Canada

André Blais, Université de Montréal Joanna Everitt, University of New Brunswick Patrick Fournier, Université de Montréal Elisabeth Gidengil, McGill University Neil Nevitte, University of Toronto

Canadian Election Study, 2004-2006

Study Documentation

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Canadian Election Study, 2004-2006 (CES 2004-2006)

Étude électorale canadienne 2004-2006

Overview	
Туре	Canadian Election Study
Identification	CES-E-2004-2006
Series	The primary mandate of the Canadian Election Study is to provide a thorough account of the election, to underline the main reasons why people vote the way they do, to indicate what does and does not change during the campaign and from one election to another, and to highlight similarities and differences between voting and elections in Canada and in other democratic countries. The second mandate is to contribute to the development of scientific knowledge regarding the motivations of voters and the meanings of elections and election campaigns in democratic societies. The third mandate is to assemble a rich set of data about Canadians' attitudes and opinions on a wide variety of social, economic, and political issues, and to make that data publicly available to researchers in political science, sociology, economics, communications, and journalism.

Abstract

As a result of the Canadian Federal Election held on Monday June 28, 2004, the Liberal Party formed a minority government. Telephone surveys, conducted during the campaign and after the election with a random sample of Canadians, provide data that can be used to help explain the election outcome.

Within 17 months, Canadians again went to the polls and the result of the January 23, 2006 vote was a second minority government, but under the leadership of the Conservative Party. Efforts were made to interview the respondents to the 2004 survey again for the 2006 survey and about one-half of the 2004 survey respondents also answered the 2006 survey. These reinterviews provide a panel or longitudinal sample component where a respondent's answers to questions in the first survey can be compared to those of the second survey. Many of the questions asked in 2004 were repeated in the 2006 survey. The remaining respondents to the 2006 survey were a random sample of Canadians.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage	
Keywords	Candidates, Corruption, Debate, Economic Conditions, Elections, Individual, Influences, Leaders, Media, Policies, Political Parties, Promises, Seats, Taxes, Votes, Voting
Topics	Election, Politics, Public Opinion
Time Period(s)	2005-2006
Countries	Canada
Geographic Coverage Canada, Provinces	
Universe Canadian Electorate	

Producers & Spons	sors
Primary	André Blais, Université de Montréal
Investigator(s)	Joanna Everitt, University of New Brunswick
	Patrick Fournier, Université de Montréal
	Elisabeth Gidengil, McGill University
	Neil Nevitte, University of Toronto

Other Producer(s)	Institute for Social Research (ISR), York University, Distributor
Funding Agency/ies	Elections Canada

Data Collection	
Data Collection Dates	start 2005-11-30 end 2006-03-27
Time Period(s)	start 2004 end 2006

Data Collection Notes

The 2004 CES included three survey components: the Campaign-Period Survey (CPS), the Post-Election Survey (PES) and the Mail-back Survey (MBS). Interviews in the CPS were collected over the 36 days of the campaign, from Sunday May 23 (the day the writ was dropped) to Sunday June 27, 2004, the day before the election on Monday June 28. The PES survey commenced one week after the election on July 5, and ran to Sunday September 19, 2004. The gap between the election and the start of the PES was not typical of earlier CES where the PES started one or two days after the election. The delay was caused by uncertainty about who would form the government, depending on recounts, and the desire not to start the PES on the Canada Day holiday weekend. The MBS started about one week after the start of the PES, and questionnaires returned to ISR before the end of November, 2004 were added to the data file.

The 2006 CES included two survey components: the Campaign-Period Survey (CPS)1 and the Post-Election Survey (PES). Interviews in the CPS were collected between November 30, 2005, the day after the Liberal government lost a confidence motion over the budget, and January 22, 2006 the day before the vote. Interviews were not completed between December 22 and December 27, 2005 and December 30, 2005 to January 1, 2006. The PES survey commenced the day after the vote, January 24, 2006 and ran to March 27, 2006. The principal co-investigators of the 2006 Canadian Election Study (CES) are: André Blais, Department of Political Science, University of Montreal, Joanna Everitt, Department of Political Science, University of New Brunswick, Patrick Fournier, Department of Political Science, University of Montreal, Elisabeth Gidengil, Department of Political Science, McGill University and Neil Nevitte, Department of Political Science, University of Toronto. The five researchers are responsible for the design and conduct of the 2004 and 2006 Canadian Election Studies. Funding for the 2006 study was provided by Elections Canada.

Accessibility	
Distributor(s)	Canadian Opinion Research Archive
Citation Requirements	

Citation Requirements

Publications based on CES data collection should acknowledge those sources by means of bibliographic ciations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Rights & Disclaime	er
_	the data and the relevant funding agency bear no responsibility for uses of this collection or for aces based upon such uses.
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Files Description

Dataset contains 1 file(s)

CPS&PES&MBS&	kWEB_2011_final
# Cases	6382
# Variable(s)	1019

Variables List

Dataset contains 1019 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>idnum</u>	Respondent Identification Number	continuous	numeric-7.0	6382	0	-
2	cps_repl	Sample Subsets <replicate></replicate>	discrete	numeric-1.0	4323	2059	-
3	<u>areacode</u>	Telephone Area Code	continuous	numeric-3.0	4323	2059	-
4	province	Province of Interview	discrete	numeric-2.0	4323	2059	-
5	cps_rand	Order of Presentation of Issues	discrete	numeric-1.0	4323	2059	-
6	cps ra a	Randomize the order of the leaders on the first trait and then keep the order for all other traits <section h=""></section>	discrete	numeric-1.0	4323	2059	-
7	cps ra b	Randomize the order of the traits <section h=""></section>	discrete	numeric-1.0	4323	2059	-
8	cps ra c	Randomize the order of the party identification <cps_q1a cps_q1b=""></cps_q1a>	discrete	numeric-1.0	4323	2059	-
9	cps_ra_d	Promises Section [Interviewer Evaluation]	discrete	numeric-1.0	2490	3892	-
10	cps_samp	Day Of Sample Release	continuous	numeric-2.0	4323	2059	-
11	cps_atte	Total Number of Call Attempts	continuous	numeric-2.0	4323	2059	-
12	cps_refu	Number of Refusals Before Completion	discrete	numeric-1.0	4323	2059	-
13	cps_cont	Total Times Respondent Contacted	discrete	numeric-1.0	4323	2059	-
14	cps_answ	Number of Times Telephone Answered	discrete	numeric-2.0	4323	2059	-
15	cps_inti	Length of Interview <minutes></minutes>	continuous	numeric-2.0	4007	2375	-
16	cps_intd	Date of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-7.0	4323	2059	-
17	cps_intm	Month of Interview <mm></mm>	discrete	numeric-1.0	4323	2059	-
18	cps_in_a	Day of Interview <dd></dd>	continuous	numeric-2.0	4323	2059	-
19	cps_inty	Year of Interview <yyyy></yyyy>	discrete	numeric-4.0	4323	2059	-
20	cps_intn	Interviewer's number (# of interviews)	discrete	numeric-3.0	4323	2059	-
21	cps_intl	Language of interview	discrete	numeric-1.0	4323	2059	-
22	cps_nadu	Number of Adults in HHld	discrete	numeric-1.0	4323	2059	-
23	cps_rgen	Respondent's Gender	discrete	numeric-1.0	4323	2059	-
24	cps_a1	How much attention have you paid to news about the Federal election on TV over the last few days?	discrete	numeric-2.0	4303	2079	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
25	cps_a2	Using the same scale, how much attention have you paid to RADIO news about the Federal election over the last few days?	discrete	numeric-2.0	4290	2092	-
26	cps a3	Using the same scale, how much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?	discrete	numeric-2.0	4299	2083	-
27	cps_a4	Using the same scale, how much attention have you paid to news about the Federal election on the INTERNET over the last few days?	discrete	numeric-2.0	4312	2070	-
28	cps_a5	Using the same scale how interested are you in the FEDERAL election?	discrete	numeric-2.0	4292	2090	-
29	cps_a6	Using the same scale, how interested are you in politics generally?	discrete	numeric-2.0	4290	2092	-
30	cps_a7	What is the most important issue to YOU PERSONALLY in this FEDERAL election?	discrete	numeric-2.0	3729	2653	-
31	cps_a8	Where do you get MOST of your information about the Federal election:	discrete	numeric-1.0	4273	2109	-
32	cps_a9	Is that mainly the CBC or another channel?	discrete	numeric-1.0	2235	4147	-
33	cps b1	For you personally, is getting to the polling station to vote very easy, fairly easy, fairly difficult or very difficult?	discrete	numeric-1.0	4182	2200	-
34	cps_time	Response Time Item <pre><cps_b3></cps_b3></pre>	continuous	numeric-4.0	4323	2059	-
35	<u>cps_b3_3</u>	On election day are you certain to vote, likely, unlikely, or certain not to vote?	discrete	numeric-1.0	4234	2148	-
36	cps_b3a	Is there any particular reason you are unlikely to vote?	discrete	numeric-1.0	209	6173	-
37	cps_b3b	Is there any particular reason you won't be voting?	discrete	numeric-1.0	195	6187	-
38	cps_ti_a	Response Time Item <pre><cps_b4></cps_b4></pre>	continuous	numeric-5.0	3904	2478	-
39	cps_b4_3	Which party did you vote for? / Which party do you think you will vote for?	discrete	numeric-2.0	2460	3922	-
40	cps_b5	Is there a party you are leaning towards?	discrete	numeric-2.0	702	5680	-
41	cps_b6	If you decide to vote which party do you think you will vote for?	discrete	numeric-2.0	108	6274	-

#	Name	Label	Type	Format	Valid	Invalid	Question
12	cps_b7	Is your choice final, or could you change your mind?	discrete	numeric-1.0	2762	3620	-
43	cps b8	Are your views about the party all positive, mostly positive or mixed?	discrete	numeric-1.0	2560	3822	-
44	cps_b9	And which party would be your second choice?	discrete	numeric-2.0	910	5472	-
45	cps b10	On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?	discrete	numeric-1.0	4181	2201	-
46	cps_c1	During this campaign have you been contacted by a political party by phone?	discrete	numeric-1.0	4306	2076	-
47	cps c2	During this campaign have you been contacted by a political party in person?	discrete	numeric-1.0	4300	2082	-
48	cps_c3	During this campaign have you been contacted by a political party by mail?	discrete	numeric-1.0	4261	2121	-
49	cps_c4	During this campaign have you been contacted by a political party by e-mail?	discrete	numeric-1.0	3716	2666	-
50	<u>cps_c5</u>	In the past week, have you discussed the Federal election with other people:	discrete	numeric-1.0	4305	2077	-
51	cps_c6	When you were growing up did your family talk about politics: often, sometimes, hardly ever, or never?	discrete	numeric-1.0	4260	2122	-
52	cps_1st	Create random numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	4323	2059	-
53	cps_2nd	Create random numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	4323	2059	-
54	cps_3rd	Create random numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	4323	2059	-
55	cps_4th	Create random numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	4323	2059	-
56	cps e1	We're wondering how well known the federal party leaders are. Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?	discrete	numeric-1.0	4318	2064	-
57	cps_e2	The leader of the Federal Conservative Party? Do you happen to recall the name of the leader?	discrete	numeric-1.0	4318	2064	-
58	cps_e3	The leader of the Bloc Quebecois? Do you happen to recall the name of the leader?	discrete	numeric-1.0	1048	5334	-

#	Name	Label	Type	Format	Valid	Invalid	Question
59	cps_e4	The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?	discrete	numeric-1.0	4318	2064	-
60	cps_d1	Which of these five issues is the most important issue to you PERSONALLY in this election?	discrete	numeric-1.0	4247	2135	-
61	cps_d2	And what is the next most important to you PERSONALLY in this election?	discrete	numeric-1.0	4170	2212	-
62	cps d3	In your view which party would be best at dealing with?	discrete	numeric-2.0	3038	3344	-
63	cps_d4	In your view which party would be best at dealing with?	discrete	numeric-2.0	3016	3366	-
64	cps f1	Financially, are you better off, WORSE off, or about the same as a year ago?	discrete	numeric-1.0	4271	2111	-
65	cps f2a	Have the policies of the Federal government made you BETTER off, or haven't they made much difference?	discrete	numeric-1.0	797	5585	-
66	cps_f2b	Have the policies of the Federal government made you WORSE off, or haven't they made much difference?	discrete	numeric-1.0	1044	5338	-
67	cps f3	Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?	discrete	numeric-1.0	3951	2431	-
68	cps_f4	Over the last year do you think that hospital waiting lists have become shorter, longer, or stayed about the same?	discrete	numeric-1.0	3768	2614	-
69	cps f5a	Is it the Federal or Provincial government that mainly deserves credit for shorter waiting lists?	discrete	numeric-1.0	148	6234	-
70	cps_f5b	Is it the Federal or Provincial government that mainly deserves blame for longer waiting lists?	discrete	numeric-1.0	1750	4632	-
71	cps_f6	How much do you think should be done to reduce the gap between the rich and the poor in Canada:	discrete	numeric-1.0	4029	2353	-
72	cps_f7	How much do you think should be done for WOMEN: much more, somewhat more, about the same as now, somewhat less, or much less?	discrete	numeric-1.0	4127	2255	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Type	Format	Valid	Invalid	Question
73	cps_f8	How much do you think should be done for RACIAL MINORITIES?	discrete	numeric-1.0	4005	2377	-
74	cps_f9	How much do you think should be done for Quebec?	discrete	numeric-1.0	3895	2487	-
75	cps f10	Do you think Canada's ties with the United States should be much closer, somewhat closer, about the same as now, more distant or much more distant?	discrete	numeric-1.0	4182	2200	-
76	cps 1s a	First Leader - Random Delivery	discrete	numeric-1.0	4323	2059	-
77	cps 2n a	Second Leader - Random Delivery	discrete	numeric-1.0	4205	2177	-
78	cps 3r a	Third Leader - Random Delivery	discrete	numeric-1.0	4164	2218	-
79	cps 4t a	Fourth Leader - Random Delivery	discrete	numeric-1.0	4143	2239	-
80	cps g1	And now, how do you feel about the party leaders? How do you feel about Stephen Harper?	discrete	numeric-3.0	3869	2513	-
81	cps g2	How do you feel about Paul Martin?	discrete	numeric-3.0	3931	2451	-
82	cps_g3	How do you feel about Jack Layton?	discrete	numeric-3.0	3777	2605	-
83	cps g4	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	962	5420	-
84	cps_g5	How do you feel about Jean Chretien?	discrete	numeric-3.0	4114	2268	-
85	cps g6	And on the same scale, how do you feel about POLITICIANS IN GENERAL?	discrete	numeric-3.0	4126	2256	-
86	cps_1s_b	First Party - Random Delivery	discrete	numeric-1.0	4323	2059	-
87	cps_2n_b	Second Party - Random Delivery	discrete	numeric-1.0	4251	2131	-
88	cps 3r b	Third Party - Random Delivery	discrete	numeric-1.0	4229	2153	-
89	cps_4t_b	Fourth Party - Random Delivery	discrete	numeric-1.0	4220	2162	-
90	cps_g7	Now the political parties. How do you feel about the FEDERAL Conservative party?	discrete	numeric-3.0	3993	2389	-
91	cps g8	How do you feel about the FEDERAL Liberal Party?	discrete	numeric-3.0	4101	2281	-
92	cps_g9	How do you feel about the FEDERAL NDP (the New Democratic Party)?	discrete	numeric-3.0	3916	2466	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
93	cps g10	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	1003	5379	-
94	cps g11	How do you feel about the FEDERAL Green Party?	discrete	numeric-3.0	3248	3134	-
95	cps ti b	Response Time Item <cps_11></cps_11>	continuous	numeric-5.0	4323	2059	-
96	cps 11_3	When Jean Chretien was Prime Minister, do you think there was a lot of corruption in government, some, a little, or none?	discrete	numeric-1.0	4130	2252	-
97	cps_12	Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?	discrete	numeric-1.0	4311	2071	-
98	cps_ti_c	Response Time Item <ps_13></ps_13>	continuous	numeric-4.0	3986	2396	-
99	cps_13_3	BEFORE becoming Prime Minister, do you think Paul Martin knew about the sponsorship scandal?	discrete	numeric-1.0	3485	2897	-
100	<u>cps 14</u>	Do you think he should have known?	discrete	numeric-1.0	735	5647	-
101	cps 15	Since becoming Prime Minister, how good a job has Paul Martin done in dealing with the sponsorship scandal?	discrete	numeric-1.0	3730	2652	-
102	<u>cps 16</u>	If re-elected, how confident are you that Paul Martin will prevent this type of scandal from happening again?	discrete	numeric-1.0	3894	2488	-
103	cps m1	Over the PAST YEAR, has CANADA'S economy: gotten better, gotten worse, or stayed about the same?	discrete	numeric-1.0	4147	2235	-
104	cps_mla	Have the policies of the FEDERAL government made Canada's economy better, or haven't they made much difference?	discrete	numeric-1.0	843	5539	-
105	cps_m1b	Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?	discrete	numeric-1.0	1058	5324	-
106	cps_m2	What about the NEXT 12 months? Will CANADA's economy: get better, get worse or stay about the same?	discrete	numeric-1.0	3977	2405	-
107	cps_h1a	How honest do you think the leaders are? Where would you rate Paul Martin?	discrete	numeric-2.0	3658	2724	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
108	cps_h1b	Where would you rate Jack Layton?	discrete	numeric-2.0	2711	3671	-
109	cps h1c	Where would you rate Gilles Duceppe?	discrete	numeric-2.0	883	5499	-
110	cps h1d	Where would you rate Stephen Harper?	discrete	numeric-2.0	3089	3293	-
111	cps h2a	We want to ask about how competent each leader is. Where would you rate Paul Martin?	discrete	numeric-2.0	3686	2696	-
112	cps h2b	Where would you rate Jack Layton?	discrete	numeric-2.0	2763	3619	-
113	cps_h2c	Where would you rate Gilles Duceppe?	discrete	numeric-2.0	889	5493	-
114	cps_h2d	Where would you rate Stephen Harper?	discrete	numeric-2.0	3098	3284	-
115	cps_ti_d	Response Time Item <cps_i1></cps_i1>	continuous	numeric-5.0	4323	2059	-
116	cps i1 3	Do you favour or oppose same-sex marriage, or do you have no opinion on this?	discrete	numeric-1.0	2874	3508	-
117	cps_i5	Do you favour or oppose having some private hospitals in Canada?	discrete	numeric-1.0	3950	2432	-
118	cps_j1	All the Liberal Party cares about is staying in power.	discrete	numeric-1.0	4092	2290	-
119	cps_j2	The Conservative Party is a threat to Canada's social programs.	discrete	numeric-1.0	3661	2721	-
120	cps_j3	The NDP is out of touch with the times.	discrete	numeric-1.0	3622	2760	-
121	cps_j4	There is no reason to have a sovereignist party in Ottawa.	discrete	numeric-1.0	933	5449	-
122	cps_j5	Paul Martin only cares about big business.	discrete	numeric-1.0	3612	2770	-
123	cps_j6	Stephen Harper is just too extreme.	discrete	numeric-1.0	3063	3319	-
124	cps_j8	Jack Layton only cares about minorities.	discrete	numeric-1.0	2649	3733	-
125	cps n1_1	Do you happen to recall which party is promising to get rid of the gun registry? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4322	2060	-
126	cps_n1_2	Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	4323	2059	-
127	cps n1 3	Do you happen to recall which party is promising to get rid of the gun registry? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-

#	Name	Label	Type	Format	Valid	Invalid	Question
128	cps n1 4	Do you happen to recall which party is promising to get rid of the gun registry? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
129	<u>cps n1 5</u>	Do you happen to recall which party is promising to get rid of the gun registry? Other	discrete	numeric-1.0	4323	2059	-
130	cps n1 6	Do you happen to recall which party is promising to get rid of the gun registry? (Alliance)	discrete	numeric-1.0	3	6379	-
131	cps_n1_8	Do you happen to recall which party is promising to get rid of the gun registry? (Green Party)	discrete	numeric-1.0	6	6376	-
132	<u>cps_n2_1</u>	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4323	2059	-
133	cps_n2_2	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	4323	2059	-
134	<u>cps_n2_3</u>	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-
135	<u>cps_n2_4</u>	And which party is promising to do away with the Federal Sales Tax/GSTon family essentials? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
136	<u>cps_n2_5</u>	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Other	discrete	numeric-1.0	4323	2059	-
137	<u>cps_n2_6</u>	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? (Alliance)	discrete	numeric-1.0	1	6381	-
138	<u>cps n2 8</u>	And which party is promising to do away with the Federal Sales Tax/GST on family essentials? (Green Party)	discrete	numeric-1.0	3	6379	-
139	cps n4 1	Which party is promising to increase military spending by 2 billion dollars each year? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4323	2059	-
140	cps_n4_2	Which party is promising to increase military spending by 2 billion dollars each	discrete	numeric-1.0	4323	2059	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		year? Conservative / Stephen Harper / Harper	<u></u>				-
141	cps n4 3	Which party is promising to increase military spending by 2 billion dollars each year? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-
142	cps n4 4	Which party is promising to increase military spending by 2 billion dollars each year? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
143	cps_n4_5	Which party is promising to increase military spending by 2 billion dollars each year? Other	discrete	numeric-1.0	4323	2059	-
144	cps n4 6	Which party is promising to increase military spending by 2 billion dollars each year? (Alliance)	discrete	numeric-1.0	2	6380	-
145	cps_n4_8	Which party is promising to increase military spending by 2 billion dollars each year? (Green Party)	discrete	numeric-1.0	2	6380	-
146	cps_n5_1	Which party is promising to spend 250 million for fighting AIDS in poor countries? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4322	2060	-
147	cps n5 2	Which party is promising to spend 250 million for fighting AIDS in poor countries? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	4323	2059	-
148	cps n5 3	Which party is promising to spend 250 million for fighting AIDS in poor countries? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-
149	cps n5 4	Which party is promising to spend 250 million for fighting AIDS in poor countries? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
150	<u>cps_n5_5</u>	Which party is promising to spend 250 million for fighting AIDS in poor countries? Other	discrete	numeric-1.0	4323	2059	-
151	cps_n5_8	Which party is promising to spend 250 million for fighting AIDS in poor countries? (Green Party)	discrete	numeric-1.0	23	6359	-
152	cps_n6_1	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4323	2059	-

		S&MBS&WEB_2011_					1
#	Name	Label	Туре	Format	Valid	Invalid	Question
153	cps n6 2	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	4323	2059	-
154	cps_n6_3	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-
155	cps_n6_4	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
156	<u>cps_n6_5</u>	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Other	discrete	numeric-1.0	4323	2059	-
157	<u>cps_n7_1</u>	Which party is promising an inheritance tax on estates over 1 million dollars? Liberal / Paul Martin / Martin	discrete	numeric-1.0	4321	2061	-
158	cps_n7_2	Which party is promising an inheritance tax on estates over 1 million dollars? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	4323	2059	-
159	<u>cps n7 3</u>	Which party is promising an inheritance tax on estates over 1 million dollars? NDP / Jack Layton / Layton	discrete	numeric-1.0	4323	2059	-
160	cps_n7_4	Which party is promising an inheritance tax on estates over 1 million dollars? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	4323	2059	-
161	<u>cps_n7_5</u>	Which party is promising an inheritance tax on estates over 1 million dollars? Other	discrete	numeric-1.0	4323	2059	-
162	<u>cps_n7_8</u>	Which party is promising an inheritance tax on estates over 1 million dollars? (Green Party)	discrete	numeric-1.0	2	6380	-
163	cps_n8_1	Which party is promising to spend 2 billion dollars per year on social housing? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1047	5335	-
164	cps_n8_2	Which party is promising to spend 2 billion dollars per year on social housing? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1048	5334	-

#	Name	Label	Type	Format	Valid	Invalid	Question
165	<u>cps n8 3</u>	Which party is promising to spend 2 billion dollars per year on social housing? NDP / Jack Layton / Layton	discrete	numeric-1.0	1048	5334	-
166	cps n8 4	Which party is promising to spend 2 billion dollars per year on social housing? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1048	5334	-
167	<u>cps_n8_5</u>	Which party is promising to spend 2 billion dollars per year on social housing? Other	discrete	numeric-1.0	1048	5334	-
168	cps chan	Do you think the Liberal party has a chance of winning the most seats?	discrete	numeric-1.0	3895	2487	-
169	cps ch a	Does the Conservative party have a chance of winning the most seats?	discrete	numeric-1.0	3880	2502	-
170	cps_ch_b	And what about the NDP?	discrete	numeric-1.0	3970	2412	-
171	cps ch c	What are the Liberal party's chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	3148	3234	-
172	cps ch d	What are the Conservative's chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	3168	3214	-
173	cps ch e	What are the NDP's chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	2221	4161	-
174	cps ch f	Do you think the Liberal party has a chance of winning the election in your own local riding?	discrete	numeric-1.0	3815	2567	-
175	cps ch g	Do you think the Bloc Quebecois has a chance of winning the election in your own local riding?	discrete	numeric-1.0	953	5429	-
176	cps ch h	Does the Conservative party have a chance of winning the election in your own local riding?	discrete	numeric-1.0	3839	2543	-
177	cps_ch_i	And what about the NDP?	discrete	numeric-1.0	3887	2495	-
178	cps ch j	What are the Liberal party's chances of WINNING THE ELECTION in your own local riding?	discrete	numeric-3.0	3483	2899	-
179	cps ch k	What are the Bloc Quebecois chances of WINNING THE ELECTION in your own local riding?	discrete	numeric-3.0	877	5505	-
180	cps_ch_l	What are the Conservative's chances of WINNING THE ELECTION in your own local riding?	discrete	numeric-3.0	3390	2992	-
181	cps_ch_m	What are the NDP's chances of WINNING THE	discrete	numeric-3.0	2879	3503	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
		ELECTION in your own local riding?					
182	cps_p0	There may be a minority government. Would that be a good thing, a bad thing, or do you have no opinion?	discrete	numeric-1.0	2913	3469	-
183	cps pl	In your view, was the merger of the Alliance and the Progressive Conservative Party a good thing, a bad thing, or have you no opinion?	discrete	numeric-1.0	2147	4235	-
184	cps p2	How much difference do you think there is between the NEW Conservative party and the FORMER Alliance party? A lot, some, hardly any, no difference at all, or have you no opinion?	discrete	numeric-1.0	2807	3575	-
185	cps p3	How much difference do you think there is between the NEW Conservative party and the FORMER Progressive Conservative party?	discrete	numeric-1.0	2799	3583	-
186	cps_p4	And how much difference is there between the Liberal Party under Paul Martin and the Liberal Party under Jean Chretien?	discrete	numeric-1.0	3679	2703	-
187	cps_p5	In general, does the federal government treat your Province: better, worse, or about the same as other provinces?	discrete	numeric-1.0	3964	2418	-
188	cps p6	Do political parties keep their election promises: most of the time, some of the time, or hardly ever?	discrete	numeric-1.0	4235	2147	-
189	<u>cps_p7</u>	What is the BEST way to deal with young offenders who commit violent crime: One, give them tougher sentences; or Two, spend more on rehabilitating them?	discrete	numeric-1.0	4124	2258	-
190	cps_p8	Do you think that CRIME in Canada has: gone up, gone down, or stayed about the same in the last few years?	discrete	numeric-1.0	4192	2190	-
191	cps_p9	Do you think Canada should admit: more immigrants, fewer immigrants, or about the same as now?	discrete	numeric-1.0	4101	2281	-
192	cps_p10	Do you favour or oppose the death penalty for people convicted of murder?	discrete	numeric-1.0	3950	2432	-
193	cps_p11	The government should leave it ENTIRELY to the private sector to create jobs.	discrete	numeric-1.0	4121	2261	-

#	Name	Label	Type	Format	Valid	Invalid	Question
194	cps_p12	ONLY the police and the military should be allowed to have guns.	discrete	numeric-1.0	4226	2156	-
195	cps_p13	If people can't find work in the region where they live, they should move to where the jobs are.	discrete	numeric-1.0	4163	2219	-
196	<u>cps_p14</u>	Society would be better off if more women stayed home with their children.	discrete	numeric-1.0	4124	2258	-
197	<u>cps_p15</u>	The gun registry should be scrapped entirely.	discrete	numeric-1.0	4055	2327	-
198	<u>cps_p16</u>	It is EVERY citizen's duty to vote in federal elections.	discrete	numeric-1.0	4267	2115	-
199	<u>cps_p17</u>	If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?	discrete	numeric-1.0	4142	2240	-
200	cps_p18	How satisfied were you with the performance of the federal government under Jean Chretien?	discrete	numeric-1.0	4180	2202	-
201	<u>cps_p19</u>	And now what about the performance of the federal government under Paul Martin?	discrete	numeric-1.0	3760	2622	-
202	cps fin	As a result of changes to Canada's election law, a person can give a maximum of \$5,000 to each political party in any one year.	discrete	numeric-1.0	4206	2176	-
203	cps_fi_a	Corporations and unions are no longer allowed to contribute to political parties at the national level.	discrete	numeric-1.0	4233	2149	-
204	cps_fi_b	The maximum amount a corporation or union can give to the candidates and local riding associations of each political party in any one year is \$1,000.	discrete	numeric-1.0	4257	2125	-
205	cps fi c	To accept contributions or issue tax receipts, local riding associations of political parties must now register with Elections Canada and file yearly financial reports.	discrete	numeric-1.0	4263	2119	-
206	cps_fi_d	There are now limits on how much a person can spend when trying to become the candidate for a political party.	discrete	numeric-1.0	4268	2114	-
207	cps ti e	Response Time Item <cps_q1a></cps_q1a>	continuous	numeric-4.0	2205	4177	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
208	cps_q1a	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	2026	4356	-
209	cps_ti_f	Response Time Item <cps_q1b></cps_q1b>	continuous	numeric-5.0	2118	4264	-
210	cps_q1b	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1953	4429	-
211	cps q2	How strongly do you feel: very strongly, fairly strongly, or not very strongly?	discrete	numeric-1.0	2635	3747	-
212	cps q3	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	discrete	numeric-1.0	1335	5047	-
213	cps_q4	Which party is that?	discrete	numeric-2.0	480	5902	-
214	cps q5	Did you happen to vote in the last federal election in 2000?	discrete	numeric-1.0	4255	2127	-
215	cps_q6	Which party did you vote for?	discrete	numeric-2.0	2916	3466	-
216	cps q8	Is there any Federal political party that is just too extreme for you?	discrete	numeric-2.0	3753	2629	-
217	cps_r1	Did you see the ENGLISH TV debate among the party leaders?	discrete	numeric-1.0	1498	4884	-
218	cps_r2a	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	506	5876	-
219	cps_r2b	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	360	6022	-
220	cps_r3a	And who did the WORST?	discrete	numeric-1.0	464	5918	-
221	cps_r3b	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	331	6051	-
222	cps_r4	Did you see the FRENCH TV debate?	discrete	numeric-1.0	1603	4779	-
223	cps_r5a	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	364	6018	-
224	cps_r5b	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	355	6027	-
225	cps_r6a	And who did the WORST?	discrete	numeric-1.0	333	6049	-
226	cps_r6b	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	299	6083	-
227	cps know	Do you happen to recall the name of the Premier of your Province?	discrete	numeric-2.0	4317	2065	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
228	cps kn_a	Do you happen to recall the name of the Minister of Finance of Canada?	discrete	numeric-1.0	4323	2059	-
229	cps kn b	And the name of the British Prime Minister?	discrete	numeric-1.0	4323	2059	-
230	cps kn c	The name of the female cabinet minister who ran against Paul Martin for the leadership of the Liberal Party?	discrete	numeric-1.0	4323	2059	-
231	cps_s1	In what year were you born?	discrete	numeric-4.0	4268	2114	-
232	cps_s2	Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?	discrete	numeric-1.0	4293	2089	-
233	cps_s3	What is the highest level of education that you have completed?	discrete	numeric-2.0	4267	2115	-
234	cps_s4	Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?	discrete	numeric-2.0	4290	2092	-
235	cps_s5	Do you work for a private company or in the public sector?	discrete	numeric-1.0	2107	4275	-
236	cps_s6a	Do you belong to a union?	discrete	numeric-1.0	2053	4329	-
237	cps_s6b	Does anyone in your household belong to a union?	discrete	numeric-1.0	1243	5139	-
238	<u>cps_s7</u>	Do you, or someone else in your household, OWN your home?	discrete	numeric-1.0	4301	2081	-
239	cps_s8	Do you, or someone else in your household, have a MORTGAGE?	discrete	numeric-1.0	3164	3218	-
240	cps_s9	Please tell me your relgion, if you have one?	discrete	numeric-2.0	4236	2146	-
241	cps_s10	Do you believe that the bible is the actual word of God and should be taken literally word for word?	discrete	numeric-1.0	3010	3372	-
242	cps_s11	In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?	discrete	numeric-1.0	3348	3034	-
243	<u>cps_s12</u>	In what country were you born?	discrete	numeric-2.0	4289	2093	-
244	cps_s13	In what year did you come to Canada?	discrete	numeric-4.0	590	5792	-
245	<u>cps_s14</u>	To what ethnic or cultural group do you belong?	discrete	numeric-3.0	4323	2059	-

#	Name	Label	Tymo	Format	Valid	Invalid	Question
246	cps_s15	In addition to being Canadian to what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?	Type discrete	numeric-3.0	799	5583	- Question
247	cps_s16a	Ethnic or cultural group [Second mention]	discrete	numeric-3.0	3572	2810	-
248	cps_s16b	Ethnic or cultural group [Third mention]	discrete	numeric-3.0	832	5550	-
249	cps_s16c	Ethnic or cultural group [Fourth mention]	discrete	numeric-3.0	266	6116	-
250	<u>cps_s17</u>	What is the first language you learned and still understand?	discrete	numeric-2.0	4308	2074	-
251	<u>cps_s18</u>	And now your last year's total household income before taxes.	discrete	numeric-2.0	4323	2059	-
252	<u>cps_s19</u>	Counting yourself how many people live in your household?	discrete	numeric-1.0	4303	2079	-
253	<u>cps_s20</u>	And how many of them are under 18?	discrete	numeric-1.0	3345	3037	-
254	<u>cps_s21</u>	And finally, all things considered, which party do you think you'll vote for?	discrete	numeric-2.0	3120	3262	-
255	cps_int	Interviewer: In your view, do you think the respondent was very certain, somewhat certain, or just guessing at the answer?	discrete	numeric-1.0	1378	5004	-
256	ceshhwgt	Household Weight - All Canada (2004)	continuous	numeric-4.2	4323	2059	-
257	cespwgt	Provincial Weight - All Canada (2004)	continuous	numeric-4.2	4323	2059	-
258	cesnwgt	National Weight - All Canada (2004)	continuous	numeric-5.2	4323	2059	-
259	rochhwgt	Household Weight - Rest of Canada <no quebec=""> (2004)</no>	continuous	numeric-4.2	4323	2059	-
260	rocpwgt	Provincial Weight - Rest of Canada <no quebec=""> (2004)</no>	continuous	numeric-4.2	4323	2059	-
261	rocnwgt	National Weight - Rest of Canada <no quebec=""> (2004)</no>	continuous	numeric-4.2	4323	2059	-
262	<u>pr</u>	Province <pccf 03="" dec=""></pccf>	discrete	numeric-2.0	4050	2332	-
263	<u>fed96</u>	Federal Electoral District (1996 Representation Order) <pccf 03="" dec=""></pccf>	discrete	numeric-5.0	4050	2332	-
264	fed03	Federal Electoral District (2003 Representation Order) <pccf 03="" dec=""></pccf>	discrete	numeric-5.0	4050	2332	-
265	pes_repl	Sample Subsets <replicate></replicate>	discrete	numeric-2.0	3138	3244	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
266	pes_rand	Question Introduction/ Random Delivery <spending taxes=""></spending>	discrete	numeric-1.0	3138	3244	-
267	pes ra a	Question Wording/Random Delivery <pes_d1a></pes_d1a>	discrete	numeric-1.0	3138	3244	-
268	pes_ra_b	Question Order/Random Delivery <pes_d1a pes_d1h></pes_d1a 	discrete	numeric-1.0	3138	3244	-
269	pes_ra_c	Question Wording/Split Sample Experiment <pes_g9a pes_g9b=""></pes_g9a>	discrete	numeric-1.0	3138	3244	-
270	pes_ra_d	Randomize the order of the party identification <pes_kla pes_klb=""></pes_kla>	discrete	numeric-1.0	3138	3244	-
271	pes ra e	Split Sample: 1=List is NOT read out, 2=List IS read out <pes_k8a pes_k8b=""></pes_k8a>	discrete	numeric-1.0	3138	3244	-
272	pes ra f	Split Sample Experiment: Question Wording <pes_k11apes_k11d></pes_k11apes_k11d>	discrete	numeric-1.0	3138	3244	-
273	pes_samp	Day of Sample Release	continuous	numeric-2.0	3138	3244	-
274	pes_atte	Total Number of Call Attempts	continuous	numeric-2.0	3138	3244	-
275	pes_refu	Number of Refusals Before Completion	discrete	numeric-1.0	3138	3244	-
276	pes_cont	Total Times Respondent Contacted	discrete	numeric-1.0	3138	3244	-
277	pes_answ	Number of Times Telephone Answered	continuous	numeric-2.0	3138	3244	-
278	pes inti	Length of Interview <minutes></minutes>	continuous	numeric-2.0	2974	3408	-
279	pes_intd	Date of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-7.0	3138	3244	-
280	pes_intm	Month of Interview <mm></mm>	discrete	numeric-1.0	3138	3244	-
281	pes_in_a	Day of Interview <dd></dd>	continuous	numeric-2.0	3138	3244	-
282	pes_inty	Year of Interview <yyyy></yyyy>	discrete	numeric-4.0	3138	3244	-
283	pes_intn	Interviewer's Number (# of Interviews)	discrete	numeric-3.0	3138	3244	-
284	pes_intl	Interviewer's Number (# of Interviews)	discrete	numeric-1.0	3138	3244	-
285	pes_a1	What was the most important issue to YOU PERSONALLY in this election?	discrete	numeric-2.0	2704	3678	-
286	pes_b1	How much attention did you pay to news about the Federal election on TV?	discrete	numeric-2.0	3131	3251	-
287	pes_b2	Using the same scale, how much attention have you paid to RADIO news about the Federal election?	discrete	numeric-2.0	3124	3258	-

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288	Name pes b3	Using the same scale, how much attention have you paid to news about the Federal election in the NEWSPAPERS?	Type discrete	Format numeric-2.0	Valid 3124	Invalid 3258	Question -
289	pes_b5	Using the same scale, how INTERESTED were you in the FEDERAL election?	discrete	numeric-2.0	3125	3257	-
290	pes_b6	During the campaign, do you think the media did a very good job of informing Canadians about the parties, quite a good job, not a very good job, or not a good job at all?	discrete	numeric-1.0	2955	3427	-
291	pes co a	During the campaign were you contacted by a political party by phone?	discrete	numeric-1.0	3102	3280	-
292	pes co b	During the campaign were you contacted by a political party in person?	discrete	numeric-1.0	3124	3258	-
293	pes co c	During the campaign were you contacted by a political party by mail?	discrete	numeric-1.0	3080	3302	-
294	pes co d	During the CAMPAIGN, did you help a party or a candidate?	discrete	numeric-1.0	3135	3247	-
295	pes co e	During the CAMPAIGN, did you discuss the election with other people?	discrete	numeric-1.0	3133	3249	-
296	pes_al1	On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?	discrete	numeric-1.0	3046	3336	-
297	pes_a2a	Did you vote in the election?	discrete	numeric-1.0	3137	3245	-
298	pes_a2b	What was the main reason you did not vote?	discrete	numeric-1.0	398	5984	-
299	pes_time	Response Time Item <pes_a3@3></pes_a3@3>	continuous	numeric-4.0	2742	3640	-
300	pes a3 3	Which party did you vote for?	discrete	numeric-2.0	2396	3986	-
301	pes_a4	When did you decide that you were going to vote for:	discrete	numeric-1.0	2360	4022	-
302	pes_a5a	Were/Was that party the party you liked the most?	discrete	numeric-1.0	2213	4169	-
303	pes_a5b	Which party did you like the most?	discrete	numeric-2.0	359	6023	-
304	pes_a5c	And which party was your second choice?	discrete	numeric-2.0	1766	4616	-
305	pes_a6	When did you decide not to vote?	discrete	numeric-2.0	395	5987	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
306	pes_a7	On election day were YOU PERSONALLY hoping for:	discrete	numeric-2.0	2785	3597	-
307	pes_a8	How satisfied are you with the outcome of the election:	discrete	numeric-2.0	3026	3356	-
308	pes_1st	Create Random Numbers <pes_e1pes_e4></pes_e1pes_e4>	discrete	numeric-1.0	3138	3244	-
309	pes_2nd	Create Random Numbers <pes_e1pes_e4></pes_e1pes_e4>	discrete	numeric-1.0	3138	3244	-
310	pes_3rd	Create Random Numbers <pes_e1pes_e4></pes_e1pes_e4>	discrete	numeric-1.0	3138	3244	-
311	pes_4th	Create Random Numbers <pes_e1pes_e4></pes_e1pes_e4>	discrete	numeric-1.0	3138	3244	-
312	pes e1	Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?	discrete	numeric-2.0	3136	3246	-
313	pes_e2	The leader of the Federal Conservative Party? Do you happen to recall the name of the leader?	discrete	numeric-2.0	3133	3249	-
314	pes_e3	The leader of the Bloc Quebecois? Do you happen to recall the name of the leader?	discrete	numeric-2.0	657	5725	-
315	pes_e4	The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?	discrete	numeric-2.0	3134	3248	-
316	pes 1s_a	First Party - Random Delivery	discrete	numeric-1.0	3138	3244	-
317	pes 2n a	Second Party - Random Delivery	discrete	numeric-1.0	3098	3284	-
318	pes_3r_a	Third Party - Random Delivery	discrete	numeric-1.0	3091	3291	-
319	pes 4t a	Fourth Party - Random Delivery	discrete	numeric-1.0	3091	3291	-
320	pes_c1a	How do you feel about the FEDERAL Conservative Party?	discrete	numeric-3.0	3001	3381	-
321	pes_c1b	How do you feel about the FEDERAL Liberal party?	discrete	numeric-3.0	3030	3352	-
322	pes_c1c	How do you feel about the FEDERAL NDP (the New Democratic Party)?	discrete	numeric-3.0	2963	3419	-
323	pes_cle	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	616	5766	-
324	pes_c2d	How do you feel about political parties in general?	discrete	numeric-3.0	2926	3456	-
325	pes_c3b	How do you feel about the United States?	discrete	numeric-3.0	2940	3442	-
326	pes_c4b	How do you feel about [Provincial Premier]?	discrete	numeric-3.0	3016	3366	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
327	pes_c5	How do you feel about Quebec?	discrete	numeric-3.0	2911	3471	-
328	pes_c6	How do you feel about aboriginal peoples?	discrete	numeric-3.0	2913	3469	-
329	pes_c7	How do you feel about feminists?	discrete	numeric-3.0	2909	3473	-
330	pes_c8	How do you feel about racial minorities?	discrete	numeric-3.0	2842	3540	-
331	pes_c9	How do you feel about gays and lesbians? / How do you feel about homosexuals?	discrete	numeric-3.0	2874	3508	-
332	pes_c10	Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty?	discrete	numeric-1.0	631	5751	-
333	pes c12	If Quebec separates from Canada, do you think that the situation of French language in Quebec will get better, get worse, or stay about the same as now?	discrete	numeric-1.0	651	5731	-
334	pes_c13	If Quebec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?	discrete	numeric-1.0	636	5746	-
335	pes_dla	And now government spending. Should the Federal government spend more, less, or about the same as now on the following areas?	discrete	numeric-1.0	3047	3335	-
336	pes_d1b	Should the Federal government spend more, less, or about the same as now? Welfare?	discrete	numeric-1.0	3026	3356	-
337	pes_d1c	Should the Federal government spend more, less, or about the same as now? Health Care?	discrete	numeric-1.0	3085	3297	-
338	pes_d1d	Should the Federal government spend more, less, or about the same as now? Education?	discrete	numeric-1.0	3083	3299	-
339	pes_d1e	Should the Federal government spend more, less, or about the same as now? Aid to developing countries?	discrete	numeric-1.0	3015	3367	-
340	pes_d1f	Should the Federal government spend more, less, or about the same as now? The Environment?	discrete	numeric-1.0	3062	3320	-
341	pes_d1g	Should the Federal government spend more, less, or about the same as now? Social Housing?	discrete	numeric-1.0	3021	3361	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Type	Format	Valid	Invalid	Question
342	pes_d1k	And now taxes. Should personal income taxes be increased, decreased or kept about the same as now?	discrete	numeric-1.0	3025	3357	-
343	pes d1l	And corporate taxes, should corporate taxes be increased, decreased or kept about the same as now?	discrete	numeric-1.0	2895	3487	-
344	pes d2	IN GENERAL, which government looks after YOUR interests better, the FEDERAL government, the PROVINCIAL government or is there not much difference?	discrete	numeric-1.0	2998	3384	-
345	pes d3	Which of the following do you prefer? An elected senate, the senate as it is now, no senate at all, or do you have no opinion?	discrete	numeric-1.0	3096	3286	-
346	pes d4	Do you think the gap between the rich and the poor in Canada has: increased, decreased, or stayed the same over the last few years?	discrete	numeric-1.0	2989	3393	-
347	pes d5	In general, would you say that Canada's Aboriginal peoples are: better off, worse off, or about the same as other Canadians?	discrete	numeric-1.0	2883	3499	-
348	pes d6	Do you happen to know which government has the PRIMARY responsibility for health, education and social welfare?	discrete	numeric-1.0	2801	3581	-
349	pes d7	Generally speaking would you say that most people can be trusted, or, that you need to be very careful when dealing with people?	discrete	numeric-1.0	3076	3306	-
350	pes_d8	How much power do you think UNIONS should have?	discrete	numeric-1.0	3048	3334	-
351	pes_d9	And how much power do you think BUSINESS should have?	discrete	numeric-1.0	2956	3426	-
352	pes_d10	As you may know, Canada decided NOT to participate in the war against Iraq. Do you think this was a good decision or a bad decision?	discrete	numeric-1.0	2981	3401	-
353	pes 1s b	First Leader - Random Delivery	discrete	numeric-1.0	3138	3244	-
354	pes 2n b	Second Leader - Random Delivery	discrete	numeric-1.0	3106	3276	-
355	pes_3r_b	Third Leader - Random Delivery	discrete	numeric-1.0	3094	3288	-

#	Name	Label	Type	Format	Valid	Invalid	Question
356	pes 4t b	Fourth Leader - Random Delivery	discrete	numeric-1.0	3092	3290	-
357	pes_f1	How do you feel about Stephen Harper?	discrete	numeric-3.0	2981	3401	-
358	pes_f2	How do you feel about Paul Martin?	discrete	numeric-3.0	3023	3359	-
359	pes_f3	How do you feel about Jack Layton?	discrete	numeric-3.0	2965	3417	-
360	pes_f4	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	632	5750	-
361	pes_i1	Which party leader would YOU describe as arrogant?	discrete	numeric-1.0	2516	3866	-
362	pes_i2	Which leader would YOU describe as intelligent?	discrete	numeric-1.0	2601	3781	-
363	pes_i3	Which leader would YOU describe as caring?	discrete	numeric-1.0	2473	3909	-
364	pes_i4	Which leader would YOU describe as can NOT be trusted?	discrete	numeric-1.0	2448	3934	-
365	pes i5	Now the LOCAL candidates. Is there a candidate in your riding you particularly liked?	discrete	numeric-1.0	2884	3498	-
366	pes_i6	Which party is that candidate from?	discrete	numeric-2.0	1335	5047	-
367	pes_g1	So many people vote that my vote hardly counts for anything.	discrete	numeric-1.0	3065	3317	-
368	pes_g2	When businesses make a lot of money, everyone benefits, including the poor.	discrete	numeric-1.0	3043	3339	-
369	pes_g3	I don't think the government cares much what people like me think.	discrete	numeric-1.0	3075	3307	-
370	pes_g4	Overall, free trade with the U.S. has been good for the Canadian economy.	discrete	numeric-1.0	2887	3495	-
371	pes_g5	There is no point voting for a party that will win only a few seats.	discrete	numeric-1.0	3033	3349	-
372	pes_g6	Quebec has the right to separate no matter what the rest of Canada says.	discrete	numeric-1.0	3028	3354	-
373	pes_g7	All federal parties are basically the same; there isn't really a choice.	discrete	numeric-1.0	3052	3330	-
374	pes_g8	Politicians are ready to lie to get elected.	discrete	numeric-1.0	3059	3323	-
375	pes_g9a	The voting age should be lowered from 18 to 17.	discrete	numeric-1.0	1473	4909	-
376	pes g9b	The voting age should be lowered from 18 to 16.	discrete	numeric-1.0	1583	4799	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
377	pes g10	People who are willing to pay should be allowed to get medical treatment sooner.	discrete	numeric-1.0	3037	3345	-
378	pes_g11	People who don't get ahead should blame themselves, not the system.	discrete	numeric-1.0	2977	3405	-
379	pes ti a	Response Time Item <pes_g12></pes_g12>	continuous	numeric-5.0	3138	3244	-
380	pes_g12	Gays and lesbians should be allowed to get married.	discrete	numeric-1.0	2911	3471	-
381	pes_g13	Do you think it should be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?	discrete	numeric-1.0	2933	3449	-
382	pes_n1_1	Do you happen to recall which party is promising to get rid of the gun registry? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1661	4721	-
383	pes n1 2	Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
384	pes_n1_3	Do you happen to recall which party is promising to get rid of the gun registry? NDP / Jack Layton / Layton	discrete	numeric-1.0	1661	4721	-
385	pes n1 4	Do you happen to recall which party is promising to get rid of the gun registry? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-
386	pes_n1_5	Do you happen to recall which party is promising to get rid of the gun registry? Other	discrete	numeric-1.0	1661	4721	-
387	pes n2 1	And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1660	4722	-
388	pes n2 2	And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
389	pes n2 3	And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? NDP / Jack Layton / Layton	discrete	numeric-1.0	1661	4721	-
390	pes n2 4	And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-

#	Name	Label	Type	Format	Valid	Invalid	Question
391	pes n2 5	And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Other	discrete	numeric-1.0	1661	4721	-
392	pes_n4_1	Which party is promising to increase military spending by 2 billion dollars each year? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1661	4721	-
393	pes n4 2	Which party is promising to increase military spending by 2 billion dollars each year? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
394	pes_n4_3	Which party is promising to increase military spending by 2 billion dollars each year? NDP / Jack Layton / Layton	discrete	numeric-1.0	1661	4721	-
395	pes n4 4	Which party is promising to increase military spending by 2 billion dollars each year? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-
396	pes_n4_5	Which party is promising to increase military spending by 2 billion dollars each year? Other	discrete	numeric-1.0	1661	4721	-
397	pes_n5_1	Which party is promising to spend 250 million for fighting AIDS in poor countries? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1660	4722	-
398	pes n5 2	Which party is promising to spend 250 million for fighting AIDS in poor countries? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
399	pes n5 3	Which party is promising to spend 250 million for fighting AIDS in poor countries? NDP / Jack Layton / Layton	discrete	numeric-1.0	1661	4721	-
400	pes n5 4	Which party is promising to spend 250 million for fighting AIDS in poor countries? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-
401	<u>pes n5_5</u>	Which party is promising to spend 250 million for fighting AIDS in poor countries? Other	discrete	numeric-1.0	1661	4721	-
402	pes_n6_1	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1660	4722	-
403	pes_n6_2	Do you happen to recall	discrete	numeric-1.0	1661	4721	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
<i>"</i>	1.0000	to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper	- 1,00	7 07.11.11		211 / 1111	Quantital
404	pes n6 3	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
405	pes_n6_4	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-
406	pes n6 5	Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Other	discrete	numeric-1.0	1661	4721	-
407	pes_n7_1	Which party is promising an inheritance tax on estates over 1 million dollars? Liberal / Paul Martin / Martin	discrete	numeric-1.0	1661	4721	-
408	pes_n7_2	Which party is promising an inheritance tax on estates over 1 million dollars? Conservative / Stephen Harper / Harper	discrete	numeric-1.0	1661	4721	-
409	pes_n7_3	Which party is promising an inheritance tax on estates over 1 million dollars? NDP / Jack Layton / Layton	discrete	numeric-1.0	1661	4721	-
410	pes_n7_4	Which party is promising an inheritance tax on estates over 1 million dollars? Bloc Quebecois / Gilles Duceppe / Duceppe	discrete	numeric-1.0	1661	4721	-
411	pes_n7_5	Which party is promising an inheritance tax on estates over 1 million dollars? Other	discrete	numeric-1.0	1661	4721	-
412	pes j1	How many hours a day do you usually watch TV?	discrete	numeric-2.0	3118	3264	-
413	pes_j2	And how many hours a day do you listen to the radio?	discrete	numeric-2.0	3107	3275	-
414	pes_j3	And how many days a week do you read a newspaper?	discrete	numeric-1.0	3125	3257	-
415	pes_r1	Did you see the ENGLISH TV debate among the party leaders?	discrete	numeric-1.0	2054	4328	-
416	pes_r2a	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	742	5640	-
417	pes_r2b	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	470	5912	-

File	File CPS&PES&MBS&WEB_2011_final								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
418	pes_r3a	And who did the WORST?	discrete	numeric-1.0	698	5684	-		
419	pes_r3b	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	401	5981	-		
420	pes_r4	Did you see the FRENCH TV debate?	discrete	numeric-1.0	2053	4329	-		
421	pes_r5a	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	368	6014	-		
422	pes_r5b	From what you have heard, which leader did the BEST in that debate?	discrete	numeric-1.0	467	5915	-		
423	pes_r6a	And who did the WORST?	discrete	numeric-1.0	346	6036	-		
424	pes_r6b	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	392	5990	-		
425	pes_s1	Have you ever contacted a Member of Parliament?	discrete	numeric-1.0	3135	3247	-		
426	pes_s2	Have you ever been a member of a political party?	discrete	numeric-1.0	3133	3249	-		
427	pes_s3	Have you ever been a member of an interest group that worked for change on a particular social or political issue?	discrete	numeric-1.0	3128	3254	-		
428	pes_s4a	Have you heard of the British Columbia Citizens' Assembly on Election Reform?	discrete	numeric-1.0	459	5923	-		
429	pes_s4b	How satisfied are you with the work of the Citizens' Assembly on Election Reform thus far?	discrete	numeric-1.0	201	6181	-		
430	pes ti b	Response Time Item <pes_kla></pes_kla>	continuous	numeric-4.0	1594	4788	-		
431	pes_kla	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1518	4864	-		
432	pes_ti_c	Response Time Item <pes_k1b></pes_k1b>	continuous	numeric-4.0	1544	4838	-		
433	pes_k1b	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1478	4904	-		
434	pes_k2	How strongly do you feel: very strongly, fairly strongly, or not very strongly?	discrete	numeric-1.0	2125	4257	-		
435	pes_k3	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	discrete	numeric-1.0	825	5557	-		
436	pes_k4	Which party is that?	discrete	numeric-2.0	332	6050	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
137	pes_k5a	Which party did you vote for in the previous Federal election in 2000?	discrete	numeric-2.0	443	5939	-
138	pes_k5b	What was the main reason you decided to vote differently this time around?	discrete	numeric-2.0	3132	3250	-
139	pes k7	Did you happen to vote in the last Provincial election?	discrete	numeric-1.0	3102	3280	-
140	pes_k8a	Which party did you vote for?	discrete	numeric-2.0	1094	5288	-
141	pes_k8b	Which party did you vote for? Liberal	discrete	numeric-2.0	1118	5264	-
142	pes_k9	Did the last provincial budget in Ontario make you very angry, somewhat angry, not very angry, or not angry at all?	discrete	numeric-1.0	1001	5381	-
143	pes_k10a	About 25% of Canadians 18 to 24 years old voted in the 2000 federal election.	discrete	numeric-1.0	3046	3336	-
144	pes_k10b	21% of the MPs elected in the 2004 election are women.	discrete	numeric-1.0	3032	3350	-
145	pes_k11a	Political parties required by law have minimum % female candidates	discrete	numeric-1.0	787	5595	-
146	pes_k11b	Each political party should decided for itself how to get more female candidates	discrete	numeric-1.0	700	5682	-
147	pes_k11c	Political parties required by law have EQUAL number of male and female candidates	discrete	numeric-1.0	666	5716	-
148	pes_k11d	Each political party should decided for itself how to get more female candidates	discrete	numeric-1.0	666	5716	-
149	pes_goal	Which goal is MOST important to you personally?	discrete	numeric-1.0	3050	3332	-
150	pes_go_a	And, which is the SECOND MOST important to you, personally?	discrete	numeric-1.0	3001	3381	-
151	pes_sd3	What is your main occupation? <ccdo></ccdo>	discrete	numeric-4.0	1925	4457	-
152	blish81r	Occupation:Respondent> Blishen 1981 SES	continuous	numeric-6.2	1781	4601	-
153	pinporr	Respondent> Pineo-Porter 1981 Category	discrete	numeric-2.0	1889	4493	-
154	pes_sd4	For how many years have you lived in your current neighbourhood?	discrete	numeric-2.0	3127	3255	-
155	pes_sd5	If a PROVINCIAL election were held today, which party would you vote for?	discrete	numeric-2.0	2594	3788	-

#	Name	Label	Type	Format	Valid	Invalid	Question
456	pes_sd6	If a FEDERAL election were held to day which party would you vote for?	discrete	numeric-2.0	2739	3643	-
457	pes_cons	We have some additional questions to ask you but rather than keep you any longer on the telephone we would like to mail the questions to you.	discrete	numeric-1.0	3138	3244	-
158	pes_con2	Because there is a minority government there could be another election in the near future. In that case, we would like to call you again.	discrete	numeric-1.0	3138	3244	-
459	pes_r_po	Interviewer: Please rate the respondent's overall level of information about politics.	discrete	numeric-1.0	3084	3298	-
460	mbs_a1	We have gone too far in pushing equal rights in this country.	discrete	numeric-2.0	1531	4851	-
461	mbs_a2	The government should pay the most attention to those citizens who are well informed.	discrete	numeric-2.0	1613	4769	-
462	mbs_a3	If a company has to lay off some of its employees, the first workers to be laid off should be women whose husbands have jobs.	discrete	numeric-2.0	1635	4747	-
463	mbs_a4	The welfare state makes people less willing to look after themselves.	discrete	numeric-2.0	1578	4804	-
464	mbs_a5	Discrimination makes it extremely difficult for women to get jobs equal to their abilities.	discrete	numeric-2.0	1595	4787	-
465	mbs_a6	Protecting the environment is more important than creating jobs.	discrete	numeric-2.0	1471	4911	-
466	mbs_a7	Newer lifestyles are contributing to the breakdown of society.	discrete	numeric-2.0	1543	4839	-
467	mbs_a8	The world is always changing and we should adapt our view of moral behaviour to these changes.	discrete	numeric-2.0	1602	4780	-
468	mbs_a9	This country would have many fewer problems if there were more emphasis on traditional family values.	discrete	numeric-2.0	1587	4795	-
469	mbs_a10	It is more difficult for non- whites to be successful in Canadian society than it is for whites.	discrete	numeric-2.0	1559	4823	-
170	mbs_a11	If people really want to work, they can find a job.	discrete	numeric-2.0	1611	4771	-

#	Name	Label	Type	Format	Valid	Invalid	Question
471	mbs_a12	We should look after Canadians born in this country first and others second.	discrete	numeric-2.0	1609	4773	-
472	mbs_a13	We have gone too far in pushing bilingualism in Canada.	discrete	numeric-2.0	1571	4811	-
473	mbs_a14	Minority groups need special rights.	discrete	numeric-2.0	1564	4818	-
474	mbs_a15	The best way to protect women's interests is to have more women in Parliament.	discrete	numeric-2.0	1524	4858	-
475	mbs_b1	The government should:	discrete	numeric-2.0	1474	4908	-
476	mbs_b2	The feminist movement:	discrete	numeric-2.0	1307	5075	-
477	mbs_b3	Which is more important in a democratic society:	discrete	numeric-2.0	1368	5014	-
478	mbs_b4	Which comes closest to your own view:	discrete	numeric-2.0	1355	5027	-
479	<u>mbs_b5</u>	Which statement comes closest to your view:	discrete	numeric-2.0	1534	4848	-
480	<u>mbs_b6</u>	The feminist movement encourages women:	discrete	numeric-2.0	1474	4908	-
481	<u>mbs_b7</u>	Do you think that:	discrete	numeric-2.0	1560	4822	-
482	<u>mbs_b8</u>	Do you think that people in the government:	discrete	numeric-2.0	1641	4741	-
483	mbs_c1	Thinking about people who are NOT family members or relatives, how many close friends do you have?	discrete	numeric-3.0	1509	4873	-
484	mbs_c2	How often are you in touch with close friends?	discrete	numeric-2.0	1624	4758	-
485	mbs_c3a	How many of these friends Are the same sex as you?	discrete	numeric-2.0	1627	4755	-
486	mbs_c3b	How many of these friends Are about the same age as you?	discrete	numeric-2.0	1610	4772	-
487	mbs_c3c	How many of these friends Have a similar level of education as you?	discrete	numeric-2.0	1612	4770	-
488	mbs_c3d	How many of these friends Have a similar level of income as you?	discrete	numeric-2.0	1600	4782	-
489	mbs_c3e	How many of these friends Are the same race as you?	discrete	numeric-2.0	1613	4769	-
490	mbs_c4	Which of the following do you identify with most?	discrete	numeric-2.0	1652	4730	-
491	mbs_da	Please indicate how much confidence you have in the following institutions. Organised religion.	discrete	numeric-2.0	1650	4732	-
492	mbs_db	Please indicate how much confidence you have in the	discrete	numeric-2.0	1637	4745	-

File	CPS&PES	5&MBS&WEB_2011_	final				
#	Name	Label	Type	Format	Valid	Invalid	Question
		following institutions. The armed forces.					
493	mbs_dc	Please indicate how much confidence you have in the following institutions. Public schools.	discrete	numeric-2.0	1627	4755	-
494	mbs_dd	Please indicate how much confidence you have in the following institutions. The Supreme Court.	discrete	numeric-2.0	1627	4755	-
495	mbs_de	Please indicate how much confidence you have in the following institutions. The civil service.	discrete	numeric-2.0	1612	4770	-
496	mbs_df	Please indicate how much confidence you have in the following institutions. Unions.	discrete	numeric-2.0	1632	4750	-
497	mbs_dg	Please indicate how much confidence you have in the following institutions. The police.	discrete	numeric-2.0	1636	4746	-
498	mbs_dh	Please indicate how much confidence you have in the following institutions. The federal government.	discrete	numeric-2.0	1628	4754	-
499	mbs_di	Please indicate how much confidence you have in the following institutions. Your provincial or territorial government.	discrete	numeric-2.0	1634	4748	-
500	mbs_dj	Please indicate how much confidence you have in the following institutions. Big business.	discrete	numeric-2.0	1626	4756	-
501	mbs_dk	Please indicate how much confidence you have in the following institutions. The media.	discrete	numeric-2.0	1639	4743	-
502	mbs_e1	The problem with democracy is that most people don't really know what's best for them.	discrete	numeric-2.0	1584	4798	-
503	mbs_e2	Most people have enough sense to tell whether the government is doing a good job.	discrete	numeric-2.0	1623	4759	-
504	mbs_e3	People who don't vote have no right to criticise the government.	discrete	numeric-2.0	1643	4739	-
505	mbs_e4	There are too many polls during election campaigns.	discrete	numeric-2.0	1499	4883	-
506	mbs_e5	Those elected to Parliament soon lose touch with the people.	discrete	numeric-2.0	1579	4803	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Type	Format	Valid	Invalid	Question
507	<u>mbs_e6</u>	Political parties spend too much time catering to minorities.	discrete	numeric-2.0	1496	4886	-
508	mbs_e7	People who are trying to become candidates for political parties should be able to issue tax receipts for political contributions.	discrete	numeric-2.0	1344	5038	-
509	mbs_e8	A party that gets 10% of the vote should get 10% of the seats.	discrete	numeric-2.0	1352	5030	-
510	mbs_e9	Our democracy works better when there are more political parties.	discrete	numeric-2.0	1412	4970	-
511	mbs_e10	Immigrants make an important contribution to this country.	discrete	numeric-2.0	1555	4827	-
512	mbs_e11	People like me don't have any say about what the government does.	discrete	numeric-2.0	1634	4748	-
513	mbs_e12	Poll results are usually correct.	discrete	numeric-2.0	1411	4971	-
514	mbs_e13	We could probably solve most of our big national problems if decisions could be brought back to the people at the grass roots.	discrete	numeric-2.0	1428	4954	-
515	mbs_f1	How satisfied are you with the way the electoral system works in Canada?	discrete	numeric-2.0	1663	4719	-
516	mbs_f2	Which of the following is most responsible for how Canada's economy has been doing?	discrete	numeric-2.0	1304	5078	-
517	mbs_f3	Which government has more impact on your life?	discrete	numeric-2.0	1468	4914	-
518	mbs_f4	During the most recent election how often did you talk to other people to persuade them to vote for a particular party or candidate?	discrete	numeric-2.0	1671	4711	-
519	mbs_f5	During the most recent election did you show your support for a particular party or candidate?	discrete	numeric-2.0	1672	4710	-
520	mbs_f6	During the last election campaign did a candidate or anyone from a political party contact you to persuade you to vote for them?	discrete	numeric-2.0	1672	4710	-
521	mbs_f7	What do you think has been the most important issue facing Canada over the last FOUR years?	discrete	numeric-2.0	1421	4961	-
522	mbs_f8	And thinking about that issue, how good or bad a	discrete	numeric-2.0	1582	4800	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		job has the government in Ottawa done over the past 4 years?					
523	mbs f9	Now thinking about the performance of the government in Ottawa in general, what kind of job has it done over the past 4 years?	discrete	numeric-2.0	1623	4759	-
524	mbs_f10	Some people say it makes a big difference who is in power. Others say that it doesn't make any difference who is in power.	discrete	numeric-2.0	1657	4725	-
525	mbs_f11	Some people say that no matter who people vote for, it won't make any difference to what happens. Other say that who people vote for can make a big difference to what happens.	discrete	numeric-2.0	1658	4724	-
526	mbs_f12	If a law conflicts with the Charter of Rights, who should have the final say?	discrete	numeric-2.0	1331	5051	-
527	mbs_g1	Canada should participate in peacekeeping operations abroad even if it means putting the lives of Canadian soldiers at risk.	discrete	numeric-2.0	1569	4813	-
528	mbs_g2	International trade creates more jobs in Canada than it destroys.	discrete	numeric-2.0	1315	5067	-
529	mbs_g3	Too many recent immigrants just don't want to fit into Canadian society.	discrete	numeric-2.0	1494	4888	-
530	mbs_g4	Only people who are legally married should be having children.	discrete	numeric-2.0	1594	4788	-
531	mbs_g5	We must crack down on crime, even if that means that criminals lose their rights.	discrete	numeric-2.0	1612	4770	-
532	mbs_g6	Anglophones in Quebec are better treated than Francophones in the rest of Canada.	discrete	numeric-2.0	1241	5141	-
533	mbs g7	Federal government services should be provided in only one language, French in Quebec and English in the rest of Canada.	discrete	numeric-2.0	1593	4789	-
534	mbs_g8	We would have better laws if Members of Parliament were allowed to vote for what they thought was best rather than having to vote the same way as their party.	discrete	numeric-2.0	1487	4895	-
535	mbs_g9	Democracy may have problems but it's better	discrete	numeric-2.0	1509	4873	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		than any other form of government.					
536	mbs_g10	Small political parties are treated unfairly in Canada.	discrete	numeric-2.0	1315	5067	-
537	mbs_g11	Sometimes politics and government seem so complicated that a person like me can't really understand what's going on.	discrete	numeric-2.0	1601	4781	-
538	mbs_h1	Would you say that any of the Federal political parties in Canada represents your views reasonably well?	discrete	numeric-2.0	1619	4763	-
539	mbs_h2	Which Federal party represents your views best?	discrete	numeric-2.0	1093	5289	-
540	mbs h3	Regardless of how you feel about the Federal parties, would you say that any of the individual party leaders represents your views reasonably well?	discrete	numeric-2.0	1581	4801	-
541	mbs_h4	Which party leader represents your views best?	discrete	numeric-2.0	1087	5295	-
542	mbs h5	Thinking about how elections in Canada work in practice, how well do you think they ensure that the views of MPs accurately reflect the views of voters?	discrete	numeric-2.0	1636	4746	-
543	mbs_h6a	Do you usually think of yourself as close to any particular Federal party?	discrete	numeric-2.0	1622	4760	-
544	mbs_h6b	Do you feel a little closer to one of the Federal political parties than the others?	discrete	numeric-2.0	936	5446	-
545	mbs_h7	Which party do you feel closest to?	discrete	numeric-2.0	1158	5224	-
546	mbs_h8	How close do you feel to this party?	discrete	numeric-2.0	1167	5215	-
547	mbs_h9a	Using the scale below, please rate each party: Federal Liberal Party.	discrete	numeric-2.0	1600	4782	-
548	mbs_h9b	Using the scale below, please rate each party: Federal Conservative Party.	discrete	numeric-2.0	1571	4811	-
549	mbs_h9c	Using the scale below, please rate each party: Federal N.D.P.	discrete	numeric-2.0	1563	4819	-
550	mbs_h9d	Using the scale below, please rate each party: Bloc Quebecois.	discrete	numeric-2.0	1525	4857	-
551	mbs_h10	In politics people sometimes talk of left and right. Where would you place yourself on the scale below?	discrete	numeric-2.0	1493	4889	-

#	Name	Label	Type	Format	Valid	Invalid	Question
552	mbs_h11a	Using the same scale, where would you place the Federal Liberal Party?	discrete	numeric-2.0	1375	5007	-
553	mbs_h11b	Using the same scale, where would you place the Federal Conservative Party?	discrete	numeric-2.0	1338	5044	-
554	mbs_h11c	Using the same scale, where would you place the Federal N.D.P.?	discrete	numeric-2.0	1328	5054	-
555	mbs_h11d	Using the same scale, where would you place the Bloc Quebecois?	discrete	numeric-2.0	1189	5193	-
556	mbs_h12a	Over the past five years have you expressed your views about something the government should or should not be doing by: contacting a politician or government official?	discrete	numeric-2.0	1619	4763	-
557	mbs_h12b	Over the past five years have you expressed your views about something the government should or should not be doing by: taking part in a protest, march or demonstration?	discrete	numeric-2.0	1574	4808	-
558	mbs_h12c	Over the past five years have you expressed your views about something the government should or should not be doing by: working together with people who shared the same concern?	discrete	numeric-2.0	1602	4780	-
559	mbs h13	How much respect is there for individual freedom and human rights nowadays in Canada?	discrete	numeric-2.0	1658	4724	-
560	mbs_h14	How widespread do you think corruption such as bribe taking is among politicians in Canada?	discrete	numeric-2.0	1642	4740	-
561	mbs_i1a	Of the political parties listed below, which one do you think would be BEST at: Protecting the environment?	discrete	numeric-2.0	1471	4911	-
562	mbs_i1b	Of the political parties listed below, which one do you think would be BEST at: Managing Canada's role in the world?	discrete	numeric-2.0	1482	4900	-
563	mbs_i1c	Of the political parties listed below, which one do you think would be BEST at: Fighting crime?	discrete	numeric-2.0	1441	4941	-
564	mbs_i1d	Of the political parties listed below, which one do you	discrete	numeric-2.0	1470	4912	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		think would be BEST at: Improving health care?					
565	mbs_i1e	Of the political parties listed below, which one do you think would be BEST at: Promoting traditional family values?	discrete	numeric-2.0	1449	4933	-
566	mbs_i1f	Of the political parties listed below, which one do you think would be BEST at: Improving social welfare programmes?	discrete	numeric-2.0	1460	4922	-
567	mbs i1g	Of the political parties listed below, which one do you think would be BEST at: Cutting taxes?	discrete	numeric-2.0	1407	4975	-
568	mbs_i1h	Of the political parties listed below, which one do you think would be BEST at: Preserving national unity?	discrete	numeric-2.0	1436	4946	-
569	mbs i1i	Of the political parties listed below, which one do you think would be BEST at: Creating jobs?	discrete	numeric-2.0	1428	4954	-
570	mbs_i1j	Of the political parties listed below, which one do you think would be BEST at: Getting along with provincial governments?	discrete	numeric-2.0	1410	4972	-
571	mbs_i1k	Of the political parties listed below, which one do you think would be BEST at: Defending the interests of your region?	discrete	numeric-2.0	1416	4966	-
572	mbs ill	Of the political parties listed below, which one do you think would be BEST at: Dealing with same sex marriage?	discrete	numeric-2.0	1400	4982	-
573	mbs_i1m	Of the political parties listed below, which one do you think would be BEST at: Dealing with corruption in government?	discrete	numeric-2.0	1381	5001	-
574	mbs j1a	Please circle any voluntary association(s) in which you have been active during the past five years: Community service group.	discrete	numeric-2.0	1670	4712	-
575	mbs_j1b	Please circle any voluntary association(s) in which you have been active during the past five years: Business association.	discrete	numeric-2.0	1670	4712	-
576	mbs_j1c	Please circle any voluntary association(s) in which you have been active during the	discrete	numeric-2.0	1670	4712	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		past five years: Professional association.					
577	mbs_j1d	Please circle any voluntary association(s) in which you have been active during the past five years: Environmental group.	discrete	numeric-2.0	1670	4712	-
578	mbs_jle	Please circle any voluntary association(s) in which you have been active during the past five years: Women's group.	discrete	numeric-2.0	1670	4712	-
579	mbs_jlf	Please circle any voluntary association(s) in which you have been active during the past five years: Labour union.	discrete	numeric-2.0	1670	4712	-
580	mbs_j1g	Please circle any voluntary association(s) in which you have been active during the past five years: Ethnic association.	discrete	numeric-2.0	1670	4712	-
581	mbs_j1h	Please circle any voluntary association(s) in which you have been active during the past five years: Sports association.	discrete	numeric-2.0	1670	4712	-
582	mbs_j1i	Please circle any voluntary association(s) in which you have been active during the past five years: Religious organisation.	discrete	numeric-2.0	1670	4712	-
583	mbs_j1j	Please circle any voluntary association(s) in which you have been active during the past five years: Parent's group.	discrete	numeric-2.0	1670	4712	-
584	mbs_j1k	Please circle any voluntary association(s) in which you have been active during the past five years: Other (please specify).	discrete	numeric-2.0	1670	4712	-
585	mbs_j2a	Here is a list of political actions that people can take. Sign a petition.	discrete	numeric-2.0	1617	4765	-
586	mbs_j2b	Here is a list of political actions that people can take. Join in a boycott.	discrete	numeric-2.0	1444	4938	-
587	mbs_j2c	Here is a list of political actions that people can take. Attend a lawful demonstration.	discrete	numeric-2.0	1427	4955	-
588	mbs_j2d	Here is a list of political actions that people can take. Join an illegal strike.	discrete	numeric-2.0	1367	5015	-

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# 589	Name mbs_j2e	Label Here is a list of political	Type discrete	Format numeric-2.0	Valid 1336	Invalid 5046	Question
	<u></u>	actions that people can take. Occupy a building or factory.	discrete	100000	1550		
590	mbs_j3	Did you take part in a demonstration against the war in Iraq?	discrete	numeric-2.0	1658	4724	-
591	mbs_j4	Do you think that demonstrations against the war had an influence on the Chretien government?	discrete	numeric-2.0	1627	4755	-
592	mbs_j5a	When you were growing up, was any member of your family involved in Political parties?	discrete	numeric-2.0	354	6028	-
593	mbs_j5aa	When you were growing up, was any member of your family involved in Political parties? [Other Family Member specified]	discrete	numeric-2.0	149	6233	-
594	mbs_j5b	When you were growing up, was any member of your family involved in Other political activities?	discrete	numeric-2.0	228	6154	-
595	mbs_j5bb	When you were growing up, was any member of your family involved in Other political activities? [Other Family Member specified]	discrete	numeric-2.0	82	6300	-
596	mbs_j5c	When you were growing up, was any member of your family involved inCommunity and volunteer activities?	discrete	numeric-2.0	906	5476	-
597	mbs j5cc	When you were growing up, was any member of your family involved inCommunity and volunteer activities? [Other Family Member specified]	discrete	numeric-2.0	204	6178	-
598	mbs_j6	When you were growing up, was there a daily newspaper in your home?	discrete	numeric-2.0	1662	4720	-
599	mbs_j7	When you were in high school did you take a civics course?	discrete	numeric-2.0	1436	4946	-
600	mbs_k1	Federal political parties in Canada are required to report their expenses and revenues within 6 months of the end of each year. Is this deadline:	discrete	numeric-2.0	1443	4939	-
601	mbs_k2	Who should organise candidate selection contests in the local ridings?	discrete	numeric-2.0	1124	5258	-
602	mbs k3	Do you think it should be possible for someone to buy large numbers of party	discrete	numeric-2.0	1471	4911	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		memberships for other people?					
603	mbs_k4	To be a voting member of a political part of Canada, a person should be:	discrete	numeric-2.0	1664	4718	-
604	mbs_k5a	How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Schools and teachers.	discrete	numeric-2.0	1586	4796	-
605	mbs_k5b	How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Parents/family.	discrete	numeric-2.0	1610	4772	-
606	mbs_k5c	How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Elections Canada.	discrete	numeric-2.0	1522	4860	-
607	mbs k5d	How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Political parties and candidates.	discrete	numeric-2.0	1524	4858	-
608	mbs_k5e	How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Youth organisations.	discrete	numeric-2.0	1542	4840	-
609	mbs k6	Do you think that there should be a fixed date for federal elections?	discrete	numeric-2.0	1645	4737	-
610	mbs_k7	Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this	discrete	numeric-2.0	1318	5064	-
611	mbs 13a	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Lawyer.	discrete	numeric-2.0	1670	4712	-
612	mbs_13b	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Social worker.	discrete	numeric-2.0	1670	4712	-
613	mbs_13c	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Carpenter.	discrete	numeric-2.0	1670	4712	-
614	mbs_13d	Please put a circle in the appropriate column if you	discrete	numeric-2.0	1670	4712	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
		know any men or women in each of these occupations: Tailor, dressmaker or furrier.					
615	mbs 13e	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Computer programmer.	discrete	numeric-2.0	1670	4712	-
616	mbs 13f	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Security guard.	discrete	numeric-2.0	1670	4712	-
617	mbs_13g	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Cashier.	discrete	numeric-2.0	1670	4712	-
618	mbs 13h	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Sales or marketing manager.	discrete	numeric-2.0	1670	4712	-
619	mbs_13i	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Sewing machine operator.	discrete	numeric-2.0	1670	4712	-
620	mbs_13j	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Delivery driver.	discrete	numeric-2.0	1670	4712	-
621	mbs_13k	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Human resources manager.	discrete	numeric-2.0	1670	4712	-
622	mbs 131	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Janitor or caretaker.	discrete	numeric-2.0	1670	4712	-
623	mbs_13m	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Pharmacist.	discrete	numeric-2.0	1670	4712	-
624	mbs 13n	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Server (waiter or waitress).	discrete	numeric-2.0	1670	4712	-
625	mbs 130	Please put a circle in the appropriate column if you know any men or women in each of these occupations: Farmer.	discrete	numeric-2.0	1670	4712	-

#	Name	Label	Type	Format	Valid	Invalid	Question
626	comments	We are very interested in any further comments you may wish to make about these or related items.	discrete	numeric-2.0	1674	4708	-
627	mbs_qlan	Language of questionnaire.	discrete	numeric-1.0	1674	4708	-
628	rtype1	Respondent < Campaign Period>	discrete	numeric-1.0	4323	2059	-
629	rtype2	Respondent <post election=""></post>	discrete	numeric-1.0	4323	2059	-
630	rtype3	Respondent <mailback></mailback>	discrete	numeric-1.0	4323	2059	-
631	wave	Responded to What Wave of the Survey	discrete	numeric-3.0	4323	2059	-
632	<u>rlink</u>	Linking CPS/PES/MBS Respondents	discrete	numeric-1.0	4323	2059	-
633	idnum06	Respondent Identification Number	continuous	numeric-6.0	4058	2324	-
634	cps_re_a	Sample Subsets <replicate></replicate>	discrete	numeric-1.0	4058	2324	-
635	areaco_a	Telephone Area Code	continuous	numeric-3.0	4058	2324	-
636	provin_a	Province of Interview	discrete	numeric-2.0	4058	2324	-
637	recall06	Panel Sample from 2004 CES or New RDD Sample	discrete	numeric-1.0	4058	2324	-
638	region06	Region 2006	discrete	numeric-1.0	4058	2324	-
639	cps_ra_e	Randomization of #b4 and #b4n <section b=""></section>	discrete	numeric-1.0	4058	2324	-
640	cps_ra_f	Order of Presentation Issues <section d=""></section>	discrete	numeric-1.0	4058	2324	-
641	cps ra g	Randomize the order of the leaders on the first trait and then keep the order for all other traits <section h=""></section>	discrete	numeric-1.0	4058	2324	-
642	cps_ra_h	Randomize the order of the traits <section h=""></section>	discrete	numeric-1.0	4058	2324	-
643	cps_ra_i	Randomization of #know6a and #know6b <section k=""></section>	discrete	numeric-1.0	4058	2324	-
644	cps_ra_j	Generate Random Number 7	discrete	numeric-1.0	4058	2324	-
645	cps_ra_k	Generate Random Number 8	discrete	numeric-1.0	4058	2324	-
646	cps_ra_l	Generate Random Number 9	discrete	numeric-1.0	4058	2324	-
647	cps_sa_a	Day Of Sample Release	continuous	numeric-2.0	4058	2324	-
648	cps at a	Total Number of Call Attempts	continuous	numeric-2.0	4058	2324	-
649	cps re b	Number of Refusals Before Completion	discrete	numeric-1.0	4058	2324	-
650	cps_co_a	Total Times Respondent Contacted	discrete	numeric-2.0	4058	2324	-
651	cps an a	Number of Times Telephone Answered	discrete	numeric-2.0	4058	2324	-
652	cps in b	Length of Interview <minutes></minutes>	continuous	numeric-2.0	3820	2562	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
653	cps in c	Date of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-8.0	4058	2324	-
654	cps in d	Month of Interview <mm></mm>	discrete	numeric-2.0	4058	2324	-
655	cps in e	Day of Interview <dd></dd>	continuous	numeric-2.0	4058	2324	-
656	cps_in_f	Year of Interview <yyyy></yyyy>	discrete	numeric-4.0	4058	2324	-
657	cps in g	Interviewer's Number (# of Interviews)	discrete	numeric-3.0	4058	2324	-
658	cps_in_h	Language of Interview	discrete	numeric-1.0	4058	2324	-
659	cps_na_a	Number of Adults In Household	discrete	numeric-2.0	4058	2324	-
660	cps_rg_a	Respondent's Gender	discrete	numeric-1.0	4058	2324	-
661	cps_a106	On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?	discrete	numeric-1.0	3882	2500	-
662	cps_a206	What is the most important issue to YOU PERSONALLY in this FEDERAL election?	discrete	numeric-2.0	3483	2899	-
663	cps_a306	How much attention have you paid to news about the Federal election on TV over the last few days?	discrete	numeric-2.0	4024	2358	-
664	<u>cps_a406</u>	How much attention have you paid to RADIO news about the Federal election over the last few days?	discrete	numeric-2.0	4017	2365	-
665	cps_a506	How much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?	discrete	numeric-2.0	4018	2364	-
666	cps_a606	How much attention have you paid to news about the Federal election on the INTERNET over the last few days?	discrete	numeric-2.0	4029	2353	-
667	cps_a706	How interested are you in the FEDERAL election?	discrete	numeric-2.0	4006	2376	-
668	cps_a806	How interested are you in POLITICS GENERALLY?	discrete	numeric-2.0	4006	2376	-
669	cps_a906	In the past week, have you discussed the Federal election with other people:	discrete	numeric-1.0	4049	2333	-
670	<u>cps_b1a0</u>	Did you receive a Voter Information Card telling you where and when to vote?	discrete	numeric-1.0	1268	5114	-
671	<u>cps_b1b0</u>	Was your name correct?	discrete	numeric-1.0	1142	5240	-
672	cps_b1c0	Was your address correct?	discrete	numeric-1.0	1150	5232	-
673	cps_b206	Did you vote in the advance poll?	discrete	numeric-1.0	925	5457	-

