

Canada

Statistics Canada

National Graduates Survey, 2013 [Canada]: Class of 2009/2010

Study Documentation

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National Graduates Survey, 2013 [Canada]: Class of 2009/2010

Enquête nationale auprès des diplômés, 2013 [Canada]: promotion de 2009-2010

Overview	
Identification	ngs-81M0011X-E-2013
Version	Production Date: 2015-01-12 DLI Version 1
<p>Abstract</p> <p>This survey was designed to determine such factors as: the extent to which graduates of postsecondary programs had been successful in obtaining employment since graduation; the relationship between the graduates' programs of study and the employment subsequently obtained; the graduates' job and career satisfaction; the rates of under-employment and unemployment; the type of employment obtained related to career expectations and qualification requirements; and the influence of postsecondary education on occupational achievement. The information is directed towards policy makers, researchers, educators, employers and young adults-interested in postsecondary education and the transition from school to work of trade/vocational, college and university graduates.</p> <p>Please note that the National Graduates Survey (NGS) 2013, class of 2009-2010 was conducted three years after graduation, whereas previous National Graduate Surveys were conducted two years after graduation. While information on graduates at the time of graduation is comparable across cycles, information on graduate's activities at the time of the interview are not directly comparable. For example, labour market outcomes and debt repayment pertain to status three years after graduation for the NGS 2013 compared to two years after graduation for other cycles of NGS.</p>	
Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage	
Keywords	Academic ranking, Jobs, Program
Topics	Education, Employment, Labour
<u>Time Period(s)</u>	2013
<u>Countries</u>	Canada
<p><u>Geographic Coverage</u></p> <p>Canada, Regions</p>	
<p><u>Universe</u></p> <p>Graduates from Canadian public postsecondary education institutions (universities, colleges, trade schools) who graduated or completed the requirements for degrees, diplomas or certificates during the reference school year are the targeted population for this survey. Excluded are: graduates from private postsecondary education institutions; completers of continuing-education programs (unless these led to a degree, diploma or certificate); persons who completed programs lasting less than three months; persons who completed programs other than in the skilled trades (e.g. basic training and skill development); completers of provincial apprenticeship programs and those living outside of Canada or the United States at the time of the survey.</p>	

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

Sampling

Sampling Procedure

This is a sample survey with a cross-sectional design. The National Graduates Survey uses a stratified simple random sample design. The sample selection of graduates within strata is done without replacement and using a systematic method. Three variables are used for stratification: geographical location of the institution, level of certification and field of study. There are 13 geographical locations: the 10 provinces and the three northern territories. There are five levels of certification: trade/vocational certificate or diploma Quebec only, college diploma, bachelor's degree, master's degree, and doctorate. The "trade/vocational" level in Quebec pertains to programs typically offered outside of the postsecondary sector. Finally, there are 12 fields of study: categories 01 to 12 of the primary groupings of the Classification of Instructional Programs (CIP). The combination of these three variables makes for a possibility of 636 strata in total. However, there are not graduates in every possible strata and therefore, the final number of strata created was 434.

Response Rate

The overall response rate for the NGS2013 is 49.1%.

Data Collection

Data Collection Dates	2013: start 2013-04-02 2013: end 2013-09-01
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Data Collection Mode	Structured
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Data Collection Notes

Computer-assisted telephone interviews were conducted with graduates living in Canada or in the United States.

Questionnaires

Questionnaire: For the most part, the questionnaire used was the same as for the 2007 National Graduates Survey (Class of 2005).

Data Collector(s)	Statistics Canada
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Accessibility

Access Authority	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.gc.ca/eng/dli/dli
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Contact(s)	Data Liberation Initiative (DLI) (Statistics Canada) , http://www.statcan.gc.ca/eng/dli/dli
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Distributor(s)	Data Liberation Initiative
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Access Conditions

DLI License

Citation Requirements

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(Appendix 1, Section 6, DLI Licence Agreement - Microdata Files)

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Files Description

Dataset contains 1 file(s)

NGS2013	
# Cases	14745
# Variable(s)	183

Variables Group(s)

Dataset contains 11 group(s)

Group Identification							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	PUMFID	Randomly generated record identifier	continuous	numeric-5.0	14745	0	-

Group Geography							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	REGONID	Region of institution	discrete	numeric-1.0	14745	0	-

Group Activities before graduation (AB)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	AB_Q04P	Major activ 12 mo before enroll in prgrm	discrete	numeric-1.0	14738	7	During the 12 months before you enrolled in the [certificate/diploma/degree] program, what was your major activity? For example, was it going to school, working, family responsibilities, or without work and looking for work
2	AB_Q06	Last principal residence	discrete	numeric-1.0	14739	6	During these 12 months, was your last principal residence in [the province or territory where you graduated]?
3	AB_Q07B	Last princ residence city graduated in	discrete	numeric-1.0	12514	2231	During these 12 months, was your last principal residence in the same city where you graduated?
4	AB_Q08	Reason for moving	discrete	numeric-1.0	4155	10590	Did you move specifically to...?
5	AB_Q11	Wrkd ft 30hrs or more/wk before cpl prgm	discrete	numeric-1.0	14730	15	The following questions are about your work experience before you completed your [certificate/diploma/degree] program [date completed requirements for program]. Before you completed your program, did you ever work full-time, that is, usually 30 or more hours a week?
6	AB_Q13	Ft jobs 6 mo or more w/same employer	discrete	numeric-1.0	10150	4595	Did any of these full-time jobs last six consecutive months or more with the same employer?
7	AB_Q14	Most rcnt ft job 6+ mo end bef cmpl prgm	discrete	numeric-1.0	7446	7299	Thinking of the most recent of these full-time jobs that lasted six months or longer, did the job end before you completed your program?

Group Demographics and Health (DE)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DE_Q03P	Number of dependent children	discrete	numeric-1.0	14526	219	How many dependent children do you have?
2	DE_Q05AP	Lang spoken at time of gradu: Eng/Fren	discrete	numeric-1.0	14527	218	At the time of your graduation [date completed requirement for program], of English or French which language(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
							did you speak well enough to conduct a conversation? Is it...?
3	DE_Q30	Hlth prob six mo. or more limit home act	discrete	numeric-1.0	14477	268	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: at home?
4	DE_Q31	Hlth prob six mo. or more limit wrk/schl	discrete	numeric-1.0	14474	271	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: at work or at school?
5	DE_Q32	Hlth prob six mo. or more limit othr act	discrete	numeric-1.0	14473	272	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: ...in other activities (for example, travel or leisure time activities)?
6	DE_Q33P	-	discrete	numeric-1.0	14465	280	-
7	MSNCQ01P	Marital status	discrete	numeric-1.0	14514	231	What is your marital status? Are you... ?
8	SEX_Q01	Sex of respondent	discrete	numeric-1.0	14745	0	-

Group Derived variables and grouped derived variables (DV, GRP)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SLM_Q01P	Feel about life as a whole	discrete	numeric-2.0	11653	3092	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?
2	LMA3Q10P	Employee or self-employed	discrete	numeric-1.0	12518	2227	Were you an employee or self-employed?
3	CERTLEVP	2009-2010 lvl of cert as report by resp	discrete	numeric-1.0	14676	69	-
4	CNDPERSP	Conv. US-Cdn\$ for tot prs incm all src 2013	discrete	numeric-2.0	12907	1838	-
5	CTZSHIP	Resp stat in CAN at time of the interv	discrete	numeric-1.0	14259	486	-
6	DBTALGRD	Debt size of all loans at time of gradu	discrete	numeric-1.0	8170	6575	-
7	DBTALINT	Debt size of all loans at time of interv	discrete	numeric-1.0	8247	6498	-
8	DBTGSGRD	Debt gov spons stu loans at time of grad	discrete	numeric-1.0	6306	8439	-
9	DBTGSINT	Debt gov spons stu loans at time of intv	discrete	numeric-1.0	6286	8459	-
10	DBTOTGRD	Debt size other loans at time of gradu	discrete	numeric-1.0	4663	10082	-
11	DBTOTINT	Debt size other loans at time of interv	discrete	numeric-1.0	4770	9975	-
12	EDBEFOR	High lvl edu compl prior to enrol:aggreg	discrete	numeric-2.0	14742	3	-

#	Name	Label	Type	Format	Valid	Invalid	Question
13	FATEDGRD	Fath's edu lvl rel to grad lvl at grad. 2009/10	discrete	numeric-1.0	13555	1190	-
14	FATEDINT	Fath's edu lvl rel to grad lvl 2013 interv	discrete	numeric-1.0	13564	1181	-
15	FATHEDP	Recoded father's education level	discrete	numeric-2.0	13622	1123	-
16	GRADAGEP	Age of respondent at the time of gradu	discrete	numeric-1.0	14714	31	-
17	HLOSGRDP	Hgst lvl of stud cmpl at time of grad 2009/10	discrete	numeric-1.0	14668	77	-
18	HLOSINTP	Hgst lvl of stud cmpl at time of interv 2013	discrete	numeric-1.0	14683	62	-
19	JOBCL	Class of job 2013 survey wk as FT or PT	discrete	numeric-1.0	12521	2224	-
20	JOBEDP	Job edu: rcd lvl of edu need last wk job	discrete	numeric-2.0	11517	3228	-
21	JOBINCP	Grs an earn Cnd \$ for job dur '13 ref wk	discrete	numeric-2.0	11581	3164	-
22	JOBQLGRD	Job qualification 2009/2010	discrete	numeric-1.0	11465	3280	-
23	JOBQLINT	Job qual '13 lvl of edu of gradua by '13	discrete	numeric-1.0	11471	3274	-
24	LFCINDP	Class of indus grps for job held last wk	discrete	numeric-2.0	12486	2259	-
25	LFCOCCP	Unit group of occ for job held last week	discrete	numeric-2.0	12453	2292	-
26	LFIRSTP	Lang first learn at home and still undrs	discrete	numeric-1.0	14502	243	-
27	LFSTAT	Lbr fre stat of '09/10 grad in '13 ref wk	discrete	numeric-1.0	14661	84	-
28	LHOMEP	Language spoken most often at home	discrete	numeric-1.0	14512	233	-
29	LUAWMOP	Langs use at work most in job '13 ref wk	discrete	numeric-1.0	12493	2252	-
30	MOTEDGRD	Mth's edu lvl rel to grad lvl at grad '09/10	discrete	numeric-1.0	13816	929	-
31	MOTEDINT	Mth's edu lvl rel to grad lvl '13 interv	discrete	numeric-1.0	13825	920	-
32	MOTHEDP	Recoded mother's education level	discrete	numeric-2.0	13883	862	-
33	PRCIPAGP	Special Aggregation Structure (CIP 2000) - PUMF	discrete	numeric-2.0	14731	14	-
34	STULOANS	Borrowed money from gov for student loan	discrete	numeric-1.0	14593	152	-
35	VISBMINP	Iden member of vis min ethnic/racial grp	discrete	numeric-1.0	14269	476	-
36	SRCFUND	Srcs of fund used for all post-sec edu	discrete	numeric-1.0	14568	177	-

Group Education programs (ED)

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	ED_Q01	Tkn prgrm twd cert/dip/degr since gradu	discrete	numeric-1.0	14657	88	Since your graduation [date completed requirement for program], have you taken a program towards a certificate, diploma or degree? That is, a program above the high school level which would take someone 3 months or more to complete if taken full-time.
2	ED_Q02P	Number of programs taken	discrete	numeric-1.0	5562	9183	How many of these programs have you taken?
3	ED_Q06	Tkn other edu or training since gradu	discrete	numeric-1.0	14635	110	Since your graduation [date completed requirement for program], have you taken any other education or training, including courses, workshops, seminars, and tutorials? [Please exclude the programs that last three months or more if taken full-time that we have already discussed.]
4	ED_Q07	Edu/train tkn for job rlt'd rsn snc grad	discrete	numeric-1.0	7183	7562	Since your graduation [date completed requirement for program], was any of this education or training taken for job or career-related reasons?

Group First job after graduation (EM)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	EM_Q01P	Number employers wrkd for since gradu	discrete	numeric-1.0	14667	78	[Excluding the main job or business you held last week, how/How] many [other] employers have you worked for since graduation? Count all self-employment contracts as one employer only.
2	EM_Q13A	Job permanent or not permanent	discrete	numeric-1.0	8678	6067	[Is/Was] this job permanent, or is there some way that it [is/was] not permanent (e.g. seasonal, temporary, term, casual, etc.)?
3	EM_Q13B	What way job not permanent	discrete	numeric-1.0	4106	10639	In what way [is/was] this job not permanent?
4	EM_Q37	Job closely related to program	discrete	numeric-1.0	8684	6061	How closely [is/was] your job with [your first employer] related to your [certificate/diploma/degree] program? [Is/Was] it...?

Group Activities last week (LF)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LF_Q01	Attended schl/college/CEGEP/uni last wk	discrete	numeric-1.0	14743	2	Did you attend school, college, CEGEP or university at any time between [Monday of last week] and [Sunday of last week]?
2	LF_Q02	Full-time or part-time student	discrete	numeric-1.0	1966	12779	Were you enrolled as...?
3	LF_Q06	More than one job last week	discrete	numeric-1.0	12590	2155	Did you have more than one job or business last week?
4	LF_Q17B	Moved in order to find or to begin job	discrete	numeric-1.0	12505	2240	In order to find or to begin this job, did you move to...?
5	LF_Q22C	First job after graduation	discrete	numeric-1.0	12473	2272	Is this your first job after graduation?

