Canada

Income Statistics Division, Statistics Canada

Survey of Labour and Income Dynamics, 2011 [Canada]: Person File

Study Documentation

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Survey of Labour and Income Dynamics, 2011 [Canada]: Person File (SLID, 2011: Person File)

Enquête sur la dynamique du travail et du revenu, 2011 [Canada]: Fichier données personne

Туре	Survey of Labour and Income Dynamics						
Identification	slid-75M0010XCB-E-2011pr						
Series	The cross-sectional public-use microdata file for the Survey of Labour and Income Dynamics (SLID) is a collection of income, labour and family variables on persons in Canada and their families. SLID is an annual household survey covering the population of the 10 Canadian provinces with the exception of Indian reserves, residents of institutions and military barracks. The Survey of Labour and Income Dynamics began collecting data for reference year 1993. Initially, SLID was designed to be, first and foremost, a longitudinal survey, with primary focus on labour and income and the relationships between them and family composition. Then, the decision was made to extend the objectives of SLID to be the primary source of cross-sectional household income data. For many years, the Survey of Consumer Finances had provided public-use microdata files (PUMFSs) to meet the needs of cross-sectional household income data users. SCF PUMFs were released up to and including reference year 1997. For the purpose of standard publications, Statistics Canada has made the transition from SCF to SLID between 1995 and 1996. Therefore, SLID cross-sectional PUMFs are being made available beginning with reference year 1996. The SLID files have been designated to be analogous to those produced for the SCF. The type of income data collected by SLID was identical to that of the former household income survey SCF (Survey of Consumer Finances), with the distinction that SLID respondents had the choice of a traditional income interview or granting permission to Statistics Canada to use their T1 income tax data. To find more information on comparability between SLID and SCF data please consult two following documents: Bridging two surveys - An integrated series of income data from SCF and SLID - 1989-1997 and Comparison of income estimates from the survey of consumer finances and the survey of labour and income dynamics (see also section Related products and services).						

Abstract

The Survey of Labour and Income Dynamics (SLID) complements traditional survey data on labour market activity and income with an additional dimension: the changes experienced by individuals over time. At the heart of the survey's objectives is the understanding of the economic well-being of Canadians: what economic shifts do individuals and families live through, and how does it vary with changes in their paid work, family make-up, receipt of government transfers or other factors? SLID was the first Canadian household survey to provide national data on the fluctuations in income that a typical family or individual experiences over time which gives greater insight on the nature and extent of low income in Canada. SLID is the primary Canadian source for income data and provides additional content to data collected by the Labour Force Survey (LFS).

Kind of Data	Survey Data
Unit of Analysis	Individuals

Scope & Coverage					
Keywords Earnings, Economic Families, Employment, Families, Government Transfer Payments, Household Income, Human Capital, Low Income Cutoffs, Taxes, Unemployment					
Topics	Topics Income, Labour, Pensions, Spending and Wealth				
Countries	Canada				
Geographic Coverage					

Canada, provinces

Universe

SLID is an annual household survey that covers all individuals in Canada, excluding residents of the Yukon, the Northwest Territories and Nunavut, residents of institutions and persons living on Indian reserves or in military barracks. Overall. These exclusions amount to less than three percent of the population.

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

Sampling

Sampling Procedure

The samples for SLID are selected from the monthly Labour Force Survey (LFS) and thus share the latter's sample design. The LFS sample is drawn from an area frame and is based on a stratified, multi-stage design that uses probability sampling. The total sample is composed of six independent samples, called rotation groups because each month one sixth of the sample (or one rotation group) is replaced. For more information on the LFS design, refer to the Statistics Canada Publication Methodology of the Canadian Labour Force Survey.

The SLID sample is composed of two panels. Each panel consists of two LFS rotation groups and includes roughly 17,000 households. A panel is surveyed for a period of six consecutive years. A new panel is introduced every three years, so two panels always overlap. With the 2008 reference year, a new SLID panel (panel 6) was selected from the LFS. This is the first SLID panel to be selected from the new LFS design introduced at the end of 2004. SLID panels 3 to 5 were selected from the 1994 LFS design and SLID panels 1 and 2 were selected from the 1984 LFS design.

For the reference years 1993 to 1997, the SLID cross-sectional sample was combined with the sample of the Survey of Consumer Finances (SCF). The SCF samples were also selected from the LFS. Each year, the SCF sample consisted of four LFS rotation groups.

Response Rate

Weighting

The estimation of population characteristics from a survey is based on the premise that each sampled unit represents, in addition to itself, a certain number of unsampled units in the population. A basic survey weight is attach to each record to indicate the number of units in the population that are represented by that unit in the sample.

For each reference year, SLID produces two sets of weights: one is representative of the initial population (the longitudinal weights) while the other is representative of the current population (the cross-sectional weights).

For the production of longitudinal weights, three types of adjustments are applied to the basic survey weights in order to improve the reliability of the estimates. The basic weights are the first inflated to compensate for non-response and then adjusted for influential values. These adjusted weights are then further adjusted to ensure that estimates on relevant population characteristics would respect population totals from sources other than the survey.

The first set of population totals used for SLID is based on Statistics Canada's Demography Division population counts for different age/sex groups as well as counts by household and family size at the provincial level. These annual population totals are based in large part on totals from the Census of population. The second set of totals is derived from Canada Revenue

Agency (CRA)administrative data (T4 file) and is intended to ensure that the weighted distribution of income (based on wages and salaries) in the data set matches that of the Canadian population.

The switch from 1996 to 2001 Census-based population totals for recent years and the use of T4 information from CRA were introduced with the release of data for 2003. SCF estimates from 1990 to 1995 and SLID estimates from 1996 to 2002 were revised back to 1990 at the same time. For reference year 2010, the 2006 Census-based population totals were used in the derivation of the weights. At the same time, estimates for reference years 2006 to 2009 based on the 2001 Census population were revised according to weights based on the 2006 Census population counts.

For the production of the cross-sectional weights, SLID combines the two panels and assigns a probability of selection to individuals who joined the sample after the panel was selected. As with the longitudinal weights, the cross-sectional weights are adjusted for non-response and influential values. The cross-sectional weights are also adjusted to ensure that estimates on specific population characteristics respect totals of the cross-sectional target population. The types of population totals are the same as those used for the longitudinal weights but correspond to the cross-sectional population.

Since 2002, a third set of weights has been produced which combined two overlapping panels to form a new longitudinal sample. These weights are referred to as the combined longitudinal weights. These weights allow SLID data users to conduct longitudinal analyses using both panels. These analyses, however, are limited to the period of up to three years where the panels overlap and refer to the population at the time of selection of the most recent panel. For a detailed description of the weight process, refer to the publication Longitudinal and Cross-sectional Weighting of the Survey of Labour and Income Dynamics. For a description of the combined panel weighting, refer to the publication Combined-panel Longitudinal Weighting, Survey of Labour and Income Dynamics.

Data Collection					
Data Collection Mode	SLID uses computer-assisted telephone interviewing (CATI) for data collection. CATI interviews are conducted by telephone and the results are simultaneously entered in a computer that guides the interviewer through the questionnaire. Because of it complexity as a longitudinal survey, SLID benefits greatly from CATI's potential for improving data quality. For example, there are many dates to collect in the course of a labour interview - dates worked, dates of jobless spells, absences from work and so on. With CATI, interviewers can remind respondents of information they provided in a previous interview. This helps respondents remember start and end dates of jobs and reduces the tendency to incorrectly associate these dates with the beginning or end of calendar years. Computer-assisted interviewing helps keep track of members returning to the household and individuals returning to employers, rather than treating these members or employers as completely new. Proxy response is accepted in SLID. This procedure allows one household member to answer questions on behalf of any or all other members of the household, provided he or she is willing to do so and is knowledgeable.				
Data Collector(s)	Income Statistics Division (ISD), Carleton University				

Data Processing & Appraisal

Estimates of Sampling Error

<P> Sampling error occur because of inferences about the entire population are based on information obtained from only a sample of the population. The results are usually different from those that would be obtained if information were collected from the whole population. Errors due to the extension of conclusions based on the sample to the entire population are known as sampling errors. The sample design, the variability of the population characteristics measured by the survey, and the sample size determine the magnitude of the sampling error. In addition, for a given sample design, different methods of estimation will result in sampling errors of different sizes.

Accessibility	
Access Authority	Income Statistics Division (Statistics Canada) , http://www.statcan.gc.ca/start-debut-eng.html , infostats@statcan.gc.ca/start-debut-eng.html ,

	Income Statistics Division (ISD) , http://www.statcan.gc.ca/start-debut-eng.html , infostats@statcan.gc.ca			
Distributor(s)	Income Statistics Division			

Citation Requirements

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

Rights & Disclaimer					
Disclaimer The original collector of inferences upon such use	the data, Statistics Canada, bears no responsibility for uses of this collection or for interpretations or es.				
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Files Description

Dataset contains 1 file(s)

slid-75M0010XCB-E-2011pr_F1		
# Cases	47705	
# Variable(s)	147	

Variables Group(s)

Dataset contains 40 group(s)

Group Sample Control

Subgroup(s) Identifiers, Economic Family, Census Family, Year, Weights

Group Personal Characteristics

Subgroup(s) Demographics, Ethnocultural characteristics, Activity Limitations, Geography, Family and

Household Characteristics

Group Labour

Subgroup(s) Labour Market Activity Patterns, Work Experience, Job Characteristics

Group Financial Situation

Subgroup(s) Income Sources

Group Education

Subgroup(s) Educational Activity, Level of Schooling

Group Work Schedule

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	alhrp28	Total hours paid all jobs during refyear	continuous	numeric-4.0	40554	7151	-
2	mtlswk28	# of months since person last worked	continuous	numeric-4.0	47705	0	-
3	scsum28	Yrly summ schedules of jobs during refyr	discrete	numeric-2.0	39626	8079	-

Group Identifiers

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	pucpid26	Cross-sec random person identifier	discrete	numeric-7.0	47705	0	-
2	puchid25	Cross-sectional random HH identifier	discrete	numeric-7.0	47705	0	-

Group Economic Family

#	Name	Label	Type	Format	Valid	Invalid	Question
1	d31fam26	Economic family identifier	discrete	character-2	47705	0	-

(Group	Census	Famil	y
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#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question	
1	d31cf26	Census family identifier	discrete	character-2	47705	0	-	

Gro	Group Year								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	year99	Refyear	continuous	numeric-4.0	47705	0	-		

Gro	Group Weights									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	wtcsld26	Reg integrated cross-sec weight for SLID	continuous	numeric-9.4	47705	0	-			

Group Demographics

Subgroup(s) Year of Birth, Sex and Marital Status, Major Activity and Health, Family Situation

Gro	Group Year of Birth, Sex and Marital Status											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	ecage26	Per age,refyear, external cross-sec file	continuous	numeric-2.0	47705	0	-					
2	ecsex99	Sex of R on external cross- sec files	discrete	numeric-1.0	47705	0	-					
3	ecyob26	Per birth yr on external cross- sec files	continuous	numeric-4.0	47705	0	-					
4	marst26	Marital stat of pers as of Dec 31,refyr	discrete	numeric-2.0	47634	71	-					

Gro	Group Major Activity and Health										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	mjacg26	Pers major activity end of refyr, grp	discrete	numeric-1.0	47705	0	-				

Group Family Situation											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	fslac26	Flag-Pers living w/kids 25+,refyr	discrete	numeric-1.0	47705	0	-				
2	fslsp26	Flag-Pers living w/SP in refyear	discrete	numeric-1.0	47705	0	-				

Gro	Group Ethnocultural characteristics										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	immst15	Flag-Person is an immigrant	discrete	numeric-1.0	12800	34905	-				
2	yrimmg26	# of yr since pers immigrated to CAN,grp	discrete	numeric-1.0	3491	44214	-				

Gro	Group Activity Limitations									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	disabs26	Flag-Disability status for the ref year	discrete	numeric-1.0	47705	0	-			

Group Geography	
Subgroup(s)	Geographic Area

Gro	Group Geographic Area							
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	pvreg25	Prov of res grp, HH, Dec 31, ref year	discrete	numeric-2.0	47318	387	-	
2	uszga25	Adjusted size of area of residence	discrete	numeric-1.0	47705	0	-	

Group Family and	Group Family and Household Characteristics			
Subgroup(s)	Household Size and Type , Dwelling, Housing			

Gro	Group Household Size and Type							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	hhsz25	# pers in hh as of Dec 31 of ref year	continuous	numeric-1.0	47705	0	-	
2	HHCOMP25	HH composition as of Dec 31 of ref year	discrete	numeric-1.0	47705	0	-	

Gro	Group Dwelling, Housing								
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	condm25	Monthly condominium fee paid by HH	continuous	numeric-8.0	1880	45825	-		
2	dwltyp25	Type of dwelling	discrete	numeric-1.0	47607	98	-		
3	dwtenr25	Ownership of dwelling	discrete	numeric-1.0	47702	3	-		
4	repa25	Repairs dwelling needed	discrete	numeric-1.0	47705	0	-		
5	suit25	Flag-Dwelling suitable, acc to NAS	discrete	numeric-1.0	47705	0	-		
6	mortg25	Flag-There is a mortgage on the dwelling	discrete	numeric-1.0	38051	9654	-		
7	mortgm25	Monthly mortgage payments,no prop taxes	continuous	numeric-8.0	21413	26292	-		
8	rentm25	Reg mthly rent paid by HH for dwelling	continuous	numeric-8.0	9654	38051	-		

Group Labour Market Activity Patterns					
Subgroup(s)	Work Schedule , Number of Jobs and Job Change , Labour Force Status and Main Job , Class of Worker , Earnings				

Gro	Group Number of Jobs and Job Change							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	multj28	Flag - Multiple job holder,any mth refyr	discrete	numeric-1.0	40844	6861	-	
2	nbjbs28	Number of jobs held during refyear	continuous	numeric-2.0	40844	6861	-	

#	Name	Label	Type	Format	Valid	Invalid	Question
1	alfst28	Annual labour force status	discrete	numeric-2.0	40844	6861	-
2	ml01v28	Monthly labour force status: January	discrete	numeric-2.0	40844	6861	-
3	ml02v28	Monthly labour force status: February	discrete	numeric-2.0	40844	6861	-
4	ml03v28	Monthly labour force status: March	discrete	numeric-2.0	40844	6861	-
5	ml04v28	Monthly labour force status: April	discrete	numeric-2.0	40844	6861	-
6	ml05v28	Monthly labour force status: May	discrete	numeric-2.0	40844	6861	-
7	ml06v28	Monthly labour force status: June	discrete	numeric-2.0	40844	6861	-
8	ml07v28	Monthly labour force status: July	discrete	numeric-2.0	40844	6861	-
9	ml08v28	Monthly labour force status: August	discrete	numeric-2.0	40844	6861	-
10	ml09v28	Monthly labour force status: September	discrete	numeric-2.0	40844	6861	-
11	ml10v28	Monthly labour force status: October	discrete	numeric-2.0	40844	6861	-
12	ml11v28	Monthly labour force status: November	discrete	numeric-2.0	40844	6861	-
13	ml12v28	Monthly labour force status: December	discrete	numeric-2.0	40844	6861	-
14	wksem28	Total # of wks employed during refyear	continuous	numeric-2.0	40844	6861	-
15	wksnlf28	Total # of wks not working during refyr	continuous	numeric-2.0	40844	6861	-
16	wksuem28	Total # of wks unemployed during refyr	continuous	numeric-2.0	40844	6861	-