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674	Name	Con election day are you certain to vote, likely,	Type discrete	numeric-1.0	Valid 3902	Invalid 2480	Question -
		unlikely, or certain not to vote?					
675	cps_b3b0	Is there any particular reason you're unlikely to vote?	discrete	numeric-1.0	151	6231	-
676	cps_b3c0	Is there any particular reason you won't be voting?	discrete	numeric-1.0	124	6258	-
677	<u>cps_b406</u>	Which party did you vote for? /Which party do you think you will vote for?	discrete	numeric-2.0	1368	5014	-
678	cps_b4n0	Which party did you vote for? /Which party do you think you will vote for? (Green Party explicit)	discrete	numeric-2.0	1283	5099	-
679	cps_b506	Is there a party you are leaning towards?	discrete	numeric-2.0	619	5763	-
680	<u>cps_b606</u>	If you decide to vote which party do you think you will vote for?	discrete	numeric-2.0	104	6278	-
681	<u>cps_b706</u>	Is your choice final, or could you change your mind?	discrete	numeric-1.0	2988	3394	-
682	cps_b806	Are your views about the party all positive, mostly positive or mixed?	discrete	numeric-1.0	3049	3333	-
683	cps_b906	And which party would be your second choice?	discrete	numeric-2.0	2898	3484	-
684	cps_b101	Is there a party you would absolutely not vote for?	discrete	numeric-2.0	3777	2605	-
685	<u>cps_b110</u>	Are you very angry, somewhat angry, or not angry at all that we have an election campaign over the holiday season?	discrete	numeric-2.0	3949	2433	-
686	cps_b11a	Do you blame the Liberals or the opposition parties, that is the Conservatives, the NDP and the Bloc?	discrete	numeric-1.0	462	5920	-
687	<u>cps_e406</u>	Do you happen to recall the name of the leader of the Federal Liberal Party?	discrete	numeric-1.0	4051	2331	-
688	cps_1st0	Create Random Numbers <cps_e1cps_e3></cps_e1cps_e3>	discrete	numeric-1.0	4030	2352	-
689	cps_2nd0	Create Random Numbers <cps_e1cps_e3></cps_e1cps_e3>	discrete	numeric-1.0	4009	2373	-
690	cps_3rd0	Create Random Numbers <cps_e1cps_e3></cps_e1cps_e3>	discrete	numeric-1.0	3995	2387	-
691	cps_e106	The leader of the Federal NDP (the New Democratic Party)?	discrete	numeric-1.0	4052	2330	-
692	cps_e206	The leader of the Federal Conservative Party?	discrete	numeric-1.0	4053	2329	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
693	<u>cps_e306</u>	The leader of the Bloc Quebecois?	discrete	numeric-1.0	1012	5370	-
694	cps_d006	How satisfied are you with the performance of the federal government under Paul Martin?	discrete	numeric-1.0	3924	2458	-
595	cps_d106	Which of these five issues is the most important issue to you PERSONALLY in this election?	discrete	numeric-1.0	4000	2382	-
696	cps_d206	And what is the next most important to you PERSONALLY in this election?	discrete	numeric-1.0	3907	2475	-
697	cps_d306	In your view which party would be best at dealing with:	discrete	numeric-2.0	3176	3206	-
698	cps_d406	In your view which party would be best at dealing with:	discrete	numeric-2.0	3173	3209	-
699	cps 1s c	First Party - Random Delivery	discrete	numeric-1.0	4058	2324	-
700	cps 2n c	Second Party - Random Delivery	discrete	numeric-1.0	4028	2354	-
701	cps 3r c	Third Party - Random Delivery	discrete	numeric-1.0	4018	2364	-
702	cps 4t c	Fourth Party - Random Delivery	discrete	numeric-1.0	4013	2369	-
703	cps_g706	How do you feel about the FEDERAL Conservative party?	discrete	numeric-3.0	3875	2507	-
704	cps_g806	How do you feel about the FEDERAL Liberal party?	discrete	numeric-3.0	3927	2455	-
705	cps_g906	How do you feel about the FEDERAL NDP (the New Democratic Party)?	discrete	numeric-3.0	3842	2540	-
706	cps_g101	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	986	5396	-
707	cps_g110	How do you feel about the FEDERAL Green Party?	discrete	numeric-3.0	3024	3358	-
708	<u>cps_g120</u>	How do you feel about political parties IN GENERAL?	discrete	numeric-3.0	3730	2652	-
709	cps 1s d	First Leader - Random Delivery	discrete	numeric-1.0	4058	2324	-
710	cps_2n_d	Second Leader - Random Delivery	discrete	numeric-1.0	4011	2371	-
711	cps 3r d	Third Leader - Random Delivery	discrete	numeric-1.0	3993	2389	-
712	cps_4t_d	Fourth Leader - Random Delivery	discrete	numeric-1.0	3981	2401	-

#	Name	Label	Type	Format	Valid	Invalid	Question
713	<u>cps_g106</u>	How do you feel about Stephen Harper?	discrete	numeric-3.0	3897	2485	-
714	<u>cps_g206</u>	How do you feel about Paul Martin?	discrete	numeric-3.0	3945	2437	-
715	<u>cps_g306</u>	How do you feel about Jack Layton?	discrete	numeric-3.0	3845	2537	-
716	<u>cps_g406</u>	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	988	5394	-
717	<u>cps_g506</u>	How do you feel about Jean Chretien?	discrete	numeric-3.0	3877	2505	-
718	cps_g606	How do you feel about POLITICIANS IN GENERAL?	discrete	numeric-3.0	3832	2550	-
719	cps_kn_d	Do you happen to recall the name of the Premier of your Province?	discrete	numeric-2.0	4058	2324	-
720	cps_kn_e	And the name of the British Prime Minister?	discrete	numeric-1.0	4057	2325	-
721	cps kn f	And the name of a female Cabinet Minister in the federal government?	discrete	numeric-1.0	4058	2324	-
722	cps kn g	And the name of the judge who is heading the commission of inquiry into the sponsorship scandal?	discrete	numeric-1.0	2033	4349	-
723	cps_kn_h	And the name of the judge who is heading the commission of inquiry into the sponsorship scandal: is it (names read), or do you not recall?	discrete	numeric-1.0	2023	4359	-
724	cps kn i	Which party is promising to cut the GST from 7 to 5 percent? Liberal / Paul Martin / Martin.	discrete	numeric-1.0	2992	3390	-
725	cps_kn_j	Which party is promising to cut the GST from 7 to 5 percent? Conservative (Conservative party, new party) / Stephen Harper / Harper.	discrete	numeric-1.0	3564	2818	-
726	cps_kn_k	Which party is promising to cut the GST from 7 to 5 percent? NDP / Jack Layton / Layton.	discrete	numeric-1.0	3564	2818	-
727	cps kn 1	Which party is promising to cut the GST from 7 to 5 percent? Bloc Quebecois / Gilles Duceppe / Duceppe.	discrete	numeric-1.0	3564	2818	-
728	cps kn m	Which party is promising to cut the GST from 7 to 5 percent? Other	discrete	numeric-1.0	3564	2818	-
729	cps kn n	During the campaign have you seen or heard an ad saying "WHY NOT SPEAK	discrete	numeric-1.0	3161	3221	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		UP WHEN EVERYONE ELSE IS LISTENING?"					
730	cps_kn_o	Did you see it on TV?	discrete	numeric-1.0	1374	5008	-
731	cps_kn_p	Did you hear it on the radio?	discrete	numeric-1.0	1315	5067	-
732	cps kn q	Do you know who put out the ad?	discrete	numeric-1.0	1402	4980	-
733	cps_m106	Over the PAST YEAR, has CANADA'S economy: gotten better, gotten worse, or stayed about the same?	discrete	numeric-1.0	3913	2469	-
734	cps_m1a0	Have the policies of the FEDERAL government made Canada's economy better or haven't they made much difference?	discrete	numeric-1.0	1535	4847	-
735	cps_m1b0	Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?	discrete	numeric-1.0	549	5833	-
736	cps m206	What about the NEXT 12 months? Will CANADA's economy: get better, get worse, or stay about the same?	discrete	numeric-1.0	3773	2609	-
737	cps_h1a0	How honest do you think the leaders are? Where would you rate Paul Martin?	discrete	numeric-2.0	3730	2652	-
738	cps_h1b0	Where would you rate Jack Layton?	discrete	numeric-2.0	3388	2994	-
739	cps_h1c0	Where would you rate Gilles Duceppe?	discrete	numeric-2.0	921	5461	-
740	cps_h1d0	Where would you rate Stephen Harper?	discrete	numeric-2.0	3521	2861	-
741	cps_h2a0	We want to ask about how competent each leader is. Where would you rate Paul Martin?	discrete	numeric-2.0	3767	2615	-
742	cps_h2b0	Where would you rate Jack Layton?	discrete	numeric-2.0	3423	2959	-
743	cps_h2c0	Where would you rate Gilles Duceppe?	discrete	numeric-2.0	935	5447	-
744	cps_h2d0	Where would you rate Stephen Harper?	discrete	numeric-2.0	3538	2844	-
745	cps_i106	Do you strongly agree, somewhat agree All federal parties are basically the same; there isn't really a choice.	discrete	numeric-1.0	3950	2432	-
746	<u>cps i206</u>	The government should leave it ENTIRELY to the private sector to create jobs.	discrete	numeric-1.0	3871	2511	-
747	cps_i006	The public has a right	discrete	numeric-1.0	3961	2421	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
	Tune	parties, candidates and local associations get their money.	1,100	Tormat	, und	Invalia	Question
748	cps_i306	Overall, free trade with the U.S. has been good for the Canadian economy.	discrete	numeric-1.0	3816	2566	-
749	cps_i406	The longer a party is in power the worse they get.	discrete	numeric-1.0	3906	2476	-
750	<u>cps_i506</u>	If people can't find work in the region where they live, they should move to where the jobs are.	discrete	numeric-1.0	3923	2459	-
751	cps_i606	I don't think the government cares much what people like me think.	discrete	numeric-1.0	3957	2425	-
752	cps_i706	Politicians are ready to lie to get elected.	discrete	numeric-1.0	3950	2432	-
753	cps_i806	Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?	discrete	numeric-1.0	958	5424	-
754	<u>cps_i140</u>	Does the possibility of Quebec separating worry you a lot, somewhat, a little, or not at all?	discrete	numeric-1.0	3312	3070	-
755	cps_i906	Do you favour or oppose same-sex marriage, or do you have no opinion on this?	discrete	numeric-1.0	2716	3666	-
756	<u>cps_i100</u>	Do you favour or oppose having some private hospitals in Canada?	discrete	numeric-1.0	3706	2676	-
757	cps_i110	Do you favour or oppose the death penalty for people convicted of murder?	discrete	numeric-1.0	3758	2624	-
758	cps_i120	In general, does the federal government treat your province: better, worse, or about the same as other provinces?	discrete	numeric-1.0	3780	2602	-
759	cps i130	What is the BEST way to deal with young offenders who commit violent crime: One, give them tougher sentences; or Two, spend more on rehabilitating them?	discrete	numeric-1.0	3868	2514	-
760	<u>cps_j106</u>	Do you strongly agree, somewhat agree All political parties are corrupt.	discrete	numeric-1.0	3955	2427	-
761	cps_j206	The federal Liberal party is more corrupt than the other parties.	discrete	numeric-1.0	3762	2620	-
762	cps_j306	The Conservative Party is a threat to Canada's social programs.	discrete	numeric-1.0	3541	2841	-
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#	Name	Label	Type	Format	Valid	Invalid	Question
763	<u>cps_j406</u>	An NDP government would really hurt the Canadian economy.	discrete	numeric-1.0	3492	2890	-
764	<u>cps_j506</u>	There is no reason to have a sovereignist party in Ottawa.	discrete	numeric-1.0	939	5443	-
765	<u>cps_j606</u>	All Paul Martin cares about is staying in power.	discrete	numeric-1.0	3875	2507	-
766	<u>cps_j706</u>	Stephen Harper is just too extreme.	discrete	numeric-1.0	3637	2745	-
767	<u>cps_j806</u>	Jack Layton can NOT be trusted.	discrete	numeric-1.0	3257	3125	-
768	<u>cps_j906</u>	Gilles Duceppe can NOT be trusted.	discrete	numeric-1.0	944	5438	-
769	cps_j101	The only reason the Liberals are cutting taxes is to BUY votes.	discrete	numeric-1.0	3888	2494	-
770	cps_ch_n	What party has the best chance of winning the most seats (in the whole country)?	discrete	numeric-2.0	3543	2839	-
771	cps_ch_o	Which party has the second best chance of winning the most seats?	discrete	numeric-2.0	3384	2998	-
772	cps ch p	Do you think any other party has a chance of winning the most seats?	discrete	numeric-2.0	3256	3126	-
773	cps_ch_q	What are their chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	3352	3030	-
774	cps ch r	What are their chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	3323	3059	-
775	cps ch s	What are their chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	717	5665	-
776	cps ch t	In your OWN LOCAL RIDING, which party has the best chance of winning?	discrete	numeric-2.0	3501	2881	-
777	cps_ch_u	Which party has the second best chance of winning in your local riding?	discrete	numeric-2.0	3269	3113	-
778	cps ch v	Do you think any other party has a chance of winning in your local riding?	discrete	numeric-2.0	3024	3358	-
779	cps ch w	What are their chances of WINNING in your local riding?	discrete	numeric-3.0	3130	3252	-
780	cps ch x	What are their chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	3105	3277	-
781	cps ch y	What are their chances of WINNING THE MOST SEATS?	discrete	numeric-3.0	613	5769	-

#	Name	Label	Type	Format	Valid	Invalid	Question
782	cps_cand	Are you very satisfied, somewhat satisfied, not very satisfied, or not at all satisfied with the way parties choose their local candidates?	discrete	numeric-1.0	1748	4634	-
783	cps_poll	In the past week, have you seen or heard how the parties are doing in the polls?	discrete	numeric-1.0	4025	2357	-
784	cps_min	Do you think minority governments are a good thing, a bad thing or are you not sure?	discrete	numeric-1.0	4057	2325	-
785	cps mi a	What do you think the election result will be: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?	discrete	numeric-1.0	3627	2755	-
786	cps mi b	And which would you PREFER: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?	discrete	numeric-1.0	3578	2804	-
787	cps 1106	When Jean Chretien was Prime Minister, do you think there was a lot of corruption in government, some, a little, or none?	discrete	numeric-1.0	3874	2508	-
788	cps 12a0	Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?	discrete	numeric-1.0	1912	4470	-
789	cps 12b0	Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?	discrete	numeric-1.0	1929	4453	-
790	<u>cps 1306</u>	BEFORE becoming Prime Minister, do you think Paul Martin knew about the scandal?	discrete	numeric-1.0	3409	2973	-
791	cps_1406	Do you think he was PERSONALLY involved?	discrete	numeric-1.0	2390	3992	-
792	cps 1506	Since becoming Prime Minister, how good a job has Paul Martin done in dealing with the sponsorship scandal?	discrete	numeric-1.0	3671	2711	-
793	cps_1606	If re-elected, how confident are you that Paul Martin will prevent this type of scandal from happening again?	discrete	numeric-1.0	3770	2612	-
794	cps 1706	What does the Gomery report on the sponsorship scandal say about Paul Martin?	discrete	numeric-1.0	3835	2547	-

#	Name	Label	Type	Format	Valid	Invalid	Question
795	<u>cps_p106</u>	ONLY the police and the military should be allowed to have guns.	discrete	numeric-1.0	3960	2422	-
796	cps_p206	It is time to stop talking about the sponsorship scandal and move on to other things.	discrete	numeric-1.0	3938	2444	-
797	<u>cps_p306</u>	society would be better off if more women stayed home with their children.	discrete	numeric-1.0	3878	2504	-
798	<u>cps_p406</u>	The gun registry should be scrapped entirely.	discrete	numeric-1.0	3834	2548	-
799	<u>cps_p506</u>	It is EVERY citizen's duty to vote in federal elections.	discrete	numeric-1.0	4013	2369	-
800	cps_p606	Who do you think was involved in the sponsorship scandal: the whole Liberal Party, the Liberal party in Quebec, or just a few corrupt Liberals?	discrete	numeric-1.0	3632	2750	-
801	cps_p706	Do you think Canada should admit: more immigrants, fewer immigrants, or about the same as now?	discrete	numeric-1.0	3786	2596	-
802	cps_p806	If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?	discrete	numeric-1.0	4010	2372	-
803	cps_p906	Do political parties keep their election promises: most of the time, some of the time, or hardly ever?	discrete	numeric-1.0	3998	2384	-
804	<u>cps_f106</u>	Financially, are you better off, worse off, or about the same as a year ago?	discrete	numeric-1.0	4025	2357	-
805	cps_f2a0	Have the policies of the Federal government made you BETTER off, or haven't they made much difference?	discrete	numeric-1.0	915	5467	-
806	cps_f2b0	Have the policies of the Federal government made you WORSE off, or haven't they made much difference?	discrete	numeric-1.0	704	5678	-
807	<u>cps_f306</u>	Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?	discrete	numeric-1.0	3867	2515	-
808	<u>cps_f606</u>	How much do you think should be done to reduce the gap between the rich and the poor in Canada?	discrete	numeric-1.0	3803	2579	-
809	cps_f706	How much do you think should be done for Quebec?	discrete	numeric-1.0	3751	2631	-
810	<u>cps_f806</u>	Do you think Canada's ties with the United States should	discrete	numeric-1.0	3924	2458	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
		be much closer, somewhat closer, about the same as now, more distant or much more distant?					
811	cps fi e	The maximum amount a person can give to each political party, its candidates, and riding association in any one year is \$5,000.	discrete	numeric-1.0	3871	2511	-
812	cps fi f	Corporations and unions are no longer allowed to contribute to political parties at the national level.	discrete	numeric-1.0	3868	2514	-
813	cps fi g	The maximum amount a corporation or union can give to the candidates and local riding associations of each political party in any one year is \$1,000.	discrete	numeric-1.0	3900	2482	-
814	cps fi h	How important is it for you to know where political parties, candidates and local riding associations get their money:	discrete	numeric-1.0	3682	2700	-
815	cps_ra_m	Randomize the order of the party identification <cps_q1a cps_q1b=""></cps_q1a>	discrete	numeric-1.0	4058	2324	-
816	cps q1a0	In federal politics, do you usually think of yourself as a: Liberal, Conservative, NDP, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1851	4531	-
817	cps_q1b0	In federal politics, do you usually think of yourself as a: Liberal, Conservative, NDP, Bloc Quebecois, another party, or no party?	discrete	numeric-2.0	1920	4462	-
818	<u>cps_q206</u>	How strongly do you feel: very strongly, fairly strongly, or not very strongly?	discrete	numeric-1.0	2779	3603	-
819	cps_q306	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	discrete	numeric-1.0	1026	5356	-
820	cps_q406	Which party is that?	discrete	numeric-2.0	369	6013	-
821	срѕ q6а0	Did you happen to vote in the last Federal election in June 2004?	discrete	numeric-1.0	2039	4343	-
822	cps_q6b0	Which party did you vote for?	discrete	numeric-2.0	1471	4911	-
823	cps_q806	Is there any Federal political party that is just too extreme for you?	discrete	numeric-2.0	3704	2678	-
824	cps_r106	Did you see the ENGLISH TV debate among the party leaders?	discrete	numeric-1.0	2642	3740	-

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#	Name	Label	Type	Format	Valid	Invalid	Question
825	cps r2a0	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	702	5680	-
826	cps_r2b0	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	589	5793	-
827	cps_r3a0	And who did the WORST?	discrete	numeric-1.0	642	5740	-
828	cps_r3b0	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	483	5899	-
829	<u>cps_r406</u>	Did you see the FRENCH TV debate?	discrete	numeric-1.0	2609	3773	-
830	cps_r5a0	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	379	6003	-
831	cps_r5b0	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	540	5842	-
832	cps_r6a0	And who did the WORST?	discrete	numeric-1.0	366	6016	-
833	cps_r6b0	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	429	5953	-
834	<u>cps_s106</u>	Year of birth.	discrete	numeric-4.0	4028	2354	-
835	cps_s206	Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?	discrete	numeric-1.0	4034	2348	-
836	<u>cps_s306</u>	What is the highest level of education that you have completed?	discrete	numeric-2.0	4011	2371	-
837	cps s406	Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?	discrete	numeric-2.0	4037	2345	-
838	cps_s506	Do you work for a private company or in the public sector?	discrete	numeric-1.0	1970	4412	-
839	cps_s6a0	Do you belong to a union?	discrete	numeric-1.0	1916	4466	-
840	cps_s6b0	Does anyone in your household belong to a union?	discrete	numeric-1.0	1135	5247	-
841	cps_s706	Do you, or someone else in your household, OWN your home?	discrete	numeric-1.0	4045	2337	-
842	<u>cps_s806</u>	Do you, or someone else in your household, have a MORTGAGE?	discrete	numeric-1.0	3070	3312	-
843	<u>cps_s906</u>	Please tell me what is your religion, if you have one?	discrete	numeric-2.0	3918	2464	-
844	<u>cps_s101</u>	Do you believe that the bible is the actual word of God and should be taken literally word for word?	discrete	numeric-1.0	2808	3574	-

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#	Name	Label	Туре	Format	Valid	Invalid	Question
845	cps_s110	In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?	discrete	numeric-1.0	3118	3264	-
846	<u>cps_s120</u>	In what country were you born?	discrete	numeric-2.0	4032	2350	-
847	<u>cps_s130</u>	In what year did you come to Canada?	discrete	numeric-4.0	564	5818	-
848	<u>cps_s140</u>	To what ethnic or cultural group do you belong?	discrete	numeric-3.0	4058	2324	-
849	cps_s150	In addition to being Canadian what ethnic or cultural group?	discrete	numeric-3.0	679	5703	-
850	cps_s1_a	Ethnic or cultural group [Second mention]	discrete	numeric-3.0	3323	3059	-
851	cps_s1_b	Ethnic or cultural group [Third mention]	discrete	numeric-3.0	718	5664	-
852	cps_s1_c	Ethnic or cultural group [Fourth mention]	discrete	numeric-3.0	211	6171	-
853	<u>cps_s170</u>	What is the first language you learned and still understand?	discrete	numeric-2.0	4039	2343	-
854	cps_s180	And now your last year's total household income before taxes.	discrete	numeric-2.0	3387	2995	-
855	<u>cps_s190</u>	Counting yourself how many people live in your household?	discrete	numeric-1.0	4044	2338	-
856	<u>cps_s201</u>	And how many of them are under 18?	discrete	numeric-1.0	3155	3227	-
857	<u>cps_s210</u>	And finally, all things considered, which party do you think you'll vote for?	discrete	numeric-2.0	3164	3218	-
858	<u>cps_s220</u>	Is there a party you are leaning towards?	discrete	numeric-2.0	399	5983	-
859	cps_in_i	Interviewer: Respondent's general level of information about politics and public affairs seemed	discrete	numeric-1.0	3971	2411	-
860	ceshhw a	Household Weight - All Canada - All Cases (2006)	continuous	numeric-4.2	4058	2324	-
861	cespwgt0	Provincial Weight - All Canada - All Cases (2006)	continuous	numeric-4.2	4058	2324	-
862	cesnwgt0	National Weight - All Canada - All Cases (2006)	continuous	numeric-4.2	4058	2324	-
863	rddhhwgt	Household Weight - All Canada - RDD Cases only (2006)	discrete	numeric-4.2	4058	2324	-
864	rddpwgt0	Provincial Weight - All Canada - RDD Cases only (2006)	discrete	numeric-4.2	4058	2324	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
865	rddnwgt0	National Weight - All Canada - RDD Cases only (2006)	discrete	numeric-4.2	4058	2324	-
866	<u>pr06</u>	Province <pccf 05="" oct=""></pccf>	discrete	numeric-2.0	4048	2334	-
867	<u>fed9606</u>	Federal Electoral District (1996 Representation Order) <pccf 05="" oct=""></pccf>	discrete	numeric-5.0	4048	2334	-
868	fed0306	Federal Electoral District (2003 Representation Order) <pccf 05="" oct=""></pccf>	discrete	numeric-5.0	4048	2334	-
869	pes_sa_a	Day of Sample Release	continuous	numeric-2.0	3250	3132	-
870	pes ra g	Split-sample experiment <b4a b4b=""></b4a>	discrete	numeric-1.0	3250	3132	-
871	pes ra h	Question Introduction/ Random Delivery <spending taxes=""></spending>	discrete	numeric-1.0	3250	3132	-
872	pes ra i	Question Order/Random Delivery <pes_d1a pes_d1m></pes_d1a 	discrete	numeric-1.0	3250	3132	-
873	pes ra j	Question Introduction/ Random Delivery <pes_d1a></pes_d1a>	discrete	numeric-1.0	3250	3132	-
874	pes_ra_k	Question Wording/Random Delivery <pes_d1a></pes_d1a>	discrete	numeric-1.0	3250	3132	-
875	pes ra l	Randomise the order of the party identification <pes_kla pes_klb=""></pes_kla>	discrete	numeric-1.0	3250	3132	-
876	pes ra m	Split Sample Experiment: Question Wording <pes_g15a pes_g15b=""></pes_g15a>	discrete	numeric-1.0	3250	3132	-
877	pes ra n	Split Sample Experiment: Question Wording <pes_g18a pes_g18b=""></pes_g18a>	discrete	numeric-1.0	3250	3132	-
878	pes ra o	Split Sample Experiment: Question Wording <pes_g19a pes_g19b=""></pes_g19a>	discrete	numeric-1.0	3250	3132	-
879	pes_ra_p	Question Wording/Random Delivery <pre><pre>pes_g6a/pes_g6b></pre></pre>	discrete	numeric-1.0	3250	3132	-
880	pes_at_a	Total Number of Call Attempts	continuous	numeric-2.0	3250	3132	-
881	pes re a	Number of Refusals Before Completion	discrete	numeric-1.0	3250	3132	-
882	pes_co_f	Total Times Respondent Contacted	discrete	numeric-1.0	3250	3132	-
883	pes an a	Number of Times Telephone Answered	discrete	numeric-2.0	3250	3132	-
884	pes_in_b	Length of Interview <minutes></minutes>	continuous	numeric-2.0	3155	3227	-
885	pes in c	Date of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-7.0	3250	3132	-
886	pes_in_d	Month of Interview <mm></mm>	discrete	numeric-2.0	3250	3132	-

File	CPS&PES	S&MBS&WEB_2011_	final				
#	Name	Label	Type	Format	Valid	Invalid	Question
887	pes in e	Day of Interview <dd></dd>	continuous	numeric-2.0	3250	3132	-
888	pes_in_f	Year of Interview <yyyy></yyyy>	discrete	numeric-4.0	3250	3132	-
889	pes_in_g	Interviewer's Number (# of Interviews)	discrete	numeric-3.0	3250	3132	-
890	pes_in_h	Language of Interview	discrete	numeric-1.0	3250	3132	-
891	pes_a106	On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?	discrete	numeric-1.0	3157	3225	-
892	pes_a206	How INTERESTED were you in the Federal election?	discrete	numeric-2.0	3241	3141	-
893	pes_a306	Where did you get MOST of your information about the Federal election:	discrete	numeric-1.0	3200	3182	-
894	pes_a406	During the campaign, did a political party contact you by phone, in person, by mail, or some other way?	discrete	numeric-1.0	3231	3151	-
895	pes_a506	During the CAMPAIGN, did you discuss the election with other people: several times, once or twice, or never?	discrete	numeric-1.0	3236	3146	-
896	pes_a606	What was the most important issue to YOU PERSONALLY in this election?	discrete	numeric-2.0	2875	3507	-
897	pes_b106	Did YOU vote in the election?	discrete	numeric-1.0	3242	3140	-
898	pes_b206	What was the main reason you did not vote?	discrete	numeric-1.0	298	6084	-
899	pes_b306	Did you vote MAINLY because:	discrete	numeric-1.0	2904	3478	-
900	pes_b4a0	Which party did you vote for?	discrete	numeric-2.0	1397	4985	-
901	pes_b4b0	Which party did you vote for? [Green Party explicit]	discrete	numeric-2.0	1299	5083	-
902	pes_b5a0	When did you decide that you were going to vote for that party?	discrete	numeric-1.0	2630	3752	-
903	pes_b5b0	Did anything happen during the campaign that led you to vote for that party?	discrete	numeric-1.0	1104	5278	-
904	pes_b606	Was that the party you liked the most?	discrete	numeric-1.0	2576	3806	-
905	<u>pes_b706</u>	Which party did you like the most?	discrete	numeric-2.0	489	5893	-
906	pes_b806	Which party was your second choice?	discrete	numeric-2.0	2011	4371	-
907	pes_b906	On election day were YOU PERSONALLY hoping for:	discrete	numeric-2.0	2999	3383	-

#	Name	Label	Type	Format	Valid	Invalid	Question
908	pes_b101	How satisfied are you with the outcome of the election:	discrete	numeric-2.0	3165	3217	-
909	pes_1st0	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3250	3132	-
910	pes_2nd0	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3250	3132	-
911	pes_3rd0	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3250	3132	-
912	pes_4th0	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3250	3132	-
913	pes e106	Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?	discrete	numeric-2.0	3248	3134	-
914	pes_e206	The leader of the Federal Conservative Party?	discrete	numeric-2.0	3248	3134	-
915	pes_e306	The leader of the Bloc Quebecois?	discrete	numeric-2.0	816	5566	-
916	pes e406	The leader of the Federal Liberal Party?	discrete	numeric-2.0	3249	3133	-
917	pes_1s_c	First Party - Random Delivery	discrete	numeric-1.0	3250	3132	-
918	pes 2n c	Second Party - Random Delivery	discrete	numeric-1.0	3239	3143	-
919	pes_3r_c	Third Party - Random Delivery	discrete	numeric-1.0	3233	3149	-
920	pes_4t_c	Fourth Party - Random Delivery	discrete	numeric-1.0	3226	3156	-
921	pes_c1a0	How do you feel about the FEDERAL Conservative party?	discrete	numeric-3.0	3172	3210	-
922	pes_c1b0	How do you feel about the FEDERAL Liberal party?	discrete	numeric-3.0	3183	3199	-
923	pes_c1c0	How do you feel about the FEDERAL NDP (the New Democratic Party)?	discrete	numeric-3.0	3140	3242	-
924	pes_c1e0	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	807	5575	-
925	pes_c1f0	How do you feel about the FEDERAL Green Party?	discrete	numeric-3.0	2524	3858	-
926	pes_c206	How do you feel about political parties IN GENERAL?	discrete	numeric-3.0	3056	3326	-
927	pes_c306	How do you feel about aboriginal peoples?	discrete	numeric-3.0	2867	3515	-
928	pes_c406	And feminists?	discrete	numeric-3.0	2952	3430	-
929	pes_c506	And racial minorities?	discrete	numeric-3.0	2884	3498	-
930	pes_c606	And gays and lesbians?	discrete	numeric-3.0	2888	3494	-
931	pes_c706	Using the same scale, how do you feel about CANADA?	discrete	numeric-3.0	3202	3180	-

File	CPS&PES	&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
932	pes_c806	Using the same scale, how do you feel about the UNITED STATES?	discrete	numeric-3.0	3133	3249	-
933	pes_c906	How do you feel about Quebec?	discrete	numeric-3.0	3131	3251	-
934	pes_c100	Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty?	discrete	numeric-1.0	785	5597	-
935	pes_c110	In your opinion, is the French language threatened in Quebec?	discrete	numeric-1.0	805	5577	-
936	pes c120	If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better,?	discrete	numeric-1.0	804	5578	-
937	pes_c130	If Quebec separates from Canada, do you think your standard of living will get better,?	discrete	numeric-1.0	786	5596	-
938	pes_c140	How likely is it that Quebec will separate from Canada:	discrete	numeric-1.0	3146	3236	-
939	pes_d1a0	Should the Federal government spend more, less, or about the same as now on the following areas? Defence / Military spending?	discrete	numeric-1.0	3123	3259	-
940	pes_d1b0	Should the Federal government spend more, less, or about the same as now? Welfare?	discrete	numeric-1.0	3106	3276	-
941	pes_d1c0	Should the Federal government spend more, less, or about the same as now? Health Care?	discrete	numeric-1.0	3188	3194	-
942	pes_d1d0	Should the Federal government spend more, less, or about the same as now? Education?	discrete	numeric-1.0	3179	3203	-
943	pes d1f0	Should the Federal government spend more, less, or about the same as now? The Environment?	discrete	numeric-1.0	3156	3226	-
944	pes_d1g0	Should the Federal government spend more, less, or about the same as now? Social Housing?	discrete	numeric-1.0	3106	3276	-
945	pes_d1k0	And now taxes. Should personal income taxes be increased, decreased or kept about the same as now?	discrete	numeric-1.0	3139	3243	-
946	pes_d110	And corporate taxes, should they be increased, decreased or kept about the same?	discrete	numeric-1.0	3001	3381	-

#	Name	Label	Type	Format	Valid	Invalid	Question
947	pes_d1m0	And the GST, should it be increased, decreased or kept about the same?	discrete	numeric-1.0	3149	3233	-
948	pes_1s_d	First Leader - Random Delivery	discrete	numeric-1.0	3250	3132	-
949	pes 2n d	Second Leader - Random Delivery	discrete	numeric-1.0	3228	3154	-
950	pes_3r_d	Third Leader - Random Delivery	discrete	numeric-1.0	3219	3163	-
951	pes_4t_d	Fourth Leader - Random Delivery	discrete	numeric-1.0	3215	3167	-
952	pes_f106	And now, how do you feel about the party leaders? How do you feel about Stephen Harper?	discrete	numeric-3.0	3166	3216	-
953	pes_f206	How do you feel about Paul Martin?	discrete	numeric-3.0	3186	3196	-
954	pes_f306	How do you feel about Jack Layton?	discrete	numeric-3.0	3149	3233	-
955	pes_f406	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	804	5578	-
956	pes f506	And on the same scale, how do you feel about POLITICIANS IN GENERAL?	discrete	numeric-3.0	3123	3259	-
957	pes_i106	Now the LOCAL candidates. Was there a candidate in your riding you particularly liked?	discrete	numeric-1.0	3137	3245	-
958	pes_i206	Which party was that candidate from?	discrete	numeric-2.0	1514	4868	-
959	<u>pes i306</u>	Now some questions about government policy. How much do you think should be done for RACIAL MINORITIES?	discrete	numeric-2.0	3027	3355	-
960	pes_i406	How much do you think should be done for WOMEN:	discrete	numeric-2.0	3133	3249	-
961	pes_g106	When businesses make a lot of money, everyone benefits, including the poor.	discrete	numeric-1.0	3164	3218	-
962	pes g206	I don't think the government cares much what people like me think.	discrete	numeric-1.0	3197	3185	-
963	pes_g306	There is no point voting for a party that will win only a few seats.	discrete	numeric-1.0	3163	3219	-
964	pes_g406	All federal parties are basically the same; there isn't really a choice.	discrete	numeric-1.0	3176	3206	-
965	pes_g506	Politicians are ready to lie to get elected.	discrete	numeric-1.0	3174	3208	-
966	pes_g6a0	Only people who are Canadian citizens should be	discrete	numeric-1.0	1619	4763	-

#	Name	Label	Type	Format	Valid	Invalid	Question
		allowed to be members of a political party.					
967	pes g6b0	Only people who are 18 years or older should be allowed to be members of a political party.	discrete	numeric-1.0	1516	4866	-
968	pes_g6c0	All party members should have the same rights, even if they have only been members for a few days.	discrete	numeric-1.0	2998	3384	-
969	pes_g706	Gays and lesbians should be allowed to get married.	discrete	numeric-1.0	3035	3347	-
970	pes_g806	People who are willing to pay should be allowed to get medical treatment sooner.	discrete	numeric-1.0	3137	3245	-
971	<u>pes_g906</u>	People who don't get ahead should blame themselves, not the system.	discrete	numeric-1.0	3102	3280	-
972	pes_g101	Immigrants take jobs away from other Canadians.	discrete	numeric-1.0	3161	3221	-
973	pes_g110	Do you think it SHOULD be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?	discrete	numeric-1.0	3030	3352	-
974	pes_g120	Do political parties keep their election promises: most of the time, some of the time, or hardly ever?	discrete	numeric-1.0	3211	3171	-
975	pes_g130	Which do you prefer: a strong federal government or more power to the provincial governments?	discrete	numeric-1.0	2953	3429	-
976	pes_g140	What should the government do: fund public daycare or give the money directly to parents?	discrete	numeric-1.0	2976	3406	-
977	pes g15a	On issues like same sex marriage, who should have the final say: the courts or elected representatives?	discrete	numeric-1.0	1449	4933	-
978	pes g15b	On issues like the death penalty, who should have the final say: the courts or elected representatives?	discrete	numeric-1.0	1487	4895	-
979	pes_g160	Which do you prefer, reducing the GST or reducing income taxes?	discrete	numeric-1.0	3048	3334	-
980	pes_g17	Which party is promising to cut the GST from 7 to 5 percent? Liberal / Paul Martin / Martin.	discrete	numeric-1.0	2856	3526	-
981	pes gl a	Which party is promising to cut the GST from 7 to 5 percent? Conservative (Conservative party, new	discrete	numeric-1.0	3250	3132	-

File	CPS&PES	8&MBS&WEB_2011_	final				
#	Name	Label	Туре	Format	Valid	Invalid	Question
		party) / Stephen Harper / Harper.					
982	pes_g1_b	Which party is promising to cut the GST from 7 to 5 percent? NDP / Jack Layton / Layton.	discrete	numeric-1.0	3250	3132	-
983	pes g1 c	Which party is promising to cut the GST from 7 to 5 percent? Bloc Quebecois / Gilles Duceppe / Duceppe.	discrete	numeric-1.0	3250	3132	-
984	pes g1 d	Which party is promising to cut the GST from 7 to 5 percent? Other	discrete	numeric-1.0	3250	3132	-
985	pes_g18a	Which statement comes closest to your view: 1, Political parties required by law have minimum # female candidates	discrete	numeric-1.0	1467	4915	-
986	pes_g18b	Which statement comes closest to your view: 1, Political parties required by law have minimum # young candidates	discrete	numeric-1.0	1491	4891	-
987	pes g19a	Which comes closest to your own view? 1, Political parties should be required by law to have a MINIMUM number of visible minorities candidates	discrete	numeric-1.0	1459	4923	-
988	pes_g19b	Which comes closest to your own view? 1, Political parties should be required by law to have a MINIMUM number of aboriginal candidates	discrete	numeric-1.0	1504	4878	-
989	pes_j106	How many hours a day do you usually watch TV?	discrete	numeric-2.0	3190	3192	-
990	pes_j206	How many days a week do you read a newspaper?	discrete	numeric-1.0	3219	3163	-
991	pes_k1a0	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1521	4861	-
992	pes_k1b0	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?	discrete	numeric-2.0	1598	4784	-
993	pes_k206	How strongly do you feel: very strongly, fairly strongly, or not very strongly?	discrete	numeric-1.0	2334	4048	-
994	pes_k306	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	discrete	numeric-1.0	741	5641	-
995	pes_k406	Which party is that?	discrete	numeric-2.0	337	6045	-
						1	1

#	Name	Label	Type	Format	Valid	Invalid	Question
996	pes_k5a0	Did you happen to vote in the JUNE 2004 Federal election?	discrete	numeric-1.0	3208	3174	-
997	pes_k5b0	Which party did you vote for?	discrete	numeric-2.0	2593	3789	-
998	pes_ec1a	Have you ever donated money to a federal political party?	discrete	numeric-1.0	3229	3153	-
999	pes_ec1b	Was that in the last 12 months?	discrete	numeric-1.0	495	5887	-
1000	pes ec2a	Have you ever donated money to a candidate in a federal election?	discrete	numeric-1.0	3227	3155	-
1001	pes_ec2b	Was that in the last 12 months?	discrete	numeric-1.0	231	6151	-
1002	pes_ec3a	Have you ever donated money to a local riding association of a federal political party?	discrete	numeric-1.0	3224	3158	-
1003	pes_ec3b	Was that in the last 12 months?	discrete	numeric-1.0	275	6107	-
1004	pes_ec40	Political parties get public funding. Do you think this is a good thing, a bad thing, or are you not sure?	discrete	numeric-1.0	3246	3136	-
1005	pes_ec50	Should ALL parties get public funding, or only those that get at least 2% of the votes?	discrete	numeric-1.0	1076	5306	-
1006	pes_ec60	Have you ever volunteered for a federal political party?	discrete	numeric-1.0	3235	3147	-
1007	pes_ec70	Was that in the last election?	discrete	numeric-1.0	542	5840	-
1008	pes ec80	Have you ever been a member of a federal political party?	discrete	numeric-1.0	3236	3146	-
1009	pes_ec90	Are you still a member of that party?	discrete	numeric-1.0	536	5846	-
1010	pes_ec10	Have you ever volunteered for a community group or a non-profit organisation?	discrete	numeric-1.0	3232	3150	-
1011	pes go b	Here's a list of FOUR goals. Which goal is MOST important to you personally?	discrete	numeric-1.0	3150	3232	-
1012	pes go c	And which is the SECOND MOST important to you, personally?	discrete	numeric-1.0	3111	3271	-
1013	pes sd30	What is your main occupation? [NOC(HRDC):2001]	discrete	numeric-4.0	943	5439	-
1014	pes_sd40	For how many years have you lived in your neighbourhood?	discrete	numeric-2.0	3235	3147	-
1015	pes_sd4b	How many people in your neighbourhood are	discrete	numeric-2.0	3031	3351	-

# Nan	e Label	Type	Format	Valid	Invalid	Question
	immigrants: a lot, some, a few or none?					
1016 <u>pes_sd50</u>	If a FEDERAL election were held today which party would you vote for?	discrete	numeric-2.0	2904	3478	-
1017 <u>pes_sd60</u>	If a PROVINCIAL election were held today, which party would you vote for?	discrete	numeric-2.0	2830	3552	-
1018 <u>pes_co_g</u>	Because there is a minority government there could be another election in the near future. In that case, we would like to call you again.	discrete	numeric-1.0	3250	3132	-
1019 <u>rtype506</u>	Respondent <post 2006="" election=""></post>	discrete	numeric-1.0	4058	2324	-

Variables Description

Dataset contains 1019 variable(s)

idnum: Respondent Identification Number

Information	[Type= continuous] [Format=numeric] [Range= 1-6033092] [Missing=*]
Statistics [NW/W]	[Valid=6382 /-] [Invalid=0 /-] [Mean=1945447.451 /-] [StdDev=2805810.67 /-]

#cps_repl: Sample Subsets < Replicate>

Information [T		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
	Statistics [NW/ W]	[Valid=4323 /-] [Invalid=2059 /-]			

Value	Label	Cases	Percentage
1		1146	26.5%
2		1052	24.3%
3		959	22.2%
4		325	7.5%
5		841	19.5%
Sysmiss		2059	

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

areacode: Telephone Area Code

Information	[Type= continuous] [Format=numeric] [Range= 204-905] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=555.566 /-] [StdDev=214.604 /-]

province: Province of Interview

Information	[Type= discrete] [Format=numeric] [Range= 10-61] [Missing=*]		
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]		

Value	Label	Cases	Percentage
10	nfld	120	2.8%
11	pei	115	2.7%
12	ns	112	2.6%
13	nb	116	2.7%
24	quebec	1048	24.2%
35	ontario	1318	30.5%
46	manitoba	217	5.0%
47	sask	214	5.0%
48	alberta	437	10.1%
59	bc	626	14.5%
60	yukon	0	
61	nwt	0	
Sysmiss		2059	

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

cps_rand: Order of Presentation of Issues

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	health care/taxes/social welfare/environment/corruption	846	19.6%
2	taxes/social welfare/environment/corruption/health care	835	19.3%
3	social welfare/environment/corruption/health care/taxes	911	21.1%

#cps_rand: Order of Presentation of Issues

Value	Label	Cases	Percentage
4	environment/corruption/health care/taxes/social welfare	830	19.2%
5	corruption/health care/taxes/social welfare/environment	901	20.8%
7	other	0	
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_ra_a: Randomize the order of the leaders on the first trait and then keep the order for all other traits < Section H>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	goto cps_h1a / goto cps_h2a	2190	50.7%
2	goto cps_h2a / goto cps_h1a	2133	49.3%
Sysmiss		2059	

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

cps_ra_b: Randomize the order of the traits < Section H>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	goto cps_h1a / goto cps_h2a	1033	23.9%
2	goto cps_h1b / goto cps_h2b	1073	24.8%
3	goto cps_h1c / goto cps_h2c	1129	26.1%
4	goto cps_h1d / goto cps_h2d	1088	25.2%
Sysmiss		2059	

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

cps_ra_c: Randomize the order of the party identification < CPS_Q1A/CPS_Q1B >

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		2205	51.0%
2		2118	49.0%
Sysmiss		2059	

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

cps_ra_d: Promises Section [Interviewer Evaluation]

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=2490 /-] [Invalid=3892 /-]

Value	Label	Cases	Percentage
1		419	16.8%
2		408	16.4%
3		427	17.1%

cps_ra_d: Promises Section [Interviewer Evaluation]

Value	Label	Cases	Percentage
4		430	17.3%
5		407	16.3%
6		399	16.0%
Sysmiss		3892	

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

cps_samp: Day Of Sample Release

Information [Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]
	Statistics [NW/ W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=17.356 /-] [StdDev=9.791 /-]

cps_atte: Total Number of Call Attempts

Information	[Type= continuous] [Format=numeric] [Range= 1-26] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=4.316 /-] [StdDev=3.86 /-]

cps_refu: Number of Refusals Before Completion

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0		4090	94.6%
1		228	5.3%
2		3	0.1%
3		2	0.0%
Sysmiss		2059	

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

cps_cont: Total Times Respondent Contacted

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		3604	83.4%
2		549	12.7%
3		128	3.0%
4		30	0.7%
5		7	0.2%
6		4	0.1%
8		1	0.0%
Sysmiss		2059	

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

cps_answ: Number of Times Telephone Answered

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		2008	46.4%
2		1153	26.7%

# cps	answ:	Number	of Time	es Telephone	Answered
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Value	Label	Cases	Percentage
3		537	12.4%
4		292	6.8%
5		147	3.4%
6		89	2.1%
7		46	1.1%
8		28	0.6%
9		9	0.2%
10		6	0.1%
11		4	0.1%
12		2	0.0%
13		1	0.0%
15		1	0.0%
Sysmiss		2059	

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

cps_inti: Length of Interview < Minutes>

Information	[Type= continuous] [Format=numeric] [Range= 10-87] [Missing=*]		
Statistics [NW/W]	[Valid=4007 /-] [Invalid=2375 /-] [Mean=28.045 /-] [StdDev=7.418 /-]		

cps_intd: Date of Interview <MMDDYYYY>

Information	[Type= continuous] [Format=numeric] [Range= 5232004-6272004] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=5978682.233 /-] [StdDev=344731.585 /-]	

cps_intm: Month of Interview <MM>

Information	[Type= discrete] [Format=numeric] [Range= 5-6] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
5	may	818	18.9%
6	june	3505	81.1%
Sysmiss		2059	

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

cps_in_a: Day of Interview <DD>

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=16.59 /-] [StdDev=8.916 /-]

cps_inty: Year of Interview <YYYY>

Information	[Type= discrete] [Format=numeric] [Range= 2004-2004] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
2004		4323	100.0%
Sysmiss		2059	

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

cps_intn: Interviewer's number (# of interviews)

Information	[Type= discrete] [Format=numeric] [Range= 77-999] [Missing=*]

cps_intn: Interviewer's number (# of interviews)

Statistics [NW/ W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases Percentage	
77		34 0.8%	
.12		141 3.3%	
.19		88 2.0%	
41		25 0.6%	
45		31 0.7%	
.62		69 1.6%	
66		11 0.3%	
.71		25 0.6%	
73		40 0.9%	
.75		107 2.5%	
76		42 1.0%	
01		83 1.9%	
50		27 0.6%	
51		72 1.7%	
63		23 0.5%	
71		54 1.2%	
74		25 0.6%	
75		31 0.7%	
76		74 1.7%	
77		11 0.3%	
86		30 0.7%	
92		74 1.7%	
93		47 1.1%	
01		98 2.3%	
14		17 0.4%	
23		11 0.3%	
24		46 1.1%	
27		49 1.1%	
28		49 1.1%	
29		12 0.3%	
31		63 1.5%	
53		13 0.3%	
09		91 2.1%	
26		36 0.8%	
42		38 0.9%	
44		20 0.5%	
51		37 0.9%	
58		93 2.2%	
95		40 0.9%	
11		171	4.0%
25		34 0.8%	
533		65 1.5%	

cps_intn: Interviewer's number (# of interviews)

Value	Label	Cases	Percentage
534		61	1.4%
539		51	1.2%
581		62	1.4%
582		14	0.3%
597		120	2.8%
603		19	0.4%
630		148	3.4%
635		19	0.4%
651		44	1.0%
658		57	1.3%
703		128	3.0%
707		154	3.6%
722		73	1.7%
750		26	0.6%
752		35	0.8%
753		58	1.3%
759		68	1.6%
761		55	1.3%
763		55	1.3%
766		47	1.1%
768		32	0.7%
769		48	1.1%
819		13	0.3%
822		132	3.1%
828		28	0.6%
833		138	3.2%
835		54	1.2%
850		23	0.5%
908		184	4.3%
909		17	0.4%
922		12	0.3%
923		85	2.0%
925		16	0.4%
927		16	0.4%
999	supervisor	84	1.9%
Sysmiss		2059	

cps_intl: Language of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

V	alue	Label	Cases	Percentage
1		english	3376	78.1%
2		french	947	21.9%

cps_intl: Language of interview

Value	Label	Cases	Percentage
Sysmiss		2059	
Wanning, these forms	indicate the number of each found in the data file. They cannot be intermeded as summany	atatiation of the	nonviorion of interest

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

#cps_nadu: Number of Adults in HHld

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1267	29.3%
2		2271	52.5%
3		508	11.8%
4		219	5.1%
5		47	1.1%
6		8	0.2%
7		3	0.1%
Sysmiss		2059	

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

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

#cps_rgen: Respondent's Gender

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	male	1981	45.8%
5	female	2342	54.2%
Sysmiss		2059	

cps_a1: How much attention have you paid to news about the Federal election on TV over the last few days?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4303 /-] [Invalid=2079 /-]

Value	Label	Cases	Percentage	
0	no attention at all	718		16.7%
1		228	5.3%	
2		361	8.4%	
3		337	7.8%	
4		285	6.6%	
5		707		16.4%
6		386	9.0%	
7		429	10.0%	
8		460	10.7%	
9		134	3.1%	
10	a great deal of attention	258	6.0%	
97	r volunteers: no access to internet	0		
98	don't know	19		
99	refused	1		

#cps_a1: How much attention have you paid to news about the Federal election on TV over the last few days?

Value	Label	Cases	Percentage	
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_a2: Using the same scale, how much attention have you paid to RADIO news about the Federal election over the last few days?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4290 /-] [Invalid=2092 /-]

Value	Label	Cases	Percentage	
0	no attention at all	1568		36.6%
1		252	5.9%	
2		446	10.4%	
3		307	7.2%	
4		274	6.4%	
5		496	11.6%	
6		255	5.9%	
7		231	5.4%	
8		254	5.9%	
9		62	1.4%	
10	a great deal of attention	145	3.4%	
97	r volunteers: no access to internet	0		
98	don't know	30		
99	refused	3		
Sysmiss		2059		

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

cps_a3: Using the same scale, how much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4299 /-] [Invalid=2083 /-]

Value	Label	Cases	Percentage	
0	no attention at all	1453		33.8%
1		208	4.8%	
2		365	8.5%	
3		313	7.3%	
4		239	5.6%	
5		503	11.7%	
6		235	5.5%	
7		314	7.3%	
8		357	8.3%	
9		121	2.8%	
10	a great deal of attention	191	4.4%	
97	r volunteers: no access to internet	0		
98	don't know	22		
99	refused	2		

cps_a3: Using the same scale, how much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?

Value	Label	Cases	Percentage
Sysmiss		2059	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

cps_a4: Using the same scale, how much attention have you paid to news about the Federal election on the INTERNET over the last few days?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]		[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
	Statistics [NW/W]	[Valid=4312 /-] [Invalid=2070 /-]

Value	Label	Cases	Percentage
0	no attention at all	2951	68.4%
1		122	2.8%
2		152	3.5%
3		101	2.3%
4		61	1.4%
5		110	2.6%
6		63	1.5%
7		58	1.3%
8		51	1.2%
9		32	0.7%
10	a great deal of attention	39	0.9%
97	r volunteers: no access to internet	572	13.3%
98	don't know	10	
99	refused	1	
Sysmiss		2059	

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

cps_a5: Using the same scale how interested are you in the FEDERAL election?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4292 /-] [Invalid=2090 /-]

Value	Label	Cases	Percentage		
0	no interest at all	448		10.4%	
1		114	2.7%		
2		192	4.5%		
3		224	5.2%		
4		222	5.2%		
5		660			15.4%
6		297	6.9	9%	
7		477		11.1%	
8		681			15.9%
9		299	7.0	0%	
10	a great deal of interest	678			15.8%
98	don't know	31			
99	refused	0			
Sysmiss		2059			

cps_a5: Using the same scale how interested are you in the FEDERAL election?

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

cps_a6: Using the same scale, how interested are you in politics generally?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]

Statistics [NW/ W] [Valid=4290 /-] [Invalid=2092 /-]

Value	Label	Case	28	Percenta	age	
0	no interest at all	506	5		11.8%	
1		116	5	2.7%		
2		245	i	5.7%		
3		305	i	7.1%		
4		271		6.3%		
5		773	;			18.0%
6		359	,	8.4%		
7		502	!		11.7%	
8		597	,		13.9%	
9		225	j	5.2%		
10	a great deal of interest	391		9.1%		
98	don't know	31				
99	refused	2				
Sysmiss		205				

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

cps_a7: What is the most important issue to YOU PERSONALLY in this FEDERAL election?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]

 Statistics [NW/W]
 [Valid=3729 /-] [Invalid=2653 /-]

Value	Label	Cases	Percentage
1	other & multiple responses [not coded elsewhere]	427	11.5%
10	create jobs / reduce unemployment	55	1.5%
20	general mention: debt, deficit, fiscal, waste, etc.	53	1.4%
25	government spending, government waste	97	2.6%
26	balance the budget / budget	24	0.6%
30	economy	86	2.3%
35	agriculture	21	0.6%
36	bse	13	0.3%
39	oil & gas (fuel) prices	23	0.6%
48	military / military spending / defence	19	0.5%
50	taxes	246	6.6%
57	health care	1370	36.7%
58	health & taxes	30	0.8%
59	health & jobs	8	0.2%
60	social programs, services, & issues	55	1.5%
61	old age pensions/seniors & health care	56	1.5%
62	protect child care/family benefits	38	1.0%
63	jobs & social programs (both)	6	0.2%
64	health care & education	76	2.0%

#cps_a7: What is the most important issue to YOU PERSONALLY in this FEDERAL election?

Value	Label	Cases	Percentage
65	education	161	4.3%
66	education costs	0	
68	elderly, seniors	0	
69	health care & seniors/pensions	0	
70	same sex marriage	10	0.3%
71	crime / violence / gun control	4	0.1%
72	poverty	13	0.3%
73	abortion	6	0.2%
74	rights & equality: aboriginal, women, etc.	25	0.7%
75	environment	46	1.2%
76	moral issues	16	0.4%
77	gun control / registry	28	0.8%
78	environment	0	
79	foreign/us affairs	35	0.9%
80	quebec sovereignty / interests	22	0.6%
81	national unity	12	0.3%
90	scandal (sponsorship)	63	1.7%
91	honesty & integrity, credibility, accountability	423	11.3%
92	to form a majority government	8	0.2%
93	to get a minority government	5	0.1%
94	defeat conservatives / elect liberals	26	0.7%
95	to beat the liberals/martin, change	72	1.9%
97	none, no issue important	51	1.4%
98	don't know	584	
99	refused	10	
Sysmiss Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	2059 statistics of the	population of interest.

cps_a8: Where do you get MOST of your information about the Federal election:

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4273 /-] [Invalid=2109 /-]	

Value	Label	Cases	Percentage	
0	don't get information	53	1.2%	
1	television	2311		54.1%
2	radio	519	12.1%	
3	newspapers	875	20.5%	
4	internet	118	2.8%	
5	family	171	4.0%	
6	friends	154	3.6%	
7	other	72	1.7%	
8	don't know	49		
9	refused	1		
Sysmiss		2059		

cps_a9: Is that mainly the CBC or another channel?

Information [Type= discrete] [Format=numeric] [Range=	1-5] [Missing=*/8/9]
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Statistics [NW/ W] [Valid=2235 /-] [Invalid=4147 /-]

Value	Label	Cases	Percentage
1	cbc	946	42.3%
3	another channel	888	39.7%
5	r volunteers: a number of channels about equally	401	17.9%
8	don't know	75	
9	refused	1	
Sysmiss		4071	

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

cps_b1: For you personally, is getting to the polling station to vote very easy, fairly easy, fairly difficult or very difficult?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4182 /-] [Invalid=2200 /-]	

Value	Label	Cases		Percentage	
1	very easy	2782			66.5%
3	fairly easy	1170		28.0%	
5	fairly difficult	147	3.5%		
7	very difficult	83	2.0%		
8	don't know	140			
9	refused	1			
Sysmiss		2059			

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

cps_time: Response Time Item <cps_b3>

Information	[Type= continuous] [Format=numeric] [Range= 22-9518] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=252.452 /-] [StdDev=407.711 /-]	

cps_b3_3: On election day are you certain to vote, likely, unlikely, or certain not to vote?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4234 /-] [Invalid=2148 /-]	

Value	Label	Cases	Percentage
1	certain	2791	65.9%
3	likely	945	22.3%
5	unlikely	222	5.2%
6	r volunteers: has voted in advance poll	73	1.7%
7	certain not to vote	203	4.8%
8	don't know	87	
9	refused	2	
Sysmiss		2059	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.

#cps_b3a: Is there any particular reason you are unlikely to vote?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=209 /-] [Invalid=6173 /-]	

#cps_b3a: Is there any particular reason you are unlikely to vote?

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	48	23.0%	
1	do not know who to vote for/what the issues are/no interest	75		35.9%
2	no time/will be working/busy	22	10.5%	
3	physical limitation	4	1.9%	
4	do not know where to vote/not registered	7	3.3%	
5	vote does not make a difference/politicians all the same	50	23.9%	
6	will be away/vacation on election day	3	1.4%	
8	don't know	12		
9	refused	1		
Sysmiss		6160		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#cps_b3b: Is there any particular reason you won't be voting?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=195 /-] [Invalid=6187 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	40	20.5%
1	do not know who to vote for/what the issues are/no interest	58	29.7%
2	no time/will be working/busy	5	2.6%
3	physical limitation	5	2.6%
4	do not know where to vote/not registered	3	1.5%
5	vote does not make a difference/politicians all the same	73	37.4%
6	will be away/vacation on election day	11	5.6%
8	don't know	7	
9	refused	1	
Sysmiss		6179	

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

cps_ti_a: Response Time Item <cps_b4>

Information	[Type= continuous] [Format=numeric] [Range= 0-20871] [Missing=*]
Statistics [NW/W]	[Valid=3904 /-] [Invalid=2478 /-] [Mean=383.612 /-] [StdDev=702.922 /-]

#cps_b4_3: Which party did you vote for? / Which party do you think you will vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2460 /-] [Invalid=3922 /-]

Value	Label	Cases	Percentage
0	other [specify]	28	1.1%
1	liberal (grits)	790	32.1%
2	conservative (conservative party, new)	809	32.9%
3	ndp	402	16.3%
4	bloc quebecois	290	11.8%
5	alliance	1	0.0%
6	progressive conservative (tory, pcs, the old party)	33	1.3%
7	reform	1	0.0%

#cps_b4_3: Which party did you vote for? / Which party do you think you will vote for?

Value	Label	Cases	Percentage
8	green party	72	2.9%
10	marijuana party	5	0.2%
96	will not vote	7	0.3%
97	none	22	0.9%
98	don't know/undecided	1116	
99	refused	322	
Sysmiss		2484	

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

cps_b5: Is there a party you are leaning towards?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=702 /-] [Invalid=5680 /-]

Value	Label	Cases	Percentage		
0	other [specify]	8	1.1%		
1	liberal (grits)	178	25.4%		
2	conservative (conservative party, new)	152	21.7%		
3	ndp	70	10.0%		
4	bloc quebecois	42	6.0%		
5	alliance	0			
6	progressive conservative (tory, pcs)	15	2.1%		
7	reform	1	0.1%		
8	green party	6	0.9%		
96	will not vote	0			
97	none	230	32.8%		
98	don't know/undecided	394			
99	refused	20			
Sysmiss		5266			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#cps_b6: If you decide to vote which party do you think you will vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]
Statistics [NW/W]	[Valid=108 /-] [Invalid=6274 /-]

Value	Label	Cases	1	Percentage	
0	other [specify]	2	1.9%		
1	liberal (grits)	37			34.3%
2	conservative (conservative party, new)	31		28.7	%
3	ndp	19		17.6%	
4	bloc quebecois	5	4.6%		
5	alliance	1	0.9%		
6	progressive conservative (tory, pcs)	3	2.8%		
7	reform	0			
8	green party	5	4.6%		
96	will not vote/no one, will not change mind	5	4.6%		
98	don't know/undecided	98			

#cps_b6: If you decide to vote which party do you think you will vote for?

Value	Label	Cases	Percentage
99	refused	3	
Sysmiss		6173	

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

cps_b7: Is your choice final, or could you change your mind?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2762 /-] [Invalid=3620 /-]

Value	Label	Cases	Percentage
1	final	1581	57.2%
5	could change	1181	42.8%
8	don't know	23	
9	refused	0	
Sysmiss		3597	

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

cps_b8: Are your views about the party all positive, mostly positive or mixed?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2560 /-] [Invalid=3822 /-]

Value	Label	Cases	Percentage
1	all positive	238	9.3%
3	mostly positive	1108	43.3%
5	mixed	1214	47.4%
8	don't know	39	
9	refused	1	
Sysmiss		3782	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#cps_b9: And which party would be your second choice?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=910 /-] [Invalid=5472 /-]	

Value	Label	Cases	Perce	ntage	
0	other [specify]	3	0.3%		
1	liberal (grits)	276			30.3%
2	conservative (conservative party, new)	201		22.1%	
3	ndp	208		22.9%	
4	bloc quebecois	37	4.1%		
5	alliance	0			
6	progressive conservative (tory, pcs)	23	2.5%		
7	reform	2	0.2%		
8	green party	73	8.0%		
10	marijuana party	2	0.2%		
97	none/no second choice	85	9.3%		
98	don't know	129			
99	refused	1			

#cps_b9: And which party would be your second choice?

Value	Label	Cases	Percentage
Sysmiss		5342	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

cps_b10: On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4181 /-] [Invalid=2201 /-]	

Value	Label	Cases	Percentage
1	very satisfied	411	9.8%
3	fairly satisfied	1934	46.3%
5	no very satisfied	1263	30.2%
7	not satisfied at all	573	13.7%
8	don't know	135	
9	refused	7	
Sysmiss		2059	

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

cps_c1: During this campaign have you been contacted by a political party by phone?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4306 /-] [Invalid=2076 /-]

Value	Label	Cases	Percentage
1	yes	1036	24.1%
5	no	3263	75.8%
7	r volunteers: have not been contacted at all	7	0.2%
8	don't know	16	
9	refused	1	
Sysmiss		2059	

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

#cps_c2: During this campaign have you been contacted by a political party in person?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4300 /-] [Invalid=2082 /-]

Value	Label	Cases	Percentage
1	yes	617	14.3%
5	no	3678	85.5%
7	r volunteers: have not been contacted at all	5	0.1%
8	don't know	16	
9	refused	0	
Sysmiss		2066	

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

cps_c3: During this campaign have you been contacted by a political party by mail?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4261 /-] [Invalid=2121 /-]

#cps_c3: During this campaign have you been contacted by a political party by mail?

Value	Label	Cases	Percentage
1	yes	1897	44.5%
5	no	2364	55.5%
8	don't know	62	
9	refused	0	
Sysmiss		2059	

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

cps_c4: During this campaign have you been contacted by a political party by e-mail?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3716 /-] [Invalid=2666 /-]

Value	Label	Cases	Percentage
1	yes	99	2.7%
5	no	3617	97.3%
8	don't know	29	
9	refused	1	
Sysmiss		2636	

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

cps_c5: In the past week, have you discussed the Federal election with other people:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4305 /-] [Invalid=2077 /-]

Value	Label	Cases	Percentage
1	several times	1640	38.1%
3	once or twice	1677	39.0%
5	never	988	23.0%
8	don't know	17	
9	refused	1	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_c6: When you were growing up did your family talk about politics: often, sometimes, hardly ever, or never?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/W] [Valid=4260 /-] [Invalid=2122 /-]

Value	Label	Cases	Percentage
1	often	1170	27.5%
3	sometimes	1494	35.1%
5	hardly ever	1097	25.8%
7	never	499	11.7%
8	don't know	63	
9	refused	0	
Sysmiss		2059	

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

cps_1st: Create random numbers <cps_e1--cps_e4>

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1086	25.1%
2		1077	24.9%
3		1077	24.9%
4		1083	25.1%
Sysmiss		2059	

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

cps_2nd: Create random numbers <cps_e1--cps_e4>

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

 Statistics [NW/ W]
 [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1107	25.6%
2		1063	24.6%
3		1098	25.4%
4		1055	24.4%
Sysmiss		2059	

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

cps_3rd: Create random numbers <cps_e1--cps_e4>

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

 Statistics [NW/ W]
 [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1043	24.1%
2		1117	25.8%
3		1101	25.5%
4		1062	24.6%
Sysmiss		2059	

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

cps_4th: Create random numbers <cps_e1--cps_e4>

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

cps_4th: Create random numbers <cps_e1--cps_e4>

Statistics [NW/W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1084	25.1%
2		1102	25.5%
3		1074	24.8%
4		1063	24.6%
Sysmiss		2059	

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

cps_e1: We're wondering how well known the federal party leaders are. Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4318 /-] [Invalid=2064 /-]

Value	Label	Cases	Percentage
1	layton/jack layton/jack	1798	41.6%
5	any other answer	203	4.7%
8	don't know	2317	53.7%
9	refused	5	
Sysmiss		2059	

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

cps_e2: The leader of the Federal Conservative Party? Do you happen to recall the name of the leader?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
	Statistics [NW/W]	[Valid=4318 /-] [Invalid=2064 /-]

Value	Label	Cases	Percentage	
1	harper/stephen harper/stephen	2375	55.0%	
5	any other answer	141	3.3%	
8	don't know	1802	41.7%	
9	refused	5		
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_e3: The leader of the Bloc Quebecois? Do you happen to recall the name of the leader?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=1048 /-] [Invalid=5334 /-]

Value	Label	Cases	Percentage
1	duceppe/gilles duceppe/gilles	745	71.1%
5	any other answer	31	3.0%
8	don't know	272	26.0%
9	refused	0	
Sysmiss		5334	

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

cps_e4: The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4318 /-] [Invalid=2064 /-]

#cps_e4: The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?

Value	Label	Cases	Percentage
1	martin/paul martin/paul	3255	75.4%
5	any other answer	116	2.7%
8	don't know	947	21.9%
9	refused	5	
Sysmiss		2059	

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

#cps_d1: Which of these five issues is the most important issue to you PERSONALLY in this election?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4247 /-] [Invalid=2135 /-]

Value	Label	Cases	Percentage
1	health care	2109	49.7%
2	taxes	564	13.3%
3	social welfare programme	392	9.2%
4	the environment	185	4.4%
5	corruption in government	959	22.6%
7	other	38	0.9%
8	don't know	67	
9	refused	0	
Sysmiss		2068	

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

cps_d2: And what is the next most important to you PERSONALLY in this election?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4170 /-] [Invalid=2212 /-]

Value	Label	Cases	Percentage
1	health care	1077	25.8%
2	taxes	1050	25.2%
3	social welfare programme	717	17.2%
4	the environment	499	12.0%
5	corruption in government	778	18.7%
7	other	49	1.2%
8	don't know	38	
9	refused	0	
Sysmiss		2174	

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

cps_d3: In your view which party would be best at dealing with...?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3038 /-] [Invalid=3344 /-]

Value	Label	Cases	Percentage
0	none	354	11.7%
1	liberal	901	29.7%
2	conservative	812	26.7%
3	ndp	562	18.5%
4	bloc quebecois	166	5.5%

cps_d3: In your view which party would be best at dealing with...?

Value	Label	Cases	Percentage
5	alliance	1	0.0%
6	progressive conservative	27	0.9%
7	reform	1	0.0%
8	green party	68	2.2%
10	marijuana party	3	0.1%
96	they are all about the same	123	4.0%
97	other	20	0.7%
98	don't know	1120	
99	refused	0	
Sysmiss		2224	

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

cps_d4: In your view which party would be best at dealing with...?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3016 /-] [Invalid=3366 /-]

Value	Label	Cases	Perce	ntage
0	none	249	8.3%	
1	liberal	772		25.6%
2	conservative	845		28.0%
3	ndp	696		23.1%
4	bloc quebecois	205	6.8%	
6	progressive conservative	26	0.9%	
7	reform	0		
8	green party	100	3.3%	
10	marijuana party	2	0.1%	
96	they are all about the same	106	3.5%	
97	other	15	0.5%	
98	don't know	1066		
99	refused	0		
Sysmiss		2300		

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

#cps_f1: Financially, are you better off, WORSE off, or about the same as a year ago?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4271 /-] [Invalid=2111 /-]

Value	Label	Cases	Percentage
1	better off	824	19.3%
3	worse off	1110	26.0%
5	about the same	2337	54.7%
8	don't know	35	
9	refused	17	
Sysmiss		2059	

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

cps_f2a: Have the policies of the Federal government made you BETTER off, or haven't they made much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

cps_f2a: Have the policies of the Federal government made you BETTER off, or haven't they made much difference?

Statistics [NW/ W] [Valid=797 /-] [Invalid=5585 /-]

Value	Label	Cases	Percentage
1	better off	83	10.4%
5	haven't made much difference	714	89.6%
8	don't know	26	
9	refused	1	
Sysmiss		5558	

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

cps_f2b: Have the policies of the Federal government made you WORSE off, or haven't they made much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1044 /-] [Invalid=5338 /-]

Value	Label	Cases	Percentage
1	worse off	580	55.6%
5	haven't made much difference	464	44.4%
8	don't know	65	
9	refused	1	
Sysmiss		5272	

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

cps_f3: Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3951 /-] [Invalid=2431 /-]

Value	Label	Cases	Percentage
1	better year from now	1071	27.1%
3	worse year from now	653	16.5%
5	about the same	2227	56.4%
8	don't know	363	
9	refused	9	
Sysmiss		2059	

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

cps_f4: Over the last year do you think that hospital waiting lists have become shorter, longer, or stayed about the same?

Info	rmation	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Stati	istics [NW/W]	[Valid=3768 /-] [Invalid=2614 /-]

Value	Label	Cases	Per	centage
1	become shorter	178	4.7%	
3	become longer	2079		55.2%
5	stayed about the same	1511		40.1%
8	don't know	548		
9	refused	7		
Sysmiss		2059		

cps_f5a: Is it the Federal or Provincial government that mainly deserves credit for shorter waiting lists?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/ W] [Valid=148 /-] [Invalid=6234 /-]

Value	Label	Cases	Percentage
1	federal government	35	23.6%
3	provincial government	93	62.8%
5	neither (someone else deserves credit)	7	4.7%
6	both	13	8.8%
7	other [specify]	0	
8	don't know	30	
9	refused	0	
Sysmiss		6204	

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

cps_f5b: Is it the Federal or Provincial government that mainly deserves blame for longer waiting lists?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/W] [Valid=1750 /-] [Invalid=4632 /-]

Value	Label	Cases	Percentage
1	federal government	535	30.6%
3	provincial government	664	37.9%
5	neither (someone else deserves credit)	27	1.5%
6	both	515	29.4%
7	other [specify]	9	0.5%
8	don't know	327	
9	refused	2	
Sysmiss		4303	

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

cps_f6: How much do you think should be done to reduce the gap between the rich and the poor in Canada:

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=4029 /-] [Invalid=2353 /-]

Value	Label	Cases	Percentage
1	much more	1969	48.9%
2	somewhat more	1265	31.4%
3	about the same as now	604	15.0%
4	somewhat less	111	2.8%
5	much less	80	2.0%
8	don't know	276	
9	refused	18	
Sysmiss		2059	

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

cps_f7: How much do you think should be done for WOMEN: much more, somewhat more, about the same as now, somewhat less, or much less?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4127 /-] [Invalid=2255 /-]

Value	Label	Cases	Percentage
1	much more	1431	34.7%

cps_f7: How much do you think should be done for WOMEN: much more, somewhat more, about the same as now, somewhat less, or much less?

Value	Label	Cases	Percentage
2	somewhat more	1300	31.5%
3	about the same as now	1274	30.9%
4	somewhat less	76	1.8%
5	much less	46	1.1%
8	don't know	180	
9	refused	16	
Sysmiss		2059	

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

cps_f8: How much do you think should be done for RACIAL MINORITIES?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4005 /-] [Invalid=2377 /-]

Value	Label	Cases	Percentage	
1	much more	1086	27.1%	
2	somewhat more	1076	26.9%	
3	about the same as now	1396		34.9%
4	somewhat less	269	6.7%	
5	much less	178	4.4%	
8	don't know	287		
9	refused	31		
Sysmiss		2059		

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

cps_f9: How much do you think should be done for Quebec?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3895 /-] [Invalid=2487 /-]

Value	Label	Cases	Percentage		
1	much more	564	14.5%		
2	somewhat more	520	13.4%		
3	about the same as now	1456	37.4%		
4	somewhat less	627	16.1%		
5	much less	728	18.7%		
8	don't know	387			
9	refused	41			
Sysmiss		2059			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

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cps_f10: Do you think Canada's ties with the United States should be much closer, somewhat closer, about the same as now, more distant or much more distant?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4182 /-] [Invalid=2200 /-]

Value	Label	Cases	Percentage
1	much closer	772	18.5%
2	somewhat closer	838	20.0%
3	about the same as now	1663	39.8%

cps_f10: Do you think Canada's ties with the United States should be much closer, somewhat closer, about the same as now, more distant or much more distant?

Value	Label	Cases	Percentage
4	more distant	600	14.3%
5	much more distant	281	6.7%
6	r volunteers: haven't thought much about this	28	0.7%
8	don't know	133	
9	refused	8	
Sysmiss		2059	

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

cps_1s_a: First Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1099	25.4%
2		1066	24.7%
3		1085	25.1%
4		1073	24.8%
Sysmiss		2059	

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

cps_2n_a: Second Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4205 /-] [Invalid=2177 /-]

Value	Label	Cases	Percentage
1		1090	25.9%
2		1016	24.2%
3		1047	24.9%
4		1052	25.0%
Sysmiss		2177	

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

#cps_3r_a: Third Leader - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=4164 /-] [Invalid=2218 /-]

Value	Label	Cases	Percentage
1		997	23.9%
2		1042	25.0%
3		1031	24.8%
4		1094	26.3%
Sysmiss		2218	

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

#cps_4t_a: Fourth Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=4143 /-] [Invalid=2239 /-]

#cps_4t_a: Fourth Leader - Random Delivery

Value	Label	Cases	Percentage
1		1028	24.8%
2		1022	24.7%
3		998	24.1%
4		1095	26.4%
Sysmiss		2239	

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

cps_g1: And now, how do you feel about the party leaders? How do you feel about Stephen Harper?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3869 /-] [Invalid=2513 /-]

Value	Label	Cases	Percentage
0	really dislike him	303	7.8%
1		15	0.4%
2		22	0.6%
3		13	0.3%
4		13	0.3%
5		57	1.5%
6		13	0.3%
7		8	0.2%
8		10	0.3%
9		3	0.1%
10		113	2.9%
12		1	0.0%
15		15	0.4%
17		1	0.0%
20		127	3.3%
21		1	0.0%
23		1	0.0%
24		1	0.0%
25		92	2.4%
28		1	0.0%
30		134	3.5%
32		1	0.0%
33		2	0.1%
35		28	0.7%
36		1	0.0%
39		1	0.0%
40		211	5.5%
42		1	0.0%
43		1	0.0%
45		49	1.3%
46		3	0.1%
49		5	0.1%
50		695	18.0%
51		1	0.0%

# cps_g1: A	And now, ho	w do you feel about the party leade	ers? How do you fee	el about Stephen Harper?
Value	Label		Cases	Percentage
52			5	0.1%
55			50	1.3%
56			2	0.1%
57			1	0.0%
58			1	0.0%
59			1	0.0%
60			312	8.1%
62			1	0.0%
63			2	0.1%
64			1	0.0%
65			70	1.8%
67			2	0.1%
68			3	0.1%
69			2	0.1%
70			246	6.4%
71			2	0.1%
72			2	0.1%
75			244	6.3%
76			3	0.1%
78			3	0.1%
79			1	0.0%
80			213	5.5%
81			1	0.0%
82			2	0.1%
83			1	0.0%
84			1	0.0%
85			59	1.5%
88			1	0.0%
90			63	1.6%
92			1	0.0%
95			24	0.6%
97			1	0.0%
98			2	0.1%
99			9	0.2%
100	really like	him	52	1.3%
996	don't knov	v any of the leaders	79	2.0%
997	don't knov	who he is	463	12.0%
998	don't knov	v/don't know how to rate him	278	
999	refused		65	
Sysmiss			2170	
		mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.
# cps_g2: I	How do you	feel about Paul Martin?		
Information		[Type= discrete] [Format=numeric] [Range	= 0-997] [Missing=*/998	//999]
Statistics [NV	W/ W]	[Valid=3931 /-] [Invalid=2451 /-]		

# cps_g2: How do you feel about Paul Martin?	# cps	g2: How	do vou	feel about	Paul Marti	in?
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Value	Label	Cases	Percentage
0	really dislike him	367	9.3%
1		27	0.7%
2		31	0.8%
3		21	0.5%
4		15	0.4%
5		51	1.3%
6		13	0.3%
7		7	0.2%
8		6	0.2%
9		4	0.1%
10		134	3.4%
12		2	0.1%
15		15	0.4%
17		1	0.0%
20		157	4.0%
21		1	0.0%
23		1	0.0%
25		118	3.0%
27		1	0.0%
28		1	0.0%
30		164	4.2%
33		1	0.0%
34		1	0.0%
35		29	0.7%
40		251	6.4%
41		2	0.1%
42		4	0.1%
44		1	0.0%
45		41	1.0%
47		1	0.0%
48			0.0%
49		4	0.1%
50		763	19.4%
51		4	0.1%
52		4	0.1%
53		1	0.0%
55		37	0.9%
56		2	0.1%
59		2	0.1%
60		372	9.5%
61		1	0.0%
62		2	0.1%
64		1	0.0%
65		104	2.6%
66		1	0.0%

cps_g2: How do you feel about Paul Martin?