#	Name	Label	Type	Format	Valid	Invalid	Question
6	LF_Q24	Job permanent or not permanent	discrete	numeric-1.0	11686	3059	Was this job permanent, or is there some way that it was not permanent (e.g. seasonal, temporary, term, casual, etc.)?
7	LF_Q44	Supervise other employees at job last wk	discrete	numeric-1.0	11683	3062	Did you supervise other employees at your [job/main job] last week?
8	LF_Q50	Employer specified spec field of study	discrete	numeric-1.0	9182	5563	Did your employer specify that it must be in a specific field of study?
9	LF_Q52	Employer spec reltd work exp ess for job	discrete	numeric-1.0	11576	3169	Did your employer specify that related work experience was essential for this job?
10	LF_Q53P	Main method used to find job	discrete	numeric-2.0	11679	3066	What was the main method you used to find this job?
11	LF_Q54A	Feel overqual for main job held last wk	discrete	numeric-1.0	11650	3095	Considering your experience, education and training, do you feel that you are overqualified for the [job/main job] you held last week?
12	LF_Q54B	Feel underqual for main job held last wk	discrete	numeric-1.0	8375	6370	Considering your experience, education and training, do you feel that you are underqualified for the [job/main job] you held last week?
13	LF_Q54C	Feel have skills to cope w/ deman duties	discrete	numeric-1.0	11583	3162	Do you feel that you have the skills to cope with more demanding duties than those you are required to perform in your current job?
14	LF_Q54D	Feel need further train to cope w/duties	discrete	numeric-1.0	11663	3082	Do you feel that you need further training in order to cope well with your present duties?
15	LF_Q55	Job held last wk related to cert/dip/deg	discrete	numeric-1.0	11697	3048	How closely is the [job/main job] you held last week related to your certificate, diploma or degree? Is it...?
16	LF_Q56A	Satisfied with job held last week	discrete	numeric-1.0	11695	3050	Considering all aspects of the [job/main job] you held last week, how satisfied were you with the job? Would you say you were...?
17	LF_Q56B	Satisfied with money made at job	discrete	numeric-1.0	11689	3056	Considering the duties and responsibilities of this job, how satisfied were you with the money you made? Would you say that you were...?
18	LF_Q57AA	Job provided: Extd health care benefits	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? Extended health care benefits (not covered by provincial health)
19	LF_Q57AB	Job provided: A dental plan	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? A dental plan
20	LF_Q57AC	Job provided: Retirement plan benefits	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? Retirement plan benefits
21	LF_Q57AD	Job provided: Paid vacation	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? Paid vacation
22	LF_Q57AE	Job provided: Sick leave benefits	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? Sick leave benefits
23	LF_Q57AF	Job provided: None of the above	discrete	numeric-1.0	11668	3077	Does this job provide any of the following...? None of the above
24	LF_Q58	Lkd for other job w/diff emplr last 4wks	discrete	numeric-1.0	11691	3054	In the past four weeks, have you looked for another job with a different employer?

#	Name	Label	Type	Format	Valid	Invalid	Question
25	LF_Q59	Want other job to repl job or addit job	discrete	numeric-1.0	2392	12353	Do you want another job to replace the [job/main job] you had last week or serve as an additional job?
26	LF_Q60A	Rsn look for othr job: Want more wrk hrs	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want more work hours
27	LF_Q60C	Rsn look for othr job: Job corr w/train	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want job that better corresponds with qualifications/training
28	LF_Q60D	Rsn look for othr job: Want better pay	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want better paying job
29	LF_Q60E	Rsn look for othr job: Wnt jb close home	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want job closer to home
30	LF_Q60F	Rsn look for othr job: Wnt bet work cond	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want better working conditions
31	LF_Q60G	Rsn look for othr job: Wnt job other rgn	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want job in another region
32	LF_Q60I	Rsn look for other job: Want benefits	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want benefits (health, dental, pension, etc.)
33	LF_Q60L	Rsn look for other job: End of job/contr	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? End of job/contract
34	LF_Q60M	Rsn look for other job: Want more chlngs	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Want more challenges or responsibilities
35	LF_Q60NP	Reason looking for other job: Other	discrete	numeric-1.0	2407	12338	Why have you been looking for another job? Other - Specify
36	LF_Q61A	To look for other job: Check w/fam/frnds	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Checked with family or friends
37	LF_Q61B	To look for oth job: Lkd at jb ads (Int)	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Looked at job ads (Internet)
38	LF_Q61C	To look for oth jb: Lkd at jb ads (nwsp)	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Looked at job ads (newspapers, etc.)
39	LF_Q61D	To look for oth job: Plc/answ job ads	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Placed or answered job ads
40	LF_Q61FP	To look for other job: Cont employers	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Contacted previous employer
41	LF_Q61HP	To look for oth job: Consult empl agency	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Consulted a private employment agency
42	LF_Q61I	To look for oth job: Netwrk/ att job fair	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Networked, attended job fair
43	LF_Q61KP	Did to look for other job: Other	discrete	numeric-1.0	2412	12333	What did you do in the past four weeks to look for another job? Other - Specify
44	LF_Q95	Would move to imprv job/ career prospects	discrete	numeric-1.0	12499	2246	Would you move to another city or town to improve your job or career prospects?
45	LF_Q96P	Main reason would not move	discrete	numeric-1.0	6297	8448	What is the main reason you would not move?

#	Name	Label	Type	Format	Valid	Invalid	Question
46	LF_Q97	Job had 1st wk job hope have after gradu	discrete	numeric-1.0	11685	3060	Is the job you had last week, the job you had hoped to have after graduation?
47	LF_Q98A	Cur job diff from intd occ: better pay	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? Your current job has better pay
48	LF_Q98B	Cur job diff from intd occ: better benf	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? Your current job has better benefits (health, dental, pension, etc) or working conditions
49	LF_Q98C	Cur job diff from intd occ: not wnt move	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? You didn't want to move (i.e. expensive, stay close to family and friends)
50	LF_Q98D	Cur job diff from intd occ: Chngd expect	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? You changed your expectations
51	LF_Q98E	Cur job dif frm intd occ: nt find jb wntd	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? You couldn't find the type of job you wanted
52	LF_Q98F	Cur jb dif frm intd occ: not wait jb wntd	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? You could no longer wait to get the job you wanted
53	LF_Q98G	Cur jb dif frm intd occ: Pursue frthr edu	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? You pursued further education
54	LF_Q98H	Cur job diff from intd occ: Pers/fam rsns	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? Personal and/or family reasons
55	LF_Q98JP	Cur job dif from intd occ: Health rsn/oth	discrete	numeric-1.0	4204	10541	Why does your current job differ from your intended occupation at graduation? Health reasons/other

Group Program confirmation (PR)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_Q05	Academic ranking	discrete	numeric-1.0	12292	2453	Compared to the rest of your graduating class in your field(s) of study, did you rank academically...?
2	PR_Q07	Enrolment status when taking program	discrete	numeric-1.0	14721	24	Were you enrolled in your [certificate/diploma/degree] program as...?
3	PR_Q08A	Reason not take prgrm ft: full-time job	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?
4	PR_Q08B	Reason not take prgrm ft: part-time job	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?
5	PR_Q08C	Reason not take prgrm ft: Lack of money	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?
6	PR_Q08EP	Reason not take prgrm ft: Family resp	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?
7	PR_Q08G	Reason not take prgrm ft: Prg not off ft	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?
8	PR_Q08JP	Reason not take prgrm ft: Other	discrete	numeric-1.0	2679	12066	What were the reasons you didn't take this program full-time only?

#	Name	Label	Type	Format	Valid	Invalid	Question
9	PR_Q09	Leave of absence from studies	discrete	numeric-1.0	14732	13	Did you take any leaves of absence from your studies that delayed the completion of your program?
10	PR_Q12B	Co-op program	discrete	numeric-1.0	14386	359	Was your [certificate/diploma/degree] program a co-op program?
11	PR_Q12D	Prgrm incld components taken outside CAN	discrete	numeric-1.0	14731	14	Did this program include any components that were taken outside of Canada?
12	PR_Q13P	Prgrm through corresp/other distance edu	discrete	numeric-1.0	14736	9	How much of your [certificate/diploma/degree] program have you taken through correspondence or another type of distance education like Internet, television or video? Is that...?
13	PR_Q17A	Impt choice of prgrm: ftr employment opp	discrete	numeric-1.0	14730	15	How important were the following factors in your choice of post-secondary program: future employment opportunities?
14	PR_Q17B	Impt choice of prgrm: personal interest	discrete	numeric-1.0	14731	14	How important were the following factors in your choice of post-secondary program: personal interest?
15	PR_Q17C	Impt choice of prgrm: prnts/ friends recm	discrete	numeric-1.0	14731	14	How important were the following factors in your choice of post-secondary program: parents/friends recommendations?
16	PR_Q17D	Impt choice of prgrm: reput of prgrm	discrete	numeric-1.0	14709	36	How important were the following factors in your choice of post-secondary program: reputation of program?
17	PR_Q17E	Impt choice of prgrm: reput of instit	discrete	numeric-1.0	14723	22	How important were the following factors in your choice of post-secondary program: reputation of institution?
18	PR_Q17F	Impt choice of prgrm: proximity to home	discrete	numeric-1.0	14713	32	How important were the following factors in your choice of post-secondary program: proximity to home?
19	PR_Q18	Would select same field of study/spec	discrete	numeric-1.0	14487	258	If you could choose again, would you select the same field of study or specialization that you completed [date completed requirement for program]?
20	PR_Q19	Main reas not select same field of study	discrete	numeric-2.0	3301	11444	What is the main reason you would not select the same field of study?

Group Student loans (ST)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ST_Q01A	Src funding post-sec edu: Parents	discrete	numeric-1.0	14579	166	What were the sources of funding for all of your post-secondary education? Did you receive money from: your parents? Exclude amounts received from RESPs, RRSPs, trust funds or savings bonds.
2	ST_Q01B	Src funding post-sec edu: Spouse/part	discrete	numeric-1.0	14591	154	What were the sources of funding for all of your post-secondary education? Did you receive money from: your spouse / partner? Exclude amounts received from RESPs, RRSPs , trust funds or savings bonds.
3	ST_Q01C	Src funding post-sec edu: Other people	discrete	numeric-1.0	14591	154	What were the sources of funding for all of your post-secondary education? Did you receive money from: other people,

#	Name	Label	Type	Format	Valid	Invalid	Question
							such as family and friends? Exclude amounts received from RESPs, RRSPs, trust funds or savings bonds.
4	ST_Q01D	Src funding post-sec edu: Gov stud loans	discrete	numeric-1.0	14593	152	What were the sources of funding for all of your post-secondary education? Did you receive money from: government student loans?
5	ST_Q01E	Src fund post-sec edu: Bank/ oth ins loan	discrete	numeric-1.0	14591	154	What were the sources of funding for all of your post-secondary education? Did you receive money from: bank / other institution loans?
6	ST_Q01F	Src funding post-sec edu: Credit cards	discrete	numeric-1.0	14583	162	What were the sources of funding for all of your post-secondary education? Did you receive money from: credit cards?
7	ST_Q01G	Src funding post-sec edu: Line of credit	discrete	numeric-1.0	14583	162	What were the sources of funding for all of your post-secondary education? Did you receive money from: line of credit?
8	ST_Q01H	Src funding post-sec edu: Persl savings	discrete	numeric-1.0	14584	161	What were the sources of funding for all of your post-secondary education? Did you receive money from: personal savings?
9	ST_Q01I	Src funding post-sec edu: Schlrp/awrd	discrete	numeric-1.0	14579	166	What were the sources of funding for all of your post-secondary education? Did you receive money from: scholarships / awards / fellowships / prizes?
10	ST_Q01J	Src funding post-sec edu: Grant/burs	discrete	numeric-1.0	14562	183	What were the sources of funding for all of your post-secondary education? Did you receive money from: grants / bursaries (based on your financial needs)?
11	ST_Q01M	Src funding post-sec edu: Employer	discrete	numeric-1.0	14581	164	What were the sources of funding for all of your post-secondary education? Did you receive money from: employer? For example, tuition, books or other supplies.
12	ST_Q01N	Src funding post-sec edu: Empl savings	discrete	numeric-1.0	14582	163	What were the sources of funding for all of your post-secondary education? Did you receive money from: employment earnings?
13	ST_Q01O	Src funding post-sec edu: RESPs	discrete	numeric-1.0	14529	216	What were the sources of funding for all of your post-secondary education? Did you receive money from: Registered Education Savings Plans (RESPs)?
14	ST_Q01QP	Src funding post-sec edu: Other	discrete	numeric-1.0	14574	171	What were the sources of funding for all of your post-secondary education? Did you receive money from: other?
15	ST_Q02A	Main src fund for postsec edu: Parents	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Parents
16	ST_Q02B	Main src fund postsec edu: Spouse/Partn	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Spouse/partner
17	ST_Q02C	Main sre fund postsec edu: Other people	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Other people
18	ST_Q02D	Main src fund postsec edu: Govt stu loan	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-

#	Name	Label	Type	Format	Valid	Invalid	Question
							secondary education? Government student loans
19	ST_Q02E	Mn src fund postsec edu: Bank/inst loan	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Bank/other institution loans
20	ST_Q02F	Main src fund postsec edu: Credit cards	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Credit cards
21	ST_Q02G	Main src fund postsec edu: Line of cred	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Line of credit
22	ST_Q02H	Main src fund postsec edu: Persl savings	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Personal savings
23	ST_Q02I	Main src fund postsec edu: Schlrs/prizes	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Scholarships/awards/fellowships/prizes
24	ST_Q02J	Main src fund postsec edu: Grant/burs	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Grants/bursaries (based on financial needs)
25	ST_Q02M	Main src fund postsec edu: Employer	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Employer
26	ST_Q02N	Main src fund postsec edu: Empl earnings	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Employment earnings
27	ST_Q02O	Main src fund postsec edu: RESPs	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Registered Education Savings Plans (RESPs)
28	ST_Q02QP	Main src fund postsec edu: Other	discrete	numeric-1.0	10759	3986	Of these, what were your two main sources of funding for all of your post-secondary education? Other
29	ST_Q11P	Amount recvd from RESP for postsec edu	discrete	numeric-1.0	1282	13463	What was the total amount you received from Registered Education Savings Plan (RESP) to fund all your post-secondary education?
30	ST_Q14	Applied to a gov't student loan program	discrete	numeric-1.0	7917	6828	Did you ever apply to a government sponsored student loan program?
31	ST_Q15A	Student loan applications approved	discrete	numeric-1.0	759	13986	Were any of your student loan applications approved?
32	ST_Q16P	Mn rsn not apply for gov spons stud loan	discrete	numeric-2.0	7096	7649	What is the main reason you have not applied for a government sponsored student loan?
33	ST_Q20	Rcv rem/dbt redtn/loan forgiv on gov loan	discrete	numeric-1.0	4780	9965	Did you receive a loan remission, debt reduction or loan forgiveness on your government student loan in the first six months after you graduated?
34	ST_Q25A	Received gov assistance: Interest relief	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? Interest relief (IR)

#	Name	Label	Type	Format	Valid	Invalid	Question
35	ST_Q25B	Received gov assist: Repay assist plan	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? Repayment assistance plan (RAP)
36	ST_Q25C	Received gov assist: Revision of terms	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? Revision of terms (ROT)
37	ST_Q25D	Received gov assist: Interest only paymt	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? Interest only payments
38	ST_Q25E	Received government assistance: None	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? None
39	ST_Q25F	Received government assistance: Other	discrete	numeric-1.0	6513	8232	Did you receive any of the following government assistance in making repayment of your student loans? Other
40	ST_Q27	Borrow from finan inst to repay stu debt	discrete	numeric-1.0	2329	12416	Thinking of your student loan, did you borrow from any financial institution, such as banks or credit cards companies, to repay your student debt?
41	ST_Q29A	Made pmnts to repay gov student loan	discrete	numeric-1.0	3954	10791	Did you make payments to repay your government student loan?
42	ST_Q32P	Year expct to have gov stu loan paid off	discrete	numeric-2.0	2424	12321	In what year do you expect to have your government sponsored student loans paid off?
43	ST_Q33A	Brw mny fr fam for postsec edu to pay bck	discrete	numeric-1.0	8401	6344	Did you ever borrow money to fund your post-secondary education from your parents, spouse / partner, family or friends that you have to pay back?
44	ST_Q38	Rcvd money from gov (CAN Stu Grant Prgm)	discrete	numeric-1.0	4321	10424	You indicated that you received grants or bursaries based on your financial needs to fund your post-secondary education. Did you specifically receive money from governments (such as Canada Student Grants Program)?
45	ST_Q40	Rcvd grants/burs from non-gov sources	discrete	numeric-1.0	4422	10323	While you were studying, did you receive any grants or bursaries based on your financial needs from non-government sources (such as universities, colleges, and private foundations)?
46	ST_Q43P	Amount of schlrp/awrd/flwships/prizes	discrete	numeric-1.0	6243	8502	What was the total amount of the scholarships, awards, fellowships or prizes to fund your post-secondary education?