Gro	Group Class of Worker								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	fpdwk28	Flag-Pers was a paid worker during refyr	discrete	numeric-1.0	40844	6861	-		
2	fsein28	Flag - Self-emp incorporated job in refyr	discrete	numeric-1.0	40844	6861	-		
3	fseui28	Flag-Self-emp unincorporated job refyr	discrete	numeric-1.0	40844	6861	-		

Gro	Group Earnings						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cmphrw28	Composite hrly wage paid jobs in refyr	continuous	numeric-6.2	28266	19439	-
2	revemp28	Flag-Rec'd compensation during refyear	discrete	numeric-1.0	40844	6861	-

Gro	Group Work Experience						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	yrxfte11	# yrs of wrk experience,full- yr full-time	continuous	numeric-2.0	43020	4685	-

Group Job Charac	Group Job Characteristics					
Subgroup(s)	Dates and Duration , Class of Worker , Work Schedule , Occupation , Supervisory Responsibility , Wages and Benefits , Employee Attributes					

Gro	Group Dates and Duration									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	jobdur1	Dur job up to end of curr refyr (mths)	continuous	numeric-3.0	31986	15719	-			

Gro	Group Class of Worker											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	clwkr1	Class of worker in refyear	discrete	numeric-2.0	31986	15719	-					
2	prmjb1	Flag - Permanent job	discrete	numeric-1.0	24313	23392	-					
3	reanp1	Reason why job is not permanent	discrete	numeric-2.0	3912	43793	-					

#	Name	Label	Type	Format	Valid	Invalid	Question
1	awh12v5	Average wkly hours at job in Dec	continuous	numeric-5.1	24019	23686	-
2	fllprt1	Flag - Job was full-time in refyear	discrete	numeric-1.0	31112	16593	-
3	reaisc1	Reason for irreg wrk sched at end of yr	discrete	numeric-2.0	4135	43570	-
4	reawpt1	Reason why pers wrkd <30 hrs per wk	discrete	numeric-2.0	5955	41750	-
5	scdtyp1	Type of wrk sched at end of yr for job	discrete	numeric-2.0	27746	19959	-
6	tothrp1	Total hours paid at this job in refyear	continuous	numeric-4.0	31813	15892	-
7	typpt1	Type of PT work at this job for refyear	discrete	numeric-1.0	5955	41750	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	wkhm1	Flag-Pers reg wrkd at home for this job	discrete	numeric-1.0	31849	15856	-
9	hrwkhm1	Hours per week worked at home for job	continuous	numeric-5.1	4939	42766	-

Gro	Group Occupation									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	nocg2e6	NOC-S 2006; NOC-S 2001 (End of refyr)	discrete	numeric-2.0	30524	17181	-			

Gro	Group Supervisory Responsibility										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	manag1	Flag - Job was perceived as managerial	discrete	numeric-1.0	24276	23429	-				
2	superv1	Flag-Job involved supervising employees	discrete	numeric-1.0	28040	19665	-				

Gro	Group Wages and Benefits										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	imphwe1	Hourly wage at end of job or end of refyr	continuous	numeric-6.2	27812	19893	-				
2	penpln1	Flag-Has pension plan w/ job in refyr	discrete	numeric-1.0	27151	20554	-				
3	uncoll1	Flag-Union member/cover by coll agreemnt	discrete	numeric-1.0	27411	20294	-				

ւսսի բահա	yee Attributes					
# Name	Label	Type	Format	Valid	Invalid	Question
l muloc10	Flag-Employer operates at multi places	discrete	numeric-1.0	31562	16143	-
2 n07c3g10	Grping 3,indus code emp based NAICS '07	discrete	numeric-2.0	31655	16050	-
3 nbema10	Number of employees at all locations	discrete	numeric-1.0	29486	18219	-
4 nbempl1	Number of employees at pers place of wrk	discrete	numeric-1.0	30614	17091	-
pubpv10	Flag - Employer is in pub or pvt sector	discrete	numeric-1.0	31986	15719	-

Gro	Group Income Sources											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	alimo42	Support payments received	continuous	numeric-5.0	47705	0	-					
2	alip42	Support payments paid	continuous	numeric-5.0	47705	0	-					
3	atinc42	After-tax income	continuous	numeric-6.0	47705	0	-					
4	capgn42	Taxable capital gains	continuous	numeric-6.0	47705	0	-					

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	ccar42	Child care expenses	continuous	numeric-5.0	47705	0	-
6	chfed42	Total of federal child benefits	continuous	numeric-5.0	47705	0	-
7	chprv42	Total provincial child benefits	continuous	numeric-4.0	47705	0	-
8	chtxb42	Total federal & provincial child benefits	continuous	numeric-5.0	47705	0	-
9	cpqpp42	CPP & QPP benefits	continuous	numeric-5.0	47705	0	-
10	cqpc42	CAN & QC Pension Plan contributions	continuous	numeric-4.0	47705	0	-
11	earng42	Earnings	continuous	numeric-7.0	47705	0	-
12	eipr42	Employment Insurance contributions	continuous	numeric-3.0	47705	0	-
13	fditx42	Federal income tax for Quebec residents	continuous	numeric-6.0	47705	0	-
14	fmse42	Farm self-emp net income w/ farm program	continuous	numeric-7.0	47705	0	-
15	gi42	Guar Income Supplement under fed OAS	continuous	numeric-5.0	47705	0	-
16	gstxc42	Fed GST/HST cred,no prov sales tax cred	continuous	numeric-4.0	47705	0	-
17	gtr42	Government transfers, fed & prov	continuous	numeric-5.0	47705	0	-
18	inctx42	Income tax, federal plus provincial	continuous	numeric-6.0	47705	0	-
19	inva42	Investment income	continuous	numeric-6.0	47705	0	-
20	majri42	Major source of income	discrete	numeric-2.0	47705	0	-
21	medx42	Direct medical expenses	continuous	numeric-5.0	47705	0	-
22	mtinc42	Market income	continuous	numeric-7.0	47705	0	-
23	nfmse42	Non-farm self-employment net income	continuous	numeric-6.0	47705	0	-
24	oas42	Old Age Security pension	continuous	numeric-4.0	47705	0	-
25	oasgi42	Total of Old Age Security benefits	continuous	numeric-5.0	47705	0	-
26	ogovtr42	Other government transfers	continuous	numeric-4.0	47705	0	-
27	ottxm42	Other Taxable Income	continuous	numeric-6.0	47705	0	-
28	pen42	Pvt retirement pensions- income splitting	continuous	numeric-6.0	47705	0	-
29	pengiv42	Deduc for elected split- pension amount	continuous	numeric-5.0	47705	0	-
30	penrec42	Elected split-pension amount	continuous	numeric-5.0	47705	0	-
31	phpr42	Public health insurance premiums	continuous	numeric-4.0	47705	0	-
32	prpen42	Private retirement pensions	continuous	numeric-6.0	47705	0	-
33	pvitx42	Provincial income tax	continuous	numeric-6.0	47705	0	-
34	pvtxc42	Provincial tax credits	continuous	numeric-4.0	47705	0	-
35	rppc42	Registered pension plan contributions	continuous	numeric-5.0	47705	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
36	rspwi42	RRSP withdrawals	continuous	numeric-6.0	47705	0	-
37	sapis42	Social Assistance	continuous	numeric-5.0	47705	0	-
38	semp42	Self-employment net income	continuous	numeric-7.0	47705	0	-
39	ttinc42	Total income before taxes	continuous	numeric-7.0	47705	0	-
40	uccb42	Universal child care tax benefit	continuous	numeric-4.0	47705	0	-
41	udpd42	Union dues (oth professional premiums)	continuous	numeric-4.0	47705	0	-
42	uiben42	Employment Insurance benefits	continuous	numeric-5.0	47705	0	-
43	wgsal42	Wages & salaries before deductions	continuous	numeric-7.0	47705	0	-
44	wkrcp42	Workers' compensation benefits	continuous	numeric-5.0	47705	0	-

Gro	up Educatio	onal Activity					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	atbus20	Flag - Attended busi/comm skl refyr	discrete	numeric-1.0	6770	40935	-
2	atcc20	Flag-Attend coll/app arts tech ins refyr	discrete	numeric-1.0	6770	40935	-
3	atcegp20	Flag - Attended CEGEP in refyear	discrete	numeric-1.0	6770	40935	-
4	atelhi20	Flag - Attended high school in refyear	discrete	numeric-1.0	6770	40935	-
5	attrd20	Flag - Pers attend trade skl in refyr	discrete	numeric-1.0	6770	40935	-
6	atuniv20	Flag - Person attended uni in refyr	discrete	numeric-1.0	6770	40935	-
7	cmphi20	Flag - Person completed HS in refyr	discrete	numeric-1.0	6769	40936	-
8	fllprt20	Flag - Pers FT student during refyr	discrete	numeric-1.0	6765	40940	-
9	rccoll20	Flag - Rec'd cert\dipl refyear	discrete	numeric-1.0	6769	40936	-
10	rcuniv20	Flag - Received uni deg/cert/ dip refyr	discrete	numeric-1.0	6769	40936	-
11	studtf26	Flag-Attending skl,coll,CEGEP,uni,refyr	discrete	numeric-1.0	40828	6877	-

Group Level of Schooling	
Subgroup(s)	Attainment

Gro	Group Attainment						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cmphi18	Flag - Person completed high school	discrete	numeric-1.0	47690	15	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	dgcoll18	Flag-Ever rec'd non-uni postsec cert/dip	discrete	numeric-1.0	47691	14	-
3	dguniv18	Flag-Ever recd uni deg/cert/dipl	discrete	numeric-1.0	47691	14	-
4	encoll18	Flag - Ever enrolled non-uni training	discrete	numeric-1.0	47689	16	-
5	enuniv18	Flag - Pers has ever enrolled in uni	discrete	numeric-1.0	47682	23	-
6	hleveg18	Highest level of educ, 1st grouping	discrete	numeric-2.0	47599	106	-
7	yrcoll18	# yrs completed at coll/tech inst etc.	continuous	numeric-4.1	47703	2	-
8	yrelhi18	# yrs completed at elementary & HS	continuous	numeric-4.1	47645	60	-
9	yrpsec18	# of yrs of postsec schooling finished	continuous	numeric-4.1	47691	14	-
10	yrrnug18	Yr rec'd non-uni postsec dip,5 yr grp	discrete	numeric-2.0	18079	29626	-
11	yrrung18	Yr rec'd highest uni deg,5 yr grp	discrete	numeric-2.0	9621	38084	-
12	yrschl18	Total # of yrs of schooling completed	continuous	numeric-4.1	47691	14	-
13	yruniv18	# of years of uni completed	continuous	numeric-4.1	47679	26	-

Variables Description

Dataset contains 147 variable(s)

pucpid26: Cross-sec random person identifier

Information [Type= discrete] [Format=numeric] [Range= 1-89295] [Missing=*]		
Statistics [NW/W]	[NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe All SLID persons		
Notes	Cross-sectional public use unique person sequence number for the reference year. Not available for Wave 0.	

Value	Label	Cases	Percentage
9999996	Interim Proc Code		
9999997	Don't Know		
9999998	Refusal		
9999999	Not Applicable		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

puchid25: Cross-sectional random HH identifier

Information	[Type= discrete] [Format=numeric] [Range= 4000001-4024256] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe	All households	
Notes	Sequence number of the household for purposes of the cross-sectional public-use file. Not available for Wave 0 starting with Panel 4	

Value	Label	Cases	Percentage
9999996	Interim Proc Code		
9999997	Don't Know		
9999998	Refusal		
9999999	Not Applicable		

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

d31fam26: Economic family identifier

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]		
Universe	All persons	
Notes	Unique identifier, within a household, of the family to which the respondent belonged as of December 31 of the reference year. The format of this field is: ff f - unique family identifier within 1 household within a year	

Value	Label	Cases	Weighted	Percentage (Weighted)
01		46760	26929860.4	96.8%
02		782	736831.7	2.6%
03		108	106488.5	0.4%
04		33	22217.0	0.1%
05		15	8486.4	0.0%
06		6	3339.6	0.0%
07		1	756.5	0.0%

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

d31cf26: Census family identifier

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe All persons	

d31cf26: Census family identifier

Notes

Unique identifier, within a household/economic family, of the census family to which the respondent belonged as of December 31 of the reference year. The format of this field is: cc c - unique census family identifier within 1 household/economic family within a year

Value	Label	Cases	Weighted	Percentage (Weighted)
01		43793	25247083.2	90.8%
02		3431	2191000.4	7.9%
03		410	318410.8	1.1%
04		51	35147.4	0.1%
05		14	8845.8	0.0%
06		4	3996.2	0.0%
07		2	3496.2	0.0%

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

year99: Refyear

Information	[Type= continuous] [Format=numeric] [Range= 2011-2011] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=2011 / 2011] [StdDev=2.53e-05 / 0.000195]	
Notes	Reference year	

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		

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

wtcsld26: Reg integrated cross-sec weight for SLID

of the 2001 Census.