Value	Label	Cases	Percentage
67		2	0.1%
68		4	0.1%
69		1	0.0%
70		268	6.8%
72		4	0.1%
73		4	0.1%
74		2	0.1%
75		236	6.0%
78		1	0.0%
79		1	0.0%
80		272	6.9%
82		2	0.1%
84		1	0.0%
85		63	1.6%
87		1	0.0%
89		1	0.0%
90		71	1.8%
91		2	0.1%
92		1	0.0%
95		13	0.3%
98		2	0.1%
99		14	0.4%
100	really like him	69	1.8%
996	don't know any of the leaders	35	0.9%
997	don't know who he is	94	2.4%
998	don't know/don't know how to rate him	188	
999	refused	64	
Sysmiss		2199	

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

#cps_g3: How do you feel about Jack Layton?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3777 /-] [Invalid=2605 /-]

Value	Label	Cases	Percentage
0	really dislike him	259	6.9%
1		15	0.4%
2		28	0.7%
3		8	0.2%
4		12	0.3%
5		48	1.3%
6		4	0.1%
7		5	0.1%
8		4	0.1%
9		2	0.1%
10		125	3.3%

Value	Label	Cases	Percentage
2		1	0.0%
3		1	0.0%
5		27	0.7%
9		1	0.0%
20		144	3.8%
21		1	0.0%
.5		108	2.9%
26		1	0.0%
27		1	0.0%
28		1	0.0%
.9		1	0.0%
0		184	4.9%
2		1	0.0%
33		4	0.1%
35		35	0.9%
38		1	0.0%
10		208	5.5%
1		2	0.1%
3		4	0.1%
5		43	1.1%
6		1	0.0%
18		1	0.0%
19		3	0.1%
50		660	17.5%
1		2	0.1%
2		4	0.1%
5		31	0.8%
56		1	0.0%
8		2	0.1%
50		281	7.4%
52		1	0.0%
54		1	0.0%
55		65	1.7%
56		1	0.0%
57		1	0.0%
58		6	0.2%
0		182	4.8%
1		1	0.0%
3		1	0.0%
'4		1	0.0%
5		161	4.3%
8		2	0.1%
9		1	0.0%
0		141	3.7%
2		2	0.1%

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ı	# one	~2.	HATT	40	TIOIT	fool	about	Look	Lavton?
ı	" CDS	23.	HUW	uυ	vvu	1661	avvui	Jack	Lavion:

Value	Label	Cases	Percentage
83		1	0.0%
85		26	0.7%
86		2	0.1%
87		3	0.1%
88		1	0.0%
90		52	1.4%
92		2	0.1%
95		11	0.3%
98		1	0.0%
99		3	0.1%
100	really like him	40	1.1%
996	don't know any of the leaders	81	2.1%
997	don't know who he is	722	19.1%
998	don't know/don't know how to rate him	375	
999	refused	64	
Sysmiss		2166	

#cps_g4: How do you feel about Gilles Duceppe?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=962 /-] [Invalid=5420 /-]

Value	Label	Cases	Percentage
0	really dislike him	102	10.6%
1		6	0.6%
2		6	0.6%
3		5	0.5%
4		4	0.4%
5		13	1.4%
6		2	0.2%
7		3	0.3%
8		2	0.2%
9		2	0.2%
10		36	3.7%
20		28	2.9%
22		1	0.1%
25		12	1.2%
30		28	2.9%
35		2	0.2%
40		40	4.2%
45		6	0.6%
50		144	15.0%
51		2	0.2%
53		1	0.1%
55		9	0.9%
60		89	9.3%

cps_g4: How do you feel about Gilles Duceppe?

Value	Label	Cases	Percentage			
65		12	1.2%			
70		101			10.5%	
72		1	0.1%			
75		60		6.2%		
80		93			9.7%	
85		17	1.8%			
87		1	0.1%			
88		1	0.1%			
90		35	3.6%			
92		1	0.1%			
95		4	0.4%			
98		4	0.4%			
99		1	0.1%			
100	really like him	26	2.7%			
996	don't know any of the leaders	10	1.0%			
997	don't know who he is	52	5	5.4%		
998	don't know/don't know how to rate him	31				
999	refused	14				
Sysmiss		5375				

#cps_g5: How do you feel about Jean Chretien?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=4114 /-] [Invalid=2268 /-]	

Value	Label	Cases	Percentage	
0	really dislike him	740		18.0%
1		29	0.7%	
2		42	1.0%	
3		23	0.6%	
4		15	0.4%	
5		68	1.7%	
6		8	0.2%	
7		10	0.2%	
8		5	0.1%	
9		9	0.2%	
10		198	4.8%	
11		1	0.0%	
12		1	0.0%	
13		1	0.0%	
15		30	0.7%	
20		189	4.6%	
22		2	0.0%	
23		2	0.0%	
24		2	0.0%	
25		129	3.1%	

alue	Label	Cases	Percentage
)		198	4.8%
		1	0.0%
2		3	0.1%
}		1	0.0%
ļ		1	0.0%
j		40	1.0%
5		1	0.0%
)		247	6.0%
		1	0.0%
!		2	0.0%
ļ		1	0.0%
j		44	1.1%
,		1	0.0%
3		2	0.0%
)		5	0.1%
)		588	14.3%
		3	0.1%
<u>.</u>		3	0.1%
i		33	0.8%
)		1	0.0%
)		301	7.3%
		1	0.0%
;		83	2.0%
5		1	0.0%
1		3	0.1%
}		4	0.1%
)		1	0.0%
)		259	6.3%
<u> </u>		2	0.0%
,		1	0.0%
j		184	4.5%
5		3	0.1%
}		6	0.1%
)		1	0.0%
)		239	5.8%
<u> </u>		2	0.0%
, }		1	0.0%
; ;		53	1.3%
)		1	0.0%
)		101	2.5%
<u>'</u>		1	0.0%
,		22	0.5%
5		1	0.0%
}		4	0.0%
		4	11.1%

#cps_g5: How do you feel about Jean Chretien?

Value	Label	Cases	Percentage
100	really like him	94	2.3%
996	don't know any of the leaders	23	0.6%
997	don't know who he is	36	0.9%
998	don't know/don't know how to rate him	149	
999	refused	60	
Sysmiss		2059	

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

#cps_g6: And on the same scale, how do you feel about POLITICIANS IN GENERAL?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=4126 /-] [Invalid=2256 /-]	

Value	Label	Cases Percentage	
0	really dislike them	311 7.5%	
1		23 0.6%	
2		32 0.8%	
3		20 0.5%	
4		17 0.4%	
5		79 1.9%	
6		8 0.2%	
7		10 0.2%	
8		1 0.0%	
)		1 0.0%	
10		193 4.7%	
11		2 0.0%	
12		2 0.0%	
14		1 0.0%	
15		36 0.9%	
20		232 5.6%	
22		2 0.0%	
24		1 0.0%	
25		162 3.9%	
27		1 0.0%	
28		1 0.0%	
29		1 0.0%	
30		280 6.8%	
32		1 0.0%	
33		2 0.0%	
35		48 1.2%	
36		1 0.0%	
37		2 0.0%	
10		349 8.5%	
12		1 0.0%	
14		1 0.0%	
45		55 1.3%	
47		1 0.0%	

					aa - 1 - 1 - 1 - 1	~======
# cnc	σ6· And on	the same scale	how do you	feel shout P	OLITICIANS IN	CHNERAL?

Value	Label	Cases	Percentage	
48		5	0.1%	
49		6	0.1%	
50		1091	26	5.4%
51		2	0.0%	
54		1	0.0%	
55		36	0.9%	
58		1	0.0%	
60		443	10.7%	
64		3	0.1%	
65		94	2.3%	
67		2	0.0%	
68		1	0.0%	
69		1	0.0%	
70		210	5.1%	
72		2	0.0%	
73		1	0.0%	
74		1	0.0%	
75		163	4.0%	
77		1	0.0%	
80		117	2.8%	
85		15	0.4%	
88		1	0.0%	
89		1	0.0%	
90		22	0.5%	
95		5	0.1%	
98		1	0.0%	
99		1	0.0%	
100	really like them	22	0.5%	
998	don't know	171		
999	refused	26		
Sysmiss		2059		

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

#cps_1s_b: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1		1142	26.4%
2		1060	24.5%
3		1076	24.9%
4		1045	24.2%
Sysmiss		2059	

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

cps_2n_b: Second Party - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

#cps_2n_b: Second Party - Random Delivery

Statistics [NW/ W] [Valid=4251 /-] [Invalid=2131 /-]

Value	Label	Cases	Percentage
1		1055	24.8%
2		1045	24.6%
3		1080	25.4%
4		1071	25.2%
Sysmiss		2131	

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

#cps_3r_b: Third Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4229 /-] [Invalid=2153 /-]

Value	Label	Cases	Percentage
1		1076	25.4%
2		1082	25.6%
3		1083	25.6%
4		988	23.4%
Sysmiss		2153	

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

cps_4t_b: Fourth Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4220 /-] [Invalid=2162 /-]

Value	Label	Cases	Percentage
1		1053	25.0%
2		1075	25.5%
3		1046	24.8%
4		1046	24.8%
Sysmiss		2162	

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

#cps_g7: Now the political parties. How do you feel about the FEDERAL Conservative party?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3993 /-] [Invalid=2389 /-]

Value	Label	Cases	Percentage
0	really dislike the party	332	8.3%
1		12	0.3%
2		15	0.4%
3		10	0.3%
4		9	0.2%
5		45	1.1%
6		9	0.2%
7		7	0.2%
8		6	0.2%
9		1	0.0%
10		161	4.0%
11		1	0.0%

# cps_g7: Now the political parties. How do you feel about the FEDERAL Conservative party?							
Value	Label	Cases	Percentage				
12		3	0.1%				
15		25	0.6%				
16		1	0.0%				
18		1	0.0%				
20		197	4.9%				
21		2	0.1%				
22		2	0.1%				
24		1	0.0%				
25		101	2.5%				
30		199	5.0%				
31		2	0.1%				
33		2	0.1%				
35		52	1.3%				
36		1	0.0%				
40		316	7.9%				
42		1	0.0%				
45		49	1.2%				
46 48		1	0.0%				
49		1	0.0%				
50		833	20.9%				
51		2	0.1%				
52		1	0.0%				
53		3	0.1%				
54		1	0.0%				
55		52	1.3%				
58		1	0.0%				
60		402	10.1%				
62		2	0.1%				
63		2	0.1%				
64		1	0.0%				
65		73	1.8%				
67		2	0.1%				
68		2	0.1%				
69		1	0.0%				
70		262	6.6%				
72		4	0.1%				
73		1	0.0%				
74		2	0.1%				
75		236	5.9%				
77		1	0.0%				
78		1	0.0%				
80		206	5.2%				
83		1	0.0%				
85		34	0.9%				

#cps_g7: Now the political parties. How do you feel about the FEDERAL Conservative party?

Value	Label	Cases	Percentage
87		1	0.0%
89		1	0.0%
90		78	2.0%
92		3	0.1%
95		13	0.3%
96		1	0.0%
99		4	0.1%
100	really like the party	50	1.3%
996	don't know about any of the parties	150	3.8%
998	don't know	249	
999	refused	81	
Sysmiss		2059	

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

cps_g8: How do you feel about the FEDERAL Liberal Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=4101 /-] [Invalid=2281 /-]

Value	Label	Cases	Percentage		
0	really dislike the party	382	9.3%		
1		17	0.4%		
2		28	0.7%		
3		11	0.3%		
4		11	0.3%		
5		66	1.6%		
6		5	0.1%		
7		7	0.2%		
8		7	0.2%		
9		3	0.1%		
10		165	4.0%		
11		2	0.0%		
12		2	0.0%		
13		1	0.0%		
14		1	0.0%		
15		20	0.5%		
18		1	0.0%		
20		193	4.7%		
22		2	0.0%		
25		122	3.0%		
30		226	5.5%		
31		1	0.0%		
34		1	0.0%		
35		22	0.5%		
39		1	0.0%		
40		346	8.4%		
41		1	0.0%		

# cps_g8:]	How do you	feel about the FEDERAL Libera	Party?				
Value	Label		Cases Percentage				
43			2	0.0%			
45			55	1.3%			
48			4	0.1%			
49			1	0.0%			
50			820	20.0%			
51			3	0.1%			
52			2	0.0%			
53			3	0.1%			
55			48	1.2%			
59			1	0.0%			
60			401	9.8%			
62			5	0.1%			
63			1	0.0%			
65			70	1.7%			
66			2	0.0%			
68			2	0.0%			
69			2	0.0%			
70			298	7.3%			
71			1	0.0%			
72			1	0.0%			
73			1	0.0%			
75			206	5.0%			
76			1	0.0%			
78			2	0.0%			
80			221	5.4%			
81			1	0.0%			
83			1	0.0%			
85			36	0.9%			
88			1	0.0%			
89			1	0.0%			
90			72	1.8%			
92			1	0.0%			
95			15	0.4%			
98			2	0.0%			
99	**		6	0.1%			
100	really like		59	1.4%			
996		w about any of the parties	109	2.7%			
998	don't knov	V	146				
999	refused		76				
Sysmiss Warning: these f	igures indicate the m	umber of cases found in the data file. They cannot be inte	2059 rpreted as summary statistics of the	population of interest.			
		feel about the FEDERAL NDP (t					
Information		[Type= discrete] [Format=numeric] [Ran					
			ge- 0-220] [Wissing=*/998	7.222]			
Statistics [N	w/w]	[Valid=3916 /-] [Invalid=2466 /-]					

# cps_g9: How do you feel about the FEDERAL NDP (the New Democratic Party)	(the New Democratic Party)?	(the Ne	NDP (FEDERAL	the	about	ı feel	do you	How o	s g9:	# c
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Value	Label	Cases	Percentage
0	really dislike the party	370	9.4%
1		17	0.4%
2		15	0.4%
3		9	0.2%
4		11	0.3%
5		61	1.6%
6		4	0.1%
7		4	0.1%
8		2	0.1%
9		2	0.1%
10		167	4.3%
11		1	0.0%
12		3	0.1%
15		34	0.9%
17		1	0.0%
20		246	6.3%
21		1	0.0%
22		1	0.0%
24		1	0.0%
25		153	3.9%
26		1	0.0%
27		1	0.0%
29		1	0.0%
30		269	6.9%
32		2	0.1%
33		2	0.1%
35		35	0.9%
36		1	0.0%
38		1	0.0%
40		347	8.9%
41 42		2 2	0.1%
43		1	0.0%
44 44		1	0.0%
45		48	
48		2	1.2%
			0.1%
49		2	0.1%
50		785	20.0%
52		1	0.0%
53		1	0.0%
55		40	1.0%
57		2	0.1%
60		375	9.6%
65		79	2.0%
66		3	0.1%

#cps_g9: How do you feel about the FEDERAL NDP (the New Democratic Party)?

Value	Label	Cases	Percentage
67		2	0.1%
68		4	0.1%
69		1	0.0%
70		211	5.4%
73		2	0.1%
75		138	3.5%
76		1	0.0%
78		1	0.0%
80		146	3.7%
82		3	0.1%
84		1	0.0%
85		19	0.5%
87		2	0.1%
88		1	0.0%
90		47	1.2%
92		2	0.1%
95		4	0.1%
98		1	0.0%
99		2	0.1%
100	really like the party	47	1.2%
996	don't know about any of the parties	174	4.4%
998	don't know	334	
999	refused	73	
Sysmiss		2059	

#cps_g10: How do you feel about the Bloc Quebecois?

Information[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]Statistics [NW/W][Valid=1003 /-] [Invalid=5379 /-]

Value	Label	Cases	Percentage
0	really dislike the party	135	13.5%
1		5	0.5%
2		3	0.3%
3		5	0.5%
4		2	0.2%
5		14	1.4%
6		2	0.2%
7		1	0.1%
8		1	0.1%
9		2	0.2%
10		33	3.3%
15		4	0.4%
19		1	0.1%
20		39	3.9%
22		1	0.1%

#cps_g10: How do you feel about the Bloc Quebecois?

25 30 35		33 39	3.3%
35		39	2.00/
			3.9%
		4	0.4%
40		61	6.1%
45		5	0.5%
49		1	0.1%
50		141	14.1%
51		1	0.1%
55		6	0.6%
60		88	8.8%
65		13	1.3%
70		84	8.4%
75		68	6.8%
80		93	9.3%
85		14	1.4%
87		1	0.1%
90		38	3.8%
95		5	0.5%
98		1	0.1%
99		1	0.1%
100	really like the party	34	3.4%
996	don't know about any of the parties	24	2.4%
998	don't know	29	
999	refused	16	
Sysmiss		5334	

#cps_g11: How do you feel about the FEDERAL Green Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3248 /-] [Invalid=3134 /-]

Value	Label	Cases	Percentage
0	really dislike the party	673	20.7%
1		23	0.7%
2		34	1.0%
3		14	0.4%
4		9	0.3%
5		90	2.8%
6		3	0.1%
7		3	0.1%
9		2	0.1%
10		211	6.5%
11		1	0.0%
12		5	0.2%
15		38	1.2%
17		1	0.0%

Value	Label	Cases	Percentage
18		1	0.0%
20		215	6.6%
21		1	0.0%
22		1	0.0%
25		120	3.7%
30		186	5.7%
35		28	0.9%
37		1	0.0%
40		200	6.2%
45		20	0.6%
48		1	0.0%
49		4	0.1%
50		451	13.9%
51		1	0.0%
52		2	0.1%
55		30	0.9%
58		1	0.0%
59		2	0.1%
50		155	4.8%
51		1	0.0%
62		1	0.0%
65		26	0.8%
70		97	3.0%
71		1	0.0%
72		2	0.1%
73		1	0.0%
75		56	1.7%
76		2	0.1%
80		66	2.0%
31		1	0.0%
82		1	0.0%
85		10	0.3%
89		1	0.0%
90		22	0.7%
91		1	0.0%
92		1	0.0%
95		6	0.2%
99		1	0.0%
100	really like the party	33	1.0%
996	don't know about any of the parties	391	12.0%
998	don't know	1000	
999	refused	75	
Sysmiss		2059	

cps_ti_b: Response Time Item <cps_l1>

Information	[Type= continuous] [Format=numeric] [Range= 0-14319] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=278.414 /-] [StdDev=586.076 /-]

cps_l1_3: When Jean Chretien was Prime Minister, do you think there was a lot of corruption in government, some, a little, or none?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4130 /-] [Invalid=2252 /-]

Value	Label	Cases	Percentage
1	a lot	1580	38.3%
3	some	1878	45.5%
5	a little	581	14.1%
7	none	91	2.2%
8	don't know	172	
9	refused	21	
Sysmiss		2059	

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

cps_12: Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4311 /-] [Invalid=2071 /-]

Value	Label	Cases	Percentage
1	very angry	1633	37.9%
3	somewhat angry	1718	39.9%
5	not very angry	382	8.9%
7	not angry at all	248	5.8%
8	don't know anything/don't know how feel about it	330	7.7%
9	refused	12	
Sysmiss		2059	

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

cps_ti_c: Response Time Item <cps_l3>

Information	[Type= continuous] [Format=numeric] [Range= 0-9151] [Missing=*]
Statistics [NW/W]	[Valid=3986 /-] [Invalid=2396 /-] [Mean=214.964 /-] [StdDev=472.611 /-]

cps_13_3: BEFORE becoming Prime Minister, do you think Paul Martin knew about the sponsorship scandal?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3485 /-] [Invalid=2897 /-]

Value	Label	Cases	Percentage
1	yes	3093	88.8%
5	no	392	11.2%
8	don't know	483	
9	refused	13	
Sysmiss		2401	

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

cps_l4: Do you think he should have known?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
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cps_l4: Do you think he should have known?

Statistics [NW/ W] [Valid=735 /-] [Invalid=5647 /-]

Value	Label			Cases]	Percentage	
1	yes			596			81.1%
5	no			139	18.9%		
8	don't know			136			
9	refused			4			
Sysmiss	Sysmiss 5507						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

cps_15: Since becoming Prime Minister, how good a job has Paul Martin done in dealing with the sponsorship scandal?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3730 /-] [Invalid=2652 /-]

Value	Label	Cases	Percentage
1	very good job	193	5.2%
3	quite a good job	1006	27.0%
5	not very good job	1560	41.8%
7	not good job at all	971	26.0%
8	don't know	238	
9	refused	13	
Sysmiss		2401	

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

cps_l6: If re-elected, how confident are you that Paul Martin will prevent this type of scandal from happening again?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3894 /-] [Invalid=2488 /-]	

Value	Label	Cases	Percentage
1	very confident	396	10.2%
2	somewhat confident	1344	34.5%
3	not very confident	1231	31.6%
4	not confident at all	923	23.7%
8	don't know	76	
9	refused	11	
Sysmiss		2401	

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

cps_m1: Over the PAST YEAR, has CANADA'S economy: gotten better, gotten worse, or stayed about the same?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4147 /-] [Invalid=2235 /-]

Value	Label	Cases	Percentage
1	gotten better	916	22.1%
3	gotten worse	1157	27.9%
5	stayed about the same	2074	50.0%
8	don't know	172	
9	refused	4	
Sysmiss		2059	

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

cps_m1a: Have the policies of the FEDERAL government made Canada's economy better, or haven't they made much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=843 /-] [Invalid=5539 /-]	

Value	Label	Cases	Percentage
1	better	329	39.0%
5	haven't made much difference	514	61.0%
8	don't know	72	
9	refused	1	

cps_m1a: Have the policies of the FEDERAL government made Canada's economy better, or haven't they made much difference?

Value	Label	Cases	Percentage
Sysmiss		5466	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

cps_m1b: Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1058 /-] [Invalid=5324 /-]

Value	Label	Cases	Percentage
1	worse	534	50.5%
5	haven't made much difference	524	49.5%
8	don't know	96	
9	refused	3	
Sysmiss		5225	

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

cps_m2: What about the NEXT 12 months? Will CANADA's economy: get better, get worse or stay about the same?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3977 /-] [Invalid=2405 /-]

Value	Label	Cases	Percentage	
1	get better	1041	26.2%	
3	get worse	604	15.2%	
5	stay about the same	1966	49.4%	
7	depends who wins election	366	9.2%	
8	don't know	343		
9	refused	3		
Sysmiss		2059		

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

#cps_h1a: How honest do you think the leaders are? Where would you rate Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3658 /-] [Invalid=2724 /-]

Value	Label	Cases	Pero	entage	
0	very dishonest	413	1	1.3%	
1		106	2.9%		
2		262	7.2%		
3		301	8.2%		
4		353	9.7%	ó	
5		775			21.2%
6		452		12.4%	
7		457		12.5%	
8		317	8.7%		
9		121	3.3%		
10	very honest	101	2.8%		
98	don't know	145			
99	refused	0			

#cps_h1a: How honest do you think the leaders are? Where would you rate Paul Martin?

Value	Label	Cases	Percentage
Sysmiss		2579	

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

cps_h1b: Where would you rate Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2711 /-] [Invalid=3671 /-]

Value	Label	Cases	Percentage
0	very dishonest	164	6.0%
1		40	1.5%
2		130	4.8%
3		169	6.2%
4		186	6.9%
5		616	22.7%
6		347	12.8%
7		468	17.3%
8		385	14.2%
9		111	4.1%
10	very honest	95	3.5%
98	don't know	284	
99	refused	0	
Sysmiss		3387	

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

cps_h1c: Where would you rate Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=883 /-] [Invalid=5499 /-]

Value	Label	Cases	Percenta	ge	
0	very dishonest	54	6.1%		
1		12	1.4%		
2		36	4.1%		
3		37	4.2%		
4		39	4.4%		
5		156		17.79	6
6		95	10.8%		
7		143		16.2%	
8		181			20.5%
9		67	7.6%		
10	very honest	63	7.1%		
98	don't know	26			
99	refused	0			
Sysmiss		5473			

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

#cps_h1d: Where would you rate Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3089 /-] [Invalid=3293 /-]

#cps_h1d: Where would you rate Stephen Harper?

Value	Label	Cases	Percentage
0	very dishonest	193	6.2%
1		45	1.5%
2		143	4.6%
3		174	5.6%
4		222	7.2%
5		702	22.7%
6		414	13.4%
7		468	15.2%
8		462	15.0%
9		137	4.4%
10	very honest	129	4.2%
98	don't know	259	
99	refused	0	
Sysmiss		3034	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#cps_h2a: We want to ask about how competent each leader is. Where would you rate Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3686 /-] [Invalid=2696 /-]

Value	Label	Cases	Percentage
0	very incompetent	261	7.1%
1		71	1.9%
2		164	4.4%
3		183	5.0%
4		244	6.6%
5		680	18.4%
6		463	12.6%
7		621	16.8%
8		630	17.1%
9		216	5.9%
10	very competent	153	4.2%
98	don't know	122	
99	refused	0	
Sysmiss	in lights the number of ages found in the data file. They assume he interpreted as summan.	2574	

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

#cps_h2b: Where would you rate Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2763 /-] [Invalid=3619 /-]

Value	Label	Cases	Percentage
0	very incompetent	173	6.3%
1		52	1.9%
2		171	6.2%
3		262	9.5%
4		296	10.7%

cps_h2b: Where would you rate Jack Layton?

Value	Label	Cases	Percentage
5		640	23.2%
6		419	15.2%
7		396	14.3%
8		242	8.8%
9		55	2.0%
10	very competent	57	2.1%
98	don't know	234	
99	refused	0	
Sysmiss		3385	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

cps_h2c: Where would you rate Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=889 /-] [Invalid=5493 /-]

Value	Label	Cases	Percentage
0	very incompetent	69	7.8%
1		15	1.7%
2		34	3.8%
3		41	4.6%
4		51	5.7%
5		172	19.3%
6		105	11.8%
7		167	18.8%
8		140	15.7%
9		45	5.1%
10	very competent	50	5.6%
98	don't know	19	
99	refused	0	
Sysmiss		5474	

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

#cps_h2d: Where would you rate Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3098 /-] [Invalid=3284 /-]

Value	Label	Cases	Percentage
0	very incompetent	154	5.0%
1		46	1.5%
2		114	3.7%
3		169	5.5%
4		256	8.3%
5		654	21.1%
6		442	14.3%
7		561	18.1%
8		472	15.2%
9		120	3.9%
10	very competent	110	3.6%

#cps_h2d: Where would you rate Stephen Harper?

Value	Label	Cases	Percentage
98	don't know	254	
99	refused	0	
Sysmiss		3030	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_ti_d: Response Time Item <cps_i1>

Information	[Type= continuous] [Format=numeric] [Range= 0-11265] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=358.889 /-] [StdDev=709.672 /-]

#cps_i1_3: Do you favour or oppose same-sex marriage, or do you have no opinion on this?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2874 /-] [Invalid=3508 /-]

Value	Label	Cases	Percentage
1	favour	1307	45.5%
3	oppose	1567	54.5%
8	don't know/no opinion	1435	
9	refused	14	
Sysmiss		2059	

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

cps_i5: Do you favour or oppose having some private hospitals in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3950 /-] [Invalid=2432 /-]

Label	Cases	Percentage
favour	1874	47.4%
oppose	2076	52.6%
don't know/no opinion	362	
refused	11	
	2059	
1	favour oppose don't know/no opinion refused	favour 1874 oppose 2076 don't know/no opinion 362 refused 11

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

cps_j1: All the Liberal Party cares about is staying in power.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4092 /-] [Invalid=2290 /-]

Value	Label	Cases	Percentage
1	strongly agree	1705	41.7%
3	somewhat agree	1459	35.7%
5	somewhat disagree	622	15.2%
7	strongly disagree	306	7.5%
8	don't know	214	
9	refused	17	
Sysmiss		2059	

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

cps_j2: The Conservative Party is a threat to Canada's social programs.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3661 /-] [Invalid=2721 /-]

cps_j2: The Conservative Party is a threat to Canada's social programs.

Value	Label	Cases	Percentage
1	strongly agree	709	19.4%
3	somewhat agree	1085	29.6%
5	somewhat disagree	1193	32.6%
7	strongly disagree	674	18.4%
8	don't know	634	
9	refused	28	
Sysmiss		2059	

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

#cps_j3: The NDP is out of touch with the times.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3622 /-] [Invalid=2760 /-]

Value	Label	Cases	Percentage
1	strongly agree	822	22.7%
3	somewhat agree	1106	30.5%
5	somewhat disagree	1120	30.9%
7	strongly disagree	574	15.8%
8	don't know	672	
9	refused	29	
Sysmiss		2059	

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

#cps_j4: There is no reason to have a sovereignist party in Ottawa.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=933 /-] [Invalid=5449 /-]

Value	Label	Cases	Percentage
1	strongly agree	222	23.8%
3	somewhat agree	163	17.5%
5	somewhat disagree	272	29.2%
7	strongly disagree	276	29.6%
8	don't know	105	
9	refused	10	
Sysmiss		5334	

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

cps_j5: Paul Martin only cares about big business.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3612 /-] [Invalid=2770 /-]

Value	Label	Cases	Percentage
1	strongly agree	1081	29.9%
3	somewhat agree	1273	35.2%
5	somewhat disagree	901	24.9%
7	strongly disagree	357	9.9%
8	don't know	289	
9	refused	0	
Sysmiss		2481	

cps_j5: Paul Martin only cares about big business.

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

cps_j6: Stephen Harper is just too extreme.

Statistics [NW/W] [Valid=3063 /-] [Invalid=3319 /-]

Value	Label	Cases	Percentage
1	strongly agree	704	23.0%
3	somewhat agree	955	31.2%
5	somewhat disagree	894	29.2%
7	strongly disagree	510	16.7%
8	don't know	354	
9	refused	0	
Sysmiss		2965	

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

cps_j8: Jack Layton only cares about minorities.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2649 /-] [Invalid=3733 /-]

Value	Label	Cases	Percentage
1	strongly agree	345	13.0%
3	somewhat agree	641	24.2%
5	somewhat disagree	1076	40.6%
7	strongly disagree	587	22.2%
8	don't know	413	
9	refused	0	
Sysmiss		3320	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n1_1: Do you happen to recall which party is promising to get rid of the gun registry? Liberal / Paul Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=4322 /-] [Invalid=2060 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4042	93.5%
1	yes, liberal	280	6.5%
7	r volunteers: all of them	0	
8	don't know	1	
9	refused	0	
Sysmiss		2059	

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

cps_n1_2: Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	2329	53.9%
1	yes, conservative	1994	46.1%

cps_n1_2: Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper

Value	Label	Cases	Percentage
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

cps_n1_3: Do you happen to recall which party is promising to get rid of the gun registry? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	3990	92.3%
1	yes, ndp	333	7.7%
Sysmiss 205		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n1_4: Do you happen to recall which party is promising to get rid of the gun registry? Bloc Quebecois / Gilles **Duceppe / Duceppe**

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4291	99.3%
1	yes, bloc	32	0.7%
Sysmiss		2059	

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

cps_n1_5: Do you happen to recall which party is promising to get rid of the gun registry? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Label	Cases	Percentage
no	4319	99.9%
response given	4	0.1%
don't know	0	
refused	0	
	2059	
	no response given don't know	no 4319 response given 4 don't know 0 refused 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.

cps_n1_6: Do you happen to recall which party is promising to get rid of the gun registry? (Alliance)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6379 /-]

Value	Label	Cases	Percentage
1	alliance	3	100.0%
Sysmiss		6379	

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

cps_n1_8: Do you happen to recall which party is promising to get rid of the gun registry? (Green Party)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=6 /-] [Invalid=6376 /-]

cps_n1_8: Do you happen to recall which party is promising to get rid of the gun registry? (Green Party)

Value	Label	Cases	Percentage
1	green party	6	100.0%
Sysmiss		6376	

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

cps_n2_1: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Liberal / Paul Martin / Martin

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4008	92.7%
1	yes, liberal	311	7.2%
7	r volunteers: all of them	4	0.1%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_n2_2: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage	
0	not chosen by respondent	3771	8	7.2%
1	yes, conservative	552	12.8%	
Sysmiss 2059				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_n2_3: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	2720	62.9%
1	yes, ndp	1603	37.1%
Sysmiss		2059	

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

cps_n2_4: And which party is promising to do away with the Federal Sales Tax/GSTon family essentials? Bloc Quebecois / Gilles Duceppe / Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage	
0	not chosen by respondent	4267	98.7%	
1	yes, bloc	56	1.3%	
Sysmiss 2059				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_n2_5: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	4317	99.9%
1	response given	6	0.1%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

#cps_n2_6: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? (Alliance)

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]	[Valid=1 /-] [Invalid=6381 /-]

Value	Label	Cases	Percentage
1	alliance	1	100.0%
Sysmiss		6381	

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

cps_n2_8: And which party is promising to do away with the Federal Sales Tax/GST on family essentials? (Green Party)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=6379 /-]

Value	Label	Cases	Percentage
1	green party	3	100.0%
Sysmiss		6379	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n4_1: Which party is promising to increase military spending by 2 billion dollars each year? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	3416	79.0%
1	yes, liberal	900	20.8%
7	r volunteers: all of them	7	0.2%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_n4_2: Which party is promising to increase military spending by 2 billion dollars each year? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	2365	54.7%
1	yes, conservative	1958	45.3%

cps_n4_2: Which party is promising to increase military spending by 2 billion dollars each year? Conservative / Stephen Harper / Harper

Value	Label	Cases	Percentage
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n4_3: Which party is promising to increase military spending by 2 billion dollars each year? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4232	97.9%
1	yes, ndp	91	2.1%
Sysmiss		2059	

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

cps_n4_4: Which party is promising to increase military spending by 2 billion dollars each year? Bloc Quebecois / Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4304	99.6%
1	yes, bloc	19	0.4%
Sysmiss 2059			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n4_5: Which party is promising to increase military spending by 2 billion dollars each year? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	4320	99.9%
1	response given	3	0.1%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

#cps_n4_6: Which party is promising to increase military spending by 2 billion dollars each year? (Alliance)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6380 /-]

Value	Label	Cases	Percentage
1	alliance	2	100.0%
Sysmiss		6380	

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

cps_n4_8: Which party is promising to increase military spending by 2 billion dollars each year? (Green Party)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6380 /-]

cps_n4_8: Which party is promising to increase military spending by 2 billion dollars each year? (Green Party)

Value	Label	Cases	Percentage
1	green party	2	100.0%
Sysmiss		6380	

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

cps_n5_1: Which party is promising to spend 250 million for fighting AIDS in poor countries? Liberal / Paul Martin / Martin

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4322 /-] [Invalid=2060 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	2950	68.3%
1	yes, liberal	1371	31.7%
7	r volunteers: all of them	1	0.0%
8	don't know	1	
9	refused	0	
Sysmiss		2059	

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

cps_n5_2: Which party is promising to spend 250 million for fighting AIDS in poor countries? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4173	96.5%
1	yes, conservative	150	3.5%
Sysmiss		2059	

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

cps_n5_3: Which party is promising to spend 250 million for fighting AIDS in poor countries? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage			
0	not chosen by respondent	3816	88.3%			
1	yes, ndp	507	11.7%			
Sysmiss 2059						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

cps_n5_4: Which party is promising to spend 250 million for fighting AIDS in poor countries? Bloc Quebecois / Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage		
0	not chosen by respondent	4305	99.6%		
1	yes, bloc	18	0.4%		
Sysmiss 2059					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

cps_n5_5: Which party is promising to spend 250 million for fighting AIDS in poor countries? Other Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]

Statistics [NW/ W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	4321	100.0%
1	response given	2	0.0%
8	don't know	0	
9	refused	0	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n5_8: Which party is promising to spend 250 million for fighting AIDS in poor countries? (Green Party)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
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Statistics [NW/ W] [Valid=23 /-] [Invalid=6359 /-]

Value	Label	Cases	Percentage
1	green party	23	100.0%
Sysmiss		6359	

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

cps_n6_1: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Liberal / Paul Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	2517	58.2%
1	yes, liberal	1797	41.6%
7	r volunteers: all of them	9	0.2%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_n6_2: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	3959	91.6%
1	yes, conservative	364	8.4%
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n6_3: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage	
0	not chosen by respondent	3988	92.3%	Ó
1	yes, ndp	335	7.7%	
Sysmiss		2059		

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

cps_n6_4: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4255	98.4%
1	yes, bloc	68	1.6%

cps_n6_4: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe

Value	Label	Cases	Percentage
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n6_5: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	4321	100.0%
1	response given	2	0.0%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_n7_1: Which party is promising an inheritance tax on estates over 1 million dollars? Liberal / Paul Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4321 /-] [Invalid=2061 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	3925	90.8%
1	yes, liberal	395	9.1%
7	r volunteers: all of them	1	0.0%
8	don't know	2	
9	refused	0	
Sysmiss		2059	

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

cps_n7_2: Which party is promising an inheritance tax on estates over 1 million dollars? Conservative / Stephen Harper / Harper

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage		
0	not chosen by respondent	3927	90	0.8%	
1	yes, conservative	396	9.2%		
Sysmiss 2059					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

cps_n7_3: Which party is promising an inheritance tax on estates over 1 million dollars? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage	
0	not chosen by respondent	3306	76.5%	
1	yes, ndp	1017	23.5%	
Sysmiss 2059				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_n7_4: Which party is promising an inheritance tax on estates over 1 million dollars? Bloc Quebecois / Gilles Duceppe / Duceppe

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

 Statistics [NW/ W]
 [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	4304	99.6%
1	yes, bloc	19	0.4%
Sysmiss		2059	

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

cps_n7_5: Which party is promising an inheritance tax on estates over 1 million dollars? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	4322	100.0%
1	response given	1	0.0%
8	don't know	0	
9	refused	0	
Sysmiss		2059	

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

cps_n7_8: Which party is promising an inheritance tax on estates over 1 million dollars? (Green Party)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=6380 /-]

Value	Label	Cases	Percentage
1	green party	2	100.0%
Sysmiss		6380	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n8_1: Which party is promising to spend 2 billion dollars per year on social housing? Liberal / Paul Martin / Martin

	Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Ì	Statistics [NW/W]	[Valid=1047 /-] [Invalid=5335 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	761	72.7%
1	yes, liberal	286	27.3%
7	r volunteers: all of them	0	
8	don't know	1	
9	refused	0	
Sysmiss		5334	

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

cps_n8_2: Which party is promising to spend 2 billion dollars per year on social housing? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1048 /-] [Invalid=5334 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1004	95.8%

cps_n8_2: Which party is promising to spend 2 billion dollars per year on social housing? Conservative / Stephen Harper / Harper

Value	Label	Cases	Percentage
1	yes, conservative	44	4.2%
Sysmiss		5334	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_n8_3: Which party is promising to spend 2 billion dollars per year on social housing? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1048 /-] [Invalid=5334 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	872	83.2%
1	yes, ndp	176	16.8%
Sysmiss		5334	

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

cps_n8_4: Which party is promising to spend 2 billion dollars per year on social housing? Bloc Quebecois / Gilles Duceppe / Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1048 /-] [Invalid=5334 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	943	90.0%
1	yes, bloc	105	10.0%
Sysmiss		5334	

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

cps_n8_5: Which party is promising to spend 2 billion dollars per year on social housing? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1048 /-] [Invalid=5334 /-]

Value	Label	Cases	Percentage
0	no	1047	99.9%
1	response given	1	0.1%
8	don't know	0	
9	refused	0	
Sysmiss		5334	

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

#cps_chan: Do you think the Liberal party has a chance of winning the most seats?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3895 /-] [Invalid=2487 /-]	

Value	Label	Cases	Percentage	
1	yes	2375	61.0%	
5	no	1520	39.0%	
8	don't know	418		
9	refused	10		
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_ch_a: Does the Conservative party have a chance of winning the most seats?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3880 /-] [Invalid=2502 /-]

Value	Label	Cases	Percentage
1	yes	1959	50.5%
5	no	1921	49.5%
8	don't know	433	
9	refused	10	
Sysmiss		2059	

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

#cps_ch_b: And what about the NDP?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3970 /-] [Invalid=2412 /-]

Value	Label	Cases	Percentage	
1	yes	330	8.3%	
5	no	3640		91.7%
8	don't know	345		
9	refused	8		
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#cps_ch_c: What are the Liberal party's chances of WINNING THE MOST SEATS?

Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]

Statistics [NW/W] [Valid=3148 /-] [Invalid=3234 /-]

Value	Label	Cases	Percentage
0	no chance at all	1	0.0%
2		1	0.0%
5		2	0.1%
10		3	0.1%
15		1	0.0%
20		3	0.1%
25		2	0.1%
30		11	0.3%
33		1	0.0%
35		1	0.0%
39		1	0.0%
40		36	1.1%
42		1	0.0%
45		13	0.4%
46		1	0.0%
47		1	0.0%
48		2	0.1%
49		2	0.1%
50	even chance	482	15.3%
51		10	0.3%
52		15	0.5%

# cps cl	ı c: Wh	at are the L	iberal party'	's chances of	f WINNING	THE MOST SEATS?

Value	Label	Cases	P	ercentage	
53		1	0.0%		
54		1	0.0%		
55		56	1.8%		
57		2	0.1%		
59		1	0.0%		
60		178	5.7%		
62		1	0.0%		
63		2	0.1%		
65		28	0.9%		
67		2	0.1%		
70		64	2.0%		
75		66	2.1%		
78		1	0.0%		
80		54	1.7%		
85		9	0.3%		
86		2	0.1%		
90		14	0.4%		
95		4	0.1%		
100	certain to win	12	0.4%		
995	imputed '0'	792		25.2%	
996	imputed '100'	1268			40.3%
997	not asked	1156			
998	don't know	16			
999	refused	3			
Sysmiss		2059			

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

$\verb|#cps_ch_d: What are the Conservative's chances of WINNING THE MOST SEATS?|\\$

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]
Statistics [NW/W]	[Valid=3168 /-] [Invalid=3214 /-]

Value	Label	Cases	Percentage
0	no chance at all	2	0.1%
3		1	0.0%
4		1	0.0%
5		5	0.2%
10		4	0.1%
15		1	0.0%
20		5	0.2%
25		5	0.2%
30		27	0.9%
33		1	0.0%
35		13	0.4%
38		1	0.0%
39		1	0.0%
40		91	2.9%

# cps ch d: What are the Conservative's chances of WINNING	THE MOST SEATS?
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Value	Label	Cases	Percentage	
42		2	0.1%	
44		1	0.0%	
45		39	1.2%	
47		3	0.1%	
48		9	0.3%	
49		8	0.3%	
50	even chance	537	17.0%	
51		12	0.4%	
52		6	0.2%	
53		2	0.1%	
55		39	1.2%	
56		1	0.0%	
58		1	0.0%	
59		2	0.1%	
60		142	4.5%	
62		1	0.0%	
63		2	0.1%	
65		21	0.7%	
70		55	1.7%	
72		1	0.0%	
74		1	0.0%	
75		27	0.9%	
80		26	0.8%	
85		3	0.1%	
89		1	0.0%	
90		6	0.2%	
95		1	0.0%	
100	certain to win	5	0.2%	
995	imputed '0'	1236		39.0%
996	imputed '100'	820	25.9%	
997	not asked	1128		
998	don't know	24		
999	refused	3		
Sysmiss		2059		

cps_ch_e: What are the NDP's chances of WINNING THE MOST SEATS?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]
Statistics [NW/W]	[Valid=2221 /-] [Invalid=4161 /-]

Value	Label	Cases	Percentage
0	no chance at all	7	0.3%
2		1	0.0%
3		1	0.0%
10		7	0.3%
15		2	0.1%

Value	Label	Cases	Percentage
20		8	0.4%
25		6	0.3%
30		15	0.7%
33		1	0.0%
35		4	0.2%
38		1	0.0%
40		24	1.1%
45		6	0.3%
47		1	0.0%
50	even chance	82	3.7%
51		1	0.0%
54		1	0.0%
55		5	0.2%
56		1	0.0%
57		1	0.0%
60		29	1.3%
63		1	0.0%
65		2	0.1%
70		12	0.5%
75		6	0.3%
80		5	0.2%
85		1	0.0%
99		1	0.0%
100	certain to win	1	0.0%
995	imputed '0'	1902	85.6%
996	imputed '100'	86	3.9%
997	not asked	2091	
998	don't know	9	
999	refused	2	
Sysmiss		2059	

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

cps_ch_f: Do you think the Liberal party has a chance of winning the election in your own local riding?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3815 /-] [Invalid=2567 /-]

Value	Label	Cases	Percentage
1	yes	1986	52.1%
5	no	1829	47.9%
8	don't know	503	
9	refused	5	
Sysmiss		2059	

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

cps_ch_g: Do you think the Bloc Quebecois has a chance of winning the election in your own local riding?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=953 /-] [Invalid=5429 /-]

cps_ch_g: Do you think the Bloc Quebecois has a chance of winning the election in your own local riding?

Value	Label	Cases	Percentage
1	yes	621	65.2%
5	no	332	34.8%
8	don't know	95	
9	refused	0	
Sysmiss		5334	

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

cps_ch_h: Does the Conservative party have a chance of winning the election in your own local riding?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3839 /-] [Invalid=2543 /-]

Value	Label	Cases	Percentage
1	yes	1939	50.5%
5	no	1900	49.5%
8	don't know	478	
9	refused	6	
Sysmiss		2059	

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

cps_ch_i: And what about the NDP?

Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
	Statistics [NW/W]	[Valid=3887 /-] [Invalid=2495 /-]	

Value	Label	Cases	Percentage
1	yes	714	18.4%
5	no	3173	81.6%
8	don't know	429	
9	refused	7	
Sysmiss		2059	

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

cps_ch_j: What are the Liberal party's chances of WINNING THE ELECTION in your own local riding?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]		
Statistics [NW/W]	[Valid=3483 /-] [Invalid=2899 /-]		

Value	Label	Cases	Percentage
0	no chance at all	7	0.2%
2		1	0.0%
3		1	0.0%
5		1	0.0%
6		2	0.1%
8		1	0.0%
10		3	0.1%
15		2	0.1%
20		5	0.1%
25		3	0.1%
30		11	0.3%
33		2	0.1%
35		5	0.1%

Value	Label	Cases	Percentage	
40		43	1.2%	
45		16	0.5%	
47		1	0.0%	
48		6	0.2%	
49		1	0.0%	
50	even chance	418	12.0%	
51		2	0.1%	
52		4	0.1%	
55		26	0.7%	
58		1	0.0%	
59		1	0.0%	
60		141	4.0%	
61		1	0.0%	
62		1	0.0%	
65		23	0.7%	
70		83	2.4%	
72		1	0.0%	
75		75	2.2%	
79		1	0.0%	
80		64	1.8%	
85		5	0.1%	
90		26	0.7%	
95		3	0.1%	
100	certain to win	11	0.3%	
995	imputed '0'	1518	43.	.6%
996	imputed '100'	967	27.8%	
997	not asked	819		
998	don't know	21		

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

999

Sysmiss

refused

${\tt\#\,cps_ch_k:\,What\,are\,the\,Bloc\,Quebecois\,chances\,of\,WINNING\,THE\,ELECTION\,in\,your\,own\,local\,riding?}$

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]
Statistics [NW/W]	[Valid=877 /-] [Invalid=5505 /-]

0

2059

Value	Label	Cases	Percentage
0	no chance at all	1	0.1%
3		1	0.1%
6		1	0.1%
10		2	0.2%
20		3	0.3%
25		1	0.1%
30		8	0.9%
40		16	1.8%
45		5	0.6%

cps_ch_k: What are the Bloc Quebecois chances of WINNING THE ELECTION in your own local riding?

Value	Label	Cases	Percentage
46		1	0.1%
48		1	0.1%
50	even chance	80	9.1%
52		1	0.1%
55		2	0.2%
60		15	1.7%
67		1	0.1%
70		10	1.1%
75		10	1.1%
80		11	1.3%
85		1	0.1%
90		6	0.7%
95		1	0.1%
100	certain to win	2	0.2%
995	imputed '0'	261	29.8%
996	imputed '100'	436	49.7%
997	not asked	166	
998	don't know	5	
999	refused	0	
Sysmiss		5334	

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

#cps_ch_l: What are the Conservative's chances of WINNING THE ELECTION in your own local riding?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997]
Statistics [NW/W]	[Valid=3390 /-] [Invalid=2992 /-]

Value	Label	Cases	Percentage
0	no chance at all	3	0.1%
3		2	0.1%
4		1	0.0%
8		1	0.0%
10		5	0.1%
15		2	0.1%
20		8	0.2%
25		5	0.1%
28		1	0.0%
30		25	0.7%
33		2	0.1%
35		6	0.2%
36		1	0.0%
39		1	0.0%
40		66	1.9%
42		1	0.0%
45		24	0.7%
49		1	0.0%
50	even chance	425	12.5%

# cps_c	ch_l:	: What	are the	Conserva	ative's cha	ances of	WINNING	THE	ELECTION	ON in y	your own l	ocal riding?

Value	Label	Cases	Percenta	ge	
51		2	0.1%		
52		2	0.1%		
53		2	0.1%		
55		26	0.8%		
56		1	0.0%		
60		119	3.5%		
62		1	0.0%		
65		16	0.5%		
66		2	0.1%		
69		1	0.0%		
70		57	1.7%		
75		42	1.2%		
78		1	0.0%		
79		1	0.0%		
80		30	0.9%		
85		3	0.1%		
90		14	0.4%		
95		1	0.0%		
100	certain to win	10	0.3%		
995	imputed '0'	1479			43.6%
996	imputed '100'	1000		29.5%	
997	not asked	905			
998	don't know	28			
999	refused	0			
Sysmiss		2059			

#cps_ch_m: What are the NDP's chances of WINNING THE ELECTION in your own local riding?

Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999/997] Statistics [NW/ W] [Valid=2879 /-] [Invalid=3503 /-]

Value	Label	Cases	Percentage
0	no chance at all	4	0.1%
5		2	0.1%
8		1	0.0%
10		5	0.2%
12		1	0.0%
15		3	0.1%
20		9	0.3%
24		1	0.0%
25		7	0.2%
28		1	0.0%
30		22	0.8%
33		2	0.1%
35		4	0.1%
38		1	0.0%

		_			_		_		 	
#	one	ah		What.	ana tha	NIDDia	ahanaaa	of WINNINI	III IN TOTAL	r own local riding?
- 77	CDS	CH	111:	wilata	are me	INDE S	chances	OI VVIININIINUT	LICHN III VOU	r own iocai riding.

Value	Label	Cases	Percentage
40		49	1.7%
45		10	0.3%
48		1	0.0%
50	even chance	157	5.5%
51		2	0.1%
52		1	0.0%
55		14	0.5%
57		1	0.0%
60		55	1.9%
64		1	0.0%
65		15	0.5%
70		30	1.0%
74		1	0.0%
75		17	0.6%
80		18	0.6%
85		1	0.0%
90		8	0.3%
99		2	0.1%
100	certain to win	3	0.1%
995	imputed '0'	2178	75.7%
996	imputed '100'	252	8.8%
997	not asked	1431	
998	don't know	13	
999	refused	0	
Sysmiss		2059	

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

cps_p0: There may be a minority government. Would that be a good thing, a bad thing, or do you have no opinion?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2913 /-] [Invalid=3469 /-]

Value	Label	Cases	Percentage	
1	good thing	1943	66.7%	
5	bad thing	970	33.3%	
8	don't know/no opinion	1408		
9	refused	2		
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_p1: In your view, was the merger of the Alliance and the Progressive Conservative Party a good thing, a bad thing, or have you no opinion?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=2147 /-] [Invalid=4235 /-]

Value	Label	Cases	Percentage
1	good thing	1348	62.8%
5	bad thing	799	37.2%
8	don't know/no opinion	2172	

cps_p1: In your view, was the merger of the Alliance and the Progressive Conservative Party a good thing, a bad thing, or have you no opinion?

Value	Label	Cases	Percentage			
9	refused	4				
Sysmiss 2059						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

cps_p2: How much difference do you think there is between the NEW Conservative party and the FORMER Alliance party? A lot, some, hardly any, no difference at all, or have you no opinion?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2807 /-] [Invalid=3575 /-]

Value	Label	Cases	Percentage	
0	r volunteers: know nothing about this merger	162	5.8%	
1	a lot	350	12.5%	
3	some	1069	38.1%	ó
5	hardly any	759	27.0%	
7	no difference at all	467	16.6%	
8	don't know	1512		
9	refused	4		
Sysmiss		2059		

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

cps_p3: How much difference do you think there is between the NEW Conservative party and the FORMER Progressive Conservative party?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2799 /-] [Invalid=3583 /-]

Value	Label	Cases	Percentage
1	a lot	592	21.2%
3	some	1211	43.3%
5	hardly any	604	21.6%
7	no difference at all	392	14.0%
8	don't know/no opinion	1360	
9	refused	2	
Sysmiss		2221	

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

cps_p4: And how much difference is there between the Liberal Party under Paul Martin and the Liberal Party under Jean Chretien?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3679 /-] [Invalid=2703 /-]

Value	Label	Cases	Percentage
1	a lot	709	19.3%
3	some	1289	35.0%
5	hardly any	913	24.8%
7	no difference at all	768	20.9%
8	don't know/no opinion	640	
9	refused	4	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_p5: In general, does the federal government treat your Province: better, worse, or about the same as other provinces?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3964 /-] [Invalid=2418 /-]

Value	Label	Cases	Percentage
1	better	586	14.8%
3	worse	1580	39.9%
5	about the same as other provinces	1798	45.4%
8	don't know	350	
9	refused	9	
Sysmiss		2059	

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

cps_p6: Do political parties keep their election promises: most of the time, some of the time, or hardly ever?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=4235 /-] [Invalid=2147 /-]

Value	Label	Cases	Percentage	
1	most of the time	179	4.2%	
3	some of the time	1856		43.8%
5	hardly ever (includes never)	2179		51.5%
7	depends which party	21	0.5%	
8	don't know	82		
9	refused	6		
Sysmiss		2059		

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

cps_p7: What is the BEST way to deal with young offenders who commit violent crime: One, give them tougher sentences; or Two, spend more on rehabilitating them?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4124 /-] [Invalid=2258 /-]

ther [specify]	28	
	20	0.7%
ive them tougher sentences	2165	52.5%
pend more on rehabilitating them	1705	41.3%
ocus on parents, home life, community values, morals	10	0.2%
nroll them in army/boot camp	13	0.3%
reventive measures, e.g., education	28	0.7%
epends on the situation	40	1.0%
oth 1 and 2	135	3.3%
on't know	189	
efused	10	
	2059	
pe nr re ot or	end more on rehabilitating them cus on parents, home life, community values, morals roll them in army/boot camp eventive measures, e.g., education pends on the situation th 1 and 2 n't know cused	end more on rehabilitating them 1705 cus on parents, home life, community values, morals 10 roll them in army/boot camp 13 eventive measures, e.g., education 28 epends on the situation 40 th 1 and 2 135 n't know 189 eused 10

cps_p8: Do you think that CRIME in Canada has: gone up, gone down, or stayed about the same in the last few years?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4192 /-] [Invalid=2190 /-]

cps_p8: Do you think that CRIME in Canada has: gone up, gone down, or stayed about the same in the last few years?

Value	Label	Cases	Percentage
1	gone up	2559	61.0%
3	gone down	436	10.4%
5	stayed about the same	1197	28.6%
8	don't know	128	
9	refused	3	
Sysmiss		2059	

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

cps_p9: Do you think Canada should admit: more immigrants, fewer immigrants, or about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4101 /-] [Invalid=2281 /-]

Value	Label	Cases	Percentage
1	more immigrants	703	17.1%
3	fewer immigrants	1249	30.5%
5	about the same as now	2149	52.4%
8	don't know	206	
9	refused	16	
Sysmiss		2059	

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

cps_p10: Do you favour or oppose the death penalty for people convicted of murder?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3950 /-] [Invalid=2432 /-]

Value	Label	Cases	Percentage
1	favour	1705	43.2%
5	oppose	1902	48.2%
7	depends (if volunteered by r)	343	8.7%
8	don't know	336	
9	refused	37	
Sysmiss		2059	

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

cps_p11: The government should leave it ENTIRELY to the private sector to create jobs.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4121 /-] [Invalid=2261 /-]

Value	Label	Cases	Percentage
1	strongly agree	675	16.4%
3	somewhat agree	1162	28.2%
5	somewhat disagree	1306	31.7%
7	strongly disagree	978	23.7%
8	don't know	194	
9	refused	8	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_p12: ONLY the police and the military should be allowed to have guns.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/ W] [Valid=4226 /-] [Invalid=2156 /-]

Value	Label	Cases	Percentage
1	strongly agree	1556	36.8%
3	somewhat agree	772	18.3%
5	somewhat disagree	883	20.9%
7	strongly disagree	1015	24.0%
8	don't know	87	
9	refused	10	
Sysmiss		2059	

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

cps_p13: If people can't find work in the region where they live, they should move to where the jobs are.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4163 /-] [Invalid=2219 /-]

Value	Label	Cases	Percentage
1	strongly agree	1348	32.4%
3	somewhat agree	1458	35.0%
5	somewhat disagree	775	18.6%
7	strongly disagree	582	14.0%
8	don't know	151	
9	refused	9	
Sysmiss		2059	

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

cps_p14: Society would be better off if more women stayed home with their children.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4124 /-] [Invalid=2258 /-]

Value	Label	Cases	Percentage
1	strongly agree	929	22.5%
3	somewhat agree	860	20.9%
5	somewhat disagree	834	20.2%
7	strongly disagree	1501	36.4%
8	don't know	178	
9	refused	21	
Sysmiss		2059	

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

cps_p15: The gun registry should be scrapped entirely.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4055 /-] [Invalid=2327 /-]

Value	Label	Cases	Percentage
1	strongly agree	1896	46.8%
3	somewhat agree	551	13.6%
5	somewhat disagree	720	17.8%
7	strongly disagree	888	21.9%

cps_p15: The gun registry should be scrapped entirely.

Value	Label	Cases	Percentage
8	don't know	262	
9	refused	6	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_p16: It is EVERY citizen's duty to vote in federal elections.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4267 /-] [Invalid=2115 /-]

Value	Label	Cases	Percentage
1	strongly agree	3241	76.0%
3	somewhat agree	734	17.2%
5	somewhat disagree	177	4.1%
7	strongly disagree	115	2.7%
8	don't know	49	
9	refused	7	
Sysmiss		2059	

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

cps_p17: If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4142 /-] [Invalid=2240 /-]

Value	Label	Cases	Percentage
1	very guilty	1365	33.0%
3	somewhat guilty	1707	41.2%
5	not guilty at all	1070	25.8%
8	don't know	55	
9	refused	4	
Sysmiss		2181	

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

cps_p18: How satisfied were you with the performance of the federal government under Jean Chretien?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4180 /-] [Invalid=2202 /-]

Value	Label	Cases	Percentage	
1	very satisfied	308	7.4%	
3	fairly satisfied	1869	44.7%	
5	not very satisfied	1228	29.4%	
7	not satisfied at all	775	18.5%	
8	don't know	121		
9	refused	22		
Sysmiss		2059		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#cps_p19: And now what about the performance of the federal government under Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3760 /-] [Invalid=2622 /-]

Value	Label	Cases		Percentage		
1	very satisfied	177	4.7%			
3	fairly satisfied	1588				42.2%
5	not very satisfied	1307			34.8%	
7	not satisfied at all	688		18.3%		
8	don't know	534				
9	refused	29				
Sysmiss		2059				

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

cps_fin: As a result of changes to Canada's election law, a person can give a maximum of \$5,000 to each political party in any one year.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4206 /-] [Invalid=2176 /-]

Value	Label	Cases	Percentage
1	too much	626	14.9%
3	about right	1150	27.3%
5	too little	127	3.0%
7	have no opinion	2303	54.8%
8	don't know	114	
9	refused	3	
Sysmiss		2059	

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

cps_fi_a: Corporations and unions are no longer allowed to contribute to political parties at the national level.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4233 /-] [Invalid=2149 /-]

Value	Label	Cases	Percentage
1	good thing	2515	59.4%
3	bad thing	263	6.2%
5	have no opinion	1455	34.4%
8	don't know	87	
9	refused	3	
Sysmiss		2059	

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

cps_fi_b: The maximum amount a corporation or union can give to the candidates and local riding associations of each political party in any one year is \$1,000.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4257 /-] [Invalid=2125 /-]

Value	Label	Cases	Percentage
1	too much	357	8.4%
3	about right	1922	45.1%
5	too little	355	8.3%
7	have no opinion	1623	38.1%

cps_fi_b: The maximum amount a corporation or union can give to the candidates and local riding associations of each political party in any one year is \$1,000.

Value	Label	Cases	Percentage
8	don't know	62	
9	refused	4	
Sysmiss		2059	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_fi_c: To accept contributions or issue tax receipts, local riding associations of political parties must now register with Elections Canada and file yearly financial reports.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4263 /-] [Invalid=2119 /-]

Value	Label	Cases	Percentage
1	good thing	3114	73.0%
3	bad thing	78	1.8%
5	have no opinion	1071	25.1%
8	don't know	56	
9	refused	4	
Sysmiss		2059	

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

cps_fi_d: There are now limits on how much a person can spend when trying to become the candidate for a political party.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4268 /-] [Invalid=2114 /-]

Value	Label	Cases	Percentage
1	good thing	2918	68.4%
3	bad thing	341	8.0%
5	have no opinion	1009	23.6%
8	don't know	51	
9	refused	4	
Sysmiss		2059	

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

cps_ti_e: Response Time Item <cps_q1a>

Information [Type= continuous] [Format=numeric] [Range= 16-5658] [Missing=*]	
Statistics [NW/W]	[Valid=2205 /-] [Invalid=4177 /-] [Mean=309.352 /-] [StdDev=530.783 /-]

cps_q1a: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2026 /-] [Invalid=4356 /-]

Value	Label	Cases	Percentage
0	none of these	589	29.1%
1	liberal (grits)	640	31.6%
2	conservative (new conservative party)	415	20.5%
3	ndp	164	8.1%
4	bloc quebecois	183	9.0%
5	alliance	2	0.1%

cps_q1a: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Value	Label	Cases	Percentage
6	pc/progressive conservative/old conservative	9	0.4%
8	green party	3	0.1%
97	other [specify]	21	1.0%
98	don't know	102	
99	refused	77	
Sysmiss		4177	

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

cps_ti_f: Response Time Item <cps_q1b>

Information	[Type= continuous] [Format=numeric] [Range= 22-19169] [Missing=*]
Statistics [NW/W]	[Valid=2118 /-] [Invalid=4264 /-] [Mean=344.714 /-] [StdDev=740.476 /-]

cps_q1b: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1953 /-] [Invalid=4429 /-]

Value	Label	Cases	Percentage
0	no party	643	32.9%
1	liberal (grits)	582	29.8%
2	conservative	359	18.4%
3	ndp	152	7.8%
4	bloc quebecois	160	8.2%
5	alliance	0	
6	pc/progressive conservative/old conservative	15	0.8%
8	green party	8	0.4%
9	another party	33	1.7%
10	marijuana party	1	0.1%
98	don't know	79	
99	refused	86	
Sysmiss		4264	

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

cps_q2: How strongly do you feel: very strongly, fairly strongly, or not very strongly?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2635 /-] [Invalid=3747 /-]

Value	Label	Cases	Percentage
1	very strongly	598	22.7%
3	fairly strongly	1477	56.1%
5	not very strongly	560	21.3%
8	don't know	20	
9	refused	0	
Sysmiss		3727	

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

cps q3: Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

#cps_q3: Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?

Statistics [NW/ W] [Valid=1335 /-] [Invalid=5047 /-]

Value	Label	Cases
1	yes	536
5	no	799
8	don't know	73
9	refused	5
Sysmiss		4969

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

cps_q4: Which party is that?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=480 /-] [Invalid=5902 /-]

Value	Label	Cases		Percentage		
0	none of these	4	0.8%			
1	liberal (grits)	170				35.4%
2	conservative (new party)	137			28.5%	
3	ndp	99		20.6%		
4	bloc quebecois	32	6.7%			
5	alliance	1	0.2%			
6	pc/progressive conservative/old conservative	22	4.6%			
8	green party	9	1.9%			
97	other [specify]	6	1.2%			
98	don't know	26				
99	refused	30				
Sysmiss		5846				

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

cps_q5: Did you happen to vote in the last federal election in 2000?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4255 /-] [Invalid=2127 /-]

Value	Label	Cases	Percentage
1	yes	3483	81.9%
5	no	721	16.9%
7	not eligible (too young/not cdn citizen)	51	1.2%
8	don't know	59	
9	refused	9	
Sysmiss		2059	

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

cps_q6: Which party did you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2916 /-] [Invalid=3466 /-]

Value	Label	Cases	Percentage
0	other [specify]	14	0.5%
1	liberal (grits)	1479	50.7%
2	progressive conservative	518	17.8%
3	ndp	325	11.1%

#cps_q6: Which party did you vote for?

Value	Label	Cases	Percentage
4	bloc quebecois	298	10.2%
5	alliance	202	6.9%
7	reform	34	1.2%
8	green party	32	1.1%
9	spoiled ballot	12	0.4%
10	marijuana party	2	0.1%
98	don't know	257	
99	refused	310	
Sysmiss		2899	

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

#cps_q8: Is there any Federal political party that is just too extreme for you?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3753 /-] [Invalid=2629 /-]

Value	Label	Cases	Percentage
0	other [specify]/combinations	174	4.6%
1	liberal (grits)	155	4.1%
2	conservative (new party)	526	14.0%
3	ndp	414	11.0%
4	bloc quebecois	188	5.0%
5	alliance	47	1.3%
6	reform/some combination of bloc/alliance/conservative/reform	14	0.4%
8	green party	206	5.5%
10	marijuana party	58	1.5%
97	no	1971	52.5%
98	don't know	510	
99	refused	60	
Sysmiss		2059	

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

$\# \ cps_r1$: Did you see the ENGLISH TV debate among the party leaders?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1498 /-] [Invalid=4884 /-]

Value	Label	Cases	Percentage
1	yes	603	40.3%
5	no	895	59.7%
8	don't know	14	
9	refused	2	
Sysmiss		4868	

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

cps_r2a: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=506 /-] [Invalid=5876 /-]

Value	Label	Cases	Percentage
0	none	99	19.6%

cps_r2a: In your opinion, which leader did the BEST in that debate?

Value	Label	Cases	Percentage
1	martin	84	16.6%
2	stephen harper	205	40.5%
3	duceppe	73	14.4%
4	layton	45	8.9%
8	don't know	96	
9	refused	1	
Sysmiss		5779	

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

#cps_r2b: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=360 /-] [Invalid=6022 /-]

Value	Label	Cases	Percentage
0	none	73	20.3%
1	martin	82	22.8%
2	stephen harper	116	32.2%
3	duceppe	71	19.7%
4	layton	18	5.0%
8	don't know	543	
9	refused	8	
Sysmiss		5471	

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

cps_r3a: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=464 /-] [Invalid=5918 /-]

Value	Label	Cases	Percentage
0	none	39	8.4%
1	martin	173	37.3%
2	stephen harper	43	9.3%
3	duceppe	52	11.2%
4	layton	157	33.8%
8	don't know	138	
9	refused	1	
Sysmiss		5779	

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

#cps_r3b: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=331 /-] [Invalid=6051 /-]

Value	Label	Cases	Percentage
0	none	49	14.8%
1	martin	111	33.5%
2	stephen harper	32	9.7%
3	duceppe	24	7.3%
4	layton	115	34.7%

#cps_r3b: From what you heard, which leader did the WORST in that debate?

Value	Label	Cases	Percentage
8	don't know	574	
9	refused	6	
Sysmiss		5471	

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

cps_r4: Did you see the FRENCH TV debate?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1603 /-] [Invalid=4779 /-]

Value	Label	Cases	Percentage
1	yes	430	26.8%
5	no	1173	73.2%
8	don't know	22	
9	refused	0	
Sysmiss		4757	

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

cps_r5a: In your opinion, which leader did the BEST in that debate?

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=364 /-] [Invalid=6018 /-]

Value	Label	Cases	Percentage
0	none	30	8.2%
1	martin	49	13.5%
2	stephen harper	26	7.1%
3	duceppe	252	69.2%
4	layton	7	1.9%
8	don't know	64	
9	refused	2	
Sysmiss		5952	

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

cps_r5b: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=355 /-] [Invalid=6027 /-]

Value	Label	Cases	Percentage	
0	none	76	21.4%	
1	martin	49	13.8%	
2	stephen harper	49	13.8%	
3	duceppe	172		48.5%
4	layton	9	2.5%	
8	don't know	835		
9	refused	5		
Sysmiss		5187		

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

#cps_r6a: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=333 /-] [Invalid=6049 /-]

#cps_r6a: And who did the WORST?

Value	Label	Cases	Percentage
0	none	13	3.9%
1	martin	114	34.2%
2	stephen harper	62	18.6%
3	duceppe	11	3.3%
4	layton	133	39.9%
8	don't know	95	
9	refused	2	
Sysmiss		5952	

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

cps_r6b: From what you heard, which leader did the WORST in that debate?

Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=299 /-] [Invalid=6083 /-]

Value	Label	Cases	Percentage	
0	none	65	21.7%	
1	martin	110		36.8%
2	stephen harper	40	13.4%	
3	duceppe	10	3.3%	
4	layton	74	24.7%	
8	don't know	888		
9	refused	8		
Sysmiss		5187		

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

cps_know: Do you happen to recall the name of the Premier of your Province?

Information	[Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/99]
Statistics [NW/W]	[Valid=4317 /-] [Invalid=2065 /-]

Value	Label	Cases		Percentage	
10	danny williams	97	2.2%		
11	pat binns	97	2.2%		
12	dr. john hamm	82	1.9%		
13	bernard lord	95	2.2%		
24	jean charest	737		17.1%	
35	dalton meguinty	802		18.6%	
46	gary doer	158	3.7%		
47	lorne calvert	126	2.9%		
48	ralph klein	395	9	0.1%	
59	gordon campbell	507		11.7%	
97	any other name	191	4.4%		
98	don't know/no	1030			23.9%
99	refused	6			
Sysmiss		2059			

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

cps_kn_a: Do you happen to recall the name of the Minister of Finance of Canada?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]

#cps_kn_a: Do you happen to recall the name of the Minister of Finance of Canada?

Statistics [NW/W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	goodale/ralph goodale	348	8.0%
8	don't know	3975	92.0%
9	refused	0	
Sysmiss		2059	

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

cps_kn_b: And the name of the British Prime Minister?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	blair/tony blair	2208	51.1%
8	don't know	2115	48.9%
9	refused	0	
Sysmiss		2059	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

cps_kn_c: The name of the female cabinet minister who ran against Paul Martin for the leadership of the Liberal Party?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	copps/sheila copps	1932	44.7%
8	don't know	2391	55.3%
9	refused	0	
Sysmiss		2059	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#cps_s1: In what year were you born?

Information	[Type= discrete] [Format=numeric] [Range= 1902-1986] [Missing=*/9998/9999]
Statistics [NW/W]	[Valid=4268 /-] [Invalid=2114 /-]

Value	Label	Cases	Percentage
1902		1	0.0%
1910		3	0.1%
1912		1	0.0%
1913		1	0.0%
1914		6	0.1%
1915		5	0.1%
1916		12	0.3%
1917		9	0.2%
1918		15	0.4%
1919		10	0.2%
1920		18	0.4%
1921		20	0.5%
1922		25	0.6%
1923		25	0.6%

Value	Label	Cases	Percentage
924		28	0.7%
925		33	0.8%
926		29	0.7%
927		42	1.0%
928		40	0.9%
929		33	0.8%
930		49	1.1%
931		43	1.0%
932		54	1.3%
933		40	0.9%
934		45	1.1%
935		41	1.0%
936		43	1.0%
937		57	1.3%
938		56	1.3%
939		47	1.1%
940		54	1.3%
941		55	1.3%
942		53	1.2%
943		60	1.4%
944		61	1.4%
945		65	1.5%
946		76	1.8%
947		74	1.7%
948		78	1.8%
949		77	1.8%
950		71	1.7%
951		78	1.8%
952		98	2.3%
953		91	2.1%
954		104	2.4%
955		119	2.89
956		100	2.3%
957		89	2.1%
958		75	1.8%
959		101	2.4%
960		93	2.2%
961		105	2.5%
962		88	2.1%
963		106	2.5%
964		109	2.6%
965		84	2.0%
966		83	1.9%
967		86	2.0%
968		70	1.6%

#cps_s1: In what year were you born?

Value	Label	Cases	Percentage
1969		81	1.9%
1970		68	1.6%
1971		50	1.2%
1972		77	1.8%
1973		67	1.6%
1974		68	1.6%
1975		57	1.3%
1976		66	1.5%
1977		54	1.3%
1978		55	1.3%
1979		54	1.3%
1980		55	1.3%
1981		50	1.2%
1982		55	1.3%
1983		53	1.2%
1984		50	1.2%
1985		59	1.4%
1986		15	0.4%
9998	don't know	0	
9999	refused	0	
Sysmiss		2114	
Warning: these fig	ures indicate the number of cases found in	he data file. They cannot be interpreted as summary statistics of the p	opulation of interest.

cps_s2: Are you presently married, living with a partner, divorced, separated, widowed, or have you never been

married?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4293 /-] [Invalid=2089 /-]

Value	Label	Cases	Percentage
1	married	2135	49.7%
2	living with a partner	408	9.5%
3	divorced	362	8.4%
4	separated	188	4.4%
5	widowed	341	7.9%
6	never married	859	20.0%
8	don't know	7	
9	refused	23	
Sysmiss		2059	
9 Sysmiss		23 2059	population of interest.

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

cps_s3: What is the highest level of education that you have completed?

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4267 /-] [Invalid=2115 /-]

Value	Label	Cases	Percentage
1	no schooling	12	0.3%
2	some elementary school	65	1.5%
3	completed elementary school	111	2.6%

Value	Label	Cases	Percentage	
4	some secondary / high school	577	13.5%	
5	completed secondary / high school	998	23.4%	
6	some technical, caat, cegep,	298	7.0%	
7	completed technical, caat, cegep,	762	17.9%	
8	some university	307	7.2%	
9	bachelor's degree	807	18.9%	
10	master's degree	215	5.0%	
11	professional degree or doctorate	115	2.7%	
98	don't know	40		
99	refused	16		
Sysmiss		2059		

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

cps_s4: Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4290 /-] [Invalid=2092 /-]	

Value	Label	Cases	Percentage
1	self-employed (with/without employees)	523	12.2%
2	working for pay (full- or part-time)	2067	48.2%
3	retired	1031	24.0%
4	unemployed/looking for work	168	3.9%
5	student	133	3.1%
6	caring for a family	163	3.8%
7	disabled	65	1.5%
8	r volunteers: work at 2 or more jobs	24	0.6%
9	student and working for pay	39	0.9%
10	caring for family and working for pay	17	0.4%
11	retired and working for pay	25	0.6%
97	other [specify]	35	0.8%
98	don't know	10	
99	refused	23	
Sysmiss		2059	

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

cps_s5: Do you work for a private company or in the public sector?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2107 /-] [Invalid=4275 /-]

Value	Label	Cases	Percentage
0	not working	1	0.0%
1	private company	1146	54.4%
5	public sector	960	45.6%
8	don't know	42	
9	refused	1	
Sysmiss		4232	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_s6a: Do you belong to a union?

[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Information

Statistics [NW/W] [Valid=2053 /-] [Invalid=4329 /-]

Value	Label	Cases	Percentage
1	yes	802	39.1%
5	no	1251	60.9%
8	don't know	6	
9	refused	1	
Sysmiss		4322	

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

cps_s6b: Does anyone in your household belong to a union?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Statistics [NW/W] [Valid=1243 /-] [Invalid=5139 /-]

Value	Label	Cases	Percentage
1	yes	259	20.8%
5	no	984	79.2%
8	don't know	13	
9	refused	2	
Sysmiss		5124	

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

cps_s7: Do you, or someone else in your household, OWN your home?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Statistics [NW/W] [Valid=4301 /-] [Invalid=2081 /-]

Value	Label	Cases	Percentage
1	yes	3195	74.3%
5	no/rent	1106	25.7%
8	don't know	5	
9	refused	17	
Sysmiss		2059	

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

cps_s8: Do you, or someone else in your household, have a MORTGAGE?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Statistics [NW/W] [Valid=3164 /-] [Invalid=3218 /-]

yes	1700	53.7%
no	1464	46.3%
don't know	16	
refused	15	
	3187	
n d	oo lon't know efused	1464 don't know 16 efused 15

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

cps_s9: Please tell me your relgion, if you have one?

Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*/99]
Statistics [NW/W]	[Valid=4236 /-] [Invalid=2146 /-]

# cps_s9: Please tell me your relgion, if you have one	# cps	s9:	Please	tell	me	your	relgion,	if	you	have	one	?
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Value	Label	Cases	Percentage
0	none, don't have one, atheist	783	18.5%
1	anglican	308	7.3%
2	baptist	72	1.7%
3	buddhist/buddhism	25	0.6%
4	catholic/roman catholic/rc	1670	39.4%
5	greek / ukrainian / russian / eastern orthodox	49	1.2%
6	hindu	20	0.5%
7	jehovah's witness	14	0.3%
8	jewish / judaism / jewish orthodox	33	0.8%
9	lutheran	104	2.5%
10	mormon/latter day saints	23	0.5%
11	muslim / islam	29	0.7%
12	pentecostal / fundamentalist /	55	1.3%
13	presbyterian	70	1.7%
14	protestant (only after probe)	242	5.7%
15	sikh / sikhism	16	0.4%
16	united church of canada	332	7.8%
17	christian (only after probe)	206	4.9%
18	christian reform	12	0.3%
19	salvation army	17	0.4%
20	mennonite	25	0.6%
97	other [specify]	69	1.6%
98	don't know/agnostic	62	1.5%
99	refused	87	
Sysmiss		2059	

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

cps_s10: Do you believe that the bible is the actual word of God and should be taken literally word for word?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3010 /-] [Invalid=3372 /-]

Value	Label	Cases	Percentage	
1	yes	958	31.8%	
5	no	2052		68.2%
8	don't know	178		
9	refused	80		
Sysmiss		3114		

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

cps_s11: In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3348 /-] [Invalid=3034 /-]

Value	Label	Cases	Percentage
1	very important	1293	38.6%
3	somewhat important	1438	43.0%
5	not very important	456	13.6%

cps_s11: In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?

Value	Label	Cases	Percentage
7	not important at all	161	4.8%
8	don't know	25	
9	refused	18	
Sysmiss		2991	

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

cps_s12: In what country were you born?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4289 /-] [Invalid=2093 /-]

Value	Label	Cases	Percentage	
1	canada	3701		86.3%
2	usa	30	0.7%	
3	puerto rico	0		
4	brazil	0		
5	argentina	2	0.0%	
6	switzerland	4	0.1%	
7	australia & new zealand	5	0.1%	
8	iceland	0		
9	lithuania	1	0.0%	
10	austria	4	0.1%	
11	britain (england)	83	1.9%	
12	france	15	0.3%	
13	germany	38	0.9%	
14	greece	6	0.1%	
15	ireland	7	0.2%	
16	italy	22	0.5%	
17	netherlands	21	0.5%	
18	portugal	18	0.4%	
19	scotland	19	0.4%	
20	spain	0		
21	wales	1	0.0%	
22	estonia	0		
23	belarus	0		
25	denmark	4	0.1%	
26	finland	0		
27	norway	0		
28	sweden	1	0.0%	
30	bulgaria	3	0.1%	
31	czech republic	6	0.1%	
32	hungary	12	0.3%	
33	poland	22	0.5%	
34	rumania	9	0.2%	
35	russia	7	0.2%	
36	slovakia	3	0.1%	

Value	Label	Cases	Percentage
37	ukraine	1	0.0%
38	turkey	0	
39	thailand	2	0.0%
40	albania	0	
41	bosnia	3	0.1%
42	croatia	5	0.1%
43	macedonia	0	
44	serbia	1	0.0%
45	slovenia	0	
46	yugoslavia	9	0.2%
47	saudi arabia	2	0.0%
48	jordan	0	
49	egypt	8	0.2%
50	belize	0	
51	chile	3	0.1%
52	colombia	1	0.0%
53	costa rica	0	
54	el salvador	1	0.0%
55	guatemala	1	0.0%
56	guyana	6	0.1%
57	honduras	0	
58	mexico	7	0.2%
59	nicaragua	0	
60	venezuela	0	
61	morocco	4	0.1%
62	algeria	1	0.0%
63	tunisia	2	0.0%
64	libya	0	
65	bahamas	0	
66	barbados	3	0.1%
67	bermuda	1	0.0%
68	dominica	1	0.0%
69	grenada	1	0.0%
70	haiti	5	0.1%
71	jamaica	14	0.3%
72	trinidad	5	0.1%
73	senegal	0	
74	ivory coast	0	
75	china	20	0.5%
76	hong kong	11	0.3%
77	japan	1	0.0%
78	korea	1	0.0%
79	philippines	18	0.4%
80	taiwan	4	0.1%
	vietnam	8	0.2%

cps_s12: In what country were you born?

Value	Label	Cases	Percentage
82	other european country	7	0.2%
83	other african country	17	0.4%
84	other south american country	8	0.2%
85	bangladesh	1	0.0%
86	india	33	0.8%
87	pakistan	9	0.2%
88	sri lanka	3	0.1%
89	other asian country	6	0.1%
90	iran	3	0.1%
91	iraq	1	0.0%
92	israel	0	
93	lebanon	3	0.1%
95	ethiopia	1	0.0%
96	nigeria	1	0.0%
97	somalia	2	0.0%
98	don't know, not codeable	12	
99	refused	12	
Sysmiss	rures indicate the number of cases found in the data file. They cannot be interpreted as summary	2069	

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

#cps_s13: In what year did you come to Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1923-2003] [Missing=*/9998/9999]
Statistics [NW/W]	[Valid=590 /-] [Invalid=5792 /-]

Value	Label	Cases	Percentage
1923		1	0.2%
1925		1	0.2%
1927		2	0.3%
1928		2	0.3%
1929		1	0.2%
1930		1	0.2%
1931		1	0.2%
1932		2	0.3%
1936		1	0.2%
1937		1	0.2%
1939		1	0.2%
1940		2	0.3%
1944		3	0.5%
1945		1	0.2%
1946		6	1.0%
1947		2	0.3%
1948		6	1.0%
1949		6	1.0%
1950		7	1.2%
1951		16	2.7%
1952		15	2.5%

Value	Label	Cases	Percentage	
1953		11	1.9%	
1954		15	2.5%	
1955		9	1.5%	
1956		14	2.4%	
1957		19	3.2%	
1958		11	1.9%	
1959		13	2.2%	
1960		2	0.3%	
961		13	2.2%	
1962		7	1.2%	
1963		7	1.2%	
1964		6	1.0%	
1965		7	1.2%	
1966		16	2.7%	
1967		14	2.4%	
1968		10	1.7%	
1969		20	3.4%	
1970		14	2.4%	
1971		5	0.8%	
1972		13	2.2%	
1973		12	2.0%	
1974		13	2.2%	
1975		15	2.5%	
1976		14	2.4%	
1977		5	0.8%	
1978		7	1.2%	
1979		7	1.2%	
1980		12	2.0%	
1981		11	1.9%	
1982		6	1.0%	
1983		5	0.8%	
1984		5	0.8%	
1985		4	0.7%	
1986		9	1.5%	
1987		12	2.0%	
1988		11	1.9%	
1989		11	1.9%	
1989		12	2.0%	
1990		10		
			1.7%	
1992		10	1.7%	
1993		13	2.2%	
1994		14	2.4%	
1995		8	1.4%	
1996		21	3.69	

#cps_s13: In what year did you come to Canada?