Group Weight

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WTPP	Weight variable	continuous	numeric-12.4	14745	0	-

Variables Description

Dataset contains 183 variable(s)

File : NGS2013

PUMFID: Randomly generated record identifier

Information	[Type= continuous] [Format=numeric] [Range= 1003-61922] [Missing=*]
Statistics [NW/ W]	[Valid=14745 / 390102.991] [Invalid=0 / 0] [Mean=31548.23 / 31295.425] [StdDev=17444.056 / 17407.023]

Value	Label	Cases	Percentage
99996	Valid skip		
99997	Don't know		
99998	Refusal		
99999	Not stated		

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

PR_Q05: Academic ranking

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=12292 / 330540.363] [Invalid=2453 / 59562.628]
Literal question	Compared to the rest of your graduating class in your field(s) of study, did you rank academically...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In the top 10%	5208	128373.0	38.8%
2	Below the top 10% but in the top 25%	4959	141422.7	42.8%
3	Below the top 25% but in the top half	1855	54316.7	16.4%
4	Below the top half	270	6427.9	1.9%
6	Valid skip	0	0.0	
7	Don't know	2439	59119.2	
8	Refusal	14	443.4	
9	Not stated	0	0.0	

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

PR_Q07: Enrolment status when taking program

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14721 / 389552.369] [Invalid=24 / 550.622]
Literal question	Were you enrolled in your [certificate/diploma/degree] program as...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A full-time student	12036	318154.8	81.7%
2	A part-time student	1587	43570.2	11.2%
3	Both full-time and part-time student	1098	27827.3	7.1%
6	Valid skip	0	0.0	
7	Don't know	24	550.6	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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


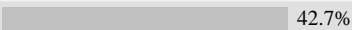
PR_Q08A: Reason not take prgrm ft: full-time job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]
Literal question	What were the reasons you didn't take this program full-time only?

File : NGS2013

PR_Q08A: Reason not take prgrm ft: full-time job

Interviewer's instructions Mark up to four answers.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1553	40753.4	 57.3%
2	No	1126	30309.3	 42.7%
6	Valid skip	12060	318705.4	
7	Don't know	6	334.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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



PR_Q08B: Reason not take prgrm ft: part-time job

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]

Literal question What were the reasons you didn't take this program full-time only?

Interviewer's instructions Mark up to four answers.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	351	9871.9	 13.9%
2	No	2328	61190.8	 86.1%
6	Valid skip	12060	318705.4	
7	Don't know	6	334.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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


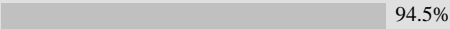
PR_Q08C: Reason not take prgrm ft: Lack of money

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]

Literal question What were the reasons you didn't take this program full-time only?

Interviewer's instructions Mark up to four answers.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	160	3906.7	 5.5%
2	No	2519	67156.1	 94.5%
6	Valid skip	12060	318705.4	
7	Don't know	6	334.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q08EP: Reason not take prgrm ft: Family resp

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]

Literal question What were the reasons you didn't take this program full-time only?

Interviewer's instructions Mark up to four answers.

File : NGS2013

PR_Q08EP: Reason not take prgrm ft: Family resp

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	257	6320.1	<div><div></div></div> 8.9%
2	No	2422	64742.6	<div><div></div></div> 91.1%
6	Valid skip	12060	318705.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6	334.8	

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.

PR_Q08G: Reason not take prgrm ft: Prg not off ft

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]
Literal question	What were the reasons you didn't take this program full-time only?
Interviewer's instructions	Mark up to four answers.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	243	7132.7	<div><div></div></div> 10.0%
2	No	2436	63930.1	<div><div></div></div> 90.0%
6	Valid skip	12060	318705.4	
7	Don't know	6	334.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q08JP: Reason not take prgrm ft: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2679 / 71062.712] [Invalid=12066 / 319040.279]
Literal question	What were the reasons you didn't take this program full-time only?
Interviewer's instructions	Mark up to four answers.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	478	12235.9	<div><div></div></div> 17.2%
2	No	2201	58826.8	<div><div></div></div> 82.8%
6	Valid skip	12060	318705.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6	334.8	

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.

PR_Q09: Leave of absence from studies

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14732 / 389677.101] [Invalid=13 / 425.889]
Literal question	Did you take any leaves of absence from your studies that delayed the completion of your program?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1323	32281.6	<div><div></div></div> 8.3%
2	No	13409	357395.5	<div><div></div></div> 91.7%

File : NGS2013

PR_Q09: Leave of absence from studies

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	13	425.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q12B: Co-op program

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14386 / 381436.636] [Invalid=359 / 8666.354]
Literal question	Was your [certificate/diploma/degree] program a co-op program?
Interviewer's instructions	This is a program that is specifically called a co-operative program by the institution. It alternates periods of paid work and study.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1849	55691.9	14.6%
2	No	12537	325744.8	85.4%
6	Valid skip	305	7455.9	
7	Don't know	54	1210.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q12D: Prgrm incld components taken outside CAN

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14731 / 389840.723] [Invalid=14 / 262.268]
Literal question	Did this program include any components that were taken outside of Canada?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	813	20908.7	5.4%
2	No	13918	368932.0	94.6%
6	Valid skip	0	0.0	
7	Don't know	14	262.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q13P: Prgrm through corresp/other distance edu

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14736 / 389920.74] [Invalid=9 / 182.251]
Literal question	How much of your [certificate/diploma/degree] program have you taken through correspondence or another type of distance education like Internet, television or video? Is that...?
Interviewer's instructions	Include radio broadcasts, videotapes, video-conferencing, Internet and e-mail. Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	None	11135	284255.6	72.9%
2	Less than half	2734	85245.0	21.9%
3	Half or more	867	20420.1	5.2%

File : NGS2013

PR_Q13P: Prgrm through corresp/other distance edu

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	9	182.3	

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

PR_Q17A: Impt choice of prgrm: ftr employment opp

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14730 / 389619.553] [Invalid=15 / 483.438]
Literal question	How important were the following factors in your choice of post-secondary program: future employment opportunities?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	9877	275211.1	70.6%
2	Somewhat important	3909	92890.1	23.8%
3	Not important at all	944	21518.3	5.5%
6	Valid skip	0	0.0	
7	Don't know	15	483.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q17B: Impt choice of prgrm: personal interest

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14731 / 389878.422] [Invalid=14 / 224.569]
Literal question	How important were the following factors in your choice of post-secondary program: personal interest?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	11789	307219.1	78.8%
2	Somewhat important	2739	76765.2	19.7%
3	Not important at all	203	5894.1	1.5%
6	Valid skip	0	0.0	
7	Don't know	13	214.1	
8	Refusal	1	10.5	
9	Not stated	0	0.0	

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

PR_Q17C: Impt choice of prgrm: prnts/friends recm

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14731 / 389690.217] [Invalid=14 / 412.774]
Literal question	How important were the following factors in your choice of post-secondary program: parents/friends recommendations?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

File : NGS2013

PR_Q17C: Impt choice of prgrm: prnts/friends recm

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	1838	50605.3	13.0%
2	Somewhat important	6646	178866.1	45.9%
3	Not important at all	6247	160218.8	41.1%
6	Valid skip	0	0.0	
7	Don't know	14	412.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q17D: Impt choice of prgrm: reput of prgrm

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14709 / 389245.578] [Invalid=36 / 857.412]
Literal question	How important were the following factors in your choice of post-secondary program: reputation of program?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	6418	176275.8	45.3%
2	Somewhat important	6499	164076.5	42.2%
3	Not important at all	1792	48893.3	12.6%
6	Valid skip	0	0.0	
7	Don't know	34	835.4	
8	Refusal	2	22.0	
9	Not stated	0	0.0	

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

PR_Q17E: Impt choice of prgrm: reput of instit

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14723 / 389606.52] [Invalid=22 / 496.471]
Literal question	How important were the following factors in your choice of post-secondary program: reputation of institution?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	6856	192242.6	49.3%
2	Somewhat important	6494	162339.4	41.7%
3	Not important at all	1373	35024.5	9.0%
6	Valid skip	0	0.0	
7	Don't know	22	496.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PR_Q17F: Impt choice of prgrm: proximity to home

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=14713 / 389552.917] [Invalid=32 / 550.074]

File : NGS2013

PR_Q17F: Impt choice of prgrm: proximity to home

Literal question	How important were the following factors in your choice of post-secondary program: proximity to home?
Interviewer's instructions	Read categories to respondent if necessary. If respondent says "important", probe to determine if "very important" or "somewhat important".

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very important	6027	158261.5	40.6%
2	Somewhat important	4491	121682.2	31.2%
3	Not important at all	4195	109609.2	28.1%
6	Valid skip	0	0.0	
7	Don't know	28	452.4	
8	Refusal	4	97.7	
9	Not stated	0	0.0	

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

PR_Q18: Would select same field of study/spec

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14487 / 384096.737] [Invalid=258 / 6006.253]
Literal question	If you could choose again, would you select the same field of study or specialization that you completed [date completed requirement for program]?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11180	290531.0	75.6%
2	No	3307	93565.7	24.4%
6	Valid skip	0	0.0	
7	Don't know	256	5928.4	
8	Refusal	2	77.8	
9	Not stated	0	0.0	

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

PR_Q19: Main reas not select same field of study

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=3301 / 93302.562] [Invalid=11444 / 296800.428]
Literal question	What is the main reason you would not select the same field of study?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	This field wasn't my first choice	85	3188.4	3.4%
2	Couldn't find work in my field	1230	33377.9	35.8%
3	Not satisfied with current job	174	4546.0	4.9%
4	Not satisfied with salary in current job	169	4423.1	4.7%
5	Degree/course not acknowledged	69	1968.7	2.1%
6	Change of interest	694	20424.6	21.9%
7	Not satisfied with my choice of field of study	440	12437.9	13.3%
8	Other - Specify	440	12935.9	13.9%
96	Valid skip	11180	290531.0	
97	Don't know	6	263.2	
98	Refusal	0	0.0	
99	Not stated	258	6006.3	

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

File : NGS2013

AB_Q04P: Major activ 12 mo before enroll in prgrm

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=14738 / 390025.833] [Invalid=7 / 77.158]
Literal question	During the 12 months before you enrolled in the [certificate/diploma/degree] program, what was your major activity? For example, was it going to school, working, family responsibilities, or without work and looking for work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Going to school	6736	183519.8	47.1%
2	Working	5836	146158.2	37.5%
3	Working and going to school	1270	36713.8	9.4%
4	Without work and looking for work	294	7633.6	2.0%
5	Other	602	16000.3	4.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	7	77.2	

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

AB_Q06: Last principal residence

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14739 / 390003.253] [Invalid=6 / 99.738]
Literal question	During these 12 months, was your last principal residence in [the province or territory where you graduated]?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12521	345082.8	88.5%
2	No	2218	44920.4	11.5%
6	Valid skip	0	0.0	
7	Don't know	6	99.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

AB_Q07B: Last princ residence city graduated in

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12514 / 344844.282] [Invalid=2231 / 45258.709]
Literal question	During these 12 months, was your last principal residence in the same city where you graduated?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8355	221752.5	64.3%
2	No	4159	123091.7	35.7%
6	Valid skip	0	0.0	
7	Don't know	13	338.3	
8	Refusal	0	0.0	
9	Not stated	2218	44920.4	

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.

AB_Q08: Reason for moving

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=4155 / 123025.852] [Invalid=10590 / 267077.139]

File : NGS2013

AB_Q08: Reason for moving

Literal question Did you move specifically to...?

Interviewer's instructions Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	To enroll in the program	2088	61911.4	50.3%
2	For another reason	318	9594.6	7.8%
3	Did not move	1749	51519.8	41.9%
6	Valid skip	8355	221752.5	
7	Don't know	3	54.7	
8	Refusal	1	11.2	
9	Not stated	2231	45258.7	

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.

AB_Q11: Wrkd ft 30hrs or more/wk before cpl prgm

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=14730 / 389896.624] [Invalid=15 / 206.367]

Literal question The following questions are about your work experience before you completed your [certificate/diploma/degree] program [date completed requirements for program]. Before you completed your program, did you ever work full-time, that is, usually 30 or more hours a week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10638	271802.7	69.7%
2	No	4092	118093.9	30.3%
6	Valid skip	0	0.0	
7	Don't know	14	195.0	
8	Refusal	1	11.3	
9	Not stated	0	0.0	

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

AB_Q13: Ft jobs 6 mo or more w/same employer

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=10150 / 258842.74] [Invalid=4595 / 131260.251]

Literal question Did any of these full-time jobs last six consecutive months or more with the same employer?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7468	192194.8	74.3%
2	No	2682	66647.9	25.7%
6	Valid skip	4565	130607.0	
7	Don't know	14	424.5	
8	Refusal	1	22.3	
9	Not stated	15	206.4	

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.

AB_Q14: Most rcnt ft job 6+ mo end bef cml prgm

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7446 / 191737.327] [Invalid=7299 / 198365.663]

Literal question Thinking of the most recent of these full-time jobs that lasted six months or longer, did the job end before you completed your program?