Information	[Type= continuous] [Format=numeric] [Range= 11.5586-9029.5165] [Missing=*]
Statistics [NW/W]	[Valid=47705 /-] [Invalid=0 /-] [Mean=582.915 /-] [StdDev=642.011 /-]
Universe	All persons
Notes	Regular integrated cross-sectional weight for SLID. This weight is valid for crosssectional estimates using the Survey of Labour and Income Dynamics only and is available for all years of that survey, i.e., 1993 onwards. See also variable ICSWT26. Note that the SLID sample consisted of only one panel of respondents from 1993 to 1995, while since 1996 it consists of two panels of respondents; the weight takes this into account. This is an integrated weight, which is to say that all persons in the same household receive the same weight. For estimates of families or households, the weight is counted once for each family or household. Most recent revisions: With the release of data for 2003, the weights were revised for 1993 to 2002. With this revision a new calibration strategy was implemented which included adding the number of earners as an additional dimension of the calibration. The number of earners was obtained from the Canada Revenue Agency T4 files. In addition, population control totals used in the calibration were updated based on the 2001 census. With the release of data for 2004, the weights were revised for 2003. The calibration of the original weights for 2003 used modeled T4 data because the final T4 data was not yet available. The revision of the 2003 weights the following year (with the release of data for 2005, used the final T4 data was not yet available. The revision of the original weights for 2004 used modeled T4 data because the final T4 data was not yet available. The revision of the 2004 weights the following year (with the release of data for 2005), used the final T4 data in the calibration step. With the release of data for 2005, used the final T4 data in the calibration step. With the release of data for 2007, the weights for years 2006 to 2009 were revised to take into account the population counts based on the 2006 Census of Population, instead

Value	Label	Cases	Percentage
999999996	Interim Proc Code		
99999997	Don't Know		
99999998	Refusal		

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Value	Label	Cases	Percentage
99999999	Not Applicable		

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

ecage26: Per age,refyear, external cross-sec file

Information [Type= continuous] [Format=numeric] [Range= 16-80] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=48.126 / 45.801] [StdDev=18.309 / 17.953]	
Universe	All SLID persons
Notes	Person's age as of December 31 of the reference year for use on external cross-sectional files. Not available for Wave 0 starting with Panel 4. ECAGE26 is only available on the PUMF and is set to Not Applicable on the master file.

Value	Label	Cases	Percentage
96	Interim Proc Code		
97	Don't Know		
98	Refusal		
99	Not Applicable		

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

ecsex99: Sex of R on external cross-sec files

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe	All SLID persons	
Notes	Sex of respondent for use on external cross-sectional files. Available for reference years 1995-2004, excluding data from wave 0. ECSEX99 is only available on the PUMF and is set to Not Applicable on the master file.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	22916	13718081.7	49.3%
2	Female	24789	14089898.4	50.7%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

ecyob26: Per birth yr on external cross-sec files

Information [Type= continuous] [Format=numeric] [Range= 1931-1995] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1962.874 / 1965.199] [StdDev=18.309 / 17.953]	
Universe	All SLID persons
Notes	Person's year of birth for use on external cross-sectional files. Not available for Wave 0 starting with Panel 4. ECYOB26 is only available on the PUMF and is set to Not Applicable on the master file.

Value	Label	Cases	Percentage	
9996	Interim Proc Code			
9997	Don't Know			
9998	Refusal			
9999	Not Applicable			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

marst26: Marital stat of pers as of Dec 31,refyr

Information [Type= discrete] [Format=numeric] [Range= 1-92] [Missing=*]			
Statistics [NW/W]	[Valid=47634 / 27782365.388] [Invalid=71 / 25614.666]		
Universe	All persons aged 16 and older for SLID (1993 onwards); All persons aged 15 and older for SCF (1976 - 1997)		
Notes	Marital status of person as of December 31 of the reference year.		

Value	Label	Cases	Weighted	Perce	ntage (Weighted)	
1	Married	24650	13531326.6			48.7%
2	Common-law	4447	2619364.6	9.4%		
3	Separated	1435	792616.5	2.9%		
4	Divorced	2651	1526095.4	5.5%		
5	Widowed	2868	1377440.9	5.0%		
6	Single (nev married)	11583	7935521.3		28.6%	
90	Married/CL	0	0.0			
91	Separated, Divorced	0	0.0			
92	Widow, Divorce, Sep.	0	0.0			
96	Interim Proc Code	0	0.0			
97	Don't Know	71	25614.7			
98	Refusal	0	0.0			
99	Not Applicable	0	0.0			

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

mjacg26: Pers major activity end of refyr, grp

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]			
Universe	Persons aged 16 or older for SLID (1993 onwards); Persons aged 15 and older for SCD (1976 - 1997)			
Notes	Person's major activity at the end of reference year (grouping). This is a direct response to a question (not derived). Due to a technical problem in the collection of data for 1999, respondents aged 70 and older were not asked about their major activity that year. To compensate for this problem, an imputation program was developed during processing of 2000, using data for years 1998 and 2000. Nonetheless, as a result of this imputation, the number of respondents aged 70 and older with a value for major activity as "retired" is high in 1999 as compared to other years. Not available prior to reference year 1996. Codes 08 and 09 of variable MJACT26 are available starting with reference year 1999. Between reference years 1996 and 1998 inclusively, this question was about the whole year. It was not specific to the end of the year.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working at job/busi	25564	14872896.5	53.5%
2	Going to school	4452	3025427.3	10.9%
3	Retired	9308	4705229.1	16.9%
4	Other	8381	5204427.1	18.7%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

fslac26: Flag-Pers living w/kids 25+,refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]		
Universe	All SLID persons		

fslac26: Flag-Pers living w/kids 25+,refyr

Notes Family situation flag indicating whether the person is living with one or more of his/her adult children (birth, step, adopted, foster) (Adult aged = 25 or more) as of December 31 of the reference year.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2807	1927875.8	6.9%	
2	No	44898	25880104.3		93.1%
6	Interim Proc Code	0	0.0		
7	Don't Know	0	0.0		
8	Refusal	0	0.0		
9	Not Applicable	0	0.0		

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

#fslsp26: Flag-Pers living w/SP in refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]			
Universe	All SLID persons			
Notes	Family situation flag indicating whether the person is living with a spouse (married or common-law) as of December 31 of the reference year.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29724	16269380.5	58.5%
2	No	17981	11538599.5	41.5%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

immst15: Flag-Person is an immigrant

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=12800 / 14569215.129] [Invalid=34905 / 13238764.925]			
Universe	Persons aged 16 or older			
Notes	Flag to indicate whether a person is an immigrant. For the Public Use Microdata File only: The immigration status is available only for persons living in an urban size of 500,000 persons and more. All other persons have a value of '7' (don't know).			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3491	4820006.7	33.1%
2	No	9309	9749208.4	66.9
6	Interim Proc Code	0	0.0	
7	Don't Know	34905	13238764.9	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

yrimmg26: # of yr since pers immigrated to CAN,grp

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=3491 / 4820006.679] [Invalid=44214 / 22987973.375]	
Universe	SLID persons aged 16 and over and immigrated to Canada.	

yrimmg26: # of yr since pers immigrated to CAN,grp

Notes Years since person immigrated to Canada (groups).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 10	773	1257812.4	26.1%
2	10-19	815	1222100.3	25.4%
3	20-29	556	770005.3	16.0%
4	30-39	538	666845.0	13.8%
5	40 and more	809	903243.7	18.7%
6	Interim Proc Code	0	0.0	
7	Don't Know	34905	13238764.9	
8	Refusal	0	0.0	
9	Not Applicable	9309	9749208.4	

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.

disabs26: Flag-Disability status for the ref year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]
Universe	Persons aged 16 or older for SLID (1993 onwards); Persons aged 15 and older for SCF (1976 - 1997)
Notes	Disability status, for the reference year. This is a summary flag in response to several questions. Starting with reference year 1999, the screening questions for disability status were significantly modified to reflect the new questions prepared for the 2001 Census. The new questions ask whether the person has any difficulty doing any of the activities of daily living and whether the person has a physical condition or mental condition or health problem that reduces the amount or kind of activity he or she can do in any of a few different types of situations. Starting in 1999, this variable is "yes" if any of the following variables is "yes": CNDFG26, CNDHM26, CNDWK26, CNDOT26. Prior to 1999, it is the same derivation based on the following variables, which represent the old version of the questions: DISLWK26, DISLOT26, DISHAN26. FOR SCF, indicates if respondent is permanently unable to work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14887	8275408.5	29.8%
2	No	32818	19532571.5	70.2%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

pvreg25: Prov of res grp, HH, Dec 31, ref year

Information [Type= discrete] [Format=numeric] [Range= 10-60] [Missing=*]		
Statistics [NW/W] [Valid=47318 / 27520105.198] [Invalid=387 / 287874.855]		
Universe All households		
Notes	Province of residence group for the household as of December 31 of the reference year	

Value	Label	Cases	Weighted	Percentage (Weighted)
10	NFLD and Labrador	1938	420419.2	1.5%
11	Prince Edward Island	1265	117948.4	0.4%
12	Nova Scotia	2754	769202.5	2.8%
13	New Brunswick	2832	611405.3	2.2%
24	Quebec	8856	6495992.9	23.6%
35	Ontario	13294	10727052.7	39.0%

pvreg25: Prov of res grp, HH, Dec 31, ref year

Value	Label	Cases	Weighted	Percentage (Weighted)
46	Manitoba	3579	927718.6	3.4%
47	Saskatchewan	3196	791160.7	2.9%
48	Alberta	4687	2940813.8	10.7%
59	British Columbia	4917	3718391.0	13.5%
60	Other	0	0.0	
96	Interim Proc Code	0	0.0	
97	Don't Know	387	287874.9	
98	Refusal	0	0.0	
99	Not Applicable	0	0.0	

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

uszga25: Adjusted size of area of residence

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]
Universe	All households
Notes	Adjusted size of area of residence is assigned according to the variable CMAPO (CMA/CA population). However, if the household is not in a CMA/CA, the USZGA code depends on the variable URBPO (Population of area of residence) and USZGA is equal to the variable URBSZG (Size of area of residence). Notes: Reference years prior to 1999 follow the 1991 Census geography-base boundaries. Reference years from 1999 to 2004 follow the 2001 Census geography-base boundaries and reference years 2005 and on follow the 2006 Census geography-base boundaries. The categories for USZGA are the same. Rural areas outside of CMAs or CAs can include some small population centres. CAs with less than 30,000 inhabitants include population centres with less than 10,000 inhabitants.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Area not in CMA/CA	7421	2726202.3	9.8%
2	CA: 0 to 29,999	9226	3141961.3	11.3%
3	CA: 30,000 to 99,999	4449	2375322.3	8.5%
4	CMA:100,000-499,999	13809	4995279.0	18.0%
5	CMA: 500,000+	12800	14569215.1	52.4%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

hhsz25: # pers in hh as of Dec 31 of ref year

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=2.815 / 2.92] [StdDev=1.337 / 1.377]	
Universe	All households	
Notes	Number of persons in this household as of December 31 of the reference year.	

Value	Label	Cases	Percentage
8	Refusal		
9	Not Applicable		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

HHCOMP25: HH composition as of Dec 31 of ref year

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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HHCOMP25: HH composition as of Dec 31 of ref year

Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]
Universe	All households
Notes	Household composition as of December 31 of the reference year as regards the number of members (one; two or more) and the number of economic families (one: two or more).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person HH	6519	3757734.0	13.5%
2	2+ HH/1 econ fam	39322	22285828.1	80.1%
3	2+ HH/2+ econ fam	1864	1764418.0	6.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

condm25: Monthly condominium fee paid by HH

Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*]	
Statistics [NW/W]	[Valid=1880 / 1573098.552] [Invalid=45825 / 26234881.501] [Mean=287.5 / 310.809] [StdDev=165.805 / 187.983]	
Universe	All households occupying a dwelling owned by a household member AND occupying a dwelling which is part of a condominium development.	
Notes	Monthly condominium fee paid by the household for the dwelling. Available starting with reference year 2002	

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Interim Proc Code	0	0.0	
99999997	Don't Know	108	43082.1	
99999998	Refusal	0	0.0	
99999999	Not Applicable	45717	26191799.4	
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.				

dwltyp25: Type of dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=47607 / 27773484.763] [Invalid=98 / 34495.291]
Universe	All households
Notes	Type of dwelling for this household as of December 31 of the reference year. Non-response to this question was high for reference years 1999 and 2000 due to an error in collection. With the release of data for 2001, many "don't know" values were replaced with the value for the household from a preceding or subsequent year, if it was the same dwelling. Not available for reference year 1993.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Single Detached House	34677	18022158.7	64.99
2	Double, row, terrance duplex	5506	4272346.3	15.4%
3	Apartment	6405	5106735.3	18.4%
4	Other	1019	372244.4	1.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	98	34495.3	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	
Warning: these f	igures indicate the number of cases found in the data file. They ca	annot be interpreted as su	mmary statistics of the	population of interest.

File: slid-75M0010XCB-E-2011pr_F1				
# dwtenr25: Ownership of dwelling				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=47702 / 27806604.168] [Invalid=3 / 1375.886]				
Universe	All households			
Notes	Ownership status of the dwelling in which the household lives in as of December 31 of the reference year. Notes:			

Ownership status of the dwelling in which the household lives in as of December 31 of the reference year. Notes: DWTENR="2" means that none of the people living in the household is the owner of the dwelling. The members of the household may consist of renters paying cash rent or those occupying the dwelling rent-free. Non-response to this question was high for reference years 1999 and 2000 due to an error in collection. With the release of data for 2001, many "don't know" values were replaced with the value for the household from a preceding or subsequent year, if it was the same dwelling. Not available for reference year 1993.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owned by member HH	38051	20635265.7	74.2%
2	Not owned mem HH	9651	7171338.5	25.8%
6	Interim Proc Code	0	0.0	
7	Don't Know	3	1375.9	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

repa25: Repairs dwelling needed

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe	All households	
Notes	Respondent's perception of the repairs the dwelling needed to restore it to its original condition. Canada Mortgage and Housing Corporation (CMHC) defines the "adequacy" of a dwelling as not requiring major repairs. "Major repairs" include, for example, corroded pipes, damaged electrical wiring, sagging floors, bulging walls, damp walls and ceilings, crumbling foundation, rotting porches and steps. "Minor repairs" include, for example, small cracks in interior walls and ceilings, broken light fixtures and switches, leaking sinks, cracked or broken window panes, some missing shingles or siding, some peeling paint. "Regular maintenance" includes, for example, painting, leaking faucets, clogged gutters or eaves troughs. Remodelling or energy improvements are excluded. Available starting with reference year 2002.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes, major repairs	3957	2189442.4	7.9%
2	Yes, minor repairs	7886	4727803.9	17.0%
3	No,only regular main	35862	20890733.8	75.1%
6	Interim proc code	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not applicable	0	0.0	

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

suit25: Flag-Dwelling suitable, acc to NAS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]		
Universe	All households	
Notes	Flag indicating whether the dwelling is suitable, according to the National Occupancy Standard. A dwelling is suitable if the number of bedrooms in the dwelling is equal to or exceeds the required number of bedrooms as specified by the National Occupancy Standard (see variable RQNU). Available starting with reference year 2002.	