Value	Label	Cases	Percentage
1998		11	1.9%
1999		9	1.5%
2000		6	1.0%
2001		2	0.3%
2003		1	0.2%
9998	d.k.	11	
9999	refused	21	
Sysmiss		5760	

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

$\# cps_s14$: To what ethnic or cultural group do you belong?

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Cases Percentage	
1	canadian	799		18.5%
2	australian	2	0.0%	
3	austrian	7	0.2%	
4	bahamian	2	0.0%	
5	bangladeshi	1	0.0%	
6	black/african	13	0.3%	
7	british	70	1.6%	
8	chinese, et. al.	49	1.1%	
9	croatian	6	0.1%	
10	czech	6	0.1%	
11	danish	19	0.4%	
12	dutch	44	1.0%	
13	english	1064		24.6%
14	salvadoran	1	0.0%	
15	ethiopian	1	0.0%	
16	french	612	14.29	%
17	finnish	10	0.2%	
18	german	187	4.3%	
19	greek	19	0.4%	
20	guyanese	6	0.1%	
21	haitian	4	0.1%	
22	holland	10	0.2%	
23	hungarian	16	0.4%	
24	irish	180	4.2%	
25	italian	105	2.4%	
26	indian	33	0.8%	
27	israeli	1	0.0%	
28	jamaican	7	0.2%	
29	japanese	11	0.3%	
30	jewish/hebrew	14	0.3%	
31	korean	2	0.0%	

Value	Label	Cases	Percentage
32	lebanese	6	0.1%
33	macedonian	0	
34	new zealander	1	0.0%
35	netherlands	0	
36	nigerian	0	
37	norwegian	20	0.5%
38	pakistani	11	0.3%
39	filipino	15	0.3%
40	polish	34	0.8%
41	portuguese	20	0.5%
42	russian	20	0.5%
43	scottish	153	3.5%
44	serbian	2	0.0%
45	sikh	3	0.1%
46	somalian	0	
47	slovakian	6	0.1%
48	spanish	11	0.3%
49	sri lankan	1	0.0%
50	swedish	10	0.2%
51	tamil	2	0.0%
52	trinidadian	2	0.0%
53	ukrainian	87	2.0%
54	vietnamese	5	0.1%
55	yugoslavian	5	0.1%
56	welsh	13	0.3%
57	american	7	0.2%
58	other european ethnicity	44	1.0%
59	other asian ethnicity	12	0.3%
60	other central american ethnicity	3	0.1%
61	other south american ethnicity	1	0.0%
62	other african ethnicity	5	0.1%
63	other caribbean ethnicity	5	0.1%
64	arabic/middle eastern ethnicity	7	0.2%
70	anglo saxon / wasp / caucasian / white, etc.	23	0.5%
94	acadian	7	0.2%
95	inuit, metis, aboriginal, native	74	1.7%
96	quebecois, fr. cdn, francophone	265	6.1%
999		142	3.3%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		2059	

cps_s15: In addition to being Canadian to what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]

cps_s15: In addition to being Canadian to what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?

Statistics [NW/ W] [Valid=799 /-] [Invalid=5583 /-]

Value	Label	Cases	Percentage
1	canadian	57	7.1%
2	australian	1	0.1%
3	austrian	1	0.1%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	0	
7	british	18	2.3%
8	chinese, et. al.	0	
9	croatian	0	
10	czech	2	0.3%
11	danish	1	0.1%
12	dutch	6	0.8%
13	english	96	12.0%
14	salvadoran	0	
15	ethiopian	0	
16	french	92	11.5%
17	finnish	0	
18	german	49	6.1%
19	greek	4	0.5%
20	guyanese	0	
21	haitian	0	
22	holland	1	0.1%
23	hungarian	4	0.5%
24	irish	41	5.1%
25	italian	13	1.6%
26	indian	3	0.4%
27	israeli	0	
28	jamaican	1	0.1%
29	japanese	0	
30	jewish/hebrew	2	0.3%
31	korean	0	
32	lebanese	2	0.3%
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	4	0.5%
38	pakistani	0	
39	filipino	1	0.1%
40	polish	8	1.0%
41	portuguese	1	0.1%
42	russian	2	0.3%
43	scottish	50	6.3%

cps_s15: In addition to being Canadian to what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?

Value	Label	Cases	Percentage	
44	serbian	0		
45	sikh	0		
46	somalian	0		
47	slovakian	0		
48	spanish	1	0.1%	
49	sri lankan	0		
50	swedish	3	0.4%	
51	tamil	0		
52	trinidadian	0		
53	ukrainian	22	2.8%	
54	vietnamese	0		
55	yugoslavian	0		
56	welsh	2	0.3%	
57	american	3	0.4%	
58	other european ethnicity	13	1.6%	
59	other asian ethnicity	2	0.3%	
60	other central american ethnicity	0		
61	other south american ethnicity	0		
62	other african ethnicity	1	0.1%	
63	other caribbean ethnicity	0		
64	arabic/middle eastern ethnicity	0		
70	anglo saxon / wasp / caucasian / white, etc.	0		
94	acadian	2	0.3%	
95	inuit, metis, aboriginal, native	4	0.5%	
96	quebecois, fr. cdn, francophone	25	3.1%	
97	no other mentions, just cdn	0		
999		261		32.7%
98	don't know, not codeable	0		
99	refused	0		
Sysmiss		5583		

#cps_s16a: Ethnic or cultural group [Second mention]

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]

Statistics [NW/ W] [Valid=3572 /-] [Invalid=2810 /-]

Value	Label	Cases	Percentage
1	canadian	64	1.8%
2	australian	3	0.1%
3	austrian	6	0.2%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	2	0.1%
7	british	15	0.4%
8	chinese, et. al.	4	0.1%

# cps_s16a	a: Ethnic or cultural group [Second mention	n]	
Value	Label	Cases	Percentage
9	croatian	1	0.0%
10	czech	3	0.1%
11	danish	4	0.1%
12	dutch	25	0.7%
13	english	110	3.1%
14	salvadoran	0	
15	ethiopian	0	
16	french	92	2.6%
17	finnish	0	
18	german	68	1.9%
19	greek	1	0.0%
20	guyanese	2	0.1%
21	haitian	0	
22	holland	3	0.1%
23	hungarian	5	0.1%
24	irish	135	3.8%
25	italian	9	0.3%
26	indian	6	0.2%
27	israeli	0	
28	jamaican	1	0.0%
29	japanese	0	
30	jewish/hebrew	0	
31	korean	0	
32	lebanese	0	
33	macedonian	1	0.0%
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	8	0.2%
38	pakistani	0	
39	filipino	4	0.1%
40	polish	14	0.4%
41	portuguese	1	0.0%
42	russian	5	0.1%
43	scottish	128	3.6%
44	serbian	1	0.0%
45	sikh	0	
46	somalian	0	
47	slovakian	2	0.1%
48	spanish	5	0.1%
49	sri lankan	0	
50	swedish	10	0.3%
51	tamil	1	0.0%
52	trinidadian	0	
53	ukrainian	20	0.6%

#cps_s16a: Ethnic or cultural group [Second mention]

Value	Label	Cases	Percentage
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	10	0.3%
57	american	10	0.3%
58	other european ethnicity	24	0.7%
59	other asian ethnicity	1	0.0%
60	other central american ethnicity	1	0.0%
61	other south american ethnicity	0	
62	other african ethnicity	1	0.0%
63	other caribbean ethnicity	2	0.1%
64	arabic/middle eastern ethnicity	1	0.0%
70	anglo saxon / wasp / caucasian / white, etc.	1	0.0%
94	acadian	2	0.1%
95	inuit, metis, aboriginal, native	20	0.6%
96	quebecois, fr. cdn, francophone	33	0.9%
97	no second mention	0	
999		2707	75.8%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		2810	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.

cps_s16b: Ethnic or cultural group [Third mention]

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=832 /-] [Invalid=5550 /-]

Value	Label	Cases	Percentage
1	canadian	8	1.0%
2	australian	0	
3	austrian	2	0.2%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	0	
7	british	7	0.8%
8	chinese, et. al.	0	
9	croatian	0	
10	czech	1	0.1%
11	danish	0	
12	dutch	9	1.1%
13	english	38	4.6%
14	salvadoran	0	
15	ethiopian	0	
16	french	15	1.8%
17	finnish	0	
18	german	25	3.0%
19	greek	1	0.1%

Value	Label	Cases	Percentage
20	guyanese	0	
21	haitian	0	
22	holland	1	0.1%
23	hungarian	0	
24	irish	39	4.7%
25	italian	4	0.5%
26	indian	3	0.4%
27	israeli	0	
28	jamaican	1	0.1%
29	japanese	0	
30	jewish/hebrew	1	0.1%
31	korean	0	
32	lebanese	0	
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	8	1.0%
38	pakistani	0	
39	filipino	0	
40	polish	6	0.7%
41	portuguese	1	0.1%
42	russian	4	0.5%
43	scottish	38	4.6%
44	serbian	0	
45	sikh	0	
46	somalian	1	0.1%
47	slovakian	0	
48	spanish	3	0.4%
49	sri lankan	0	
50	swedish	5	0.6%
51	tamil	0	
52	trinidadian	0	
53	ukrainian	9	1.1%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	8	1.0%
57	american	1	0.1%
58	other european ethnicity	9	1.1%
59	other asian ethnicity	0	
60	other central american ethnicity	0	
61	other south american ethnicity	0	
62	other african ethnicity	2	0.2%
63	other caribbean ethnicity	0	
64	arabic/middle eastern ethnicity	1	0.1%

cps_s16b: Ethnic or cultural group [Third mention]

Value	Label	Cases	Percentage		
70	anglo saxon / wasp / caucasian / white, etc.	0			
94	acadian	0			
95	inuit, metis, aboriginal, native	15	1.8%		
96	quebecois, fr. cdn, francophone	1	0.1%		
97	no third mention	0			
999		565	67.9%		
98	don't know, not codeable	0			
99	refused	0			
Sysmiss		5550			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

cps_s16c: Ethnic or cultural group [Fourth mention]

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]
Statistics [NW/W]	[Valid=266 /-] [Invalid=6116 /-]

Value	Label	Cases	Percentage
1	canadian	1	0.4%
2	australian	0	
3	austrian	2	0.8%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	0	
7	british	2	0.8%
8	chinese, et. al.	0	
9	croatian	0	
10	czech	1	0.4%
11	danish	1	0.4%
12	dutch	7	2.6%
13	english	14	5.3%
14	salvadoran	0	
15	ethiopian	0	
16	french	12	4.5%
17	finnish	0	
18	german	14	5.3%
19	greek	0	
20	guyanese	0	
21	haitian	0	
22	holland	1	0.4%
23	hungarian	2	0.8%
24	irish	10	3.8%
25	italian	4	1.5%
26	indian	0	
27	israeli	0	
28	jamaican	0	
29	japanese	0	
30	jewish/hebrew	0	

Value	Label	Cases	Percentage
31	korean	0	
32	lebanese	0	
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	3	1.1%
38	pakistani	0	
39	filipino	0	
40	polish	4	1.5%
41	portuguese	1	0.4%
42	russian	2	0.8%
43	scottish	14	5.3%
44	serbian	0	
45	sikh	0	
46	somalian	0	
47	slovakian	0	
48	spanish	2	0.8%
49	sri lankan	0	
50	swedish	4	1.5%
51	tamil	0	
52	trinidadian	0	
53	ukrainian	3	1.1%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	4	1.5%
57	american	2	0.8%
58	other european ethnicity	2	0.8%
59	other asian ethnicity	0	
60	other central american ethnicity	0	
61	other south american ethnicity	0	
62	other african ethnicity	0	
63	other caribbean ethnicity	0	
64	arabic/middle eastern ethnicity	0	
70	anglo saxon / wasp / caucasian / white, etc.	0	
94	acadian	0	
95	inuit, metis, aboriginal, native	3	1.1%
96	quebecois, fr. cdn, francophone	0	
97	no fourth mention	0	
999		151	56.8%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		6116	

# cps_s17: What is the first language you learned and still understand?		
Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]	
Statistics [NW/ W]	[Valid=4308 /-] [Invalid=2074 /-]	

Value	Label	Cases	Percentage	
1	english	2777		64.5%
5	french	1014	23.5%	
8	chinese	40	0.9%	
9	croatian	6	0.1%	
10	czech	6	0.1%	
11	danish	6	0.1%	
12	dutch	24	0.6%	
15	ethiopian	0		
17	finnish	0		
18	german	91	2.1%	
19	greek	11	0.3%	
23	hungarian	11	0.3%	
25	italian	50	1.2%	
26	indian, hindi, gujarati	12	0.3%	
29	japanese	4	0.1%	
30	jewish, hebrew, yiddish	2	0.0%	
31	korean	3	0.1%	
32	lebanese	1	0.0%	
38	pakistani, punjabi, urdu	24	0.6%	
39	filipino, tagalog	10	0.2%	
40	polish	21	0.5%	
41	portuguese	13	0.3%	
42	russian	8	0.2%	
44	serbian	4	0.1%	
47	slovak	4	0.1%	
48	spanish	15	0.3%	
49	sri lankan	0		
51	tamil	5	0.1%	
53	ukrainian	31	0.7%	
54	vietnamese	6	0.1%	
58	other european language	27	0.6%	
59	other asian language	15	0.3%	
62	other african language	5	0.1%	
64	arabic	10	0.2%	
65	english & french	15	0.3%	
66	english & something else	4	0.1%	
95	inuit, native	14	0.3%	
97	other [specify]	19	0.4%	
98	don't know	4		
99	refused	11		
Sysmiss		2059		

cps_s18: And now your last year's total household income before taxes.

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
111101 111ati011	1 ypc= discrete 1 offilat=numeric [Kange= 1-7/ [Wilssing= /76/77]

Statistics [NW/ W] [Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	less than \$20,000	552	12.8%
2	\$20,000-\$29,999	516	11.9%
3	\$30,000-\$39,999	512	11.8%
4	\$40,000-\$49,999	403	9.3%
5	\$50,000-\$59,999	335	7.7%
6	\$60,000-\$69,999	322	7.4%
7	\$70,000-\$79,999	257	5.9%
8	\$80,000-\$89,999	183	4.2%
9	\$90,000-\$99,999	138	3.2%
10	more than \$100,000	505	11.7%
97		600	13.9%
98	don't know	0	
99	refused	0	
Sysmiss		2059	

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

cps_s19: Counting yourself how many people live in your household?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/ W]	[Valid=4303 /-] [Invalid=2079 /-]

Value	Label	Cases	Percentage
1		961	22.3%
2		1493	34.7%
3		689	16.0%
4		758	17.6%
5		297	6.9%
6		80	1.9%
7		16	0.4%
8	eight or more	9	0.2%
9	refused/don't know	20	
Sysmiss		2059	

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

cps_s20: And how many of them are under 18?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]
Statistics [NW/W]	[Valid=3345 /-] [Invalid=3037 /-]

Value	Label	Cases	Percentage
0	none	1897	56.7%
1		592	17.7%
2		611	18.3%
3		192	5.7%
4		42	1.3%
5		8	0.2%
6		3	0.1%

#cps_s20: And how many of them are under 18?

Value	Label	Cases
8	eight or more	0
9	refused/don't know	17
Sysmiss		3020

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

cps_s21: And finally, all things considered, which party do you think you'll vote for?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3120 /-] [Invalid=3262 /-]

Value	Label	Cases		Percentage	
1	liberal (grits)	1025			32.9%
2	conservative	938			30.1%
3	ndp	479		15.4%	
4	bloc quebecois	323	10).4%	
5	alliance	3	0.1%		
6	progressive conservative	65	2.1%		
7	reform	0			
8	green party	77	2.5%		
10	marijuana party	1	0.0%		
95	other [specify]	30	1.0%		
96	will not vote	118	3.8%		
97	none	61	2.0%		
98	don't know	890			
99	refused	240			
Sysmiss		2132			

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

cps_int: Interviewer: In your view, do you think the respondent was very certain, somewhat certain, or just guessing at the answer?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7]
Statistics [NW/W]	[Valid=1378 /-] [Invalid=5004 /-]

Value	Label	Cases	Percentage
1	very certain	636	46.2%
3	somewhat certain	445	32.3%
5	just guessing	297	21.6%
7	not able to judge	19	
Sysmiss		4985	

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

ceshhwgt: Household Weight - All Canada (2004)

Information	[Type= continuous] [Format=numeric] [Range= 0.507799983024597-3.55469989776611] [Missing=*]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=1 /-] [StdDev=0.442 /-]	

cespwgt: Provincial Weight - All Canada (2004)

Information	[Type= continuous] [Format=numeric] [Range= 0.166199997067451-1.21879994869232] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=1 /-] [StdDev=0.216 /-]

# cesnwgt: National We	eesnwgt: National Weight - All Canada (2004)			
Information	[Type= continuous] [Format=numeric] [Range= 0.0843963623046875-4.21729612350464] [Missing=*]			
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=1.001 /-] [StdDev=0.507 /-]			
# rochhwgt: Household	Weight - Rest of Canada <no quebec=""> (2004)</no>			
Information	[Type= continuous] [Format=numeric] [Range= 0-3.52150011062622] [Missing=*]			
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=0.758 /-] [StdDev=0.578 /-]			
# rocpwgt: Provincial V	Provincial Weight - Rest of Canada <no quebec=""> (2004)</no>			
Information	[Type= continuous] [Format=numeric] [Range= 0-1.25730001926422] [Missing=*]			
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=0.758 /-] [StdDev=0.48 /-]			
# rocnwgt: National We	eight - Rest of Canada <no quebec=""> (2004)</no>			
Information	[Type= continuous] [Format=numeric] [Range= 0-4.30996370315552] [Missing=*]			
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-] [Mean=0.759 /-] [StdDev=0.632 /-]			
# pr: Province <pccf l<="" th=""><th>Dec/03></th></pccf>	Dec/03>			
Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]			
Statistics [NW/W]	[Valid=4050 /-] [Invalid=2332 /-]			

Value	Label	Cases		Percentage		
10	newfoundland & labrador	115	2.8%			
11	prince edward island	107	2.6%			
12	nova scotia	106	2.6%			
13	new brunswick	109	2.7%			
24	quebec	973			24.0%	
35	ontario	1237				30.5%
46	manitoba	207	5.1%			
47	saskatchewan	199	4.9%			
48	alberta	411		10.1%		
59	british columbia	586		14.5%		
60	yukon territory	0				
61	northwest territories	0				
62	nunavut	0				
Sysmiss		2332				
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

fed96: Federal Electoral District (1996 Representation Order) < PCCF Dec/03>

	· · · · · · · · · · · · · · · · · · ·
Information	[Type= discrete] [Format=numeric] [Range= 10001-59034] [Missing=*]
Statistics [NW/W]	[Valid=4050 /-] [Invalid=2332 /-]

Value	Label	Cases	Percentage
10001	bonavista - trinity - conception	18	0.4%
10002	burin - st. george's	12	0.3%
10003	gander - grand falls	17	0.4%
10004	humber - st. barbe - baie verte	11	0.3%
10005	labrador	8	0.2%
10006	st. john's east / st. john's-est	29	0.7%
10007	st. john's west / st. john's-ouest	20	0.5%
11001	cardigan	25	0.6%

Value	Label	Cases	Percentage
11002	egmont	28	0.7%
11003	hillsborough	34	0.8%
11004	malpeque	20	0.5%
12001	bras d'or - cape breton	6	0.1%
12002	cumberland - colchester	14	0.3%
12003	dartmouth	6	0.1%
12004	halifax	12	0.3%
12005	halifax west / halifax-ouest	6	0.1%
12006	kings - hants	15	0.4%
12007	pictou - antigonish - guysborough	7	0.2%
12008	sackville - musquodoboit valley - eastern shore	8	0.2%
12009	south shore	13	0.3%
12010	sydney - victoria	8	0.2%
12011	west nova / ouest nova	11	0.3%
13001	acadie - bathurst	8	0.2%
13002	beausejour - petitcodiac	12	0.3%
13003	new brunswick southwest / nouveau-brunswick-sud-ouest	10	0.2%
13004	fredericton	19	0.5%
13005	fundy - royal	10	0.2%
13006	madawaska - restigouche	8	0.2%
13007	miramichi	6	0.1%
13008	moncton - riverview - dieppe	14	0.3%
13009	saint john	12	0.3%
13010	tobique - mactaquac	10	0.2%
24001	abitibi - baie-james - nunavik	14	0.3%
24002	ahuntsic	16	0.4%
24003	anjou - riviere-des-prairies	14	0.3%
24004	argenteuil - papineau - mirabel	23	0.6%
24005	beauce	16	0.4%
24006	beauharnois - salaberry	11	0.3%
24007	beauport - montmorency - cote-de-beaupre - ile-d'orleans	19	0.5%
24008	bellechasse - etchemins - montmagny - l'islet	12	0.3%
24009	berthier - montcalm	12	0.3%
24010	bourassa	3	0.1%
24011	brome - missisquoi	11	0.3%
24012	brossard - la prairie	14	0.3%
24013	chambly	10	0.2%
24014	champlain	18	0.4%
24015	charlesbourg - jacques-cartier	14	0.3%
24016	charlevoix	12	0.3%
24017	chateauguay	12	0.3%
24018	chicoutimi - le fjord	12	0.3%
24019	compton - stanstead	7	0.2%
24020	drummond	18	0.4%
24021	frontenac - megantic	9	0.2%

Value	Label	Cases	Percentage
24022	bonaventure - gaspe - iles-de-la-madeleine - pabok	9	0.2%
24023	gatineau	13	0.3%
24024	hochelaga - maisonneuve	16	0.4%
24025	hull - aylmer	14	0.3%
24026	joliette	11	0.3%
24027	jonquiere	16	0.4%
24028	kamouraska - riviere-du-loup - temiscouata - les basques	16	0.4%
24029	notre-dame-de-grace - lachine	12	0.3%
24030	lac-saint-jean - saguenay	4	0.1%
24031	lac-saint-louis	17	0.4%
24032	lasalle - emard	12	0.3%
24033	laurentides	29	0.7%
24034	laurier - sainte-marie	12	0.3%
24035	laval-centre / laval centre	8	0.2%
24036	laval-est / laval east	13	0.3%
24037	laval-ouest / laval west	9	0.2%
24038	levis-et-chutes-de-la-chaudiere	17	0.4%
24039	longueuil	14	0.3%
24040	lotbiniere-l'erable	8	0.2%
24041	louis-hebert	11	0.3%
24042	manicouagan	4	0.1%
24043	matapedia - matane	10	0.2%
24044	mercier	14	0.3%
24045	mont-royal / mount royal	12	0.3%
24046	outremont	13	0.3%
24047	papineau - saint-denis	14	0.3%
24048	pierrefonds - dollard	12	0.3%
24049	pontiac - gatineau - labelle	16	0.4%
24050	portneuf	14	0.3%
24051	quebec	13	0.3%
24052	quebec-est / quebec east	10	0.2%
24053	repentigny	14	0.3%
24054	bas-richelieu - nicolet - becancour	8	0.2%
24055	richmond - arthabaska	16	0.4%
24056	rimouski-neigette-et-la mitis	11	0.3%
24057	roberval	10	0.2%
24058	rosemont - petite-patrie	20	0.5%
24059	temiscamingue	6	0.1%
24060	riviere-des-mille-iles	18	0.4%
24061	saint-bruno - saint-hubert	15	0.4%
24062	saint-hyacinthe - bagot	18	0.4%
24063	saint-jean	12	0.3%
24064	saint-lambert	14	0.3%
24065	saint-laurent - cartierville	9	0.2%
24066	saint-leonard - saint-michel	4	0.1%

Value	Label	Cases	Percentage
24067	saint-maurice	6	0.1%
24068	shefford	17	0.4%
24069	sherbrooke	17	0.4%
24070	terrebonne - blainville	17	0.4%
24071	trois-rivieres	11	0.3%
24072	vaudreuil - soulanges	19	0.5%
24073	vercheres - les-patriotes	12	0.3%
24074	verdun - saint-henri - saint-paul - pointe saint-charles	14	0.3%
24075	westmount - ville-marie	15	0.4%
35001	algoma - manitoulin	11	0.3%
35002	barrie - simcoe - bradford	20	0.5%
35003	beaches - east york	10	0.2%
5004	bramalea - gore - malton - springdale	7	0.2%
35005	brampton centre / brampton-centre	17	0.4%
35006	brampton west - mississauga / brampton-ouest - mississauga	22	0.5%
35007	brant	11	0.3%
35008	toronto - danforth	8	0.2%
35009	bruce - grey - owen sound	17	0.4%
35010	burlington	13	0.3%
35011	cambridge	16	0.4%
35012	davenport	9	0.2%
35013	don valley east / don valley-est	12	0.3%
35014	don valley west / don valley-ouest	7	0.2%
5015	dufferin - peel - wellington - grey	17	0.4%
5016	durham	18	0.4%
35017	eglinton - lawrence	10	0.2%
35018	elgin - middlesex - london	18	0.4%
35019	erie - lincoln	14	0.3%
35020	essex	16	0.4%
35021	etobicoke centre / etobicoke-centre	9	0.2%
35022	etobicoke - lakeshore	14	0.3%
35023	etobicoke north / etobicoke-nord	5	0.1%
35024	glengarry - prescott - russell	10	0.2%
35025	ottawa - orleans	11	0.3%
35026	guelph - wellington	9	0.2%
35027	haldimand - norfolk - brant	16	0.4%
35028	halton	20	0.5%
35029	hamilton east / hamilton-est	6	0.1%
35030	hamilton mountain	12	0.3%
35031	hamilton west / hamilton-ouest	7	0.2%
35032	hastings - frontenac - lennox and addington	18	0.4%
35033	huron - bruce	12	0.3%
35034	kenora - rainy river	11	0.3%
35035	chatham - kent essex	15	0.4%
35036	kingston and the islands / kingston et les iles	13	0.3%

fed96: Federal Electoral District (1996 Representation Order) < PCCF Dec/03> Label Cases Value Percentage 35037 0.2% kitchener centre / kitchener-centre 9 35038 kitchener - waterloo 16 0.4% 35039 lambton - kent - middlesex 9 0.2% 35040 lanark - carleton 17 0.4% 0.3% 35041 leeds - grenville 14 35042 london north centre / london-centre-nord 20 0.5% 35043 london - fanshawe 9 0.2% 35044 london west / london-ouest 0.3% 12 35045 markham 9 0.2% 35046 7 0.2% mississauga centre / mississauga-centre 35047 mississauga east / mississauga-est 0.1% 5 35048 9 0.2% mississauga south / mississauga-sud 35049 mississauga west / mississauga-ouest 10 0.2% 35050 0.4% nepean - carleton 16 35051 niagara centre / niagara-centre 11 0.3% 35052 0.3% niagara falls 14 35053 nickel belt 0.3% 14 35054 0.2% nipissing 9 35055 northumberland 15 0.4% 35056 oak ridges 12 0.3% 35057 oakville 0.2% 10 35058 oshawa 11 0.3% 35059 ottawa centre / ottawa-centre 15 0.4% 35060 ottawa south / ottawa-sud 0.3% 13 35061 13 0.3% ottawa - vanier 35062 ottawa west - nepean / ottawa-ouest - nepean 14 0.3% 35063 oxford 12 0.3% 0.1% 35064 parkdale - high park 6 35065 parry sound - muskoka 11 0.3% 0.4% 35066 perth - middlesex 16 0.2% 35067 9 peterborough 35068 pickering - ajax - uxbridge 17 0.4% 0.3% 35069 prince edward - hastings 14 35070 10 0.2% renfrew - nipissing - pembroke 35071 sarnia - lambton 15 0.4% 35072 sault ste, marie 11 0.3% 35073 4 0.1% scarborough - agincourt 35074 scarborough centre / scarborough-centre 4 0.1% 35075 0.2% scarborough east / scarborough-est 10 35076 9 0.2% scarborough - rouge river 35077 scarborough southwest / scarborough-sud-ouest 11 0.3% 35078 12 0.3% simcoe - grey 35079 simcoe north / simcoe-nord 17 0.4% 35080 st. catharines 12 0.3% 35081 st. paul's 14 0.3%

fed96: Federal Electoral District (1996 Representation Order) < PCCF Dec/03> Label Value Cases Percentage 35082 stoney creek 15 0.4% 35083 stormont - dundas - charlottenburgh 13 0.3% 35084 sudbury 13 0.3% 35085 thornhill 8 0.2% 0.2% 9 35086 thunder bay - atikokan 35087 thunder bay - superior north / thunder bay - superior-nord 12 0.3% 35088 timiskaming - cochrane 8 0.2% 2 0.0% 35089 timmins - james bay / timmins - baie james 35090 toronto centre - rosedale / toronto-centre - rosedale 17 0.4% 35091 0.1% 6 trinity - spadina 35092 vaughan - king - aurora 0.4% 17 35093 haliburton - victoria - brock 0.4% 15 35094 0.3% waterloo - wellington 14 0.3% 35095 ancaster - dundas - flamborough - aldershot 13 35096 whitby - ajax 17 0.4% 35097 willowdale 11 0.3% windsor - st. clair 0.3% 35098 14 35099 0.3% windsor west / windsor-ouest 12 35100 york centre / york-centre 9 0.2% 35101 york north / york-nord 9 0.2% 35102 9 0.2% york south - weston / york-sud - weston 35103 york west / york-ouest 0.1% 6 46001 brandon - souris 23 0.6% 46002 0.5% charleswood st. james - assiniboia 19 0.2% 46003 7 churchill 46004 0.4% dauphin - swan river 15 46005 portage - lisgar 16 0.4% 46006 provencher 17 0.4% 46007 saint boniface / saint-boniface 20 0.5% 0.4% 46008 selkirk - interlake 15 46009 winnipeg north centre / winnipeg-centre-nord 10 0.2% 46010 winnipeg centre / winnipeg-centre 11 0.3% 46011 winnipeg south / winnipeg-sud 0.4% 15 46012 10 0.2% winnipeg south centre / winnipeg-centre-sud 46013 winnipeg north - st. paul / winnipeg-nord - st. paul 12 0.3% 46014 winnipeg - transcona 17 0.4% 47001 battlefords - lloydminster 16 0.4% 47002 blackstrap 18 0.4% 47003 0.3% churchill river / riviere churchill 11 47004 cypress hills - grasslands 17 0.4% 47005 palliser 15 0.4% 47006 prince albert 13 0.3% 47007 regina - qu'appelle 19 0.5% 47008 regina - lumsden - lake centre 11 0.3% 47009 saskatoon - humboldt 7 0.2%

# fed96: Federal Electoral District (1996 Representation Order) < PCCF Dec/03>				
Value	Label	Cases	Percentage	
47010	saskatoon - rosetown - biggar	15	0.4%	
47011	souris - moose mountain	11	0.3%	
47012	saskatoon - wanuskewin	18	0.4%	
47013	wascana	15	0.4%	
47014	yorkton - melville	13	0.3%	
48001	athabasca	9	0.2%	
48002	calgary centre / calgary-centre	21	0.5%	
48003	calgary east / calgary-est	11	0.3%	
48004	calgary northeast / calgary-nord-est	16	0.4%	
48005	calgary - nose hill	24	0.6%	
48006	calgary southeast / calgary-sud-est	18	0.4%	
48007	calgary southwest / calgary-sud-ouest	15	0.4%	
48008	calgary west / calgary-ouest	12	0.3%	
48009	crowfoot	14	0.3%	
48010	edmonton centre-east / edmonton-centre-est	17	0.4%	
48011	edmonton north / edmonton-nord	16	0.4%	
48012	edmonton southeast / edmonton-sud-est	15	0.4%	
48013	edmonton southwest / edmonton-sud-ouest	14	0.3%	
48014	edmonton - strathcona	14	0.3%	
48015	edmonton west / edmonton-ouest	16	0.4%	
48016	elk island	8	0.2%	
48017	lakeland	12	0.3%	
48018	lethbridge	13	0.3%	
48019	macleod	15	0.4%	
48020	medicine hat	20	0.5%	
48021	peace river	20	0.5%	
48022	red deer	23	0.6%	
48023 48024	st. albert wetaskiwin	20	0.5%	
48024	wild rose	15	0.4%	
48026	yellowhead	17	0.4%	
59001	burnaby - douglas	10	0.2%	
59002	cariboo - chilcotin	11	0.3%	
59003	delta - south richmond	15	0.4%	
59004	dewdney - alouette	17	0.4%	
59005	esquimalt - juan de fuca	16	0.4%	
59006	fraser valley	22	0.5%	
59007	kamloops, thompson and highland valleys	11	0.3%	
59008	kelowna	25	0.6%	
59009	kootenay - columbia	24	0.6%	
59010	langley - abbotsford	22	0.5%	
59011	nanaimo - alberni	27	0.7%	
59012	nanaimo - cowichan	30	0.7%	
59013	new westminster - coquitlam - burnaby	14	0.3%	
59014	okanagan - shuswap	18	0.4%	

fed96: Federal Electoral District (1996 Representation Order) < PCCF Dec/03>

Value	Label	Cases	Percentage
59015	north vancouver	22	0.5%
59016	okanagan - coquihalla	19	0.5%
59017	port moody - coquitlam - port coquitlam	19	0.5%
59018	prince george - bulkley valley	12	0.3%
59019	prince george - peace river	12	0.3%
59020	richmond	11	0.3%
59021	saanich - gulf islands	27	0.7%
59022	skeena	8	0.2%
59023	south surrey - white rock - langley	16	0.4%
59024	surrey central / surrey-centre	18	0.4%
59025	surrey north / surrey-nord	11	0.3%
59026	vancouver centre / vancouver-centre	17	0.4%
59027	vancouver east / vancouver-est	15	0.4%
59028	vancouver island north / ile de vancouver-nord	27	0.7%
59029	vancouver kingsway	9	0.2%
59030	vancouver quadra	13	0.3%
59031	vancouver south - burnaby / vancouver-sud - burnaby	11	0.3%
59032	victoria	20	0.5%
59033	kootenay - boundary - okanagan	17	0.4%
59034	west vancouver - sunshine coast	20	0.5%
Sysmiss		2332	

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

fed03: Federal Electoral District (2003 Representation Order) < PCCF Dec/03>

Information	[Type= discrete] [Format=numeric] [Range= 10001-59036] [Missing=*]
Statistics [NW/ W]	[Valid=4050 /-] [Invalid=2332 /-]

Cas 15		centage
15	0.4	
	0.1	4%
22		0.5%
14	0.3%	6
8	0.2%	
13	0.3%	
24		0.6%
19		0.5%
30		0.7%
30		0.7%
28		0.7%
19		0.5%
6	0.1%	
8	0.2%	
7	0.2%	
9	0.2%	
7	0.2%	
15	0.4	1%
16	0	0.4%
	9	14 0.39 8 0.2% 13 0.3% 24 19 30 30 30 30 30 30 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40

Value	Label	Cases	Percentage
12008	sackvilleeastern shore	5	0.1%
12009	south shorest. margaret's	14	0.3%
12010	sydneyvictoria	8	0.2%
12011	west nova / nova-ouest	11	0.3%
13001	acadiebathurst	8	0.2%
13002	beausejour	7	0.2%
13003	fredericton	19	0.5%
13004	fundy	14	0.3%
13005	madawaskarestigouche	7	0.2%
13006	miramichi	7	0.2%
13007	monctonriverviewdieppe	11	0.3%
13008	st. croixbelleisle	12	0.3%
13009	saint john	13	0.3%
13010	tobiquemactaquac	11	0.3%
24001	abitibitemiscamingue	13	0.3%
24002	ahuntsic	16	0.4%
24003	alfred-pellan	13	0.3%
24004	argenteuilmirabel	21	0.5%
24005	beauce	16	0.4%
24006	beauharnoissalaberry	13	0.3%
24007	beauport	10	0.2%
24008	berthiermaskinonge	11	0.3%
24009	bourassa	3	0.1%
24010	bromemissisquoi	11	0.3%
24011	brossardla prairie	14	0.3%
24012	chamblyborduas	10	0.2%
24013	charlesbourg	9	0.2%
24014	charlevoixmontmorency	16	0.4%
24015	chateauguaysaint-constant	10	0.2%
24016	chicoutimile fjord	15	0.4%
24017	comptonstanstead	10	0.2%
24018	drummond	18	0.4%
24019	gaspesie-iles-de-la-madeleine	10	0.2%
24020	gatineau	12	0.3%
24021	hochelaga	16	0.4%
24022	honore-mercier	14	0.3%
24023	hullaylmer	14	0.3%
24024	jeanne-le ber	14	0.3%
24025	joliette	14	0.3%
24026	jonquierealma	16	0.4%
24027	lac-saint-louis	16	0.4%
24027	la pointe-de-l'ile	14	0.3%
24028	lasalle-imard	12	0.3%
24029	laurentideslabelle	19	0.5%
24031	laurier	13	0.3%

Value	Label	Cases	Percentage
24032	laval	7	0.2%
24033	lavalles iles	8	0.2%
24034	levisbellechasse	11	0.3%
24035	longueuil	15	0.4%
24036	lotbinierechutes-de-la-chaudiere	16	0.4%
24037	louis-hebert	11	0.3%
24038	louis-saint-laurent	11	0.3%
24039	manicouagan	11	0.3%
24040	marc-aurele-fortin	8	0.2%
24041	matapediamatane	12	0.3%
24042	meganticl'irable	9	0.2%
24043	montcalm	6	0.1%
24044	mount royal	12	0.3%
24045	notre-dame-de-gracelachine	11	0.3%
24046	nunavikeeyou	9	0.2%
24047	outremont	14	0.3%
24048	papineau	12	0.3%
24049	pierrefondsdollard	11	0.3%
24050	pontiac	13	0.3%
24051	portneuf	17	0.4%
24052	quebec	12	0.3%
24053	repentigny	13	0.3%
24054	richelieu	12	0.3%
24055	richmondarthabaska	14	0.3%
24056	rimouskitemiscouata	14	0.3%
24057	riviere-des-mille iles	16	0.4%
24058	riviere-du-loupmontmagny	16	0.4%
24059	riviere-du-nord	16	0.4%
24060	roberval	9	0.2%
24061	rosemontla petite-patrie	20	0.5%
24062	saint-brunosaint-hubert	15	0.4%
24063	saint-hyacinthebagot	18	0.4%
24064	saint-jean	12	0.3%
24065	saint-lambert	16	0.4%
24066	saint-laurentcartierville	9	0.2%
4067	saint-leonardsaint-michel	4	0.1%
24068	saint-mauricechamplain	11	0.3%
4069	shefford	17	0.4%
4070	sherbrooke	16	0.4%
4071	terrebonneblainville	13	0.3%
4072	trois-rivieres	17	0.4%
24073	vaudreuil-soulanges	19	0.5%
4074	vercheresles patriotes	9	0.2%
24075	westmountville-marie	18	0.4%
35001	ajaxpickering	10	0.2%

# fed03: Fo	ederal Electoral District (2003 Representation Order)	<pccf 03<="" dec="" th=""><th>3></th></pccf>	3>
Value	Label	Cases	Percentage
35002	algomamanitoulinkapuskasing	10	0.2%
35003	ancasterdundasflamboroughwestdale	13	0.3%
35004	barrie	14	0.3%
35005	beacheseast york	10	0.2%
35006	bramaleagoremalton	5	0.1%
35007	bramptonspringdale	16	0.4%
35008	brampton west / brampton-ouest	15	0.4%
35009	brant	13	0.3%
35010	burlington	15	0.4%
35011	cambridge	14	0.3%
35012	carletonlanark	13	0.3%
35013	chatham-kentessex	15	0.4%
35014	claringtonscugoguxbridge	14	0.3%
35015	davenport	9	0.2%
35016	don valley east / don valley-est	11	0.3%
35017	don valley west / don valley-quest	7	0.2%
35018	dufferincaledon	12	0.3%
35019	eglintonlawrence	10	0.2%
35020	elginmiddlesexlondon	18	0.4%
35021	essex	16	0.4%
35022	etobicoke centre / etobicoke-centre	9	0.2%
35023	etobicokelakeshore	14	0.3%
35024	etobicoke north / etobicoke-nord	5	0.1%
35025	glengarryprescottrussell	10	0.2%
35026	greybruceowen sound	15	0.4%
35027	guelph	8	0.2%
35028	haldimandnorfolk	16	0.4%
35029	haliburtonkawartha lakesbrock	15	0.4%
35030	halton	13	0.3%
35031	hamilton centre / hamilton-centre	5	0.1%
35032	hamilton eaststoney creek / hamilton-eststoney creek	10	0.2%
35033	hamilton mountain	14	0.3%
35034	huronbruce	15	0.4%
35035	kenora	7	0.2%
35036	kingston and the islands / kingston et les iles	14	0.3%
35037	kitchener centre / kitchener-centre	8	0.2%
35038	kitchenerconestoga	10	0.2%
35039	kitchenerwaterloo	16	0.4%
35040	lanarkfrontenaclennox and addington	19	0.5%
35041	leedsgrenville	14	0.3%
35042	londonfanshawe	9	0.2%
35043	london north centre / london-centre-nord	20	0.5%
35044	london west / london-ouest	12	0.3%
35045	markhamunionville	7	0.2%
	KIIIIII MIIIVII IIIV	-	0.270

#fed03: Federal Electoral District (2003 Representation Order) < PCCF Dec/03>			
Value	Label	Cases	Percentage
35047	mississaugabrampton south / mississaugabrampton-sud	6	0.1%
35048	mississauga eastcooksville / mississauga-estcooksville	7	0.2%
35049	mississaugaerindale	6	0.1%
35050	mississauga south / mississauga-sud	9	0.2%
35051	mississaugastreetsville	13	0.3%
35052	nepeancarleton	12	0.3%
35053	newmarketaurora	13	0.3%
35054	niagara falls	16	0.4%
35055	niagara westglanbrook / niagara-ouestglanbrook	16	0.4%
35056	nickel belt	14	0.3%
35057	nipissingtimiskaming	10	0.2%
35058	northumberlandquinte west	18	0.4%
35059	oak ridgesmarkham	11	0.3%
35060	oakville	10	0.2%
35061	oshawa	16	0.4%
35062	ottawa centre / ottawa-centre	15	0.4%
35063	ottawaorleans	11	0.3%
35064	ottawa south / ottawa-sud	13	0.3%
35065	ottawavanier	13	0.3%
35066	ottawa westnepean / ottawa-ouestnepean	14	0.3%
35067	oxford	12	0.3%
35068	parkdalehigh park	6	0.1%
35069	parry soundmuskoka	11	0.3%
35070	perthwellington	18	0.4%
35071	peterborough	9	0.2%
35072	pickeringscarborough east / pickeringscarborough-est	12	0.3%
35073	prince edwardhastings	17	0.4%
35074	renfrewnipissingpembroke	10	0.2%
35075	richmond hill	4	0.1%
35076	st. catharines	14	0.3%
35077	st. paul's	14	0.3%
35078	sarnialambton	18	0.4%
35079	sault ste. marie	13	0.3%
35080	scarboroughagincourt	4	0.1%
35081	scarborough centre / scarborough-centre	4	0.1%
35082	scarboroughguildwood	7	0.2%
35083	scarboroughrouge river	8	0.2%
35084	scarborough southwest / scarborough-sud-ouest	11	0.3%
35085	simcoegrey	11	0.3%
35086	simcoe north / simcoe-nord	17	0.4%
35087	stormontdundassouth glengarry	13	0.3%
35088	sudbury	14	0.3%
35089	thornhill	8	0.2%
35090	thunder bayrainy river	13	0.3%
35091	thunder baysuperior north / thunder baysuperior-nord	12	0.3%

Value	Label	Cases	Percentage
35092	timminsjames bay / timminsbaie james	7	0.2%
35093	toronto centre / toronto-centre	15	0.4%
35094	torontodanforth	8	0.2%
35095	trinityspadina	8	0.2%
35096	vaughan	8	0.2%
35097	welland	12	0.3%
35098	wellingtonhalton hills	16	0.4%
35099	whitbyoshawa	15	0.4%
35100	willowdale	10	0.2%
35101	windsortecumseh	14	0.3%
35102	windsor west / windsor-ouest	12	0.3%
35103	york centre / york-centre	11	0.3%
35104	yorksimcoe	10	0.2%
35105	york southweston / york-sudweston	9	0.2%
35106	york west / york-ouest	6	0.1%
46001	brandonsouris	28	0.7%
46002	charleswoodst. james	20	0.5%
46003	churchill	6	0.1%
46004	dauphinswan river	17	0.4%
46005	elmwoodtranscona	17	0.4%
46006	kildonanst. paul	9	0.2%
46007	portagelisgar	10	0.2%
46008	provencher	16	0.4%
46009	saint boniface / saint-boniface	20	0.5%
46010	selkirkinterlake	16	0.4%
46011	winnipeg centre / winnipeg-centre	11	0.3%
46012	winnipeg north / winnipeg-nord	13	0.3%
46013	winnipeg south / winnipeg-sud	13	0.3%
46014	winnipeg south centre / winnipeg-centre-sud	11	0.3%
47001	battlefordslloydminster	16	0.4%
47002	blackstrap	18	0.4%
47003	churchill river / riviere churchill	11	0.3%
47004	cypress hillsgrasslands	18	0.4%
47005	palliser	15	0.4%
47006	prince albert	13	0.3%
47007	reginalumsdenlake centre	11	0.3%
47008	reginaqu'appelle	19	0.5%
17009	saskatoonhumboldt	7	0.2%
17010	saskatoonrosetownbiggar	14	0.3%
47011	saskatoonwanuskewin	18	0.4%
47012	sourismoose mountain	11	0.3%
47013	wascana	15	0.4%
47014	yorktonmelville	13	0.3%
48001	athabasca	8	0.2%
48002	calgary east / calgary-est	13	0.3%

Value	Label	Cases	Percentage
48003	calgary north centre / calgary-centre-nord	19	0.5%
18004	calgary northeast / calgary-nord-est	10	0.2%
8005	calgarynose hill	19	0.5%
8006	calgary south centre / calgary-centre-sud	15	0.4%
8007	calgary southeast / calgary-sud-est	16	0.4%
8008	calgary southwest / calgary-sud-ouest	14	0.3%
8009	calgary west / calgary-ouest	12	0.3%
8010	crowfoot	15	0.4%
8011	edmontonbeaumont	13	0.3%
18012	edmonton centre / edmonton-centre	19	0.5%
8013	edmonton east / edmonton-est	19	0.5%
8014	edmontonleduc	9	0.2%
8015	edmontonst. albert	16	0.4%
8016	edmontonsherwood park	9	0.2%
8017	edmontonspruce grove	15	0.4%
8018	edmontonstrathcona	16	0.4%
18019	lethbridge	15	0.4%
8020	macleod	12	0.3%
8021	medicine hat	20	0.5%
8022	peace river	20	0.5%
8023	red deer	19	0.5%
8024	vegrevillewainwright	9	0.2%
8025	westlockst. paul	12	0.3%
18026	wetaskiwin	17	0.4%
8027	wild rose	13	0.3%
8028	yellowhead	17	0.4%
9001	abbotsford	16	0.4%
9002	burnabydouglas	9	0.2%
9003	burnabynew westminster	8	0.2%
9004	caribooprince george	16	0.4%
9005	chilliwackfraser canyon	18	0.4%
9006	deltarichmond east / deltarichmond-est	15	0.4%
9007	dewdneyalouette	14	0.3%
59008	esquimaltjuan de fuca	16	0.4%
59009	fleetwoodport kells	12	0.3%
59010	kamloopsthompson	11	0.3%
9011	kelowna	22	0.5%
9012	kootenaycolumbia	27	0.7%
9013	langley	17	0.4%
9014	nanaimoalberni	27	0.7%
9015	nanaimocowichan	30	0.79
9016	newtonnorth delta / newtondelta-nord	10	0.2%
9017	new westminstercoquitlam	10	0.2%
9018	north okanaganshuswap / okanagan-nordshuswap	19	0.5%
9019	north vancouver	21	0.5%

fed03: Federal Electoral District (2003 Representation Order) < PCCF Dec/03>

Value	Label	Cases	Percentage
59020	okanagancoquihalla	20	0.5%
59021	port moodywestwoodport coquitlam	18	0.4%
59022	prince georgepeace river	13	0.3%
59023	richmond	6	0.1%
59024	saanichgulf islands	27	0.7%
59025	skeenabulkley valley	13	0.3%
59026	southern interior	15	0.4%
59027	south surreywhite rockcloverdale	16	0.4%
59028	surrey north / surrey-nord	9	0.2%
59029	vancouver centre / vancouver-centre	17	0.4%
59030	vancouver east / vancouver-est	12	0.3%
59031	vancouver island north / ile de vancouver-nord	27	0.7%
59032	vancouver kingsway	10	0.2%
59033	vancouver quadra	14	0.3%
59034	vancouver south / vancouver-sud	10	0.2%
59035	victoria	20	0.5%
59036	west vancouversunshine coast	21	0.5%
Sysmiss		2332	

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

pes_repl: Sample Subsets < Replicate>

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		293	9.3%
2		289	9.2%
3		287	9.1%
4		295	9.4%
5		296	9.4%
6		256	8.2%
7		286	9.1%
8		287	9.1%
9		273	8.7%
10		279	8.9%
11		297	9.5%
Sysmiss		3244	

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

pes_rand: Question Introduction/Random Delivery <Spending/Taxes>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage	
1		1551	49.4%	
2		1587	50.6%	
Sysmiss		3244		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_ra_a: Question Wording/Random Delivery <pes_d1a>

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

Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		1533	48.9%
2		1605	51.1%
Sysmiss		3244	

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

pes_ra_b: Question Order/Random Delivery <pes_d1a--pes_d1h>

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1	[goto pes_d1a]	404	12.9%
2	[goto pes_d1b]	412	13.1%
3	[goto pes_d1c]	448	14.3%
4	[goto pes_d1d]	420	13.4%
5	[goto pes_d1e]	425	13.5%
6	[goto pes_d1f]	446	14.2%
7	[goto pes_d1g]	427	13.6%
8	[goto pes_d1h]	156	5.0%
Sysmiss		3244	

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

pes_ra_c: Question Wording/Split Sample Experiment <pes_g9a/pes_g9b>

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

Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		1522	48.5%
2		1616	51.5%
Sysmiss		3244	

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

pes_ra_d: Randomize the order of the party identification <pes_k1a/pes_k1b>

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

 Statistics [NW/W]
 [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		1594	50.8%
2		1544	49.2%
Sysmiss		3244	

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

pes_ra_e: Split Sample: 1=List is NOT read out, 2=List IS read out <pes_k8a/pes_k8b>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		1572	50.1%
2		1566	49.9%

pes_ra_e: Split Sample: 1=List is NOT read out, 2=List IS read out <pes_k8a/pes_k8b>

Value	Label	Cases	Percentage
Sysmiss		3244	

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

pes_ra_f: Split Sample Experiment: Question Wording <pes_k11a--pes_k11d>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1	[goto pes_k11a]	844	26.9%
2	[goto pes_k11b]	761	24.3%
3	[goto pes_k11c]	748	23.8%
4	[goto pes_k11d]	785	25.0%
Sysmiss		3244	

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

pes_samp: Day of Sample Release

Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-] [Mean=17.318 /-] [StdDev=9.773 /-]

pes_atte: Total Number of Call Attempts

Information	[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-] [Mean=6.004 /-] [StdDev=6.286 /-]

pes_refu: Number of Refusals Before Completion

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
0		3072	97.9%
1		66	2.1%
Sysmiss		3244	

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

pes_cont: Total Times Respondent Contacted

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		2717	86.6%
2		301	9.6%
3		86	2.7%
4		24	0.8%
5		5	0.2%
6		2	0.1%
7		2	0.1%
8		1	0.0%
Sysmiss		3244	

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

pes_answ: Number of Times Telephone Answered

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
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# pes_answ: Number of Times Telephone Answered				
Statistics [NW/W]	Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-] [Mean=2.875 /-] [StdDev=2.513 /-]			
# pes_inti: Length of Ir	# pes_inti: Length of Interview <minutes></minutes>			
Information	[Type= continuous] [Format=numeric] [Range= 14-94] [Missing=*]			
Statistics [NW/W]	Statistics [NW/ W] [Valid=2974 /-] [Invalid=3408 /-] [Mean=24.004 /-] [StdDev=6.646 /-]			
# pes_intd: Date of Into	# pes_intd: Date of Interview <mmddyyyy></mmddyyyy>			
Information [Type= continuous] [Format=numeric] [Range= 7052004-9192004] [Missing=*]				
Statistics [NW/W]	Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-] [Mean=7547179.271 /-] [StdDev=580689.288 /-]			
# pes_intm: Month of Interview <mm></mm>				
Information	[Type= discrete] [Format=numeric] [Range= 7-9] [Missing=*]			
Statistics [NW/ W]	[Valid=3138 /-] [Invalid=3244 /-]			

Value	Label	Cases	Percentage
7	july	2133	68.0%
8	august	807	25.7%
9		198	6.3%
Sysmiss		3244	

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

pes_in_a: Day of Interview <DD>

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-] [Mean=16.181 /-] [StdDev=7.774 /-]

pes_inty: Year of Interview <YYYY>

Information [Type= discrete] [Format=numeric] [Range= 2004-2004] [Missing=*]	
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
2004		3138	100.0%
Sysmiss		3244	

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

pes_intn: Interviewer's Number (# of Interviews)

Information [Type= discrete] [Format=numeric] [Range= 77-999] [Missing=*]	
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
77		28	0.9%
112		13	0.4%
119		79	2.5%
143		14	0.4%
145		71	2.3%
162		85	2.7%
171		91	2.9%
173		25	0.8%
175		138	4.4%
176		42	1.3%
201		145	4.6%
227		12	0.4%

# pes_intn:	: Interviewer's	f Interviews)
Value	Label	Cases Percentage
241		13 0.4%
250		63 2.0%
251		136 4.3%
263		56 1.8%
286		30 1.0%
292		82 2.6%
293		60 1.9%
301		67 2.1%
314		34 1.1%
360		49 1.6%
409		30 1.0%
426		16 0.5%
442		46 1.5%
444		86 2.7%
451		39 1.2%
458		79 2.5%
495		35 1.1%
511		170 5.4%
533		51 1.6%
534		113 3.6%
539		19 0.6%
582		11 0.4%
597		97 3.1%
603		132 4.2%
630		73 2.3%
658		21 0.7%
703		80 2.5%
707		199 6.3%
722		53 1.7%
822		145 4.6%
828		10 0.3%
833		106 3.4%
908		52 1.7%
909		26 0.8%
923		48 1.5%
926		32 1.0%
999	supervisor	36 1.1%
Sysmiss	aures indicate the	3244
	Interviewer's N	data file. They cannot be interpreted as summary statistics of the population of interest. Interviews:
Information		Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NV		rormat=numeric] [Range= 1-2] [Missing="] nvalid=3244 /-]
Value	Label	Cases Percentage
1	english	2570 81.9%

pes_intl: Interviewer's Number (# of Interviews)

Value	Label	Cases	Percentage
2	french	568	18.1%
Sysmiss		3244	

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

pes_a1: What was the most important issue to YOU PERSONALLY in this election?

Information [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]		[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
	Statistics [NW/W]	[Valid=2704 /-] [Invalid=3678 /-]

Value	Label	Cases	Percentage
1	other & multiple responses [not coded elsewhere]	314	11.6%
10	create jobs / reduce unemployment	20	0.7%
20	general mention: debt, deficit, fiscal, waste, etc.	57	2.1%
25	government spending, government waste	0	
26	balance the budget / budget	8	0.3%
30	economy	38	1.4%
35	agriculture	16	0.6%
36	bse	13	0.5%
39	oil & gas (fuel) prices	2	0.1%
48	military / military spending / defence	13	0.5%
50	taxes	84	3.1%
57	health care	1125	41.6%
58	health & taxes	3	0.1%
59	health & jobs	8	0.3%
60	social programs, services, & issues	54	2.0%
61	old age pensions/seniors & health care	5	0.2%
62	protect child care/family benefits	20	0.7%
63	jobs & social programs (both)	0	
64	health care & education	32	1.2%
65	education	64	2.4%
66	education costs	0	
68	elderly, seniors	0	
69	health care & seniors/pensions	0	
70	same sex marriage	18	0.7%
71	crime / violence / gun control	4	0.1%
72	poverty	3	0.1%
73	abortion	7	0.3%
74	rights & equality: aboriginal, women, etc.	12	0.4%
75	environment	43	1.6%
76	moral issues	9	0.3%
77	gun control / registry	25	0.9%
78	environment	0	
79	foreign/us affairs	16	0.6%
80	quebec sovereignty / interests	3	0.1%
81	national unity	2	0.1%
90	scandal (sponsorship)	98	3.6%
91	honesty & integrity, credibility, accountability	304	11.2%

pes_a1: What was the most important issue to YOU PERSONALLY in this election?

Value	Label	Cases	Percentage
92	to form a majority government	11	0.4%
93	to get a minority government	22	0.8%
94	defeat conservatives / elect liberals	82	3.0%
95	to beat the liberals/martin, change	111	4.1%
97	none, no issue important	58	2.1%
98	don't know	431	
99	refused	3	
Sysmiss		3244	

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

pes_b1: How much attention did you pay to news about the Federal election on TV?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
	Statistics [NW/W]	[Valid=3131 /-] [Invalid=3251 /-]

Value	Label	Cases	1	Percentage		
0	no attention at all	250	8	3.0%		
1		107	3.4%			
2		195	6.2%			
3		211	6.79	%		
4		228	7.3	3%		
5		558			1	17.8%
6		312		10.0%		
7		425			13.6%	
8		498			15.9%	%
9		128	4.1%			
10	a great deal of attention	219	7.0	%		
98	don't know	7				
99	refused	0				
Sysmiss		3244				

pes_b2: Using the same scale, how much attention have you paid to RADIO news about the Federal election?

_	
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/ W]	[Valid=3124 /-] [Invalid=3258 /-]

Value	Label	Cases	Percentage	
0	no attention at all	842		27.0%
1		146	4.7%	
2		285	9.1%	
3		286	9.2%	
4		244	7.8%	
5		424	13.6%	
6		232	7.4%	
7		218	7.0%	
8		262	8.4%	
9		81	2.6%	
10	a great deal of attention	104	3.3%	
98	don't know	14		

pes_b2: Using the same scale, how much attention have you paid to RADIO news about the Federal election?

Value	Label	Cases	Percentage
99	refused	0	
Sysmiss		3244	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_b3: Using the same scale, how much attention have you paid to news about the Federal election in the NEWSPAPERS?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3124 /-] [Invalid=3258 /-]	

Value	Label	Cases	Percentage
0	no attention at all	708	22.7%
1		145	4.6%
2		284	9.1%
3		217	6.9%
4		207	6.6%
5		412	13.2%
6		253	8.1%
7		308	9.9%
8		328	10.5%
9		124	4.0%
10	a great deal of attention	138	4.4%
98	don't know	14	
99	refused	0	
Sysmiss		3244	

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

pes_b5: Using the same scale, how INTERESTED were you in the FEDERAL election?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3125 /-] [Invalid=3257 /-]

Value	Label	Cases	Perce	ntage
0	no attention at all	165	5.3%	
1		45	1.4%	
2		103	3.3%	
3		145	4.6%	
4		158	5.1%	
5		415		13.3%
6		269	8.6%	
7		467		14.9%
8		596		19.1%
9		308	9.9	%
10	a great deal of attention	454		14.5%
98	don't know	13		
99	refused	0		
Sysmiss		3244		

pes_b6: During the campaign, do you think the media did a very good job of informing Canadians about the parties, quite a good job, not a very good job, or not a good job at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2955 /-] [Invalid=3427 /-]

Value	Label	Cases	Percentage
1	very good job	480	16.2%
3	quite a good job	1757	59.5%
5	not a very good job	541	18.3%
7	not a good job at all	177	6.0%
8	don't know	177	
9	refused	6	
Sysmiss		3244	

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

pes_co_a: During the campaign were you contacted by a political party by phone?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3102 /-] [Invalid=3280 /-]

Value	Label	Cases	Percentage
1	yes	1376	44.4%
5	no	1724	55.6%
7	r volunteers: have not been contacted at all	2	0.1%
8	don't know	36	
9	refused	0	
Sysmiss		3244	

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

pes_co_b: During the campaign were you contacted by a political party in person?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3124 /-] [Invalid=3258 /-]

Value	Label	Cases	Percentage
1	yes	738	23.6%
5	no	2384	76.3%
7	r volunteers: have not been contacted at all	2	0.1%
8	don't know	12	
9	refused	0	
Sysmiss		3246	

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

pes_co_c: During the campaign were you contacted by a political party by mail?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3080 /-] [Invalid=3302 /-]

Value	Label	Cases	Percentage	
1	yes	2163	70.2%	
5	no	917	29.8%	
8	don't know	58		
9	refused	0		
Sysmiss 3244				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_co_d: During the CAMPAIGN, did you help a party or a candidate?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W] [Valid=3135 /-] [Invalid=3247 /-]

Value	Label	Cases	Percentage
1	yes	278	8.9%
5	no	2857	91.1%
8	don't know	3	
9	refused	0	
Sysmiss		3244	

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

pes_co_e: During the CAMPAIGN, did you discuss the election with other people?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3133 /-] [Invalid=3249 /-]

Value	Label	Cases	Percentage
1	several times	1974	63.0%
3	once or twice	919	29.3%
5	never	240	7.7%
8	don't know	5	
9	refused	0	
Sysmiss		3244	

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

pes_a11: On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=3046 /-] [Invalid=3336 /-]

Value	Label	Cases	Percentage
1	very satisfied	434	14.2%
3	fairly satisfied	1622	53.3%
5	not very satisfied	735	24.1%
7	not satisfied at all	255	8.4%
8	don't know	89	
9	refused	3	
Sysmiss		3244	

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

pes_a2a: Did you vote in the election?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=3137 /-] [Invalid=3245 /-]

Value	Label	Cases	Percentage
1	yes	2719	86.7%
5	no	418	13.3%
8	don't know	0	
9	refused	1	
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_a2b: What was the main reason you did not vote?

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]

Statistics [NW/ W] [Valid=398 /-] [Invalid=5984 /-]

Value	Label	Cases		Percentage	
0	other [not coded elsewhere]	51		12.8%	
1	didn't know who to vote for/what the issues were/no interest	102			25.6%
2	no time/working/busy / forgot to vote	99			24.9%
3	physical limitation/illness	18	4.5%		
4	did not know where to vote/not registered	8	2.0%		
5	vote does not make a difference/politicians all the same	72		18.1%	
6	away/vacation on election day	48		12.1%	
8	don't know	18			
9	refused	2			
Sysmiss		5964			

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

pes_time: Response Time Item <pes_a3@3>

Information	[Type= continuous] [Format=numeric] [Range= 0-5564] [Missing=*]
Statistics [NW/W]	[Valid=2742 /-] [Invalid=3640 /-] [Mean=189.671 /-] [StdDev=332.509 /-]

pes_a3_3: Which party did you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2396 /-] [Invalid=3986 /-]

Value	Label	Cases	Percentage
0	other [specify]	16	0.7%
1	liberal (grits)	829	34.6%
2	conservative (conservative party, new)	792	33.1%
3	ndp	398	16.6%
4	bloc quebecois	239	10.0%
6	progressive conservative (tory, pcs, the old party)	5	0.2%
7	r volunteers: spoiled ballot	12	0.5%
8	green party	103	4.3%
10	marijuana party	1	0.0%
97	none of them	1	0.0%
98	don't know	18	
99	refused	305	
Sysmiss		3663	
Warning: these fix	gures indicate the number of cases found in the data file. They cannot be interpreted a	s summary statistics of the p	population of interest.

pes_a4: When did you decide that you were going to vote for:

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=2360 /-] [Invalid=4022 /-]

Value	Label	Cases	Percentage
1	before the campaign began	1150	48.7%
2	before the debates	284	12.0%
3	just after/during the debates	163	6.9%
4	last two weeks of the campaign	433	18.3%
5	election day	330	14.0%
8	don't know	23	
9	refused	0	
Sysmiss		3999	

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

pes_a5a: Were/Was that party the party you liked the most?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=2213 /-] [Invalid=4169 /-]

Value	Label	Cases	Percentage
1	yes	1827	82.6%
5	no	386	17.4%
8	don't know	50	
9	refused	0	
Sysmiss		4119	

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

pes_a5b: Which party did you like the most?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

 Statistics [NW/ W]
 [Valid=359 /-] [Invalid=6023 /-]

Value	Label	Cases	Percentage
0	other [specify]	2	0.6%
1	liberal (grits)	90	25.1%
2	conservative (conservative party, new)	36	10.0%
3	ndp	87	24.2%
4	bloc quebecois	13	3.6%
5	alliance	1	0.3%
6	progressive conservative (tory, pcs)	5	1.4%
7	reform	1	0.3%
8	green party	24	6.7%
97	none of them	100	27.9%
98	don't know	27	
99	refused	0	
Sysmiss		5996	

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

pes_a5c: And which party was your second choice?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1766 /-] [Invalid=4616 /-]

pes_a5c: And which party was your second choice?

Value	Label	Cases	Percentage
0	other [specify]	19	1.1%
1	liberal (grits)	437	24.7%
2	conservative (conservative party, new)	276	15.6%
3	ndp	426	24.1%
4	bloc quebecois	49	2.8%
5	alliance	1	0.1%
6	progressive conservative (tory, pcs)	0	
8	green party	123	7.0%
10	marijuana party	5	0.3%
97	none	430	24.3%
98	don't know	59	
99	refused	2	
Sysmiss		4555	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as s	summary statistics of the	population of interest.

pes_a6: When did you decide not to vote?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/98/99]
Statistics [NW/W]	[Valid=395 /-] [Invalid=5987 /-]

Value	Label	Cases	Percentage
1	before the campaign began	113	28.6%
2	before the debates	12	3.0%
3	just after/during the debates	8	2.0%
4	last two weeks of the campaign	56	14.2%
5	election day	149	37.7%
6	r volunteers: never decided, never got around to it	57	14.4%
98	don't know	23	
99	refused	0	
Sysmiss		5964	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

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

pes_a7: On election day were YOU PERSONALLY hoping for:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2785 /-] [Invalid=3597 /-]

Value	Label	Cases	Percentage	
1	liberal majority	668	24.0%	
2	liberal minority	992		35.6%
3	conservative majority	608	21.8%	
4	conservative minority	322	11.6%	
5	majority government	11	0.4%	
6	minority government	27	1.0%	
7	r volunteers: something else [specify]	157	5.6%	
98	don't know	249		
99	refused	104		
Sysmiss		3244		

pes_a8: How satisfied are you with the outcome of the election:

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/98/99]	

Statistics [NW/W] [Valid=3026 /-] [Invalid=3356 /-]

Value	Label	Cases	Percentage
0	r volunteers: it depends	6	0.2%
1	very satisfied	379	12.5%
3	fairly satisfied	1682	55.6%
5	not very satisfied	647	21.4%
7	not satisfied at all	312	10.3%
98	don't know	103	
99	refused	9	
Sysmiss		3244	

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

pes_1st: Create Random Numbers <pes_e1--pes_e4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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Statistics [NW/ W] [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		772	24.6%
2		792	25.2%
3		824	26.3%
4		750	23.9%
Sysmiss		3244	

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

pes_2nd: Create Random Numbers <pes_e1--pes_e4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		801	25.5%
2		795	25.3%
3		773	24.6%
4		769	24.5%
Sysmiss		3244	

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

pes_3rd: Create Random Numbers <pes_e1--pes_e4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		785	25.0%
2		774	24.7%
3		804	25.6%
4		775	24.7%
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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pes_4th: Create Random Numbers <pes_e1--pes_e4>

[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*] Information

Statistics [NW/W] [Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		775	24.7%
2		802	25.6%
3		783	25.0%
4		778	24.8%
Sysmiss		3244	

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

pes_e1: Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]

Statistics [NW/W] [Valid=3136 /-] [Invalid=3246 /-]

Value	Label	Cases	Percentage
1	layton/jack layton/jack	1614	51.5%
5	any other answer	89	2.8%
98	don't know	1433	45.7%
99	refused	2	
Sysmiss		3244	

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

pes_e2: The leader of the Federal Conservative Party? Do you happen to recall the name of the leader?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]

Statistics [NW/W] [Valid=3133 /-] [Invalid=3249 /-]

Value	Label	Cases	Percentage
1	harper/stephen harper/stephen	1769	56.5%
5	any other answer	71	2.3%
98	don't know	1293	41.3%
99	refused	5	
Sysmiss		3244	

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

pes_e3: The leader of the Bloc Quebecois? Do you happen to recall the name of the leader?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]

Statistics [NW/W] [Valid=657 /-] [Invalid=5725 /-]

Value	Label	Cases	Percentage
1	duceppe/gilles duceppe/gilles	499	76.0%
5	any other answer	18	2.7%
98	don't know	140	21.3%
99	refused	0	
Sysmiss		5725	

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

pes_e4: The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]
Statistics [NW/W]	[Valid=3134 /-] [Invalid=3248 /-]

pes_e4: The leader of the Federal Liberal Party? Do you happen to recall the name of the leader?

Value	Label	Cases	Percentage
1	martin/paul martin/paul	2503	79.9%
5	any other answer	62	2.0%
98	don't know	569	18.2%
99	refused	4	
Sysmiss		3244	

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

pes_1s_a: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		802	25.6%
2		772	24.6%
3		774	24.7%
4		790	25.2%
Sysmiss		3244	

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

pes_2n_a: Second Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3098 /-] [Invalid=3284 /-]

Value	Label	Cases	Percentage
1		746	24.1%
2		734	23.7%
3		820	26.5%
4		798	25.8%
Sysmiss		3284	

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

pes_3r_a: Third Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3091 /-] [Invalid=3291 /-]

Value	Label	Cases	Percentage
1		766	24.8%
2		799	25.8%
3		763	24.7%
4		763	24.7%
Sysmiss		3291	

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

pes_4t_a: Fourth Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3091 /-] [Invalid=3291 /-]

Value	Label	Cases	Percentage
1		730	23.6%
2		810	26.2%

pes_4t_a: Fourth Party - Random Delivery

Value	Label	Cases	Percentage
3		771	24.9%
4		780	25.2%
Sysmiss		3291	

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

pes_c1a: How do you feel about the FEDERAL Conservative Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3001 /-] [Invalid=3381 /-]

Value	Label	Cases	Percentage
0	really dislike the party	286	9.5%
1		10	0.3%
2		23	0.8%
3		7	0.2%
4		13	0.4%
5		42	1.4%
6		4	0.1%
7		2	0.1%
8		11	0.4%
9		3	0.1%
10		128	4.3%
11		1	0.0%
12		2	0.1%
15		16	0.5%
20		138	4.6%
23		1	0.0%
25		97	3.2%
27		1	0.0%
28		1	0.0%
30		208	6.9%
32		1	0.0%
33		1	0.0%
35		27	0.9%
36		1	0.0%
39		1	0.0%
40		256	8.5%
42		1	0.0%
43		1	0.0%
45		38	1.3%
46		2	0.1%
49		5	0.2%
50		532	17.7%
51		4	0.1%
52		1	0.0%
54		1	0.0%
55		20	0.7%

# pes_c1a: How do you feel about the FEDERAL Conserva	ative Party?
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Value	Label	Cases	Percentage
56		1	0.0%
59		1	0.0%
60		298	9.9%
62		1	0.0%
65		54	1.8%
66		1	0.0%
68		3	0.1%
70		193	6.4%
72		3	0.1%
75		166	5.5%
78		3	0.1%
80		177	5.9%
81		2	0.1%
85		30	1.0%
88		1	0.0%
89		2	0.1%
90		68	2.3%
95		12	0.4%
97		2	0.1%
98		3	0.1%
99		3	0.1%
100	really like the party	52	1.7%
996	don't know about any of the parties	21	0.7%
997	don't know the party	18	0.6%
998	don't know how to rate	74	
999	refused	33	
Sysmiss		3274	

pes_c1b: How do you feel about the FEDERAL Liberal party?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]

 Statistics [NW/W]
 [Valid=3030 /-] [Invalid=3352 /-]

Value	Label	Cases	Percentage
0	really dislike the party	241	8.0%
1		11	0.4%
2		16	0.5%
3		14	0.5%
4		10	0.3%
5		43	1.4%
6		7	0.2%
7		6	0.2%
8		9	0.3%
9		1	0.0%
10		100	3.3%
13		1	0.0%

	13 114 72 3 115 1 1 2 1 26 204	0.4% 3.8% 2.4% 0.1% 3.8% 0.0% 0.0% 0.0% 0.0%
	72 3 115 1 1 2 1 26 204	2.4% 0.1% 3.8% 0.0% 0.0% 0.1% 0.0% 0.9%
	3 115 1 1 2 1 26 204	0.1% 3.8% 0.0% 0.0% 0.1% 0.9%
	115 1 1 2 1 26 204	3.8% 0.0% 0.0% 0.1% 0.0% 0.9%
	1 1 2 1 26 204	0.0% 0.0% 0.1% 0.0%
	1 2 1 26 204	0.0% 0.1% 0.0% 0.9%
	2 1 26 204	0.1% 0.0% 0.9%
	1 26 204	0.0%
	26 204	0.9%
	204	
	1	6.7%
		0.0%
	1	0.0%
	2	0.1%
	27	0.9%
	1	0.0%
	2	0.1%
	3	0.1%
1	582	19.29
	6	0.2%
	2	0.1%
	1	0.0%
	47	1.6%
i	2	0.1%
•	1	0.0%
	1	0.0%
1	350	11.6%
	1	0.0%
	3	0.1%
	2	0.1%
	1	0.0%
	82	2.7%
i	1	0.0%
	1	0.0%
	1	0.0%
	262	8.6%
	1	0.0%
	2	0.1%
	1	0.0%
	207	6.8%
i	1	0.0%
	1	0.0%
	1	0.0%
	214	7.1%

# pes c1b: How do you feel about the	

Value	Label	Cases	Percentage	
82		1	0.0%	
83		1	0.0%	
85		34	1.1%	
90		81	2.7%	
95		12	0.4%	
98		4	0.1%	
99		2	0.1%	
100	really like the party	49	1.6%	
996	don't know about any of the parties	14	0.5%	
997	don't know the party	8	0.3%	
998	don't know how to rate	45		
999	refused	29		
Sysmiss		3278		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_c1c: How do you feel about the FEDERAL NDP (the New Democratic Party)?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2963 /-] [Invalid=3419 /-]

Value	Label	Cases	Percentage
0	really dislike the party	302	10.2%
1		18	0.6%
2		25	0.8%
3		12	0.4%
4		9	0.3%
5		49	1.7%
6		3	0.1%
7		5	0.2%
8		4	0.1%
9		3	0.1%
10		136	4.6%
12		1	0.0%
14		1	0.0%
15		17	0.6%
17		1	0.0%
20		176	5.9%
22		1	0.0%
25		108	3.6%
26		1	0.0%
30		201	6.8%
32		1	0.0%
33		2	0.1%
35		29	1.0%
40		235	7.9%
42		2	0.1%
44		1	0.0%

# pes_c1c:	How do you	u feel about the FEDERAL NDF	(the New Democratic	Party)?
Value	Label		Cases	Percentage
45			38	1.3%
46			1	0.0%
49			1	0.0%
50			551	18.6%
51			1	0.0%
55			39	1.3%
56			2	0.1%
57			2	0.1%
58			1	0.0%
59			2	0.1%
60			298	10.1%
62			2	0.1%
63			1	0.0%
65			55	1.9%
66			1	0.0%
67			1	0.0%
68			1	0.0%
69			1	0.0%
70			186	6.3%
72			2	0.1%
73			2	0.1%
75			131	4.4%
76			2	0.1%
79			1	0.0%
80			144	4.9%
82			1	0.0%
83			2	0.1%
85			20	0.7%
88			2	0.1%
89			1	0.0%
90			47	1.6%
94			1	0.0%
95			7	0.2%
98			1	0.0%
99			2	0.1%
100	really like	e the party	29	1.0%
996		w about any of the parties	14	0.5%
997		w the party	27	0.9%
998		w how to rate	110	
999	refused		30	
Sysmiss			3279	
	igures indicate the n	umber of cases found in the data file. They cannot be i		population of interest.
# pes_c1e:	How do you	u feel about the Bloc Quebecois?		
Information		[Type= discrete] [Format=numeric] [R	ange= 0-997] [Missing=*/998	/999]
Statistics [N		[Valid=616 /-] [Invalid=5766 /-]		

pes_c1e: How do you feel about the Bloc Quebecois?

Value	Label	Cases	Percentage
0	really dislike the party	104	16.9%
1		5	0.8%
2		1	0.2%
3		3	0.5%
5		7	1.1%
7		1	0.2%
8		1	0.2%
10		29	4.7%
20		19	3.1%
25		15	2.4%
29		1	0.2%
30		18	2.9%
35		4	0.6%
40		26	4.2%
45		1	0.2%
49		1	0.2%
50		73	11.9%
52		1	0.2%
55		1	0.2%
60		45	7.3%
65		4	0.6%
66		1	0.2%
67		1	0.2%
70		65	10.6%
75		33	5.4%
80		80	13.0%
85		9	1.5%
90		34	5.5%
95		4	0.6%
99		2	0.3%
100	really like the party	23	3.7%
996	don't know about any of the parties	3	0.5%
997	don't know the party	1	0.2%
998	don't know how to rate	8	
999	refused	7	
Sysmiss		5751	

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

pes_c2d: How do you feel about political parties in general?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2926 /-] [Invalid=3456 /-]

Value	Label	Cases	Percentage
0	really dislike them	138	4.7%
1		4	0.1%
2		12	0.4%

# pes_c2d: Ho	pes_c2d: How do you feel about political parties in general?		
Value	Label	Cases	Percentage
3		7	0.2%
4		12	0.4%
5		38	1.3%
6		8	0.3%
7		2	0.1%
8		4	0.1%
9		1	0.0%
10		84	2.9%
12		1	0.0%
14		1	0.0%
15		10	0.3%
20		84	2.9%
25		94	3.2%
28		1	0.0%
30		141	4.8%
33		4	0.1%
35 40		31 204	7.0%
45		204	0.7%
48		1	0.0%
49		3	0.1%
50		895	30.6%
51		1	0.0%
52		2	0.1%
55		35	1.2%
56		1	0.0%
57		1	0.0%
59		2	0.1%
60		435	14.9%
62		1	0.0%
65		61	2.1%
66		1	0.0%
68		3	0.1%
70		248	8.5%
71		1	0.0%
75		142	4.9%
77		1	0.0%
80		113	3.9%
82		1	0.0%
85		6	0.2%
90		25	0.9%
95		3	0.1%
98		2	0.1%
99		2	0.1%
100	really like them	38	1.3%

pes_c2d: How do you feel about political parties in general?

Value	Label	Cases	Percentage
998	don't know how to rate	192	
999	refused	20	
Sysmiss		3244	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_c3b: How do you feel about the United States?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2940 /-] [Invalid=3442 /-]

Value	Label	Cases	Percentage
0	really dislike the united states	190	6.5%
1		6	0.2%
2		9	0.3%
3		8	0.3%
4		6	0.2%
5		38	1.3%
6		5	0.2%
7		5	0.2%
8		4	0.1%
9		1	0.0%
10		93	3.2%
12		1	0.0%
15		11	0.4%
16		1	0.0%
18		1	0.0%
20		110	3.7%
22		1	0.0%
25		76	2.6%
27		1	0.0%
30		139	4.7%
31		2	0.1%
33		1	0.0%
35		19	0.6%
37		1	0.0%
40		196	6.7%
45		25	0.9%
48		1	0.0%
49		3	0.1%
50		648	22.0%
51		5	0.2%
53		2	0.1%
55		33	1.1%
60		287	9.8%
61		2	0.1%
64		1	0.0%
65		68	2.3%

pes_c3b: How do you feel about the United States?