File : NGS2013

AB_Q14: Most rcnt ft job 6+ mo end bef empl prgm

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3903	98549.2	<div><div></div></div> 51.4%
2	No	3543	93188.2	<div><div></div></div> 48.6%
6	Valid skip	7247	197255.0	
7	Don't know	21	445.8	
8	Refusal	1	11.6	
9	Not stated	30	653.2	

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

LF_Q01: Attended schl/college/CEGEP/uni last wk

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14743 / 390062.341] [Invalid=2 / 40.65]
Literal question	Did you attend school, college, CEGEP or university at any time between [Monday of last week] and [Sunday of last week]?
Interviewer's instructions	Ask respondent to include attendance only for courses that can be used as credit towards a certificate diploma or degree.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1972	50221.0	<div><div></div></div> 12.9%
2	No	12771	339841.4	<div><div></div></div> 87.1%
6	Valid skip	0	0.0	
7	Don't know	2	40.6	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

LF_Q02: Full-time or part-time student

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1966 / 50105.757] [Invalid=12779 / 339997.234]
Literal question	Were you enrolled as...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A full-time student	1409	33550.0	<div><div></div></div> 67.0%
2	A part-time student	557	16555.8	<div><div></div></div> 33.0%
6	Valid skip	12771	339841.4	
7	Don't know	6	115.2	
8	Refusal	0	0.0	
9	Not stated	2	40.6	

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.

LF_Q06: More than one job last week

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12590 / 335788.244] [Invalid=2155 / 54314.747]
Literal question	Did you have more than one job or business last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1515	41264.9	<div><div></div></div> 12.3%
2	No	11075	294523.3	<div><div></div></div> 87.7%

File : NGS2013

LF_Q06: More than one job last week

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	2145	54092.0	
7	Don't know	3	37.6	
8	Refusal	0	0.0	
9	Not stated	7	185.2	

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

LF_Q17B: Moved in order to find or to begin job

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=12505 / 333760.655] [Invalid=2240 / 56342.336]
Literal question	In order to find or to begin this job, did you move to...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Another country	105	2097.7	0.6%
2	Another province	938	18897.6	5.7%
3	Another city	1435	38859.9	11.6%
4	Within the same city	779	24211.0	7.3%
5	Or did not move	9248	249694.5	74.8%
6	Valid skip	2216	55861.9	
7	Don't know	16	274.6	
8	Refusal	0	0.0	
9	Not stated	8	205.8	

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.

LF_Q22C: First job after graduation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12473 / 332559.051] [Invalid=2272 / 57543.94]
Literal question	Is this your first job after graduation?
Interviewer's instructions	Include self-employment as well as any jobs that began before graduation and continued after graduation.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6167	159269.7	47.9%
2	No	6306	173289.4	52.1%
6	Valid skip	2249	56892.7	
7	Don't know	15	445.4	
8	Refusal	0	0.0	
9	Not stated	8	205.8	

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.

LF_Q24: Job permanent or not permanent

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11686 / 312790.326] [Invalid=3059 / 77312.665]
Literal question	Was this job permanent, or is there some way that it was not permanent (e.g. seasonal, temporary, term, casual, etc.)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Permanent	9280	251530.6	80.4%
2	Not permanent	2406	61259.7	19.6%

File : NGS2013

LF_Q24: Job permanent or not permanent

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	3035	76614.7	
7	Don't know	15	477.6	
8	Refusal	1	14.5	
9	Not stated	8	205.8	

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.

LF_Q44: Supervise other employees at job last wk

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11683 / 312924.818] [Invalid=3062 / 77178.173]
Literal question	Did you supervise other employees at your [job/main job] last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3341	87919.1	28.1%
2	No	8342	225005.7	71.9%
6	Valid skip	3035	76614.7	
7	Don't know	15	265.4	
8	Refusal	4	92.3	
9	Not stated	8	205.8	

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.

LF_Q50: Employer specified spec field of study

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9182 / 242445.943] [Invalid=5563 / 147657.048]
Literal question	Did your employer specify that it must be in a specific field of study?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6747	175641.5	72.4%
2	No	2435	66804.4	27.6%
6	Valid skip	5445	144907.5	
7	Don't know	106	2427.1	
8	Refusal	4	116.7	
9	Not stated	8	205.8	

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.

LF_Q52: Employer spec reltd work exp ess for job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11576 / 310224.055] [Invalid=3169 / 79878.936]
Literal question	Did your employer specify that related work experience was essential for this job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6389	175006.5	56.4%
2	No	5187	135217.6	43.6%
6	Valid skip	3035	76614.7	
7	Don't know	124	3032.5	
8	Refusal	2	25.9	
9	Not stated	8	205.8	

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.

File : NGS2013

LF_Q53P: Main method used to find job

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=11679 / 312605.677] [Invalid=3066 / 77497.314]
Literal question	What was the main method you used to find this job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Referred by family, friends or teachers (professors)	2768	75355.9	24.1%
2	Answered job ad (Internet)	3617	97772.2	31.3%
3	Answered job ad (newspaper, etc.)	376	10186.7	3.3%
4	Contacted employer directly	1462	38112.8	12.2%
5	Contacted previous employer/held job before	424	9655.1	3.1%
6	Campus placement office	425	12626.0	4.0%
7	Employment Agency (public and private)	271	8221.9	2.6%
8	Approached or contacted directly by employer/ head hunter	729	17427.9	5.6%
9	Networking, job fair	653	17053.2	5.5%
10	Other	954	26194.1	8.4%
96	Valid skip	3035	76614.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	31	882.6	

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.

LF_Q54A: Feel overqual for main job held last wk

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11650 / 311735.744] [Invalid=3095 / 78367.247]
Literal question	Considering your experience, education and training, do you feel that you are overqualified for the [job/main job] you held last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3310	96728.4	31.0%
2	No	8340	215007.3	69.0%
6	Valid skip	3035	76614.7	
7	Don't know	49	1509.3	
8	Refusal	3	37.4	
9	Not stated	8	205.8	

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.

LF_Q54B: Feel underqual for main job held last wk

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8375 / 216102.742] [Invalid=6370 / 174000.248]
Literal question	Considering your experience, education and training, do you feel that you are underqualified for the [job/main job] you held last week?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	255	7058.7	3.3%
2	No	8120	209044.1	96.7%
6	Valid skip	6345	173343.2	

File : NGS2013

LF_Q54B: Feel underqual for main job held last wk

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	15	427.4	
8	Refusal	2	23.9	
9	Not stated	8	205.8	

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.

LF_Q54C: Feel have skills to cope w/deman duties

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11583 / 310527.974] [Invalid=3162 / 79575.017]
Literal question	Do you feel that you have the skills to cope with more demanding duties than those you are required to perform in your current job?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10072	271879.6	87.6%
2	No	1511	38648.3	12.4%
6	Valid skip	3035	76614.7	
7	Don't know	116	2707.3	
8	Refusal	3	47.2	
9	Not stated	8	205.8	

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.

LF_Q54D: Feel need further train to cope w/duties

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11663 / 312015.042] [Invalid=3082 / 78087.949]
Literal question	Do you feel that you need further training in order to cope well with your present duties?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2553	71565.6	22.9%
2	No	9110	240449.5	77.1%
6	Valid skip	3035	76614.7	
7	Don't know	39	1267.4	
8	Refusal	0	0.0	
9	Not stated	8	205.8	

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.

LF_Q55: Job held last wk related to cert/dip/deg

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=11697 / 313215.389] [Invalid=3048 / 76887.602]
Literal question	How closely is the [job/main job] you held last week related to your certificate, diploma or degree? Is it...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Closely related	7072	182212.0	58.2%
2	Somewhat related	2515	67731.8	21.6%
3	Not related at all	2110	63271.6	20.2%
6	Valid skip	3035	76614.7	
7	Don't know	5	67.1	
8	Refusal	0	0.0	

File : NGS2013

LF_Q55: Job held last wk related to cert/dip/deg

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	8	205.8	

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.

LF_Q56A: Satisfied with job held last week

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11695 / 313016.057] [Invalid=3050 / 77086.934]
Literal question	Considering all aspects of the [job/main job] you held last week, how satisfied were you with the job? Would you say you were...?
Interviewer's instructions	Read categories (1 to 4) to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	5441	141485.1	45.2%
2	Satisfied	5336	143738.8	45.9%
3	Dissatisfied	634	18630.1	6.0%
4	Very dissatisfied	179	6056.4	1.9%
5	Neither satisfied or dissatisfied	105	3105.6	1.0%
6	Valid skip	3035	76614.7	
7	Don't know	6	126.4	
8	Refusal	1	140.1	
9	Not stated	8	205.8	

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.

LF_Q56B: Satisfied with money made at job

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=11689 / 312646.563] [Invalid=3056 / 77456.428]
Literal question	Considering the duties and responsibilities of this job, how satisfied were you with the money you made? Would you say that you were...?
Interviewer's instructions	Read categories (1 to 4) to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	2867	73551.7	23.5%
2	Satisfied	6561	173574.2	55.5%
3	Dissatisfied	1664	47660.9	15.2%
4	Very dissatisfied	462	14298.6	4.6%
5	Neither satisfied or dissatisfied	135	3561.1	1.1%
6	Valid skip	3035	76614.7	
7	Don't know	10	106.8	
8	Refusal	3	529.1	
9	Not stated	8	205.8	

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.

LF_Q57AA: Job provided: Extd health care benefits

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]
Literal question	Does this job provide any of the following...? Extended health care benefits (not covered by provincial health)
Interviewer's instructions	Read categories to respondent. Mark all that apply.

File : NGS2013

LF_Q57AA: Job provided: Extd health care benefits

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8789	226138.8	<div><div></div></div> 72.4%
2	No	2879	86377.4	<div><div></div></div> 27.6%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	

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.

LF_Q57AB: Job provided: A dental plan

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]
Literal question	Does this job provide any of the following...? A dental plan
Interviewer's instructions	Read categories to respondent. Mark all that apply.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8243	211347.1	<div><div></div></div> 67.6%
2	No	3425	101169.1	<div><div></div></div> 32.4%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	

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.

LF_Q57AC: Job provided: Retirement plan benefits

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]
Literal question	Does this job provide any of the following...? Retirement plan benefits
Interviewer's instructions	Read categories to respondent. Mark all that apply.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7481	192849.4	<div><div></div></div> 61.7%
2	No	4187	119666.8	<div><div></div></div> 38.3%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	

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.

LF_Q57AD: Job provided: Paid vacation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]
Literal question	Does this job provide any of the following...? Paid vacation
Interviewer's instructions	Read categories to respondent. Mark all that apply.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9297	246313.0	<div><div></div></div> 78.8%

File : NGS2013

LF_Q57AD: Job provided: Paid vacation

Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	2371	66203.2	<div></div> 21.2%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	

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.

LF_Q57AE: Job provided: Sick leave benefits

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]
Literal question	Does this job provide any of the following...? Sick leave benefits
Interviewer's instructions	Read categories to respondent. Mark all that apply.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8515	222126.1	<div></div> 71.1%
2	No	3153	90390.2	<div></div> 28.9%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	

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.

# LF_Q57AF: Job provided: None of the above				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11668 / 312516.226] [Invalid=3077 / 77586.764]			
Literal question	Does this job provide any of the following...? None of the above			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1388	41371.1	<div><div></div></div> 13.2%
2	No	10280	271145.1	<div><div></div></div> 86.8%
6	Valid skip	3035	76614.7	
7	Don't know	33	755.3	
8	Refusal	1	11.0	
9	Not stated	8	205.8	
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.				
# LF_Q58: Lkd for other job w/diff emplr last 4wks				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11691 / 313090.754] [Invalid=3054 / 77012.237]			
Literal question	In the past four weeks, have you looked for another job with a different employer?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2414	68981.5	<div><div></div></div> 22.0%
2	No	9277	244109.2	<div><div></div></div> 78.0%
6	Valid skip	3035	76614.7	
7	Don't know	5	70.2	
8	Refusal	6	121.5	
9	Not stated	8	205.8	
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.				
# LF_Q59: Want other job to repl job or addit job				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2392 / 68497.647] [Invalid=12353 / 321605.344]			
Literal question	Do you want another job to replace the [job/main job] you had last week or serve as an additional job?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Replace current job	1851	52878.7	<div><div></div></div> 77.2%
2	Additional job	344	10092.9	<div><div></div></div> 14.7%
3	Either	197	5526.1	<div><div></div></div> 8.1%
6	Valid skip	12323	320915.7	
7	Don't know	19	444.2	
8	Refusal	3	39.6	
9	Not stated	8	205.8	
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.				
# LF_Q60A: Rsn look for othr job: Want more wrk hrs				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want more work hours			
Interviewer's instructions	Mark up to four answers.			

# LF_Q60A: Rsn look for othr job: Want more wrk hrs				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	272	8040.0	<div><div></div></div> 11.7%
2	No	2135	60718.6	<div><div></div></div> 88.3%
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60C: Rsn look for othr job: Job corr w/train				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want job that better corresponds with qualifications/training			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	656	20257.3	<div><div></div></div> 29.5%
2	No	1751	48501.3	<div><div></div></div> 70.5%
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60D: Rsn look for othr job: Want better pay				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want better paying job			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	794	24370.0	<div><div></div></div> 35.4%
2	No	1613	44388.6	<div><div></div></div> 64.6%
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60E: Rsn look for othr job: Wnt jb close home				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want job closer to home			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	119	3406.5	<div><div></div></div> 5.0%
2	No	2288	65352.2	<div><div></div></div> 95.0%
6	Valid skip	12323	320915.7	

# LF_Q60E: Rsn look for othr job: Wnt jb close home				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60F: Rsn look for othr job: Wnt bet work cond				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want better working conditions			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	248	7222.5	<div><div></div>10.5%</div>
2	No	2159	61536.2	<div><div></div>89.5%</div>
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60G: Rsn look for othr job: Wnt job other rgn				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want job in another region			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	106	2866.3	<div><div></div>4.2%</div>
2	No	2301	65892.3	<div><div></div>95.8%</div>
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60I: Rsn look for other job: Want benefits				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want benefits (health, dental, pension, etc.)			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	125	4103.5	<div><div></div>6.0%</div>
2	No	2282	64655.1	<div><div></div>94.0%</div>
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	

# LF_Q60I: Rsn look for other job: Want 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.				
# LF_Q60L: Rsn look for other job: End of job/contr				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? End of job/contract			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	223	5208.5	<div><div></div></div> 7.6%
2	No	2184	63550.1	<div><div></div></div> 92.4%
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60M: Rsn look for other job: Want more chlngs				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Want more challenges or responsibilities			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	482	14512.0	<div><div></div></div> 21.1%
2	No	1925	54246.7	<div><div></div></div> 78.9%
6	Valid skip	12323	320915.7	
7	Don't know	5	190.7	
8	Refusal	2	32.2	
9	Not stated	8	205.8	
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.				
# LF_Q60NP: Reason looking for other job: Other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2407 / 68758.633] [Invalid=12338 / 321344.357]			
Literal question	Why have you been looking for another job? Other - Specify			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	457	11722.6	<div><div></div></div> 17.0%
2	No	1950	57036.1	<div><div></div></div> 83.0%
6	Valid skip	12323	320915.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	15	428.7	
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.				
# LF_Q61A: To look for other job: Check w/fam/frnds				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			