1	Value	Label	Cases	Weighted	Percentage (Weighted)	
1		Suitable	45279	25830086.3		92.9%

suit25: Flag-Dwelling suitable, acc to NAS

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Not suitable	2426	1977893.7	7.1%
6	Interim proc code	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not applicable	0	0.0	

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

mortg25: Flag-There is a mortgage on the dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=38051 / 20635265.657] [Invalid=9654 / 7172714.397]	
Universe	All households occupying a dwelling owned by a household member.	
Notes	Flag to indicate whether there is a mortgage on the dwelling. Not available prior to reference year 1999.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21413	12607386.6	61.1%
2	No	16638	8027879.0	38.9%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	9654	7172714.4	

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.

mortgm25: Monthly mortgage payments,no prop taxes

Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*/99999999]
Statistics [NW/W]	[Valid=21413 / 12607386.631] [Invalid=26292 / 15200593.423] [Mean=1091.024 / 1197.127] [StdDev=603.217 / 644.828]
Universe	All households occupying a dwelling owned by a household member AND having a mortgage on the dwelling.
Notes	Monthly value of regular mortgage payments made by the household, excluding property taxes. Available starting with reference year 2002.

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Interim Proc Code	0	0.0	
99999997	Don't Know	0	0.0	
99999998	Refusal	0	0.0	
9999999	Not Applicable	26292	15200593.4	

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.

rentm25: Reg mthly rent paid by HH for dwelling

Information	[Type= continuous] [Format=numeric] [Range= 0-99999999] [Missing=*/99999999]
Statistics [NW/W]	[Valid=9654 / 7172714.397] [Invalid=38051 / 20635265.657] [Mean=731.748 / 786.994] [StdDev=376.481 / 391.48]
Universe	All households occupying a dwelling not owned by a household member
Notes	Regular monthly rent paid by the household for the dwelling, without deducting the value of any amenities included in the rent. Equals zero if the dwelling is not owned by a household member but no rent is paid. Available starting with reference year 2002.

Value	Label	Cases	Weighted	Percentage (Weighted)
99999996	Interim Proc Code	0	0.0	
99999997	Don't Know	0	0.0	

rentm25: Reg mthly rent paid by HH for dwelling

Value	Label	Cases	Weighted	Percentage (Weighted)
99999998	Refusal	0	0.0	
99999999	Not Applicable	38051	20635265.7	

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.

multj28: Flag - Multiple job holder, any mth refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]	
Universe	Persons aged 16-69	
Notes	Flag indicating if person was a multiple job holder in any month of the reference year. See also variables MU01V28 to MU12V28.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3889	2228231.7	9.1%
2	No	36955	22296464.8	90.9%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	6861	3283283.5	

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.

nbjbs28: Number of jobs held during refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]	
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541] [Mean=0.963 / 0.943] [StdDev=0.668 / 0.672]	
Universe	Persons aged 16-69	
Notes	Indicator of how many jobs were held during reference year. Two distinct employment spells with the same employer within the same reference year are considered two jobs.	

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

alfst28: Annual labour force status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]	
Universe	Persons aged 16-69	
Notes	Annual labour force status.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed all year	25262	14748732.7	60.1%
2	Unemployed all year	575	509407.6	2.1%
3	Not in labour force	7644	4679302.9	19.1%
4	Emp part,unemp part	2518	1541306.1	6.3%
5	Emp part, not LF part	2603	1557625.5	6.4%
6	Unemp prt,not LF prt	640	507706.7	2.1%

alfst28: Annual labour force status

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Emp,unemp,not in LF	1602	980615.0	4.0%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml01v28: Monthly labour force status: January

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69
Notes	Monthly labour force status: January. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29078	17027479.6	69.4%
20	Unemp-General	1860	1306775.5	5.3%
30	Not in LF-General	9906	6190441.4	25.2%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml02v28: Monthly labour force status: February

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69
Notes	Monthly labour force status: February. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	28995	16994060.0	69.3%
20	Unemp-General	1879	1303269.3	5.3%
30	Not in LF-General	9970	6227367.2	25.4%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml03v28: Monthly labour force status: March

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69

ml03v28: Monthly labour force status: March

Notes

Monthly labour force status: March. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29072	17034289.7	69.5%
20	Unemp-General	1841	1300172.6	5.3%
30	Not in LF-General	9931	6190234.2	25.2%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml04v28: Monthly labour force status: April

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69
Notes	Monthly labour force status: April. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29176	17099955.1	69.7%
20	Unemp-General	1858	1333250.6	5.4%
30	Not in LF-General	9810	6091490.9	24.8%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml05v28: Monthly labour force status: May

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69
Notes	Monthly labour force status: May. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29558	17302750.4	70.6%
20	Unemp-General	1791	1302592.2	5.3%
30	Not in LF-General	9495	5919353.9	24.1%
96	Interim Proc Code	0	0.0	
97 Don't Know 0 0.0				
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

# ml06v28: Monthly labour f	force status: June
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Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W] [Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]				
Universe	Persons aged 16-69			
Notes	Monthly labour force status: June. The SLID monthly labour force status is not directly comparable to that produced by			

the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.

Value Label Cases Weighted Percentage (Weighted)

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29847	17458047.5	71.2%
20	Unemp-General	1755	1315099.4	5.4%
30	Not in LF-General	9242	5751549.6	23.5%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml07v28: Monthly labour force status: July

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Monthly labour force status: July. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.			

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29849	17484589.2	71.3%
20	Unemp-General	1825	1345489.3	5.5%
30	Not in LF-General	9170	5694618.0	23.2%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml08v28: Monthly labour force status: August

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Monthly labour force status: August. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.			

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29913	17542755.6	71.5%
20	Unemp-General	1783	1346173.8	5.5%
30	Not in LF-General	9148	5635767.1	23.0%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	

ml08v28: Monthly labour force status: August

Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml09v28: Monthly labour force status: September

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Monthly labour force status: September. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.			

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29607	17366046.2	70.8%
20	Unemp-General	1579	1227005.4	5.0%
30	Not in LF-General	9658	5931645.0	24.2%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml10v28: Monthly labour force status: October

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Monthly labour force status: October. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.			

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29442	17281593.7	70.5%
20	Unemp-General	1584	1214492.8	5.0%
30	Not in LF-General	9818	6028610.0	24.6%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml11v28: Monthly labour force status: November

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]				
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]				
Universe	Persons aged 16-69				
Notes	Monthly labour force status: November. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.				

ml11v28: Monthly labour force status: November

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29328	17238023.2	70.3%
20	Unemp-General	1642	1243989.4	5.1%
30	Not in LF-General	9874	6042683.9	24.6%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

ml12v28: Monthly labour force status: December

Information	[Type= discrete] [Format=numeric] [Range= 10-30] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Monthly labour force status: December. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28.			

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Emp-General	29138	17108056.8	69.8%
20	Unemp-General	1672	1276291.4	5.2%
30	Not in LF-General	10034	6140348.4	25.0%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

wksem28: Total # of wks employed during refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541] [Mean=37.793 / 36.889] [StdDev=22.266 / 22.683]			
Universe	Persons aged 16-69			
Notes	Total number of weeks employed during the reference year.			

alue	Label	Cases	Weighted
96	Interim Proc Code	0	0.0
97	Don't Know	0	0.0
98	Refusal	0	0.0
99	Not Applicable	6861	3283283.5

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.

wksnlf28: Total # of wks not working during refyr

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541] [Mean=12.725 / 13.117] [StdDev=21.316 / 21.502]			
Universe	Persons aged 16-69			
Notes	Total number of weeks not in the labour force during reference year			

wksnlf28: Total # of wks not working during refyr

Value	Label	Cases	Weighted
96	Interim Proc Code	0	0.0
97	Don't Know	0	0.0
98	Refusal	0	0.0
99	Not Applicable	6861	3283283.5

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.

wksuem28: Total # of wks unemployed during refyr

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/99]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541] [Mean=2.482 / 2.994] [StdDev=8.818 / 9.918]			
Universe	Persons aged 16-69			
Notes	Total number of weeks unemployed during reference year.			

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

#fpdwk28: Flag-Pers was a paid worker during refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69			
Notes	Flag to indicate if the person held a paid worker job at any time during the reference year. (Note. For reference year 1993, persons without a job are assigned a value of "not applicable")			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28306	16348640.7	66.7%
2	No	12538	8176055.8	33.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	6861	3283283.5	

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.

fsein28: Flag - Self-emp incorporated job in refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe	Persons aged 16-69		
Notes	Flag to indicate if the person held a self-employed incorporated job at any time during the reference year. (Note: For reference year 1993, persons without a job are assigned a value of "not applicable")		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1691	1105437.8	4.5%
2	No	39153	23419258.7	95.5%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	

fsein28: Flag - Self-emp incorporated job in refyr

Value	Label	Cases	Weighted
8	Refusal	0	0.0
9	Not Applicable	6861	3283283.5

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.

fseui28: Flag-Self-emp unincorporated job refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]			
Universe Persons aged 16-69				
Notes	Flag to indicate if the person held a self-employed unincorporated job at any time during the reference year. (Note: For reference year 1993, persons without a job are assigned a value of "not applicable")			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3354	2137706.2	8.7%
2	No	37490	22386990.3	91.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	6861	3283283.5	

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.

alhrp28: Total hours paid all jobs during refyear

Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9999]			
Statistics [NW/W]	[Valid=40554 / 24351939.367] [Invalid=7151 / 3456040.686] [Mean=1344.266 / 1301.114] [StdDev=999.357 / 1005.155]			
Universe	Persons aged 16-69			
Notes	Total hours paid at all jobs during the reference year. This is the summation, of total hours scheduled for a job minus scheduled hours during any unpaid absences for that same job, for all jobs.			

Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Don't Know	290	172757.1	
9999	Not Applicable	6861	3283283.5	
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.				

# mtlswk28: # of month	ns since person last worked
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/9997/9999]
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=810.023 / 797.624] [StdDev=374.551 / 384.404]
Universe	Persons aged 16-69 AND did not have a job at end of reference year
Notes	Indicates number of months since a person has last worked (Only if person is jobless at the end of the reference year).

Value	Label	Cases	Percentage
9997	Don't Know		
9999	Not Applicable		

scsum28: Yrly summ schedules of jobs during refyr

Information	[Type= discrete] [Format=numeric] [Range= 11-30] [Missing=*]
Statistics [NW/W]	[Valid=39626 / 23801581.766] [Invalid=8079 / 4006398.288]
Universe	Persons aged 16-69
Notes	Yearly summary of schedules of jobs held by respondent during the reference year. Full-year (53 weeks) and part-year (less than 53 weeks) are determined according to the annual labour force status. Full-time (130 hours or more per month) and part-time (less than 130 hours per month) are determined according to the monthly hours worked at all jobs. Note: SLID has 53 weeks per year because it follows the operational calendar of the Labour Force Survey. Therefore, if one counts January 1st to January 7th as week number 1 and continues to the end of the year, there will be 53 weeks. However, the 53rd week may not necessarily be a full week with 7 days

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Full-yr FT worker	19940	11573716.3	48.6%
12	Full-yr PT worker	3620	2187773.7	9.2%
13	Full-yr,FT/PT work	830	478465.6	2.0%
21	Part-yr FT worker	1621	870974.0	3.7%
22	Part-yr PT worker	1844	1216111.5	5.1%
23	Part-yr,FT/PT work	2912	1778123.5	7.5%
30	No work during yr	8859	5696417.2	23.9%
96	Interim Proc Code	0	0.0	
97	Don't Know	1218	723114.7	
98	Refusal	0	0.0	
99	Not Applicable	6861	3283283.5	

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.

#cmphrw28: Composite hrly wage paid jobs in refyr

Information	[Type= continuous] [Format=numeric] [Range= 6-999.99] [Missing=*/999.99]
Statistics [NW/W]	[Valid=28266 / 16325392.731] [Invalid=19439 / 11482587.323] [Mean=23.335 / 23.367] [StdDev=13.73 / 14.149]
Universe	Persons aged 16-69 AND had a job during the reference year AND paid worker
Notes	Composite hourly wage for all paid-worker jobs during the reference year. Calculated based on the implicit hourly wages for all paid-worker jobs, weighted using total hours paid for each. Persons with zero paid hours in any paid worker job have a "Not Applicable" value.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Interim Proc Code	0	0.0	
999.97	Don't Know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not Applicable	19439	11482587.3	
Warning: these figures	s indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

# rcvcmp28: Flag-Rec'o	d compensation during refyear
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=40844 / 24524696.513] [Invalid=6861 / 3283283.541]
Universe	Persons aged 16-69
Notes	Flag to indicate whether any compensation (Employment Insurance benefits, Worker's Compensation or social assistance) was received during the reference year.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7902	4569440.2	18.6%
2	No	32942	19955256.3	81.4%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	6861	3283283.5	

yrxfte11: # yrs of wrk experience,full-yr full-time

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*/97/99]
Statistics [NW/W]	[Valid=43020 / 24961248.287] [Invalid=4685 / 2846731.767] [Mean=19.377 / 17.313] [StdDev=15.31 / 14.922]
Universe	Persons aged 15 or older
Notes	Number of years of work experience (full-year full-time equivalents). Definition includes all work (part-time and full-time) since first starting to work full time. A value of zero is given for people with less than a year of experience and for those who never worked full-time. Note. This information is not available for persons 70 years of age or older for reference years prior to 1995

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Interim Proc Code	0	0.0	
98	Refusal	25	17093.6	100.0%
97	Don't Know	4685	2846731.8	
99	Not Applicable	0	0.0	

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

#jobdur1: Dur job up to end of curr refyr (mths)

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*/999]
Statistics [NW/W]	[Valid=31986 / 18828444.678] [Invalid=15719 / 8979535.376] [Mean=104.565 / 92.038] [StdDev=115.915 / 105.589]
Universe	Persons aged 16-69 and had a job during the reference year
Notes	Duration of job up to the end of current reference year (expressed in months).

Value	Label	Cases	Weighted	Percen
996	Interim Proc Code	0	0.0	
997	Don't Know	0	0.0	
998	Refusal	0	0.0	
999	Not Applicable	15719	8979535.4	

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.

#clwkr1: Class of worker in refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W] [Valid=31986 / 18828444.678] [Invalid=15719 / 8979535.376]		
Universe	Persons aged 16-69 and had a job during the reference year	
Notes Class of worker for this job in this reference year		

#clwkr1: Class of worker in refyear

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	27850	16069354.6	85.3%
2	Unpaid fam work	112	54983.1	0.3%
3	Incor busi-paid help	809	456731.8	2.4%
4	Incor busi-no pay	690	531495.5	2.8%
5	Not inc bus-pay	433	253005.8	1.3%
6	Not inc bus-no pay	2092	1462873.9	7.8%
96	Interim Proc Code	0	0.0	
97	Don't Know	0	0.0	
98	Refusal	0	0.0	
99	Not Applicable	15719	8979535.4	

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.

prmjb1: Flag - Permanent job

Information	If the information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=24313 / 13674891.597] [Invalid=23392 / 14133088.456]		
Universe	Persons aged 16-69 and had a job during the reference year and paid worker.		
Notes Flag to indicate if job is permanent. Available starting with reference year 1999			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Permanent	20087	11282099.2	82.5%
2	Not permanent	4226	2392792.4	17.5%
6	Interim Proc Code	0	0.0	
7	Don't Know	4579	3162622.5	
8	Refusal	1	339.1	
9	Not Applicable	18812	10970126.8	

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.

reanp1: Reason why job is not permanent

Information	[Type= discrete] [Format=numeric] [Range= 1-90] [Missing=*]			
Statistics [NW/ W] [Valid=3912 / 2216703.901] [Invalid=43793 / 25591276.153]				
Universe	Persons aged 16-69 and had a job during the reference year and paid worker and job not permanent.			
Notes	Reason why this job is not permanent. Available starting with reference year 1999			

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Seasonal job	1258	600015.5	27.1%		
2	Temp,non-seasonal	1676	1040813.8	47.0%		
3	Casual job	811	458484.3	20.7%		
4	Wrk through agency	0	0.0			
90	Other	167	117390.2	5.3%		
96	Interim Proc Code	0	0.0			
97	Don't Know	4842	3306536.5			
98	Refusal	0	0.0			
99	Not Applicable	38951	22284739.6			
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.						