Value	Label	Cases	Percentage
68		2	0.1%
70		230	7.8%
72		2	0.1%
73		1	0.0%
75		214	7.3%
76		1	0.0%
77		1	0.0%
80		249	8.5%
85		34	1.2%
88		1	0.0%
90		105	3.6%
95		19	0.6%
97		1	0.0%
98		3	0.1%
99		2	0.1%
100	really like the united states	75	2.6%
998	don't know	165	
999	refused	33	
Sysmiss		3244	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

pes_c4b: How do you feel about [Provincial Premier]?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3016 /-] [Invalid=3366 /-]

Value	Label	Cases	Percentage
0	really dislike him	354	11.7%
1		27	0.9%
2		30	1.0%
3		10	0.3%
4		3	0.1%
5		53	1.8%
6		1	0.0%
7		4	0.1%
8		3	0.1%
10		133	4.4%
12		3	0.1%
15		25	0.8%
18		1	0.0%
20		161	5.3%
22		1	0.0%
23		1	0.0%
25		96	3.2%
28		1	0.0%
30		181	6.0%
31		1	0.0%

Value Label		Cases Percentage			
32		1	0.0%		
33		3	0.1%		
35		29	1.0%		
36		1	0.0%		
40		219	7.3%		
42		1	0.0%		
45		31	1.0%		
48		1	0.0%		
49		4	0.0%		
50		435	14.4%		
51		2	0.1%		11.170
52		1			
53		1	0.0%		
55		33	0.0%		
56		1	1.1%		
59		1	0.0%		
			0.0%		
60		255	8.5%		
61		3	0.1%		
64		1	2.10		
65		62	2.1%		
66		2	0.1%		
67		1	0.0%		
68		1	0.0%		
70		235		7.8%	
71		1	0.0%		
72		1	0.0%		
75		166		5.5%	
78		1	0.0%		
80		177		5.9%	
85		23	0.8%		
87		1	0.0%		
90		68	2.3%		
95		22	0.7%		
98		2	0.1%		
99		8	0.3%		
100	really like him	40	1.3%		
997	don't know who he is	93	3.1	%	
998	don't know how to rate him	97			
999	refused	25			
Sysmiss		3244			
Warning: these fi	gures indicate the number of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of inter	est.	
# pes_c5: 1	How do you feel about Quebec?				
Information	[Type= discrete] [Format=numeric]	Range= 0-1001 [Missing=*/998	3/9991		

# pes_c5: How do you feel about	Quebec:
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Value	Label	Cases	Percentage		
0	really dislike quebec	164	5.6%		
1		10	0.3%		
2		12	0.4%		
3		7	0.2%		
4		7	0.2%		
5		26	0.9%		
6		2	0.1%		
7		3	0.1%		
8		4	0.1%		
9		3	0.1%		
10		102	3.5%		
11		1	0.0%		
12		1	0.0%		
15		16	0.5%		
19		1	0.0%		
20		96	3.3%		
22		2	0.1%		
25		76	2.6%		
30		111	3.8%		
32		1	0.0%		
35		18	0.6%		
38		1	0.0%		
40		143	4.9%		
45		14	0.5%		
46		1	0.0%		
49		1	0.0%		
50		500	17.2%		
51		2	0.1%		
55		15	0.5%		
56			0.0%		
		1			
60 62		276 1	9.5%		
65		42	1.4%		
67		1	0.0%		
68		1	0.0%		
70		257	8.8%		
71		1	0.0%		
75 77		205	7.0%		
77 - 0		1	0.0%		
78		1	0.0%		
79		1	0.0%		
80		331	11.4%		
85		44	1.5%		
88		1	0.0%		
90		153	5.3%		

pes_c5: How do you feel about Quebec?

Value	Label	Cases	Percentage
95		33	1.1%
98		2	0.1%
99		8	0.3%
100	really like quebec	211	7.2%
998	don't know	189	
999	refused	38	
Sysmiss		3244	
Sysmiss	refused es indicate the number of cases found in the data file. They cannot be interpreted as summary	3244	population of interest.

pes_c6: How do you feel about aboriginal peoples?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2913 /-] [Invalid=3469 /-]

Value	Label	Cases	Percentage
0	really dislike the group	63	2.2%
1		4	0.1%
2		12	0.4%
3		2	0.1%
4		1	0.0%
5		16	0.5%
6		1	0.0%
7		4	0.1%
8		2	0.1%
9		2	0.1%
10		45	1.5%
15		6	0.2%
17		1	0.0%
20		55	1.9%
22		1	0.0%
23		1	0.0%
25		35	1.2%
30		73	2.5%
35		8	0.3%
40		86	3.0%
45		9	0.3%
49		1	0.0%
50		450	15.4%
53		1	0.0%
55		14	0.5%
59		1	0.0%
60		262	9.0%
62		1	0.0%
65		37	1.3%
67		1	0.0%
68		1	0.0%
70		314	10.8%

pes_c6: How do you feel about aboriginal peoples?

Value	Label	Cases	Percentage
73		1	0.0%
75		262	9.0%
80		418	14.3%
82		2	0.1%
85		71	2.4%
87		1	0.0%
89		3	0.1%
90		216	7.4%
93		1	0.0%
95		46	1.6%
97		1	0.0%
98		6	0.2%
99		11	0.4%
100	really like the group	364	12.5%
998	don't know	175	
999	refused	50	
Sysmiss		3244	

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

pes_c7: How do you feel about feminists?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2909 /-] [Invalid=3473 /-]

Value	Label	Cases	Percentage
0	really dislike the group	135	4.6%
1		4	0.1%
2		7	0.2%
3		4	0.1%
4		3	0.1%
5		18	0.6%
6		2	0.1%
7		3	0.1%
8		3	0.1%
9		2	0.1%
10		66	2.3%
12		1	0.0%
15		7	0.2%
20		72	2.5%
25		41	1.4%
30		90	3.1%
32		1	0.0%
33		1	0.0%
35		6	0.2%
40		139	4.8%
45		24	0.8%
50		532	18.3%

pes_c7: How do you feel about feminists?

Value	Label	Cases		Percentage
51		1	0.0%	
52		2	0.1%	
55		16	0.6%	
60		245		8.4%
64		1	0.0%	
65		40	1.4%	
68		2	0.1%	
69		2	0.1%	
70		259		8.9%
73		1	0.0%	
75		224		7.7%
78		1	0.0%	
80		314		10.8%
82		1	0.0%	
83		2	0.1%	
85		36	1.2%	
90		176	6.1	1%
92		2	0.1%	
95		49	1.7%	
97		2	0.1%	
98		5	0.2%	
99		4	0.1%	
100	really like the group	363		12.5%
998	don't know	179		
999	refused	50		
Sysmiss		3244		

pes_c8: How do you feel about racial minorities?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2842 /-] [Invalid=3540 /-]

Value	Label	Cases	Percentage
0	really dislike the group	59	2.1%
1		3	0.1%
2		4	0.1%
3		2	0.1%
4		3	0.1%
5		13	0.5%
6		3	0.1%
7		1	0.0%
8		3	0.1%
9		4	0.1%
10		40	1.4%
15		6	0.2%
20		46	1.6%

Value	Label	Cases	Percentage
24		1	0.0%
25		38	1.3%
28		1	0.0%
30		55	1.9%
33		1	0.0%
35		9	0.3%
40		85	3.0%
45		13	0.5%
50		498	17.59
51		1	0.0%
54		1	0.0%
55		15	0.5%
56		1	0.0%
60		218	7.7%
65		28	1.0%
67		1	0.0%
69		1	0.0%
70		317	11.2%
72		1	0.0%
75		266	9.4%
80		420	14.8%
82		2	0.1%
85		57	2.0%
90		214	7.5%
92		1	0.0%
95		46	1.6%
97		1	0.0%
98		9	0.3%
99		3	0.1%
100	really like the group	351	12.4%
998	don't know	234	
999	refused	62	
Sysmiss		3244	

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

pes_c9: How do you feel about gays and lesbians? / How do you feel about homosexuals?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2874 /-] [Invalid=3508 /-]

Value	Label	Cases	Percentage
0	really dislike the group	337	11.7%
1		18	0.6%
2		9	0.3%
3		4	0.1%
4		2	0.1%
5		38	1.3%

Value	Label	Cases Percentage
6		5 0.2%
7		3 0.1%
9		1 0.0%
10		102 3.5%
15		4 0.1%
20		83 2.9%
25		49 1.7%
30		83 2.9%
33		1 0.0%
35		5 0.2%
38		1 0.0%
40		103 3.6%
45		14 0.5%
50		511 17.8%
52		1 0.0%
55		3 0.1%
59		1 0.0%
60		178 6.2%
65		24 0.8%
67		2 0.1%
69		1 0.0%
70		230 8.0%
71		1 0.0%
74		1 0.0%
75		189 6.6%
79		1 0.0%
80		311 10.8%
82		2 0.1%
85		41 1.4%
87		1 0.0%
89		1 0.0%
90		159 5.5%
95		34 1.2%
98		5 0.2%
99		5 0.2%
100	really like the group	310 10.8%
998	don't know	185
999	refused	79
Sysmiss		3244
Warning: these f	igures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the population of interest.
# pes_c10: sovereignt		at favourable, somewhat opposed, or very opposed to Quebec
Information	[Type= discrete] [Format=	numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [N		

pes_c10: Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty?

Value	Label	Cases	Percentage
1	very favourable	117	18.5%
3	somewhat favourable	168	26.6%
5	somewhat opposed	109	17.3%
7	very opposed	237	37.6%
8	don't know	21	
9	refused	5	
Sysmiss		5725	

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

pes_c12: If Quebec separates from Canada, do you think that the situation of French language in Quebec will get better, get worse, or stay about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=651 /-] [Invalid=5731 /-]

Value	Label	Cases	Percentage
1	get better	148	22.7%
3	get worse	90	13.8%
5	stay about the same	413	63.4%
8	don't know	5	
9	refused	1	
Sysmiss		5725	

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

pes_c13: If Quebec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=636 /-] [Invalid=5746 /-]

Value	Label	Cases	Percentage
1	get better	78	12.3%
3	get worse	237	37.3%
5	stay about the same	321	50.5%
8	don't know	21	
9	refused	0	
Sysmiss		5725	

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

pes_d1a: And now government spending. Should the Federal government spend more, less, or about the same as now on the following areas?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3047 /-] [Invalid=3335 /-]

Value	Label	Cases	Percentage
1	spend more	1455	47.8%
3	spend less	577	18.9%
5	about the same as now	1015	33.3%
8	don't know	86	
9	refused	5	

pes_d1a: And now government spending. Should the Federal government spend more, less, or about the same as now on the following areas?

Value	Label	Cases	Percentage
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_d1b: Should the Federal government spend more, less, or about the same as now? ... Welfare?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3026 /-] [Invalid=3356 /-]

Value	Label	Cases	Percentage
1	spend more	795	26.3%
3	spend less	765	25.3%
5	about the same as now	1466	48.4%
8	don't know	105	
9	refused	7	
Sysmiss		3244	

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

pes_d1c: Should the Federal government spend more, less, or about the same as now? ... Health Care?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3085 /-] [Invalid=3297 /-]

Value	Label	Cases	Percentage
1	spend more	2545	82.5%
3	spend less	80	2.6%
5	about the same as now	460	14.9%
8	don't know	46	
9	refused	7	
Sysmiss		3244	

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

pes_d1d: Should the Federal government spend more, less, or about the same as now? ... Education?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3083 /-] [Invalid=3299 /-]

Value	Label	Cases	Percentage
1	spend more	2247	72.9%
3	spend less	72	2.3%
5	about the same as now	764	24.8%
8	don't know	49	
9	refused	6	
Sysmiss		3244	

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

pes_d1e: Should the Federal government spend more, less, or about the same as now? ... Aid to developing countries?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=3015 /-] [Invalid=3367 /-]

Value	Label	Cases	Percentage
1	spend more	625	20.7%

pes_d1e: Should the Federal government spend more, less, or about the same as now? ... Aid to developing countries?

Value	Label	Cases	Percentage
3	spend less	976	32.4%
5	about the same as now	1414	46.9%
8	don't know	116	
9	refused	7	
Sysmiss		3244	

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

pes_d1f: Should the Federal government spend more, less, or about the same as now? ... The Environment?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3062 /-] [Invalid=3320 /-]

Value	Label	Cases	Percentage
1	spend more	1821	59.5%
3	spend less	163	5.3%
5	about the same as now	1078	35.2%
8	don't know	73	
9	refused	3	
Sysmiss		3244	

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

pes_d1g: Should the Federal government spend more, less, or about the same as now? ... Social Housing?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3021 /-] [Invalid=3361 /-]

Value	Label	Cases	Percentage
1	spend more	1552	51.4%
3	spend less	298	9.9%
5	about the same as now	1171	38.8%
8	don't know	112	
9	refused	5	
Sysmiss		3244	

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

pes_d1k: And now taxes. Should personal income taxes be increased, decreased or kept about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=3025 /-] [Invalid=3357 /-]

Value	Label	Cases	Percentage
1	increased	185	6.1%
3	decreased	1236	40.9%
5	kept about the same	1604	53.0%
8	don't know	103	
9	refused	10	
Sysmiss		3244	

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

pes_d1l: And corporate taxes, should corporate taxes be increased, decreased or kept about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2895 /-] [Invalid=3487 /-]

pes_d11: And corporate taxes, should corporate taxes be increased, decreased or kept about the same as now?

Value	Label	Cases	Percentage
1	increased	1511	52.2%
3	decreased	271	9.4%
5	kept about the same	1113	38.4%
8	don't know	236	
9	refused	7	
Sysmiss		3244	

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

pes_d2: IN GENERAL, which government looks after YOUR interests better, the FEDERAL government, the PROVINCIAL government or is there not much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2998 /-] [Invalid=3384 /-]

Value	Label	Cases	Percentage
1	federal government	351	11.7%
3	provincial government	719	24.0%
5	not much difference	1881	62.7%
7		47	1.6%
8	don't know	133	
9	refused	7	
Sysmiss		3244	

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

pes_d3: Which of the following do you prefer? An elected senate, the senate as it is now, no senate at all, or do you have no opinion?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3096 /-] [Invalid=3286 /-]

Value	Label	Cases	Percentage
1	an elected senate	977	31.6%
2	senate as it is now	196	6.3%
3	no senate at all	668	21.6%
4	have no opinion	1255	40.5%
8	don't know	38	
9	refused	4	
Sysmiss		3244	
Warning these figure	res indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest		

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

pes_d4: Do you think the gap between the rich and the poor in Canada has: increased, decreased, or stayed the same over the last few years?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2989 /-] [Invalid=3393 /-]

Value	Label	Cases	Percentage	
1	increased	2248	75.2	.%
3	decreased	118	3.9%	
5	stayed abou the same over last few years	623	20.8%	
8	don't know	148		
9	refused	1		

pes_d4: Do you think the gap between the rich and the poor in Canada has: increased, decreased, or stayed the same over the last few years?

Value	Label	Cases	Percentage
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

pes_d5: In general, would you say that Canada's Aboriginal peoples are: better off, worse off, or about the same as other Canadians?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=2883 /-] [Invalid=3499 /-]

Value	Label	Cases	Percentage
1	better off	668	23.2%
3	worse off	1271	44.1%
5	about the same as other cdns	944	32.7%
8	don't know	245	
9	refused	10	
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_d6: Do you happen to know which government has the PRIMARY responsibility for health, education and social welfare?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2801 /-] [Invalid=3581 /-]

Value	Label	Cases	Percentage
1	federal government	1011	36.1%
3	provincial government	1635	58.4%
5	municipal government	67	2.4%
7	r volunteers: two or more	88	3.1%
8	don't know	332	
9	refused	5	
Sysmiss		3244	

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

pes_d7: Generally speaking would you say that most people can be trusted, or, that you need to be very careful when dealing with people?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3076 /-] [Invalid=3306 /-]

Value	Label	Cases	Percentage
1	most people can be trusted	1299	42.2%
5	you need to be very careful	1777	57.8%
8	don't know	52	
9	refused	10	
Sysmiss		3244	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_d8: How much power do you think UNIONS should have?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3048 /-] [Invalid=3334 /-]

Value	Label	Cases	Percentage	
1	much more	91	3.0%	
2	somewhat more	291	9.5%	
3	about the same as now	1335		43.8%
4	somewhat less	817	26.8%	
5	much less	514	16.9%	
8	don't know	80		
9	refused	10		
Sysmiss		3244		

pes_d9: And how much power do you think BUSINESS should have?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
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Statistics [NW/ W] [Valid=2956 /-] [Invalid=3426 /-]

Value	Label	Cases	Percentage
1	much more	63	2.1%
2	somewhat more	258	8.7%
3	about the same as now	1642	55.5%
4	somewhat less	771	26.1%
5	much less	222	7.5%
8	don't know	171	
9	refused	11	
Sysmiss		3244	

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

pes_d10: As you may know, Canada decided NOT to participate in the war against Iraq. Do you think this was a good decision or a bad decision?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/8]
Statistics [NW/W]	[Valid=2981 /-] [Invalid=3401 /-]

Value	Label	Cases	Percentage
1	good decision	2520	84.5%
5	bad decision	461	15.5%
8	don't know	131	
9	refused	26	
Sysmiss		3244	

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

pes_1s_b: First Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1		778	24.8%
2		806	25.7%
3		766	24.4%
4		788	25.1%
Sysmiss		3244	

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

pes_2n_b: Second Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3106 /-] [Invalid=3276 /-]

Value	Label	Cases	Percentage
1		753	24.2%
2		756	24.3%
3		789	25.4%
4		808	26.0%
Sysmiss		3276	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_3r_b: Third Leader - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/W] [Valid=3094 /-] [Invalid=3288 /-]

Value	Label	Cases	Percentage
1		761	24.6%
2		805	26.0%
3		733	23.7%
4		795	25.7%
Sysmiss		3288	

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

pes_4t_b: Fourth Leader - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=3092 /-] [Invalid=3290 /-]

Value	Label	Cases	Percentage
1		761	24.6%
2		815	26.4%
3		756	24.5%
4		760	24.6%
Sysmiss		3290	

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

pes_f1: How do you feel about Stephen Harper?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]

 Statistics [NW/ W]
 [Valid=2981 /-] [Invalid=3401 /-]

Value	Label	Cases	Percentage
0	really dislike him	234	7.8%
1		8	0.3%
2		20	0.7%
3		8	0.3%
4		6	0.2%
5		37	1.2%
6		7	0.2%
7		4	0.1%
8		4	0.1%
10		118	4.0%
12		1	0.0%
14		1	0.0%
15		22	0.7%
17		1	0.0%
18		1	0.0%
20		124	4.2%
21		1	0.0%
22		1	0.0%
25		84	2.8%
28		1	0.0%
30		183	6.1%

Value	Label	Cases	Percentage
35		26	0.9%
39		1	0.0%
40		266	8.9%
42		1	0.0%
45		35	1.2%
48		1	0.0%
19		3	0.1%
50		520	17.4%
51		4	0.1%
52		1	0.0%
55		24	0.8%
56		1	0.0%
57		1	0.0%
58		1	0.0%
60		301	10.1%
64		1	0.0%
65		55	1.8%
58		1	0.0%
59		1	0.0%
70		206	6.9%
72		3	0.1%
73		1	0.0%
75		188	6.3%
76		1	0.0%
77		1	0.0%
78		2	0.1%
79		1	0.0%
30		170	5.7%
35		28	0.9%
90		57	1.9%
91		1	0.0%
92		1	0.0%
95		16	0.5%
96		1	0.0%
97		1	0.0%
98		2	0.1%
100	really like him	41	1.4%
996	don't know any of the leaders	16	0.5%
997	don't know who he is	134	4.5%
998	don't know/don't know how to rate him	94	
999	refused	27	
Sysmiss		3280	
	igures indicate the number of cases found in the data file. They cannot be interp		e population of interest.
M. I	How do you feel about Paul Martin?		

pes_f2: How do you feel about Paul Martin?

Statistics [NW/ W] [Valid=3023 /-] [Invalid=3359 /-]

Value	Label	Cases	Percentage
0	really dislike him	191	6.3%
1		8	0.3%
2		17	0.6%
3		4	0.1%
4		4	0.1%
5		34	1.1%
6		5	0.2%
7		6	0.2%
8		7	0.2%
10		86	2.8%
12		1	0.0%
15		12	0.4%
19		1	0.0%
20		97	3.2%
21		1	0.0%
22		1	0.0%
24		1	0.0%
25		64	2.1%
30		128	4.2%
32		1	0.0%
35		21	0.7%
36		1	0.0%
39		1	0.0%
40		228	7.5%
44		1	0.0%
45		37	1.2%
47		1	0.0%
49		1	0.0%
50		565	18.7%
51		2	0.1%
52		3	0.1%
53		2	0.1%
54		1	0.0%
55		36	1.2%
60		363	12.0%
61		2	0.1%
62		2	0.1%
65		83	2.7%
66		2	0.1%
69		1	0.0%
70		291	9.6%
71		2	0.1%
75		218	7.2%
77		216	0.1%
77		- 231 -	0.170

pes_f2: How do you feel about Paul Martin?

Value	Label	Cases	Percentage
78		6	0.2%
80		243	8.0%
83		1	0.0%
85		52	1.7%
89		1	0.0%
90		77	2.5%
95		13	0.4%
96		1	0.0%
97		1	0.0%
98		2	0.1%
99		1	0.0%
100	really like him	50	1.7%
996	don't know any of the leaders	17	0.6%
997	don't know who he is	23	0.8%
998	don't know/don't know how to rate him	56	
999	refused	26	
Sysmiss	indicate the number of some found in the data Glo. Then count he intermented as numbers	3277	

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

pes_f3: How do you feel about Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2965 /-] [Invalid=3417 /-]

Value	Label	Cases	Percentage
0	really dislike him	159	5.4%
1		7	0.2%
2		15	0.5%
3		8	0.3%
4		4	0.1%
5		46	1.6%
6		3	0.1%
7		5	0.2%
8		4	0.1%
9		2	0.1%
10		102	3.4%
14		1	0.0%
15		18	0.6%
20		131	4.4%
25		94	3.2%
28		1	0.0%
30		161	5.4%
32		1	0.0%
33		1	0.0%
35		23	0.8%
38		1	0.0%
40		236	8.0%

Value	Label	Cases	Percentage
45		32	1.1%
50		568	19.2%
51		1	0.0%
52		3	0.1%
53		1	0.0%
55		31	1.0%
59		1	0.0%
60		309	10.4%
61		1	0.0%
65		72	2.4%
56		1	0.0%
67		1	0.0%
68		3	0.1%
59		1	0.0%
70		247	8.3%
71		1	0.0%
72		2	0.1%
73		1	0.0%
74		1	0.0%
75		164	5.5%
76		2	0.1%
77		1	0.0%
78		1	0.0%
80		159	5.4%
82		1	0.0%
83		3	0.1%
85		32	1.1%
86		1	0.0%
87		1	0.0%
88		1	0.0%
39		1	0.0%
90		42	1.4%
95		7	0.2%
96		1	0.0%
97		2	0.1%
98		2	0.1%
99		2	0.1%
100	really like him	30	1.0%
996	don't know any of the leaders	23	0.8%
997	don't know who he is	189	6.4%
998	don't know/don't know how to rate him	121	
999	refused	25	
Sysmiss		3271	

# pes_f4: How do you feel about Gilles Duceppe?		
Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=632 /-] [Invalid=5750 /-]		

Value	Label	Cases	Percentage
0	really dislike him	70	11.1%
1		2	0.3%
5		6	0.9%
6		1	0.2%
7		1	0.2%
8		3	0.5%
9		2	0.3%
10		22	3.5%
15		1	0.2%
20		21	3.3%
25		10	1.6%
30		22	3.5%
35		1	0.2%
38		1	0.2%
40		38	6.0%
45		3	0.5%
49		2	0.3%
50		81	12.8%
55		2	0.3%
60		59	9.3%
65		5	0.8%
70		64	10.1%
75		49	7.8%
80		88	13.9%
85		11	1.7%
90		26	4.1%
95		4	0.6%
100	really like him	27	4.3%
996	don't know any of the leaders	0	
997	don't know who he is	10	1.6%
998	don't know/don't know how to rate him	8	
999	refused	6	
Sysmiss		5736	

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

pes_i1: Which party leader would YOU describe as arrogant?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2516 /-] [Invalid=3866 /-]

Value	Label	Cases	Percentage
1	martin/liberal	953	37.9%
2	harper/conservative	635	25.2%
3	layton/ndp	290	11.5%
4	duceppe/bloc	106	4.2%

pes_i1: Which party leader would YOU describe as arrogant?

Value	Label	Cases	Percentage
6	none	317	12.6%
7	all	215	8.5%
8	don't know	522	
9	refused	0	
Sysmiss		3344	

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

pes_i2: Which leader would YOU describe as intelligent?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2601 /-] [Invalid=3781 /-]

Value	Label	Cases		Percentage	
1	martin/liberal	900			34.6%
2	harper/conservative	477		18.3%	
3	layton/ndp	390		15.0%	
4	duceppe/bloc	159	6.1%		
6	none	180	6.9%		
7	all	495		19.0%	
8	don't know	441			
9	refused	0			
Sysmiss		3340			

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

pes_i3: Which leader would YOU describe as caring?

Information [Type= discrete] [Format=numeric] [Ra		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=2473 /-] [Invalid=3909 /-]

Value	Label	Cases	Percentage
1	martin/liberal	477	19.3%
2	harper/conservative	388	15.7%
3	layton/ndp	937	37.9%
4	duceppe/bloc	154	6.2%
6	none	325	13.1%
7	all	192	7.8%
8	don't know	568	
9	refused	0	
Sysmiss		3341	

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

pes_i4: Which leader would YOU describe as can NOT be trusted?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2448 /-] [Invalid=3934 /-]

Value	Label	Cases	Percentage
1	martin/liberal	847	34.6%
2	harper/conservative	715	29.2%
3	layton/ndp	199	8.1%
4	duceppe/bloc	83	3.4%
6	none	288	11.8%

pes_i4: Which leader would YOU describe as can NOT be trusted?

Value	Label	Cases	Percentage
7	all	316	12.9%
8	don't know	569	
9	refused	0	
Sysmiss		3365	

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

pes_i5: Now the LOCAL candidates. Is there a candidate in your riding you particularly liked?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=2884 /-] [Invalid=3498 /-]

Value	Label	Cases	Percentage
1	yes	1361	47.2%
5	no	1523	52.8%
8	don't know	236	
9	refused	18	
Sysmiss		3244	

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

pes_i6: Which party is that candidate from?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1335 /-] [Invalid=5047 /-]

Value	Label	Cases	Percentage
0	other [specify]	14	1.0%
1	liberal	511	38.3%
2	conservative	486	36.4%
3	ndp	196	14.7%
4	bloc quebecois	105	7.9%
5	alliance	1	0.1%
8	green party	22	1.6%
98	don't know	19	
99	refused	7	
Sysmiss		5021	

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

pes_g1: So many people vote that my vote hardly counts for anything.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3065 /-] [Invalid=3317 /-]

Value	Label	Cases	Percentage
1	strongly agree	288	9.4%
3	somewhat agree	511	16.7%
5	somewhat disagree	702	22.9%
7	strongly disagree	1564	51.0%
8	don't know	66	
9	refused	7	
Sysmiss		3244	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_g2: When businesses make a lot of money, everyone benefits, including the poor.

Information [Typ	= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
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Statistics [NW/ W] [Valid=3043 /-] [Invalid=3339 /-]

Value	Label	Cases	Percentage
1	strongly agree	374	12.3%
3	somewhat agree	793	26.1%
5	somewhat disagree	932	30.6%
7	strongly disagree	944	31.0%
8	don't know	88	
9	refused	7	
Sysmiss		3244	

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

pes_g3: I don't think the government cares much what people like me think.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3075 /-] [Invalid=3307 /-]	

Value	Label	Cases	Percentage
1	strongly agree	785	25.5%
3	somewhat agree	1095	35.6%
5	somewhat disagree	851	27.7%
7	strongly disagree	344	11.2%
8	don't know	58	
9	refused	5	
Sysmiss		3244	

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

pes_g4: Overall, free trade with the U.S. has been good for the Canadian economy.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2887 /-] [Invalid=3495 /-]	

Value	Label	Cases	Percentage
1	strongly agree	577	20.0%
3	somewhat agree	1140	39.5%
5	somewhat disagree	658	22.8%
7	strongly disagree	512	17.7%
8	don't know	243	
9	refused	8	
Sysmiss		3244	

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

pes_g5: There is no point voting for a party that will win only a few seats.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3033 /-] [Invalid=3349 /-]

Value	Label	Cases	Percentage
1	strongly agree	348	11.5%
3	somewhat agree	457	15.1%
5	somewhat disagree	1020	33.6%
7	strongly disagree	1208	39.8%

pes_g5: There is no point voting for a party that will win only a few seats.

Value	Label	Cases
8	don't know	94
9	refused	11
Sysmiss		3244

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

pes_g6: Quebec has the right to separate no matter what the rest of Canada says.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3028 /-] [Invalid=3354 /-]

Value	Label	Cases	Percentage
1	strongly agree	451	14.9%
3	somewhat agree	510	16.8%
5	somewhat disagree	480	15.9%
7	strongly disagree	1587	52.4%
8	don't know	92	
9	refused	18	
Sysmiss		3244	

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

$\#\,pes_g7\text{:}\,All\,federal\,parties$ are basically the same; there isn't really a choice.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3052 /-] [Invalid=3330 /-]

Value	Label	Cases	Percentage
1	strongly agree	402	13.2%
3	somewhat agree	756	24.8%
5	somewhat disagree	1001	32.8%
7	strongly disagree	893	29.3%
8	don't know	79	
9	refused	7	
Sysmiss		3244	

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

pes_g8: Politicians are ready to lie to get elected.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3059 /-] [Invalid=3323 /-]

Value	Label	Cases	Percentage
1	strongly agree	1312	42.9%
3	somewhat agree	1214	39.7%
5	somewhat disagree	396	12.9%
7	strongly disagree	137	4.5%
8	don't know	54	
9	refused	25	
Sysmiss		3244	

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

pes_g9a: The voting age should be lowered from 18 to 17.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1473 /-] [Invalid=4909 /-]

pes_g9a: The voting age should be lowered from 18 to 17.

Value	Label	Cases	Percentage
1	strongly agree	105	7.1%
3	somewhat agree	174	11.8%
5	somewhat disagree	374	25.4%
7	strongly disagree	820	55.7%
8	don't know	46	
9	refused	3	
Sysmiss		4860	

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

pes_g9b: The voting age should be lowered from 18 to 16.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1583 /-] [Invalid=4799 /-]

Value	Label	Cases	Percentage
1	strongly agree	76	4.8%
3	somewhat agree	106	6.7%
5	somewhat disagree	334	21.1%
7	strongly disagree	1067	67.4%
8	don't know	31	
9	refused	2	
Sysmiss		4766	

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

pes_g10: People who are willing to pay should be allowed to get medical treatment sooner.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3037 /-] [Invalid=3345 /-]

Value	Label	Cases	Percentage
1	strongly agree	627	20.6%
3	somewhat agree	713	23.5%
5	somewhat disagree	551	18.1%
7	strongly disagree	1146	37.7%
8	don't know	85	
9	refused	16	
Sysmiss		3244	
Warning: these fie	rures indicate the number of cases found in the data file. They cannot	he interpreted as summary statistics of the	nonulation of interest

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

pes_g11: People who don't get ahead should blame themselves, not the system.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2977 /-] [Invalid=3405 /-]

Value	Label	Cases	Percentage
1	strongly agree	834	28.0%
3	somewhat agree	1069	35.9%
5	somewhat disagree	681	22.9%
7	strongly disagree	393	13.2%
8	don't know	134	
9	refused	27	
Sysmiss		3244	

pes_g11: People who don't get ahead should blame themselves, not the system.

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

pes_ti_a: Response Time Item <pes_g12>

Information	[Type= continuous] [Format=numeric] [Range= 11-10195] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-] [Mean=400.843 /-] [StdDev=793.686 /-]

pes_g12: Gays and lesbians should be allowed to get married.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2911 /-] [Invalid=3471 /-]

Value	Label	Cases	Percentage
1	strongly agree	874	30.0%
3	somewhat agree	782	26.9%
5	somewhat disagree	313	10.8%
7	strongly disagree	942	32.4%
8	don't know	169	
9	refused	58	
Sysmiss		3244	

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

pes_g13: Do you think it should be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=2933 /-] [Invalid=3449 /-]

Value	Label	Cases	Percentage
1	very easy	395	13.5%
2	quite easy	1399	47.7%
3	quite difficult	627	21.4%
4	very difficult	391	13.3%
6	r volunteers: not allowed at all, etc.	19	0.6%
7	r volunteers: it depends	102	3.5%
8	don't know	156	
9	refused	49	
Sysmiss		3244	

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

pes_n1_1: Do you happen to recall which party is promising to get rid of the gun registry? Liberal / Paul Martin / Martin

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
	Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1548	93.2%
1	yes, liberal	113	6.8%
7	r volunteers: all of them	0	
Sysmiss		4721	
Warnings these figures	indicate the number of eases found in the data file. They cannot be interpreted as summary	statistics of the	nanulation of interest

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

pes_n1_2: Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

pes_n1_2: Do you happen to recall which party is promising to get rid of the gun registry? Conservative / Stephen Harper / Harper

Statistics [NW/ W] [Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	667	40.2%
1	yes, conservative	994	59.8%
Sysmiss		4721	

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

pes_n1_3: Do you happen to recall which party is promising to get rid of the gun registry? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1507	90.7%
1	yes, ndp	154	9.3%
Sysmiss		4721	

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

pes_n1_4: Do you happen to recall which party is promising to get rid of the gun registry? Bloc Quebecois / Gilles Duceppe / Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1655	99.6%
1	yes, bloc	6	0.4%
Sysmiss		4721	

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

pes_n1_5: Do you happen to recall which party is promising to get rid of the gun registry? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Label	Cases	Percentage
no	1661	100.0%
response given	0	
don't know	0	
refused	0	
	4721	
	no response given don't know	no 1661 response given 0 don't know 0 refused 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.

pes_n2_1: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1660 /-] [Invalid=4722 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1468	88.4%
1	yes, liberal	190	11.4%
7	r volunteers: all of them	2	0.1%

pes_n2_1: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Liberal / Paul Martin / Martin

Value	Label	Cases	Percentage
8	don't know	0	
9	refused	1	
Sysmiss		4721	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_n2_2: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1498	90.2%
1	yes, conservative	163	9.8%
Sysmiss		4721	

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

pes_n2_3: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	825	49.7%
1	yes, ndp	836	50.3%
Sysmiss		4721	

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

pes_n2_4: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Bloc Quebecois / Gilles Duceppe / Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1648	99.2%
1	yes, bloc	13	0.8%
Sysmiss		4721	

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

pes_n2_5: And which party is promising to do away with the Federal Sales Tax/ GST on family essentials? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage	
0	no	1658	99.	8%
1	response given	3	0.2%	
8	don't know	0		
9	refused	0		
Sysmiss		4721		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_n4_1: Which party is promising to increase military spending by 2 billion dollars each year? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1362	82.0%
1	yes, liberal	298	17.9%
7	r volunteers: all of them	1	0.1%
Sysmiss		4721	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_n4_2: Which party is promising to increase military spending by 2 billion dollars each year? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	712	42.9%
1	yes, conservative	949	57.1%
Sysmiss		4721	

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

pes_n4_3: Which party is promising to increase military spending by 2 billion dollars each year? NDP / Jack Layton / Layton

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1611	97.0%
1	yes, ndp	50	3.0%
Sysmiss		4721	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_n4_4: Which party is promising to increase military spending by 2 billion dollars each year? Bloc Quebecois / Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1659	99.9%
1	yes, bloc	2	0.1%
Sysmiss		4721	

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

pes_n4_5: Which party is promising to increase military spending by 2 billion dollars each year? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	no	1661	100.0%
1	response given	0	
8	don't know	0	

pes_n4_5: Which party is promising to increase military spending by 2 billion dollars each year? Other

Value	Label	Cases	Percentage
9	refused	0	
Sysmiss		4721	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_n5_1: Which party is promising to spend 250 million for fighting AIDS in poor countries? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=1660 /-] [Invalid=4722 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	972	58.6%
1	yes, liberal	688	41.4%
7	r volunteers: all of them	0	
8	don't know	1	
9	refused	0	
Sysmiss		4721	

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

pes_n5_2: Which party is promising to spend 250 million for fighting AIDS in poor countries? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage			
0	not chosen by respondent	1619	97.5%			
1	yes, conservative	42	2.5%			
Sysmiss 4721						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

pes_n5_3: Which party is promising to spend 250 million for fighting AIDS in poor countries? NDP / Jack Layton / Layton

,	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1419	85.4%
1	yes, ndp	242	14.6%
Sysmiss		4721	

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

pes_n5_4: Which party is promising to spend 250 million for fighting AIDS in poor countries? Bloc Quebecois / Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage		
0	not chosen by respondent	1657	99.8%		
1	yes, bloc	4	0.2%		
Sysmiss 4721					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

pes_n5_5: Which party is promising to spend 250 million for fighting AIDS in poor countries? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
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Statistics [NW/W] [Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	no	1659	99.9%
1	response given	2	0.1%
8	don't know	0	
9 refused 0			
Sysmiss		4721	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_n6_1: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1660 /-] [Invalid=4722 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	845	50.9%
1	yes, liberal	812	48.9%
7	r volunteers: all of them	3	0.2%
8	don't know	0	
9	refused	1	
Sysmiss		4721	

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

pes_n6_2: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]	

Value	Label	Cases	Percentage	
0	not chosen by respondent	1511	91.0%	
1	yes, conservative	150	9.0%	
Sysmiss 4721				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_n6_3: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Conservative / Stephen Harper / Harper

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1492	89.8%
1	yes, ndp	169	10.2%
Sysmiss		4721	

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

pes_n6_4: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

pes_n6_4: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Bloc Quebecois / Gilles Duceppe / Duceppe

Value	Label	Cases	Percentage
0	not chosen by respondent	1648	99.2%
1	yes, bloc	13	0.8%
Sysmiss		4721	

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

pes_n6_5: Do you happen to recall which party is promising to spend 4 billion dollars to reduce waiting times for surgeries? Other

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	no	1661	100.0%
1	response given	0	
8	don't know	0	
9	refused	0	
Sysmiss		4721	

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

pes_n7_1: Which party is promising an inheritance tax on estates over 1 million dollars? Liberal / Paul Martin / Martin

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage			
0	not chosen by respondent	1499	90.2%			
1	yes, liberal	162	9.8%			
7	r volunteers: all of them	0				
Sysmiss 4721						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

pes_n7_2: Which party is promising an inheritance tax on estates over 1 million dollars? Conservative / Stephen Harper / Harper

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1485	89.4%
1	yes, conservative	176	10.6%
Sysmiss		4721	

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

pes_n7_3: Which party is promising an inheritance tax on estates over 1 million dollars? NDP / Jack Layton / Layton

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage				
0	not chosen by respondent	1075	64.7%				
1	yes, ndp	586	35.3%				
Sysmiss 4721							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

pes_n7_4: Which party is promising an inheritance tax on estates over 1 million dollars? Bloc Quebecois / Gilles Duceppe / Duceppe

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

 Statistics [NW/W]
 [Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	not chosen by respondent	1657	99.8%
1	yes, bloc	4	0.2%
Sysmiss		4721	

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

pes_n7_5: Which party is promising an inheritance tax on estates over 1 million dollars? Other

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=1661 /-] [Invalid=4721 /-]

Value	Label	Cases	Percentage
0	no	1660	99.9%
1	response given	1	0.1%
8	don't know	0	
9	refused	0	
Sysmiss		4721	

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

pes_j1: How many hours a day do you usually watch TV?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*/98/99]

 Statistics [NW/ W]
 [Valid=3118 /-] [Invalid=3264 /-]

Value	Label	Cases	Percenta	ge
0	none/less than half an hour	391	12.5%	
1		651		20.9%
2		885		28.4%
3		530	17	.0%
4		331	10.6%	
5		143	4.6%	
6		89	2.9%	
7		17	0.5%	
8		35	1.1%	
9		4	0.1%	
10		21	0.7%	
11		1	0.0%	
12		13	0.4%	
14		2	0.1%	
16		1	0.0%	
20	twenty or more	4	0.1%	
98	don't know	20		
99	refused	0		
Sysmiss		3244		

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

pes_j2: And how many hours a day do you listen to the radio?

Information [Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*/98/99]

pes_j2: And how many hours a day do you listen to the radio?

Statistics [NW/ W] [Valid=3107 /-] [Invalid=3275 /-]

Value	Label	Cases	Percent	age
0	none/less than half an hour	840		27.0%
1		887		28.5%
2		454	14.6%	ó
3		219	7.0%	
4		191	6.1%	
5		99	3.2%	
6		118	3.8%	
7		41	1.3%	
8		134	4.3%	
9		16	0.5%	
10		47	1.5%	
11		4	0.1%	
12		30	1.0%	
13		3	0.1%	
14		5	0.2%	
15		4	0.1%	
16		4	0.1%	
17		1	0.0%	
18		3	0.1%	
20	twenty or more	7	0.2%	
98	don't know	31		
99	refused	0		
Sysmiss		3244		

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

pes_j3: And how many days a week do you read a newspaper?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3125 /-] [Invalid=3257 /-]

Value	Label	Cases	Percentage	
0	none	480	15.4%	
1		553	17.7%	
2		321	10.3%	
3		236	7.6%	
4		141	4.5%	
5		225	7.2%	
6		335	10.7%	
7		834	26.7%	
8	don't know	13		
9	refused	0		
Sysmiss		3244		

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

pes_r1: Did you see the ENGLISH TV debate among the party leaders?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2054 /-] [Invalid=4328 /-]

pes_r1: Did you see the ENGLISH TV debate among the party leaders?

Value	Label	Cases	Percentage
1	yes	880	42.8%
5	no	1174	57.2%
8	don't know	11	
9	refused	0	
Sysmiss		4317	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_r2a: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=742 /-] [Invalid=5640 /-]

Value	Label	Cases	Percentage
0	none	99	13.3%
1	martin/liberal/liberal leader	168	22.6%
2	stephen harper/conservative/cxonservative leader	247	33.3%
3	duceppe/bloc/bloc leader	117	15.8%
4	layton/ndp/ndp leader	111	15.0%
8	don't know	126	
9	refused	12	
Sysmiss		5502	

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

pes_r2b: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=470 /-] [Invalid=5912 /-]

Value	Label	Cases	Percentage
0	none	58	12.3%
1	martin/liberal/liberal leader	144	30.6%
2	stephen harper/conservative/cxonservative leader	160	34.0%
3	duceppe/bloc/bloc leader	61	13.0%
4	layton/ndp/ndp leader	47	10.0%
8	don't know	704	
9	refused	11	
Sysmiss		5197	

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

pes_r3a: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=698 /-] [Invalid=5684 /-]

Value	Label	Cases	Percentage
0	none	56	8.0%
1	martin/liberal/liberal leader	229	32.8%
2	stephen harper/conservative/cxonservative leader	132	18.9%
3	duceppe/bloc/bloc leader	55	7.9%
4	layton/ndp/ndp leader	226	32.4%
8	don't know	169	
9	refused	13	

pes_r3a: And who did the WORST?

Value	Label	Cases	Percentage
Sysmiss		5502	

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

pes_r3b: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=401 /-] [Invalid=5981 /-]

Value	Label	Cases	Percentage
0	none	28	7.0%
1	martin/liberal/liberal leader	126	31.4%
2	stephen harper/conservative/cxonservative leader	83	20.7%
3	duceppe/bloc/bloc leader	28	7.0%
4	layton/ndp/ndp leader	136	33.9%
8	don't know	774	
9	refused	10	
Sysmiss		5197	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_r4: Did you see the FRENCH TV debate?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2053 /-] [Invalid=4329 /-]

Value	Label	Cases	Percentage
1	yes	434	21.1%
5	no	1619	78.9%
8	don't know	12	
9	refused	0	
Sysmiss		4317	

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

pes_r5a: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=368 /-] [Invalid=6014 /-]

Value	Label	Cases	Percentage	
0	none	12	3.3%	
1	martin/liberal/liberal leader	53	14.4%	
2	stephen harper/conservative/cxonservative leader	23	6.2%	
3	duceppe/bloc/bloc leader	264		71.7%
4	layton/ndp/ndp leader	16	4.3%	
8	don't know	64		
9	refused	2		
Sysmiss		5948		

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

pes_r5b: From what you have heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=467 /-] [Invalid=5915 /-]

pes_r5b: From what you have heard, which leader did the BEST in that debate?

Value	Label	Cases	Percentage	
0	none	24	5.1%	
1	martin/liberal/liberal leader	101	21.6%	
2	stephen harper/conservative/cxonservative leader	52	11.1%	
3	duceppe/bloc/bloc leader	265		56.7%
4	layton/ndp/ndp leader	25	5.4%	
8	don't know	1148		
9	refused	16		
Sysmiss		4751		

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

pes_r6a: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=346 /-] [Invalid=6036 /-]

Value	Label	Cases	Percentage
0	none	10	2.9%
1	martin/liberal/liberal leader	94	27.2%
2	stephen harper/conservative/cxonservative leader	102	29.5%
3	duceppe/bloc/bloc leader	15	4.3%
4	layton/ndp/ndp leader	125	36.1%
8	don't know	87	
9	refused	1	
Sysmiss		5948	

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

pes_r6b: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=392 /-] [Invalid=5990 /-]

Value	Label	Cases	Percentage
0	none	23	5.9%
1	martin/liberal/liberal leader	108	27.6%
2	stephen harper/conservative/cxonservative leader	126	32.1%
3	duceppe/bloc/bloc leader	14	3.6%
4	layton/ndp/ndp leader	121	30.9%
8	don't know	1225	
9	refused	14	
Sysmiss	indicate the number of eaces found in the data file. They cannot be interpreted as summary	4751	

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

pes_s1: Have you ever contacted a Member of Parliament?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3135 /-] [Invalid=3247 /-]

Value	Label	Cases	Percentage
1	yes	1031	32.9%
5	no	2104	67.1%
8	don't know	3	
9	refused	0	

pes_s1: Have you ever contacted a Member of Parliament?

Value	Label	Cases	Percentage
Sysmiss		3244	

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

pes_s2: Have you ever been a member of a political party?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3133 /-] [Invalid=3249 /-]

Value	Label	Cases	Percentage
1	yes	631	20.1%
5	no	2502	79.9%
8	don't know	3	
9	refused	2	
Sysmiss		3244	

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

pes_s3: Have you ever been a member of an interest group that worked for change on a particular social or political issue?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3128 /-] [Invalid=3254 /-]

Value	Label	Cases	Percentage	
1	yes	480	15.3%	
5	no	2648	84.7	7%
8	don't know	10		
9	refused	0		
Sysmiss		3244		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_s4a: Have you heard of the British Columbia Citizens' Assembly on Election Reform?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=459 /-] [Invalid=5923 /-]

Value	Label	Cases	Percentage
1	yes	218	47.5%
5	no	241	52.5%
8	don't know	9	
9	refused	0	
Sysmiss		5914	

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

pes_s4b: How satisfied are you with the work of the Citizens' Assembly on Election Reform thus far?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=201 /-] [Invalid=6181 /-]

Value	Label	Cases	Percentage
0	have no opinion	126	62.7%
1	very satisfied	11	5.5%
3	fairly satisfied	45	22.4%
5	not very satisfied	10	5.0%
7	not satisfied at all	9	4.5%

pes_s4b: How satisfied are you with the work of the Citizens' Assembly on Election Reform thus far?

Value	Label	Cases	Percentage
8	don't know	16	
9	refused	1	
Sysmiss		6164	

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

pes_ti_b: Response Time Item <pes_k1a>

Information	[Type= continuous] [Format=numeric] [Range= 17-6954] [Missing=*]
Statistics [NW/W]	[Valid=1594 /-] [Invalid=4788 /-] [Mean=267.285 /-] [StdDev=451.014 /-]

pes_k1a: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information [Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1518 /-] [Invalid=4864 /-]

Value	Label	Cases	Percentage
0	other [specify]	10	0.7%
1	liberal (grits)	475	31.3%
2	conservative (new conservative party)	348	22.9%
3	ndp	151	9.9%
4	bloc quebecois	143	9.4%
5	alliance	0	
6	pc/progressive conservative/old conservative	4	0.3%
8	green party	1	0.1%
96	none of these	386	25.4%
98	don't know	27	
99	refused	49	
Sysmiss		4788	

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

pes_ti_c: Response Time Item <pes_k1b>

Information	[Type= continuous] [Format=numeric] [Range= 0-6536] [Missing=*]
Statistics [NW/W]	[Valid=1544 /-] [Invalid=4838 /-] [Mean=276.041 /-] [StdDev=477.603 /-]

pes_k1b: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information [Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1478 /-] [Invalid=4904 /-]

Value	Label	Cases	Percentage
0	other [specify]	7	0.5%
1	liberal (grits)	461	31.2%
2	conservative	316	21.4%
3	ndp	132	8.9%
4	bloc quebecois	111	7.5%
5	alliance	0	
6	pc/progressive conservative/old conservative	3	0.2%
8	green party	15	1.0%
9	another party	18	1.2%
96	no party	415	28.1%

pes_k1b: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Value	Label	Cases	Percentage
98	don't know	19	
99	refused	47	
Sysmiss		4838	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_k2: How strongly do you feel: very strongly, fairly strongly, or not very strongly?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2125 /-] [Invalid=4257 /-]

Value	Label	Cases	Percentage
1	very strongly	475	22.4%
3	fairly strongly	1189	56.0%
5	not very strongly	461	21.7%
8	don't know	12	
9	refused	0	
Sysmiss		4245	

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

pes_k3: Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=825 /-] [Invalid=5557 /-]

Value	Label	Cases	Percentage
1	yes	342	41.5%
5	no	483	58.5%
8	don't know	19	
9	refused	3	
Sysmiss		5535	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_k4: Which party is that?

Information [Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]		[Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]
	Statistics [NW/W]	[Valid=332 /-] [Invalid=6050 /-]

other [specify]	3	0.00/	
1:11 (:		0.9%	
liberal (grits)	123		37.0%
conservative (new party)	89		26.8%
ndp	79	23	3.8%
bloc quebecois	23	6.9%	
alliance	0		
pc/progressive conservative/old conservative	5	1.5%	
green party	9	2.7%	
none of these	1	0.3%	
don't know	6		
refused	4		
	6040		
	ndp bloc quebecois alliance pc/progressive conservative/old conservative green party none of these don't know refused	ndp 79 bloc quebecois 23 alliance 0 pc/progressive conservative/old conservative 5 green party 9 none of these 1 don't know 6 refused 4 6040	ndp 79 23 bloc quebecois 23 6.9% alliance 0 pc/progressive conservative/old conservative 5 1.5% green party 9 2.7% none of these 1 0.3% don't know 6 refused 4

# pes_k5a: Which party did you vote for in the previous Federal election in 2000?		
Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=443 /-] [Invalid=5939 /-]	

Value	Label	Cases	Percentage
1	liberal (grits)	251	56.7%
2	progressive conservative (conservatives,pcs,tory)	69	15.6%
3	ndp	51	11.5%
4	bloc quebecois	24	5.4%
5	alliance	28	6.3%
7	reform	2	0.5%
8	green party	2	0.5%
9	spoiled ballot	0	
10	did not vote in 2000 election	16	3.6%
97	other [specify]	0	
98	don't know	37	
99	refused	0	
Sysmiss		5902	

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

pes_k5b: What was the main reason you decided to vote differently this time around?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3132 /-] [Invalid=3250 /-]

Value	Label	Cases	Percentage
0	r says voted the same way in 2000/non-voter	2791	89.1%
1	because of scandal, corruption, etc.	187	6.0%
2	for change	40	1.3%
3	because of local candidate	30	1.0%
4	because of the leader (pro or con)	42	1.3%
5	voted strategically	9	0.3%
6	wanted a minority government	14	0.4%
7	did not like (new) conservatives	19	0.6%
98	don't know	6	
99	refused	0	
Sysmiss		3244	

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

pes_k7: Did you happen to vote in the last Provincial election?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3102 /-] [Invalid=3280 /-]

Value	Label	Cases	Percentage		
1	yes	2566	82.7%		
5	no	536	17.3%		
8	don't know	35			
9	refused	1			
Sysmiss		3244			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# pes_k8a: Which party did you vote for?	
Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1094 /-] [Invalid=5288 /-]

Value	Label	Cases	Perce	entage	
0	other [specify]	5	0.5%		
1	liberal (grits)	452		4	11.3%
2	progressive conservative (conservatives,pcs,tory)	295		27.0%	
3	ndp	167	15.3%		
4	alliance	4	0.4%		
5	reform	11	1.0%		
6	social credit	0			
7	parti quebecois	105	9.6%		
8	l'action democratique	16	1.5%		
9	saskatchewan party	11	1.0%		
10	spoiled ballot	6	0.5%		
11	green party	22	2.0%		
98	don't know	109			
99	refused	92			
Sysmiss		5087			

pes_k8b: Which party did you vote for? Liberal...

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1118/-] [Invalid=5264/-]

Value	Label	Cases	Percentage
0	other [specify]	7	0.6%
1	liberal (grits)	468	41.9%
2	progressive conservative (conservatives,pcs,tory)	286	25.6%
3	ndp	172	15.4%
4	alliance	7	0.6%
5	reform	6	0.5%
6	social credit	1	0.1%
7	parti quebecois	101	9.0%
8	l'action democratique	22	2.0%
9	saskatchewan party	24	2.1%
10	spoiled ballot	0	
11	green party	24	2.1%
98	don't know	50	
99	refused	103	
Sysmiss		5111	

pes_k9: Did the last provincial budget in Ontario make you very angry, somewhat angry, not very angry, or not angry at all?

Information[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]	
Statistics [NW/W]	[Valid=1001 /-] [Invalid=5381 /-]

pes_k9: Did the last provincial budget in Ontario make you very angry, somewhat angry, not very angry, or not angry at all?

Value	Label	Cases	Percentage
1	very angry	285	28.5%
3	somewhat angry	381	38.1%
5	not very angry	139	13.9%
7	not angry at all	125	12.5%
8	don't know/don't know about budget	71	7.1%
9	refused	3	
Sysmiss		5378	

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

pes_k10a: About 25% of Canadians 18 to 24 years old voted in the 2000 federal election.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3046 /-] [Invalid=3336 /-]

Value	Label	Cases	Percentage
1	very serious problem	994	32.6%
2	quite a serious problem	1441	47.3%
3	not a very serious problem	363	11.9%
4	not a problem at all	248	8.1%
8	don't know	85	
9	refused	7	
Sysmiss		3244	

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

pes_k10b: 21% of the MPs elected in the 2004 election are women.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3032 /-] [Invalid=3350 /-]

Value	Label	Cases	Percentage
1	very serious problem	240	7.9%
2	quite a serious problem	628	20.7%
3	not a very serious problem	828	27.3%
4	not a problem at all	1336	44.1%
8	don't know	92	
9	refused	14	
Sysmiss		3244	

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

pes_k11a: Political parties required by law have minimum % female candidates...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=787 /-] [Invalid=5595 /-]

Value	Label	Cases	Percentage			
1	each party decide how to get more female candidates	121	15.4%			
2	required by law have minimum female candidates	666	84.6%			
8	don't know	51				
9	refused	6				
Sysmiss 5538						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

pes_k11b: Each political party should decided for itself how to get more female candidates...

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]

Statistics [NW/W] [Valid=700 /-] [Invalid=5682 /-]

Value	Label	Cases	Percentage	
1		526	75.19	%
2		174	24.9%	
8		54		
9		7		
Sysmiss		5621		

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

pes_k11c: Political parties required by law have EQUAL number of male and female candidates...

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]

Statistics [NW/W] [Valid=666 /-] [Invalid=5716 /-]

Value	Label	Cases	Percentage			
1	required by law have equal number male & female	141	21.2%			
2	each party decide how to get more female candidates	525	78	.8%		
8	don't know	71				
9	refused	11				
Sysmiss	Sysmiss 5634					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

pes_k11d: Each political party should decided for itself how to get more female candidates...

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]

Statistics [NW/ W] [Valid=666 /-] [Invalid=5716 /-]

Value	Label	Cases	Percentage
1	each party decide how to get more female candidates	490	73.6%
2	required by law have equal number male & female	176	26.4%
8	don't know	104	
9	refused	15	
Sysmiss		5597	

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

pes_goal: Which goal is MOST important to you personally?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]

Statistics [NW/W] [Valid=3050 /-] [Invalid=3332 /-]

Value	Label	Cases	Percentage
1	fighting crime	695	22.8%
2	giving people more say gov't decisions	702	23.0%
3	maintaining economic growth	996	32.7%
4	protecting freedom of speech	657	21.5%
8	don't know	77	
9	refused	11	
Sysmiss		3244	

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

pes_go_a: And, which is the SECOND MOST important to you, personally?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]

pes_go_a: And, which is the SECOND MOST important to you, personally?

Statistics [NW/ W] [Valid=3001 /-] [Invalid=3381 /-]

Value	Label	Cases	Percentage
1	fighting crime	733	24.4%
2	giving people more say gov't decisions	706	23.5%
3	maintaining economic growth	840	28.0%
4	protecting freedom of speech	722	24.1%
8	don't know	43	
9	refused	6	
Sysmiss		3332	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pes_sd3: What is your main occupation? <ccdo></ccdo>		
Information	[Type= discrete] [Format=numeric] [Range= 1111-9997] [Missing=*/9998/9999]	
Statistics [NW/ W] [Valid=1925 /-] [Invalid=4457 /-]		

Value	Label	Cases	Percentage
1111		1	0.1%
1113		18	0.9%
1116		5	0.3%
1119		8	0.4%
1130		14	0.7%
1131		12	0.6%
1132		8	0.4%
1133		7	0.4%
1134		5	0.3%
1135		12	0.6%
1136		5	0.3%
1137		34	1.8%
1141		1	0.1%
1142		17	0.9%
1143		11	0.6%
1145		10	0.5%
1146		3	0.2%
1147		4	0.2%
1149		41	2.1%
1171		77	4.0%
1173		4	0.2%
1174		9	0.5%
1175		2	0.1%
1176		7	0.4%
1179		24	1.2%
2111		2	0.1%
2112		2	0.1%
2117		5	0.3%
2131		3	0.2%
2133		3	0.2%
2135		2	0.1%
2139		4	0.2%
2141		2	0.1%
2142		1	0.1%
2143		7	0.4%
2144		16	0.8%
2145		5	0.3%
2143		6	0.3%
2153		1	0.5%
2154			· ·
		2	0.1%
2155		2	0.1%
2157		1	0.1%

# pes_sd3:	# pes_sd3: What is your main occupation? <ccdo></ccdo>			
Value	Label	Cases	Percentage	
2161		2	0.1%	
2163		5	0.3%	
2164		1	0.1%	
2165		11	0.6%	
2169		2	0.1%	
2181		2	0.1%	
2183		50	2.6%	
2311		6	0.3%	
2315		3	0.2%	
2319		4	0.2%	
2331		22	1.1%	
2333		17	0.9%	
2341		1	0.1%	
2343		11	0.6%	
2349		4	0.2%	
2350		1	0.1%	
2351		5	0.3%	
2353		2	0.1%	
2359		2	0.1%	
2391		1	0.1%	
2399		4	0.2%	
2511		5	0.3%	
2519		2	0.1%	
2711		14	0.7%	
2731		36	1.9%	
2733		39	2.0%	
2739		19	1.0%	
2791		11	0.6%	
2792		2	0.1%	
2795		6	0.3%	
2797		4	0.2%	
2799		5	0.3%	
3111		6	0.3%	
3113		1	0.1%	
3130		5	0.3%	
3131		38	2.0%	
3134		8	0.4%	
3135		35	1.8%	
3136		1	0.1%	
3137		3	0.2%	
3137		5	0.2%	
3139		4	0.2%	
3151		2	0.1%	
3152		1	0.1%	
3153		1	0.1%	

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3 0.2% 2 0.1%	5		3	0.2%
2 0.1%	7		1	0.1%
2 0.1%	0		3	0.2%
-				_
3 0.7%			3	0.2%

# pes_sd3: What is your main occupation? <ccdo></ccdo>			
Value	Label	Cases	Percentage
4194		3	0.2%
4197		40	2.1%
4199		21	1.1%
5130		28	1.5%
5131		8	0.4%
5133		17	0.9%
5135		43	2.2%
5141		3	0.2%
5149		2	0.1%
5170		15	0.8%
5171		3	0.2%
5172		5	0.3%
5173		7	0.4%
5174		5	0.3%
5177		1	0.1%
5179		1	0.1%
5190		2	0.1%
6111		6	0.3%
6112		7	0.4%
6113		1	0.1%
6115		10	0.5%
6116		1	0.1%
6117		4	0.2%
6119		2	0.1%
6120		11	0.6%
6121		24	1.2%
6123		1	0.1%
6125		12	0.6%
6129		6	0.3%
6130		2	0.1%
6133		4	0.2%
6135		1	0.1%
6142		2	0.1%
6143		3	0.2%
6145		2	0.1%
6147		19	1.0%
6149		2	0.1%
6160		1	0.1%
6162		1	0.1%
6165		1	0.1%
6190		2	0.1%
6191		27	1.4%
6198		2	0.1%
6199		1	0.1%
7113		14	0.7%

alue	Label	Cases	Percentage
15		9	0.5%
9		20	1.0%
)		1	0.1%
3		2	0.1%
5		5	0.3%
9		7	0.4%
3		4	0.2%
		2	0.1%
3		1	0.1%
5		1	0.1%
)		1	0.1%
3		5	0.3%
15		1	0.1%
19		1	0.1%
31		1	0.1%
37		2	0.1%
0		2	0.1%
5		1	0.1%
5		1	0.1%
3		1	0.1%
0		3	0.2%
1		1	0.1%
)		3	0.2%
)		3	0.2%
l		1	0.1%
3		1	0.1%
;		6	0.3%
7		5	0.3%
3		3	0.2%
		1	0.1%
1		2	0.1%
		1	0.1%
		8	0.4%
3		1	0.1%
7		2	0.1%
8		1	0.1%
3		1	0.1%
9		3	0.2%
		1	0.1%
0 1		1	0.1%
3			*
		9	0.5%
5		2	0.1%
0		1	0.1%
		2	0.1%
		12	0.6%

Value	Label	Cases	Percentage
339		2	0.1%
71		1	0.1%
)		2	0.1%
3		1	0.1%
06		1	0.1%
19		1	0.1%
.3		8	0.4%
5		1	0.1%
1		2	0.1%
3		1	0.1%
		4	0.2%
5		1	0.1%
3		2	0.1%
1		1	0.1%
3		2	0.1%
1		2	0.1%
3		2	0.1%
			_
		2	0.1%
		5	0.3%
		11	0.6%
		2	0.1%
		2	0.1%
		21	1.1%
		2	0.1%
		3	0.2%
		1	0.1%
		2	0.1%
		1	0.1%
		2	0.1%
		2	0.1%
		2	0.1%
)		3	0.2%
		7	0.4%
		4	0.2%
)		2	0.1%
		8	0.4%
		1	0.1%
; }		1	0.1%
		15	0.8%
		8	0.4%
2		4	0.2%
5		2	0.1%
, 7		1	0.1%
			0.3%
		6	
		1	0.1%

# pes_sd3: What is your main occupation? <ccdo></ccdo>				
Value	Label		Cases	Percentage
8795			1	0.1%
8798			5	0.3%
8799			3	0.2%
9111			3	0.2%
9131			2	0.1%
9133			1	0.1%
9151			1	0.1%
9170			2	0.1%
9171			9	0.5%
9173			5	0.3%
9175			34	1.8%
9179			8	0.4%
9199			1	0.1%
9310			2	0.1%
9311			3	0.2%
9313			3	0.2%
9315			12	0.6%
9317			1	0.1%
9318			2	0.1%
9510			1	0.1%
9511			1	0.1%
9512			4	0.2%
9517			1	0.1%
9519			1	0.1%
9530			2	0.1%
9531			1	0.1%
9539			5	0.3%
9551			2	0.1%
9555			3	0.2%
9591			1	0.1%
9910			1	0.1%
9918			10	0.5%
9992	unemployed	ı	5	0.3%
9993	self-employ	red (not specified)	6	0.3%
9994	homemaker		21	1.1%
9995	student		36	1.9%
9996	disabled		1	0.1%
9997	retired		24	1.2%
9998	don't know		1	
9999	refused/not	codeable	14	
Sysmiss			4442	
Warning: these fig	gures indicate the num	ber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.
# blish81r:	Occupation:	Respondent> Blishen 1981 SES	5	
Information		[Type= continuous] [Format=numeric]	[Range= 20.3799991607666-	101.73999786377] [Missing=*]
Statistics [NV	W/ W]	[Valid=1781 /-] [Invalid=4601 /-] [Mea	n=47.307 /-1 [StdDev=14.522	2 /-]

# pinporr: Respondent> Pineo-Porter 1981 Category		
Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*/19/20]	
Statistics [NW/W] [Valid=1889 /-] [Invalid=4493 /-]		

Value	Label	Cases	Percentage
0	no answer	0	
1	self-emp profs	20	1.1%
2	employed profs	283	15.0%
3	hi-level managers	80	4.2%
4	semi-profs	231	12.2%
5	technicians	53	2.8%
6	mid-managers	187	9.9%
7	supervisors	87	4.6%
8	foremen/women	49	2.6%
9	sk.clerical+sales	102	5.4%
10	skilled crafts	141	7.5%
11	farmers	43	2.3%
12	semi-sk.cl.+sales	118	6.2%
13	semi-skilled manual	130	6.9%
14	unsk.cler.+sales	149	7.9%
15	unskilled manual	145	7.7%
16	farm labourers	14	0.7%
17	student	36	1.9%
18	homemaker	21	1.1%
19	don't know	1	
20	not codeable,na	50	
Sysmiss		4442	

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

pes_sd4: For how many years have you lived in your current neighbourhood?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3127 /-] [Invalid=3255 /-]

Value	Label	Cases	Perc	entage
0	less than one year	106		3.4%
1		116		3.7%
2		181		5.8%
3		181		5.8%
4		185		5.9%
5		149		4.8%
6		109		3.5%
7		107		3.4%
8		115		3.7%
9		63	2.0%	
10		159		5.1%
11		48	1.5%	
12		83	2.7%	
13		57	1.8%	
14		72	2.3%	

alue	Label	Cases	Percentage
5		125	4.0%
5		52	1.7%
7		60	1.9%
		64	2.0%
		34	1.1%
)		129	4.1%
1		28	0.9%
2		34	1.1%
3		25	0.8%
4		29	0.9%
5		87	2.8%
6		22	0.7%
7		23	0.7%
8		23	0.7%
9		13	0.4%
0		82	2.6%
1		18	0.6%
2		24	0.8%
3		22	0.7%
4		10	0.3%
5		49	1.6%
6		16	0.5%
7		10	0.3%
8		11	0.4%
9		9	0.3%
0		64	2.0%
1		6	0.2%
2		6	0.2%
3		6	0.2%
4		15	0.5%
5		21	0.7%
6		9	0.3%
7		8	0.3%
8		10	0.3%
9		11	0.4%
0		35	1.1%
1		7	0.2%
2		6	0.2%
3		5	0.2%
4		4	0.1%
5		8	0.3%
6		6	0.2%
7		8	0.3%
8		3	0.1%
0		15	0.5%

pes_sd4: For how many years have you lived in your current neighbourhood?

Value	Label	Cases	Percentage		
62		1	0.0%		
63		3	0.1%		
64		1	0.0%		
65		1	0.0%		
67		1	0.0%		
68		4	0.1%		
69		1	0.0%		
70		8	0.3%		
71		1	0.0%		
72		2	0.1%		
74		1	0.0%		
75		3	0.1%		
76		1	0.0%		
78		1	0.0%		
79		1	0.0%		
80		1	0.0%		
84		1	0.0%		
86		1	0.0%		
90		1	0.0%		
96	ninety-six or more years	0			
97	all of my life	110	3.5%		
98	don't know	6			
99	refused	5			
Sysmiss		3244			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_sd5: If a PROVINCIAL election were held today, which party would you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2594 /-] [Invalid=3788 /-]

Value	Label	Cases	Percentage
0	other [specify]	28	1.1%
1	liberal	780	30.1%
2	conservative (new party, old party, pcs)	731	28.2%
3	ndp	468	18.0%
4	alliance/reform	1	0.0%
5	bloc quebecois	3	0.1%
6	social credit	1	0.0%
7	parti quebecois	245	9.4%
8	l'action democratique	54	2.1%
9	saskatchewan party	41	1.6%
10	green party	71	2.7%
95	would not vote	60	2.3%
96	would spoil ballot	6	0.2%
97	it depends	105	4.0%
98	don't know	422	

pes_sd5: If a PROVINCIAL election were held today, which party would you vote for?

Value	Label	Cases	Percentage	
99	refused	122		
Sysmiss		3244		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_sd6: If a FEDERAL election were held to day which party would you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2739 /-] [Invalid=3643 /-]

Value	Label	Cases	Percentage	
0	another party [specify]	17	0.6%	
1	liberal party (grits)	983	35.9%	
2	conservation party (all name variations)	817	29.8%	
3	ndp	400	14.6%	
4	bloc quebecois	275	10.0%	
8	green party	98	3.6%	
10	marijuana party	1	0.0%	
95	would not vote	62	2.3%	
96	would spoil ballot	4	0.1%	
97	it depends	82	3.0%	
98	don't know	269		
99	refused	130		
Sysmiss		3244		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_cons: We have some additional questions to ask you but rather than keep you any longer on the telephone we

would like to mail the questions to you.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage		
1	yes, gives address	2364	75.3	%	
5	no, refuses address	774	24.7%		
Sysmiss 3244					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

pes_con2: Because there is a minority government there could be another election in the near future. In that case, we would like to call you again.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=3138 /-] [Invalid=3244 /-]

Value	Label	Cases	Percentage
1	continue	3012	96.0%
5	r says don't call back	126	4.0%
Sysmiss		3244	

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

pes_r_po: Interviewer: Please rate the respondent's overall level of information about politics.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]
Statistics [NW/W]	[Valid=3084 /-] [Invalid=3298 /-]

pes_r_po: Interviewer: Please rate the respondent's overall level of information about politics.

Value	Label	Cases		Percentage	
1	very informed	888		28.8%	
2	somewhat informed	1365			44.3%
3	not very informed	609		19.7%	
4	not at all informed	222	7.2%		
8	don't know	54			
Sysmiss		3244			

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

mbs_a1: We have gone too far in pushing equal rights in this country.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1531 /-] [Invalid=4851 /-]	

Value	Label	Cases	Percen	tage
1	strongly agree	156	10.2%	
2	agree	458		29.9%
3	disagree	610		39.8%
4	strongly disagree	307	20.19	%
-9	mbs: question not answered	16		
8	not sure	127		
Sysmiss		4708		

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

mbs_a2: The government should pay the most attention to those citizens who are well informed.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1613 /-] [Invalid=4769 /-]

Value	Label	Cases	Percentage
1	strongly agree	100	6.2%
2	agree	298	18.5%
3	disagree	739	45.8%
4	strongly disagree	476	29.5%
-9	mbs: question not answered	7	
8	not sure	54	
Sysmiss		4708	

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

mbs_a3: If a company has to lay off some of its employees, the first workers to be laid off should be women whose husbands have jobs.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1635 /-] [Invalid=4747 /-]

Value	Label	Cases		Percentage	
1	strongly agree	53	3.2%		
2	agree	112	6.9%		
3	disagree	493		30.2%	
4	strongly disagree	977			59.8%
-9	mbs: question not answered	4			
8	not sure	35			
Sysmiss		4708			

mbs_a3: If a company has to lay off some of its employees, the first workers to be laid off should be women whose husbands have jobs.

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

mbs_a4: The welfare state makes people less willing to look after themselves.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1578 /-] [Invalid=4804 /-]	

Value	Label	Cases	Percentage
1	strongly agree	307	19.5%
2	agree	665	42.1%
3	disagree	434	27.5%
4	strongly disagree	172	10.9%
-9	mbs: question not answered	6	
8	not sure	90	
Sysmiss		4708	

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

mbs_a5: Discrimination makes it extremely difficult for women to get jobs equal to their abilities.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1595 /-] [Invalid=4787 /-]

Value	Label	Cases	Percentage
1	strongly agree	191	12.0%
2	agree	658	41.3%
3	disagree	617	38.7%
4	strongly disagree	129	8.1%
-9	mbs: question not answered	8	
8	not sure	71	
Sysmiss		4708	

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

mbs_a6: Protecting the environment is more important than creating jobs.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1471 /-] [Invalid=4911 /-]

Value	Label	Cases	Percentage
1	strongly agree	121	8.2%
2	agree	511	34.7%
3	disagree	694	47.2%
4	strongly disagree	145	9.9%
-9	mbs: question not answered	18	
8	not sure	185	
Sysmiss		4708	

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

mbs_a7: Newer lifestyles are contributing to the breakdown of society.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W]	[Valid=1543 /-] [Invalid=4839 /-]

Value	Label	Cases	Percentage
1	strongly agree	284	18.4%

mbs_a7: Newer lifestyles are contributing to the breakdown of society.

Value	Label	Cases	Percentage
2	agree	575	37.3%
3	disagree	478	31.0%
4	strongly disagree	206	13.4%
-9	mbs: question not answered	9	
8	not sure	122	
Sysmiss		4708	

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

mbs_a8: The world is always changing and we should adapt our view of moral behaviour to these changes.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1602 /-] [Invalid=4780 /-]

Value	Label	Cases	Percentage
1	strongly agree	158	9.9%
2	agree	621	38.8%
3	disagree	536	33.5%
4	strongly disagree	287	17.9%
-9	mbs: question not answered	9	
8	not sure	63	
Sysmiss		4708	

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

mbs_a9: This country would have many fewer problems if there were more emphasis on traditional family values.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1587 /-] [Invalid=4795 /-]	

Value	Label	Cases	Percentage
1	strongly agree	420	26.5%
2	agree	669	42.2%
3	disagree	356	22.4%
4	strongly disagree	142	8.9%
-9	mbs: question not answered	6	
8	not sure	81	
Sysmiss		4708	

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

mbs_a10: It is more difficult for non-whites to be successful in Canadian society than it is for whites.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1559 /-] [Invalid=4823 /-]

Value	Label	Cases	Percentage		
1	strongly agree	97	6.2%		
2	agree	562	36.0%		
3	disagree	691	44.3%		
4	strongly disagree	209	13.4%		
-9	mbs: question not answered	6			
8	not sure	109			
Sysmiss	Sysmiss 4708				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

mbs_a11: If people really want to work, they can find a job.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]

Statistics [NW/W] [Valid=1611 /-] [Invalid=4771 /-]

Value	Label	Cases	Percentage
1	strongly agree	451	28.0%
2	agree	857	53.2%
3	disagree	254	15.8%
4	strongly disagree	49	3.0%
-9	mbs: question not answered	11	
8	not sure	52	
Sysmiss		4708	

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

mbs_a12: We should look after Canadians born in this country first and others second.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]

 Statistics [NW/ W]
 [Valid=1609 /-] [Invalid=4773 /-]

Value	Label	Cases	Percentage
1	strongly agree	232	14.4%
2	agree	423	26.3%
3	disagree	690	42.9%
4	strongly disagree	264	16.4%
-9	mbs: question not answered	10	
8	not sure	55	
Sysmiss		4708	

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

mbs_a13: We have gone too far in pushing bilingualism in Canada.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]

 Statistics [NW/W]
 [Valid=1571 /-] [Invalid=4811 /-]

Value	Label	Cases	Percentage
1	strongly agree	406	25.8%
2	agree	474	30.2%
3	disagree	488	31.1%
4	strongly disagree	203	12.9%
-9	mbs: question not answered	9	
8	not sure	94	
Sysmiss		4708	

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

mbs_a14: Minority groups need special rights.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]

 Statistics [NW/ W]
 [Valid=1564 /-] [Invalid=4818 /-]

Value	Label	Cases	Percentage
1	strongly agree	51	3.3%
2	agree	210	13.4%
3	disagree	824	52.7%
4	strongly disagree	479	30.6%

mbs_a14: Minority groups need special rights.

Value	Label	Cases	Percentage
-9	mbs: question not answered	11	
8	not sure	99	
Sysmiss		4708	

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

mbs_a15: The best way to protect women's interests is to have more women in Parliament.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1524 /-] [Invalid=4858 /-]

Value	Label	Cases	Percentage
1	strongly agree	172	11.3%
2	agree	683	44.8%
3	disagree	580	38.1%
4	strongly disagree	89	5.8%
-9	mbs: question not answered	7	
8	not sure	143	
Sysmiss		4708	

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

mbs_b1: The government should:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1474 /-] [Invalid=4908 /-]

Value	Label	Cases	Percentage
1	see to it that everyone has a decent standard of living	1090	73.9%
2	leave people to get ahead on their own	384	26.1%
-9	mbs: question not answered	15	
8	not sure/both	185	
Sysmiss		4708	

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

mbs_b2: The feminist movement:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/ W]	[Valid=1307 /-] [Invalid=5075 /-]

Value	Label	Cases	Percentage
1	just tries to get equal treatment for women	1013	77.5%
2	puts men down	294	22.5%
-9	mbs: question not answered	13	
8	not sure/both	354	
Sysmiss		4708	

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

mbs_b3: Which is more important in a democratic society:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1368 /-] [Invalid=5014 /-]

Value	Label	Cases	Percentage
1	letting the majority decide	906	66.2%
2	protecting the needs and rights of minorities	462	33.8%

mbs_b3: Which is more important in a democratic society:

Value	Label	Cases	Percentage
-9	mbs: question not answered	19	
8	not sure/both	287	
Sysmiss		4708	

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

mbs_b4: Which comes closest to your own view:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1355 /-] [Invalid=5027 /-]

Value	Label	Cases	Percentage
1	aboriginal tried hard, could be as well off as other cdns	751	55.4%
2	social & economic conditions make it almost impossible	604	44.6%
-9	mbs: question not answered	15	
8	not sure/both	304	
Sysmiss		4708	

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

mbs_b5: Which statement comes closest to your view:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1534 /-] [Invalid=4848 /-]

Value	Label	Cases	Percentage
1	all parties receive equal amt free broadcast time	1458	95.0%
2	parties that get more votes get more free time	76	5.0%
-9	mbs: question not answered	11	
8	not sure/both	129	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_b6: The feminist movement encourages women:

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8] Statistics [NW/W] [Valid=1474 /-] [Invalid=4908 /-]

Value	Label	Cases	Percentage
1	to be independent and speak up for themselves	1288	87.4%
2	to be selfish and think only of themselves	186	12.6%
-9	mbs: question not answered	13	
8	not sure/both	187	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_b7: Do you think that:

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1560 /-] [Invalid=4822 /-]

Value	Label	Cases	Percentage
1	quite a few people running the govt are a little crooked	891	57.1%
2	not very many are crooked	509	32.6%
3	hardly any of them are crooked	160	10.3%
-9	mbs: question not answered	10	

mbs_b7: Do you think that:

Value	Label	Cases	Percentage
8	not sure	104	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_b8: Do you think that people in the government:

Inf	ormation	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Sta	tistics [NW/W]	[Valid=1641 /-] [Invalid=4741 /-]

Value	Label	Cases	Percentage
1	waste a lot of the money we pay in taxes	1146	69.8%
2	waste some of it	462	28.2%
3	don't waste very much of it	33	2.0%
-9	mbs: question not answered	6	
8	not sure	27	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_c1: Thinking about people who are NOT family members or relatives, how many close friends do you have?

Information	[Type= discrete] [Format=numeric] [Range= 0-200] [Missing=*/-9]
Statistics [NW/W]	[Valid=1509 /-] [Invalid=4873 /-]

Value	Label	Cases	Percent	age
0		28	1.9%	
1		32	2.1%	
2		119	7.9%	
3		147		9.7%
4		181		12.0%
5		166		11.0%
6		155		10.3%
7		46	3.0%	
8		76	5.0%	
9		17	1.1%	
10		224		14.8%
11		12	0.8%	
12		56	3.7%	
13		10	0.7%	
14		11	0.7%	
15		53	3.5%	
16		6	0.4%	
17		1	0.1%	
18		3	0.2%	
20		68	4.5%	
21		1	0.1%	
23		3	0.2%	
24		4	0.3%	
25		23	1.5%	
26		2	0.1%	
27		1	0.1%	

mbs_c1: Thinking about people who are NOT family members or relatives, how many close friends do you have?

Value	Label	Cases	Percentage
28		1	0.1%
29		1	0.1%
30		19	1.3%
31		1	0.1%
35		2	0.1%
40		10	0.7%
50		14	0.9%
55		1	0.1%
60		3	0.2%
70		1	0.1%
72		1	0.1%
75		1	0.1%
100		7	0.5%
175		1	0.1%
200		1	0.1%
-9	mbs: question not answered	165	
Sysmiss		4708	

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

mbs_c2: How often are you in touch with close friends?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1624 /-] [Invalid=4758 /-]

abel	Cases	Percentage
very day	167	10.3%
few times a week	671	41.3%
few times a month	631	38.9%
ess often	155	9.5%
abs: question not answered	50	
	4708	
f s nt	ew times a week ew times a month s often os: question not answered	rery day 167 few times a week 671 few times a month 631 few times a month 155 few times a month 50 few times a month 50

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

#mbs_c3a: How many of these friends... Are the same sex as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1627 /-] [Invalid=4755 /-]

Value	Label	Cases	Percentage
1	most	823	50.6%
2	some	733	45.1%
3	none	71	4.4%
-9	mbs: question not answered	47	
Sysmiss		4708	

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

mbs_c3b: How many of these friends... Are about the same age as you?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1610 /-] [Invalid=4772 /-]

mbs_c3b: How many of these friends... Are about the same age as you?

Value	Label	Cases	Percentage
1	most	763	47.4%
2	some	738	45.8%
3	none	109	6.8%
-9	mbs: question not answered	64	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_c3c: How many of these friends... Have a similar level of education as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1612 /-] [Invalid=4770 /-]

Value	Label	Cases	Percentage
1	most	705	43.7%
2	some	782	48.5%
3	none	125	7.8%
-9	mbs: question not answered	62	
Sysmiss		4708	

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

mbs_c3d: How many of these friends... Have a similar level of income as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1600 /-] [Invalid=4782 /-]

Value	Label	Cases	Percentage
1	most	469	29.3%
2	some	950	59.4%
3	none	181	11.3%
-9	mbs: question not answered	74	
Sysmiss		4708	

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

mbs_c3e: How many of these friends... Are the same race as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1613 /-] [Invalid=4769 /-]

Value	Label	Cases	Percentage
1	most	1123	69.6%
2	some	426	26.4%
3	none	64	4.0%
-9	mbs: question not answered	61	
Sysmiss		4708	

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

mbs_c4: Which of the following do you identify with most?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1652 /-] [Invalid=4730 /-]

Value	Label	Cases	Percentage
1	your neighbourhood, town or city	512	31.0%
2	your region	184	11.1%

mbs_c4: Which of the following do you identify with most?