# LF_Q61A: To look for other job: Check w/fam/frnds					
Literal question		What did you do in the past four weeks to look for another job? Checked with family or friends			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	295	7720.1	<div></div>	11.2%
2	No	2117	61165.2	<div></div>	88.8%
6	Valid skip	12323	320915.7		
7	Don't know	1	76.9		
8	Refusal	1	19.3		
9	Not stated	8	205.8		
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.					
# LF_Q61B: To look for oth job: Lkd at jb ads (Int)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Looked at job ads (Internet)			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1948	56200.4	<div></div>	81.6%
2	No	464	12684.9	<div></div>	18.4%
6	Valid skip	12323	320915.7		
7	Don't know	1	76.9		
8	Refusal	1	19.3		
9	Not stated	8	205.8		
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.					
# LF_Q61C: To look for oth jb: Lkd at jb ads (nwsp)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Looked at job ads (newspapers, etc.)			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	171	3800.3	<div></div>	5.5%
2	No	2241	65085.0	<div></div>	94.5%
6	Valid skip	12323	320915.7		
7	Don't know	1	76.9		
8	Refusal	1	19.3		
9	Not stated	8	205.8		
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.					
# LF_Q61D: To look for oth job: Plc/answ job ads					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Placed or answered job ads			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	198	6122.1	<div></div>	8.9%

# LF_Q61D: To look for oth job: Plc/answ job ads					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	2214	62763.2	91.1%	
6	Valid skip	12323	320915.7		
7	Don't know	1	76.9		
8	Refusal	1	19.3		
9	Not stated	8	205.8		
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.					
# LF_Q61FP: To look for other job: Cont employers					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Contacted previous employer			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	475	12803.2	18.6%	
2	No	1937	56082.1		
6	Valid skip	12323	320915.7	81.4%	
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	10	302.0		
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.					
# LF_Q61HP: To look for oth job: Consult empl agency					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Consulted a private employment agency			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	159	4717.5	6.8%	
2	No	2253	64167.9		
6	Valid skip	12323	320915.7	93.2%	
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	10	302.0		
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.					
# LF_Q61I: To look for oth job: Netwrk/att job fair					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question		What did you do in the past four weeks to look for another job? Networked, attended job fair			
Interviewer's instructions		Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	234	7452.4	10.8%	
2	No	2178	61432.9		
6	Valid skip	12323	320915.7	89.2%	
7	Don't know	1	76.9		

# LF_Q61I: To look for oth job: Netwrk/att job fair				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	1	19.3	
9	Not stated	8	205.8	
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.				
# LF_Q61KP: Did to look for other job: Other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2412 / 68885.327] [Invalid=12333 / 321217.664]			
Literal question	What did you do in the past four weeks to look for another job? Other - Specify			
Interviewer's instructions	Mark up to four answers.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	135	3726.9	<div><div></div></div> 5.4%
2	No	2277	65158.5	<div><div></div></div> 94.6%
6	Valid skip	12323	320915.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	10	302.0	
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.				
# LF_Q95: Would move to imprvy job/career prospects				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=12499 / 333667.626] [Invalid=2246 / 56435.365]			
Literal question	Would you move to another city or town to improve your job or career prospects?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6176	172938.4	<div><div></div></div> 51.8%
2	No	4913	124434.8	<div><div></div></div> 37.3%
3	Maybe	1410	36294.4	<div><div></div></div> 10.9%
6	Valid skip	2216	55861.9	
7	Don't know	19	299.5	
8	Refusal	1	46.4	
9	Not stated	10	227.5	
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.				
# LF_Q96P: Main reason would not move				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=6297 / 159663.679] [Invalid=8448 / 230439.312]			
Literal question	What is the main reason you would not move?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Caring for own children,maternity/parental leave, pregnancy	487	11289.0	<div><div></div></div> 7.1%
2	Other family responsibilities	2015	48776.8	<div><div></div></div> 30.5%
3	Social, cultural or linguistic reasons	300	7527.2	<div><div></div></div> 4.7%
4	Satisfied with job/living environment	2993	78324.9	<div><div></div></div> 49.1%
5	Other	502	13745.8	<div><div></div></div> 8.6%
6	Valid skip	8414	229167.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# LF_Q96P: Main reason would not move				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	34	1271.4	
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.				
# LF_Q97: Job had 1st wk job hope have after gradu				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=11685 / 313031.817] [Invalid=3060 / 77071.173]			
Literal question	Is the job you had last week, the job you had hoped to have after graduation?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7564	193926.4	<div></div> 62.0%
2	No	4121	119105.4	<div></div> 38.0%
6	Valid skip	2912	73199.3	
7	Don't know	135	3608.1	
8	Refusal	3	36.3	
9	Not stated	10	227.5	
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.				
# LF_Q98A: Cur job diff from intd occ: better pay				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question	Why does your current job differ from your intended occupation at graduation? Your current job has better pay			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	536	13700.7	<div></div> 11.3%
2	No	3668	107809.7	<div></div> 88.7%
6	Valid skip	10476	267125.7	
7	Don't know	54	1229.0	
8	Refusal	1	10.3	
9	Not stated	10	227.5	
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.				
# LF_Q98B: Cur job diff from intd occ: better benf				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question	Why does your current job differ from your intended occupation at graduation? Your current job has better benefits (health, dental, pension, etc) or working conditions			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	453	11274.0	<div></div> 9.3%
2	No	3751	110236.4	<div></div> 90.7%
6	Valid skip	10476	267125.7	
7	Don't know	54	1229.0	
8	Refusal	1	10.3	
9	Not stated	10	227.5	
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.				

# LF_Q98C: Cur job diff from intd occ: not wnt move				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question	Why does your current job differ from your intended occupation at graduation? You didn't want to move (i.e. expensive, stay close to family and friends)			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	387	9598.3	<div><div></div></div> 7.9%
2	No	3817	111912.2	<div><div></div></div> 92.1%
6	Valid skip	10476	267125.7	
7	Don't know	54	1229.0	
8	Refusal	1	10.3	
9	Not stated	10	227.5	
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.				
# LF_Q98D: Cur job diff from intd occ: Chngd expect				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question	Why does your current job differ from your intended occupation at graduation? You changed your expectations			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1053	28003.3	<div><div></div></div> 23.0%
2	No	3151	93507.1	<div><div></div></div> 77.0%
6	Valid skip	10476	267125.7	
7	Don't know	54	1229.0	
8	Refusal	1	10.3	
9	Not stated	10	227.5	
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.				
# LF_Q98E: Cur job dif frm intd occ: nt find jb wntd				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question	Why does your current job differ from your intended occupation at graduation? You couldn't find the type of job you wanted			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1788	51343.6	<div><div></div></div> 42.3%
2	No	2416	70166.8	<div><div></div></div> 57.7%
6	Valid skip	10476	267125.7	
7	Don't know	54	1229.0	
8	Refusal	1	10.3	
9	Not stated	10	227.5	
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.				
# LF_Q98F: Cur jb dif frm intd occ: not wait jb wntd				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			

# LF_Q98F: Cur jb dif frm int occ: not wait jb wntd					
Literal question		Why does your current job differ from your intended occupation at graduation? You could no longer wait to get the job you wanted			
Interviewer's instructions		Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1043	29261.4	<div></div>	24.1%
2	No	3161	92249.0	<div></div>	75.9%
6	Valid skip	10476	267125.7		
7	Don't know	54	1229.0		
8	Refusal	1	10.3		
9	Not stated	10	227.5		
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.					
# LF_Q98G: Cur jb dif frm int occ: Pursue frthr edu					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question		Why does your current job differ from your intended occupation at graduation? You pursued further education			
Interviewer's instructions		Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	596	16510.6	<div></div>	13.6%
2	No	3608	104999.9	<div></div>	86.4%
6	Valid skip	10476	267125.7		
7	Don't know	54	1229.0		
8	Refusal	1	10.3		
9	Not stated	10	227.5		
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.					
# LF_Q98H: Cur job diff from int occ: Pers/fam rsns					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question		Why does your current job differ from your intended occupation at graduation? Personal and/or family reasons			
Interviewer's instructions		Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	608	16066.0	<div></div>	13.2%
2	No	3596	105444.4	<div></div>	86.8%
6	Valid skip	10476	267125.7		
7	Don't know	54	1229.0		
8	Refusal	1	10.3		
9	Not stated	10	227.5		
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.					
# LF_Q98JP: Cur job dif from int occ: Health rsn/oth					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4204 / 121510.428] [Invalid=10541 / 268592.563]			
Literal question		Why does your current job differ from your intended occupation at graduation? Health reasons/other			
Interviewer's instructions		Read categories to respondent. Mark all that apply.			

# LF_Q98JP: Cur job dif from int occ: Health rsu/oth				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	878	25010.1	<div><div></div></div> 20.6%
2	No	3326	96500.3	<div><div></div></div> 79.4%
6	Valid skip	10476	267125.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	65	1466.8	
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.				
# EM_Q01P: Number employers wrkd for since gradu				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=14667 / 388355.948] [Invalid=78 / 1747.043]			
Literal question	[Excluding the main job or business you held last week, how/How] many [other] employers have you worked for since graduation? Count all self-employment contracts as one employer only.			
Interviewer's instructions	If more than 10, enter 10.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No employer	5310	137608.7	<div><div></div></div> 35.4%
1	1 employer	4045	107018.3	<div><div></div></div> 27.6%
2	2 employers	2699	72820.8	<div><div></div></div> 18.8%
3	3 employers	1426	39098.5	<div><div></div></div> 10.1%
4	4 employers	654	16907.5	<div><div></div></div> 4.4%
5	5 or more employers	533	14902.0	<div><div></div></div> 3.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	78	1747.0	
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.				
# EM_Q13A: Job permanent or not permanent				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8678 / 235438.28] [Invalid=6067 / 154664.711]			
Literal question	[Is/Was] this job permanent, or is there some way that it [is/was] not permanent (e.g. seasonal, temporary, term, casual, etc.)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Permanent	4569	128640.1	<div><div></div></div> 54.6%
2	Not permanent	4109	106798.2	<div><div></div></div> 45.4%
6	Valid skip	5960	151775.1	
7	Don't know	15	279.8	
8	Refusal	14	862.7	
9	Not stated	78	1747.0	
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.				
# EM_Q13B: What way job not permanent				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=4106 / 106705.185] [Invalid=10639 / 283397.806]			
Literal question	In what way [is/was] this job not permanent?			

# EM_Q13B: What way job not permanent				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Seasonal job	764	19558.3	18.3%
2	Temporary, term or contract job (non-seasonal)	2464	62096.6	58.2%
3	Casual job	757	21134.6	19.8%
4	Other - Specify	121	3915.7	3.7%
6	Valid skip	10529	280415.2	
7	Don't know	3	93.0	
8	Refusal	0	0.0	
9	Not stated	107	2889.6	
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.				
# EM_Q37: Job closely related to program				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=8684 / 235510.565] [Invalid=6061 / 154592.426]			
Literal question	How closely [is/was] your job with [your first employer] related to your [certificate/diploma/degree] program? [Is/Was] it...?			
Interviewer's instructions	Read categories to respondent.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Closely related	3904	102175.1	43.4%
2	Somewhat related	1578	41380.0	17.6%
3	Not related at all	3202	91955.4	39.0%
6	Valid skip	5960	151775.1	
7	Don't know	7	183.8	
8	Refusal	16	886.5	
9	Not stated	78	1747.0	
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.				
# ED_Q01: Tkn prgrm twd cert/dip/degr since gradu				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14657 / 386979.03] [Invalid=88 / 3123.96]			
Literal question	Since your graduation [date completed requirement for program], have you taken a program towards a certificate, diploma or degree? That is, a program above the high school level which would take someone 3 months or more to complete if taken full-time.			
Interviewer's instructions	Include programs which may have been started before the graduation.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5567	159632.2	41.3%
2	No	9090	227346.9	58.7%
6	Valid skip	0	0.0	
7	Don't know	5	107.4	
8	Refusal	2	24.4	
9	Not stated	81	2992.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ED_Q02P: Number of programs taken				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=5562 / 159300.42] [Invalid=9183 / 230802.571]			
Literal question	How many of these programs have you taken?			
Interviewer's instructions	If more than 7, enter 8.			