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

awh12v5: Average wkly hours at job in Dec

Information	[Type= continuous] [Format=numeric] [Range= 0.3-999.9] [Missing=*]

awh12v5: Average wkly hours at job in Dec Statistics [NW/W] [Valid=24019 / 13770902.356] [Invalid=23686 / 14037077.698] [Mean=36.194 / 35.842] [StdDev=12.777 / 12.756] Universe Persons aged 16-69 AND had a job in December Notes Usual or average weekly hours: December. This variable is derived as WPM12V5 * HPW12V5 / 4

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Don't Know	5166	3522106.7	
999.8	Refusal	1	1209.2	
999.9	Not Applicable	18519	10513761.7	

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.

#fllprt1: Flag - Job was full-time in refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=31112 / 18290601.995] [Invalid=16593 / 9517378.058]
Universe	Persons aged 16-69 and had a job during the reference year
Notes	Flag to indicate whether job was full-time. Refers to last work schedule in reference year. "Part-time" is less than 30 hours per week.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	25140	14570016.4	79.7%
2	Part-time	5972	3720585.6	20.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	854	527556.2	
8	Refusal	20	10286.5	
9	Not Applicable	15719	8979535.4	

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.

reaisc1: Reason for irreg wrk sched at end of yr

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/W]	[Valid=4135 / 2412390.383] [Invalid=43570 / 25395589.67]	
Universe	Reason for irregular work schedule at the end of the year/end of job for the given job.	
Notes	Persons aged 16-69 and had a job during the reference year and working irregular or on-call schedule and paid worker	

2 Caring for kids 48 29623.1 1 3 Caring for elders 3 1583.3 0 4 Oth personal resp. 54 24804.0 1 5 Going to school 733 465480.4 6 Only find this wrk 83 52794.0 7 No reg sched 114 66445.6 8 No choice 2712 1519873.7	Percentage (Weighted)
3 Caring for elders 3 1583.3 0.4 4 Oth personal resp. 54 24804.0 1 5 Going to school 733 465480.4 6 Only find this wrk 83 52794.0 7 7 No reg sched 114 66445.6 8 8 No choice 2712 1519873.7 9 Farn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	0.5%
4 Oth personal resp. 54 24804.0 1 5 Going to school 733 465480.4 6 Only find this wrk 83 52794.0 7 No reg sched 114 66445.6 8 No choice 2712 1519873.7 9 Earn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	1.2%
5 Going to school 733 465480.4 6 Only find this wrk 83 52794.0 7 No reg sched 114 66445.6 8 No choice 2712 1519873.7 9 Earn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	0.1%
6 Only find this wrk 83 52794.0 7 No reg sched 114 66445.6 8 No choice 2712 1519873.7 9 Earn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	1.0%
7 No reg sched 114 66445.6 8 No choice 2712 1519873.7 9 Earn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	19.3%
8 No choice 2712 1519873.7 9 Earn more money 46 31745.2 1 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	2.2%
9 Earn more money 46 31745.2 10 Other 320 207013.5 96 Interim Proc Code 0 0.0	2.8%
10 Other 320 207013.5 96 Interim Proc Code 0 0.0	63.0%
96 Interim Proc Code 0 0.0	1.3%
	8.6%
97 Don't Know 99 62724.6	
98 Refusal 0 0.0	
99 Not Applicable 43471 25332865.1	

# reawpt1: Reason why pers wrkd <30 hrs per wk				
Information	[Type= discrete] [Format=numeric] [Range= 1-90] [Missing=*]			
Statistics [NW/W]	[Valid=5955 / 3712238.393] [Invalid=41750 / 24095741.66]			
Universe	Persons aged 16-69 and had a job during the reference year and job was part time			
Notes	Reason why person worked less than 30 hours per week or part time at this job. Refers to last work schedule reported for the reference year. Code 06 and 09 are considered as "involuntary" part-time work. All other codes are considered as "voluntary" part-time work. In RY 2002 a new category called "Personal preference" has been added to code 07. In RY 2002 a new category has been created. It is called "Economic conditions", the new code is 09. In RY 2003 a new category has been created. It is called "Semi-retired", the new code is 10			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	R illness, disability	155	84866.4	2.3%	
2	Caring for kids	267	185635.7	5.0%	
3	Caring for elders	16	8411.7	0.2%	
4	Oth personal resp.	123	87644.9	2.4%	
5	Going to school	1658	1100819.0		29.7%
6	Only find PT wrk	318	227162.7	6.1%	
7	Personal preference	915	497253.7	13.4%	
8	FT wrk,<30 hrs	518	357288.5	9.6%	
9	Busi conditions	1314	760443.4	20.5%	
10	Semi/pre-retired	282	137065.8	3.7%	
90	Other	389	265646.7	7.2%	
96	Interim Proc Code	0	0.0		
97	Don't Know	890	543927.9		
98	Refusal	1	2262.0		
99	Not Applicable	40859	23549551.7		

$\mbox{\#}\,\mbox{scdtyp1:}\,\mbox{Type}$ of wrk sched at end of yr for job

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=27746 / 16000683.178] [Invalid=19959 / 11807296.876]		
Universe	Persons aged 16-69 and had a job during the reference year and paid worker		
Notes	Type of work schedule at the end of the year/end of job for the given job.		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Reg day sched	18396	10622444.0		66.4%
2	Reg evening sched	1193	757723.8	4.7%	
3	Reg night shift	552	327038.5	2.0%	
4	A rotating shift	2845	1507062.5	9.4%	
5	A split shift	279	167919.0	1.0%	
6	On call	769	435148.9	2.7%	
7	An irreg sched	3377	1982118.2	12.4%	
8	Other	335	201228.2	1.3%	
96	Interim Proc Code	0	0.0		
97	Don't Know	102	67962.2		
98	Refusal	2	709.2		
99	Not Applicable	19855	11738625.5		
Warning: these J	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# tothrp1: Total hours paid at this job in refyear			
Information	[Type= continuous] [Format=numeric] [Range= 0-9999] [Missing=*/9997/9999]		
Statistics [NW/W]	[Valid=31813 / 18717922.845] [Invalid=15892 / 9090057.209] [Mean=1625.912 / 1605.315] [StdDev=760.443 / 766.237]		
Universe	Persons aged 16-69 and had a job during the reference year		
Notes	Total hours paid at this job in reference year. This is equal to the total hours scheduled minus scheduled hours during any unpaid absences or months not worked in this job. Absence spells are not collected if someone is not a paid worker nor on call. If we do not know whether an absence is paid, it is assumed it is unpaid and hours absent are subtracted from hours usually worked. If value is missing, it is imputed using the average hours worked based on whether the person works full-time or part time (FLLPRT1), based on sex (SEX99), based on the number of months worked (NBMTWK1) and based on age groups (16 to 24, 25 to 49, 50 to 69). For respondents over 49, we do not take into account the sex for the imputation. This is done since the lower number of classes in this group.		

Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Interim Proc Code	0	0.0	
9998	Refusal	0	0.0	
9997	Don't Know	173	110521.8	
9999	Not Applicable	15719	8979535.4	

typpt1: Type of PT work at this job for refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=5955 / 3712238.393] [Invalid=41750 / 24095741.66]			
Universe	Persons aged 16-69 and had a job during the reference year and job was part time		
Notes	Type of part time work at this job. Refers to last work schedule reported for the reference year.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Voluntary	4323	2724632.4	73.4%
2	Involuntary	1632	987606.0	26.6%
6	Interim Proc Code	0	0.0	
7	Don't Know	870	533641.4	
8	Refusal	21	12548.5	
9	Not Applicable	40859	23549551.7	

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.

wkhm1: Flag-Pers reg wrkd at home for this job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=31849 / 18731650.866] [Invalid=15856 / 9076329.187]		
Universe	Persons aged 16-69 and had a job during the reference year		
Notes	Flag to indicate whether person regularly worked at home for this job.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5294	3517513.3	18.8%
2	No	26555	15214137.6	
6	Interim Proc Code	0	0.0	
7	Don't Know	133	92795.2	
8	Refusal	4	3998.6	
9	Not Applicable	15719	8979535.4	

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.

hrwkhm1: Hours per week worked at home for job

Information	[Type= continuous] [Format=numeric] [Range= 1-999.9] [Missing=*/999.7/999.9]

# hrwkhm1: Hours per week worked at home for job			
Statistics [NW/W]	[Valid=4939 / 3293408.048] [Invalid=42766 / 24514572.005] [Mean=15.541 / 15.009] [StdDev=16.348 / 15.763]		
Universe	Persons aged 16-69 and had a job during the reference year and worked at home		
Notes	Hours per week usually worked at home for this job		

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	Don't Know	461	291656.5	
999.9	Not Applicable	42305	24222915.6	

nocg2e6: NOC-S 2006; NOC-S 2001 (End of refyr)

Information	[Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/W]	[Valid=30524 / 18032647.364] [Invalid=17181 / 9775332.69]
Universe	Persons aged 16-69 AND had a job during the reference year
Notes	Grouping #2 for National Occupational Classification for Statistics 2006 and 2001. This represents the occupational code at the end of reference year or at the end of the employment spell if job ended before the end of the reference year. See NOCCDE6 for more information about NOC-S 2006 and NOC-S 2001. Codeset is the same as for variable NOCG2S6

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SR Mng (A011-A016)	75	46248.3	0.3%
2	Oth Mng(A111-A392)	2441	1484379.2	8.2%
3	Prof.(B011-B022)	815	569629.5	3.2%
4	Admin(B111-B318)	1556	843131.1	4.7%
5	Cler.(B411-B576)	2959	1686879.6	9.4%
6	Sci.(C011-C183)	1918	1306064.8	7.2%
7	Prof.Hlth(D011-D112)	914	439523.3	2.4%
8	Tech.Hlth(D211-D313)	1133	614160.6	3.4%
9	Soci Sci	1508	914571.3	5.1%
10	Teach(E111-E133)	1371	807293.2	4.5%
11	ArtSprt(F011-F154)	850	666203.3	3.7%
12	Buyer(G111-G134)	811	565552.9	3.1%
13	Retail	2011	1223128.3	6.8%
14	FoodBev	964	584843.6	3.2%
15	ProtServ(G611-G631)	487	286391.8	1.6%
16	SuppWrk(G811-G814)	435	266654.3	1.5%
17	Sales	2833	1774086.3	9.8
18	Trades(H011-H022)	460	266740.6	1.5%
19	Cons.(H111-H145)	665	372121.3	2.1%
20	OthTrade(H211-H535)	1646	885970.2	4.9%
21	Equip(H611-H737)	1232	654105.8	3.6%
22	Trad.Cons(H811-H832)	706	422558.2	2.3%
23	PrimIndu(I011-I216)	1433	622229.8	3.5%
24	Machine(J011-J228)	1071	599958.0	3.3%
25	Labourer(J311-J319)	230	130222.0	0.7%
96	Interim Proc Code	0	0.0	
97	Don't Know	1465	798775.6	
98	Refusal	0	0.0	
99	Not Applicable	15716	8976557.1	

# manag1: Flag - Job was perceived as managerial	
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=24276 / 13642562.634] [Invalid=23429 / 14165417.42]	
Universe Persons aged 16-69 and had a job during the reference year and paid worker	
Notes Flag to indicate if the work at this job was perceived to be managerial	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4535	2509132.2	18.4%
2	No	19741	11133430.5	81
6	Interim Proc Code	0	0.0	
7	Don't Know	4614	3193742.5	
8	Refusal	3	1548.1	
9	Not Applicable	18812	10970126.8	

superv1: Flag-Job involved supervising employees

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=28040 / 16150531.614] [Invalid=19665 / 11657448.439]
Universe	Persons aged 16-69 and had a job during the reference year
Notes	Flag to indicate if person's job involved supervising the work of other employees.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8172	4628916.3	28.7%
2	No	19868	11521615.4	71.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	4676	3230060.3	
8	Refusal	2	1357.0	
9	Not Applicable	14987	8426031.1	

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.

#imphwe1: Hourly wage at end of job or end of refyr

Information	[Type= continuous] [Format=numeric] [Range= 6-999.99] [Missing=*/999.99]
Statistics [NW/W]	[Valid=27812 / 16047557.496] [Invalid=19893 / 11760422.557] [Mean=23.498 / 23.501] [StdDev=13.941 / 14.415]
Universe	Persons aged 16-69 and had a job during the reference year and paid worker
Notes	Implicit hourly wage for this paid worker job at the end of the reference year or end of the job if it ended during the reference year. The amount includes tips, bonuses and commissions. For respondents who reported their wage or salary at this job as an hourly amount, the value is taken directly. For respondents who reported their wage or salary on some other basis, the amount is converted to an hourly "implicit" rate using information provided like number of months worked, number of weeks worked and number of hours per week usually worked. Paid worker jobs with zero paid hours are assigned the value "not applicable".