Value	Label	Cases	Percentage
3	your province	321	19.4%
4	canada	416	25.2%
5	north america	35	2.1%
6	the world as a whole	112	6.8%
7	multiple response, 1&7	15	0.9%
8	multiple response, 1&3&4	8	0.5%
9	any other combination	49	3.0%
-9	mbs: question not answered	22	
Sysmiss		4708	

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

mbs_da: Please indicate how much confidence you have in the following institutions. Organised religion.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1650 /-] [Invalid=4732 /-]

Value	Label	Cases	Percentage
1	a great deal	209	12.7%
2	quite a lot	526	31.9%
3	not very much	630	38.2%
4	none at all	285	17.3%
-9	mbs: question not answered	24	
Sysmiss		4708	

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

mbs_db: Please indicate how much confidence you have in the following institutions. The armed forces.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1637 /-] [Invalid=4745 /-]

Value	Label	Cases	Percentage
1	a great deal	162	9.9%
2	quite a lot	804	49.1%
3	not very much	563	34.4%
4	none at all	108	6.6%
-9	mbs: question not answered	37	
Sysmiss	is it at the number of a confirmal in the data file. Then are not be interested as a number	4708	

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

mbs_dc: Please indicate how much confidence you have in the following institutions. Public schools.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1627 /-] [Invalid=4755 /-]

Value	Label	Cases	Percentage	
1	a great deal	227	14.0%	
2	quite a lot	967		59.4%
3	not very much	388	23.8%	
4	none at all	45	2.8%	
-9	mbs: question not answered	47		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_dd: Please indicate how much confidence you have in the following institutions. The Supreme Court.

nformation	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]

Statistics [NW/W] [Valid=1627 /-] [Invalid=4755 /-]

Value	Label	Cases	Percentage
1	a great deal	265	16.3%
2	quite a lot	770	47.3%
3	not very much	469	28.8%
4	none at all	123	7.6%
-9	mbs: question not answered	47	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_de: Please indicate how much confidence you have in the following institutions. The civil service.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]

Statistics [NW/W] [Valid=1612 /-] [Invalid=4770 /-]

Value	Label	Cases	Pe	rcentage
1	a great deal	51	3.2%	
2	quite a lot	637		39.5%
3	not very much	781		48.4%
4	none at all	143	8.9%	
-9	mbs: question not answered	62		
Sysmiss		4708		

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

mbs_df: Please indicate how much confidence you have in the following institutions. Unions.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
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Statistics [NW/ W] [Valid=1632 /-] [Invalid=4750 /-]

Value	Label	Cases	Percentage
1	a great deal	86	5.3%
2	quite a lot	445	27.3%
3	not very much	735	45.0%
4	none at all	366	22.4%
-9	mbs: question not answered	42	
Sysmiss		4708	

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

mbs_dg: Please indicate how much confidence you have in the following institutions. The police.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1636 /-] [Invalid=4746 /-]

Value	Label	Cases	Percentage
1	a great deal	383	23.4%
2	quite a lot	945	57.8%
3	not very much	268	16.4%
4	none at all	40	2.4%
-9	mbs: question not answered	38	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_dh: Please indicate how much confidence you have in the following institutions. The federal government.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1628 /-] [Invalid=4754 /-]

Value	Label	Cases		Percentage	
1	a great deal	44	2.7%		
2	quite a lot	562		34.5%	
3	not very much	787			48.3%
4	none at all	235	14.4%		
-9	mbs: question not answered	46			
Sysmiss		4708			

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

mbs_di: Please indicate how much confidence you have in the following institutions. Your provincial or territorial government.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1634 /-] [Invalid=4748 /-]

Value	Label	Cases	Percentage
1	a great deal	75	4.6%
2	quite a lot	600	36.7%
3	not very much	742	45.4%
4	none at all	217	13.3%
-9	mbs: question not answered	40	
Sysmiss		4708	

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

mbs_dj: Please indicate how much confidence you have in the following institutions. Big business.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1626 /-] [Invalid=4756 /-]

Value	Label	Cases	Percentage			
1	a great deal	38	2.3%			
2	quite a lot	446	27.4%			
3	not very much	829		51.0%		
4	none at all	313	19.2%			
-9	mbs: question not answered	48				
Sysmiss		4708				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

mbs_dk: Please indicate how much confidence you have in the following institutions. The media.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1639 /-] [Invalid=4743 /-]

Value	Label	Cases	Percentage			
1	a great deal	49	3.0%			
2	quite a lot	573			35.0%	
3	not very much	792				48.3%
4	none at all	225	13.79	%		
-9	mbs: question not answered	35				
Sysmiss		4708				

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

mbs_e1: The problem with democracy is that most people don't really know what's best for them.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
	Statistics [NW/W]	[Valid=1584 /-] [Invalid=4798 /-]

Value	Label	Cases	Percentage
1	strongly agree	89	5.6%
2	agree	589	37.2%
3	disagree	707	44.6%
4	strongly disagree	199	12.6%
-9	mbs: question not answered	6	
8	not sure	84	
Sysmiss		4708	

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

mbs_e2: Most people have enough sense to tell whether the government is doing a good job.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1623 /-] [Invalid=4759 /-]

Value	Label	Cases		Percentage	
1	strongly agree	140	8.6%		
2	agree	979			60.3%
3	disagree	446		27.5%	
4	strongly disagree	58	3.6%		
-9	mbs: question not answered	6			
8	not sure	45			
Sysmiss		4708			

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

mbs_e3: People who don't vote have no right to criticise the government.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1643 /-] [Invalid=4739 /-]

Value	Label	Cases	Percentage
1	strongly agree	532	32.4%
2	agree	571	34.8%
3	disagree	423	25.7%
4	strongly disagree	117	7.1%
-9	mbs: question not answered	3	

#mbs_e3: People who don't vote have no right to criticise the government.

Value	Label	Cases	Percentage
8	not sure	28	
Sysmiss		4708	

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

mbs_e4: There are too many polls during election campaigns.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1499 /-] [Invalid=4883 /-]

Value	Label	Cases	Percentage	
1	strongly agree	337	22.5%	
2	agree	615		41.0%
3	disagree	462	30.89	6
4	strongly disagree	85	5.7%	
-9	mbs: question not answered	6		
8	not sure	169		
Sysmiss		4708		

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

mbs_e5: Those elected to Parliament soon lose touch with the people.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1579 /-] [Invalid=4803 /-]

Value	Label	Cases	Percentage	
1	strongly agree	341	21.6%	
2	agree	872	55.2%	
3	disagree	341	21.6%	
4	strongly disagree	25	1.6%	
-9	mbs: question not answered	5		
8	not sure	90		
Sysmiss		4708		

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

mbs_e6: Political parties spend too much time catering to minorities.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1496 /-] [Invalid=4886 /-]

Value	Label	Cases	Percentage	
1	strongly agree	176	11.8%	
2	agree	551		36.8%
3	disagree	667		44.6%
4	strongly disagree	102	6.8%	
-9	mbs: question not answered	8		
8	not sure	170		
Sysmiss		4708		

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

mbs_e7: People who are trying to become candidates for political parties should be able to issue tax receipts for political contributions.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1344 /-] [Invalid=5038 /-]	

mbs_e7: People who are trying to become candidates for political parties should be able to issue tax receipts for political contributions.

Value	Label	Cases	Percentage			
1	strongly agree	97	7.2%			
2	agree	423			31.5%	
3	disagree	569				42.3%
4	strongly disagree	255		19.0%		
-9	mbs: question not answered	11				
8	not sure	319				
Sysmiss		4708				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#mbs_e8: A party that gets 10% of the vote should get 10% of the seats.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1352 /-] [Invalid=5030 /-]

Value	Label	Cases	Percentage
1	strongly agree	169	12.5%
2	agree	579	42.8%
3	disagree	472	34.9%
4	strongly disagree	132	9.8%
-9	mbs: question not answered	13	
8	not sure	309	
Sysmiss		4708	

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

mbs_e9: Our democracy works better when there are more political parties.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1412 /-] [Invalid=4970 /-]

Value	Label	Cases	Percentage	
1	strongly agree	99	7.0%	
2	agree	530	37.5%	
3	disagree	633	44.	.8%
4	strongly disagree	150	10.6%	
-9	mbs: question not answered	7		
8	not sure	255		
Sysmiss		4708		

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

mbs_e10: Immigrants make an important contribution to this country.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]	
Statistics [NW/W]	[Valid=1555 /-] [Invalid=4827 /-]	

Value	Label	Cases		Percentage	
1	strongly agree	392		25.2%	
2	agree	911			58.6%
3	disagree	176	11.3%		
4	strongly disagree	76	4.9%		
-9	mbs: question not answered	5			
8	not sure	114			

mbs_e10: Immigrants make an important contribution to this country.

Value	Label	Cases	Percentage
Sysmiss		4708	

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

mbs_e11: People like me don't have any say about what the government does.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1634 /-] [Invalid=4748 /-]

Value	Label	Cases	Percentage
1	strongly agree	216	13.2%
2	agree	471	28.8%
3	disagree	653	40.0%
4	strongly disagree	294	18.0%
-9	mbs: question not answered	5	
8	not sure	35	
Sysmiss		4708	

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

mbs_e12: Poll results are usually correct.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1411 /-] [Invalid=4971 /-]

Value	Label	Cases	Percentage
1	strongly agree	58	4.1%
2	agree	772	54.7%
3	disagree	503	35.6%
4	strongly disagree	78	5.5%
-9	mbs: question not answered	8	
8	not sure	255	
Sysmiss		4708	

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

mbs_e13: We could probably solve most of our big national problems if decisions could be brought back to the people at the grass roots.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1428 /-] [Invalid=4954 /-]

Value	Label	Cases	Percentage
1	strongly agree	240	16.8%
2	agree	713	49.9%
3	disagree	409	28.6%
4	strongly disagree	66	4.6%
-9	mbs: question not answered	9	
8	not sure	237	
Sysmiss		4708	

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

#mbs_f1: How satisfied are you with the way the electoral system works in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1663 /-] [Invalid=4719 /-]

#mbs_f1: How satisfied are you with the way the electoral system works in Canada?

Value	Label	Cases	Percentage
1	very satisfied	179	10.8%
2	fairly satisfied	999	60.1%
3	not very satisfied	397	23.9%
4	not at all satisfied	88	5.3%
-9	mbs: question not answered	11	
Sysmiss		4708	

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

mbs_f2: Which of the following is most responsible for how Canada's economy has been doing?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1304 /-] [Invalid=5078 /-]

Value	Label	Cases	Percentage
1	business	554	42.5%
2	unions	21	1.6%
3	federal government	385	29.5%
4	provincial governments	120	9.2%
5	the united states	224	17.2%
-9	mbs: question not answered	46	
8	not sure	324	
Sysmiss		4708	

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

mbs_f3: Which government has more impact on your life?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1468 /-] [Invalid=4914 /-]

Value	Label	Cases	Percentage	
1	federal government	392	26.7%	
2	provincial government	918	62.5%	
3	local government	158	10.8%	
-9	mbs: question not answered	23		
8	not sure	183		
Sysmiss		4708		

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

mbs_f4: During the most recent election how often did you talk to other people to persuade them to vote for a particular party or candidate?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1671 /-] [Invalid=4711 /-]

Value	Label	Cases	Percentage	
1	frequently	203	12.1%	
2	occasionally	445	26.69	%
3	rarely	423	25.3%	
4	never	600		35.9%
-9	mbs: question not answered	3		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_f5: During the most recent election did you show your support for a particular party or candidate?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]		
Statistics [NW/W]	[Valid=1672 /-] [Invalid=4710 /-]		

Value	Label	Cases	Percentage	
1	frequently	110	6.6%	
2	occasionally	228	13.6%	
3	rarely	253	15.1%	
4	never	1081		64.7%
-9	mbs: question not answered	2		
Sysmiss		4708		
Warning: these figures	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_f6: During the last election campaign did a candidate or anyone from a political party contact you to persuade you to vote for them?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1672 /-] [Invalid=4710 /-]

Value	Label	Cases	Percentage
1	yes	921	55.1%
5	no	751	44.9%
-9	mbs: question not answered	2	
Sysmiss		4708	

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

mbs_f7: What do you think has been the most important issue facing Canada over the last FOUR years?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/-9/98]
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=4961 /-]

Value	Label	Cases	Percentage	
1	other & multiple responses [not coded elsewhere]	114	8.0%	
10	create jobs / reduce unemployment	18	1.3%	
20	general mention: debt, deficit, fiscal, waste, etc.	104	7.3%	
25	government spending, government waste	0		
26	balance the budget / budget	4	0.3%	
30	economy	109	7.7%	
35	agriculture	9	0.6%	
36	bse	18	1.3%	
39	oil & gas (fuel) prices	2	0.1%	
48	military / military spending / defence	11	0.8%	
50	taxes	31	2.2%	
57	health care	608		42.8%
58	health & taxes	5	0.4%	
59	health & jobs	9	0.6%	
60	social programs, services, & issues	15	1.1%	
61	old age pensions/seniors & health care	4	0.3%	
62	protect child care/family benefits	0		
63	jobs & social programs (both)	0		
64	health care & education	18	1.3%	
65	education	11	0.8%	

Value	Label	Cases	Percentage
68	elderly, seniors	0	
69	immigration	7	0.5%
70	same sex marriage	7	0.5%
71	crime / violence / gun control	7	0.5%
72	poverty	11	0.8%
73	abortion	4	0.3%
74	rights & equality: aboriginal, women, etc.	8	0.6%
75	environment	33	2.3%
76	moral issues	3	0.2%
77	gun control / registry	3	0.2%
78	environment	0	
79	foreign/us affairs/national security	147	10.3%
80	quebec sovereignty / interests	7	0.5%
81	national unity	2	0.1%
82	federal/provincial relations	4	0.3%
85	national security (war on terror)	0	
90	scandal (sponsorship)	18	1.3%
91	honesty & integrity, credibility, accountability	69	4.9%
92	to form a majority government	0	
93	to get a minority government	0	
94	defeat conservatives / elect liberals	0	
95	to beat the liberals/martin, change	1	0.1%
97	none, no issue important	0	
-9	mbs: question not answered	220	
98	don't know	33	
Sysmiss		4708	

mbs_f8: And thinking about that issue, how good or bad a job has the government in Ottawa done over the past 4

years?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1582 /-] [Invalid=4800 /-]

Value	Label	Cases		Percentage	
1	very good job	48	3.0%		
2	good job	424		26.8%	
3	bad job	789			49.9%
4	very bad job	321		20.3%	
-9	mbs: question not answered	92			
Sysmiss		4708			

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

mbs_f9: Now thinking about the performance of the government in Ottawa in general, what kind of job has it done over the past 4 years?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1623 /-] [Invalid=4759 /-]

mbs_f9: Now thinking about the performance of the government in Ottawa in general, what kind of job has it done over the past 4 years?

Value	Label	Cases	Percentage
1	very good job	23	1.4%
2	good job	723	44.5%
3	bad job	728	44.9%
4	very bad job	149	9.2%
-9	mbs: question not answered	51	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_f10: Some people say it makes a big difference who is in power. Others say that it doesn't make any difference who is in power.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1657 /-] [Invalid=4725 /-]

Value	Label	Cases	Percentage
1	makes big difference who is in power	273	16.5%
2		528	31.9%
3		474	28.6%
4		247	14.9%
5	doesn't make any difference	135	8.1%
-9	mbs: question not answered	17	
Sysmiss		4708	

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

mbs_f11: Some people say that no matter who people vote for, it won't make any difference to what happens. Other say that who people vote for can make a big difference to what happens.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1658 /-] [Invalid=4724 /-]

Value	Label	Cases	Percentage
1	won't make any difference	79	4.8%
2		183	11.0%
3		396	23.9%
4		626	37.8%
5	who people vote for can make big difference	374	22.6%
-9	mbs: question not answered	16	
Sysmiss		4708	

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

mbs_f12: If a law conflicts with the Charter of Rights, who should have the final say?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1331 /-] [Invalid=5051 /-]

Value	Label	Cases	Percentage
1	courts	994	74.7%
2	government	337	25.3%
-9	mbs: question not answered	20	
8	not sure/both	323	
Sysmiss		4708	

mbs_f12: If a law conflicts with the Charter of Rights, who should have the final say?

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

mbs_g1: Canada should participate in peacekeeping operations abroad even if it means putting the lives of Canadian soldiers at risk.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1569 /-] [Invalid=4813 /-]

Value	Label	Cases	Percentage
1	strongly agree	199	12.7%
2	agree	912	58.1%
3	disagree	318	20.3%
4	strongly disagree	140	8.9%
-9	mbs: question not answered	12	
8	not sure	93	
Sysmiss		4708	

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

mbs_g2: International trade creates more jobs in Canada than it destroys.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1315 /-] [Invalid=5067 /-]

Value	Label	Cases	Percentage
1	strongly agree	166	12.6%
2	agree	721	54.8%
3	disagree	331	25.2%
4	strongly disagree	97	7.4%
-9	mbs: question not answered	15	
8	not sure	344	
Sysmiss		4708	

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

mbs_g3: Too many recent immigrants just don't want to fit into Canadian society.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
	Statistics [NW/W]	[Valid=1494 /-] [Invalid=4888 /-]

Value	Label	Cases	Percentage
1	strongly agree	262	17.5%
2	agree	581	38.9%
3	disagree	513	34.3%
4	strongly disagree	138	9.2%
-9	mbs: question not answered	15	
8	not sure	165	
Sysmiss		4708	

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

mbs_g4: Only people who are legally married should be having children.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/ W]	[Valid=1594 /-] [Invalid=4788 /-]

Value	Label	Cases	Percentage
1	strongly agree	145	9.1%

mbs_g4: Only people who are legally married should be having children.

Value	Label	Cases	Percentage
2	agree	271	17.0%
3	disagree	648	40.7%
4	strongly disagree	530	33.2%
-9	mbs: question not answered	10	
8	not sure	70	
Sysmiss		4708	

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

mbs_g5: We must crack down on crime, even if that means that criminals lose their rights.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1612 /-] [Invalid=4770 /-]

Value	Label	Cases	Percenta	ge
1	strongly agree	611		37.9%
2	agree	625		38.8%
3	disagree	281	17.4%	
4	strongly disagree	95	5.9%	
-9	mbs: question not answered	10		
8	not sure	52		
Sysmiss		4708		

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

mbs_g6: Anglophones in Quebec are better treated than Francophones in the rest of Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1241 /-] [Invalid=5141 /-]

Value	Label	Cases	Percentage
1	strongly agree	149	12.0%
2	agree	225	18.1%
3	disagree	534	43.0%
4	strongly disagree	333	26.8%
-9	mbs: question not answered	8	
8	not sure	425	
Sysmiss		4708	

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

mbs_g7: Federal government services should be provided in only one language, French in Quebec and English in the rest of Canada.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1593 /-] [Invalid=4789 /-]

Value	Label	Cases	Percentage	
1	strongly agree	165	10.4%	
2	agree	265	16.6%	
3	disagree	688		43.2%
4	strongly disagree	475	2	29.8%
-9	mbs: question not answered	10		
8	not sure	71		
Sysmiss		4708		

mbs_g7: Federal government services should be provided in only one language, French in Quebec and English in the rest of Canada.

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

mbs_g8: We would have better laws if Members of Parliament were allowed to vote for what they thought was best rather than having to vote the same way as their party.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1487 /-] [Invalid=4895 /-]

Value	Label	Cases	Pero	entage	
1	strongly agree	481		32.3%	
2	agree	820			55.1%
3	disagree	162	10.9%		
4	strongly disagree	24	1.6%		
-9	mbs: question not answered	12			
8	not sure	175			
Sysmiss		4708			

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

mbs_g9: Democracy may have problems but it's better than any other form of government.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1509 /-] [Invalid=4873 /-]

Value	Label	Cases	Percentage
1	strongly agree	720	47.7%
2	agree	709	47.0%
3	disagree	64	4.2%
4	strongly disagree	16	1.1%
-9	mbs: question not answered	10	
8	not sure	155	
Sysmiss		4708	

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

#mbs_g10: Small political parties are treated unfairly in Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1315 /-] [Invalid=5067 /-]	

Value	Label	Cases	Percentage	
1	strongly agree	90	6.8%	
2	agree	470		35.7%
3	disagree	638		48.5%
4	strongly disagree	117	8.9%	
-9	mbs: question not answered	10		
8	not sure	349		
Sysmiss		4708		

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

mbs_g11: Sometimes politics and government seem so complicated that a person like me can't really understand what's going on.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1601 /-] [Invalid=4781 /-]

mbs_g11: Sometimes politics and government seem so complicated that a person like me can't really understand what's going on.

Value	Label	Cases	Percentage
1	strongly agree	168	10.5%
2	agree	735	45.9%
3	disagree	550	34.4%
4	strongly disagree	148	9.2%
-9	mbs: question not answered	14	
8	not sure	59	
Sysmiss		4708	

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

#mbs_h1: Would you say that any of the Federal political parties in Canada represents your views reasonably well?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1619 /-] [Invalid=4763 /-]

Value	Label	Cases	Percentage	
1	yes	1116	ϵ	68.9%
5	no	503	31.1%	
-9	mbs: question not answered	55		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_h2: Which Federal party represents your views best?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1093 /-] [Invalid=5289 /-]

Value	Label	Cases	Percentage
1	liberal	443	40.5%
2	conservative	333	30.5%
3	n.d.p.	182	16.7%
4	block quebecois	107	9.8%
5	other (specify)	28	2.6%
-9	mbs: question not answered	581	
Sysmiss		4708	

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

mbs_h3: Regardless of how you feel about the Federal parties, would you say that any of the individual party leaders represents your views reasonably well?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1581 /-] [Invalid=4801 /-]

Value	Label	Cases	Percentage
1	yes	1074	67.9%
5	no	507	32.1%
-9	mbs: question not answered	93	
Sysmiss		4708	

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

mbs_h4: Which party leader represents your views best?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1087 /-] [Invalid=5295 /-]

	# mbs_h4: \	Which par	ty leader	represents	your views	best?
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Value	Label	Cases	Percentage
1	paul martin	425	39.1%
2	stephen harper	315	29.0%
3	jack layton	203	18.7%
4	gilles duceppe	127	11.7%
5	other (specify)	17	1.6%
-9	mbs: question not answered	587	
Sysmiss		4708	

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

mbs_h5: Thinking about how elections in Canada work in practice, how well do you think they ensure that the views of MPs accurately reflect the views of voters?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1636 /-] [Invalid=4746 /-]

Value	Label	Cases	Percentage
1	very well	28	1.7%
2	quite well	636	38.9%
3	not very well	852	52.1%
4	not at all well	120	7.3%
-9	mbs: question not answered	38	
Sysmiss		4708	

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mbs_h6a: Do you usually think of yourself as close to any particular Federal party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1622 /-] [Invalid=4760 /-]

Value	Label	Cases	Percentage
1	yes	625	38.5%
5	no	997	61.5%
-9	mbs: question not answered	52	
Sysmiss		4708	

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

mbs_h6b: Do you feel a little closer to one of the Federal political parties than the others?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/ W]	[Valid=936 /-] [Invalid=5446 /-]

Value	Label	Cases	Percentage
1	yes	486	51.9%
5	no	450	48.1%
-9	mbs: question not answered	738	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_h7: Which party do you feel closest to?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1158 /-] [Invalid=5224 /-]

mbs_h7: Which party do you feel closest to?

Value	Label	Cases	Percentage
1	federal liberal	465	40.2%
2	federal conservative	379	32.7%
3	federal n.d.p.	187	16.1%
4	bloc quebecois	97	8.4%
5	other (specify)	30	2.6%
-9	mbs: question not answered	516	
Sysmiss		4708	

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

mbs_h8: How close do you feel to this party?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1167 /-] [Invalid=5215 /-]

Value	Label	Cases	Percentage
1	very close	174	14.9%
2	somewhat close	779	66.8%
3	not very close	214	18.3%
-9	mbs: question not answered	507	
Sysmiss		4708	

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

#mbs_h9a: Using the scale below, please rate each party: Federal Liberal Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1600 /-] [Invalid=4782 /-]

Value	Label	Cases	Po	ercentage	
0	strongly dislike	150		9.4%	
1		102	6.4%		
2		104	6.5%		
3		156		9.8%	
4		143	3	3.9%	
5		296			18.5%
6		197		12.3%	
7		199		12.4%	
8		169		10.6%	
9		41	2.6%		
10	strongly like	43	2.7%		
-9	mbs: question not answered	74			
Sysmiss		4708			

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

mbs_h9b: Using the scale below, please rate each party: Federal Conservative Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1571 /-] [Invalid=4811 /-]

Value	Label	Cases	Percentage
0	strongly dislike	185	11.8%
1		116	7.4%
2		162	10.3%

# mbs h9b	: Using the so	cale below, pleas	e rate each party	: Federal Conse	rvative Party.

Value	Label	Cases	Percentage
3		163	10.4%
4		182	11.6%
5		240	15.3%
6		151	9.6%
7		149	9.5%
8		133	8.5%
9		55	3.5%
10	strongly like	35	2.2%
-9	mbs: question not answered	103	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_h9c: Using the scale below, please rate each party: Federal N.D.P.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1563 /-] [Invalid=4819 /-]

Value	Label	Cases	Percentage
0	strongly dislike	148	9.5%
1		119	7.6%
2		184	11.8%
3		198	12.7%
4		209	13.4%
5		259	16.6%
6		143	9.1%
7		130	8.3%
8		111	7.1%
9		33	2.1%
10	strongly like	29	1.9%
-9	mbs: question not answered	111	
Sysmiss		4708	

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

mbs_h9d: Using the scale below, please rate each party: Bloc Quebecois.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1525 /-] [Invalid=4857 /-]

Value	Label	Cases	Percentage
0	strongly dislike	597	39.1%
1		186	12.2%
2		159	10.4%
3		108	7.1%
4		89	5.8%
5		136	8.9%
6		68	4.5%
7		66	4.3%
8		60	3.9%
9		21	1.4%
10	strongly like	35	2.3%

# mbs_h9d: Using the scale below, please rate each party: Bloc Quebecois.			
Value	Label	Cases	Percentage
-9	mbs: question not answered	149	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbs_h10: In politics people sometimes talk of left and right. Where would you place yourself on the scale below?	
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1493 /-] [Invalid=4889 /-]

Value	Label	Cases	Percentage
0	left	27	1.8%
1		22	1.5%
2		75	5.0%
3		147	9.8%
4		172	11.5%
5		547	36.6%
6		166	11.1%
7		156	10.4%
8		125	8.4%
9		29	1.9%
10	right	27	1.8%
-9	mbs: question not answered	181	
Sysmiss		4708	

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

mbs_h11a: Using the same scale, where would you place the Federal Liberal Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1375 /-] [Invalid=5007 /-]

Value	Label	Cases	Percentage
0	left	55	4.0%
1		47	3.4%
2		60	4.4%
3		148	10.8%
4		179	13.0%
5		324	23.6%
6		208	15.1%
7		159	11.6%
8		128	9.3%
9		32	2.3%
10	right	35	2.5%
-9	mbs: question not answered	299	
Sysmiss		4708	

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

mbs_h11b: Using the same scale, where would you place the Federal Conservative Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1338 /-] [Invalid=5044 /-]

Value	Label	Cases	Percentage
0	left	43	3.2%
1		31	2.3%
2		52	3.9%
3		81	6.1%
4		106	7.9%

mbs_h11b: Using the same scale, where would you place the Federal Conservative Party?

Value	Label	Cases	Percentage
5		171	12.8%
6		156	11.7%
7		181	13.5%
8		242	18.1%
9		146	10.9%
10	right	129	9.6%
-9	mbs: question not answered	336	
Sysmiss		4708	

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

mbs_h11c: Using the same scale, where would you place the Federal N.D.P.?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1328 /-] [Invalid=5054 /-]

Value	Label	Cases	Percentage
0	left	101	7.6%
1		145	10.9%
2		271	20.4%
3		235	17.7%
4		202	15.2%
5		196	14.8%
6		68	5.1%
7		36	2.7%
8		37	2.8%
9		13	1.0%
10	right	24	1.8%
-9	mbs: question not answered	346	
Sysmiss		4708	

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

mbs_h11d: Using the same scale, where would you place the Bloc Quebecois?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1189 /-] [Invalid=5193 /-]

Value	Label	Cases	Perce	entage
0	left	235		19.8%
1		105	8.8%	
2		113	9.5%	ó
3		138		11.6%
4		144		12.1%
5		178		15.0%
6		69	5.8%	
7		56	4.7%	
8		54	4.5%	
9		38	3.2%	
10	right	59	5.0%	
-9	mbs: question not answered	485		
Sysmiss		4708		

mbs_h11d: Using the same scale, where would you place the Bloc Quebecois?

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

mbs_h12a: Over the past five years have you expressed your views about something the government should or should not be doing by: contacting a politician or government official?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1619 /-] [Invalid=4763 /-]

Value	Label	Cases	Percentage	
1	yes	597	36.9%	
5	no	1022		63.1%
-9	mbs: question not answered	55		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs h12h. Over the nest five years have you expressed your views about something the government

mbs_h12b: Over the past five years have you expressed your views about something the government should or should not be doing by: taking part in a protest, march or demonstration?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1574 /-] [Invalid=4808 /-]

Value	Label	Cases	Percentage
1	yes	216	13.7%
5	no	1358	86.3%
-9	mbs: question not answered	100	
Sysmiss		4708	

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

mbs_h12c: Over the past five years have you expressed your views about something the government should or should not be doing by: working together with people who shared the same concern?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1602 /-] [Invalid=4780 /-]

Value	Label	Cases	Percentage
1	yes	529	33.0%
5	no	1073	67.0%
-9	mbs: question not answered	72	
Sysmiss		4708	

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

mbs h13: How much respect is there for individual freedom and human rights nowadays in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1658 /-] [Invalid=4724 /-]

Value	Label	Cases	Percentage
1	a lot	695	41.9%
2	some	744	44.9%
3	not much	196	11.8%
4	none at all	23	1.4%
-9	mbs: question not answered	16	
Sysmiss		4708	

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

mbs_h14: How widespread do you think corruption such as bribe taking is among politicians in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]

#mbs_h14: How widespread do you think corruption such as bribe taking is among politicians in Canada?

Statistics [NW/ W] [Valid=1642 /-] [Invalid=4740 /-]

Value	Label	Cases	Percentage
1	very widespread	347	21.1%
2	quite widespread	646	39.3%
3	not very widespread	587	35.7%
4	hardly happens at all	62	3.8%
-9	mbs: question not answered	32	
Sysmiss		4708	

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

mbs_i1a: Of the political parties listed below, which one do you think would be BEST at: Protecting the environment?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1471 /-] [Invalid=4911 /-]

Value	Label	Cases		Percentage	
0	multiple response, 3&4	0			
1	federal liberal	347		23.6%	
2	federal conservative	237	16.1%	6	
3	federal n.d.p.	803			54.6%
4	bloc quebecois	83	5.6%		
5	multiple response, 1&2	1	0.1%		
6	multiple response, 1&3	0			
7	multiple response, 1&4	0			
8	multiple response, 2&3	0			
9	multiple response, 2&4	0			
-9	mbs: question not answered	203			
Sysmiss	indicate the number of eaces found in the data file. They cannot be interpreted as	4708			

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

mbs_i1b: Of the political parties listed below, which one do you think would be BEST at: Managing Canada's role in the world?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1482 /-] [Invalid=4900 /-]

Value	Label	Cases		Percentage	
0	multiple response, 3&4	0			
1	federal liberal	925			62.4%
2	federal conservative	411		27.7%	
3	federal n.d.p.	111	7.5%		
4	bloc quebecois	33	2.2%		
5	multiple response, 1&2	2	0.1%		
6	multiple response, 1&3	0			
7	multiple response, 1&4	0			
8	multiple response, 2&3	0			
9	multiple response, 2&4	0			
-9	mbs: question not answered	192			
Sysmiss		4708			
Warning: these fig	gures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the p	population of interest.		

# mbs_i1c: Of the pol	itical parties listed below, which one do you think would be BEST at: Fighting crime?
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/ W]	[Valid=1441 /-] [Invalid=4941 /-]

Value	Label	Cases	Percent	age
0	multiple response, 3&4	0		
1	federal liberal	482		33.4%
2	federal conservative	710		49.3%
3	federal n.d.p.	173	12.0%	
4	bloc quebecois	75	5.2%	
5	multiple response, 1&2	1	0.1%	
6	multiple response, 1&3	0		
7	multiple response, 1&4	0		
8	multiple response, 2&3	0		
9	multiple response, 2&4	0		
-9	mbs: question not answered	233		
Sysmiss		4708		

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

mbs_i1d: Of the political parties listed below, which one do you think would be BEST at: Improving health care?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1470 /-] [Invalid=4912 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	531	36.1%
2	federal conservative	373	25.4%
3	federal n.d.p.	453	30.8%
4	bloc quebecois	108	7.3%
5	multiple response, 1&2	2	0.1%
6	multiple response, 1&3	1	0.1%
7	multiple response, 1&4	0	
8	multiple response, 2&3	2	0.1%
9	multiple response, 2&4	0	
-9	mbs: question not answered	204	
Sysmiss	indicate the number of sacce found in the data file. They cannot be intermeded as cummany	4708	

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

mbs_i1e: Of the political parties listed below, which one do you think would be BEST at: Promoting traditional family values?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1449 /-] [Invalid=4933 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	1	0.1%
1	federal liberal	301	20.8%
2	federal conservative	755	52.1%
3	federal n.d.p.	290	20.0%
4	bloc quebecois	100	6.9%
5	multiple response, 1&2	2	0.1%

mbs_i1e: Of the political parties listed below, which one do you think would be BEST at: Promoting traditional family values?

Value	Label	Cases
6	multiple response, 1&3	0
7	multiple response, 1&4	0
8	multiple response, 2&3	0
9	multiple response, 2&4	0
-9	mbs: question not answered	225
Sysmiss		4708

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

mbs_i1f: Of the political parties listed below, which one do you think would be BEST at: Improving social welfare programmes?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1460 /-] [Invalid=4922 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	315	21.6%
2	federal conservative	215	14.7%
3	federal n.d.p.	820	56.2%
4	bloc quebecois	108	7.4%
5	multiple response, 1&2	1	0.1%
6	multiple response, 1&3	0	
7	multiple response, 1&4	0	
8	multiple response, 2&3	1	0.1%
9	multiple response, 2&4	0	
-9	mbs: question not answered	214	
Sysmiss		4708	

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

mbs_i1g: Of the political parties listed below, which one do you think would be BEST at: Cutting taxes?

	Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]	
Statistics [NW/ W] [Valid=1407 /-] [Invalid=4975 /-]		[Valid=1407 /-] [Invalid=4975 /-]	

Value	Label	Cases	Percent	age
0	multiple response, 3&4	0		
1	federal liberal	345	24.5%	
2	federal conservative	728		51.7%
3	federal n.d.p.	250	17.8%	
4	bloc quebecois	81	5.8%	
5	multiple response, 1&2	2	0.1%	
6	multiple response, 1&3	1	0.1%	
7	multiple response, 1&4	0		
8	multiple response, 2&3	0		
9	multiple response, 2&4	0		
-9	mbs: question not answered	267		
Sysmiss		4708		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

${\tt\#}\,{\tt mbs_i1h:}\,\,{\tt Of}\,\,{\tt the}\,\,{\tt political}\,\,{\tt parties}\,\,{\tt listed}\,\,{\tt below},\,{\tt which}\,\,{\tt one}\,\,{\tt do}\,\,{\tt you}\,\,{\tt think}\,\,{\tt would}\,\,{\tt be}\,\,{\tt BEST}\,\,{\tt at:}\,\,{\tt Preserving}\,\,{\tt national}\,\,{\tt unity?}$

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1436 /-] [Invalid=4946 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	908	63.2%
2	federal conservative	324	22.6%
3	federal n.d.p.	163	11.4%
4	bloc quebecois	39	2.7%
5	multiple response, 1&2	1	0.1%
6	multiple response, 1&3	1	0.1%
7	multiple response, 1&4	0	
8	multiple response, 2&3	0	
9	multiple response, 2&4	0	
-9	mbs: question not answered	238	
Sysmiss		4708	

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

mbs_i1i: Of the political parties listed below, which one do you think would be BEST at: Creating jobs?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1428 /-] [Invalid=4954 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	680	47.6%
2	federal conservative	454	31.8%
3	federal n.d.p.	223	15.6%
4	bloc quebecois	68	4.8%
5	multiple response, 1&2	3	0.2%
6	multiple response, 1&3	0	
7	multiple response, 1&4	0	
8	multiple response, 2&3	0	
9	multiple response, 2&4	0	
-9	mbs: question not answered	246	
Sysmiss	is listed the number of court in the late GI. They count he intermed a comment	4708	

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

mbs_i1j: Of the political parties listed below, which one do you think would be BEST at: Getting along with provincial governments?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]	
Statistics [NW/ W] [Valid=1410 /-] [Invalid=4972 /-]		

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	624	44.3%
2	federal conservative	443	31.4%
3	federal n.d.p.	261	18.5%
4	bloc quebecois	78	5.5%
5	multiple response, 1&2	1	0.1%

mbs_i1j: Of the political parties listed below, which one do you think would be BEST at: Getting along with provincial governments?

Value	Label	Cases	Percentage
6	multiple response, 1&3	2	0.1%
7	multiple response, 1&4	0	
8	multiple response, 2&3	1	0.1%
9	multiple response, 2&4	0	
-9	mbs: question not answered	264	
Sysmiss		4708	

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

mbs_i1k: Of the political parties listed below, which one do you think would be BEST at: Defending the interests of your region?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1416 /-] [Invalid=4966 /-]

Value	Label	Cases	Percentage
0	multiple response, 3&4	0	
1	federal liberal	463	32.7%
2	federal conservative	477	33.7%
3	federal n.d.p.	268	18.9%
4	bloc quebecois	207	14.6%
5	multiple response, 1&2	1	0.1%
6	multiple response, 1&3	0	
7	multiple response, 1&4	0	
8	multiple response, 2&3	0	
9	multiple response, 2&4	0	
-9	mbs: question not answered	258	
Sysmiss		4708	

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

mbs_i11: Of the political parties listed below, which one do you think would be BEST at: Dealing with same sex marriage?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1400 /-] [Invalid=4982 /-]

Value	Label	Cases	Percentage		
0	multiple response, 3&4	2	0.1%		
1	federal liberal	539	38.5%		
2	federal conservative	332	23.7%		
3	federal n.d.p.	431	30.8%		
4	bloc quebecois	95	6.8%		
5	multiple response, 1&2	1	0.1%		
6	multiple response, 1&3	0			
7	multiple response, 1&4	0			
8	multiple response, 2&3	0			
9	multiple response, 2&4	0			
-9	mbs: question not answered	274			
Sysmiss		4708			
Warning: these fig.	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_i1m: Of the political parties listed below, which one do you think would be BEST at: Dealing with corruption in government?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/-9]
Statistics [NW/W]	[Valid=1381 /-] [Invalid=5001 /-]

Value	Label	Cases	Per	centage
0	multiple response, 3&4	1	0.1%	
1	federal liberal	354		25.6%
2	federal conservative	506		36.6%
3	federal n.d.p.	381		27.6%
4	bloc quebecois	136	9.8%	
5	multiple response, 1&2	1	0.1%	
6	multiple response, 1&3	0		
7	multiple response, 1&4	1	0.1%	
8	multiple response, 2&3	1	0.1%	
9	multiple response, 2&4	0		
-9	mbs: question not answered	293		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_j1a: Please circle any voluntary association(s) in which you have been active during the past five years: Community service group.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage	
0	no, not circled	1031	61.7%	
1	yes	639	38.3%	
-9	mbs: question not answered	4		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_j1b: Please circle any voluntary association(s) in which you have been active during the past five years: Business association.

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1453	87.0%
1	yes	217	13.0%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_j1c: Please circle any voluntary association(s) in which you have been active during the past five years: Professional association.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1301	77.9%
1	yes	369	22.1%

mbs_j1c: Please circle any voluntary association(s) in which you have been active during the past five years: Professional association.

Value	Label	Cases	Percentage
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j1d: Please circle any voluntary association(s) in which you have been active during the past five years: Environmental group.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1528	91.5%
1	yes	142	8.5%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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mbs_j1e: Please circle any voluntary association(s) in which you have been active during the past five years: Women's group.

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1500	89.8%
1	yes	170	10.2%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j1f: Please circle any voluntary association(s) in which you have been active during the past five years: Labour union.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1435	85.9%
1	yes	235	14.1%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j1g: Please circle any voluntary association(s) in which you have been active during the past five years: Ethnic association.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/ W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1604	96.0%
1	yes	66	4.0%
-9	mbs: question not answered	4	
Sysmiss		4708	

mbs_j1g: Please circle any voluntary association(s) in which you have been active during the past five years: Ethnic association.

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

mbs_j1h: Please circle any voluntary association(s) in which you have been active during the past five years: Sports association.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1251	74.9%
1	yes	419	25.1%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mb a :11: Dlogg simple our reluntour essentiation(s) in mbish you have been estimated using the most

mbs_j1i: Please circle any voluntary association(s) in which you have been active during the past five years: Religious organisation.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1241	74.3%
1	yes	429	25.7%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j1j: Please circle any voluntary association(s) in which you have been active during the past five years: Parent's group.

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1416	84.8%
1	yes	254	15.2%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j1k: Please circle any voluntary association(s) in which you have been active during the past five years: Other (please specify).

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
0	no, not circled	1525	91.3%
1	yes	145	8.7%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j2a: Here is a list of political actions that people can take. Sign a petition.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]

#mbs_j2a: Here is a list of political actions that people can take. Sign a petition.

Statistics [NW/ W] [Valid=1617 /-] [Invalid=4765 /-]

Value	Label	Cases	Percentage	
1	have done	1318		81.5%
2	might do	259	16.0%	
3	would never	40	2.5%	
-9	mbs: question not answered	27		
8	not sure	30		
Sysmiss		4708		

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

#mbs_j2b: Here is a list of political actions that people can take. Join in a boycott.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1444 /-] [Invalid=4938 /-]

Value	Label	Cases	Percentage
1	have done	431	29.8%
2	might do	741	51.3%
3	would never	272	18.8%
-9	mbs: question not answered	70	
8	not sure	160	
Sysmiss		4708	

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

mbs_j2c: Here is a list of political actions that people can take. Attend a lawful demonstration.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
	Statistics [NW/W]	[Valid=1427 /-] [Invalid=4955 /-]

Value	Label	Cases	Percentage
1	have done	333	23.3%
2	might do	778	54.5%
3	would never	316	22.1%
-9	mbs: question not answered	62	
8	not sure	185	
Sysmiss		4708	

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

#mbs_j2d: Here is a list of political actions that people can take. Join an illegal strike.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1367 /-] [Invalid=5015 /-]

Value	Label	Cases	Percentage
1	have done	84	6.1%
2	might do	335	24.5%
3	would never	948	69.3%
-9	mbs: question not answered	58	
8	not sure	249	
Sysmiss 4708			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbs_j2e: Here is a list of political actions that people can take. Occupy a building or factory.		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]		
Statistics [NW/W]	[Valid=1336 /-] [Invalid=5046 /-]	

Value	Label	Cases	Percentage
1	have done	20	1.5%
2	might do	201	15.0%
3	would never	1115	83.5%
-9	mbs: question not answered	68	
8	not sure	270	
Sysmiss		4708	

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

mbs_j3: Did you take part in a demonstration against the war in Iraq?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1658 /-] [Invalid=4724 /-]

Value	Label	Cases	Percentage
1	yes	117	7.1%
5	no	1541	92.9%
-9	mbs: question not answered	16	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j4: Do you think that demonstrations against the war had an influence on the Chretien government?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1627 /-] [Invalid=4755 /-]	

Value	Label	Cases	Percentage
1	yes	760	46.7%
5	no	867	53.3%
-9	mbs: question not answered	47	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#mbs_j5a: When you were growing up, was any member of your family involved in... Political parties?

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]	
Statistics [NW/W]	[Valid=354 /-] [Invalid=6028 /-]

Value	Label	Cases	Percentage
1	father	153	43.2%
2	mother	39	11.0%
3	other family member (specify)	87	24.6%
4	father & mother	54	15.3%
5	father & mother & other family member	11	3.1%
6	any other combination	10	2.8%
-9	mbs: question not answered	1320	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j5aa: When you were growing up, was any member of your family involved in... Political parties? [Other Family Member specified]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/ W]	[Valid=149 /-] [Invalid=6233 /-]

Value	Label	Cases	Percentage
0	no	0	
1	yes, specified	149	100.0%
-9	mbs: question not answered	1525	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j5b: When you were growing up, was any member of your family involved in... Other political activities?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]
Statistics [NW/W]	[Valid=228 /-] [Invalid=6154 /-]

Value	Label	Cases	Percentage
1	father	92	40.4%
2	mother	43	18.9%
3	other family member (specify)	49	21.5%
4	father & mother	28	12.3%
5	father & mother & other family member	9	3.9%
6	any other combination	7	3.1%
-9	mbs: question not answered	1446	
Sysmiss		4708	

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

mbs_j5bb: When you were growing up, was any member of your family involved in... Other political activities? [Other Family Member specified]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=82 /-] [Invalid=6300 /-]

Value	Label	Cases	Percentage
0	no	0	
1	yes, specified	82	100.0%
-9	mbs: question not answered	1592	
Sysmiss		4708	
Warnings these figure	es indicate the number of eaces found in the data file. They cannot be interpreted as summary	atatiation of the	non-lation of interest

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

mbs_j5c: When you were growing up, was any member of your family involved in...Community and volunteer activities?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]
Statistics [NW/W]	[Valid=906 /-] [Invalid=5476 /-]

Value	Label	Cases	Per	rcentage	
1	father	150	16	5.6%	
2	mother	252		27.8%	
3	other family member (specify)	76	8.4%		
4	father & mother	319			35.2%
5	father & mother & other family member	86	9.5%		
6	any other combination	23	2.5%		
-9	mbs: question not answered	768			

mbs_j5c: When you were growing up, was any member of your family involved in...Community and volunteer activities?

Value	Label	Cases	Percentage
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j5cc: When you were growing up, was any member of your family involved in...Community and volunteer activities? [Other Family Member specified]

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=204 /-] [Invalid=6178 /-]

Value	Label	Cases	Percentage
0	no	0	
1	yes, specified	204	100.0%
-9	mbs: question not answered	1470	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j6: When you were growing up, was there a daily newspaper in your home?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1662 /-] [Invalid=4720 /-]

Value	Label	Cases	Percentage
1	yes	1226	73.8%
5	no	436	26.2%
-9	mbs: question not answered	12	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_j7: When you were in high school did you take a civics course?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
	Statistics [NW/W]	[Valid=1436 /-] [Invalid=4946 /-]

Value	Label	Cases	Percentage
1	yes	502	35.0%
5	no	934	65.0%
-9	mbs: question not answered	28	
8	not sure	210	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_k1: Federal political parties in Canada are required to report their expenses and revenues within 6 months of the end of each year. Is this deadline:

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Statistics [NW/ W]	[Valid=1443 /-] [Invalid=4939 /-]

Value	Label	Cases		Percentage	
1	too long	531		36.8%	
2	about right	844			58.5%
3	too short	68	4.7%		
-9	mbs: question not answered	9			
8	not sure	222			
Sysmiss		4708			

mbs_k1: Federal political parties in Canada are required to report their expenses and revenues within 6 months of the end of each year. Is this deadline:

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

mbs_k2: Who should organise candidate selection contests in the local ridings?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]

Statistics [NW/ W] [Valid=1124 /-] [Invalid=5258 /-]

Value	Label	Cases	Percentage
1	political parties	753	67.0%
2	elections canada	371	33.0%
-9	mbs: question not answered	23	
8	not sure/both	527	
Sysmiss		4708	

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

mbs_k3: Do you think it should be possible for someone to buy large numbers of party memberships for other people?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]

 Statistics [NW/W]
 [Valid=1471 /-] [Invalid=4911 /-]

Value	Label	Cases	Percentage
1	yes	82	5.6%
5	no	1389	94.4%
-9	mbs: question not answered	8	
8	not sure	195	
Sysmiss		4708	

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

mbs_k4: To be a voting member of a political part of Canada, a person should be:

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9]

 Statistics [NW/ W]
 [Valid=1664 /-] [Invalid=4718 /-]

Value	Label	Cases	Percentage
1	at least 14 years old	50	3.0%
2	at least 18 years old and a cdn citizen	1614	97.0%
-9	mbs: question not answered	10	
Sysmiss		4708	

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

mbs_k5a: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Schools and teachers.

Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]Statistics [NW/ W][Valid=1586 /-] [Invalid=4796 /-]

Value	Label	Cases	Percent	age
1	none	89	5.6%	
2		75	4.7%	
3		291	18.3%	
4		486		30.6%
5	a lot	645		40.7%
-9	mbs: question not answered	54		
8	not sure	34		
Sysmiss		4708		

mbs_k5b: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Parents/family.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1610 /-] [Invalid=4772 /-]

Value	Label	Cases	Percentage
1	none	13	0.8%
2		30	1.9%
3		176	10.9%
4		467	29.0%
5	a lot	924	57.4%
-9	mbs: question not answered	42	
8	not sure	22	
Sysmiss		4708	

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

mbs_k5c: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Elections Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1522 /-] [Invalid=4860 /-]

Value	Label	Cases	Percentage	
1	none	93	6.1%	
2		156	10.2%	
3		479		31.5%
4		392	25.8%	
5	a lot	402	26.4%	
-9	mbs: question not answered	91		
8	not sure	61		
Sysmiss		4708		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

mbs_k5d: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Political parties and candidates.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1524 /-] [Invalid=4858 /-]

Value	Label	Cases	Percentage
1	none	132	8.7%
2		193	12.7%
3		472	31.0%
4		393	25.8%
5	a lot	334	21.9%
-9	mbs: question not answered	96	
8	not sure	54	
Sysmiss		4708	

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

mbs_k5e: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Youth organisations.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
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mbs_k5e: How much responsibility do you think the following should have for encouraging teenagers to learn about elections? Youth organisations.

Statistics [NW/ W] [Valid=1542 /-] [Invalid=4840 /-]

Value	Label	Cases	Percent	age
1	none	98	6.4%	
2		133	8.6%	
3		397		25.7%
4		478		31.0%
5	a lot	436		28.3%
-9	mbs: question not answered	65		
8	not sure	67		
Sysmiss		4708		

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

mbs_k6: Do you think that there should be a fixed date for federal elections?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1645 /-] [Invalid=4737 /-]

Value	Label	Cases	Percentage
1	yes	1173	71.3%
5	no	472	28.7%
-9	mbs: question not answered	29	
Sysmiss		4708	

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

mbs_k7: Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1318 /-] [Invalid=5064 /-]

Value	Label	Cases	Percentage
1	acceptable	400	30.3%
2	unacceptable	918	69.7%
-9	mbs: question not answered	17	
8	not sure	339	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_l3a: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Lawyer.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	565	33.8%
2	women	116	6.9%
3	both	653	39.1%
7	no answer	336	20.1%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_l3b: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Social worker.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage	
1	men	114	6.8%	
2	women	689		41.3%
3	both	392	23.5%	
7	no answer	475	28.49	%
-9	mbs: question not answered	4		
Sysmiss		4708		

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

mbs_l3c: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Carpenter.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	1194	71.5%
2	women	26	1.6%
3	both	129	7.7%
7	no answer	321	19.2%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3d: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Tailor, dressmaker or furrier.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Pe	rcentage	
1	men	150	9.0%		
2	women	529		31.7%	
3	both	188	11.3%		
7	no answer	803			48.1%
-9	mbs: question not answered	4			
Sysmiss		4708			

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

mbs_l3e: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Computer programmer.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	762	45.6%
2	women	76	4.6%
3	both	428	25.6%
7	no answer	404	24.2%

mbs_l3e: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Computer programmer.

Value	Label	Cases	Percentage
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_l3f: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Security guard.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	607	36.3%
2	women	85	5.1%
3	both	273	16.3%
7	no answer	705	42.2%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3g: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Cashier.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	88	5.3%
2	women	686	41.1%
3	both	498	29.8%
7	no answer	398	23.8%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3h: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Sales or marketing manager.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	414	24.8%
2	women	212	12.7%
3	both	396	23.7%
7	no answer	648	38.8%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3i: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Sewing machine operator.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]

mbs_l3i: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Sewing machine operator.

Statistics [NW/ W] [Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	55	3.3%
2	women	412	24.7%
3	both	69	4.1%
7	no answer	1134	67.9%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3j: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Delivery driver.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	713	42.7%
2	women	43	2.6%
3	both	262	15.7%
7	no answer	652	39.0%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_13k: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Human resources manager.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	231	13.8%
2	women	398	23.8%
3	both	301	18.0%
7	no answer	740	44.3%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3l: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Janitor or caretaker.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	543	32.5%
2	women	118	7.1%
3	both	455	27.2%
7	no answer	554	33.2%
-9	mbs: question not answered	4	

mbs_l3l: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Janitor or caretaker.

Value	Label	Cases	Percentage
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_l3m: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Pharmacist.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	312	18.7%
2	women	296	17.7%
3	both	601	36.0%
7	no answer	461	27.6%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

mbs_l3n: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Server (waiter or waitress).

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	91	5.4%
2	women	458	27.4%
3	both	658	39.4%
7	no answer	463	27.7%
-9	mbs: question not answered	4	
Sysmiss		4708	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbs_l3o: Please put a circle in the appropriate column if you know any men or women in each of these occupations: Farmer.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1670 /-] [Invalid=4712 /-]

Value	Label	Cases	Percentage
1	men	643	38.5%
2	women	46	2.8%
3	both	496	29.7%
7	no answer	485	29.0%
-9	mbs: question not answered	4	
Sysmiss		4708	

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

comments: We are very interested in any further comments you may wish to make about these or related items.

Information	[Type= discrete] [Format=numeric] [Range= -9-1] [Missing=*]
Statistics [NW/W]	[Valid=1674 /-] [Invalid=4708 /-]

comments: We are very interested in any further comments you may wish to make about these or related items.

Value	Label	Cases	Percentage
-9	mbs: question not answered	1160	69.3%
1	written comments	514	30.7%
Sysmiss		4708	

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

mbs_qlan: Language of questionnaire.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1674 /-] [Invalid=4708 /-]

Value	Label	Cases	Percentage
1	english	1370	81.8%
2	french	304	18.2%
Sysmiss		4708	

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

rtype1: Respondent < Campaign Period>

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	0	
1	yes-cps	4323	100.0%
Sysmiss		2059	

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

rtype2: Respondent < Post Election>

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	1185	27.4%
1	yes-pes	3138	72.6%
Sysmiss		2059	

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

rtype3: Respondent < Mailback>

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
0	no	2649	61.3%
1	yes-mbs	1674	38.7%
Sysmiss		2059	

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

wave: Responded to What Wave of the Survey

Information	[Type= discrete] [Format=numeric] [Range= 100-111] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
100	cps only	1185	27.4%

wave: Responded to What Wave of the Survey

Value	Label	Cases	Percentage
110	cps&pes	1464	33.9%
111	allwaves	1674	38.7%
Sysmiss		2059	

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

rlink: Linking CPS/PES/MBS Respondents

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=4323 /-] [Invalid=2059 /-]

Value	Label	Cases	Percentage
1	good link or cps only	4307	99.6%
2	probable good link (all 3 waves) but mbs year of birth diff	9	0.2%
3	probable good link (cps & pes)	7	0.2%
Sysmiss		2059	

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

idnum06: Respondent Identification Number

Information	[Type= continuous] [Format=numeric] [Range= 4-818353] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=404070.747 /-] [StdDev=399345.16 /-]

cps_re_a: Sample Subsets < Replicate>

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		1093	26.9%
2		378	9.3%
3		205	5.1%
4		186	4.6%
5		116	2.9%
6		1252	30.9%
7		517	12.7%
8		311	7.7%
Sysmiss		2324	

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

areaco_a: Telephone Area Code

Information	[Type= continuous] [Format=numeric] [Range= 204-905] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=555.32 /-] [StdDev=215.143 /-]

provin_a: Province of Interview

Information	[Type= discrete] [Format=numeric] [Range= 10-61] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
10	nfld	102	2.5%
11	pei	96	2.4%
12	ns	109	2.7%
13	nb	101	2.5%
24	quebec	1013	25.0%

provin_a: Province of Interview

Value	Label	Cases	Percentage
35	ontario	1231	30.3%
46	manitoba	203	5.0%
47	saskatchewan	206	5.1%
48	alberta	408	10.1%
59	bc	589	14.5%
60	yukon	0	
61	nwt	0	
Sysmiss		2324	

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

recall06: Panel Sample from 2004 CES or New RDD Sample

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
0	new rdd sample	2059	50.7%
1	panel sample	1999	49.3%
Sysmiss		2324	

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

#region06: Region 2006

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	atlantic	408	10.1%
2	quebec	1013	25.0%
3	ontario	1231	30.3%
4	west	1406	34.6%
Sysmiss		2324	

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

cps_ra_e: Randomization of #b4 and #b4n <Section B>

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	health care/taxes/social welfare/environment/corruption	2118	52.2%
2	taxes/social welfare/environment/corruption/health care	1940	47.8%
3	social welfare/environment/corruption/health care/taxes	0	
4	environment/corruption/health care/taxes/social welfare	0	
5	corruption/health care/taxes/social welfare/environment	0	
7	other	0	
8	don't know	0	
9	refused	0	
Sysmiss		2324	

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

cps_ra_f: Order of Presentation Issues < Section D>

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

cps_ra_f: Order of Presentation Issues <Section D>

Statistics [NW/ W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		783	19.3%
2		826	20.4%
3		811	20.0%
4		822	20.3%
5		816	20.1%
Sysmiss		2324	

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

cps_ra_g: Randomize the order of the leaders on the first trait and then keep the order for all other traits <Section H>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	goto cps_h1a / goto cps_h2a	2055	50.6%
2	goto cps_h2a / goto cps_h1a	2003	49.4%
Sysmiss		2324	

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

cps_ra_h: Randomize the order of the traits < Section H>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	goto cps_h1a / goto cps_h2a	1027	25.3%
2	goto cps_h1b / goto cps_h2b	999	24.6%
3	goto cps_h1c / goto cps_h2c	995	24.5%
4	goto cps_h1d / goto cps_h2d	1037	25.6%
Sysmiss		2324	

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

#cps_ra_i: Randomization of #know6a and #know6b <Section K>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	goto cps_know6a	2035	50.1%
2	goto cps_know6b	2023	49.9%
Sysmiss		2324	

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

cps_ra_j: Generate Random Number 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		2038	50.2%
2		2020	49.8%
Sysmiss		2324	

cps_ra_j: Generate Random Number 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.

cps_ra_k: Generate Random Number 8

Statistics [NW/W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		2039	50.2%
2		2019	49.8%
Sysmiss		2324	

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

cps_ra_l: Generate Random Number 9

Statistics [NW/W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		2029	50.0%
2		2029	50.0%
Sysmiss		2324	

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

cps_sa_a: Day Of Sample Release

Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/ W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=22.525 /-] [StdDev=14.734 /-]	

cps_at_a: Total Number of Call Attempts

Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=4.431 /-] [StdDev=4.2 /-]

#cps_re_b: Number of Refusals Before Completion

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
0		3791	93.4%
1		267	6.6%
Sysmiss		2324	

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

cps_co_a: Total Times Respondent Contacted

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		3476	85.7%
2		455	11.2%
3		97	2.4%
4		16	0.4%
5		9	0.2%
6		3	0.1%
7		1	0.0%

# cps_co_a: Total Times Respondent Contacted			
Value	Label	Cases	Percentage
16		1	0.0%
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cps_an_a: Number of Times Telephone Answered	
Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		1636	40.3%
2		1123	27.7%
3		577	14.2%
4		316	7.8%
5		174	4.3%
6		93	2.3%
7		49	1.2%
8		30	0.7%
9		21	0.5%
10		17	0.4%
11		8	0.2%
12		2	0.0%
13		5	0.1%
14		1	0.0%
15		2	0.0%
16		3	0.1%
17		1	0.0%
Sysmiss		2324	

cps_in_b: Length of Interview <Minutes>

Information		[Type= continuous] [Format=numeric] [Range= 13-81] [Missing=*]
	Statistics [NW/W]	[Valid=3820 /-] [Invalid=2562 /-] [Mean=29.113 /-] [StdDev=7.337 /-]

cps_in_c: Date of Interview <MMDDYYYY>

Information	Type= continuous] [Format=numeric] [Range= 1022006-12302005] [Missing=*]		
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=7108405.159 /-] [StdDev=5469855.645 /-]		

cps_in_d: Month of Interview <MM>

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	january	1847	45.5%
11	november	101	2.5%
12	december	2110	52.0%
Sysmiss		2324	

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

cps_in_e: Day of Interview <DD>

Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=13.794 /-] [StdDev=7.785 /-]

cps_in_f: Year of Interview <YYYY>

Information [Type= discrete] [Format=numeric] [Range= 2005-2006] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

cps_in_f: Year of Interview <YYYY>

Value	Label	Cases	Percentage
2005		2211	54.5%
2006		1847	45.5%
Sysmiss		2324	

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

cps_in_g: Interviewer's Number (# of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 10-999] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]	

Value	Label	Cases	Percentage
10		60	1.5%
11		42	1.0%
14		27	0.7%
34		35	0.9%
50		148	3.6%
106		42	1.0%
110		22	0.5%
119		15	0.4%
143		11	0.3%
155		14	0.3%
175		214	5.3%
177		115	2.8%
178		45	1.1%
191		121	3.0%
375		11	0.3%
433		59	1.5%
444		193	4.8%
467		94	2.3%
502		84	2.1%
528		255	6.3%
530		137	3.4%
541		71	1.7%
549		18	0.4%
551		49	1.2%
552		13	0.3%
564		11	0.3%
567		25	0.6%
568		12	0.3%
581		14	0.3%
582		77	1.9%
601		26	0.6%
604		20	0.5%
609		62	1.5%
615		23	0.6%
628		11	0.3%
635		44	1.1%

cps_in_g: Interviewer's Number (# of Interviews)

Value	Label	Cases	Percentage
639		40	1.0%
651		181	4.5%
663		46	1.1%
690		25	0.6%
703		163	4.0%
707		182	4.5%
708		32	0.8%
711		204	5.0%
713		81	2.0%
718		217	5.3%
724		28	0.7%
729		82	2.0%
733		24	0.6%
804		36	0.9%
807		19	0.5%
811		13	0.3%
812		46	1.1%
833		99	2.4%
870		43	1.1%
908		77	1.9%
923		21	0.5%
927		20	0.5%
930		82	2.0%
931		11	0.3%
999	supervisor	66	1.6%
Sysmiss		2324	

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

cps_in_h: Language of Interview

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	english	3153	77.7%
2	french	905	22.3%
Sysmiss		2324	

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

cps_na_a: Number of Adults In Household

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]	

Value	Label	Cases	Percentage	
1		1550		38.2%
2		1913		47.1%
3		371	9.1%	
4		171	4.2%	
5		39	1.0%	

cps_na_a: Number of Adults In Household

Value	Label	Cases	Percentage
6		7	0.2%
7		2	0.0%
11		5	0.1%
Sysmiss		2324	

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

#cps_rg_a: Respondent's Gender

Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
	Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]		

Value	Label	Cases	Percentage
1	male	1925	47.4%
5	female	2133	52.6%
Sysmiss		2324	

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

cps_a106: On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3882 /-] [Invalid=2500 /-]

Value	Label		Percentage
1	very satisfied	485	12.5%
3	fairly satisfied	1909	49.2%
5	not very satisfied	1069	27.5%
7	not satisfied at all	419	10.8%
8	don't know	172	
9	refused	4	
Sysmiss		2324	

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

cps_a206: What is the most important issue to YOU PERSONALLY in this FEDERAL election?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3483 /-] [Invalid=2899 /-]

Value	Label	Cases	Percentage
1	other & multiple responses [not coded elsewhere]	79	2.3%
5	"who wins", general interest in outcome	2	0.1%
6	party platform/ what the parties stand for	19	0.5%
10	create jobs	40	1.1%
20	general mention: debt, waste	50	1.4%
25	government spending, government waste	29	0.8%
26	balance the budget / budget	33	0.9%
30	economy	91	2.6%
35	agriculture	31	0.9%
36	bse	1	0.0%
39	oil & gas (fuel) prices	5	0.1%
48	military / military spending / defence	7	0.2%
50	taxation issues	186	5.3%

# cps	a206:	What is	the most im	portant issue	to YOU	J PERSONA	ALLY in	n this FEDERAL	election?

Value	Label	Cases	Percentage	
57	health care issues	1028		29.5%
58	health & taxes combined	9	0.3%	
59	health & jobs combined	1	0.0%	
60	social programs, services, welfare/ health & programs	99	2.8%	
61	seniors: pensions/retirement issues & health	69	2.0%	
62	family benefits, childcare funding & programs	56	1.6%	
63	jobs & health & welfare combined	24	0.7%	
64	health care & education combined	67	1.9%	
65	educational issues, programs & funding	126	3.6%	
70	same sex marriage issue	34	1.0%	
71	crime/violence, gun crime	77	2.2%	
72	poverty as agenda issue	14	0.4%	
73	abortion (pro or con)	5	0.1%	
74	rights/justice issues: aboriginal, women, immigrants, etc.	50	1.4%	
75	environmental/ecological issues	83	2.4%	
76	moral issues (regardless of direction)	16	0.5%	
77	gun control/registry, bill c68	27	0.8%	
78	immigration as an issue	11	0.3%	
79	foreign affairs/us relations, security issues	37	1.1%	
80	quebec sovereignty / interests	26	0.7%	
81	national unity	36	1.0%	
82	federal/provincial relations, "fiscal inequality"	48	1.4%	
83	electoral reform & procedural reform issues	54	1.6%	
84	canada's future, stability	8	0.2%	
90	sponsorship issue, corruption, dishonesty	151	4.3%	
91	ethics&effectiveness: accountability/transparency/leadership	579	16.6%	
92	desire for majority government	28	0.8%	
93	desire for minority government	10	0.3%	
94	defeat conservatives / elect liberals/martin	23	0.7%	
95	defeat liberals/martin, elect conservatives/harper	87	2.5%	
97	none, no issue important/too many to single out	27	0.8%	
98	don't know/not sure/not paying attention	456		
99	refused	119		
Sysmiss		2324		

cps_a306: How much attention have you paid to news about the Federal election on TV over the last few days?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4024 /-] [Invalid=2358 /-]

Value	Label	Cases	Percentage
0	no attention at all	703	17.5%
1		178	4.4%
2		357	8.9%
3		336	8.3%
4		302	7.5%

cps_a306: How much attention have you paid to news about the Federal election on TV over the last few days?

Value	Label	Cases	Percentage
5		617	15.3%
6		353	8.8%
7		399	9.9%
8		431	10.7%
9		146	3.6%
10	a great deal of attention	202	5.0%
98	don't know	33	
99	refused	1	
Sysmiss		2324	

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

cps_a406: How much attention have you paid to RADIO news about the Federal election over the last few days?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/ W]	[Valid=4017 /-] [Invalid=2365 /-]	

Value	Label	Cases	Percentage
0	no attention at all	1376	34.3%
1		212	5.3%
2		451	11.2%
3		354	8.8%
4		264	6.6%
5		477	11.9%
6		231	5.8%
7		220	5.5%
8		246	6.1%
9		82	2.0%
10	a great deal of attention	104	2.6%
98	don't know	40	
99	refused	1	
Sysmiss		2324	

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

cps_a506: How much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4018 /-] [Invalid=2364 /-]	

Value	Label	Cases	Percentage
0	no attention at all	1292	32.2%
1		186	4.6%
2		374	9.3%
3		341	8.5%
4		284	7.1%
5		447	11.1%
6		242	6.0%
7		250	6.2%
8		325	8.1%
9		114	2.8%

cps_a506: How much attention have you paid to news about the Federal election in the NEWSPAPERS over the last few days?

Value	Label	Cases	Percentage
10	a great deal of attention	163	4.1%
98	don't know	40	
99	refused	0	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_a606: How much attention have you paid to news about the Federal election on the INTERNET over the last few days?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4029 /-] [Invalid=2353 /-]

Value	Label	Cases	Percentage
0	no attention at all	3134	77.8%
1		142	3.5%
2		190	4.7%
3		103	2.6%
4		74	1.8%
5		127	3.2%
6		55	1.4%
7		73	1.8%
8		69	1.7%
9		32	0.8%
10	a great deal of attention	30	0.7%
98	don't know	28	
99	refused	1	
Sysmiss		2324	

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

cps_a706: How interested are you in the FEDERAL election?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=4006 /-] [Invalid=2376 /-]	

Value	Label	Cases	Percentage	
0	no interest at all	300	7.5%	
1		88	2.2%	
2		195	4.9%	
3		232	5.8%	
4		257	6.4%	
5		546	13.6%	
6		351	8.8%	
7		501	12.5%	
8		634	15.8%	
9		308	7.7%	
10	a great deal of interest	594	14.8%	
98	don't know	52		
99	refused	0		
Sysmiss		2324		

cps_a706: How interested are you in the FEDERAL election?

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

cps_a806: How interested are you in POLITICS GENERALLY?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]

Statistics [NW/W] [Valid=4006 /-] [Invalid=2376 /-]

Value	Label		Cases	I	Percentage		
0	no interest at all		289	7.2	%		
1			81	2.0%			
2			198	4.9%			
3			237	5.9%			
4			258	6.4%			
5			715				17.8%
6			421		10.5%)	
7			530			13.2%	
8			680				17.0%
9			247	6.2%			
10	a great deal of interest		350		8.7%		
98	don't know		52				
99	refused		0				
Sysmiss			2324				
Warning: these fig	gures indicate the number of cases found in the date	a file. They cannot be interpreted as summary state	istics of the p	population of interest.			

cps_a906: In the past week, have you discussed the Federal election with other people:

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=4049 /-] [Invalid=2333 /-]

Value	Label	Cases	Percentage
1	several times	1534	37.9%
3	once or twice	1651	40.8%
5	never	864	21.3%
8	don't know	9	
9	refused	0	
Sysmiss		2324	

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

#cps_b1a0: Did you receive a Voter Information Card telling you where and when to vote?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=1268 /-] [Invalid=5114 /-]

Label	Cases	Percentage
yes	1164	91.8%
no	104	8.2%
don't know	10	
refused	0	
	5104	
	yes no don't know	yes 1164 no 104 don't know 10 refused 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.

cps_b1b0: Was your name correct?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1142 /-] [Invalid=5240 /-]

#cps_b1b0: Was your name correct?

Value	Label	Cases	Percentage
1	yes	1127	98.7%
2	no	14	1.2%
3	r indicates: rec'd card for person not in hhld	0	
4	r indicates: both error in their card & for wrong person	1	0.1%
7	r volunteers: name recently changed	0	
8	don't know	22	
9	refused	0	
Sysmiss		5218	

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

cps_b1c0: Was your address correct?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1150 /-] [Invalid=5232 /-]	

Value	Label	Cases	Percentage
1	yes	1122	97.6%
5	no	24	2.1%
7	r volunteers: have recently moved	4	0.3%
8	don't know	14	
9	refused	0	
Sysmiss		5218	

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

#cps_b206: Did you vote in the advance poll?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=925 /-] [Invalid=5457 /-]	

Value	Label	Cases	Percentage
1	yes	103	11.1%
5	no	822	88.9%
8	don't know	2	
9	refused	1	
Sysmiss		5454	

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

#cps_b3a0: On election day are you certain to vote, likely, unlikely, or certain not to vote?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3902 /-] [Invalid=2480 /-]	

Value	Label	Cases	Percentage	
1	certain	2828		72.5%
3	likely	783	20.1%	
5	unlikely	163	4.2%	
7	certain not to vote	128	3.3%	
8	don't know	52		
9	refused	1		
Sysmiss		2427		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# cps_b3b0: Is there any particular reason you're unlikely to vote?		
Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]		
Statistics [NW/W] [Valid=151 /-1 [Invalid=6231 /-1		

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	40	26.5%	
1	do not know who to vote for/what the issues are/no interest	36	23.8%	
2	no time/will be working/busy	11	7.3%	
3	physical limitation/illness/aged	3	2.0%	
4	do not know where to vote/not registered	4	2.6%	
5	vote not make difference/disillusionment/nothing will change	50		33.1%
6	will be away/vacation on election day	7	4.6%	
8	don't know	11		
9	refused	1		
Sysmiss		6219		

#cps_b3c0: Is there any particular reason you won't be voting?

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=124 /-] [Invalid=6258 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	40	32.3%
1	do not know who to vote for/what the issues are/no interest	26	21.0%
2	no time/will be working/busy	0	
3	physical limitation/illness/aged	3	2.4%
4	do not know where to vote/not registered	1	0.8%
5	vote not make difference/disillusionment/nothing will change	49	39.5%
6	will be away/vacation on election day	5	4.0%
8	don't know	4	
9	refused	0	
Sysmiss		6254	

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

cps_b406: Which party did you vote for? /Which party do you think you will vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/99/98]
Statistics [NW/ W]	[Valid=1368 /-] [Invalid=5014 /-]

Value	Label	Cases	Percentage		
0	other [not coded elsewhere]	11	0.8%		
1	liberal (grits)	424			31.0%
2	conservative (tory, pcs)	479			35.0%
3	ndp (new democrats)	236		17.3%	
4	bloc quebecois (bq, pq, bloc)	162	11.8%		
5	green party (greens)	48	3.5%		
96	will not vote	0			
97	none	8	0.6%		
98	don't know/undecided	474			
99	refused	120			
Sysmiss		4420			

cps_b406: Which party did you vote for? /Which party do you think you will vote for?

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

cps_b4n0: Which party did you vote for? /Which party do you think you will vote for? (Green Party explicit)

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/99/98]

Statistics [NW/ W] [Valid=1283 /-] [Invalid=5099 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	10	0.8%	
1	liberal (grits)	424		33.0%
2	conservative (tory, pcs)	456		35.5%
3	ndp (new democrats)	201	15.7%	
4	bloc quebecois (bq, pq, bloc)	134	10.4%	
5	green party (greens)	54	4.2%	
96	will not vote	0		
97	none	4	0.3%	
98	don't know/undecided	418		
99	refused	104		
Sysmiss		4577		

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

cps_b506: Is there a party you are leaning towards?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

 Statistics [NW/ W]
 [Valid=619 /-] [Invalid=5763 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	15	2.4%	
1	liberal (grits)	149	24.1%	
2	conservative (tory, pcs)	108	17.4%	
3	ndp (new democrats)	78	12.6%	
4	bloc quebecois (bq, pq, bloc)	36	5.8%	
5	green party (greens)	26	4.2%	
96	will not vote	0		
97	none	207	33.4%	
98	don't know/undecided	264		
99	refused	9		
Sysmiss		5490		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_b606: If you decide to vote which party do you think you will vote for?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/99/98]

 Statistics [NW/ W]
 [Valid=104/-] [Invalid=6278/-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	1	1.0%
1	liberal (grits)	33	31.7%
2	conservative (tory, pcs)	31	29.8%
3	ndp (new democrats)	15	14.4%
4	bloc quebecois (bq, pq, bloc)	9	8.7%
5	green party (greens)	9	8.7%
96	will not vote	2	1.9%

cps_b606: If you decide to vote which party do you think you will vote for?

Value	Label	Cases	Percentage
97	none	4	3.8%
98	don't know/undecided	41	
99	refused	4	
Sysmiss		6233	

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

cps_b706: Is your choice final, or could you change your mind?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=2988 /-] [Invalid=3394 /-]

Value	Label		Percentage	
1	final	1806	60.4%	
5	could change	1182	39.6%	
8	don't know	43		
9	refused	0		
Sysmiss		3351		

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

cps_b806: Are your views about the party all positive, mostly positive or mixed?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3049 /-] [Invalid=3333 /-]

Value	Label	Cases	Percentage
1	all positive	251	8.2%
3	mostly positive	1379	45.2%
5	mixed	1411	46.3%
7	not positive or negative	8	0.3%
8	don't know	62	
9	refused	1	
Sysmiss		3270	

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

#cps_b906: And which party would be your second choice?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/ W]	[Valid=2898 /-] [Invalid=3484 /-]

Value	Label	Cases	Percentage		
0	other/multiple [not coded elsewhere]	27	0.9%		
1	liberal (grits)	587		20.3%	
2	conservative (tory, pcs)	528		18.2%	
3	ndp (new democrats)	900			31.1%
4	bloc quebecois (bq, pq, bloc)	89	3.1%		
5	green party (greens)	263	9.1%		
97	none/no second choice	504		17.4%	
98	don't know	212			
99	refused	2			
Sysmiss		3270			
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_b101: Is there a party you would absolutely not vote for?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

Statistics [NW/W] [Valid=3777 /-] [Invalid=2605 /-]

Value	Label	Cases	Percentage
0	other/multiple [specify]	198	5.2%
1	liberal (grits)	975	25.8%
2	conservative (tory, pcs)	881	23.3%
3	ndp (new democrats)	460	12.2%
4	bloc quebecois (bq, pq, bloc)	420	11.1%
5	green party (greens)	224	5.9%
97	none/no	619	16.4%
98	don't know	196	
99	refused	85	
Sysmiss		2324	

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

cps_b110: Are you very angry, somewhat angry, or not angry at all that we have an election campaign over the holiday season?

Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/98/99]Statistics [NW/ W][Valid=3949 /-] [Invalid=2433 /-]

Value	Label	Cases	Percentage
1	very angry	496	12.6%
3	somewhat angry	1003	25.4%
5	not angry at all	2450	62.0%
98	don't know	108	
99	refused	1	
Sysmiss		2324	

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

cps_b11a: Do you blame the Liberals or the opposition parties, that is the Conservatives, the NDP and the Bloc?

Information[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]Statistics [NW/ W][Valid=462 /-] [Invalid=5920 /-]

Value	Label	Cases	Percentage
1	liberals	83	18.0%
5	opposition parties	290	62.8%
6	r volunteers: all of them	86	18.6%
7	r volunteers: specific party/other	3	0.6%
8	don't know	30	
9	refused	4	
Sysmiss		5886	

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

cps_e406: Do you happen to recall the name of the leader of the Federal Liberal Party?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]

 Statistics [NW/ W]
 [Valid=4051 /-] [Invalid=2331 /-]

Value	Label	Cases	Percentage
1	martin/paul martin/paul	3407	84.1%
5	any other answer	45	1.1%

cps_e406: Do you happen to recall the name of the leader of the Federal Liberal Party?

Value	Label	Cases	Percentage
7	don't know any leaders	41	1.0%
8	don't know	558	13.8%
9	refused	7	
Sysmiss		2324	

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

cps_1st0: Create Random Numbers <cps_e1--cps_e3>

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=4030 /-] [Invalid=2352 /-]

Value	Label	Cases	Percentage
1		1351	33.5%
2		1298	32.2%
3		1381	34.3%
Sysmiss		2352	

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

cps_2nd0: Create Random Numbers <cps_e1--cps_e3>

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=4009 /-] [Invalid=2373 /-]

Value	Label	Cases	Percentage
1		1347	33.6%
2		1347	33.6%
3		1315	32.8%
Sysmiss		2373	

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

cps_3rd0: Create Random Numbers <cps_e1--cps_e3>

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=3995 /-] [Invalid=2387 /-]

Value	Label	Cases	Percentage
1		1251	31.3%
2		1339	33.5%
3		1405	35.2%
Sysmiss		2387	

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

cps_e106: The leader of the Federal NDP (the New Democratic Party)?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4052 /-] [Invalid=2330 /-]

Value	Label	Cases	Percentage
1	layton/jack layton/jack	2746	67.8%
5	any other answer	68	1.7%
7	don't know any leaders	71	1.8%
8	don't know	1167	28.8%
9	refused	6	
Sysmiss		2324	

cps_e106: The leader of the Federal NDP (the New Democratic Party)?

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

cps_e206: The leader of the Federal Conservative Party?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]

Statistics [NW/W] [Valid=4053 /-] [Invalid=2329 /-]

Value	Label	Cases	Percentage
1	harper/stephen harper/stephen	2833	69.9%
5	any other answer	71	1.8%
7	don't know any leaders	67	1.7%
8	don't know	1082	26.7%
9	refused	5	
Sysmiss		2324	

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

#cps_e306: The leader of the Bloc Quebecois?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]

Statistics [NW/ W] [Valid=1012 /-] [Invalid=5370 /-]

Value	Label	Cases	Percentage
1	duceppe/gilles duceppe/gilles	800	79.1%
5	any other answer	16	1.6%
7	don't know any leaders	36	3.6%
8	don't know	160	15.8%
9	refused	1	
Sysmiss		5369	

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

cps_d006: How satisfied are you with the performance of the federal government under Paul Martin?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/W] [Valid=3924 /-] [Invalid=2458 /-]

Value	Label	Cases	Percentage
1	very satisfied	173	4.4%
3	fairly satisfied	1486	37.9%
5	not very satisfied	1365	34.8%
7	not satisfied at all	900	22.9%
8	don't know	126	
9	refused	8	
Sysmiss		2324	

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

#cps_d106: Which of these five issues is the most important issue to you PERSONALLY in this election?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=4000 /-] [Invalid=2382 /-]

Value	Label	Cases	Percentage
1	health care	1657	41.4%
2	taxes	465	11.6%
3	social welfare programme	440	11.0%
4	the environment	275	6.9%

#cps_d106: Which of these five issues is the most important issue to you PERSONALLY in this election?

Value	Label	Cases	Percentage
5	corruption in government	1111	27.8%
7	other	52	1.3%
8	don't know	57	
9	refused	0	
Sysmiss		2325	

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

cps_d206: And what is the next most important to you PERSONALLY in this election?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3907 /-] [Invalid=2475 /-]

Value	Label	Cases	Percentage
1	health care	1079	27.6%
2	taxes	841	21.5%
3	social welfare programme	768	19.7%
4	the environment	573	14.7%
5	corruption in government	610	15.6%
7	other	36	0.9%
8	don't know	40	
9	refused	0	
Sysmiss		2435	

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

cps_d306: In your view which party would be best at dealing with:

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3176 /-] [Invalid=3206 /-]

Value	Label	Cases	Percentage
0	none	224	7.1%
1	liberal	844	26.6%
2	conservative	955	30.1%
3	ndp	757	23.8%
4	bloc quebecois	191	6.0%
5	green	105	3.3%
95	they are all about the same	84	2.6%
97	other party [not coded elsewhere]	16	0.5%
98	don't know	741	
99	refused	0	
Sysmiss		2465	

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

cps_d406: In your view which party would be best at dealing with:

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3173 /-] [Invalid=3209 /-]

Value	Label	Cases	Percentage
0	none	128	4.0%
1	liberal	790	24.9%
2	conservative	960	30.3%

cps_d406: In your view which party would be best at dealing with:

Value	Label	Cases	Perc	entage
3	ndp	869		27.4%
4	bloc quebecois	218	6.9%	
5	green	139	4.4%	
95	they are all about the same	63	2.0%	
97	other party [not coded elsewhere]	6	0.2%	
98	don't know	675		
99	refused	0		
Sysmiss		2534		

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

cps_1s_c: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		1050	25.9%
2		964	23.8%
3		1014	25.0%
4		1030	25.4%
Sysmiss		2324	

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

#cps_2n_c: Second Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4028 /-] [Invalid=2354 /-]

Value	Label	Cases	Percentage
1		997	24.8%
2		998	24.8%
3		1038	25.8%
4		995	24.7%
Sysmiss		2354	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

cps_3r_c: Third Party - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=4018 /-] [Invalid=2364 /-]

Value	Label	Cases	Percentage
1		1041	25.9%
2		954	23.7%
3		1025	25.5%
4		998	24.8%
Sysmiss		2364	

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

cps_4t_c: Fourth Party - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=4013 /-] [Invalid=2369 /-]

Value	Label	Cases	Percentage
1		985	24.5%
2		973	24.2%
3		1012	25.2%
4		1043	26.0%
Sysmiss		2369	

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

#cps_g706: How do you feel about the FEDERAL Conservative party?

Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]

Statistics [NW/W] [Valid=3875 /-] [Invalid=2507 /-]

Value	Label	Cases	Percentage	
0	really dislike the party	367	9.5%	
1		8	0.2%	
2		30	0.8%	
3		12	0.3%	
4		5	0.1%	
5		60	1.5%	
6		8	0.2%	
7		12	0.3%	
8		5	0.1%	
9		2	0.1%	
10		156	4.0%	
12		4	0.1%	
15		18	0.5%	
18		1	0.0%	
20		219	5.7%	
22		1	0.0%	
25		127	3.3%	
28		1	0.0%	
30		215	5.5%	
32		1	0.0%	
33		2	0.1%	

Value	Label	Cases	Percentage
35		32	0.8%
36		1	0.0%
39		2	0.1%
40		302	7.8%
43		1	0.0%
45		57	1.5%
46		1	0.0%
47		1	0.0%
48		2	0.1%
49		10	0.3%
50		692	17.9%
51		4	0.1%
52		1	0.0%
54		1	0.0%
55		35	0.9%
58		2	0.1%
60		340	8.8%
64		1	0.0%
65		87	2.2%
66		2	0.1%
68		4	0.1%
69		1	0.0%
70		239	6.2%
71		2	0.1%
74		2	0.1%
75		243	6.3%
76		2	0.1%
77		1	0.0%
78		2	0.1%
79		1	0.0%
80		252	6.5%
84		1	0.0%
85		58	1.5%
87		1	0.0%
90		93	2.4%
95		16	0.4%
98		1	0.0%
99		3	0.1%
100	really like the party	57	1.5%
996	don't know about any of the parties	68	1.8%
998	don't know	148	
999	refused	35	
Sysmiss		2324	

# cps_g806: How do you feel about the FEDERAL Liberal party?		
Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]		
Statistics [NW/ W] [Valid=3927 /-] [Invalid=2455 /-]		

Value	Label	Cases	Percentage
0	really dislike the party	442	11.3%
1		20	0.5%
2		17	0.4%
3		14	0.4%
4		8	0.2%
5		61	1.6%
6		8	0.2%
7		6	0.2%
8		7	0.2%
9		3	0.1%
10		176	4.5%
12		2	0.1%
14		1	0.0%
15		30	0.8%
17		1	0.0%
20		197	5.0%
21		2	0.1%
23		1	0.0%
25		129	3.3%
29		1	0.0%
30		241	6.1%
32		4	0.1%
33		4	0.1%
35		44	1.1%
37		1	0.0%
38		1	0.0%
40		287	7.3%
41		1	0.0%
12		1	0.0%
13		2	0.1%
15		46	1.2%
16		1	0.0%
17		1	0.0%
18		3	0.1%
19		6	0.2%
50		639	16.3%
51		11	0.3%
52		1	0.0%
53		1	0.0%
55		51	1.3%
57		1	0.0%
58		1	0.0%
50		370	9.4%

# cns	σ806· Hov	v do vou f	eel ahout	the FEDERAL	L Liberal party?
"CDS	2000. 1107	y uv yvu i	cci about	HICT LDLKAI	Liberal barty:

Value	Label	Cases	Percentage
62		3	0.1%
65		95	2.4%
66		5	0.1%
67		4	0.1%
68		2	0.1%
70		253	6.4%
74		1	0.0%
75		221	5.6%
76		3	0.1%
77		3	0.1%
78		3	0.1%
80		231	5.9%
82		4	0.1%
84		1	0.0%
85		53	1.3%
86		1	0.0%
87		1	0.0%
89		3	0.1%
90		67	1.7%
92		1	0.0%
95		10	0.3%
97		1	0.0%
98		3	0.1%
100	really like the party	60	1.5%
996	don't know about any of the parties	54	1.4%
998	don't know	96	
999	refused	35	
Sysmiss	nurse indicate the number of cases found in the data file. They cannot be into	2324	

#cps_g906: How do you feel about the FEDERAL NDP (the New Democratic Party)?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3842 /-] [Invalid=2540 /-]

Value	Label	Cases	Percentage
0	really dislike the party	277	7.2%
1		7	0.2%
2		27	0.7%
3		6	0.2%
4		12	0.3%
5		66	1.7%
6		4	0.1%
7		8	0.2%
8		5	0.1%
10		152	4.0%
12		1	0.0%

Value	Label	Cases	Percentage
14		1	0.0%
15		36	0.9%
17		1	0.0%
18		1	0.0%
20		194	5.0%
22		2	0.1%
23		1	0.0%
25		153	4.0%
27		1	0.0%
28		1	0.0%
30		252	6.6%
32		1	0.0%
33		3	0.1%
35		48	1.2%
10		336	8.7%
1 1		1	0.0%
12		1	0.0%
14		1	0.0%
5		53	1.4%
19		3	0.1%
50		776	20.2
51		4	0.1%
52		3	0.1%
53		2	0.1%
4		2	0.1%
55		41	1.1%
56		3	0.1%
58		1	0.0%
50		382	9.9%
51		2	0.1%
52		1	0.0%
53		1	0.0%
55		97	2.5%
56		2	0.1%
57		3	0.1%
58		1	0.0%
59		1	0.0%
0		215	5.6%
2		1	0.0%
73		2	0.1%
74		3	0.1%
75		196	5.1%
6		1	0.0%
7		2	0.1%
8		3	0.1%

#cps_g906: How do you feel about the FEDERAL NDP (the New Democratic Party)?

Value	Label	Cases	Percentage	
80		205	5.3%	
82		1	0.0%	
85		35	0.9%	
87		1	0.0%	
88		1	0.0%	
89		2	0.1%	
90		60	1.6%	
92		2	0.1%	
93		2	0.1%	
95		8	0.2%	
97		1	0.0%	
98		1	0.0%	
99		2	0.1%	
100	really like the party	21	0.5%	
996	don't know about any of the parties	100	2.6%	
998	don't know	179		
999	refused	37		
Sysmiss		2324		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_g101: How do you feel about the Bloc Quebecois?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=986 /-] [Invalid=5396 /-]

Value	Label	Cases	Percentage
0	really dislike the party	169	17.1%
1		3	0.3%
2		4	0.4%
3		4	0.4%
4		2	0.2%
5		12	1.2%
6		1	0.1%
7		1	0.1%
8		2	0.2%
9		1	0.1%
10		34	3.4%
15		4	0.4%
20		33	3.3%
25		16	1.6%
30		40	4.1%
35		4	0.4%
36		1	0.1%
40		46	4.7%
45		6	0.6%
50		106	10.8%
51		1	0.1%

#cps_g101: How do you feel about the Bloc Quebecois?

Value	Label	Cases	Percentage
52		1	0.1%
55		4	0.4%
60		71	7.2%
62		1	0.1%
63		1	0.1%
65		6	0.6%
70		64	6.5%
75		51	5.2%
80		124	12.6%
83		1	0.1%
85		17	1.7%
90		59	6.0%
95		11	1.1%
98		1	0.1%
99		5	0.5%
100	really like the party	47	4.8%
996	don't know about any of the parties	32	3.2%
998	don't know	18	
999	refused	9	
Sysmiss	res indicate the number of cases found in the data file. They cannot be interpreted as	5369	

#cps_g110: How do you feel about the FEDERAL Green Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3024 /-] [Invalid=3358 /-]

Value	Label	Cases	Percentage	
0	really dislike the party	664		22.0%
1		23	0.8%	
2		24	0.8%	
3		13	0.4%	
4		5	0.2%	
5		81	2.7%	
6		3	0.1%	
7		4	0.1%	
10		270	8.9%	
13		1	0.0%	
15		35	1.2%	
16		1	0.0%	
18		1	0.0%	
20		204	6.7%	
25		109	3.6%	
30		167	5.5%	
33		1	0.0%	
35		20	0.7%	
39		1	0.0%	

cps_g110: How do you feel about the FEDERAL Green Party?
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Value	Label	Cases	Percentage
40		186	6.2%
42		1	0.0%
45		26	0.9%
47		1	0.0%
49		3	0.1%
50		420	13.9%
51		2	0.1%
52		3	0.1%
55		19	0.6%
56		1	0.0%
60		151	5.0%
61		1	0.0%
62		1	0.0%
63		3	0.1%
65		34	1.1%
66		2	0.1%
68		2	0.1%
70		98	3.2%
72		1	0.0%
74		1	0.0%
75		44	1.5%
80		60	2.0%
82		1	0.0%
85		8	0.3%
90		27	0.9%
94		1	0.0%
95		7	0.2%
99		1	0.0%
100	really like the party	23	0.8%
996	don't know about any of the parties	269	8.9%
998	don't know	883	
999	refused	35	
Sysmiss		2440	

cps_g120: How do you feel about political parties IN GENERAL?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3730 /-] [Invalid=2652 /-]

Value	Label	Cases	Percentage
0	really dislike political parties	145	3.9%
1		9	0.2%
2		15	0.4%
3		9	0.2%
4		8	0.2%
5		46	1.2%

Value	Label	Cases	Percentage
6		7 0.2%	
7		4 0.1%	
8		1 0.0%	
9		2 0.1%	
10		103 2.8%	
15		18 0.5%	
17		1 0.0%	
20		140 3.8%	
25		109 2.9%	
28		1 0.0%	
30		188 5.0%	
31		1 0.0%	
33		6 0.2%	
35		35 0.9%	
37		1 0.0%	
38		1 0.0%	
40		292 7.8	3%
42		1 0.0%	
45		42 1.1%	
48		1 0.0%	
49		5 0.1%	
50		1152	30.99
51		3 0.1%	30.77
54		1 0.0%	
55		42 1.1%	
57		1 0.0%	
58		1 0.0%	
60		505	13.5%
61		1 0.0%	13.370
62			
64			
65			
67		1 0.0%	
70		244 6.5%)
72		1 0.0%	
75		217 5.8%	
76 		1 0.0%	
77		1 0.0%	
78		1 0.0%	
79		1 0.0%	
80		146 3.9%	
85		9 0.2%	
90		34 0.9%	
95		7 0.2%	
99		2 0.1%	

#cps_g120: How do you feel about political parties IN GENERAL?

Value	Label	Cases	Percentage
100	really like political parties	42	1.1%
996	don't know about any of the parties	44	1.2%
998	don't know	310	
999	refused	18	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#cps_1s_d: First Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1		1012	24.9%
2		1006	24.8%
3		1049	25.9%
4		991	24.4%
Sysmiss		2324	

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

cps_2n_d: Second Leader - Random Delivery

[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=4011 /-] [Invalid=2371 /-]

Value	Label	Cases	Percentage
1		959	23.9%
2		1013	25.3%
3		1063	26.5%
4		976	24.3%
Sysmiss		2371	

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

#cps_3r_d: Third Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3993 /-] [Invalid=2389 /-]

Value	Label	Cases	Percentage
1		1004	25.1%
2		1021	25.6%
3		935	23.4%
4		1033	25.9%
Sysmiss		2389	

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

#cps_4t_d: Fourth Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3981 /-] [Invalid=2401 /-]

Value	Label	Cases	Percentage
1		1015	25.5%
2		954	24.0%

cps_4t_d: Fourth Leader - Random Delivery

Value	Label	Cases	Percentage
3		1016	25.5%
4		996	25.0%
Sysmiss		2401	

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

#cps_g106: How do you feel about Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3897 /-] [Invalid=2485 /-]

Value	Label	Cases	Percentage
0	really dislike him	388	10.0%
1		13	0.3%
2		29	0.7%
3		14	0.4%
4		4	0.1%
5		67	1.7%
6		8	0.2%
7		4	0.1%
8		6	0.2%
9		2	0.1%
10		188	4.8%
12		4	0.1%
15		32	0.8%
18		1	0.0%
19		1	0.0%
20		191	4.9%
22		1	0.0%
23		1	0.0%
25		125	3.2%
29		1	0.0%
30		247	6.3%
35		54	1.4%
36		1	0.0%
38		2	0.1%
40		328	8.4%
42		1	0.0%
45		51	1.3%
49		1	0.0%
50		578	14.8%
52		3	0.1%
53		1	0.0%
54		1	0.0%
55		36	0.9%
59		1	0.0%
60		349	9.0%
62		1	0.0%

# cps	g106: How	do vou	feel about Ste	ephen Harper?

63 64 64 65 66 68 68 69 1 1 0.0% 68 69 1 1 0.0% 69 70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.69 76 1 0.0% 78 80 224 5.7% 81 81 1 0.0% 82 2 0.1% 83 1 1 0.0% 84 1 1 0.0% 85 87 1 1 0.0% 88 89 1 1 0.0% 89 80 1 1 0.0% 80 81 1 0.0% 80 81 1 0.0% 80 81 1 0.0% 80 82 24 5.7% 81 81 1 0.0% 82 80 22 0.1% 80 81 1 0.0% 82 80 22 0.1% 80 81 1 0.0% 82 80 22 0.1% 80 81 1 0.0% 82 81 1 0.0% 83 84 1 0.0% 85 86 1 1 0.0% 86 87 1 0.0% 88 89 1 1 0.0% 80 80 81 1 0.0% 81 82 1 0.0% 83 84 1 0.0% 85 86 1 1 0.0% 86 87 1 1 0.0% 88 89 1 1 0.0% 90 90 91 2.4% 90 90 90 91 2.4% 90 90 90 90 90 90 2.8% 90 90 90 2.8%	Value	Label	Cases	Percentage
65 78 2.0% 66 1 0.0% 68 1 0.0% 69 1 0.0% 70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8%	53		1	0.0%
66 1 0.0% 68 1 0.0% 69 1 0.0% 70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	54		1	0.0%
68 1 0.0% 69 1 0.0% 70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	55		78	2.0%
69 1 0.0% 70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	56		1	0.0%
70 251 6.4% 72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	58		1	0.0%
72 2 0.1% 73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	59		1	0.0%
73 1 0.0% 75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	0		251	6.4%
75 180 4.6% 76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	/2		2	0.1%
76 1 0.0% 79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	13		1	0.0%
79 2 0.1% 80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	15		180	4.6%
80 224 5.7% 81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	16		1	0.0%
81 1 0.0% 82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	19		2	0.1%
82 2 0.1% 83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	30		224	5.7%
83 1 0.0% 84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	31		1	0.0%
84 1 0.0% 85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	32		2	0.1%
85 51 1.3% 87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	33		1	0.0%
87 1 0.0% 90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	34		1	0.0%
90 94 2.4% 95 21 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	35		51	1.3%
95 96 1 0.5% 96 1 0.0% 99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	3 7		1	0.0%
96	0		94	2.4%
99 3 0.1% 100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120)5		21	0.5%
100 really like him 54 1.4% 996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120)6		1	0.0%
996 don't know any of the leaders 79 2.0% 997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	19		3	0.1%
997 don't know who he is 109 2.8% 998 don't know/don't know how to rate him 120	00	really like him	54	1.4%
998 don't know/don't know how to rate him 120	96	don't know any of the leaders	79	2.0%
	97	don't know who he is	109	2.8%
999 refused 41	98	don't know/don't know how to rate him	120	
	199	refused	41	
Sysmiss 2324	Sysmiss		2324	

cps_g206: How do you feel about Paul Martin?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999] Statistics [NW/W] [Valid=3945 /-] [Invalid=2437 /-]

Value	Label	Cases	Percentage
0	really dislike him	410	10.4%
1		27	0.7%
2		14	0.4%
3		9	0.2%
4		13	0.3%
5		58	1.5%
6		5	0.1%
7		5	0.1%
8		6	0.2%
9		2	0.1%

	6: How do you feel about Paul Marti		.
Value	Label	Cases	Percentage
10		197	5.0%
12		1	0.0%
14		1	0.0%
15		32	0.8%
18		1	0.0%
20		217	5.5%
21		1	0.0%
22		1	0.0%
23		1	0.0%
25		122	3.1%
30		219	5.6%
32		3	0.1%
33		1	0.0%
34		1	0.0%
35		36	0.9%
38		3	0.1%
40		317	8.0%
41		2	0.1%
42		1	0.0%
45		54	1.4%
48		3	0.1%
49		3	0.1%
50		564	14.3%
51		1	0.0%
52		3	0.1%
54		1	0.0%
55		56	1.4%
57		1	0.0%
59		1	0.0%
60		402	10.2%
61		1	0.0%
62		1	0.0%
65		86	2.2%
70		283	7.2%
72		2	0.1%
75		209	5.3%
76		1	0.0%
77		1	0.0%
78		3	0.1%
80		236	6.0%
84		1	0.0%
85		58	1.5%
88		1	0.0%
90		82	2.1%
95		26	0.7%

cps_g206: How do you feel about Paul Martin?

Value	Label	Cases	Percentage
98		3	0.1%
99		3	0.1%
100	really like him	61	1.5%
996	don't know any of the leaders	73	1.9%
997	don't know who he is	19	0.5%
998	don't know/don't know how to rate him	78	
999	refused	35	
Sysmiss		2324	

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

cps_g306: How do you feel about Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3845 /-] [Invalid=2537 /-]

Value	Label	Cases	Percentage
0	really dislike him	181	4.7%
1		8	0.2%
2		22	0.6%
3		9	0.2%
4		5	0.1%
5		41	1.1%
6		4	0.1%
7		6	0.2%
8		7	0.2%
9		1	0.0%
10		149	3.9%
12		2	0.1%
15		32	0.8%
20		168	4.4%
25		124	3.2%
29		1	0.0%
30		192	5.0%
33		2	0.1%
34		1	0.0%
35		50	1.3%
40		297	7.7%
42		1	0.0%
45		51	1.3%
49		1	0.0%
50		661	17.2%
51		3	0.1%
53		1	0.0%
54		1	0.0%
55		41	1.1%
56		1	0.0%
59		1	0.0%

# cps_g	306:	How	do	you:	feel	about	Jack	Layton?
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Value	Label	Cases	Percentage
60		425	11.1%
61		1	0.0%
62		2	0.1%
64		1	0.0%
65		97	2.5%
66		2	0.1%
67		2	0.1%
68		1	0.0%
70		331	8.6%
72		1	0.0%
75		208	5.4%
76		1	0.0%
77		1	0.0%
78		1	0.0%
80		261	6.8%
82		1	0.0%
83		1	0.0%
84		1	0.0%
85		51	1.3%
86		1	0.0%
90		76	2.0%
91		1	0.0%
93		2	0.1%
95		16	0.4%
98		1	0.0%
99		1	0.0%
100	really like him	42	1.1%
996	don't know any of the leaders	81	2.1%
997	don't know who he is	171	4.4%
998	don't know/don't know how to rate him	176	
999	refused	37	
Sysmiss		2324	

#cps_g406: How do you feel about Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=988 /-] [Invalid=5394 /-]	

Value	Label	Cases	Percentage
0	really dislike him	109	11.0%
1		5	0.5%
2		8	0.8%
3		3	0.3%
4		2	0.2%
5		13	1.3%
7		1	0.1%

Value	Label	Cases	Percentage
8		3	0.3%
10		34	3.4%
11		1	0.1%
12		1	0.1%
15		2	0.2%
20		28	2.8%
25		30	3.0%
30		38	3.8%
35		9	0.9%
40		36	3.6%
42		1	0.1%
45		3	0.3%
48		1	0.1%
50		119	12.0%
55		1	0.1%
58		1	0.1%
60		75	7.6%
62		1	0.1%
65		12	1.2%
70		83	8.4%
72		1	0.1%
75		47	4.8%
80		120	12.1%
84		1	0.1%
85		11	1.1%
90		77	7.8%
92		1	0.1%
95		15	1.5%
98		2	0.2%
99		3	0.3%
100	really like him	44	4.5%
996	don't know any of the leaders	37	3.7%
997	don't know who he is	9	0.9%
998	don't know/don't know how to rate him	15	
999	refused	10	
Sysmiss		5369	
	igures indicate the number of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.

Information[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]Statistics [NW/ W][Valid=3877 /-] [Invalid=2505 /-]

Value	Label	Cases	Percentage
0	really dislike him	825	21.3%
1		31	0.8%
2		37	1.0%

# cps_g506: How do you feel about Jean Chretien?						
Value	Label	Cases	Percentage			
3		7	0.2%			
4		5	0.1%			
5		96	2.5%			
6		3	0.1%			
7		9	0.2%			
8		4	0.1%			
9		4	0.1%			
10		252	6.5%			
12		2	0.1%			
15		34	0.9%			
16		1	0.0%			
18		1	0.0%			
19		2	0.1%			
20		235	6.1%			
21		1	0.0%			
22		2	0.1%			
25		119	3.1%			
26		1	0.0%			
27		1	6.7%			
30		260	0.0%			
32		1	0.0%			
33		4	0.1%			
35		39	1.0%			
39		1	0.0%			
40		270	7.0%			
41		1	0.0%			
42		1	0.0%			
45		49	1.3%			
46		1	0.0%			
48		2	0.1%			
49		2	0.1%			
50		497	12.8%			
51		1	0.0%			
52		3	0.1%			
55		29	0.7%			
58		2	0.1%			
60		259	6.7%			
62		2	0.1%			
65		60	1.5%			
68		1	0.0%			
70		191	4.9%			
71		1	0.0%			
72		2	0.1%			
74		1	0.0%			

#cps_g506: How do you feel about Jean Chretien?

Value	Label	Cases	Percentage
75		135	3.5%
78		2	0.1%
79		1	0.0%
80		176	4.5%
82		2	0.1%
83		1	0.0%
85		41	1.1%
90		61	1.6%
94		1	0.0%
95		17	0.4%
98		2	0.1%
99		2	0.1%
100	really like him	33	0.9%
996	don't know any of the leaders	24	0.6%
997	don't know who he is	26	0.7%
998	don't know/don't know how to rate him	142	
999	refused	39	
Sysmiss		2324	

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

#cps_g606: How do you feel about POLITICIANS IN GENERAL?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3832 /-] [Invalid=2550 /-]

Value	Label	Cases	Percentage
0	really dislike politicians	170	4.4%
1		19	0.5%
2		16	0.4%
3		7	0.2%
4		14	0.4%
5		49	1.3%
6		6	0.2%
7		5	0.1%
8		3	0.1%
10		156	4.1%
11		1	0.0%
12		1	0.0%
15		24	0.6%
17		2	0.1%
20		186	4.9%
23		1	0.0%
25		135	3.5%
30		247	6.4%
32		1	0.0%
33		1	0.0%
35		50	1.3%

Value	Label		Cases	Percentage	
37			1	0.0%	
39			1	0.0%	
40			371	9.7%	
42			1	0.0%	
43			1	0.0%	
45			58	1.5%	
48			1	0.0%	
49			4	0.1%	
50			1053		27.5%
51			1	0.0%	
52			1	0.0%	
55			47	1.2%	
57			2	0.1%	
59			2	0.1%	
60			484	12.6%	
61			1	0.0%	
62			3	0.1%	
65			122	3.2%	
66			4	0.1%	
67			1	0.0%	
68			3	0.1%	
70			260	6.8%	
71			1	0.0%	
72			1	0.0%	
74			1	0.0%	
75			156	4.1%	
77			2	0.1%	
78			1	0.0%	
79			1	0.0%	
80			97	2.5%	
85			9	0.2%	
88			1	0.0%	
90			23	0.6%	
95			3	0.1%	
100	really like p	oliticians	20	0.5%	
998	don't know		215		
999	refused		11		
Sysmiss			2324		
	igures indicate the num	ber of cases found in the data file. They cannot be in		population of interest.	
cps_kn_c	d: Do you hap	pen to recall the name of the P	remier of your Provin	nce?	
Information		[Type= discrete] [Format=numeric] [Ra	nge= 10-98] [Missing=*/99]		
Statistics [N	W/ W]	[Valid=4058 /-] [Invalid=2324 /-]			
Value	Label		Cases	Percentage	
10	danny willia	ima	90	2.2%	

# cps	kn	d:	Do	you	happ	en t	o recal	the	name	of the	Premie	r of	your	Provinc	e?

Value	Label	Cases	Percentage			
11	pat binns	89	2.2%			
12	dr. john hamm	92	2.3%			
13	bernard lord	87	2.1%			
24	jean charest	772	19.0%			
35	dalton meguinty	748	18.4%			
46	gary doer	163	4.0%			
47	lorne calvert	128	3.2%			
48	ralph klein	381	9.4%			
59	gordon campbell	479	11.8%			
97	any other name	95	2.3%			
98	don't know/no	934	23.0%			
99	refused	0				
Sysmiss		2324				

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

#cps_kn_e: And the name of the British Prime Minister?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4057 /-] [Invalid=2325 /-]

Value	Label	Cases	Percentage			
1	blair/tony blair	2194	54.1%			
5	any other name	73	1.8%			
8	don't know/no	1790	44.1%			
9	refused	1				
Sysmiss		2324				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

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$\label{prop:continuous} \parbox{$^{\#}$ cps_kn_f: And the name of a female Cabinet Minister in the federal government?}$

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	female minister (see questionnaire)	1338	33.0%
5	any other name	306	7.5%
7	r volunteers: sheila copps	190	4.7%
8	don't know/no	2224	54.8%
9	refused	0	
Sysmiss		2324	

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

cps_kn_g: And the name of the judge who is heading the commission of inquiry into the sponsorship scandal?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=2033 /-] [Invalid=4349 /-]

Value	Label	Cases	Percentage
1	john gomery/gomery	1281	63.0%
5	any other name	23	1.1%
8	don't know/no	729	35.9%
9	refused	2	

cps_kn_g: And the name of the judge who is heading the commission of inquiry into the sponsorship scandal?

Value	Label	Cases	Percentage
Sysmiss		4347	

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

cps_kn_h: And the name of the judge who is heading the commission of inquiry into the sponsorship scandal: is it (names read), or do you not recall?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=2023 /-] [Invalid=4359 /-]

Value	Label	Cases	Percentage	
1	alan gold	18	0.9%	
2	irwin cotler	6	0.3%	
3	john gomery	1583		78.3%
4	beverley mclachlin	7	0.3%	
8	don't know/don't recall	409	20.2%	
9	refused	0		
Sysmiss		4359		

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

cps_kn_i: Which party is promising to cut the GST from 7 to 5 percent? Liberal / Paul Martin / Martin.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2992 /-] [Invalid=3390 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	2847	95.2%
1	mentioned by respondent	145	4.8%
8	don't know to question	571	
9	refused to answer question	1	
Sysmiss		2818	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_kn_j: Which party is promising to cut the GST from 7 to 5 percent? Conservative (Conservative party, new party) / Stephen Harper / Harper.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3564 /-] [Invalid=2818 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	1055	29.6%
1	mentioned by respondent	2509	70.4%
Sysmiss		2818	

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

cps_kn_k: Which party is promising to cut the GST from 7 to 5 percent? NDP / Jack Layton / Layton.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3564 /-] [Invalid=2818 /-]

Value	Label	Cases	Percentage	
0	not mentioned by respondent	3447	96.7%	
1	mentioned by respondent	117	3.3%	
Sysmiss		2818		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_kn_l: Which party is promising to cut the GST from 7 to 5 percent? Bloc Quebecois / Gilles Duceppe / Duceppe.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=	=*]

Statistics [NW/W] [Valid=3564 /-] [Invalid=2818 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	3555	99.7%
1	mentioned by respondent	9	0.3%
Sysmiss		2818	

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

cps_kn_m: Which party is promising to cut the GST from 7 to 5 percent? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=3564 /-] [Invalid=2818 /-]

Value	Label	Cases	Percentage		
0	not mentioned by respondent	3558	99.8%		
1	some other party	6	0.2%		
Sysmiss 2818					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

cps_kn_n: During the campaign have you seen or heard an ad saying "WHY NOT SPEAK UP WHEN EVERYONE ELSE IS LISTENING?"

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=3161 /-] [Invalid=3221 /-]

Value	Label	Cases	Percentage
1	yes	1412	44.7%
5	no	1749	55.3%
8	don't know	145	
9	refused	0	
Sysmiss		3076	

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

cps_kn_o: Did you see it on TV?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=1374 /-] [Invalid=5008 /-]

Value	Label	Cases	Percentage
1	yes	1268	92.3%
5	no	106	7.7%
8	don't know	38	
9	refused	0	
Sysmiss		4970	
Warning, these figures indicate the number of eaces found in the data file. They cannot be interpreted as summary statistics of the negligible of interest			

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

cps_kn_p: Did you hear it on the radio?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1315 /-] [Invalid=5067 /-]

Value	Label	Cases	Percentage
1	yes	360	27.4%
5	no	955	72.6%
8	don't know	97	

#cps_kn_p: Did you hear it on the radio?

Value	Label	Cases	Percentage			
9	refused	0				
Sysmiss 4970						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

cps_kn_q: Do you know who put out the ad?

much difference?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]	
Statistics [NW/W]	[Valid=1402 /-] [Invalid=4980 /-]

Value	Label	Cases	Percentage
1	elections canada	235	16.8%
2	the government	48	3.4%
3	a political party	442	31.5%
4	a candidate	11	0.8%
5	citizen's group	7	0.5%
6	cbc/communications	3	0.2%
8	don't know	656	46.8%
9	refused	10	
Sysmiss		4970	

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

cps_m106: Over the PAST YEAR, has CANADA'S economy: gotten better, gotten worse, or stayed about the same?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3913 /-] [Invalid=2469 /-]

Value	Label	Cases	Percentage	
1	gotten better	1676	42.8%	
3	gotten worse	594	15.2%	
5	stayed about the same	1643	42.0%	
8	don't know	143		
9	refused	2		
Sysmiss 2324				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_m1a0: Have the policies of the FEDERAL government made Canada's economy better or haven't they made

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=1535 /-] [Invalid=4847 /-]

Value	Label	Cases	Percentage
1	better	697	45.4%
5	haven't made much difference	838	54.6%
8	don't know	141	
9	refused	0	
Sysmiss		4706	

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

cps_m1b0: Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=549 /-] [Invalid=5833 /-]

cps_m1b0: Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?

Value	Label	Cases	Percentage
1	worse	251	45.7%
5	haven't made much difference	298	54.3%
8	don't know	45	
9	refused	0	
Sysmiss		5788	

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

cps_m206: What about the NEXT 12 months? Will CANADA's economy: get better, get worse, or stay about the same?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3773 /-] [Invalid=2609 /-]

Value	Label	Cases	Percentage
1	get better	1052	27.9%
3	get worse	471	12.5%
5	stay about the same	1843	48.8%
7	depends who wins election	407	10.8%
8	don't know	284	
9	refused	1	
Sysmiss		2324	

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

cps_h1a0: How honest do you think the leaders are? Where would you rate Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3730 /-] [Invalid=2652 /-]

Value	Label	Cases	Percentage
0	very dishonest	449	12.0%
1		181	4.9%
2		315	8.4%
3		354	9.5%
4		427	11.4%
5		705	18.9%
6		374	10.0%
7		347	9.3%
8		351	9.4%
9		123	3.3%
10	very honest	104	2.8%
98	don't know	123	
99	refused	0	
Sysmiss	is it is to the number of some found in the data file. Then some the intermedial assumption	2529	

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

cps_h1b0: Where would you rate Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3388 /-] [Invalid=2994 /-]

#cps_h1b0: Where would you rate Jack Layton?

Value	Label	Cases	Percentage	
0	very dishonest	123	3.6%	
1		53	1.6%	
2		116	3.4%	
3		198	5.8%	
4		257	7.6%	
5		715		21.1%
6		430	12.7%	
7		576		17.0%
8		596		17.6%
9		205	6.1%	
10	very honest	119	3.5%	
98	don't know	213		
99	refused	0		
Sysmiss		2781		

#cps_h1c0: Where would you rate Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=921 /-] [Invalid=5461 /-]

Value	Label	Cases	Percentage
0	very dishonest	66	7.2%
1		16	1.7%
2		18	2.0%
3		36	3.9%
4		46	5.0%
5		151	16.4%
6		74	8.0%
7		130	14.1%
8		194	21.1%
9		98	10.6%
10	very honest	92	10.0%
98	don't know	41	
99	refused	0	
Sysmiss	indicate the number of econo found in the data file. They cannot be interrepted as summary	5420	

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

cps_h1d0: Where would you rate Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3521 /-] [Invalid=2861 /-]

Value	Label	Cases	Percentage
0	very dishonest	185	5.3%
1		72	2.0%
2		199	5.7%
3		266	7.6%
4		294	8.3%

#cps_h1d0: Where would you rate Stephen Harper?

Value	Label	Cases	Percentage
5		716	20.3%
6		442	12.6%
7		499	14.2%
8		506	14.4%
9		198	5.6%
10	very honest	144	4.1%
98	don't know	200	
99	refused	0	
Sysmiss		2661	

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

#cps_h2a0: We want to ask about how competent each leader is. Where would you rate Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3767 /-] [Invalid=2615 /-]

Value	Label	Cases	Percen	tage
0	very incompetent	297	7.9%	
1		75	2.0%	
2		217	5.8%	
3		218	5.8%	
4		344	9.19	%
5		634		16.8%
6		537		14.3%
7		563		14.9%
8		590		15.7%
9		180	4.8%	
10	very competent	112	3.0%	
98	don't know	94		
99	refused	0		
Sysmiss		2521		

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

#cps_h2b0: Where would you rate Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3423 /-] [Invalid=2959 /-]

Value	Label	Cases	Percentage
0	very incompetent	112	3.3%
1		62	1.8%
2		151	4.4%
3		225	6.6%
4		353	10.3%
5		786	23.0%
6		589	17.2%
7		610	17.8%
8		383	11.2%
9		99	2.9%
10	very competent	53	1.5%

#cps_h2b0: Where would you rate Jack Layton?

Value	Label	Cases
98	don't know	185
99	refused	0
Sysmiss		2774
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p

cps_h2c0: Where would you rate Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=935 /-] [Invalid=5447 /-]

Value	Label	Cases	1	Percentage)	
0	very incompetent	58	6.2%			
1		15	1.6%			
2		43	4.6%			
3		39	4.2%			
4		50	5.3%			
5		125		13.4	4%	
6		112		12.0%		
7		143			15.3%	
8		199				21.3%
9		77	8.29	%		
10	very competent	74	7.9%	, ,		
98	don't know	29				
99	refused	0				
Sysmiss		5418				

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

cps_h2d0: Where would you rate Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3538 /-] [Invalid=2844 /-]

Value	Label	Cases	Percentage		
0	very incompetent	169	4.8%		
1		72	2.0%		
2		169	4.8%		
3		228	6.4%		
4		403		11.4%	
5		709		20	0.0%
6		524		14.8%	
7		560		15.8%	
8		476		13.5%	
9		136	3.8%		
10	very competent	92	2.6%		
98	don't know	188			
99	refused	0			
Sysmiss		2656			

cps_i106: Do you strongly agree, somewhat agree... All federal parties are basically the same; there isn't really a choice.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3950 /-] [Invalid=2432 /-]

Value	Label	Cases	Percentage
1	strongly agree	611	15.5%
3	somewhat agree	1240	31.4%
5	somewhat disagree	1152	29.2%
7	strongly disagree	947	24.0%
8	don't know	106	
9	refused	2	
Sysmiss		2324	

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

cps_i206: The government should leave it ENTIRELY to the private sector to create jobs.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3871 /-] [Invalid=2511 /-]

Value	Label	Cases	Percentage
1	strongly agree	482	12.5%
3	somewhat agree	920	23.8%
5	somewhat disagree	1327	34.3%
7	strongly disagree	1142	29.5%
8	don't know	184	
9	refused	3	
Sysmiss		2324	

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

cps_i006: The public has a right to know where political parties, candidates and local associations get their money.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3961 /-] [Invalid=2421 /-]

Value	Label	Cases	Percentage
1	strongly agree	3330	84.1%
3	somewhat agree	528	13.3%
5	somewhat disagree	64	1.6%
7	strongly disagree	39	1.0%
8	don't know	56	
9	refused	2	
Sysmiss		2363	

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

cps_i306: Overall, free trade with the U.S. has been good for the Canadian economy.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=3816 /-] [Invalid=2566 /-]

Value	Label	Cases	Percentage
1	strongly agree	878	23.0%
3	somewhat agree	1500	39.3%
5	somewhat disagree	797	20.9%
7	strongly disagree	641	16.8%

#cps_i306: Overall, free trade with the U.S. has been good for the Canadian economy.

Value	Label	Cases
8	don't know	240
9	refused	2
Sysmiss		2324

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

cps_i406: The longer a party is in power the worse they get.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3906 /-] [Invalid=2476 /-]

Value	Label	Cases	Percentage
1	strongly agree	1511	38.7%
3	somewhat agree	1444	37.0%
5	somewhat disagree	723	18.5%
7	strongly disagree	228	5.8%
8	don't know	142	
9	refused	10	
Sysmiss		2324	

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

$\# cps_i506$: If people can't find work in the region where they live, they should move to where the jobs are.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=3923 /-] [Invalid=2459 /-]

Value	Label	Cases	Percentage
1	strongly agree	1007	25.7%
3	somewhat agree	1499	38.2%
5	somewhat disagree	840	21.4%
7	strongly disagree	577	14.7%
8	don't know	127	
9	refused	8	
Sysmiss 2324			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_i606: I don't think the government cares much what people like me think.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3957 /-] [Invalid=2425 /-]

Value	Label	Cases	Percentage
1	strongly agree	1385	35.0%
3	somewhat agree	1370	34.6%
5	somewhat disagree	870	22.0%
7	strongly disagree	332	8.4%
8	don't know	95	
9	refused	6	
Sysmiss		2324	

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

cps_i706: Politicians are ready to lie to get elected.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=3950 /-] [Invalid=2432 /-]

Value	Label	Cases	Percentage
1	strongly agree	1961	49.6%
3	somewhat agree	1480	37.5%
5	somewhat disagree	368	9.3%
7	strongly disagree	141	3.6%
8	don't know	98	
9	refused	10	
Sysmiss		2324	

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

cps_i806: Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=958 /-] [Invalid=5424 /-]

Value	Label	Cases	Percentage
1	very favourable	193	20.1%
3	somewhat favourable	217	22.7%
5	somewhat opposed	178	18.6%
7	very opposed	370	38.6%
8	don't know	43	
9	refused	12	
Sysmiss		5369	

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

cps_i140: Does the possibility of Quebec separating worry you a lot, somewhat, a little, or not at all?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=3312 /-] [Invalid=3070 /-]

Value	Label	Cases	Percentage
1	a lot	695	21.0%
2	somewhat	860	26.0%
3	a little	591	17.8%
4	not at all	1166	35.2%

cps_i140: Does the possibility of Quebec separating worry you a lot, somewhat, a little, or not at all?

Value	Label	Cases	Percentage
8	don't know	35	
9	refused	4	
Sysmiss		3031	

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

cps_i906: Do you favour or oppose same-sex marriage, or do you have no opinion on this?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2716 /-] [Invalid=3666 /-]

Value	Label	Cases	Percentage
1	favour (yes)	1338	49.3%
3	oppose (no)	1378	50.7%
8	don't know	1328	
9	refused	14	
Sysmiss		2324	

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

cps_i100: Do you favour or oppose having some private hospitals in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3706 /-] [Invalid=2676 /-]

Value	Label	Cases	Percentage
1	favour (yes)	1890	51.0%
3	oppose (no)	1816	49.0%
8	don't know	340	
9	refused	12	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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cps_i110: Do you favour or oppose the death penalty for people convicted of murder?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3758 /-] [Invalid=2624 /-]

Value	Label	Cases	Percentage
1	favour (yes)	1563	41.6%
3	oppose (no)	1954	52.0%
7	r volunteers: depends	241	6.4%
8	don't know	266	
9	refused	34	
Sysmiss		2324	

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

cps_i120: In general, does the federal government treat your province: better, worse, or about the same as other provinces?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3780 /-] [Invalid=2602 /-]

Value	Label	Cases	Percentage
1	better	474	12.5%
3	worse	1429	37.8%

cps_i120: In general, does the federal government treat your province: better, worse, or about the same as other provinces?

Value	Label	Cases	Percentage
5	about the same as other provinces	1877	49.7%
8	don't know	272	
9	refused	6	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_i130: What is the BEST way to deal with young offenders who commit violent crime: One, give them tougher sentences; or Two, spend more on rehabilitating them?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3868 /-] [Invalid=2514 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	13	0.3%
1	give them tougher sentences	1987	51.4%
2	spend more on rehabilitating them	1578	40.8%
3	focus on parents, home life, community values, morals	7	0.2%
4	enroll them in army/boot camp	29	0.7%
5	preventive measures, e.g., education	43	1.1%
6	depends on the situation	30	0.8%
7	both 1 and 2	181	4.7%
8	don't know	178	
9	refused	12	
Sysmiss		2324	

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

cps_j106: Do you strongly agree, somewhat agree... All political parties are corrupt.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3955 /-] [Invalid=2427 /-]

Value	Label	Cases	Percentage	
1	strongly agree	449	11.4%	
3	somewhat agree	1397	35.3%	
5	somewhat disagree	1400	35.4%	
7	strongly disagree	709	17.9%	
8	don't know	95		
9	refused	8		
Sysmiss		2324		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_j206: The federal Liberal party is more corrupt than the other parties.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3762 /-] [Invalid=2620 /-]

Value	Label	Cases	Percentage
1	strongly agree	916	24.3%
3	somewhat agree	975	25.9%
5	somewhat disagree	1175	31.2%
7	strongly disagree	696	18.5%

#cps_j206: The federal Liberal party is more corrupt than the other parties.

Value	Label	Cases	
8	don't know	268	
9	refused	28	
Sysmiss		2324	

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

cps_j306: The Conservative Party is a threat to Canada's social programs.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3541 /-] [Invalid=2841 /-]

Value	Label	Cases	Percentage
1	strongly agree	617	17.4%
3	somewhat agree	1034	29.2%
5	somewhat disagree	1200	33.9%
7	strongly disagree	690	19.5%
8	don't know	493	
9	refused	24	
Sysmiss		2324	

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

cps_j406: An NDP government would really hurt the Canadian economy.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3492 /-] [Invalid=2890 /-]

Value	Label	Case	es	I	Percentage		
1	strongly agree	783	3		22.4%	,)	
3	somewhat agree	953	3			27.3%	
5	somewhat disagree	1230	0				35.2%
7	strongly disagree	526	5	15	5.1%		
8	don't know	547	7				
9	refused	19					
Sysmiss		232	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.

#cps_j506: There is no reason to have a sovereignist party in Ottawa.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=939 /-] [Invalid=5443 /-]

Value	Label	Cases	Percentage
1	strongly agree	243	25.9%
3	somewhat agree	189	20.1%
5	somewhat disagree	253	26.9%
7	strongly disagree	254	27.1%
8	don't know	71	
9	refused	3	
Sysmiss		5369	

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

#cps_j606: All Paul Martin cares about is staying in power.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=3875 /-] [Invalid=2507 /-]

#cps_j606: All Paul Martin cares about is staying in power.

Value	Label	Cases	Percentage
1	strongly agree	1440	37.2%
3	somewhat agree	1176	30.3%
5	somewhat disagree	791	20.4%
7	strongly disagree	468	12.1%
8	don't know	167	
9	refused	16	
Sysmiss		2324	

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

cps_j706: Stephen Harper is just too extreme.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3637 /-] [Invalid=2745 /-]

Value	Label	Cases	Percentage
1	strongly agree	895	24.6%
3	somewhat agree	1172	32.2%
5	somewhat disagree	995	27.4%
7	strongly disagree	575	15.8%
8	don't know	399	
9	refused	22	
Sysmiss		2324	

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

#cps_j806: Jack Layton can NOT be trusted.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=3125 /-]

Value	Label	Cases	Percentage		
1	strongly agree	308	9.5%		
3	somewhat agree	621	19.1%		
5	somewhat disagree	1430	43.9%		
7	strongly disagree	898	27.6%		
8	don't know	613			
9	refused	30			
Sysmiss		2482			
Wanning, these form	Warning the a Course indicate the number of coase found in the data Glo. Then course he intermed as a number of the new latin				

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

cps_j906: Gilles Duceppe can NOT be trusted.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=944 /-] [Invalid=5438 /-]

Value	Label	Cases	Percentage	
1	strongly agree	129	13.7%	
3	somewhat agree	125	13.2%	
5	somewhat disagree	387	41.0)%
7	strongly disagree	303	32.1%	
8	don't know	65		
9	refused	4		
Sysmiss		5369		

cps_j906: Gilles Duceppe can NOT be trusted.

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

cps_j101: The only reason the Liberals are cutting taxes is to BUY votes.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/W] [Valid=3888 /-] [Invalid=2494 /-]

Value	Label	Cases	Percentage
1	strongly agree	1614	41.5%
3	somewhat agree	1458	37.5%
5	somewhat disagree	550	14.1%
7	strongly disagree	266	6.8%
8	don't know	157	
9	refused	13	
Sysmiss		2324	

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

cps_ch_n: What party has the best chance of winning the most seats (in the whole country)?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

 Statistics [NW/ W]
 [Valid=3543 /-] [Invalid=2839 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	14	0.4%
1	liberal (grits)	2106	59.4%
2	conservative (tory, pcs)	1293	36.5%
3	ndp (new democrats)	53	1.5%
4	bloc quebecois (bq, pq, bloc)	56	1.6%
5	green party (greens)	1	0.0%
97	none of these	20	0.6%
98	don't know	501	
99	refused	14	
Sysmiss		2324	

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

cps_ch_o: Which party has the second best chance of winning the most seats?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

Statistics [NW/ W] [Valid=3384 /-] [Invalid=2998 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	3	0.1%
1	liberal (grits)	1150	34.0%
2	conservative (tory, pcs)	1735	51.3%
3	ndp (new democrats)	273	8.1%
4	bloc quebecois (bq, pq, bloc)	195	5.8%
5	green party (greens)	9	0.3%
97	none of them	19	0.6%
98	don't know	125	
99	refused	0	
Sysmiss		2873	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

cps_ch_p: Do you think any other party has a chance of winning the most seats? Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99] Statistics [NW/W] [Valid=3256 /-] [Invalid=3126 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	4	0.1%	
1	liberal (grits)	56	1.7%	
2	conservative (tory, pcs)	108	3.3%	
3	ndp (new democrats)	349	10.7%	
4	bloc quebecois (bq, pq, bloc)	194	6.0%	
5	green party (greens)	20	0.6%	
97	no/none of these	2525		77.5%
98	don't know	104		
99	refused	2		
Sysmiss		3020		

cps_ch_q: What are their chances of WINNING THE MOST SEATS?

Informat	tion	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics	[NW/W]	[Valid=3352 /-] [Invalid=3030 /-]

Value	Label	Cases	Percentage
0	no chance at all	2	0.1%
1		2	0.1%
5		8	0.2%
6		5	0.1%
7		2	0.1%
8		2	0.1%
10		3	0.1%
15		4	0.1%
20		5	0.1%
25		6	0.2%
30		11	0.3%
33		1	0.0%
35		8	0.2%
36		1	0.0%
40		46	1.4%
42		2	0.1%
45		19	0.6%
47		1	0.0%
48		3	0.1%
49		3	0.1%
50	even chance	727	21.7%
51		42	1.3%
52		25	0.7%
53		6	0.2%
54		3	0.1%
55		187	5.6%
56		3	0.1%

# cns	ch	a: What	are their	chances	of WI	NNING	THE	MOST	SEATS?
CD3	CII	u. what	arc men	chances	VI 111	\mathbf{c}		MIODI	DEALD.

Value	Label	Cases	Percentage
57		2	0.1%
58		4	0.1%
59		2	0.1%
60		652	19.5%
62		2	0.1%
63		5	0.1%
65		137	4.1%
66		4	0.1%
67		1	0.0%
68		4	0.1%
69		2	0.1%
70		351	10.5%
72		3	0.1%
73		2	0.1%
75		340	10.1%
76		2	0.1%
77		2	0.1%
78		3	0.1%
80		366	10.9%
84		1	0.0%
85		51	1.5%
86		1	0.0%
87		2	0.1%
88		1	0.0%
89		3	0.1%
90		121	3.6%
95		24	0.7%
97		1	0.0%
98		12	0.4%
99		7	0.2%
100	certain to win	117	3.5%
998	don't know	156	
999	refused	1	
Sysmiss		2873	

cps_ch_r: What are their chances of WINNING THE MOST SEATS?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3323 /-] [Invalid=3059 /-]

Value	Label	Cases	Percentage
0	no chance at all	77	2.3%
1		3	0.1%
2		3	0.1%
3		1	0.0%
4		1	0.0%

Value	Label	Cases	Percentage
		14	0.4%
;		4	0.1%
		3	0.1%
0		40	1.2%
2		1	0.0%
5		14	0.4%
6		2	0.1%
8		1	0.0%
0		84	2.5%
3		1	0.0%
5		82	2.5%
8		1	0.0%
9		1	0.0%
0		195	5.9%
2		1	0.0%
3		3	0.1%
4		1	0.0%
5		61	1.8%
7		1	0.0%
3		4	0.1%
9		2	0.1%
0		562	16.9%
2		5	0.2%
4		3	0.1%
5		201	6.0%
6		1	0.0%
7		5	0.2%
8		24	0.7%
9		44	1.3%
0	even chance	1102	33.2
1	even chance	13	0.4%
2		4	0.1%
3		7	0.2%
4		5	0.2%
		104	3.1%
5			
		1	0.0%
3		3	0.1%
9		1	0.0%
0		312	9.4%
2		2	0.1%
3		2	0.1%
4		1	0.0%
5		68	2.0%
7		1	

cps_ch_r: What are their chances of WINNING THE MOST SEATS?

Value	Label	Cases	Percentage
70		121	3.6%
73		3	0.1%
75		59	1.8%
76		2	0.1%
77		1	0.0%
80		38	1.1%
85		6	0.2%
89		1	0.0%
90		6	0.2%
95		1	0.0%
98		1	0.0%
99		2	0.1%
100	certain to win	5	0.2%
998	don't know	39	
999	refused	0	
Sysmiss		3020	

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

#cps_ch_s: What are their chances of WINNING THE MOST SEATS?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=717 /-] [Invalid=5665 /-]

Value	Label	Cases	Percentage
0	no chance at all	68	9.5%
1		1	0.1%
3		1	0.1%
4		1	0.1%
5		5	0.7%
6		1	0.1%
10		29	4.0%
12		1	0.1%
15		10	1.4%
16		1	0.1%
20		43	6.0%
23		2	0.3%
25		36	5.0%
30		105	14.6%
33		1	0.1%
35		25	3.5%
38		4	0.6%
40		140	19.5%
45		28	3.9%
46		1	0.1%
47		3	0.4%
48		1	0.1%
49		3	0.4%

cps_ch_s: What are their chances of WINNING THE MOST SEATS?

Value	Label	Cases	Percentage
50	even chance	118	16.5%
52		1	0.1%
55		5	0.7%
58		1	0.1%
60		39	5.4%
65		11	1.5%
68		1	0.1%
69		1	0.1%
70		14	2.0%
75		5	0.7%
80		8	1.1%
89		1	0.1%
90		2	0.3%
100	certain to win	0	
998	don't know	10	
999	refused	0	
Sysmiss		5655	

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

cps_ch_t: In your OWN LOCAL RIDING, which party has the best chance of winning?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3501 /-] [Invalid=2881 /-]

Value	Label	Cases		Percentage	
0	other [not coded elsewhere]	10	0.3%		
1	liberal (grits)	1305			37.3%
2	conservative (tory, pcs)	1307			37.3%
3	ndp (new democrats)	301	8.6%		
4	bloc quebecois (bq, pq, bloc)	566		16.2%	
5	green party (greens)	4	0.1%		
97	none of these	8	0.2%		
98	don't know	545			
99	refused	12			
Sysmiss		2324			

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

cps_ch_u: Which party has the second best chance of winning in your local riding?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3269 /-] [Invalid=3113 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	9	0.3%	
1	liberal (grits)	1293	39.6%	
2	conservative (tory, pcs)	978	29.9%	
3	ndp (new democrats)	653	20.0%	
4	bloc quebecois (bq, pq, bloc)	167	5.1%	
5	green party (greens)	49	1.5%	
97	none of these	120	3.7%	

#cps_ch_u: Which party has the second best chance of winning in your local riding?

Value	Label	Cases	Percentage
98	don't know	213	
99	refused	1	
Sysmiss		2899	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#cps_ch_v: Do you think any other party has a chance of winning in your local riding?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3024 /-] [Invalid=3358 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	9	0.3%
1	liberal (grits)	142	4.7%
2	conservative (tory, pcs)	167	5.5%
3	ndp (new democrats)	248	8.2%
4	bloc quebecois (bq, pq, bloc)	21	0.7%
5	green party (greens)	46	1.5%
97	no/none of these	2391	79.1%
98	don't know	116	
99	refused	0	
Sysmiss		3242	

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

#cps_ch_w: What are their chances of WINNING in your local riding?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3130 /-] [Invalid=3252 /-]

Value	Label	Cases	Percentage
0	no chance at all	3	0.1%
2		1	0.0%
3		1	0.0%
4		1	0.0%
5		2	0.1%
6		1	0.0%
7		1	0.0%
10		1	0.0%
20		2	0.1%
25		3	0.1%
30		10	0.3%
35		2	0.1%
40		21	0.7%
45		11	0.4%
48		1	0.0%
50	even chance	415	13.3%
51		22	0.7%
52		13	0.4%
53		2	0.1%
54		1	0.0%
55		100	3.2%

# cps_ch_w: What are their ch	nances of WINNING in you	ır local riding?
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Value	Label	Cases	Percentage
57		1	0.0%
58		1	0.0%
60		401	12.8%
62		1	0.0%
63		1	0.0%
64		1	0.0%
65		88	2.8%
66		3	0.1%
68		1	0.0%
70		355	11.3%
72		1	0.0%
75		331	10.6%
76		2	0.1%
78		1	0.0%
80		486	15.5%
85		80	2.6%
87		2	0.1%
89		1	0.0%
90		277	8.8%
92		1	0.0%
95		49	1.6%
96		1	0.0%
97		1	0.0%
98		11	0.4%
99		17	0.5%
100	certain to win	402	12.8%
998	don't know	352	
999	refused	1	
Sysmiss		2899	

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

cps_ch_x: What are their chances of WINNING THE MOST SEATS?

Information[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]Statistics [NW/ W][Valid=3105 /-] [Invalid=3277 /-]

Value	Label	Cases	Percentage
0	no chance at all	156	5.0%
1		10	0.3%
2		8	0.3%
3		3	0.1%
4		2	0.1%
5		25	0.8%
6		2	0.1%
8		2	0.1%
10		119	3.8%
12		2	0.1%

Value	Label	Cases	Percentage
15		20	0.6%
20		174	5.6%
24		1	0.0%
25		111	3.6%
27		1	0.0%
28		1	0.0%
30		206	6.6%
32		1	0.0%
33		1	0.0%
34		1	0.0%
35		46	1.5%
38		1	0.0%
39		1	0.0%
40		446	14.4%
42		1	0.0%
45		123	4.0%
46		1	0.0%
48		11	0.4%
19		17	0.5%
50	even chance	877	28.2
51		5	0.2%
52		3	0.1%
54		2	0.1%
55		51	1.6%
56		1	0.0%
58		1	0.0%
50		322	10.4%
51		1	0.0%
53		1	0.0%
54		1	0.0%
65		49	1.6%
58		2	0.1%
59		2	0.1%
70		138	4.4%
75		70	2.3%
78		2	0.1%
79		1	0.0%
80		54	1.7%
35		9	0.3%
37		1	0.0%
89		1	0.0%
90		11	0.4%
94		1	0.0%
95		2	0.1%
100	certain to win	4	0.1%

#cps_ch_x: What are their chances of WINNING THE MOST SEATS?

Value	Label	Cases	Percentage				
998	don't know	34					
999	refused	1					
Sysmiss	Sysmiss 3242						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

cps_ch_y: What are their chances of WINNING THE MOST SEATS?

Information		[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]		
	Statistics [NW/W]	[Valid=613 /-] [Invalid=5769 /-]		

Value	Label	Cases	Percentage	
0	no chance at all	23	3.8%	
2		3	0.5%	
4		1	0.2%	
5		12	2.0%	
6		1	0.2%	
7		1	0.2%	
8		1	0.2%	
10		54	8.8%	
12		2	0.3%	
15		12	2.0%	
18		1	0.2%	
20		45	7.3%	
25		40	6.5%	
27		1	0.2%	
30		79	12.9%)
32		1	0.2%	
35		16	2.6%	
38		1	0.2%	
40		102		16.6%
45		19	3.1%	
48		1	0.2%	
49		2	0.3%	
50	even chance	116		18.9%
52		1	0.2%	
54		1	0.2%	
55		9	1.5%	
60		35	5.7%	
65		6	1.0%	
70		15	2.4%	
75		8	1.3%	
80		4	0.7%	
100	certain to win	0		
998	don't know	11		
999	refused	0		
Sysmiss		5758		

cps_cand: Are you very satisfied, somewhat satisfied, not very satisfied, or not at all satisfied with the way parties choose their local candidates?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1748 /-] [Invalid=4634 /-]

Value	Label	Cases	Percentage
1	very satisfied	171	9.8%
3	fairly satisfied	713	40.8%
5	not very satisfied	442	25.3%
7	not at all satisfied	422	24.1%
8	don't know/no opinion	2270	
9	refused	2	
Sysmiss		2362	

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

#cps_poll: In the past week, have you seen or heard how the parties are doing in the polls?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4025 /-] [Invalid=2357 /-]

Value	Label	Cases	Percentage
1	yes	2376	59.0%
5	no	1649	41.0%
8	don't know	32	
9	refused	1	
Sysmiss		2324	

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

#cps_min: Do you think minority governments are a good thing, a bad thing or are you not sure?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=4057 /-] [Invalid=2325 /-]

Value	Label	Cases	Percentage
1	good thing	1597	39.4%
5	bad thing	977	24.1%
8	don't know/not sure	1483	36.6%
9	refused	1	
Sysmiss		2324	

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

cps_mi_a: What do you think the election result will be: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3627 /-] [Invalid=2755 /-]	

Value	Label	Cases	Percentage
0	r volunteers: other [not coded elsewhere]	12	0.3%
1	liberal majority	399	11.0%
2	even split: liberal & conservative	15	0.4%
3	liberal minority	1799	49.6%
4	minority government	18	0.5%
5	conservative majority	379	10.4%
6	majority government	2	0.1%

cps_mi_a: What do you think the election result will be: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?

Value	Label	Cases	Percentage
7	conservative minority	1003	27.7%
8	don't know	414	
9	refused	17	
Sysmiss		2324	

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

cps_mi_b: And which would you PREFER: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3578 /-] [Invalid=2804 /-]

Value	Label	Cases	Percentage
0	r prefers other outcome [not coded elsewhere]	59	1.6%
1	liberal majority	1006	28.1%
2	liberal minority	757	21.2%
3	conservative majority	1065	29.8%
4	conservative minority	552	15.4%
5	r volunteers: majority	66	1.8%
6	r volunteers: minority	32	0.9%
7	ndp majority/minority	41	1.1%
8	don't know	423	
9	refused	57	
Sysmiss		2324	

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

cps_l106: When Jean Chretien was Prime Minister, do you think there was a lot of corruption in government, some, a little, or none?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=3874 /-] [Invalid=2508 /-]

Value	Label	Cases	Percentage
1	a lot	1581	40.8%
3	some	1778	45.9%
5	a little	440	11.4%
7	none	75	1.9%
8	don't know	176	
9	refused	0	
Sysmiss		2332	

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

cps_12a0: Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1912 /-] [Invalid=4470 /-]

Value	Label	Cases	Percentage
1	very angry	799	41.8%
3	somewhat angry	836	43.7%

cps_12a0: Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?

Value	Label	Cases	Percentage
5	not very angry	169	8.8%
7	not angry at all	108	5.6%
8	don't know anything/don't know how feel about it	85	
9	refused	0	
Sysmiss		4385	

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

cps_12b0: Now some questions about the sponsorship scandal. Does it make you very angry, somewhat angry, not very angry, or not angry at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1929 /-] [Invalid=4453 /-]	

Value	Label	Cases	Percentage
1	very angry	830	43.0%
3	somewhat angry	799	41.4%
5	not very angry	169	8.8%
7	not angry at all	131	6.8%
8	don't know anything/don't know how feel about it	128	
9	refused	0	
Sysmiss		4325	

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

#cps_1306: BEFORE becoming Prime Minister, do you think Paul Martin knew about the scandal?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3409 /-] [Invalid=2973 /-]

Value	Label	Cases	Percentage
1	yes	2735	80.2%
5	no	674	19.8%
8	don't know	424	
9	refused	0	
Sysmiss		2549	
Warning these Gauss in lights the number of cases found in the data Glo. They cannot be intermeded as a number of the condition of interest		nonviation of interest	

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

cps_1406: Do you think he was PERSONALLY involved?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2390 /-] [Invalid=3992 /-]

Value	Label	Cases	Percentage
1	yes	1311	54.9%
5	no	1079	45.1%
8	don't know	342	
9	refused	0	
Sysmiss		3650	

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

cps_1506: Since becoming Prime Minister, how good a job has Paul Martin done in dealing with the sponsorship scandal?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		

cps_1506: Since becoming Prime Minister, how good a job has Paul Martin done in dealing with the sponsorship scandal?

Statistics [NW/ W] [Valid=3671 /-] [Invalid=2711 /-]

Value	Label	Cases	Percentage
1	very good job	452	12.3%
3	quite a good job	1418	38.6%
5	not very good job	1210	33.0%
7	not good job at all	591	16.1%
8	don't know	157	
9	refused	0	
Sysmiss		2554	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_l606: If re-elected, how confident are you that Paul Martin will prevent this type of scandal from happening again?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3770 /-] [Invalid=2612 /-]

Value	Label	Cases	Percentage
1	very confident	575	15.3%
3	somewhat confident	1535	40.7%
5	not very confident	966	25.6%
7	not confident at all	694	18.4%
8	don't know	62	
9	refused	0	
Sysmiss		2550	

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

cps_1706: What does the Gomery report on the sponsorship scandal say about Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/ W]	[Valid=3835 /-] [Invalid=2547 /-]

Value	Label	Cases	Percentage
1	was to blame	250	6.5%
5	was not to blame	2103	54.8%
8	don't know/not sure	1482	38.6%
9	refused	6	
Sysmiss		2541	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_p106: ONLY the police and the military should be allowed to have guns.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3960 /-] [Invalid=2422 /-]

Value	Label	Cases	Percentage
1	strongly agree	1585	40.0%
3	somewhat agree	783	19.8%
5	somewhat disagree	676	17.1%
7	strongly disagree	916	23.1%
8	don't know	89	
9	refused	9	

cps_p106: ONLY the police and the military should be allowed to have guns.

İ	Value	Label	Cases	Percentage
	Sysmiss		2324	

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

cps_p206: It is time to stop talking about the sponsorship scandal and move on to other things.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3938 /-] [Invalid=2444 /-]

Value	Label	Cases	Percent	age
1	strongly agree	2045		51.9%
3	somewhat agree	1018	25.9%	
5	somewhat disagree	429	10.9%	
7	strongly disagree	446	11.3%	
8	don't know	115		
9	refused	5		
Sysmiss		2324		

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

cps_p306: society would be better off if more women stayed home with their children.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3878 /-] [Invalid=2504 /-]

Value	Label	Cases	Percentage
1	strongly agree	758	19.5%
3	somewhat agree	778	20.1%
5	somewhat disagree	817	21.1%
7	strongly disagree	1525	39.3%
8	don't know	160	
9	refused	20	
Sysmiss		2324	

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

cps_p406: The gun registry should be scrapped entirely.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3834 /-] [Invalid=2548 /-]

Value	Label	Cases	Percentage
1	strongly agree	1752	45.7%
3	somewhat agree	620	16.2%
5	somewhat disagree	631	16.5%
7	strongly disagree	831	21.7%
8	don't know	218	
9	refused	6	
Sysmiss		2324	

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

cps_p506: It is EVERY citizen's duty to vote in federal elections.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4013 /-] [Invalid=2369 /-]

#cps_p506: It is EVERY citizen's duty to vote in federal elections.

Value	Label	Cases	Percentage
1	strongly agree	3283	81.8%
3	somewhat agree	541	13.5%
5	somewhat disagree	118	2.9%
7	strongly disagree	71	1.8%
8	don't know	42	
9	refused	3	
Sysmiss		2324	

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

cps_p606: Who do you think was involved in the sponsorship scandal: the whole Liberal Party, the Liberal party in Quebec, or just a few corrupt Liberals?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3632 /-] [Invalid=2750 /-]

Value	Label	Cases	Percentage	
1	whole liberal party	502	13.8%	
3	liberal party in quebec	384	10.6%	
5	a few corrupt liberals	2746	75.	6%
8	don't know	402		
9	refused	24		
Sysmiss		2324		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_p706: Do you think Canada should admit: more immigrants, fewer immigrants, or about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W]	[Valid=3786 /-] [Invalid=2596 /-]
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Value	Label	Cases	Percentage
1	more immigrants	629	16.6%
3	fewer immigrants	949	25.1%
5	about the same as now	2208	58.3%
8	don't know	255	
9	refused	17	
Sysmiss		2324	

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

cps_p806: If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4010 /-] [Invalid=2372 /-]

Value	Label	Cases	Percentage
1	very guilty	1397	34.8%
3	somewhat guilty	1609	40.1%
5	not guilty at all	1004	25.0%
8	don't know	45	
9	refused	3	
Sysmiss		2324	

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

cps_p906: Do political parties keep their election promises: most of the time, some of the time, or hardly ever?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3998 /-] [Invalid=2384 /-]

Value	Label	Cases		Percentage	
1	most of the time	282	7.1%		
3	some of the time	2389			59.8%
5	hardly ever (includes never)	1311		32.8%	
7	depends which party	16	0.4%		
8	don't know	56			
9	refused	4			
Sysmiss		2324			

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

cps_f106: Financially, are you better off, worse off, or about the same as a year ago?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=4025 /-] [Invalid=2357 /-]

Value	Label	Cases	Percentage
1	better off	933	23.2%
3	worse off	740	18.4%
5	about the same	2352	58.4%
8	don't know	25	
9	refused	8	
Sysmiss		2324	

cps_f106: Financially, are you better off, worse off, or about the same as a year ago?

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

cps_f2a0: Have the policies of the Federal government made you BETTER off, or haven't they made much difference?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=915 /-] [Invalid=5467 /-]

Value	Label	Cases	Percentage
1	better off	118	12.9%
5	haven't made much difference	797	87.1%
8	don't know	18	
9	refused	0	
Sysmiss		5449	

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

cps_f2b0: Have the policies of the Federal government made you WORSE off, or haven't they made much difference?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
	Statistics [NW/ W]	[Valid=704 /-] [Invalid=5678 /-]

Value	Label	Cases	Percentage
1	worse off	285	40.5%
5	haven't made much difference	419	59.5%
8	don't know	34	
9	refused	2	
Sysmiss		5642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_f306: Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3867 /-] [Invalid=2515 /-]

Value	Label	Cases	Percentage
1	better year from now	1138	29.4%
3	worse year from now	355	9.2%
5	about the same	2374	61.4%
8	don't know	185	
9	refused	6	
Sysmiss		2324	

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

cps_f606: How much do you think should be done to reduce the gap between the rich and the poor in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3803 /-] [Invalid=2579 /-]

Value	Label	Cases	Percentage
1	much more	1661	43.7%
2	somewhat more	1388	36.5%
3	about the same as now	599	15.8%
4	somewhat less	105	2.8%
5	much less	50	1.3%

cps_f606: How much do you think should be done to reduce the gap between the rich and the poor in Canada?

Value	Label	Cases	Percentage
8	don't know	236	
9	refused	19	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_f706: How much do you think should be done for Quebec?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3751 /-] [Invalid=2631 /-]

Value	Label	Cases	Percentage
1	much more	527	14.0%
2	somewhat more	571	15.2%
3	about the same as now	1316	35.1%
4	somewhat less	711	19.0%
5	much less	532	14.2%
7	r volunteers: all treated the same	94	2.5%
8	don't know	293	
9	refused	14	
Sysmiss		2324	
W	in the state of th		and the state of t

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

cps_f806: Do you think Canada's ties with the United States should be much closer, somewhat closer, about the same as now, more distant or much more distant?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3924 /-] [Invalid=2458 /-]

Value	Label	Cases	Percentage
1	much closer	496	12.6%
2	somewhat closer	842	21.5%
3	about the same as now	1706	43.5%
4	more distant	632	16.1%
5	much more distant	242	6.2%
6	r volunteers: haven't thought much about this	6	0.2%
8	don't know	127	
9	refused	7	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrepted as summary	2324	

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

cps_fi_e: The maximum amount a person can give to each political party, its candidates, and riding association in any one year is \$5,000.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3871 /-] [Invalid=2511 /-]

Value	Label	Cases	Percentage
1	too much	522	13.5%
3	about right	1145	29.6%
5	too little	87	2.2%
7	have no opinion	2117	54.7%
8	don't know	147	

cps_fi_e: The maximum amount a person can give to each political party, its candidates, and riding association in any one year is \$5,000.

Value	Label	Cases	Percentage
9	refused	2	
Sysmiss		2362	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_fi_f: Corporations and unions are no longer allowed to contribute to political parties at the national level.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3868 /-] [Invalid=2514 /-]

Value	Label	Cases	Percentage
1	good thing	2446	63.2%
3	bad thing	190	4.9%
5	have no opinion	1232	31.9%
8	don't know	146	
9	refused	6	
Sysmiss		2362	

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

cps_fi_g: The maximum amount a corporation or union can give to the candidates and local riding associations of each political party in any one year is \$1,000.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
	Statistics [NW/W]	[Valid=3900 /-] [Invalid=2482 /-]

Value	Label	Cases	Percentage
1	too much	270	6.9%
3	about right	1894	48.6%
5	too little	294	7.5%
7	have no opinion	1442	37.0%
8	don't know	117	
9	refused	3	
Sysmiss		2362	

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

cps_fi_h: How important is it for you to know where political parties, candidates and local riding associations get their money:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3682 /-] [Invalid=2700 /-]

Value	Label	Cases	Percentage
1	very important	1582	43.0%
3	somewhat important	1514	41.1%
5	not very important	368	10.0%
7	not important at all	218	5.9%
8	don't know/no opinion	338	
9	refused	0	
Sysmiss		2362	

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

cps_ra_m: Randomize the order of the party identification <cps_q1a/cps_q1b>

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

cps_ra_m: Randomize the order of the party identification <cps_q1a/cps_q1b>

Statistics [NW/ W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
1	goto cps_q1a	1985	48.9%
2	goto cps_q1b	2073	51.1%
Sysmiss		2324	

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

cps_q1a0: In federal politics, do you usually think of yourself as a: Liberal, Conservative, NDP, Bloc Quebecois, or none of these?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]		[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
	Statistics [NW/W]	[Valid=1851 /-] [Invalid=4531 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	12	0.6%
1	liberal (grits)	596	32.2%
2	conservative (tory, pcs)	416	22.5%
3	ndp (new democrats)	194	10.5%
4	bloc quebecois (bq, pq, bloc)	202	10.9%
5	green party	4	0.2%
97	none of these	427	23.1%
98	don't know	72	
99	refused	62	
Sysmiss		4397	

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

cps_q1b0: In federal politics, do you usually think of yourself as a: Liberal, Conservative, NDP, Bloc Quebecois, another party, or no party?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1920 /-] [Invalid=4462 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	14	0.7%
1	liberal (grits)	597	31.1%
2	conservative (tory, pcs)	421	21.9%
3	ndp (new democrats)	183	9.5%
4	bloc quebecois (bq, pq, bloc)	167	8.7%
5	green party	12	0.6%
9	another party	28	1.5%
97	no party	498	25.9%
98	don't know	85	
99	refused	68	
Sysmiss		4309	

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

cps_q206: How strongly do you feel: very strongly, fairly strongly, or not very strongly?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2779 /-] [Invalid=3603 /-]

Value	Label	Cases	Percentage
1	very strongly	729	26.2%

#cps_q206: How strongly do you feel: very strongly, fairly strongly, or not very strongly?

Value	Label	Cases	Percentage
3	fairly strongly	1549	55.7%
5	not very strongly	501	18.0%
8	don't know	13	
9	refused	0	
Sysmiss		3590	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

$\# cps_q306$: Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1026 /-] [Invalid=5356 /-]

Value	Label	Cases	Percentage
1	yes	393	38.3%
5	no	633	61.7%
8	don't know	53	
9	refused	3	
Sysmiss		5300	

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

cps_q406: Which party is that?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=369 /-] [Invalid=6013 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	4	1.1%
1	liberal (grits)	147	39.8%
2	conservative (tory, pcs)	113	30.6%
3	ndp (new democrats)	81	22.0%
4	bloc quebecois (bq, pq, bloc)	15	4.1%
5	green party	7	1.9%
97	none of these	2	0.5%
98	don't know	15	
99	refused	9	
Sysmiss		5989	

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

cps_q6a0: Did you happen to vote in the last Federal election in June 2004?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2039 /-] [Invalid=4343 /-]

Value	Label	Cases	Percentage
1	yes	1715	84.1%
5	no	309	15.2%
7	not eligible (too young/not cdn citizen)	15	0.7%
8	don't know	19	
9	refused	1	
Sysmiss		4323	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cps_q6b0: Which party did you vote for? Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/98/99] Statistics [NW/W] [Valid=1471 /-] [Invalid=4911 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	5	0.3%
1	liberal (grits)	667	45.3%
2	progressive conservative (tory, pcs)	367	24.9%
3	ndp (new democrats)	183	12.4%
4	bloc quebecois (bq, pq, bloc)	190	12.9%
5	green party	51	3.5%
9	spoiled ballot	8	0.5%
98	don't know	80	
99	refused	164	
Sysmiss		4667	

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

$\# cps_q806$: Is there any Federal political party that is just too extreme for you?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3704 /-] [Invalid=2678 /-]

Value	Label	Cases	Percentage
0	other/combinations [not coded elsewhere]	67	1.8%
1	liberal (grits)	161	4.3%
2	conservative (tory, pcs)	755	20.4%
3	ndp (new democrats)	343	9.3%
4	bloc quebecois (bq, pq, bloc)	376	10.2%
5	green party	239	6.5%
6	bloc and conservative	22	0.6%
7	ndp and green	8	0.2%
8	christian heritage	5	0.1%
9	marijuana	33	0.9%
10	communist/marxist/leninist, etc.	43	1.2%
11	rhinoceros	11	0.3%
19	all of them	17	0.5%
97	no	1624	43.8%
98	don't know	309	
99	refused	45	
Sysmiss		2324	

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

$\# cps_r106$: Did you see the ENGLISH TV debate among the party leaders?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2642 /-] [Invalid=3740 /-]

Value	Label	Cases	Percentage
1	yes	858	32.5%
5	no	1784	67.5%
8	don't know	23	
9	refused	3	

cps_r106: Did you see the ENGLISH TV debate among the party leaders?

Value	Label	Cases	Percentage
Sysmiss		3714	

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

cps_r2a0: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=702 /-] [Invalid=5680 /-]

Value	Label	Cases	Percentage
0	none	123	17.5%
1	martin	170	24.2%
2	stephen harper	214	30.5%
3	duceppe	75	10.7%
4	layton	120	17.1%
8	don't know	150	
9	refused	6	
Sysmiss		5524	

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

#cps_r2b0: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=589 /-] [Invalid=5793 /-]

Value	Label	Cases	Percentage
0	none	80	13.6%
1	martin	176	29.9%
2	stephen harper	239	40.6%
3	duceppe	47	8.0%
4	layton	47	8.0%
8	don't know	1213	
9	refused	8	
Sysmiss		4572	

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

#cps_r3a0: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=642 /-] [Invalid=5740 /-]

Value	Label	Cases	Percentage
0	none	73	11.4%
1	martin	222	34.6%
2	stephen harper	103	16.0%
3	duceppe	107	16.7%
4	layton	137	21.3%
8	don't know	208	
9	refused	8	
Sysmiss		5524	

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

cps_r3b0: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]

cps_r3b0: From what you heard, which leader did the WORST in that debate?

Statistics [NW/ W] [Valid=483 /-] [Invalid=5899 /-]

Value	Label	Cases	Percentage	
0	none	57	11.8%	
1	martin	167		34.6%
2	stephen harper	67	13.9%	
3	duceppe	71	14.7%	
4	layton	121	25.1%	
8	don't know	1318		
9	refused	9		
Sysmiss		4572		

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

cps_r406: Did you see the FRENCH TV debate?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=2609 /-] [Invalid=3773 /-]

Value	Label	Cases	Percentage
1	yes	467	17.9%
5	no	2142	82.1%
8	don't know	47	
9	refused	0	
Sysmiss		3726	

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

cps_r5a0: In your opinion, which leader did the BEST in that debate?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=379 /-] [Invalid=6003 /-]

Value	Label	Cases	Percentage
0	none	28	7.4%
1	martin	66	17.4%
2	stephen harper	65	17.2%
3	duceppe	204	53.8%
4	layton	16	4.2%
8	don't know	85	
9	refused	3	
Sysmiss		5915	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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

cps_r5b0: From what you heard, which leader did the BEST in that debate?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=540 /-] [Invalid=5842 /-]

Value	Label	Cases	Percentage
0	none	70	13.0%
1	martin	102	18.9%
2	stephen harper	116	21.5%
3	duceppe	238	44.1%
4	layton	14	2.6%
8	don't know	1636	

#cps_r5b0: From what you heard, which leader did the BEST in that debate?

Value	Label	Cases	Percentage
9	refused	13	
Sysmiss		4193	

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

cps_r6a0: And who did the WORST?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=366 /-] [Invalid=6016 /-]

Value	Label	Cases	Percentage
0	none	19	5.2%
1	martin	107	29.2%
2	stephen harper	107	29.2%
3	duceppe	22	6.0%
4	layton	111	30.3%
8	don't know	98	
9	refused	3	
Sysmiss		5915	

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

cps_r6b0: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=429 /-] [Invalid=5953 /-]

Value	Label	Cases	Percentage
0	none	54	12.6%
1	martin	146	34.0%
2	stephen harper	98	22.8%
3	duceppe	22	5.1%
4	layton	109	25.4%
8	don't know	1747	
9	refused	13	
Sysmiss		4193	

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

#cps_s106: Year of birth.

Information	[Type= discrete] [Format=numeric] [Range= 1907-1987] [Missing=*/9998/9999]
Statistics [NW/W]	[Valid=4028 /-] [Invalid=2354 /-]

Value	Label	Cases	Percentage
1907		1	0.0%
1909		1	0.0%
1913		2	0.0%
1914		3	0.1%
1915		4	0.1%
1916		9	0.2%
1917		7	0.2%
1918		8	0.2%
1919		12	0.3%
1920		17	0.4%

Value	Label	Cases	Percentage	
921		18	0.4%	
922		18	0.4%	
923		24	0.6%	
924		31	0.8%	
1925		28	0.7%	
1926		28	0.7%	
1927		43	1.1%	
1928		37	0.9%	
1929		36	0.9%	
1930		34	0.8%	
1931		35	0.9%	
1932		44	1.1%	
1933		38	0.9%	
1934		39	1.0%	
1935		41	1.0%	
1936		48	1.2%	
1937		58	1.4%	
1938		40	1.0%	
1939		45	1.1%	
1940		72	1.8%	
1941		58	1.4%	
1942		58	1.4%	
1943		76	1.9%	
1944		52	1.3%	
1945		65	1.6%	
1946		73	1.8%	
1947		90	2.2%	
1948		86	2.1%	
1949		67	1.7%	
1950		66	1.6%	
1951		78	1.9%	
1952		84	2.1%	
1953		84	2.1%	
1954		91	2.3%	
1955		120	3.09	
1956		99	2.5%	
1957		105	2.6%	
1958		68	1.7%	
1959		94	2.3%	
1960		95	2.3%	
1961		86	2.1%	
1962		101	2.5%	
.963		92	2.3%	
964		105	2.3%	
1965		80	2.0%	

#cps_s106: Year of birth.

Value	Label	Cases	Percentage
1966		85	2.1%
1967		72	1.8%
1968		70	1.7%
1969		74	1.8%
1970		60	1.5%
1971		55	1.4%
1972		54	1.3%
1973		57	1.4%
1974		64	1.6%
1975		52	1.3%
1976		50	1.2%
1977		48	1.2%
1978		54	1.3%
1979		42	1.0%
1980		44	1.1%
1981		36	0.9%
1982		40	1.0%
1983		43	1.1%
1984		40	1.0%
1985		43	1.1%
1986		36	0.9%
1987		15	0.4%
9998	don't know	0	
9999	refused	0	
Sysmiss		2354	

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

cps_s206: Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4034 /-] [Invalid=2348 /-]

Value	Label	Cases	Percentage
1	married	2149	53.3%
2	living with a partner	375	9.3%
3	divorced	319	7.9%
4	separated	150	3.7%
5	widowed	329	8.2%
6	never married	712	17.6%
8	don't know	11	
9	refused	13	
Sysmiss		2324	

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

cps_s306: What is the highest level of education that you have completed?