# ED_Q02P: Number of programs taken				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One	4731	132855.1	<div><div></div></div> 83.4%
2	Two	734	23045.6	<div><div></div></div> 14.5%
3	Three or more	97	3399.6	<div><div></div></div> 2.1%
6	Valid skip	9090	227346.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	93	3455.7	
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.				
# ED_Q06: Tkn other edu or training since gradu				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14635 / 386135.615] [Invalid=110 / 3967.376]			
Literal question	Since your graduation [date completed requirement for program], have you taken any other education or training, including courses, workshops, seminars, and tutorials? [Please exclude the programs that last three months or more if taken full-time that we have already discussed.]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7189	186750.1	<div><div></div></div> 48.4%
2	No	7446	199385.5	<div><div></div></div> 51.6%
6	Valid skip	0	0.0	
7	Don't know	9	300.0	
8	Refusal	0	0.0	
9	Not stated	101	3667.4	
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.				
# ED_Q07: Edu/train tkn for job rlted rsn snc grad				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7183 / 186661.2] [Invalid=7562 / 203441.791]			
Literal question	Since your graduation [date completed requirement for program], was any of this education or training taken for job or career-related reasons?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6750	176670.4	<div><div></div></div> 94.6%
2	No	433	9990.8	<div><div></div></div> 5.4%
6	Valid skip	7446	199385.5	
7	Don't know	3	42.3	
8	Refusal	0	0.0	
9	Not stated	113	4014.0	
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.				
# ST_Q01A: Src funding post-sec edu: Parents				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14579 / 384527.862] [Invalid=166 / 5575.129]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: your parents? Exclude amounts received from RESPs, RRSPs, trust funds or savings bonds.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7469	205772.7	<div><div></div></div> 53.5%
2	No	7110	178755.2	<div><div></div></div> 46.5%
6	Valid skip	0	0.0	

# ST_Q01A: Src funding post-sec edu: Parents				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	21	320.8	
8	Refusal	15	250.2	
9	Not stated	130	5004.1	
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.				
# ST_Q01B: Src funding post-sec edu: Spouse/part				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14591 / 384668.023] [Invalid=154 / 5434.967]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: your spouse / partner? Exclude amounts received from RESPs, RRSPs , trust funds or savings bonds.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1301	30609.8	<div><div></div></div> 8.0%
2	No	13290	354058.2	<div><div></div></div> 92.0%
6	Valid skip	0	0.0	
7	Don't know	9	151.8	
8	Refusal	13	225.1	
9	Not stated	132	5058.1	
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.				
# ST_Q01C: Src funding post-sec edu: Other people				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14591 / 384698.173] [Invalid=154 / 5404.818]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: other people, such as family and friends? Exclude amounts received from RESPs, RRSPs, trust funds or savings bonds.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	970	26467.0	<div><div></div></div> 6.9%
2	No	13621	358231.2	<div><div></div></div> 93.1%
6	Valid skip	0	0.0	
7	Don't know	7	99.2	
8	Refusal	14	237.3	
9	Not stated	133	5068.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q01D: Src funding post-sec edu: Gov stud loans				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14593 / 384712.869] [Invalid=152 / 5390.122]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: government student loans?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6657	175376.7	<div><div></div></div> 45.6%
2	No	7936	209336.2	<div><div></div></div> 54.4%
6	Valid skip	0	0.0	
7	Don't know	6	96.7	
8	Refusal	13	225.1	
9	Not stated	133	5068.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ST_Q01E: Src fund post-sec edu: Bank/oth ins loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14591 / 384709.634] [Invalid=154 / 5393.356]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: bank / other institution loans?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1423	41839.1	<div><div></div></div> 10.9%
2	No	13168	342870.5	<div><div></div></div> 89.1%
6	Valid skip	0	0.0	
7	Don't know	7	83.2	
8	Refusal	13	225.1	
9	Not stated	134	5085.1	
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.				
# ST_Q01F: Src funding post-sec edu: Credit cards				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14583 / 384528.406] [Invalid=162 / 5574.584]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: credit cards?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2011	53835.9	<div><div></div></div> 14.0%
2	No	12572	330692.5	<div><div></div></div> 86.0%
6	Valid skip	0	0.0	
7	Don't know	13	200.9	
8	Refusal	14	237.3	
9	Not stated	135	5136.4	
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.				
# ST_Q01G: Src funding post-sec edu: Line of credit				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14583 / 384389.623] [Invalid=162 / 5713.368]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: line of credit?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2930	76712.8	<div><div></div></div> 20.0%
2	No	11653	307676.8	<div><div></div></div> 80.0%
6	Valid skip	0	0.0	
7	Don't know	12	311.0	
8	Refusal	15	265.9	
9	Not stated	135	5136.4	
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.				
# ST_Q01H: Src funding post-sec edu: Persl savings				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14584 / 384504.82] [Invalid=161 / 5598.171]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: personal savings?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8498	219175.3	<div><div></div></div> 57.0%
2	No	6086	165329.5	<div><div></div></div> 43.0%

# ST_Q01H: Src funding post-sec edu: Persl savings				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	11	213.1	
8	Refusal	14	237.3	
9	Not stated	136	5147.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ST_Q01I: Src funding post-sec edu: Schlrp/awrd				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14579 / 384505.078] [Invalid=166 / 5597.913]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: scholarships / awards / fellowships / prizes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6831	153930.0	<div></div> 40.0%
2	No	7748	230575.1	<div></div> 60.0%
6	Valid skip	0	0.0	
7	Don't know	16	220.1	
8	Refusal	13	218.2	
9	Not stated	137	5159.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# ST_Q01J: Src funding post-sec edu: Grant/burs				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14562 / 384121.858] [Invalid=183 / 5981.133]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: grants / bursaries (based on your financial needs)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4543	116090.0	<div><div></div></div> 30.2%
2	No	10019	268031.8	<div><div></div></div> 69.8%
6	Valid skip	0	0.0	
7	Don't know	32	584.2	
8	Refusal	14	237.3	
9	Not stated	137	5159.6	
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.				
# ST_Q01M: Src funding post-sec edu: Employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14581 / 384524.084] [Invalid=164 / 5578.907]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: employer? For example, tuition, books or other supplies.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1894	48723.2	<div><div></div></div> 12.7%
2	No	12687	335800.9	<div><div></div></div> 87.3%
6	Valid skip	0	0.0	
7	Don't know	10	147.2	
8	Refusal	14	230.6	
9	Not stated	140	5201.1	
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.				
# ST_Q01N: Src funding post-sec edu: Empl savings				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14582 / 384525.338] [Invalid=163 / 5577.652]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: employment earnings?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9231	241317.5	<div><div></div></div> 62.8%
2	No	5351	143207.8	<div><div></div></div> 37.2%
6	Valid skip	0	0.0	
7	Don't know	10	158.4	
8	Refusal	13	218.2	
9	Not stated	140	5201.1	
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.				
# ST_Q01O: Src funding post-sec edu: RESPs				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14529 / 383302.114] [Invalid=216 / 6800.877]			
Literal question	What were the sources of funding for all of your post-secondary education? Did you receive money from: Registered Education Savings Plans (RESPs)?			

# ST_Q01O: Src funding post-sec edu: RESPs				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1898	55441.5	<div><div></div></div> 14.5%
2	No	12631	327860.6	<div><div></div></div> 85.5%
6	Valid skip	0	0.0	
7	Don't know	62	1371.0	
8	Refusal	13	218.2	
9	Not stated	141	5211.7	
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.				
# ST_Q01QP: Src funding post-sec edu: Other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14574 / 384306.966] [Invalid=171 / 5796.025]		
Literal question		What were the sources of funding for all of your post-secondary education? Did you receive money from: other?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1594	36342.6	<div><div></div></div> 9.5%
2	No	12980	347964.4	<div><div></div></div> 90.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	171	5796.0	
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.				
# ST_Q02A: Main src fund for postsec edu: Parents				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]		
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Parents		
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3556	101506.0	<div><div></div></div> 36.6%
2	No	7203	175598.4	<div><div></div></div> 63.4%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02B: Main src fund postsec edu: Spouse/Partn				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]		
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Spouse/partner		
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	378	10195.5	<div><div></div></div> 3.7%
2	No	10381	266908.9	<div><div></div></div> 96.3%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	

# ST_Q02B: Main src fund postsec edu: Spouse/Partn				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02C: Main src fund postsec edu: Other people				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Other people			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	187	4992.9	<div><div></div>1.8%</div>
2	No	10572	272111.5	<div><div></div>98.2%</div>
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02D: Main src fund postsec edu: Govt stu loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Government student loans			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4058	106580.7	<div><div></div>38.5%</div>
2	No	6701	170523.7	<div><div></div>61.5%</div>
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02E: Mn src fund postsec edu: Bank/inst loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Bank/other insitution loans			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	358	10125.8	<div><div></div>3.7%</div>
2	No	10401	266978.6	<div><div></div>96.3%</div>
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ST_Q02F: Main src fund postsec edu: Credit cards				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Credit cards			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	172	5545.6	<div><div></div></div> 2.0%
2	No	10587	271558.8	<div><div></div></div> 98.0%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02G: Main src fund postsec edu: Line of cred				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Line of credit			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1289	34163.9	<div><div></div></div> 12.3%
2	No	9470	242940.5	<div><div></div></div> 87.7%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02H: Main src fund postsec edu: Persl savings				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Personal savings			
Interviewer's instructions	Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2552	66010.5	<div><div></div></div> 23.8%
2	No	8207	211093.9	<div><div></div></div> 76.2%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q02I: Main src fund postsec edu: Schlrs/prizes				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question	Of these, what were your two main sources of funding for all of your post-secondary education? Scholarships/awards/fellowships/prizes			

# ST_Q02I: Main src fund postsec edu: Schlrs/prizes				
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1879	34965.6	<div><div></div></div> 12.6%
2	No	8880	242138.8	<div><div></div></div> 87.4%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ST_Q02J: Main src fund postsec edu: Grant/burs				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]		
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Grants/bursaries (based on financial needs)		
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	676	16864.4	<div><div></div></div> 6.1%
2	No	10083	260240.0	<div><div></div></div> 93.9%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ST_Q02M: Main src fund postsec edu: Employer				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]		
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Employer		
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	500	11394.6	<div><div></div></div> 4.1%
2	No	10259	265709.8	<div><div></div></div> 95.9%
6	Valid skip	3806	107066.8	
7	Don't know	16	266.5	
8	Refusal	1	62.1	
9	Not stated	163	5603.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ST_Q02N: Main src fund postsec edu: Empl earnings				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]		
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Employment earnings		
Interviewer's instructions		Read categories to respondent. Mark up to two responses.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4182	109003.2	<div><div></div></div> 39.3%

# ST_Q02N: Main src fund postsec edu: Empl earnings					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	6577	168101.2	<div><div></div></div> 60.7%	
6	Valid skip	3806	107066.8		
7	Don't know	16	266.5		
8	Refusal	1	62.1		
9	Not stated	163	5603.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ST_Q02O: Main src fund postsec edu: RESPs					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Registered Education Savings Plans (RESPs)			
Interviewer's instructions		Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	775	22396.6	<div><div></div></div> 8.1%	
2	No	9984	254707.8		
6	Valid skip	3806	107066.8	<div><div></div></div> 91.9%	
7	Don't know	16	266.5		
8	Refusal	1	62.1		
9	Not stated	163	5603.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ST_Q02QP: Main src fund postsec edu: Other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=10759 / 277104.403] [Invalid=3986 / 112998.587]			
Literal question		Of these, what were your two main sources of funding for all of your post-secondary education? Other			
Interviewer's instructions		Read categories to respondent. Mark up to two responses.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	510	10327.5	<div><div></div></div> 3.7%	
2	No	10249	266776.9		
6	Valid skip	3806	107066.8	<div><div></div></div> 96.3%	
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	180	5931.8		
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.					
# ST_Q11P: Amount recvd from RESP for postsec edu					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=1282 / 36062.339] [Invalid=13463 / 354040.652]			
Literal question		What was the total amount you received from Registered Education Savings Plan (RESP) to fund all your post-secondary education?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less than 5,000	276	7358.2	<div><div></div></div> 20.4%	
2	5,000 to 9,999	311	9282.8		
3	10,000 to 24,999	537	14637.8	<div><div></div></div> 40.6%	
4	25,000 or more	158	4783.5		
				<div><div></div></div> 13.3%	

# ST_Q11P: Amount recvd from RESP for postsec edu				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	12631	327860.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	832	26180.1	
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.				
# ST_Q14: Applied to a gov't student loan program				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7917 / 208743.044] [Invalid=6828 / 181359.947]			
Literal question	Did you ever apply to a government sponsored student loan program?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	766	22888.4	<div></div> 11.0%
2	No	7151	185854.6	<div></div> 89.0%
6	Valid skip	6657	175376.7	
7	Don't know	23	573.0	
8	Refusal	4	65.7	
9	Not stated	144	5344.6	
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.				
# ST_Q15A: Student loan applications approved				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=759 / 22686.893] [Invalid=13986 / 367416.098]			
Literal question	Were any of your student loan applications approved?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	226	5606.9	<div></div> 24.7%
2	No	533	17080.0	<div></div> 75.3%
6	Valid skip	13808	361231.3	
7	Don't know	7	201.5	
8	Refusal	0	0.0	
9	Not stated	171	5983.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q16P: Mn rsn not apply for gov spons stud loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=7096 / 184393.65] [Invalid=7649 / 205709.34]			
Literal question	What is the main reason you have not applied for a government sponsored student loan?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Did not need one	4555	115586.8	<div></div> 62.7%
2	Thought would not qualify/Parents/respondent income too high	1251	35878.6	<div></div> 19.5%
3	Don't know how to apply	177	5465.7	<div></div> 3.0%
4	Don't meet residency requirements	212	5129.5	<div></div> 2.8%
5	Not willing to borrow the amount required to go to school	323	8602.0	<div></div> 4.7%
6	Prefer to borrow elsewhere	112	2153.5	<div></div> 1.2%
7	Other	466	11577.6	<div></div> 6.3%

# ST_Q16P: Mn rsn not apply for gov spons stud loan				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	7423	198265.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	226	7444.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q20: Rcv rem/dbt redtn/loan forgiv on gov loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4780 / 127158.384] [Invalid=9965 / 262944.607]			
Literal question	Did you receive a loan remission, debt reduction or loan forgiveness on your government student loan in the first six months after you graduated?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1090	28794.6	<div></div> 22.6%
2	No	3690	98363.8	<div></div> 77.4%
6	Valid skip	9344	245101.9	
7	Don't know	115	2525.2	
8	Refusal	1	11.3	
9	Not stated	505	15306.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q25A: Received gov assistance: Interest relief				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? Interest relief (IR)			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1382	36289.1	<div></div> 21.1%
2	No	5131	135632.3	<div></div> 78.9%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	
9	Not stated	175	6023.7	
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.				
# ST_Q25B: Received gov assist: Repay assist plan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? Repayment assistance plan (RAP)			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	634	18143.2	<div></div> 10.6%
2	No	5879	153778.2	<div></div> 89.4%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	

# ST_Q25B: Received gov assist: Repay assist plan				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	175	6023.7	
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.				
# ST_Q25C: Received gov assist: Revision of terms				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? Revision of terms (ROT)			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	315	9186.7	5.3%
2	No	6198	162734.7	94.7%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	
9	Not stated	175	6023.7	
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.				
# ST_Q25D: Received gov assist: Interest only paymt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? Interest only payments			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	400	11289.7	6.6%
2	No	6113	160631.7	93.4%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	
9	Not stated	175	6023.7	
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.				
# ST_Q25E: Received government assistance: None				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? None			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4454	116344.9	67.7%
2	No	2059	55576.5	32.3%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	
9	Not stated	175	6023.7	
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.				