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Interim Proc Code	0	0.0	
999.97	Don't Know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not Applicable	19893	11760422.6	

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.

penpln1: Flag-Has pension plan w/ job in refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=27151 / 15603956.163] [Invalid=20554 / 12204023.89]

# penpln1: Flag-Has pension plan w/ job in refyr		
Universe	Persons aged 16-69 and had a job during the reference year and paid worker	
Notes	Flag to indicate whether person is covered by a pension plan connected with this job during the reference year. (excluding CPP/QPP, deferred profit sharing plans or personal savings plans for retirement.) Starting in RY03, we have deleted from the question CH_Q270 "not including a group RRSP" since this was confusing for respondents. Please be cautions with any comparison with previous years.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12776	6874693.6	44.1%
2	No	14375	8729262.6	55
6	Interim Processing Code	0	0.0	
7	Don't Know	688	461218.0	
8	Refusal	11	4180.4	
9	Not Applicable	19855	11738625.5	

uncoll1: Flag-Union member/cover by coll agreemnt

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=27411 / 15813519.925] [Invalid=20294 / 11994460.129]			
Universe	Persons aged 16-69 and had a job during the reference year and paid worker			
Notes	Flag to indicate whether person was a member of a union or covered by a collective agreement in this job during the reference year.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes,union	8508	4423429.5	28.0%
2	Yes, coll agree	621	319224.0	2.0%
3	No	18282	11070866.4	70.0%
6	Interim Proc Code	0	0.0	
7	Don't Know	434	252991.5	
8	Refusal	5	2843.2	
9	Not Applicable	19855	11738625.5	

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.

muloc10: Flag-Employer operates at multi places

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=31562 / 18559026.022] [Invalid=16143 / 9248954.032]	
Universe	Persons aged 16-69 AND had a job during the reference year	
Notes	Flag to indicate if the employer operates at more than one location.	

alue	Label	Cases	Weighted
1	Yes	18276	10538969.5
2	No	13286	8020056.6
6	Interim Proc Code	0	0.0
7	Don't Know	420	266040.5
8	Refusal	3	3084.6
9	Not Applicable	15720	8979828.9

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.

n07c3g10: Grping 3,indus code emp based NAICS '07

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=31655 / 18649349.39] [Invalid=16050 / 9158630.664]	

# n07c3g10: Grping 3,indus code emp based NAICS '07		
Universe	Persons aged 16-69 AND had a job during the reference year	
Notes	Grouping #3 for industry code of employer based on the North American Industry Classification System (NAICS-2007). Note: Starting in reference year 2007, NAICS-2007 will be used for all main SLID products. At the same time, previous industry classifications will not be derived.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agriculture	859	375281.7	2.0%
2	For,fish,min	929	398660.5	2.1%
3	Utilities	305	160345.8	0.9%
4	Construction	2389	1343626.0	7.2%
5	Manufacturing	2884	1729988.6	9.3%
6	Trade	4870	2989849.3	16.0%
7	Transportation	1395	801544.1	4.3%
8	Finance, Insur	1591	1035368.6	5.6%
9	Sci + Tech	1725	1310873.2	7.0%
10	Busi, building	1193	795488.8	4.3%
11	Education	2473	1391440.9	7.5%
12	Hlth care, soc assis	4063	2104210.6	11.3%
13	Infor,cul,rec	1398	953605.5	5.1%
14	Accom+food	1993	1259438.2	6.8%
15	Other Services	1321	865460.6	4.6%
16	Pub admin	2267	1134166.9	6.1%
96	Interim Proc Code	0	0.0	
97	Don't Know	331	179095.3	
98	Refusal	0	0.0	
99	Not Applicable	15719	8979535.4	

nbema10: Number of employees at all locations

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=29486 / 17337950.204] [Invalid=18219 / 10470029.85]	
Universe	Persons aged 16-69 AND had a job during the reference year	
Notes	Number of employees at all locations	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 20	9454	5773047.2	33.3%
2	20 to 99	4627	2700598.5	15.6%
3	100 to 499	3661	2006120.7	11.6%
4	500 to 999	1612	877659.3	5.1%
5	1000 and over	10132	5980524.5	34.5%
6	Interim Proc Code	0	0.0	
7	Don't Know	2489	1481644.9	
8	Refusal	11	8849.6	
9	Not Applicable	15719	8979535.4	

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.

nbempl1: Number of employees at pers place of wrk

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=30614 / 18000355.577] [Invalid=17091 / 9807624.477]	

nbempl1: Number of employees at pers place of wrk Universe Persons aged 16-69 and had a job during the reference year Notes Number of employees at person's place of work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 20	13315	7882101.6	43.8%
2	20 to 99	8909	5066945.1	28.1%
3	100 to 499	5316	3094208.4	17.2%
4	500 to 999	1064	646801.4	3.6%
5	1000 and over	2010	1310299.1	7.3%
6	Interim Proc Code	0	0.0	
7	Don't Know	1364	821897.6	
8	Refusal	8	6191.5	
9	Not Applicable	15719	8979535.4	

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.

pubpv10: Flag - Employer is in pub or pvt sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=31986 / 18828444.678] [Invalid=15719 / 8979535.376]		
Universe Persons aged 16-69 AND had a job during the reference year		
Notes Flag to indicate whether the employer is in the public or private sector		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Public sector	7638	3810235.6	20.2%
2	Private sector	24348	15018209.1	79.8%
6	Interim Proc Code	0	0.0	
7	Don't Know	0	0.0	
8	Refusal	0	0.0	
9	Not Applicable	15719	8979535.4	

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.

alimo42: Support payments received

Information [Type= continuous] [Format=numeric] [Range= 0-49000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=138.544 / 130.064] [StdDev=1372.65 / 1413.547]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42	
Notes	Support Payments received

Value	Label	Cases	Percentage
99996	Interim Proc Code		
99997	Don't Know		
99998	Refusal		
99999	Not Applicable		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

alip42: Support payments paid

Information [Type= continuous] [Format=numeric] [Range= 0-72500] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=157.638 / 161.016] [StdDev=1755.421 / 1828.544]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Support payments paid, such as alimony and child support. Not available prior to reference year 1999.

alip42: Support payments paid

Value	Label	Cases
99996	Interim Proc Code	
99997	Don't Know	
99998	Refusal	
99999	Not Applicable	

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

atinc42: After-tax income

Information	[Type= continuous] [Format=numeric] [Range= -85750-970810] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=34164.297 / 33074.568] [StdDev=30053.335 / 30985.159]	
Universe	Persons aged 16 and over. Exceptions: some observations were not eligible for income imputation. Exclude records with ATINC42 >= 99999995	
Notes	After-tax income. After-tax income is defined as total income minus income tax	

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

capgn42: Taxable capital gains

Information [Type= continuous] [Format=numeric] [Range= 0-175000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=346.941 / 349.268] [StdDev=4516.707 / 4451.622]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.
Notes	Taxable capital gains

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

ccar42: Child care expenses

Information [Type= continuous] [Format=numeric] [Range= 0-37000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=295.362 / 325.741] [StdDev=1516.299 / 1689.919]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.
Notes	Child care expenses incurred in order to hold a paid job. Not available prior to reference year 1999.

Value	Label	Cases
99996	Interim Proc Code	
99997	Don't Know	
99998	Refusal	
99999	Not Applicable	

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

chfed42: Total of federal child benefits

Information [Type= continuous] [Format=numeric] [Range= 0-19000] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=280.06 / 290.434] [StdDev=1152.572 / 1180.273]

# chfed42: 7	Total of fed	eral child benefits			
Universe		Persons aged 16 and over. Female spouse receives the benefit, otherwise the oldest family member is given the benefit.			
Notes		Total of federal child benefits, i.e. the CCTB (from January 1993), the WIS (from January 1993 to June 1998) or NCBS (from July 1998). Does not necessarily reflect funding arrangements. Excludes values for the territories. See also variable CHTXB. Not available prior to reference year 1996			
Value	Label		Cases	Percentage	
99996	Interim Pr	roc Code			
99997	Don't Kno	ow .			
99998	Refusal				
99999	Not Appli				
		umber of cases found in the data file. They cannot be interpreted as s	summary statistics of the population	of interest.	
# chprv42:	Total provi	ncial child benefits			
Information		[Type= continuous] [Format=numeric] [Range= 0	-6500] [Missing=*]		
Statistics [NW	// W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [N	Mean=78.341 / 98.725] [Std	IDev=441.202 / 492.483]	
Universe		Persons aged 16 and over. Female spouse receives	s the benefit, otherwise the o	oldest family member is given the benefit	
Notes		Total of provincial child benefits. Does not necess Strategy. Excludes values for the territories. See a			
Value	Label		Cases	Percentage	
9996	Interim Pr	roc Code			
9997	Don't Kno	ow .			
9998	Refusal				
9999	TI THE				
		umber of cases found in the data file. They cannot be interpreted as s	summary statistics of the population	of interest.	
# chtxb42: '	Fotal feder	al & provincial child benefits			
Information		[Type= continuous] [Format=numeric] [Range= 0	-19600] [Missing=*]		
Statistics [NW	// W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [N	Mean=358.402 / 389.159] [S	StdDev=1449.978 / 1550.952]	
Universe		Persons aged 16 and over. Exceptions: see variable	e ATINC42		
Notes Total of federal and provincial spouse in a same-sex couple).		Total of federal and provincial child benefits. Am spouse in a same-sex couple).	ong couples, all amounts are	e assigned to the female spouse (or the older	
Value	Label		Cases	Percentage	
99996	Interim Pr	roc Code			
99997	Don't Kno) W			
99998	Refusal				
99999	Not Appli				
		umber of cases found in the data file. They cannot be interpreted as s	summary statistics of the population	of interest.	
# cpqpp42:	CPP & QP	P benefits			
Information		[Type= continuous] [Format=numeric] [Range= 0-22000] [Missing=*]			
Statistics [NW	// W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1761.987 / 1436.001] [StdDev=3326.999 / 3110.721]			
Universe		Persons aged 16 and over. Exceptions: see variable ATINC42			
Notes		Canada Pension Plan and Quebec Pension Plan be	enefits. Includes disability, d	eath, and child benefits.	
Value	Label		Cases	Percentage	
99996	Interim Pr	oc Code			
	Don't Kno	NIV!			
99997	Don't Kiid	, w			

Not Applicable

99999

cpqpp42: CPP & QPP benefits

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

cqpc42: CAN & QC Pension Plan contributions

Information [Type= continuous] [Format=numeric] [Range= 0-4600] [Missing=*]			
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=908.326 / 917.67] [StdDev=1006.695 / 1018.428]			
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.			
Notes	Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions. Not available prior to reference year 1999.		

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

earng42: Earnings

Information [Type= continuous] [Format=numeric] [Range= -105000-1400000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=29324.679 / 29122.932] [StdDev=41202.682 / 42382.367]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes Earnings. Includes wages and salaries before deductions and self-employment income.	

Value	Label	Cases
9999996	Interim Proc Code	
9999997	Don't Know	
9999998	Refusal	
9999999	Not Applicable	

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

eipr42: Employment Insurance contributions

	Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]	
	Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]		
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.		Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes Employment Insurance (EI) contributions. Not available prior to reference year 1999			

Value	Label	Cases	Percentage
998	Refusal		
999	Not Applicable		
996	Interim Proc Code		
997	Don't Know		

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

fditx42: Federal income tax for Quebec residents

Information [Type= continuous] [Format=numeric] [Range= -130-999996] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement.	

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		

fditx42: Federal income tax for Quebec residents

Value	Label	Cases	Percentage
999998	Refusal		
999999	Not Applicable		

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

fmse42: Farm self-emp net income w/farm program

Information [Type= continuous] [Format=numeric] [Range= -105000-95000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=122.878 / 93.976] [StdDev=2647.621 / 2126.499]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42	
Notes	Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc

Label	Cases	Percentage
Interim Proc Code		
Don't Know		
Refusal		
Not Applicable		
	Interim Proc Code Don't Know Refusal Not Applicable	Interim Proc Code Don't Know Refusal

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

gi42: Guar Income Supplement under fed OAS

Information	formation [Type= continuous] [Format=numeric] [Range= 0-16500] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=317.816 / 296.12] [StdDev=1337.284 / 1405.182]	
Universe Persons aged 16 and over. Female spouse receives the benefit, otherwise the oldest family member is given the benefit.		
Notes	Guaranteed Income Supplement under the federal Old Age Security program. See also variables OAS and OASGI.	

Value	Label	Cases	Percentage
99996	Interim Proc Code		
99997	Don't Know		
99998	Refusal		
99999	Not Applicable		

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

gstxc42: Fed GST/HST cred,no prov sales tax cred

Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=112.419 / 125.783] [StdDev=188.24 / 194.278]	
Universe	Persons aged 16 and over. Family member with highest net income receives the credit.	
Notes	Federal GST/HST Credit. Excludes provincial sales tax credits (included with PVTXC). Includes the Federal Energy Cost Benefit program for 2006 only.	

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		

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

gtr42: Government transfers, fed & prov

Information	[Type= continuous] [Format=numeric] [Range= 0-76250] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=5337.047 / 4849.858] [StdDev=6930.923 / 6771.917]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.		

gtr42: Government transfers, fed & prov

Notes	Government transfers (federal and provincial)

Value	Label	Cases
99996	Interim Proc Code	
99997	Don't Know	
99998	Refusal	
99999	Not Applicable	

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

inctx42: Income tax, federal plus provincial

Information	[Type= continuous] [Format=numeric] [Range= -130-562100] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=6423.976 / 6237.504] [StdDev=12835.477 / 13414.688]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Income tax (federal plus provincial).	

Label	Cases	Percentage
Interim Proc Code		
Don't Know		
Refusal		
Not Applicable		
	Interim Proc Code Don't Know Refusal	Interim Proc Code Don't Know Refusal

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

inva42: Investment income

Information	[Type= continuous] [Format=numeric] [Range= -32000-350000] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1748.712 / 1714.314] [StdDev=11118.814 / 11020.662]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Investment income. Includes actual amount of dividends (not taxable amount), interest, and other investment income, such as net partnership income and net rental income. Since the survey obtains the taxable amount of dividends rather than the actual amount, this variable is the same as INVT except that the dividend component is multiplied by 0.8.	

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

majri42: Major source of income

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	cs [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Major source of income. For self-employment earnings and investment income, absolute values are used for the determination of the appropriate value.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income	1084	801838.2	2.9%
2	Wages & salaries	27173	15646749.2	56.3%
3	Self-emp income	2210	1667608.0	6.0%
4	Govt transfers	11364	6514477.8	23.4%
5	Investment income	1288	829241.4	3.0%
6	Pvt retirement pension	3854	1904486.9	6.8%

# majri42:	Major sour	ce of income			
Value	Label		Cases	Weighted	Percentage (Weighted)
7	Other inco	Other income		443578.5	1.6%
96	Interim Pro	Interim Proc Code		0.0	
97	Don't Kno	w	0	0.0	
98	Refusal		0	0.0	
99	Not Applicable		0	0.0	
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot i	be interpreted as su	mmary statistics of the p	population of interest.
# medx42:	Direct medi	cal expenses			
Information [Type= continuous] [Format=numeric] [Range= 25-33000] [Missing=*]				=*]	
Statistics [N	W/ W]	[Valid=47705 / 27807980.054] [Inv	alid=0 / 0] [M	ean=659.416 / 605	5.481] [StdDev=1541.442 / 1564.637]
Universe Persons aged 16 and over. Exceptions		ıs: see variable	ATINC42		
Notes		Direct medical expenses, including p with reference year 1999.	orivate insuran	ce premiums. Excl	udes public insurance premiums. Available starting
Value	Label			Cases	Percentage
99996	Interim Pro	oc Code			

99997

99998

99999

Don't Know

Not Applicable

Refusal

# mtinc42: Market income		
Information [Type= continuous] [Format=numeric] [Range= -85750-1455000] [Missing=*]		
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=35251.225 / 34462.214] [StdDev=43306.194 / 44658.991]		
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.		
Notes	Market income.	

Value	Label	Cases	Percentage
9999996	Interim Proc Code		
9999997	Don't Know		
9999998	Refusal		
9999999	Not Applicable		
W	indicate the number of cases found in the data file. Then cannot be intermeded as summan.	-4-4'-4' C.A.	

nfmse42: Non-farm self-employment net income

Information [Type= continuous] [Format=numeric] [Range= -77500-420000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1564.212 / 2137.598] [StdDev=12045.782 / 15105.81]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.
Notes	Non-farm self-employment net income, including business, professional, commission, fishing and net income from roomers and boarders.

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

oas42: Old Age Security pension

Information [Type= continuous] [Format=numeric] [Range= 0-8500] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1223.463 / 964.9] [StdDev=2472.041 / 2240.523]
Universe Persons aged 16 and over. Female spouse receives the benefit, otherwise the oldest family member is given	
Notes	Old Age Security pension under the federal Old Age Security program. See also variables GI and OASGI.

	Cases	Percentage
Interim Proc Code		
Don't Know		
Refusal		
Not Applicable		
	Don't Know Refusal Not Applicable	Don't Know Refusal

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

oasgi42: Total of Old Age Security benefits

Information	[Type= continuous] [Format=numeric] [Range= 0-20500] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1541.279 / 1261.021] [StdDev=3237.513 / 3023.912]	
Universe	Persons aged 16 and over. Female spouse receives the benefit, otherwise the oldest family member is given the benefit.	
Notes	Total of Old Age Security benefits, i.e., the Old Age Security pension plus the Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an allowance for spouses aged 60 to 64 of OAS pensioners	

oasgi42: Total of Old Age Security benefits

Value	Label	Cases
99996	Interim Proc Code	
99997	Don't Know	
99998	Refusal	
99999	Not Applicable	

ogovtr42: Other government transfers

Information [Type= continuous] [Format=numeric] [Range= 0-1950] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=30.213 / 39.875] [StdDev=169.81 / 196.518]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC25.	
Notes Other government transfers. Other government transfers is available for SLID starting 2007 includes WITB.	

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		

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

ottxm42: Other Taxable Income

Information	[Type= continuous] [Format=numeric] [Range= 0-155000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=600.607 / 594.172] [StdDev=4557.363 / 4622.432]		
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.		
Notes	Other Taxable Income.	

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

pen42: Pvt retirement pensions-income splitting

Information	[Type= continuous] [Format=numeric] [Range= 0-170000] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=3442.581 / 2905.384] [StdDev=9778.339 / 9166.936]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Private retirement pensions. Excludes RRSP withdrawals, but includes RRSP annuities and RRIF withdrawls. Includes pension income splitting.	

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		
TT	in the state of th		

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

pengiv42: Deduc for elected split-pension amount

Information	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=511.847 / 427.299] [StdDev=2915.324 / 2757.728]

# pengiv42	: Deduc for	elected split-pension amount				
Universe		Persons aged 16 and over. Exceptions:	Persons aged 16 and over. Exceptions: see variable ATINC42.			
Notes		Deduction the pensioner reports when tax purposes (completed form T1032).		re jointly elected to spilt pension income for		
Value	Label		Cases	Percentage		
99996	Interim P	roc Code				
99997	Don't Kno	OW .				
99998	Refusal					
99999	Not Appli			-		
		umber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of	f interest.		
# penrec42	: Elected sp	lit-pension amount				
Information		[Type= continuous] [Format=numeric] [Range= 0-57500] [Missing=*]			
Statistics [NV	V/ W]	[Valid=47705 / 27807980.054] [Inval	id=0 / 0] [Mean=515.746 / 431.951] [S	tdDev=2929.38 / 2782.628]		
Universe		Persons aged 16 and over. Exceptions:	see variable ATINC42.			
Notes		Amount the pension transferee reports when the spouses or common-law partners have jointly elected to spilt pension in for tax purposes (completed form T1032). See PENGIV				
Value	Label		Cases	Percentage		
99996	Interim P	roc Code				
99997	Don't Kno	ow				
99998	Refusal					
99999	Not Appli					
		umber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of	interest.		
	Public nealt	h insurance premiums				
Information		[Type= continuous] [Format=numeric				
Statistics [NV	V/ W]		id=0 / 0] [Mean=53.872 / 64.516] [StdI	Dev=249.936 / 271.563]		
Universe		Persons aged 16 and over. Exceptions:	see variable ATINC42			
Notes		1	plicable for residents of Alberta and Brit ther provinces. Not available prior to refe			
Value	Label		Cases	Percentage		
9996	Interim P	roc Code				
9997	Don't Kno	ow				
9998	Refusal					
9999	Not Appli					
	•	imber of cases found in the data file. They cannot be	interpreted as summary statistics of the population o	f interest.		
Information		[Type= continuous] [Format=numeric	ous] [Format=numeric] [Range= 0-170000] [Missing=*]			
Statistics [NW/W]		[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=3438.683 / 2900.732] [StdDev=10748.466 / 10058.723]				
Universe		Persons aged 16 and over. Exceptions: see variable ATINC42				
Notes Private			RRSP withdrawals (if age<65; else if age	e>=65 then includes RRSP withdrawals), but		
Value	Label		Cases	Percentage		
999996	Interim P	roc Code		3		
999997	Don't Kno	ow				
999997 999998	Don't Kno Refusal	OW .				

999999

Not Applicable

prpen42: Private retirement pensions

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

pvitx42: Provincial income tax

Information	[Type= continuous] [Format=numeric] [Range= 0-144870] [Missing=*]		
Statistics [NW/W]	W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=2524.637 / 2432.355] [StdDev=4871.62 / 5228.237]		
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Notes	Provincial income tax. Takes into account the Ontario Taxpayer Dividend for reference year 1999. A few negative values are possible in 1999 for this reason.		

Value	Label	Cases	Percentage
999996	Interim Proc Code		
999997	Don't Know		
999998	Refusal		
999999	Not Applicable		

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

pvtxc42: Provincial tax credits

Information	[Type= continuous] [Format=numeric] [Range= 0-8250] [Missing=*]		
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=145.715 / 175.522] [StdDev=337.646 / 338.097]		
Universe	Persons aged 16 and over. Family member with highest net income receives the credit.		
Notes	Provincial tax credits. Included are most refundable provincial tax credits paid through the tax system plus several that are paid out separately and selected provincial income supplements for seniors. Provincial credits include: - Newfoundland and Labrador Harmonized Sales Tax Credit (NLHSTC) - Newfoundland and Labrador Seniors' Benefit (NLSB) - Nova Scotia Affordable Living Tax Credit (NSALTC) - Nova Scotia Poverty Reduction Tax Credit (NSPRTC) - Ontario Sales Tax Credit (OSTC) - Ontario Sales Tax Transition Benefit (OSTTB) for 2010-2011 only - Ontario Energy and Property Tax Credit (OEPTC) - Northern Ontario Energy Credit (NOEC) - Quebec Solidarity Tax Credit (includes the QSTcomponent and the housing component) - Quebec Sales Tax Credit (QSTC) prior to 2011 (replaced by Quebec Solidarity Tax Credit in 2011) - Alberta Energy Tax Refund for 2000-2001 only - Alberta Resource Rebate payments for 2006 only - Saskatchewan Low-Income Tax Credit (SLITC) - BC HST Credit (BCHSTC) - BC Low Income Climate Action Tax Credit (BCLICATC) - BC Climate Action Dividend for 2008 only - the following provincial income supplements for seniors: - New Brunswick Low-Income Senior's Benefit - Ontario Guaranteed Annual Income System - Manitoba 55 Plus - Saskatchewan Seniors Income Plan - Alberta Seniors Benefit Plan - British Columbia Senior's Supplement. Child tax benefits are recorded separately. The Quebec abatement is taken into account with federal income taxes. The Quebec Work Premium tax credits are taken into account with priovincial income taxes. Values are zero for 1993 and 1994, due to data loss.		

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		

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

rppc42: Registered pension plan contributions

Information	[Type= continuous] [Format=numeric] [Range= 0-99999] [Missing=*]	
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.	
Notes	Registered pension plan (RPP) contributions. Also called employer-sponsored pension plan contributions. Not available for reference years prior to 1999.	

Value	Label	Cases	Percentage
99998	Refusal		
99999	Not Applicable		
9996	Interim Proc Code		

Value	Label		Cases	Percentage	
9997	Don't Knov				
		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.	
# rspwi42:]	RRSP withd	rawals			
Information		[Type= continuous] [Format=numeric] [Range= 0-12	25000] [Missing=*]		
Statistics [NW/ W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [N		[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mea	an=360.95 / 394.981] [S	tdDev=2879.964 / 3224.797]	
Universe		Persons aged 16 and over. Exceptions: see variable A	TINC42.		
Notes		RRSP withdrawals			
Value	Label		Cases	Percentage	
999996	Interim Pro	oc Code			
999997	Don't Knov	v			
999998	Refusal				
999999	Not Applic	able			
Warning: these fig		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.	
# sapis42: S	ocial Assista	ance			
Information		[Type= continuous] [Format=numeric] [Range= 0-25	5000] [Missing=*]		
Statistics [NW	// W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=295.744 / 422.803] [StdDev=1755.477 / 2146.84]			
Universe Persons ag		Persons aged 16 and over. Female spouse receives the benefit, otherwise the oldest family member is given the benefit.			
Notes		Social assistance. Starting in 1999, all social assistance is assigned to the female spouse (or the older spouse in a same-sex couple). Includes provincial income supplements for seniors up to 1998 (thereafter included in variable PVTXC).			
Value	Label		Cases	Percentage	
99996	Interim Pro	oc Code			
99997	Don't Knov	v			
99998	Refusal				
99999	Not Applic	able			
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.	
# semp42: S	Self-employr	nent net income			
Information		[Type= continuous] [Format=numeric] [Range= -105	5000-420000] [Missing=	*]	
Statistics [NW	// W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=1687.089 / 2231.573] [StdDev=12312.374 / 15241.6]			
Universe		Persons aged 16 and over. Exceptions: see variable ATINC42.			
		Self-employment net income, including both farm an self-employment earnings.	d non-farm net income. I	May also be called self-employment income or	
Value	Label		Cases	Percentage	
9999996	Interim Pro	oc Code			
9999997	Don't Knov	V			
9999998	Refusal				
9999999	Not Applic				
		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.	
# ttinc42: T	otal income	before taxes			
Information		[Type= continuous] [Format=numeric] [Range= -85750-1455000] [Missing=*]			
Statistics [NW/W]		[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=40588.273 / 39312.071] [StdDev=41711.125 / 43223.506]			

Persons aged 16 and over. Exceptions: see variable ATINC42.

Total income (before taxes).

Universe

Notes

ttinc42: Total income before taxes

Value	Label	Cases
9999996	Interim Proc Code	
9999997	Don't Know	
9999998	Refusal	
9999999	Not Applicable	
Warning: these figures i	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

uccb42: Universal child care tax benefit

Information [Type= continuous] [Format=numeric] [Range= 0-8800] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=88.395 / 96.124] [StdDev=398.952 / 427.801]	
Universe Persons aged 16 and over. Exceptions: see variable ATINC27.	
Notes	Universal child care tax benefit. Available starting with reference year 2006.

Label	Cases	Percentage
Interim Proc Code		
Don't Know		
Refusal		
Not Applicable		
	Interim Proc Code Don't Know Refusal	Interim Proc Code Don't Know Refusal

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

udpd42: Union dues (oth professional premiums)

Information [Type= continuous] [Format=numeric] [Range= 0-6250] [Missing=*]				
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=152.3 / 134.635] [StdDev=392.15 / 377.074]				
Universe Persons aged 16 and over. Exceptions: see variable ATINC42.				
Notes	Union dues, professional membership dues and malpractice liability insurance premiums. Not available for reference years prior to 1999.			

Value	Label	Cases	Percentage
9996	Interim Proc Code		
9997	Don't Know		
9998	Refusal		
9999	Not Applicable		

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

uiben42: Employment Insurance benefits

Information [Type= continuous] [Format=numeric] [Range= 0-33000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=781.353 / 673.42] [StdDev=2816.753 / 2625.597]	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.
Notes	Employment Insurance benefits.

Value	Label	Cases	Percentage
99996	Interim Proc Code		
99997	Don't Know		
99998	Refusal		
99999	Not Applicable		
W	i ii dada a la fara fara fara la dada fila fila fila fila fila fila fila fil	-4-4'-4' C.A	I-ti

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

wgsal42: Wages & salaries before deductions

Information	[Type= continuous] [Format=numeric] [Range= 0-1400000] [Missing=*]
Statistics [NW/W]	[Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=27637.589 / 26891.358] [StdDev=40228.148 / 40803.457]

wgsal42: Wages & salaries before deductions

Universe Persons aged 16 and over. Exceptions: see variable ATINC42

Notes Wages and salaries, before deductions. Also called employment income.