# ST_Q25F: Received government assistance: Other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6513 / 171921.393] [Invalid=8232 / 218181.598]			
Literal question	Did you receive any of the following government assistance in making repayment of your student loans? Other			
Interviewer's instructions	Read categories to respondent. Mark all that apply.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	1527.1	0.9%
2	No	6449	170394.3	99.1%
6	Valid skip	7936	209336.2	
7	Don't know	112	2467.4	
8	Refusal	9	354.3	
9	Not stated	175	6023.7	
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.				
# ST_Q27: Borrow from finan inst to repay stu debt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2329 / 61496.34] [Invalid=12416 / 328606.651]			
Literal question	Thinking of your student loan, did you borrow from any financial institution, such as banks or credit cards companies, to repay your student debt?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	234	6264.2	10.2%
2	No	2095	55232.2	89.8%
6	Valid skip	11891	314082.1	
7	Don't know	2	47.9	
8	Refusal	0	0.0	
9	Not stated	523	14476.7	
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.				
# ST_Q29A: Made pmnts to repay gov student loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3954 / 104562.606] [Invalid=10791 / 285540.384]			
Literal question	Did you make payments to repay your government student loan?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2996	79691.1	76.2%
2	No	958	24871.5	23.8%
6	Valid skip	10267	270880.4	
7	Don't know	6	350.4	
8	Refusal	0	0.0	
9	Not stated	518	14309.5	
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.				
# ST_Q32P: Year expt to have gov stu loan paid off				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=2424 / 63914.079] [Invalid=12321 / 326188.912]			
Literal question	In what year do you expect to have your government sponsored student loans paid off?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	2013-2014	410	10496.5	16.4%

# ST_Q32P: Year expect to have gov stu loan paid off				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	2015-2016	616	16344.7	<div><div></div></div> 25.6%
3	2017-2018	457	13068.2	<div><div></div></div> 20.4%
4	2019-2020	421	10818.8	<div><div></div></div> 16.9%
5	2021-2022	118	3425.5	<div><div></div></div> 5.4%
6	2023-2024	219	5450.7	<div><div></div></div> 8.5%
7	2025 or later	183	4309.7	<div><div></div></div> 6.7%
96	Valid skip	11225	295752.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1096	30436.9	
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.				
# ST_Q33A: Brw mny fr fam for postsec edu to pay bck				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8401 / 228130.101] [Invalid=6344 / 161972.889]			
Literal question	Did you ever borrow money to fund your post-secondary education from your parents, spouse / partner, family or friends that you have to pay back?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	959	26991.7	<div><div></div></div> 11.8%
2	No	7442	201138.4	<div><div></div></div> 88.2%
6	Valid skip	6135	154939.0	
7	Don't know	7	108.4	
8	Refusal	1	12.0	
9	Not stated	201	6913.5	
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.				
# ST_Q38: Rcvd money from gov (CAN Stu Grant Prgm)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4321 / 110088.774] [Invalid=10424 / 280014.216]			
Literal question	You indicated that you received grants or bursaries based on your financial needs to fund your post-secondary education. Did you specifically receive money from governments (such as Canada Student Grants Program)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2304	58215.5	<div><div></div></div> 52.9%
2	No	2017	51873.2	<div><div></div></div> 47.1%
6	Valid skip	10019	268031.8	
7	Don't know	202	5314.0	
8	Refusal	2	23.1	
9	Not stated	201	6645.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ST_Q40: Rcvd grants/burs from non-gov sources				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4422 / 112862.769] [Invalid=10323 / 277240.222]			
Literal question	While you were studying, did you receive any grants or bursaries based on your financial needs from non-government sources (such as universities, colleges, and private foundations)?			

# ST_Q40: Rcvd grants/burs from non-gov sources				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2291	61065.9	<div></div> 54.1%
2	No	2131	51796.9	<div></div> 45.9%
6	Valid skip	10019	268031.8	
7	Don't know	98	2484.4	
8	Refusal	3	35.1	
9	Not stated	203	6689.0	
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.				
# ST_Q43P: Amount of schlrp/awrd/flwships/prizes				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=6243 / 140040.543] [Invalid=8502 / 250062.448]			
Literal question	What was the total amount of the scholarships, awards, fellowships or prizes to fund your post-secondary education?			
Interviewer's instructions	Round to the nearest dollar.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 5,000	3164	79611.9	<div></div> 56.8%
2	5,000 to 9,999	992	22361.1	<div></div> 16.0%
3	10,000 to 24,999	957	20627.4	<div></div> 14.7%
4	25,000 or more	1130	17440.1	<div></div> 12.5%
6	Valid skip	7748	230575.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	754	19487.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DE_Q03P: Number of dependent children				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=14526 / 381772.974] [Invalid=219 / 8330.017]			
Literal question	How many dependent children do you have?			
Interviewer's instructions	If greater than 20, enter 20.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	10733	291044.7	<div></div> 76.2%
1	One	1836	43789.6	<div></div> 11.5%
2	Two	1397	33620.1	<div></div> 8.8%
3	Three or more	560	13318.7	<div></div> 3.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	219	8330.0	
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.				
# DE_Q05AP: Lang spoken at time of gradu: Eng/Fren				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=14527 / 381652.438] [Invalid=218 / 8450.553]			
Literal question	At the time of your graduation [date completed requirement for program], of English or French which language(s) did you speak well enough to conduct a conversation? Is it...?			
Interviewer's instructions	Read categories to respondent.			

# DE_Q05AP: Lang spoken at time of gradu: Eng/Fren				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	9568	248004.6	<div><div></div></div> 65.0%
2	French only	708	22194.5	<div><div></div></div> 5.8%
3	Both English and French	4251	111453.4	<div><div></div></div> 29.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	218	8450.6	
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.				
# DE_Q30: Hlth prob six mo. or more limit home act				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14477 / 380401.192] [Invalid=268 / 9701.799]			
Literal question	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: at home?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	611	16843.1	<div><div></div></div> 4.4%
2	No	13866	363558.1	<div><div></div></div> 95.6%
6	Valid skip	0	0.0	
7	Don't know	7	116.0	
8	Refusal	13	184.5	
9	Not stated	248	9401.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DE_Q31: Hlth prob six mo. or more limit wrk/schl				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14474 / 380158.779] [Invalid=271 / 9944.212]			
Literal question	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: at work or at school?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	673	18055.1	<div><div></div></div> 4.7%
2	No	13801	362103.7	<div><div></div></div> 95.3%
6	Valid skip	0	0.0	
7	Don't know	8	165.5	
8	Refusal	13	184.5	
9	Not stated	250	9594.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DE_Q32: Hlth prob six mo. or more limit othr act				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14473 / 380131.526] [Invalid=272 / 9971.465]			
Literal question	Does a long-term physical condition, mental condition or health problem, that is, one that has lasted or is expected to last six months or more, limit the kind or the amount of activity you can do: ...in other activities (for example, travel or leisure time activities)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	721	19414.1	<div><div></div></div> 5.1%
2	No	13752	360717.4	<div><div></div></div> 94.9%
6	Valid skip	0	0.0	

# DE_Q32: Hlth prob six mo. or more limit othr act				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	9	192.8	
8	Refusal	13	184.5	
9	Not stated	250	9594.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DE_Q33P				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14465 / 379930.949] [Invalid=280 / 10172.042]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1		727	19348.7	<div><div></div>5.1%</div>
2		13738	360582.2	<div><div></div>94.9%</div>
7		16	315.4	
8		13	252.3	
9		251	9604.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SLM_Q01P: Feel about life as a whole				
Information	[Type= discrete] [Format=numeric] [Range= 3-10] [Missing=*]			
Statistics [NW/ W]	[Valid=11653 / 312297.255] [Invalid=3092 / 77805.736]			
Literal question	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?			
Value	Label	Cases	Weighted	Percentage (Weighted)
3		149	5176.4	<div><div></div>1.7%</div>
4		136	3945.4	<div><div></div>1.3%</div>
5		371	11334.9	<div><div></div>3.6%</div>
6		621	17524.8	<div><div></div>5.6%</div>
7		2217	61092.8	<div><div></div>19.6%</div>
8		4012	106209.5	<div><div></div>34.0%</div>
9		2353	58639.1	<div><div></div>18.8%</div>
10		1794	48374.3	<div><div></div>15.5%</div>
96	Valid skip	3035	76614.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	57	1191.0	
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.				
# LMA3Q10P: Employee or self-employed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12518 / 333960.27] [Invalid=2227 / 56142.72]			
Literal question	Were you an employee or self-employed?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	11699	313207.4	<div><div></div>93.8%</div>
2	Self-employed and working in a family business without pay	819	20752.8	<div><div></div>6.2%</div>
6	Valid skip	2216	55861.9	
7	Don't know	0	0.0	

# LMA3Q10P: Employee or self-employed				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	11	280.8	
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.				
# MSNCQ01P: Marital status				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14514 / 381406.655] [Invalid=231 / 8696.336]			
Literal question	What is your marital status? Are you... ?			
Interviewer's instructions	Read categories to respondent.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married or common-law	7260	178793.2	<div></div> 46.9%
2	Single / widowed / separated / divorced	7254	202613.4	<div></div> 53.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	8696.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SEX_Q01: Sex of respondent				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14745 / 390102.991] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	6174	159287.6	<div></div> 40.8%
2	Female	8571	230815.4	<div></div> 59.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CERTLEVP: 2009-2010 lvl of cert as report by resp				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=14676 / 388419.109] [Invalid=69 / 1683.882]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	College or CEGEP diploma or certificate	4716	136376.6	<div></div> 35.1%
2	BA degree, 1st prof. degree, university dip./cert. below BA	6452	196664.8	<div></div> 50.6%
3	Master's degree, doctorate, university dip./cert. above BA	3508	55377.7	<div></div> 14.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	69	1683.9	
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.				
# CNDPERSP: Conv. US-Cdn\$ for tot prs incm all src 2013				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			

CNDPERSP: Conv. US-Cdn\$ for tot prs incm all src 2013

Statistics [NW/ W] [Valid=12907 / 340298.59] [Invalid=1838 / 49804.4]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 9,999	977	26286.6	7.7%
2	10,000 to 19,999	1296	33557.3	9.9%
3	20,000 to 29,999	1674	45664.5	13.4%
4	30,000 to 39,999	1867	54986.0	16.2%
5	40,000 to 49,999	1798	51410.8	15.1%
6	50,000 to 59,999	1488	41125.5	12.1%
7	60,000 to 69,999	1188	30207.9	8.9%
8	70,000 to 79,999	856	20054.1	5.9%
9	80,000 to 89,999	594	13341.0	3.9%
10	90,000 or more	1169	23665.0	7.0%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1838	49804.4	

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.

CTZSHIPP: Resp stat in CAN at time of the interv

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=14259 / 374424.795] [Invalid=486 / 15678.195]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canadian citizen by birth	11756	304894.2	81.4%
2	Canadian citizen by naturalization	1981	57179.3	15.3%
3	Landed immigrant	522	12351.3	3.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	486	15678.2	

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

# DBTALGRD: Debt size of all loans at time of gradu				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=8170 / 218653.601] [Invalid=6575 / 171449.39]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	1688	45054.2	<div><div></div></div> 20.6%
1	Less than \$5,000	811	22787.3	<div><div></div></div> 10.4%
2	\$5,000 to less than \$10,000	1065	29342.6	<div><div></div></div> 13.4%
3	\$10,000 to less than \$25,000	2309	63958.9	<div><div></div></div> 29.3%
4	\$25,000 or more	2297	57510.5	<div><div></div></div> 26.3%
6	Valid skip	5893	152950.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	682	18499.0	
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.				
# DBTALINT: Debt size of all loans at time of interv				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=8247 / 221318.067] [Invalid=6498 / 168784.924]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	3289	89722.6	<div><div></div></div> 40.5%
1	Less than \$5,000	754	19013.9	<div><div></div></div> 8.6%
2	\$5,000 to less than \$10,000	891	25331.8	<div><div></div></div> 11.4%
3	\$10,000 to less than \$25,000	1657	45304.4	<div><div></div></div> 20.5%
4	\$25,000 or more	1656	41945.3	<div><div></div></div> 19.0%
6	Valid skip	5893	152950.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	605	15834.5	
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.				
# DBTGSGRD: Debt gov spons stu loans at time of grad				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=6306 / 165640.999] [Invalid=8439 / 224461.991]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	1408	35765.7	<div><div></div></div> 21.6%
1	Less than \$5,000	490	13767.3	<div><div></div></div> 8.3%
2	\$5,000 to less than \$10,000	862	25249.5	<div><div></div></div> 15.2%
3	\$10,000 to less than \$25,000	1971	53104.0	<div><div></div></div> 32.1%
4	\$25,000 or more	1575	37754.6	<div><div></div></div> 22.8%
6	Valid skip	7936	209336.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	503	15125.8	
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.				
# DBTGSINT: Debt gov spons stu loans at time of intv				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=6286 / 166290.067] [Invalid=8459 / 223812.923]			

# DBTGSINT: Debt gov spons stu loans at time of intv				
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	2331	61544.2	<div></div> 37.0%
1	Less than \$5,000	607	15735.3	<div></div> 9.5%
2	\$5,000 to less than \$10,000	826	23568.8	<div></div> 14.2%
3	\$10,000 to less than \$25,000	1447	39807.6	<div></div> 23.9%
4	\$25,000 or more	1075	25634.1	<div></div> 15.4%
6	Valid skip	7936	209336.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	523	14476.7	
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.				
# DBTOTGRD: Debt size other loans at time of gradu				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=4663 / 125726.235] [Invalid=10082 / 264376.756]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	1220	32498.8	<div></div> 25.8%
1	Less than \$5,000	782	20922.5	<div></div> 16.6%
2	\$5,000 to less than \$10,000	766	21030.9	<div></div> 16.7%
3	\$10,000 to less than \$25,000	1188	33821.1	<div></div> 26.9%
4	\$25,000 or more	707	17452.9	<div></div> 13.9%
6	Valid skip	9701	254115.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	381	10261.1	
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.				
# DBTOTINT: Debt size other loans at time of interv				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=4770 / 128162.652] [Invalid=9975 / 261940.338]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	\$0	2471	68378.8	<div></div> 53.4%
1	Less than \$5,000	519	12245.7	<div></div> 9.6%
2	\$5,000 to less than \$10,000	471	13054.5	<div></div> 10.2%
3	\$10,000 to less than \$25,000	725	19466.4	<div></div> 15.2%
4	\$25,000 or more	584	15017.3	<div></div> 11.7%
6	Valid skip	9701	254115.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	274	7824.6	
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.				
# EDBEFOR: High lvl edu compl prior to enrol:aggreg				
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=14742 / 390064.852] [Invalid=3 / 38.139]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No postsecondary education	7009	198852.1	<div></div> 51.0%