Value	Label	Cases	Percentag
9999996	Interim Proc Code		
9999997	Don't Know		
9999998	Refusal		
9999999	Not Applicable		

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

wkrcp42: Workers' compensation benefits

Information [Type= continuous] [Format=numeric] [Range= 0-65000] [Missing=*]	
Statistics [NW/W] [Valid=47705 / 27807980.054] [Invalid=0 / 0] [Mean=221.542 / 230.148] [StdDev=2103.846 / 2182.4	
Universe	Persons aged 16 and over. Exceptions: see variable ATINC42.
Notes	Workers' compensation benefits

Value	Label	Cases	Percentage
99996	Interim Proc Code		
99997	Don't Know		
99998	Refusal		
99999	Not Applicable		

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

atbus20: Flag - Attended busi/comm skl refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe Persons 16 to 69 years of age (inclusive) AND who attended school during reference year.		
Notes Flag to indicate if person attended a business or commercial school in reference year.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	129	93892.1	2.0%
2	No	6641	4528787.7	98.0%
6	Interim Processing Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40921	23178861.8	

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.

atcc20: Flag-Attend coll/app arts tech ins refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe	Persons 16 to 69 years of age (inclusive) AND who attended school during reference year	
Notes	Flag to indicate if person attended a community college or institute of applied arts and technology in reference year.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1287	942572.4	20.4%
2	No	5483	3680107.4	79.6%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	

atcc20: Flag-Attend coll/app arts tech ins refyr

ĺ	Value	Label	Cases	Weighted	Percentage (Weighted)
	9	Not Applicable	40921	23178861.8	

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.

atcegp20: Flag - Attended CEGEP in refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe Persons 16 to 69 years of age (inclusive) AND who attended school during reference year		
Notes Flag to indicate if person attended CEGEP in reference year		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	398	292634.9	6.3%
2	No	6372	4330044.9	93.7%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40921	23178861.8	

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.

atelhi20: Flag - Attended high school in refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe Persons 16 to 69 years of age (inclusive) AND who attended school during reference year		
Notes Flag to indicate if person attended secondary school in reference year		

Value	Label	Cases	Weighted	Pero	centage (Weighted)	
1	Yes	2435	1402959.1		30.3%	
2	No	4335	3219720.7			69.7%
6	Interim Proc Code	0	0.0			
7	Don't Know	14	6438.5			
8	Refusal	0	0.0			
9	Not Applicable	40921	23178861.8			

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.

attrd20: Flag - Pers attend trade skl in refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe Persons aged 16 to 69 years of age (inclusive) AND who attended school during the reference year.		
Notes	Flag to indicate if person attended a trade or vocational school in reference year.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	413	294405.4	6.4%
2	No	6357	4328274.4	93.6%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40921	23178861.8	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

# atuniv20: Flag - Person attended uni in refyr		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=6770 / 4622679.785] [Invalid=40935 / 23185300.269]		
Universe Persons 16 to 69 years of age (inclusive) AND who attended school during reference year		
Notes	Flag to indicate if person attended university in reference year	

Value	Label	Cases	Weighted
1	Yes	2422	1800695.2
2	No	4348	2821984.6
6	Interim Proc Code	0	0.0
7	Don't Know	14	6438.5
8	Refusal	0	0.0
9	Not Applicable	40921	23178861.8

cmphi20: Flag - Person completed HS in refyr

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6769 / 4622279.718] [Invalid=40936 / 23185700.336]	
Universe	Persons 16 to 69 years of age (inclusive) AND who attended school during reference year
Notes Flag to indicate if person completed high school during the reference year	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	654	398355.9	8.6%
2	No	6115	4223923.9	91.4%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40922	23179261.9	

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.

fllprt20: Flag - Pers FT student during refyr

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W] [Valid=6765 / 4618509.642] [Invalid=40940 / 23189470.412]	
Universe Persons 16 to 69 years of age (inclusive) AND who attended school program during reference year	
Notes	Flag to indicate if person was a student on a full-time basis during the reference year. In reference year 2002 this variable was derived from variables: HRWHI20, HRWCC20, HRWBU20, HRWTV20, HRWCP20, HRWUN20, FPTHI20, FPTCC20, FPTBU20, FPTCV20, FPTCV20, FPTUN20

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	5300	3529376.6	76.4%
2	Part-time	1424	1064327.5	23.0%
3	Some of each	41	24805.6	0.5%
6	Interim Proc Code	0	0.0	
7	Don't Know	18	10208.5	
8	Refusal	0	0.0	
9	Not Applicable	40922	23179261.9	

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.

rccoll20: Flag - Rec'd cert\dipl refyear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=6769 / 4622279.718] [Invalid=40936 / 23185700.336]		

# rccoll20: Flag - Rec'd cert\dipl refyear				
Universe Persons 16 to 69 years of age (inclusive) AND who attended school during reference year				
Notes	Flag to indicate if person received a certificate or diploma from a community college, business school, trade or vocational school or CEGEP during the reference year.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	807	594758.1	12.9%
2	No	5962	4027521.6	87.1%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40922	23179261.9	

rcuniv20: Flag - Received uni deg/cert/dip refyr

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6769 / 4622279.718] [Invalid=40936 / 23185700.336]	
Universe	Persons 16 to 69 years of age (inclusive) AND who attended school during reference year
Notes	Flag to indicate if person received a university degree, certificate or diploma during the reference year.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	478	397568.7	8.6%
2	No	6291	4224711.1	91.4%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	40922	23179261.9	

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.

${\it \#studtf26: Flag-Attending skl, coll, CEGEP, uni, refyr}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=40828 / 24517848.742] [Invalid=6877 / 3290131.311]
Universe	Persons aged 16 to 69 for SLID (1993 onwards); Persons aged 15 to 69 for SCF (1976 - 1997)
Notes	Flag to indicate if person was attending school, college, CEGEP or university in the reference year. Only applies to persons aged 16 to 69

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6785	4634881.4	18.9%
2	No	34043	19882967.3	81.1%
6	Interim Proc Code	0	0.0	
7	Don't Know	16	6847.8	
8	Refusal	0	0.0	
9	Not Applicable	6861	3283283.5	

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.

cmphi18: Flag - Person completed high school

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=47690 / 27801236.654] [Invalid=15 / 6743.4]			
Universe	Persons aged 16 or older			
Notes	Flag to indicate if person completed high school. As of 2004, code 3 for "Still attending school" is no longer applicable.			

cmphi18: Flag - Person completed high school

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34232	20757047.1	74.7%
2	No	13458	7044189.5	25.3%
3	Attending school	0	0.0	
6	Interim Proc Code	0	0.0	
7	Don't Know	15	6743.4	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

dgcoll18: Flag-Ever rec'd non-uni postsec cert/dip

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=47691 / 27801541.594] [Invalid=14 / 6438.459]			
Universe	Persons aged 16 or older			
Notes	Flag to indicate if person ever received any certificates or diplomas from a community college, business school, trade or vocational school or CEGEP.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18076	10541864.2	37.9%
2	No	29615	17259677.4	62.1%
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

dguniv18: Flag-Ever recd uni deg/cert/dipl

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=47691 / 27801541.594] [Invalid=14 / 6438.459]			
Universe	Persons aged 16 or older			
Notes	Flag to indicate if person ever received a university degree, certificate or diploma (ranging from below Bachelor's to PhD).			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9621	6430179.1	23.1%
2	No	38070	21371362.5	76
6	Interim Proc Code	0	0.0	
7	Don't Know	14	6438.5	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

encoll18: Flag - Ever enrolled non-uni training

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=47689 / 27801143.244] [Invalid=16 / 6836.81]			
Universe	Persons aged 16 or older			
Notes	Flag to indicate if person has ever been enrolled in a community college, business school, trade or vocational school, or CEGEP.			

encoll18: Flag - Ever enrolled non-uni training

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22756	13569081.4	48.8%
2	No	24933	14232061.9	51.2%
6	Interim Proc Code	0	0.0	
7	Don't Know	16	6836.8	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

enuniv18: Flag - Pers has ever enrolled in uni

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=47682 / 27798204.002] [Invalid=23 / 9776.052]		
Universe	Persons aged 16 or older		
Notes	Flag to indicate if person has ever been enrolled in a university.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14690	9622179.7	34.6%
2	No	32992	18176024.3	65.4%
6	Interim Proc Code	0	0.0	
7	Don't Know	23	9776.1	
8	Refusal	0	0.0	
9	Not Applicable	0	0.0	

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

hleveg18: Highest level of educ, 1st grouping

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=47599 / 27766552.621] [Invalid=106 / 41427.432]
Universe	Persons aged 16 or older
Notes	Highest level of education of person (1st grouping). Same as HLEVED18, except that categories 12 to 15 are grouped together.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never attended skl	159	123238.7	0.4%
2	1-4 yrs elem	351	221526.9	0.8%
3	5-8 yrs elem	2908	1518433.0	5.5%
4	9-10 yrs elem/HS	3393	1620429.8	5.8%
5	11-13,both,no grad	3166	1703429.4	6.1%
6	Graduated HS	7174	3940915.5	14.2%
7	Some non-uni,no cer	3448	2186536.7	7.9%
8	Some uni,no cer	2691	1761620.5	6.3%
9	Non-uni cer	14720	8270888.4	29.8%
10	Uni cer	1023	560059.0	2.0%
11	BA	5963	4034592.1	14.5%
12	Uni cer>BA,MA,oth	2603	1824882.6	6.6%
96	Interim Proc Code	0	0.0	
97	Don't Know	106	41427.4	
98	Refusal	0	0.0	
99	Not Applicable	0	0.0	

hleveg18: Highest level of educ, 1st grouping

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

yrcoll18: # yrs completed at coll/tech inst etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*/99.7]			
Statistics [NW/W]	[Valid=47703 / 27807581.703] [Invalid=2 / 398.35] [Mean=0.734 / 0.776] [StdDev=1.115 / 1.155]			
Universe	Persons aged 16 or older			
Notes	Number of years of schooling person completed at a community college, technical institute, trade or vocational school, or CEGEP (full-time equivalents).			

Value	Label	Cases	Weighted	Percentage (Weighted)
99.6	Interim Proc Code	0	0.0	
99.8	Refusal	0	0.0	
99.9	Not Applicable	0	0.0	
99.7	Don't Know	2	398.4	

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.

yrelhi18: # yrs completed at elementary & HS

Information	[Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*/99.7]		
Statistics [NW/W] [Valid=47645 / 27781496.964] [Invalid=60 / 26483.09] [Mean=11.181 / 11.239] [StdDev=1.838 / 1.896]			
Universe Persons aged 16 or older			
Notes	Years of elementary and high school completed (full-time equivalents).		

Value	Label	Cases	Weighted
99.6	Interim Proc Code	0	0.0
99.8	Refusal	0	0.0
99.9	Not Applicable	0	0.0
99.7	Don't Know	60	26483.1

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.

yrpsec18: # of yrs of postsec schooling finished

Information [Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*/99.7]			
Statistics [NW/W]	atistics [NW/W] [Valid=47691 / 27801541.594] [Invalid=14 / 6438.459] [Mean=1.652 / 1.822] [StdDev=2.005 / 2.07]		
Universe Persons aged 16 or older			
Notes Number of years of postsecondary schooling completed (full-time equivalents).			

Value	Label	Cases	Weighted	Percentage (Weighted
99.6	Interim Proc Code	0	0.0	
99.8	Refusal	0	0.0	
99.9	Not Applicable	0	0.0	
99.7	Don't Know	14	6438.5	

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.

yrrnug18: Yr rec'd non-uni postsec dip,5 yr grp

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/W] [Valid=18079 / 10545987.035] [Invalid=29626 / 17261993.018]			
Universe	Persons aged 16 or older AND received a diploma or certificate		
Notes	es Year in which most recent non-university postsecondary diploma/certificate received, group, 5 year intervals.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1919 or earlier	0	0.0	
2	1920 - 1924	0	0.0	

# yrrnug1	# yrrnug18: Yr rec'd non-uni postsec dip,5 yr grp					
Value	Label	Cases	Weighted	Percentage (Weighted)		
3	1925 - 1929	0	0.0			
4	1930 - 1934	0	0.0			
5	1935 - 1939	0	0.0			
6	1940 - 1944	0	0.0			
7	1945 - 1949	0	0.0			
8	1950 - 1954	435	191926.3	1.8%		
9	1955 - 1959	362	170908.0	1.6%		
10	1960 - 1964	573	271829.0	2.6%		
11	1965 - 1969	855	393137.9	3.7%		
12	1970 - 1974	1132	551709.6	5.2%		
13	1975 - 1979	1314	693291.2	6.6%		
14	1980 - 1984	1618	899135.0	8.5%		
15	1985 - 1989	1686	924192.0	8.8%		
16	1990 - 1994	1769	1011998.0	9.6%		
17	1995 - 1999	1997	1211226.0	11.5%		

2076

2541

1721

0

0

14

0

29612

1354486.4

1672952.3

1199195.4

0.0

0.0

6438.5

0.0

17255554.6

12.8%

11.4%

15.9%

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.

yrrung18: Yr rec'd highest uni deg,5 yr grp

2000 - 2004

2005 - 2009

2010 - 2014

2015 - 2019

Don't Know

Not Applicable

Refusal

Interim Proc Code

18

19

20

21

96

97

98

99

Information [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/W]	[Valid=9621 / 6430179.105] [Invalid=38084 / 21377800.948]
Universe Persons aged 16 or older AND received a university degree	
Notes Year in which highest university degree received group, 5 year intervals	

		<u> </u>		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1919 or earlier	0	0.0	
2	1920 - 1924	0	0.0	
3	1925 - 1929	0	0.0	
4	1930 - 1934	0	0.0	
5	1935 - 1939	0	0.0	
6	1940 - 1944	0	0.0	
7	1945 - 1949	0	0.0	
8	1950 - 1954	0	0.0	
9	1955 - 1959	234	133019.2	2.1%
10	1960 - 1964	197	117321.2	1.8%
11	1965 - 1969	405	232643.6	3.6%
12	1970 - 1974	698	343821.4	5.3%
13	1975 - 1979	710	407960.9	6.3%
14	1980 - 1984	784	491009.8	7.6%

yrrung18: Yr rec'd highest uni deg,5 yr grp

Value	Label	Cases	Weighted	Percentage (Weighted)
15	1985 - 1989	926	599983.5	9.3%
16	1990 - 1994	1132	709654.9	11.0%
17	1995 - 1999	1093	762229.7	11.9%
18	2000 - 2004	1183	866939.0	13.5%
19	2005 - 2009	1499	1150960.5	17.9%
20	2010 - 2014	760	614635.5	9.6%
21	2015 - 2019	0	0.0	
96	Interim Proc Code	0	0.0	
97	Don't Know	14	6438.5	
98	Refusal	0	0.0	
99	Not Applicable	38070	21371362.5	

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.

$\mbox{\#}\, yrschl18\mbox{:}\ Total\mbox{\#}\, of\ yrs\ of\ schooling\ completed$

Information	Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*/99.7]			
Statistics [NW/W]	[Valid=47691 / 27801541.594] [Invalid=14 / 6438.459] [Mean=12.848 / 13.081] [StdDev=3.139 / 3.218]			
Universe	Persons aged 16 or older			
Notes	Number of years of schooling completed by person (full-time equivalents).			

Value	Label	Cases	Weighted
99.6	Interim Proc Code	0	0.0
99.8	Refusal	0	0.0
99.9	Not Applicable	0	0.0
99.7	Don't Know	14	6438.5

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.

yruniv18: # of years of uni completed

Information	[Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*/99.7]
Statistics [NW/W]	[Valid=47679 / 27797641.016] [Invalid=26 / 10339.038] [Mean=0.935 / 1.067] [StdDev=1.78 / 1.862]
Universe	Persons aged 16 or older
Notes	Number of years of university person has completed (full-time equivalents).

Value	Label	Cases	Weighted	Percentage (Weighted)
99.6	Interim Proc Code	0	0.0	
99.8	Refusal	0	0.0	
99.9	Not Applicable	0	0.0	
99.7	Don't Know	26	10339.0	
Warning: these fi	gures indicate the number of cases found in the data file. They c	annot be interpreted as su	mmary statistics of the p	opulation of interest.