# EDBEFOR: High lvl edu compl prior to enrol:aggreg				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Registered apprenticeship or trade/voc diploma/certificate	259	7216.0	<div><div></div></div> 1.8%
2	College/CEGEP/Tech.inst./School of nursing	2167	73000.2	<div><div></div></div> 18.7%
3	University diploma/certificate below bachelor level	350	10308.3	<div><div></div></div> 2.6%
4	Bachelor's degree or first professional degree	4050	84924.9	<div><div></div></div> 21.8%
5	University diploma or certificate above BA but below MA	133	2382.7	<div><div></div></div> 0.6%
7	Master's degree	710	12098.1	<div><div></div></div> 3.1%
8	Doctorate	64	1282.6	<div><div></div></div> 0.3%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	3	38.1	
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.				
# FATEDGRD: Fath's edu lvl rel to grad lvl at grad. 2009/10				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=13555 / 355741.068] [Invalid=1190 / 34361.923]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Graduate's level of education was higher than father's	8901	224144.3	<div><div></div></div> 63.0%
2	Graduate's level of education was the same as father's	2809	74838.3	<div><div></div></div> 21.0%
3	Graduate's level of education was lower than father's	1845	56758.4	<div><div></div></div> 16.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1190	34361.9	
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.				
# FATEDINT: Fath's edu lvl rel to grad lvl 2013 interv				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=13564 / 355941.738] [Invalid=1181 / 34161.253]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Graduate's level of education was higher than father's	9141	231590.1	<div><div></div></div> 65.1%
2	Graduate's level of education was the same as father's	2765	73516.4	<div><div></div></div> 20.7%
3	Graduate's level of education was lower than father's	1658	50835.2	<div><div></div></div> 14.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1181	34161.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FATHEDP: Recoded father's education level				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=13622 / 357286.404] [Invalid=1123 / 32816.586]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school diploma or its equivalent	1975	50401.2	<div><div></div></div> 14.1%
2	High school diploma or a high school equivalency certificate	3389	89735.1	<div><div></div></div> 25.1%
3	Trade certificate or diploma	1294	30157.9	<div><div></div></div> 8.4%
4	College,CEGEP or other non-university certificate or diploma	1783	52288.1	<div><div></div></div> 14.6%
5	University up to and including Bachelors	3125	83324.1	<div><div></div></div> 23.3%
6	University above the Bachelors	2056	51380.1	<div><div></div></div> 14.4%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1123	32816.6	
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.				
# GRADAGEP: Age of respondent at the time of gradu				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=14714 / 389681.543] [Invalid=31 / 421.448]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 25	6867	198700.5	<div><div></div></div> 51.0%
2	25 to 29	3636	92559.2	<div><div></div></div> 23.8%
3	30 to 39	2452	55913.3	<div><div></div></div> 14.3%
4	40 or more	1759	42508.5	<div><div></div></div> 10.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	31	421.4	
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.				
# HLOSGRDP: Hgst lvl of stud cmpl at time of grad 2009/10				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=14668 / 388322.377] [Invalid=77 / 1780.614]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	College or CEGEP diploma or certificate	4077	116086.2	<div><div></div></div> 29.9%
2	BA degree, 1st prof. degree, university dip./cert. below BA	6897	210925.7	<div><div></div></div> 54.3%
3	Master's degree, doctorate, university dip./cert. above BA	3694	61310.5	<div><div></div></div> 15.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	77	1780.6	
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.				
# HLOSINTP: Hgst lvl of stud cmpl at time of interv 2013				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			

# HLOSINTP: Hgst lvl of stud cmpl at time of interv 2013				
Statistics [NW/ W]		[Valid=14683 / 388595.38] [Invalid=62 / 1507.611]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	College or CEGEP diploma or certificate	3826	109707.6	<div><div></div></div> 28.2%
2	BA degree, 1st prof. degree, university dip./cert. below BA	6505	195973.4	<div><div></div></div> 50.4%
3	Master's degree, doctorate, university dip./cert. above BA	4352	82914.3	<div><div></div></div> 21.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	62	1507.6	
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.				
# JOBCL: Class of job 2013 survey wk as FT or PT				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12521 / 334035.281] [Invalid=2224 / 56067.71]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time (30 hours or more)	10891	289490.1	<div><div></div></div> 86.7%
2	Part-time (29 hours or less)	1630	44545.2	<div><div></div></div> 13.3%
6	Valid skip	2216	55861.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	8	205.8	
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.				
# JOBEDP: Job edu: rcd lvl of edu need last wk job				
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]		[Valid=11517 / 308940.054] [Invalid=3228 / 81162.937]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No postsecondary education	2539	76806.5	<div><div></div></div> 24.9%
1	Trade/vocational diploma or certificate	320	8849.8	<div><div></div></div> 2.9%
2	College or CEGEP diploma or certificate	1576	46972.2	<div><div></div></div> 15.2%
3	University diploma or certificate below bachelor level	279	9151.1	<div><div></div></div> 3.0%
4	Bachelor's degree or first professional degree	4309	113096.8	<div><div></div></div> 36.6%
5	University certificate, diploma, degree above the BA	1497	27348.2	<div><div></div></div> 8.9%
6	No qualifications specified as needed	997	26715.6	<div><div></div></div> 8.6%
96	Valid skip	3035	76614.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	193	4548.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# JOBINCP: Grs an earn Cnd \$ for job dur '13 ref wk				
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]		[Valid=11581 / 308850.504] [Invalid=3164 / 81252.487]		

# JOBINCP: Grs an earn Cnd \$ for job dur '13 ref wk				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 9,999	295	7421.3	<div><div></div></div> 2.4%
2	10,000 to 19,999	790	22669.5	<div><div></div></div> 7.3%
3	20,000 to 29,999	1231	30550.4	<div><div></div></div> 9.9%
4	30,000 to 39,999	1754	53257.3	<div><div></div></div> 17.2%
5	40,000 to 49,999	1832	54831.4	<div><div></div></div> 17.8%
6	50,000 to 59,999	1586	44450.2	<div><div></div></div> 14.4%
7	60,000 to 69,999	1332	33672.2	<div><div></div></div> 10.9%
8	70,000 to 79,999	987	23827.7	<div><div></div></div> 7.7%
9	80,000 to 89,999	625	13822.7	<div><div></div></div> 4.5%
10	90,000 or more	1149	24347.8	<div><div></div></div> 7.9%
96	Valid skip	2224	56055.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	940	25197.4	
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.				
# JOBQLGRD: Job qualification 2009/2010				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=11465 / 307631.753] [Invalid=3280 / 82471.238]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No education requirements specified	991	26597.1	<div><div></div></div> 8.6%
1	Respondent has more than required	4812	127351.0	<div><div></div></div> 41.4%
2	Respondent has same as required	5150	137711.9	<div><div></div></div> 44.8%
3	Respondent has less than required	512	15971.7	<div><div></div></div> 5.2%
6	Valid skip	3035	76614.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	245	5856.5	
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.				
# JOBQLINT: Job qual '13 lvl of edu of gradua by '13				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=11471 / 307787.593] [Invalid=3274 / 82315.398]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No education requirements specified	992	26619.3	<div><div></div></div> 8.6%
1	Respondent has more than required	5083	137067.2	<div><div></div></div> 44.5%
2	Respondent has same as required	5150	136598.9	<div><div></div></div> 44.4%
3	Respondent has less than required	246	7502.1	<div><div></div></div> 2.4%
6	Valid skip	3035	76614.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	239	5700.7	
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.				
# LFCINDP: Class of indus grps for job held last wk				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			

# LFCINDP: Class of indus grps for job held last wk				
Statistics [NW/ W]		[Valid=12486 / 333187.207] [Invalid=2259 / 56915.784]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Goods-producing industries	1527	41039.4	<div><div></div></div> 12.3%
2	Trade, transportation and warehousing	1115	32880.7	<div><div></div></div> 9.9%
3	Finance, insurance, real estate, public administration	1777	51624.7	<div><div></div></div> 15.5%
4	Professional, scientific and technical services	1738	44711.4	<div><div></div></div> 13.4%
5	Educational services	2297	49066.4	<div><div></div></div> 14.7%
6	Health care and social assistance	1606	44810.2	<div><div></div></div> 13.4%
7	Other services	2426	69054.3	<div><div></div></div> 20.7%
96	Valid skip	2214	55806.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	45	1109.1	
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.				
# LFCOCCP: Unit group of occ for job held last week				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=12453 / 332167.76] [Invalid=2292 / 57935.231]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Management occupations	880	23296.1	<div><div></div></div> 7.0%
2	Business, finance and administrative occupations	1865	66548.6	<div><div></div></div> 20.0%
3	Natural and applied sciences and related occupations	1964	39672.4	<div><div></div></div> 11.9%
4	Health occupations	1479	42124.6	<div><div></div></div> 12.7%
5	Social science, education, government service and religion	3418	80534.7	<div><div></div></div> 24.2%
6	Occupations in art, culture, recreation and sport	668	14836.4	<div><div></div></div> 4.5%
7	Sales and service occupations	1407	44289.2	<div><div></div></div> 13.3%
8	Trades, transport and equipment operators and related	493	14115.1	<div><div></div></div> 4.2%
9	Primary industry, processing, manufacturing and utilities	279	6750.8	<div><div></div></div> 2.0%
96	Valid skip	2214	55806.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	78	2128.5	
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.				
# LFIRSTP: Lang first learn at home and still undrs				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=14502 / 380891.801] [Invalid=243 / 9211.19]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	8475	209589.3	<div><div></div></div> 55.0%
2	French only	2518	71758.8	<div><div></div></div> 18.8%
3	Other only	2327	65554.9	<div><div></div></div> 17.2%
4	English and French only	469	14356.6	<div><div></div></div> 3.8%
5	None of the above	713	19632.2	<div><div></div></div> 5.2%

# LFIRSTP: Lang first learn at home and still undrs				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	243	9211.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LFSTAT: Lbr frc stat of '09/10 grad in '13 ref wk				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=14661 / 387776.633] [Invalid=84 / 2326.358]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed	12521	334035.3	<div></div> 86.1%
2	Unemployed	776	21110.3	<div></div> 5.4%
3	Not in the labour force	1364	32631.0	<div></div> 8.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	84	2326.4	
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.				
# LHOMEPI: Language spoken most often at home				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=14512 / 381235.723] [Invalid=233 / 8867.268]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	9622	242282.6	<div></div> 63.6%
2	French only	2520	73316.6	<div></div> 19.2%
3	Other only	1063	28734.1	<div></div> 7.5%
4	English and French only	360	10201.8	<div></div> 2.7%
5	None of the above	947	26700.5	<div></div> 7.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	8867.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LUAWMOP: Langs use at work most in job '13 ref wk				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=12493 / 333400.044] [Invalid=2252 / 56702.947]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	8978	227840.1	<div></div> 68.3%
2	French only	1804	52841.3	<div></div> 15.8%
3	English and French only	1263	39562.6	<div></div> 11.9%
4	Mix of English, French and Other	448	13156.1	<div></div> 3.9%
6	Valid skip	2216	55861.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	36	841.0	

# LUAWMOP: Langs use at work most in job '13 ref wk				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MOTEDGRD: Mth's edu lvl rel to grad lvl at grad '09/10				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=13816 / 363793.494] [Invalid=929 / 26309.497]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Graduate's level of education was higher than mother's	9368	238867.3	65.7%
2	Graduate's level of education was the same as mother's	2912	81674.0	22.5%
3	Graduate's level of education was lower than mother's	1536	43252.2	11.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	929	26309.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MOTEDINT: Mth's edu lvl rel to grad lvl '13 interv				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=13825 / 363994.163] [Invalid=920 / 26108.828]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Graduate's level of education was higher than mother's	9633	247099.9	67.9%
2	Graduate's level of education was the same as mother's	2824	78622.4	21.6%
3	Graduate's level of education was lower than mother's	1368	38271.9	10.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	920	26108.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MOTHEDP: Recoded mother's education level				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=13883 / 365349.998] [Invalid=862 / 24752.993]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school diploma or its equivalent	1521	37129.8	10.2%
2	High school diploma or a high school equivalency certificate	4149	111706.3	30.6%
3	Trade certificate or diploma	611	16541.2	4.5%
4	College, CEGEP or other non-university certificate or diploma	2847	79520.3	21.8%
5	University up to and including Bachelors	3510	89377.9	24.5%
6	University above the Bachelors	1245	31074.5	8.5%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	862	24753.0	

# MOTHEDP: Recoded mother's education level				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PRCIPAGP: Special Aggregation Structure (CIP 2000) - PUMF				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=14731 / 389910.008] [Invalid=14 / 192.983]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Education	1413	29990.0	<div><div></div></div> 7.7%
2	Visual and Performing Arts, and Communications Technologies	968	16084.1	<div><div></div></div> 4.1%
3	Humanities	1239	31106.0	<div><div></div></div> 8.0%
4	Social and Behavioral Sciences and Law	2052	59516.6	<div><div></div></div> 15.3%
5	Business, Management and Public Administration	2200	91648.4	<div><div></div></div> 23.5%
6	Physical and Life Sciences and Technologies	1156	21709.2	<div><div></div></div> 5.6%
7	Mathematics, Computer and Information Sciences	799	10533.6	<div><div></div></div> 2.7%
8	Architecture, Engineering, and Related Technologies	1956	47485.9	<div><div></div></div> 12.2%
9	Health, Parks, Recreation and Fitness	1854	57729.3	<div><div></div></div> 14.8%
10	Other	1094	24106.9	<div><div></div></div> 6.2%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	14	193.0	
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.				
# REGONID: Region of institution				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=14745 / 390102.991] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Atlantic provinces	2283	27023.0	<div><div></div></div> 6.9%
2	Quebec	3213	94686.0	<div><div></div></div> 24.3%
3	Ontario	3429	159198.0	<div><div></div></div> 40.8%
4	Western provinces, territories	5820	109196.0	<div><div></div></div> 28.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# STULOANS: Borrowed money from gov for student loan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14593 / 384712.869] [Invalid=152 / 5390.122]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6657	175376.7	<div><div></div></div> 45.6%
2	No	7936	209336.2	<div><div></div></div> 54.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# STULOANS: Borrowed money from gov for student loan				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	152	5390.1	
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.				
# VISBMINP: Iden member of vis min ethnic/racial grp				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14269 / 374435.261] [Invalid=476 / 15667.73]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Identified as member of a visible minority group	3341	93150.9	<div><div></div></div> 24.9%
2	Not identified as a member of a visible minority group	10928	281284.4	<div><div></div></div> 75.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	476	15667.7	
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.				
# SRCFUND: Srcs of fund used for all post-sec edu				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=14568 / 384199.303] [Invalid=177 / 5903.688]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One source of funding	1412	40831.2	<div><div></div></div> 10.6%
2	Two sources of funding	2368	65680.1	<div><div></div></div> 17.1%
3	Three or more sources of funding	10788	277688.0	<div><div></div></div> 72.3%
6	Valid skip	26	555.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	151	5348.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTPP: Weight variable				
Information		[Type= continuous] [Format=numeric] [Range= 9.5343-575.1058] [Missing=*]		
Statistics [NW/ W]		[Valid=14745 /-] [Invalid=0 /-] [Mean=26.457 /-] [StdDev=33.867 /-]		
Value	Label	Cases	Percentage	
9999999.9996	Valid skip			
9999999.9997	Don't know			
9999999.9998	Refusal			
9999999.9999	Not stated			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				