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4011 /-] [Invalid=2371 /-]

cps_s306: What is the highest level of education that you have completed?

Value	Label	Cases	Percentage	
1	no schooling	6	0.1%	
2	some elementary school	49	1.2%	
3	completed elementary school	89	2.2%	
4	some secondary / high school	481	12.0%	
5	completed secondary / high school	859		21.4%
6	some technical, caat, cegep,	248	6.2%	
7	completed technical, caat, cegep,	756		18.8%
8	some university	300	7.5%	
9	bachelor's degree	860		21.4%
10	master's degree	242	6.0%	
11	professional degree or doctorate	121	3.0%	
98	don't know	36		
99	refused	11		
Sysmiss		2324		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cps_s406: Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?

Information	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4037 /-] [Invalid=2345 /-]

Value	Label	Cases	Percentage
1	self-employed (with/without employees)	530	13.1%
2	working for pay (full- or part-time)	1925	47.7%
3	retired	1006	24.9%
4	unemployed/looking for work	128	3.2%
5	student	139	3.4%
6	caring for a family	127	3.1%
7	disabled	72	1.8%
8	r volunteers: work at 2 or more jobs	8	0.2%
9	student and working for pay	30	0.7%
10	caring for family and working for pay	14	0.3%
11	retired and working for pay	39	1.0%
12	self-employed and working for pay	9	0.2%
13	on welfare	3	0.1%
14	retired and self-employed	6	0.1%
15	student and self-employed	1	0.0%
97	other, not codeable	0	
98	don't know	1	
99	refused	20	
Sysmiss		2324	

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

cps_s506: Do you work for a private company or in the public sector?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=1970 /-] [Invalid=4412 /-]

cps_s506: Do you work for a private company or in the public sector?

Value	Label	Cases	Percentage
0	not working	9	0.5%
1	private company	1065	54.1%
5	public sector	896	45.5%
8	don't know	35	
9	refused	1	
Sysmiss		4376	

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

#cps_s6a0: Do you belong to a union?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1916 /-] [Invalid=4466 /-]	

Value	Label	Cases	Percentage
1	yes	775	40.4%
5	no	1141	59.6%
8	don't know	6	
9	refused	1	
Sysmiss		4459	

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

cps_s6b0: Does anyone in your household belong to a union?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1135 /-] [Invalid=5247 /-]

Value	Label	Cases	Percentage
1	yes	237	20.9%
5	no	898	79.1%
8	don't know	11	
9	refused	2	
Sysmiss		5234	

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

cps_s706: Do you, or someone else in your household, OWN your home?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=4045 /-] [Invalid=2337 /-]

Value	Label	Cases	Percentage
1	yes	3122	77.2%
5	no/rent	923	22.8%
8	don't know	4	
9	refused	9	
Sysmiss		2324	

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

cps_s806: Do you, or someone else in your household, have a MORTGAGE?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3070 /-] [Invalid=3312 /-]

Value	Label	Cases	Percentage
1	yes	1624	52.9%

#cps_s806: Do you, or someone else in your household, have a MORTGAGE?

Value	Label	Cases	Percentage
5	no	1446	47.1%
8	don't know	21	
9	refused	31	
Sysmiss		3260	

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

cps_s906: Please tell me what is your religion, if you have one?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3918 /-] [Invalid=2464 /-]

Value	Label	Cases	Percentage
0	none, don't have one, atheist	764	19.5%
1	anglican	278	7.1%
2	baptist	85	2.2%
3	buddhist/buddhism	17	0.4%
4	catholic/roman catholic/rc	1548	39.5%
5	greek / ukrainian / russian / eastern orthodox	52	1.3%
6	hindu	16	0.4%
7	jehovah's witness	12	0.3%
8	jewish / judaism / jewish orthodox	34	0.9%
9	lutheran	84	2.1%
10	mormon/latter day saints	23	0.6%
11	muslim / islam	36	0.9%
12	pentecostal / fundamentalist /	44	1.1%
13	presbyterian	79	2.0%
14	protestant (only after probe)	225	5.7%
15	sikh / sikhism	15	0.4%
16	united church of canada	322	8.2%
17	christian (only after probe)	180	4.6%
18	christian reform	8	0.2%
19	salvation army	10	0.3%
20	mennonite	25	0.6%
21	evangelical	6	0.2%
97	other [not coded elsewhere]	55	1.4%
98	don't know	48	
99	refused	92	
Sysmiss		2324	

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

#cps_s101: Do you believe that the bible is the actual word of God and should be taken literally word for word?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2808 /-] [Invalid=3574 /-]

Value	Label	Cases	Percentage
1	yes	838	29.8%
5	no	1970	70.2%
8	don't know	158	
9	refused	70	

cps_s101: Do you believe that the bible is the actual word of God and should be taken literally word for word?

Value	Label	Cases	Percentage
Sysmiss		3346	

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

cps_s110: In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3118 /-] [Invalid=3264 /-]

Value	Label	Cases	Percentage	
1	very important	1186		38.0%
3	somewhat important	1343		43.1%
5	not very important	456	14.6%	
7	not important at all	133	4.3%	
8	don't know	20		
9	refused	16		
Sysmiss		3228		

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

cps_s120: In what country were you born?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4032 /-] [Invalid=2350 /-]

Value	Label	Cases	Percentage	
0	quebec	94	2.3%	
1	canada	3376	8	33.7%
2	usa	37	0.9%	
3	puerto rico	0		
4	brazil	0		
5	argentina	1	0.0%	
6	switzerland	5	0.1%	
7	australia	4	0.1%	
8	iceland	0		
9	lithuania	0		
10	austria	4	0.1%	
11	britain	80	2.0%	
12	france	14	0.3%	
13	germany	34	0.8%	
14	greece	4	0.1%	
15	ireland	5	0.1%	
16	italy	17	0.4%	
17	netherlands	20	0.5%	
18	portugal	13	0.3%	
19	scotland	19	0.5%	
20	spain	0		
21	wales	3	0.1%	
22	estonia	0		
23	belarus	0		
25	denmark	6	0.1%	

# cps_s120: In what country were you born?								
Value	Label	Cases	Percentage					
26	finland	0						
27	norway	0						
28	sweden	1	0.0%					
30	bulgaria	1	0.0%					
31	czech republic	5	0.1%					
32	hungary	12	0.3%					
33	poland	11	0.3%					
34	rumania	7	0.2%					
35	russia	6	0.1%					
36	slovakia	2	0.0%					
37	ukraine	5	0.1%					
38	turkey	0						
39	thailand	1	0.0%					
40	albania	0						
41	bosnia	3	0.1%					
42	croatia	5	0.1%					
43	macedonia	0						
44	serbia	1	0.0%					
45	slovenia	0						
46	yugoslavia	4	0.1%					
47	saudi arabia	1	0.0%					
48	jordan	0						
49	egypt	3	0.1%					
50	belize	0						
51	chile	3	0.1%					
52	colombia	2	0.0%					
53	costa rica	0						
54	el salvador	1	0.0%					
55	guatemala	2	0.0%					
56	guyana	13	0.3%					
57	honduras	0						
58	mexico	5	0.1%					
59	nicaragua	0						
60	venezuela	0						
61	morocco	4	0.1%					
62	algeria	4	0.1%					
63	tunisia	2	0.0%					
64	libya	0						
65	bahamas	0						
66	barbados	8	0.2%					
67	bermuda	1	0.0%					
68	dominica	1	0.0%					
69	grenada	2	0.0%					
70	haiti	3	0.1%					
71	jamaica	9	0.2%					

	400	-						
# cps	s120:	In	what	country	were	vou	born?	

Value	Label	Cases	Percentage
72	trinidad	6	0.1%
73	senegal	0	
74	ivory coast	0	
75	china	25	0.6%
76	hong kong	7	0.2%
77	japan	1	0.0%
78	korea	3	0.1%
79	philippines	15	0.4%
80	taiwan	1	0.0%
81	vietnam	1	0.0%
82	other european country	15	0.4%
83	other african country	13	0.3%
84	other south american country	11	0.3%
85	bangladesh	5	0.1%
86	india	28	0.7%
87	pakistan	6	0.1%
88	sri lanka	5	0.1%
89	other asian country	11	0.3%
90	iran	4	0.1%
91	iraq	1	0.0%
92	other middle eastern country	3	0.1%
93	lebanon	3	0.1%
95	ethiopia	2	0.0%
96	nigeria	0	
97	somalia	2	0.0%
98	don't know, not codeable	9	
99	refused	11	
Sysmiss		2330	

#cps_s130: In what year did you come to Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1920-2005] [Missing=*/9998/9999]	
Statistics [NW/W]	[Valid=564 /-] [Invalid=5818 /-]	

Value	Label	Cases	Percentage
1920		2	0.4%
1924		1	0.2%
1925		1	0.2%
1926		1	0.2%
1927		1	0.2%
1930		2	0.4%
1932		2	0.4%
1934		1	0.2%
1936		1	0.2%
1937		1	0.2%
1938		1	0.2%

# cps_s130	: In what year did you come to Can	nada?		
Value	Label	Cases		Percentage
1940		2	0.4%	
1943		2	0.4%	
1944		2	0.4%	
1945		1	0.2%	
1946		5	0.9%	
1947		2	0.4%	
1948		5	0.9%	
1949		5	0.9%	
1950		10		1.8%
1951		10		1.8%
1952		20		3.5%
1953		14		2.5%
1954		10		1.8%
1955		8	1.49	%
1956		7 16	1.2%	2.00/
1957				2.8%
1958 1959		10	1.2%	1.8%
1959		6	1.1%	
1961		8	1.170	ν.
1961		8	1.49	
1963		5	0.9%	70
1964		12	0.570	2.1%
1965		13		2.3%
1966		11		2.0%
1967		14		2.5%
1968		14		2.5%
1969		13		2.3%
1970		16		2.8%
1971		11		2.0%
1972		11		2.0%
1973		12		2.1%
1974		11		2.0%
1975		12		2.1%
1976		12		2.1%
1977		10		1.8%
1978		4	0.7%	
1979		5	0.9%	
1980		8	1.49	
1981		10		1.8%
1982		6	1.1%	
1983		12		2.1%
1984		6	1.1%	
1985		3	0.5%	
1986		12		2.1%

#cps_s130: In what year did you come to Canada?

Value	Label	Cases	Percentage
1987		8	1.4%
1988		4	0.7%
1989		9	1.6%
1990		17	3.0%
1991		8	1.4%
1992		6	1.1%
1993		10	1.8%
1994		6	1.1%
1995		10	1.8%
1996		23	4.1%
1997		9	1.6%
1998		9	1.6%
1999		9	1.6%
2000		7	1.2%
2001		9	1.6%
2002		1	0.2%
2003		1	0.2%
2004		2	0.4%
2005		1	0.2%
9998	d.k.	5	
9999	refused	19	
Sysmiss		5794	
Warning: these figu	ares indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

cps_s140: To what ethnic or cultural group do you belong?

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percei	ntage
1	canadian	683		16.8%
2	australian	2	0.0%	
3	austrian	7	0.2%	
4	bahamian	2	0.0%	
5	bangladeshi	2	0.0%	
6	black/african	15	0.4%	
7	british	60	1.5%	
8	chinese, et. al.	51	1.3%	
9	croatian	6	0.1%	
10	czech	9	0.2%	
11	danish	10	0.2%	
12	dutch	52	1.3%	
13	english	1012		24.9%
14	salvadoran	0		
15	ethiopian	0		
16	french	469	11.6%	
17	finnish	7	0.2%	

Value	Label	Cases	Percentage
18	german	168	4.1%
19	greek	13	0.3%
20	guyanese	3	0.1%
21	haitian	4	0.1%
22	holland	5	0.1%
23	hungarian	12	0.3%
24	irish	170	4.2%
25	italian	87	2.1%
26	indian	36	0.9%
27	israeli	1	0.0%
28	jamaican	3	0.1%
29	japanese	7	0.2%
30	jewish/hebrew	11	0.3%
31	korean	1	0.0%
32	lebanese	2	0.0%
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	14	0.3%
38	pakistani	7	0.2%
39	filipino	13	0.3%
10	polish	42	1.0%
1 1	portuguese	19	0.5%
12	russian	19	0.5%
13	scottish	168	4.1%
14	serbian	5	0.1%
15	sikh	2	0.0%
16	somalian	0	
17	slovakian	2	0.0%
18	spanish	10	0.2%
19	sri lankan	1	0.0%
50	swedish	12	0.3%
51	tamil	4	0.1%
52	trinidadian	0	
53	ukrainian	81	2.0%
54	vietnamese	1	0.0%
55	yugoslavian	0	
56	welsh	14	0.3%
57	american	6	0.1%
58	other european ethnicity	49	1.2%
59	other asian ethnicity	12	0.3%
50	other central american ethnicity	3	0.1%
51	other south american ethnicity	3	0.1%
52	other african ethnicity	2	0.0%

#cps_s140: To what ethnic or cultural group do you belong?

Value	Label	Cases	Percentage
63	other caribbean ethnicity	4	0.1%
64	arabic/middle eastern ethnicity	21	0.5%
65	other north african ethnicity	3	0.1%
66	mennonite	3	0.1%
70	anglo saxon / wasp / caucasian / white, etc.	49	1.2%
94	acadian	123	3.0%
95	inuit, metis, aboriginal, native	64	1.6%
96	quebecois, fr. cdn, francophone	241	5.9%
999		151	3.7%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		2324	

cps_s150: In addition to being Canadian what ethnic or cultural group?

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]
Statistics [NW/W]	[Valid=679 /-] [Invalid=5703 /-]

Value	Label	Cases		Percentage
1	canadian	54	8.0%	
2	australian	1	0.1%	
3	austrian	1	0.1%	
4	bahamian	0		
5	bangladeshi	0		
6	black/african	0		
7	british	18	2.7%	
8	chinese, et. al.	0		
9	croatian	0		
10	czech	2	0.3%	
11	danish	2	0.3%	
12	dutch	8	1.2%	
13	english	84		12.4%
14	salvadoran	0		
15	ethiopian	0		
16	french	80		11.8%
17	finnish	0		
18	german	35	5.2%	
19	greek	1	0.1%	
20	guyanese	0		
21	haitian	0		
22	holland	1	0.1%	
23	hungarian	4	0.6%	
24	irish	45	6.6%	
25	italian	9	1.3%	
26	indian	2	0.3%	
27	israeli	0		

Value	Label	Cases	Percentage
28	jamaican	0	
29	japanese	0	
30	jewish/hebrew	2	0.3%
31	korean	0	
32	lebanese	3	0.4%
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	5	0.7%
38	pakistani	0	
39	filipino	0	
40	polish	2	0.3%
41	portuguese	1	0.1%
42	russian	2	0.3%
43	scottish	51	7.5%
44	serbian	0	
45	sikh	0	
46	somalian	0	
47	slovakian	0	
48	spanish	0	
49	sri lankan	0	
50	swedish	3	0.4%
51	tamil	0	6176
52	trinidadian	0	
53	ukrainian	19	2.8%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	3	0.4%
57	american	2	0.3%
58	other european ethnicity	14	2.1%
59	other asian ethnicity	0	
60	other central american ethnicity	0	
61	other south american ethnicity	0	
62	other african ethnicity	0	
63	other caribbean ethnicity	0	
64	arabic/middle eastern ethnicity	0	
65	other north african ethnicity	0	
66	mennonite	2	0.3%
70	anglo saxon / wasp / caucasian / white, etc.	4	0.6%
94	acadian	9	1.3%
95	inuit, metis, aboriginal, native	5	0.7%
96	quebecois, fr. cdn, francophone	23	3.4%
97	no other mentions, just cdn	0	3.7/0
999	no other mentions, just cell	182	26.8%

#cps_s150: In addition to being Canadian what ethnic or cultural group?

Value	Label	Cases	Percentage
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		5703	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

cps_s1_a: Ethnic or cultural group [Second mention]

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3323 /-] [Invalid=3059 /-]

Value	Label	Cases	Percentage
1	canadian	65	2.0%
2	australian	1	0.0%
3	austrian	3	0.1%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	2	0.1%
7	british	13	0.4%
8	chinese, et. al.	6	0.2%
9	croatian	0	
10	czech	4	0.1%
11	danish	5	0.2%
12	dutch	23	0.7%
13	english	90	2.7%
14	salvadoran	0	
15	ethiopian	0	
16	french	70	2.1%
17	finnish	0	
18	german	55	1.7%
19	greek	2	0.1%
20	guyanese	0	
21	haitian	0	
22	holland	1	0.0%
23	hungarian	3	0.1%
24	irish	112	3.4%
25	italian	9	0.3%
26	indian	2	0.1%
27	israeli	0	
28	jamaican	0	
29	japanese	1	0.0%
30	jewish/hebrew	1	0.0%
31	korean	0	
32	lebanese	0	
33	macedonian	1	0.0%
34	new zealander	1	0.0%
35	netherlands	0	
36	nigerian	0	

Value	Label	Cases	Percentage
37	norwegian	11	0.3%
38	pakistani	0	
39	filipino	2	0.1%
40	polish	11	0.3%
41	portuguese	1	0.0%
42	russian	3	0.1%
43	scottish	112	3.4%
44	serbian	2	0.1%
45	sikh	0	
46	somalian	0	
47	slovakian	0	
48	spanish	2	0.1%
49	sri lankan	0	
50	swedish	7	0.2%
51	tamil	1	0.0%
52	trinidadian	0	
53	ukrainian	24	0.7%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	10	0.3%
57	american	8	0.2%
58	other european ethnicity	17	0.5%
59	other asian ethnicity	0	
60	other central american ethnicity	1	0.0%
61	other south american ethnicity	0	
62	other african ethnicity	0	
63	other caribbean ethnicity	1	0.0%
64	arabic/middle eastern ethnicity	1	0.0%
65	other north african ethnicity	0	
66	mennonite	3	0.1%
70	anglo saxon / wasp / caucasian / white, etc.	1	0.0%
94	acadian	7	0.2%
95	inuit, metis, aboriginal, native	24	0.7%
96	quebecois, fr. cdn, francophone	20	0.6%
97	no second mention	0	
999		2584	77.8%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		3059	

cps_s1_b: Ethnic or cultural group [Third mention]

Information [Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]

Statistics [NW/ W] [Valid=718 /-] [Invalid=5664 /-]

Value	Label	Cases	Percentage
1	canadian	8	1.1%
2	australian	0	
3	austrian	2	0.3%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	0	
7	british	6	0.8%
8	chinese, et. al.	0	
9	croatian	0	
10	czech	0	
11	danish	1	0.1%
12	dutch	8	1.1%
13	english	33	4.6%
14	salvadoran	0	
15	ethiopian	0	
16	french	13	1.8%
17	finnish	0	
18	german	26	3.6%
19	greek	0	
20	guyanese	0	
21	haitian	0	
22	holland	1	0.1%
23	hungarian	1	0.1%
24	irish	29	4.0%
25	italian	2	0.3%
26	indian	2	0.3%
27	israeli	0	
28	jamaican	1	0.1%
29	japanese	0	
30	jewish/hebrew	1	0.1%
31	korean	0	
32	lebanese	0	
33	macedonian	0	
34	new zealander	0	
35	netherlands	0	
36	nigerian	0	
37	norwegian	5	0.7%
38	pakistani	0	
39	filipino	0	
40	polish	4	0.6%
41	portuguese	1	0.1%
42	russian	1	0.1%
43	scottish	34	4.7%
	- 420 -		

# cps_s1_b	Ethnic or cultural group [Third mention]		
Value	Label	Cases	Percentage
44	serbian	0	
45	sikh	0	
46	somalian	1	0.1%
47	slovakian	0	
48	spanish	2	0.3%
49	sri lankan	0	
50	swedish	6	0.8%
51	tamil	0	
52	trinidadian	0	
53	ukrainian	1	0.1%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	6	0.8%
57	american	0	
58	other european ethnicity	5	0.7%
59	other asian ethnicity	0	
60	other central american ethnicity	0	
61	other south american ethnicity	0	
62	other african ethnicity	0	
63	other caribbean ethnicity	0	
64	arabic/middle eastern ethnicity	0	
65	other north african ethnicity	0	
66	mennonite	0	
70	anglo saxon / wasp / caucasian / white, etc.	1	0.1%
94	acadian	0	
95	inuit, metis, aboriginal, native	9	1.3%
96	quebecois, fr. cdn, francophone	0	
97	no third mention	0	
999		508	70.8%
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		5664	

cps_s1_c: Ethnic or cultural group [Fourth mention]

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/98/99]
Statistics [NW/W]	[Valid=211 /-] [Invalid=6171 /-]

Value	Label	Cases	Percentage
1	canadian	0	
2	australian	0	
3	austrian	1	0.5%
4	bahamian	0	
5	bangladeshi	0	
6	black/african	0	
7	british	2	0.9%

# cps_s1_c:	cps_s1_c: Ethnic or cultural group [Fourth mention]					
Value	Label	Cases	Percentage			
8	chinese, et. al.	0				
9	croatian	0				
10	czech	0				
11	danish	1	0.5%			
12	dutch	6	2.8%			
13	english	11	5.2%			
14	salvadoran	0				
15	ethiopian	0				
16	french	8	3.8%			
17	finnish	0				
18	german	9	4.3%			
19	greek	0				
20	guyanese	0				
21 22	haitian holland	0	0.5%			
23	hungarian	2	0.5%			
24	irish	8	3.8%			
25	italian	2	0.9%			
26	indian	0	0.570			
27	israeli	0				
28	jamaican	0				
29	japanese	0				
30	jewish/hebrew	0				
31	korean	0				
32	lebanese	0				
33	macedonian	0				
34	new zealander	0				
35	netherlands	0				
36	nigerian	0				
37	norwegian		0.5%			
38	pakistani	0				
39	filipino	0				
40	polish	1	0.5%			
41	portuguese	1	0.5%			
42	russian	2	0.9%			
43	scottish	9	4.3%			
44	serbian	0				
45	sikh somalian	0				
46 47	somatian slovakian	0				
48	spanish	0	0.5%			
49	sri lankan	0	0.570			
50	swedish	3	1.4%			
51	tamil	0				
52	trinidadian	0				
32	duduii					

# cns	s1	c:	Ethnic	or	cultural	graiin	[Fourth	mention]	ı
"CDS	21	··	Eunic	UΙ	Cuitui ai	group	II OUI UI		1

Value	Label	Cases	Percentage
53	ukrainian	2	0.9%
54	vietnamese	0	
55	yugoslavian	0	
56	welsh	1	0.5%
57	american	0	
58	other european ethnicity	2	0.9%
59	other asian ethnicity	0	
60	other central american ethnicity	0	
61	other south american ethnicity	0	
62	other african ethnicity	0	
63	other caribbean ethnicity	0	
64	arabic/middle eastern ethnicity	0	
65	other north african ethnicity	0	
66	mennonite	0	
70	anglo saxon / wasp / caucasian / white, etc.	0	
94	acadian	1	0.5%
95	inuit, metis, aboriginal, native	3	1.4%
96	quebecois, fr. cdn, francophone	0	
97	no fourth mention	0	
999		133	63.09
98	don't know, not codeable	0	
99	refused	0	
Sysmiss		6171	

cps_s170: What is the first language you learned and still understand?

Information [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=4039 /-] [Invalid=2343 /-]	

Value	Label	Cases	Percentage	
1	english	2601		64.4%
5	french	966	23.9%	
8	chinese	44	1.1%	
9	croatian	6	0.1%	
10	czech	5	0.1%	
11	danish	8	0.2%	
12	dutch	31	0.8%	
15	ethiopian	0		
17	finnish	1	0.0%	
18	german	83	2.1%	
19	greek	6	0.1%	
23	hungarian	12	0.3%	
25	italian	44	1.1%	
26	indian, hindi, gujarati, etc.	10	0.2%	
29	japanese	3	0.1%	
30	jewish, hebrew, yiddish	0		

cps_s170: What is the first language you learned and still understand?

Value	Label	Cases	Percentage
31	korean	2	0.0%
32	lebanese	0	
38	pakistani, punjabi, urdu, etc.	15	0.4%
39	filipino, tagalog, etc.	7	0.2%
40	polish	19	0.5%
41	portuguese	11	0.3%
42	russian	11	0.3%
44	serbian	5	0.1%
47	slovak	5	0.1%
48	spanish	15	0.4%
49	sri lankan	2	0.0%
51	tamil	4	0.1%
53	ukrainian	23	0.6%
54	vietnamese	1	0.0%
58	other european	25	0.6%
59	other asian	13	0.3%
62	other african	5	0.1%
64	arabic/middle eastern	21	0.5%
65	english & french	11	0.3%
66	english & something else	4	0.1%
95	inuit, native	13	0.3%
97		7	0.2%
98	don't know, not codeable	4	
99	refused	15	
Sysmiss		2324	

cps_s180: And now your last year's total household income before taxes.

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3387 /-] [Invalid=2995 /-]

Value	Label	Cases	Per	centage
1	less than \$20,000	411		12.1%
2	\$20,000-\$29,999	422		12.5%
3	\$30,000-\$39,999	410		12.1%
4	\$40,000-\$49,999	374		11.0%
5	\$50,000-\$59,999	322	9.5%	
6	\$60,000-\$69,999	299	8	5.8%
7	\$70,000-\$79,999	255	7.5%	5
8	\$80,000-\$89,999	175	5.2%	
9	\$90,000-\$99,999	143	4.2%	
10	more than \$100,000	576		17.0%
98	don't know	155		
99	refused	360		
Sysmiss		2480		
Warning: these fi	gures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the	population of interest.	

# cps_s190: Counting yourself how many people live in your household?		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]	
Statistics [NW/ W] [Valid=4044 /-] [Invalid=2338 /-]		

Value	Label	Cases	Percentage
1		895	22.1%
2		1448	35.8%
3		661	16.3%
4		682	16.9%
5		258	6.4%
6		66	1.6%
7		25	0.6%
8	eight or more	9	0.2%
9	refused/don't know	14	
Sysmiss		2324	

$\# cps_s201$: And how many of them are under 18?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]
Statistics [NW/W]	[Valid=3155 /-] [Invalid=3227 /-]

Value	Label	Cases	Percentage
0	none	1826	57.9%
1		540	17.1%
2		558	17.7%
3		169	5.4%
4		49	1.6%
5		9	0.3%
6		3	0.1%
7		1	0.0%
8	eight or more	0	
9	refused/don't know	8	
Sysmiss		3219	

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

$\# \ cps_s210$: And finally, all things considered, which party do you think you'll vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3164 /-] [Invalid=3218 /-]

Value	Label	Cases	Percentag	ge
0	other [not coded elsewhere]	17	0.5%	
1	liberal (grits)	1030		32.6%
2	conservative (tory, pcs)	1052		33.2%
3	ndp (new democrats)	511	16.2%	
4	bloc quebecois (bq, pq, bloc)	330	10.4%	
5	green party	97	3.1%	
96	will not vote	62	2.0%	
97	none	65	2.1%	
98	don't know	622		
99	refused	169		

cps_s210: And finally, all things considered, which party do you think you'll vote for?

Value	Label	Cases	Percentage
Sysmiss		2427	

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

cps_s220: Is there a party you are leaning towards?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=399 /-] [Invalid=5983 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	14	3.5%	
1	liberal (grits)	68	17.0%	
2	conservative (tory, pcs)	67	16.8%	
3	ndp (new democrats)	34	8.5%	
4	bloc quebecois (bq, pq, bloc)	24	6.0%	
5	green party	13	3.3%	
96	will not vote	0		
97	none	179		44.9%
98	don't know	215		
99	refused	8		
Sysmiss		5760		

cps_in_i: Interviewer: Respondent's general level of information about politics and public affairs seemed...

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8]	
Statistics [NW/W]	[Valid=3971 /-] [Invalid=2411 /-]

Value	Label	Cases	Percentage
1	very high	737	18.6%
2	fairly high	1121	28.2%
3	average	1407	35.4%
4	fairly low	458	11.5%
5	very low	248	6.2%
8	don't know	87	
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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

ceshhw_a: Household Weight - All Canada - All Cases (2006)

Information	[Type= continuous] [Format=numeric] [Range= 0.542586028575897-5.96844482421875] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=1 /-] [StdDev=0.498 /-]

cespwgt0: Provincial Weight - All Canada - All Cases (2006)

Information	[Type= continuous] [Format=numeric] [Range= 0.186210006475449-1.20616102218628] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=1 /-] [StdDev=0.208 /-]

cesnwgt0: National Weight - All Canada - All Cases (2006)

Information	[Type= continuous] [Format=numeric] [Range= 0.101034939289093-7.19890546798706] [Missing=*]	
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-] [Mean=1.005 /-] [StdDev=0.57 /-]	

#rddhhwgt: Household Weight - All Canada - RDD Cases only (2006)

Information	[Type= discrete] [Format=numeric] [Range= 0-3.68336296081543] [Missing=*]

rddhhwgt: Household Weight - All Canada - RDD Cases only (2006)

Statistics [NW/ W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
0		1999	49.3%
0.5261949896812	2	662	16.3%
1.0523890256881		1093	26.9%
1.5785839557647	7	184	4.5%
2.1047790050506	5	93	2.3%
2.6309740543365	5	22	0.5%
3.1571679115295	5	4	0.1%
3.6833629608154	1	1	0.0%
Sysmiss		2324	

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

rddpwgt0: Provincial Weight - All Canada - RDD Cases only (2006)

 Information
 [Type= discrete] [Format=numeric] [Range= 0-1.60704696178436] [Missing=*]

 Statistics [NW/ W]
 [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
0		1999	49.3%
0.2451419979333	3	37	0.9%
0.6618369817733	3	51	1.3%
0.7217940092086	5	107	2.6%
0.7882699966430)	86	2.1%
0.9071289896965		302	7.4%
0.9152110219001		581	14.3%
1.0057920217514		196	4.8%
1.2170740365982		619	15.3%
1.2669119834899		40	1.0%
1.6070469617843	3	40	1.0%
Sysmiss		2324	

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

rddnwgt0: National Weight - All Canada - RDD Cases only (2006)

Information [Type= discrete] [Format=numeric] [Range= 0-3.84250712394714] [Missing=*]

Statistics [NW/ W] [Valid=4058 /-] [Invalid=2324 /-]

Value	Label	Cases	Percentage
0		1999	49.3%
0.1289924979209		15	0.4%
0.2579847574234		20	0.5%
0.3482553064823		21	0.5%
0.3798044025897		34	0.8%
0.3869772255420		2	0.0%
0.4147837460041		25	0.6%
0.4773267507553		103	2.5%
0.4815794527530		195	4.8%
0.5292426943778		69	1.7%
0.6404182314872		178	4.4%

#rddnwgt0: National Weight - All Canada - RDD Cases only (2006)

Value	Label	Cases	Percentage
0.6666427850723		11	0.3%
0.6965099573135		23	0.6%
0.7596080899238		57	1.4%
0.8295666575431		55	1.4%
0.8456200957298		11	0.3%
0.9546526074409		151	3.7%
0.9631580114364		307	7.6%
1.0447653532028		6	0.1%
1.0584844350814		107	2.6%
1.1394124031066		11	0.3%
1.2443504333496		4	0.1%
1.2808352708816		325	8.0%
1.3332842588424		21	0.5%
1.3930206298828		1	0.0%
1.4319792985916		27	0.7%
1.4447374343872		47	1.2%
1.5192168951034		4	0.1%
1.5877271890640		12	0.3%
1.6591341495513		2	0.0%
1.6912386417388		27	0.7%
1.8990212678909		1	0.0%
1.9093060493469		15	0.4%
1.9212535619735		66	1.6%
1.9263168573379		28	0.7%
1.9999270439148		7	0.2%
2.1169698238372		7	0.2%
2.3866329193115		5	0.1%
2.4078962802887		2	0.0%
2.5368587970733		2	0.0%
2.5616717338562		35	0.9%
2.6462125778198		1	0.0%
2.6665697097778		1	0.0%
2.8894748687744		2	0.0%
3.2020900249481		13	0.3%
3.3412854671478		1	0.0%
3.8425071239471		2	0.0%
Sysmiss		2324	

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

pr06: Province <PCCF Oct/05>

Information	[Type= discrete] [Format=numeric] [Range= 10-59] [Missing=*]
Statistics [NW/W]	[Valid=4048 /-] [Invalid=2334 /-]

Value	Label	Cases	Percentage
10	newfoundland & labrador	102	2.5%
11	prince edward island	95	2.3%

pr06: Province <PCCF Oct/05>

Value	Label	Cases	Percentage			
12	nova scotia	109	2.7%			
13	new brunswick	101	2.5%			
24	quebec	1011	25.0%			
35	ontario	1227	30.3%			
46	manitoba	203	5.0%			
47	saskatchewan	206	5.1%			
48	alberta	407	10.1%			
59	british columbia	587	14.5%			
Sysmiss		2334				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05>

Information	[Type= discrete] [Format=numeric] [Range= 10001-59034] [Missing=*]
Statistics [NW/W]	[Valid=4048 /-] [Invalid=2334 /-]

Value	Label	Cases	Percentage
10001	bonavista - trinity - conception	10	0.2%
10002	burin - st. george's	13	0.3%
10003	gander - grand falls	10	0.2%
10004	humber - st. barbe - baie verte	8	0.2%
10005	labrador	5	0.1%
10006	st. john's east / st. john's-est	26	0.6%
10007	st. john's west / st. john's-ouest	30	0.7%
11001	cardigan	30	0.7%
11002	egmont	18	0.4%
11003	hillsborough	30	0.7%
11004	malpeque	17	0.4%
12001	bras d'or - cape breton	11	0.3%
12002	cumberland - colchester	12	0.3%
12003	dartmouth	2	0.0%
12004	halifax	12	0.3%
12005	halifax west / halifax-ouest	5	0.1%
12006	kings - hants	19	0.5%
12007	pictou - antigonish - guysborough	9	0.2%
12008	sackville - musquodoboit valley - eastern shore	8	0.2%
12009	south shore	11	0.3%
12010	sydney - victoria	6	0.1%
12011	west nova / ouest nova	14	0.3%
13001	acadie - bathurst	4	0.1%
13002	beausejour - petitcodiac	11	0.3%
13003	new brunswick southwest / nouveau-brunswick-sud-ouest	7	0.2%
13004	fredericton	16	0.4%
13005	fundy - royal	8	0.2%
13006	madawaska - restigouche	9	0.2%
13007	miramichi	6	0.1%
13008	moncton - riverview - dieppe	17	0.4%

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05> Label Value Cases Percentage 13009 saint john 12 0.3% 13010 0.3% tobique - mactaquac 11 24001 abitibi - baie-james - nunavik 12 0.3% 24002 18 0.4% ahuntsic 0.3% 24003 anjou - riviere-des-prairies 11 24004 argenteuil - papineau - mirabel 20 0.5% 24005 beauce 13 0.3% 24006 0.3% beauharnois - salaberry 13 24007 beauport - montmorency - cote-de-beaupre - ile-d'orleans 11 0.3% 24008 12 0.3% bellechasse - etchemins - montmagny - l'islet 24009 berthier - montcalm 21 0.5% 24010 bourassa 6 0.1% 24011 17 0.4% brome - missisquoi 0.2% 24012 brossard - la prairie 10 24013 chambly 14 0.3% 24014 17 0.4% champlain 24015 0.2% charlesbourg - jacques-cartier 7 24016 0.3% charlevoix 11 24017 chateauguay 16 0.4% 24018 chicoutimi - le fjord 8 0.2% 24019 0.4% compton - stanstead 16 24020 18 0.4% drummond 0.2% 24021 frontenac - megantic 8 24022 0.2% bonaventure - gaspe - iles-de-la-madeleine - pabok 10 24023 13 0.3% gatineau 24024 0.4% hochelaga - maisonneuve 16 24025 hull - aylmer 19 0.5% 24026 joliette 14 0.3% 24027 jonquiere 14 0.3% 24028 0.3% kamouraska - riviere-du-loup - temiscouata - les basques 14 24029 14 0.3% notre-dame-de-grace - lachine 24030 lac-saint-jean - saguenay 7 0.2% 24031 lac-saint-louis 15 0.4% 24032 lasalle - emard 7 0.2% 24033 laurentides 21 0.5% 24034 laurier - sainte-marie 9 0.2% laval-centre / laval centre 24035 11 0.3% 24036 laval-est / laval east 16 0.4% 24037 0.2% laval-ouest / laval west 8 24038 levis-et-chutes-de-la-chaudiere 16 0.4% 0.2% 24039 longueuil 10 24040 lotbiniere-l'erable 12 0.3% 24041 louis-hebert 20 0.5% 24042 manicouagan 6 0.1% 24043 matapedia - matane 10 0.2%

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05> Label Value Cases Percentage 24044 mercier 11 0.3% 24045 0.3% mont-royal / mount royal 11 24046 outremont 17 0.4% papineau - saint-denis 24047 11 0.3% 24048 pierrefonds - dollard 0.3% 11 24049 pontiac - gatineau - labelle 20 0.5% 24050 portneuf 12 0.3% 24051 0.3% quebec 12 24052 quebec-est / quebec east 9 0.2% 24053 0.3% 14 repentigny 24054 bas-richelieu - nicolet - becancour 17 0.4% 24055 richmond - arthabaska 17 0.4% 24056 11 0.3% rimouski-neigette-et-la mitis 24057 roberval 5 0.1% 24058 rosemont - petite-patrie 11 0.3% 24059 11 0.3% temiscamingue 24060 0.4% riviere-des-mille-iles 15 24061 0.4% saint-bruno - saint-hubert 16 24062 saint-hyacinthe - bagot 21 0.5% 24063 saint-jean 19 0.5% 24064 saint-lambert 0.4% 18 24065 saint-laurent - cartierville 9 0.2% 0.2% 24066 saint-leonard - saint-michel 7 24067 saint-maurice 0.3% 11 0.4% shefford 16 24068 24069 sherbrooke 0.5% 19 24070 terrebonne - blainville 0.6% 24 24071 0.4% trois-rivieres 17 24072 vaudreuil - soulanges 18 0.4% 24073 0.3% vercheres - les-patriotes 11 24074 verdun - saint-henri - saint-paul - pointe saint-charles 12 0.3% 24075 westmount - ville-marie 17 0.4% 0.4% 35001 algoma - manitoulin 17 35002 0.4% barrie - simcoe - bradford 16 35003 beaches - east york 13 0.3% 35004 bramalea - gore - malton - springdale 11 0.3% 35005 10 0.2% brampton centre / brampton-centre 35006 brampton west - mississauga / brampton-ouest - mississauga 18 0.4% 0.2% 35007 brant 7 35008 8 0.2% toronto - danforth 35009 bruce - grey - owen sound 14 0.3% 35010 5 0.1% burlington 35011 cambridge 8 0.2% 35012 davenport 3 0.1% 14 35013 don valley east / don valley-est 0.3%

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05> Value Label Cases Percentage 35014 0.3% don valley west / don valley-ouest 12 35015 dufferin - peel - wellington - grey 20 0.5% 35016 durham 16 0.4% 35017 eglinton - lawrence 6 0.1% 35018 elgin - middlesex - london 0.4% 16 35019 erie - lincoln 16 0.4% 35020 essex 15 0.4% 35021 0.4% etobicoke centre / etobicoke-centre 15 35022 etobicoke - lakeshore 17 0.4% 35023 0.1% etobicoke north / etobicoke-nord 6 35024 glengarry - prescott - russell 0.1% 6 35025 ottawa - orleans 13 0.3% 35026 9 0.2% guelph - wellington 0.5% 35027 haldimand - norfolk - brant 19 35028 halton 21 0.5% 35029 hamilton east / hamilton-est 3 0.1% 0.2% 35030 hamilton mountain 7 35031 hamilton west / hamilton-ouest 0.2% 10 35032 hastings - frontenac - lennox and addington 16 0.4% 35033 huron - bruce 10 0.2% 35034 10 0.2% kenora - rainy river 0.4% 35035 chatham - kent essex 16 0.3% 35036 kingston and the islands / kingston et les iles 12 35037 kitchener centre / kitchener-centre 0.2% 10 35038 kitchener - waterloo 0.4% 17 35039 lambton - kent - middlesex 0.2% 8 35040 lanark - carleton 0.4% 18 35041 leeds - grenville 19 0.5% 35042 london north centre / london-centre-nord 11 0.3% 35043 0.2% london - fanshawe 10 35044 london west / london-ouest 8 0.2% 35045 markham 14 0.3% 0.2% 35046 mississauga centre / mississauga-centre 10 7 35047 mississauga east / mississauga-est 0.2% 35048 mississauga south / mississauga-sud 5 0.1% 35049 mississauga west / mississauga-ouest 13 0.3% 35050 0.3% nepean - carleton 12 35051 niagara centre / niagara-centre 0.4% 16 35052 0.2% niagara falls 8 35053 nickel belt 14 0.3% 35054 nipissing 6 0.1% 35055 northumberland 16 0.4% 0.6% oak ridges 35056 23 35057 oakville 11 0.3% 35058 oshawa 0.2%

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05> Value Label Cases Percentage 35059 ottawa centre / ottawa-centre 18 0.4% 35060 9 0.2% ottawa south / ottawa-sud 35061 ottawa - vanier 13 0.3% 35062 12 0.3% ottawa west - nepean / ottawa-ouest - nepean 0.3% 35063 oxford 11 35064 parkdale - high park 8 0.2% 35065 parry sound - muskoka 15 0.4% perth - middlesex 0.3% 35066 13 35067 0.4% peterborough 15 0.5% 35068 pickering - ajax - uxbridge 20 35069 prince edward - hastings 0.4% 16 35070 0.3% renfrew - nipissing - pembroke 11 35071 sarnia - lambton 12 0.3% 35072 0.3% sault ste. marie 11 35073 scarborough - agincourt 13 0.3% 35074 11 0.3% scarborough centre / scarborough-centre 35075 scarborough east / scarborough-est 13 0.3% 35076 0.1% scarborough - rouge river 5 12 35077 scarborough southwest / scarborough-sud-ouest 0.3% 35078 simcoe - grey 11 0.3% 35079 simcoe north / simcoe-nord 0.4% 15 35080 8 0.2% st. catharines 35081 st. paul's 16 0.4% 35082 stoney creek 18 0.4% 35083 8 0.2% stormont - dundas - charlottenburgh 35084 sudbury 8 0.2% 35085 0.1% thornhill 5 35086 thunder bay - atikokan 9 0.2% 35087 thunder bay - superior north / thunder bay - superior-nord 0.2% 35088 timiskaming - cochrane 7 0.2% 35089 7 0.2% timmins - james bay / timmins - baie james 35090 toronto centre - rosedale / toronto-centre - rosedale 14 0.3% 35091 trinity - spadina 0.4% 16 35092 17 0.4% vaughan - king - aurora 0.2% 35093 haliburton - victoria - brock 10 35094 waterloo - wellington 14 0.3% 35095 ancaster - dundas - flamborough - aldershot 17 0.4% 35096 whitby - ajax 0.4% 16 35097 willowdale 14 0.3% 35098 windsor - st. clair 8 0.2% 35099 windsor west / windsor-ouest 12 0.3% 35100 york centre / york-centre 5 0.1% 35101 york north / york-nord 19 0.5% 35102 york south - weston / york-sud - weston 5 0.1% 35103 york west / york-ouest 3 0.1%

fed9606: Federal Electoral District (1996 Representation Order) < PCCF Oct/05> Label Value Cases Percentage 46001 brandon - souris 18 0.4% 46002 charleswood st. james - assiniboia 18 0.4% 46003 churchill 0.2% 46004 dauphin - swan river 15 0.4% 46005 portage - lisgar 20 0.5% 46006 provencher 19 0.5% 46007 saint boniface / saint-boniface 19 0.5% 46008 selkirk - interlake 0.3% 13 0.2% 46009 winnipeg north centre / winnipeg-centre-nord 46010 9 0.2% winnipeg centre / winnipeg-centre 46011 winnipeg south / winnipeg-sud 19 0.5% 46012 winnipeg south centre / winnipeg-centre-sud 0.4% 16 46013 12 0.3% winnipeg north - st. paul / winnipeg-nord - st. paul 46014 0.3% winnipeg - transcona 11 47001 battlefords - lloydminster 16 0.4% 47002 0.4% blackstrap 15 0.3% 47003 churchill river / riviere churchill 11 47004 0.5% cypress hills - grasslands 21 47005 palliser 20 0.5% 47006 prince albert 14 0.3% 47007 10 0.2% regina - qu'appelle 47008 regina - lumsden - lake centre 11 0.3% 0.2% 47009 saskatoon - humboldt 10 47010 0.4% saskatoon - rosetown - biggar 16 47011 0.3% 11 souris - moose mountain 0.5% 47012 saskatoon - wanuskewin 19 47013 0.3% wascana 14 47014 yorkton - melville 18 0.4% 48001 athabasca 6 0.1% 48002 calgary centre / calgary-centre 18 0.4% 48003 11 0.3% calgary east / calgary-est 48004 calgary northeast / calgary-nord-est 15 0.4% 0.6% 48005 calgary - nose hill 24 48006 14 0.3% calgary southeast / calgary-sud-est 0.2% 48007 calgary southwest / calgary-sud-ouest 9 0.4% 48008 calgary west / calgary-ouest 18 48009 0.3% crowfoot 12 48010 edmonton centre-east / edmonton-centre-est 19 0.5% 48011 0.4% edmonton north / edmonton-nord 17 48012 edmonton southeast / edmonton-sud-est 14 0.3% 48013 0.2% edmonton southwest / edmonton-sud-ouest 10 48014 0.3% edmonton - strathcona 13 48015 edmonton west / edmonton-ouest 16 0.4% 48016 elk island 12 0.3% 48017 lakeland 5 0.1%

Value	Label	Cases	Percentage
48018	lethbridge	19	0.5%
48019	macleod	25	0.6%
48020	medicine hat	16	0.4%
48021	peace river	14	0.3%
48022	red deer	22	0.5%
48023	st. albert	16	0.4%
48024	wetaskiwin	18	0.4%
48025	wild rose	24	0.6%
48026	yellowhead	20	0.5%
59001	burnaby - douglas	15	0.4%
59002	cariboo - chilcotin	10	0.2%
59003	delta - south richmond	22	0.5%
59004	dewdney - alouette	20	0.5%
59005	esquimalt - juan de fuca	20	0.5%
59006	fraser valley	14	0.3%
59007	kamloops, thompson and highland valleys	13	0.3%
59008	kelowna	27	0.7%
59009	kootenay - columbia	20	0.5%
59010	langley - abbotsford	19	0.5%
59011	nanaimo - alberni	23	0.6%
59012	nanaimo - cowichan	22	0.5%
59013	new westminster - coquitlam - burnaby	13	0.3%
59014	okanagan - shuswap	17	0.4%
59015	north vancouver	26	0.6%
59016	okanagan - coquihalla	18	0.4%
59017	port moody - coquitlam - port coquitlam	25	0.6%
59018	prince george - bulkley valley	11	0.3%
59019	prince george - peace river	10	0.2%
59020	richmond	14	0.3%
59021	saanich - gulf islands	26	0.6%
59022	skeena	8	0.2%
59023	south surrey - white rock - langley	12	0.3%
59024	surrey central / surrey-centre	18	0.4%
59025	surrey north / surrey-nord	9	0.2%
59026	vancouver centre / vancouver-centre	20	0.5%
59027	vancouver east / vancouver-est	16	0.4%
59028	vancouver island north / ile de vancouver-nord	24	0.6%
59029	vancouver kingsway	6	0.1%
59030	vancouver quadra	13	0.3%
59030	vancouver quadra vancouver south - burnaby / vancouver-sud - burnaby	13	0.3%
59031	victoria	25	0.5%
59032	kootenay - boundary - okanagan	18	0.4%
59033	west vancouver - sunshine coast	20	0.4%
39034	west valicouver - suiisiinie coast	20	0.3%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Information [Type= discrete] [Format=numeric] [Range= 10001-59036] [Missing=*] Statistics [NW/W] [Valid=4048 /-] [Invalid=2334 /-]

Value	Label	Cases	Percentage
10001	avalon	12	0.3%
10002	bonavistaexploits	11	0.3%
10003	humberst. barbebaie verte	10	0.2%
10004	labrador	5	0.1%
10005	randomburinst. george's	14	0.3%
10006	st. john's north / st. john's-nord	20	0.5%
10007	st. john's south / st. john's-sud	30	0.7%
11001	cardigan	34	0.8%
11002	charlottetown	29	0.7%
11003	egmont	18	0.4%
11004	malpeque	14	0.3%
12001	cape bretoncanso	11	0.3%
12002	central nova / nova-centre	8	0.2%
12003	dartmouthcole harbour	4	0.1%
12004	halifax	11	0.3%
12005	halifax west / halifax-ouest	5	0.1%
12006	kingshants	19	0.5%
12007	north nova / nova-nord	13	0.3%
12008	sackvilleeastern shore	6	0.1%
12009	south shorest. margaret's	11	0.3%
12010	sydneyvictoria	7	0.2%
12011	west nova / nova-ouest	14	0.3%
13001	acadiebathurst	4	0.1%
13002	beausejour	8	0.2%
13003	fredericton	17	0.4%
13004	fundy	11	0.3%
13005	madawaskarestigouche	9	0.2%
13006	miramichi	5	0.1%
13007	monctonriverviewdieppe	15	0.4%
13008	st. croixbelleisle	7	0.2%
13009	saint john	13	0.3%
13010	tobiquemactaquac	12	0.3%
24001	abitibitemiscamingue	15	0.4%
24002	ahuntsic	18	0.4%
24003	alfred-pellan	16	0.4%
24004	argenteuilmirabel	19	0.5%
24005	beauce	13	0.3%
4006	beauharnoissalaberry	16	0.4%
24007	beauport	12	0.3%
24008	berthiermaskinonge	16	0.4%
24009	bourassa	6	0.1%
24010	bromemissisquoi	17	0.4%
24010	brossardla prairie	10	0.2%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Value Label Cases Percentage 24012 chambly--borduas 14 0.3% 24013 5 0.1% charlesbourg 24014 charlevoix--montmorency 12 0.3% 24015 0.3% 13 chateauguay--saint-constant 24016 0.3% chicoutimi--le fjord 11 24017 compton--stanstead 17 0.4% 24018 drummond 18 0.4% 24019 0.3% gaspesie-iles-de-la-madeleine 12 24020 gatineau 12 0.3% 24021 17 0.4% hochelaga 0.3% 24022 honore-mercier 11 24023 hull--aylmer 19 0.5% 24024 0.3% jeanne-le ber 13 24025 joliette 0.4% 18 24026 jonquiere--alma 15 0.4% 24027 14 0.3% lac-saint-louis 24028 la pointe-de-l'ile 0.3% 11 24029 lasalle-imard 7 0.2% 24030 laurentides--labelle 12 0.3% 24031 laurier 9 0.2% 24032 laval 8 0.2% 24033 laval--les iles 8 0.2% 24034 levis--bellechasse 0.3% 13 24035 longueuil 0.3% 11 24036 lotbiniere--chutes-de-la-chaudiere 15 0.4% 24037 louis-hebert 0.5% 20 24038 louis-saint-laurent 3 0.1% 24039 manicouagan 10 0.2% 24040 marc-aurele-fortin 13 0.3% 24041 9 0.2% matapedia--matane 24042 megantic--l'irable 11 0.3% 24043 montcalm 14 0.3% 24044 0.3% 11 mount royal 24045 15 0.4% notre-dame-de-grace--lachine 0.2% 24046 nunavik--eeyou 9 24047 outremont 16 0.4% 24048 0.3% papineau 11 24049 pierrefonds--dollard 11 0.3% 24050 0.4% pontiac 18 24051 14 0.3% portneuf 24052 quebec 12 0.3% 24053 11 0.3% repentigny 24054 0.5% richelieu 19 24055 richmond--arthabaska 19 0.5% 24056 rimouski--temiscouata 17 0.4%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Label Value Cases Percentage 24057 riviere-des-mille iles 12 0.3% 24058 0.3% riviere-du-loup--montmagny 12 24059 riviere-du-nord 13 0.3% 0.2% 24060 roberval 7 0.3% 24061 rosemont--la petite-patrie 11 24062 saint-bruno--saint-hubert 16 0.4% 24063 saint-hyacinthe--bagot 21 0.5% 24064 0.5% saint-jean 19 24065 saint-lambert 20 0.5% 24066 9 0.2% saint-laurent--cartierville 24067 saint-leonard--saint-michel 7 0.2% 24068 saint-maurice--champlain 0.4% 16 24069 shefford 16 0.4% 24070 sherbrooke 18 0.4% 24071 terrebonne--blainville 17 0.4% 24072 trois-rivieres 19 0.5% 24073 vaudreuil-soulanges 18 0.4% 24074 0.2% vercheres--les patriotes 8 24075 westmount--ville-marie 16 0.4% 35001 ajax--pickering 12 0.3% 35002 algoma--manitoulin--kapuskasing 0.3% 14 35003 17 0.4% ancaster--dundas--flamborough--westdale 0.3% 35004 barrie 12 35005 0.3% beaches--east york 13 35006 11 0.3% bramalea--gore--malton 0.2% 35007 brampton--springdale 9 35008 0.3% brampton west / brampton-ouest 11 35009 brant 8 0.2% 35010 burlington 8 0.2% 0.2% 35011 cambridge 7 35012 16 0.4% carleton--lanark 35013 chatham-kent--essex 16 0.4% 35014 0.4% clarington--scugog--uxbridge 16 35015 3 0.1% davenport 35016 don valley east / don valley-est 13 0.3% 0.3% 35017 don valley west / don valley-quest 12 35018 dufferin--caledon 15 0.4% 35019 eglinton--lawrence 6 0.1% 35020 elgin--middlesex--london 16 0.4% 35021 15 0.4% 35022 etobicoke centre / etobicoke-centre 15 0.4% 0.4% 35023 etobicoke--lakeshore 17 35024 etobicoke north / etobicoke-nord 6 0.1% 35025 glengarry--prescott--russell 0.1% 6 14 35026 grey--bruce--owen sound 0.3%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Label Value Cases Percentage 35027 guelph 0.2% 9 35028 haldimand--norfolk 20 0.5% 35029 haliburton--kawartha lakes--brock 11 0.3% 35030 halton 11 0.3% 0.1% 35031 hamilton centre / hamilton-centre 5 35032 hamilton east--stoney creek / hamilton-est--stoney creek 10 0.2% 35033 hamilton mountain 9 0.2% 35034 huron--bruce 13 0.3% 35035 8 0.2% kenora 35036 12 0.3% kingston and the islands / kingston et les iles 35037 kitchener centre / kitchener-centre 10 0.2% 35038 5 0.1% kitchener--conestoga 35039 0.4% kitchener--waterloo 17 0.3% 35040 lanark--frontenac--lennox and addington 14 35041 leeds--grenville 19 0.5% 35042 10 0.2% london--fanshawe 35043 london north centre / london-centre-nord 0.3% 11 35044 london west / london-ouest 0.2% 8 35045 markham--unionville 8 0.2% 35046 middlesex--kent--lambton 10 0.2% 35047 mississauga--brampton south / mississauga--brampton-sud 8 0.2% 35048 mississauga east--cooksville / mississauga-est--cooksville 6 0.1% 35049 mississauga--erindale 6 0.1% 35050 0.2% mississauga south / mississauga-sud 0.4% 35051 16 mississauga--streetsville 35052 0.2% nepean--carleton 8 35053 0.4% newmarket--aurora 16 35054 niagara falls 12 0.3% 35055 niagara west--glanbrook / niagara-ouest--glanbrook 18 0.4% 0.4% 35056 nickel belt 15 0.2% 35057 8 nipissing--timiskaming 35058 northumberland--quinte west 18 0.4% 35059 oak ridges--markham 21 0.5% 35060 11 0.3% oakville 35061 oshawa 10 0.2% 35062 ottawa centre / ottawa-centre 18 0.4% 35063 0.3% ottawa--orleans 13 35064 ottawa south / ottawa-sud 9 0.2% 35065 ottawa--vanier 13 0.3% 35066 12 0.3% ottawa west--nepean / ottawa-ouest--nepean 35067 oxford 11 0.3% 35068 parkdale--high park 8 0.2% 35069 parry sound--muskoka 15 0.4% 35070 perth--wellington 17 0.4% 35071 peterborough 14 0.3%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Value Label Cases Percentage 35072 pickering--scarborough east / pickering--scarborough-est 18 0.4% 35073 22 prince edward--hastings 0.5% 35074 renfrew--nipissing--pembroke 11 0.3% 35075 richmond hill 9 0.2% 35076 st. catharines 10 0.2% 35077 st. paul's 16 0.4% 35078 sarnia--lambton 13 0.3% 35079 sault ste. marie 15 0.4% 35080 13 0.3% scarborough--agincourt 35081 11 scarborough centre / scarborough-centre 0.3% 35082 scarborough--guildwood 7 0.2% 35083 4 0.1% scarborough--rouge river 35084 10 scarborough southwest / scarborough-sud-ouest 0.2% 9 0.2% 35085 simcoe--grey 35086 simcoe north / simcoe-nord 15 0.4% 35087 8 0.2% stormont--dundas--south glengarry sudbury 0.2% 35088 8 35089 0.1% thornhill 5 35090 thunder bay--rainy river 9 0.2% 35091 thunder bay--superior north / thunder bay--superior-nord 11 0.3% 35092 timmins--james bay / timmins--baie james 10 0.2% 35093 toronto centre / toronto-centre 12 0.3% 0.2% 35094 toronto--danforth 8 35095 0.4% trinity--spadina 18 0.3% 35096 14 vaughan welland 35097 17 0.4% 35098 wellington--halton hills 17 0.4% 35099 whitby--oshawa 12 0.3% 35100 willowdale 14 0.3% 0.2% 35101 windsor--tecumseh 8 35102 windsor west / windsor-ouest 12 0.3% 35103 york centre / york-centre 6 0.1% 35104 york--simcoe 9 0.2% 35105 5 0.1% york south--weston / york-sud--weston 35106 york west / york-ouest 3 0.1% 46001 brandon--souris 24 0.6% 46002 0.5% charleswood--st. james 19 46003 churchill 6 0.1% 46004 dauphin--swan river 17 0.4% 46005 11 0.3% elmwood--transcona 46006 kildonan--st. paul 12 0.3% 0.3% 46007 12 portage--lisgar 0.5% 46008 provencher 19 46009 saint boniface / saint-boniface 19 0.5% 14 46010 selkirk--interlake 0.3%

fed0306: Federal Electoral District (2003 Representation Order) < PCCF Oct/05> Value Label Cases Percentage 46011 0.2% winnipeg centre / winnipeg-centre 10 46012 7 0.2% winnipeg north / winnipeg-nord 46013 winnipeg south / winnipeg-sud 16 0.4% 46014 17 0.4% winnipeg south centre / winnipeg-centre-sud 47001 battlefords--lloydminster 0.4% 16 47002 blackstrap 15 0.4% 47003 churchill river / riviere churchill 11 0.3% 47004 cypress hills--grasslands 22 0.5% 47005 palliser 20 0.5% 47006 14 0.3% prince albert 47007 regina--lumsden--lake centre 11 0.3% 47008 regina--qu'appelle 10 0.2% 47009 0.2% saskatoon--humboldt 10 0.4% 47010 saskatoon--rosetown--biggar 15 47011 saskatoon--wanuskewin 19 0.5% 47012 souris--moose mountain 11 0.3% 47013 0.3% wascana 14 47014 yorkton--melville 0.4% 18 48001 athabasca 4 0.1% 48002 calgary east / calgary-est 12 0.3% 48003 calgary north centre / calgary-centre-nord 24 0.6% 48004 calgary northeast / calgary-nord-est 7 0.2% 48005 calgary--nose hill 17 0.4% 48006 0.3% calgary south centre / calgary-centre-sud 13 48007 13 0.3% calgary southeast / calgary-sud-est 0.2% 48008 calgary southwest / calgary-sud-ouest 8 48009 0.6% calgary west / calgary-ouest 23 48010 crowfoot 15 0.4% 48011 edmonton--beaumont 13 0.3% 48012 0.5% edmonton centre / edmonton-centre 21 48013 edmonton east / edmonton-est 20 0.5% 48014 edmonton--leduc 12 0.3% 48015 0.4% edmonton--st. albert 17 48016 0.3% 12 edmonton--sherwood park 48017 edmonton--spruce grove 10 0.2% 48018 edmonton--strathcona 11 0.3% 48019 0.5% lethbridge 20 48020 macleod 16 0.4% 48021 medicine hat 16 0.4% 48022 peace river 14 0.3% 48023 red deer 17 0.4% 48024 0.2% vegreville--wainwright 10 48025 westlock--st. paul 8 0.2% 48026 wetaskiwin 16 0.4% 48027 wild rose 18 0.4%

burnaby—new westminster 10 0.2% 59004 cariboo—prince george 15 5 59005 chilliwackfraser canyon 15 5 59006 deltarichmond east / deltarichmond-est 18 6 59007 dewdneyalouette 18 7 59008 esquimalt—juan de fuca 20 7 59010 kamloops—thompson 14 8 59011 kelowna 59012 kootenaycolumbia 12 1		Percentage	
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59003 burnaby—new westminster 10 0.2%		0.2%	
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chilliwackfraser canyon 15		0.2%	
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16 16 17 18 18 19 16 18 19 19 19 19 19 19 19		0.5%	
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new westminstercoquitlam north okanaganshuswap / okanagan-nordshuswap north vancouver est north vancouver east / vancouver-est north vancouver south / vancouver-sud north vancouver north vancouver-sud north vancouver-sunshine coastsea to sky country [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]		0.5%)
north okanaganshuswap / okanagan-nordshuswap north vancouver 24 39020 okanagancoquihalla 18 39021 port moodywestwoodport coquitlam 20 39022 prince georgepeace river 11 0.39 39024 saanichgulf islands 39025 skeenabulkley valley 11 0.39 39026 bc southern interior 18 39027 south surreywhite rockcloverdale 11 0.39 39028 surrey north / surrey-nord 9 0.2% 39029 vancouver centre / vancouver-centre 16 39030 vancouver east / vancouver-est 14 39031 vancouver island north / ile de vancouver-nord 24 39032 vancouver kingsway 8 0.2% 39033 vancouver quadra 14 39034 vancouver south / vancouver-sud 39035 victoria 39036 west vancouversunshine coastsea to sky country 22 39334 2334 2334 2334 2334 2334 2334 2334 2334 2334 2334 2334 2334 2334 2334 246 257 258 258 269 379 389 39036 West vancouversunshine coastsea to sky country 22 395 395 397 398 399 399 399 399 399 399		0.2%	
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11 0 11			
tatistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-] [Mean=22.715 /-] [StdDev=14.646 /-]	neric] [Range= 1-50]		
e e je ve	[Mean=22.715 /-] [S	6 /-]	
pes_ra_g: Split-sample experiment <b4a b4b=""></b4a>			

pes_ra_g: Split-sample experiment <b4a/b4b>

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_b4a / (also pes_c6 with province=24)	1680	51.7%
2	goto pes_b4b	1570	48.3%
Sysmiss		3132	

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

pes_ra_h: Question Introduction/Random Delivery < Spending/Taxes>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	spend, then tax	1855	57.1%
2	tax, then spend	1395	42.9%
Sysmiss		3132	

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

pes_ra_i: Question Order/Random Delivery <pes_d1a--pes_d1m>

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_d1a	543	16.7%
2	goto pes_d1b	514	15.8%
3	goto pes_d1c	523	16.1%
4	goto pes_d1d	573	17.6%
5	goto pes_d1f	549	16.9%
6	goto pes_dlg	548	16.9%
Sysmiss		3132	

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

pes_ra_j: Question Introduction/Random Delivery <pes_d1a>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	long intro (policy)	1803	55.5%
2	short intro (policy)	1447	44.5%
Sysmiss		3132	

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

pes_ra_k: Question Wording/Random Delivery <pes_d1a>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	defence	1605	49.4%
2	military spending	1645	50.6%
Sysmiss		3132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_ra_l: Randomise the order of the party identification <pes_k1a/pes_k1b>

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

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_k1a	1591	49.0%
2	goto pes_k1b	1659	51.0%
Sysmiss		3132	

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

pes_ra_m: Split Sample Experiment: Question Wording<pes_g15a/pes_g15b>

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

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_g15a	1632	50.2%
2	goto pes_g15b	1618	49.8%
Sysmiss		3132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_ra_n: Split Sample Experiment: Question Wording <pes_g18a/pes_g18b>

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

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_g18a	1613	49.6%
2	goto pes_g18b	1637	50.4%
Sysmiss		3132	

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

pes_ra_o: Split Sample Experiment: Question Wording <pes_g19a/pes_g19b>

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

 Statistics [NW/W]
 [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_g19a	1621	49.9%
2	goto pes_g19b	1629	50.1%
Sysmiss		3132	

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

pes_ra_p: Question Wording/Random Delivery <pes_g6a/pes_g6b>

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

 Statistics [NW/ W]
 [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	goto pes_g6a	1690	52.0%
2	goto pes_g6b	1560	48.0%
Sysmiss		3132	

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

pes_at_a: Total Number of Call Attempts

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-] [Mean=4.572 /-] [StdDev=4.491 /-]

pes_re_a: Number of Refusals Before Completion

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
0		3146	96.8%
1		104	3.2%
Sysmiss		3132	

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

pes_co_f: Total Times Respondent Contacted

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		2976	91.6%
2		241	7.4%
3		25	0.8%
4		4	0.1%
5		3	0.1%
6		1	0.0%
Sysmiss		3132	

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

pes_an_a: Number of Times Telephone Answered

 Information
 [Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]

 Statistics [NW/W]
 [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		1263	38.9%
2		916	28.2%
3		433	13.3%
4		257	7.9%
5		155	4.8%
6		70	2.2%
7		58	1.8%
8		38	1.2%
9		22	0.7%
10		13	0.4%
11		9	0.3%
12		4	0.1%
13		6	0.2%
14		1	0.0%
16		1	0.0%
17		2	0.1%
18		1	0.0%
21		1	0.0%
Sysmiss		3132	
Warning: these fi	gures indicate the number of cases found in the data file. They can	nnot be interpreted as summary statistics of the p	population of interest.

# pes_in_b: Length of Interview <minutes></minutes>	
Information	[Type= continuous] [Format=numeric] [Range= 11-74] [Missing=*]
Statistics [NW/W]	[Valid=3155 /-] [Invalid=3227 /-] [Mean=20.366 /-] [StdDev=5.85 /-]
# pes_in_c: Date of Interview <mmddyyyy></mmddyyyy>	

Information	[Type= continuous] [Format=numeric] [Range= 1242006-3272006] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-] [Mean=1929375.231 /-] [StdDev=558044.614 /-]

pes_in_d: Month of Interview <MM>

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	january	1113	34.2%
2		1820	56.0%
3		317	9.8%
11	november	0	
12	december	0	
Sysmiss		3132	

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

pes_in_e: Day of Interview <DD>

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-] [Mean=17.229 /-] [StdDev=9.473 /-]

pes_in_f: Year of Interview <YYYY>

Information	[Type= discrete] [Format=numeric] [Range= 2006-2006] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
2006		3250	100.0%
Sysmiss		3132	

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

pes_in_g: Interviewer's Number (# of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 10-999] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
10		17	0.5%
11		32	1.0%
14		43	1.3%
50		76	2.3%
155		19	0.6%
175		106	3.3%
177		144	4.4%
178		75	2.3%
191		125	3.8%
257		23	0.7%
375		14	0.4%
433		55	1.7%

pes_in_g: Interviewer's Number (# of Interviews) Label Value Cases Percentage 444 145 4.5% 467 1.4% 47 0.8% 502 26 528 6.3% 205 4.7% 530 153 551 87 2.7% 0.3% 564 10 567 2.4% 79 582 28 0.9% 604 82 2.5% 1.4% 608 47 609 44 1.4% 615 0.5% 15 628 19 0.6% 635 14 0.4% 639 0.9% 28 3.0% 651 97 663 51 1.6% 667 15 0.5% 3.7% 703 119 707 217 6.7% 708 96 3.0% 711 213 6.6% 713 108 3.3% 718 5.4% 177 729 1.0% 32 804 33 1.0% 812 54 1.7% 833 97 3.0% 870 12 0.4% 923 33 1.0% 924 15 0.5% 930 1.4% 45 999 2.4% 78 supervisor Sysmiss 3132 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

pes_in_h: Language of Interview

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

Statistics [NW/ W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1	english	2515	77.4%
2	french	735	22.6%
Sysmiss		3132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_a106: On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3157 /-] [Invalid=3225 /-]

Value	Label	Cases	Percentage	
1	very satisfied	612	19.4%	
3	fairly satisfied	1938		61.4%
5	not very satisfied	482	15.3%	
7	not satisfied at all	125	4.0%	
8	don't know	91		
9	refused	2		
Sysmiss		3132		

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

pes_a206: How INTERESTED were you in the Federal election?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3241 /-] [Invalid=3141 /-]

Value	Label	Case	ses Percentage
0	no interest at all	92	2.8%
1		27	7 0.8%
2		52	2 1.6%
3		74	4 2.3%
4		124	4 3.8%
5		371	1 11.4%
6		279	9 8.6%
7		513	3 15.8%
8		774	4 23.9%
9		316	6 9.8%
10	great deal of interest	619	9 19.1%
98	don't know	9	
99	refused	0	
Sysmiss		3132	32
-	gures indicate the number of cases found in the da	ta file. They cannot be interpreted as summary statistics of	

pes_a306: Where did you get MOST of your information about the Federal election:

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3200 /-] [Invalid=3182 /-]

Value	Label	Cases	Percentage		
0	don't get information	15	0.5%		
1	television	1821		56.9%	
2	radio	341	10.7%		
3	newspapers	640	20.0%		
4	internet	131	4.1%		
5	family	68	2.1%		
6	friends	67	2.1%		
7	other and multiple sources	117	3.7%		
8	don't know	50			

pes_a306: Where did you get MOST of your information about the Federal election:

Value	Label	Cases	Percentage
9	refused	0	
Sysmiss		3132	

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

pes_a406: During the campaign, did a political party contact you by phone, in person, by mail, or some other way?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3231 /-] [Invalid=3151 /-]

Value	Label	Cases	Percentage
1	yes	2203	68.2%
5	no	1028	31.8%
8	don't know	19	
9	refused	0	
Sysmiss		3132	

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

pes_a506: During the CAMPAIGN, did you discuss the election with other people: several times, once or twice, or never?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3236 /-] [Invalid=3146 /-]

Value	Label	Cases	Percentage
1	several times (includes 3 or more)	2116	65.4%
3	once or twice	883	27.3%
5	never	237	7.3%
8	don't know	13	
9	refused	1	
Sysmiss		3132	

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

pes_a606: What was the most important issue to YOU PERSONALLY in this election?

Information [Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2875 /-] [Invalid=3507 /-]

Value	Label	Cases	Percentage
1	other & multiple responses [not coded elsewhere]	57	2.0%
5	"who wins", general interest in outcome	28	1.0%
6	party platform/ what the parties stand for	36	1.3%
10	create jobs	19	0.7%
20	general mention: debt, waste	19	0.7%
25	government spending, government waste	10	0.3%
26	balance the budget / budget	19	0.7%
30	economy	81	2.8%
35	agriculture	31	1.1%
36	bse	0	
39	oil & gas (fuel) prices	1	0.0%
48	military / military spending / defence	6	0.2%
50	taxation issues	115	4.0%
57	health care issues	721	25.1%

# pes_	_a606:	What	was	the most	: importa	nt issue	to Y(OU :	PERSC	NALLY	Y in this e	election?
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Value	Label	Cases	Percentage
58	health & taxes combined	8	0.3%
59	health & jobs combined	2	0.1%
60	social programs, services, welfare/ health & programs	96	3.3%
61	seniors: pensions/retirement issues & health	34	1.2%
62	family benefits, childcare funding & programs	52	1.8%
63	jobs & health & welfare combined	3	0.1%
64	health care & education combined	26	0.9%
65	educational issues, programs & funding	63	2.2%
70	same sex marriage issue	33	1.1%
71	crime/violence, gun crime	36	1.3%
72	poverty as agenda issue	4	0.1%
73	abortion (pro or con)	8	0.3%
74	rights/justice issues: aboriginal, women, immigrants, etc.	31	1.1%
75	environmental/ecological issues	87	3.0%
76	moral issues (regardless of direction)	21	0.7%
77	gun control/registry, bill c68	30	1.0%
78	immigration as an issue	5	0.2%
79	foreign affairs/us relations, security issues	20	0.7%
80	quebec sovereignty / interests	29	1.0%
81	national unity	12	0.4%
82	federal/provincial relations, "fiscal inequality"	28	1.0%
83	electoral reform & procedural reform issues	48	1.7%
84	canada's future, stability	6	0.2%
90	sponsorship issue, corruption, dishonesty	185	6.4%
91	ethics&effectiveness: accountability/transparency/leadership	433	15.1%
92	desire for majority government	26	0.9%
93	desire for minority government	15	0.5%
94	defeat conservatives / elect liberals/martin	49	1.7%
95	defeat liberals/martin, elect conservatives/harper	285	9.9%
97	none, no issue important/too many to single out	57	2.0%
98	don't know/not sure/not paying attention	300	
99	refused	75	
Sysmiss		3132	

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

pes_b106: Did YOU vote in the election?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=3242 /-] [Invalid=3140 /-]

Value	Label	Cases	Percentage
1	yes	2940	90.7%
5	no	302	9.3%
8	don't know	4	
9	refused	4	
Sysmiss		3132	
Warning: these figt	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

pes_b206: What was the main reason you did not vote?

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]

Statistics [NW/ W] [Valid=298 /-] [Invalid=6084 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	61	20.5%
1	do not know who to vote for/what the issues are/no interest	34	11.4%
2	no time/will be working/busy	58	19.5%
3	physical limitation/illness/aged	33	11.1%
4	do not know where to vote/not registered	20	6.7%
5	vote not make difference/disillusionment/nothing will change	62	20.8%
6	will be away/vacation on election day	30	10.1%
8	don't know	4	
9	refused	0	
Sysmiss		6080	

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

pes_b306: Did you vote MAINLY because:

 Information
 [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=2904 /-] [Invalid=3478 /-]

Value	Label	Cases	Percentage
0	it is a right/privilege	11	0.4%
1	duty to vote	1457	50.2%
2	vote could make a difference	855	29.4%
3	liked a particular party, leader or candidate	450	15.5%
4	codes 1 & 2	16	0.6%
5	codes 1 & 3	9	0.3%
6	all of the above (codes 1,2,3)	49	1.7%
7	other [not coded elsewhere]	57	2.0%
8	don't know	36	
9	refused	0	
Sysmiss		3442	

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

pes_b4a0: Which party did you vote for?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

 Statistics [NW/W]
 [Valid=1397 /-] [Invalid=4985 /-]

Value	Label	Cases	Percer	ntage
0	other [not coded elsewhere]	7	0.5%	
1	liberal (grits)	366		26.2%
2	conservative (tory, pcs)	556		39.8%
3	ndp (new democrats)	264	18.9%	Ó
4	bloc quebecois (bq, pq, bloc)	140	10.0%	
5	green party (greens)	61	4.4%	
96	did not vote	0		
97	none	3	0.2%	
98	don't know	16		
99	refused	102		

# pes_b4a0: Which party did you vote for?			
Value	Label	Cases	Percentage
Sysmiss		4867	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

pes_b4b0: Which party did you vote for? [Green Party explicit]

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]

Statistics [NW/ W] [Valid=1299 /-] [Invalid=5083 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	15	1.2%
1	liberal (grits)	368	28.3%
2	conservative (tory, pcs)	490	37.7%
3	ndp (new democrats)	229	17.6%
4	bloc quebecois (bq, pq, bloc)	130	10.0%
5	green party (greens)	62	4.8%
96	did not vote	0	
97	none	5	0.4%
98	don't know	8	
99	refused	118	
Sysmiss		4957	

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

pes_b5a0: When did you decide that you were going to vote for that party?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/8]

Statistics [NW/ W] [Valid=2630 /-] [Invalid=3752 /-]

Value	Label	Cases	Percentage
1	before the campaign began	1498	57.0%
3	during the campaign	771	29.3%
5	election day	361	13.7%
8	don't know	36	
9	refused	0	
Sysmiss		3716	

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

pes_b5b0: Did anything happen during the campaign that led you to vote for that party?

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]

Statistics [NW/ W] [Valid=1104 /-] [Invalid=5278 /-]

Value	Label	Cases	Percentage	:
0	no	568		51.4%
1	other [not coded elsewhere]	177	16.0%	
2	scandal/corruption/honesty	43	3.9%	
3	debates	37	3.4%	
4	agenda, policies, platforms, issues, etc.	84	7.6%	
5	reaction to outcome (strategic voting, prevent majority)	81	7.3%	
6	candidate (positive/negative)	51	4.6%	
7	leader (postitive/negative)	63	5.7%	
8	don't know	28		
9	refused	0		
Sysmiss		5250		

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

pes_b606: Was that the party you liked the most?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

pes_b606: Was that the party you liked the most?

Statistics [NW/ W] [Valid=2576 /-] [Invalid=3806 /-]

Value	Label	Cases	Percentage	
1	yes	2056		79.8%
5	no	520	20.2%	
8	don't know	87		
9	refused	3		
Sysmiss		3716		

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

pes_b706: Which party did you like the most?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=489 /-] [Invalid=5893 /-]

Value	Label	Cases	Percentage
0	another [not coded elsewhere]	3	0.6%
1	liberal (grits)	142	29.0%
2	conservative (tory, pcs)	53	10.8%
3	ndp (new democrats)	126	25.8%
4	bloc quebecois (bq, pq, bloc)	32	6.5%
5	green party (greens)	27	5.5%
97	none of them	106	21.7%
98	don't know	30	
99	refused	1	
Sysmiss		5862	

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

pes_b806: Which party was your second choice?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2011 /-] [Invalid=4371 /-]

Value	Label	Cases	Percentage
0	another party [not coded elsewhere]	18	0.9%
1	liberal (grits)	413	20.5%
2	conservative (tory, pcs)	349	17.4%
3	ndp (new democrats)	603	30.0%
4	bloc quebecois (bq, pq, bloc)	55	2.7%
5	green party (greens)	178	8.9%
97	none	395	19.6%
98	don't know	44	
99	refused	1	
Sysmiss		4326	

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

pes_b906: On election day were YOU PERSONALLY hoping for:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2999 /-] [Invalid=3383 /-]

Value	Label	Cases	Percentage
1	liberal majority	473	15.8%
2	liberal minority	620	20.7%

pes_b906: On election day were YOU PERSONALLY hoping for:

Value	Label	Cases	Percentage
3	conservative majority	904	30.1%
4	conservative minority	806	26.9%
5	r volunteers: majority (party not matter)	37	1.2%
6	r volunteers: minority (parties not matter)	68	2.3%
7	r volunteers something else [not coded elsewhere]	91	3.0%
98	don't know	183	
99	refused	68	
Sysmiss		3132	

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

pes_b101: How satisfied are you with the outcome of the election:

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3165 /-] [Invalid=3217 /-]

Value	Label	Cases	Percentage
0	r volunteers: it depends	14	0.4%
1	very satisfied	481	15.2%
3	somewhat satisfied	1826	57.7%
5	not very satisfied	611	19.3%
7	not satisfied at all	233	7.4%
8	don't know	0	
9	refused	0	
98		81	
99		4	
Sysmiss		3132	

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

pes_1st0: Create Random Numbers <cps_e1--cps_e4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		858	26.4%
2		798	24.6%
3		769	23.7%
4		825	25.4%
Sysmiss		3132	

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

pes_2nd0: Create Random Numbers <cps_e1--cps_e4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		816	25.1%
2		792	24.4%
3		830	25.5%
4		812	25.0%
Sysmiss		3132	

pes_2nd0: Create Random Numbers <cps_e1--cps_e4>

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

pes_3rd0: Create Random Numbers <cps_e1--cps_e4>

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/W] [Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		776	23.9%
2		829	25.5%
3		811	25.0%
4		834	25.7%
Sysmiss		3132	

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

pes_4th0: Create Random Numbers <cps_e1--cps_e4>

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
	Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		821	25.3%
2		792	24.4%
3		803	24.7%
4		834	25.7%
Sysmiss		3132	

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

pes_e106: Do you happen to recall the name of the leader of the Federal NDP (the New Democratic Party)?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]

 Statistics [NW/ W]
 [Valid=3248 /-] [Invalid=3134 /-]

Value	Label	Cases	Percentage
1	layton/jack layton/jack	2499	76.9%
5	any other answer	47	1.4%
7	don't know any leaders	0	
98	don't know	702	21.6%
99	refused	2	
Sysmiss		3132	

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

pes_e206: The leader of the Federal Conservative Party?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]
Statistics [NW/W]	[Valid=3248 /-] [Invalid=3134 /-]

Value	Label	Cases	Percentage	
1	harper/stephen harper/stephen	2796		86.1%
5	any other answer	33	1.0%	
7	don't know any leaders	0		
98	don't know	419	12.9%	
99	refused	2		
Sysmiss		3132		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_e306: The leader of the Bloc Quebecois?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]

Statistics [NW/W] [Valid=816 /-] [Invalid=5566 /-]

Value	Label	Cases	Percentage
1	duceppe/gilles duceppe/gilles	702	86.0%
5	any other answer	11	1.3%
7	don't know any leaders	0	
98	don't know	103	12.6%
99	refused	2	
Sysmiss		5564	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_e406: The leader of the Federal Liberal Party?

Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]
Statistics [NW/W]	[Valid=3249 /-] [Invalid=3133 /-]

Value	Label	Cases	Percentage
1	martin/paul martin/paul	2826	87.0%
5	any other answer	39	1.2%
7	don't know any leaders	0	
98	don't know	384	11.8%
99	refused	1	
Sysmiss		3132	

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

pes_1s_c: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		775	23.8%
2		842	25.9%
3		800	24.6%
4		833	25.6%
Sysmiss		3132	

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

pes_2n_c: Second Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3239 /-] [Invalid=3143 /-]

Value	Label	Cases	Percentage
1		836	25.8%
2		799	24.7%
3		795	24.5%
4		809	25.0%
Sysmiss		3143	

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

pes_3r_c: Third Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

pes_3r_c: Third Party - Random Delivery

Statistics [NW/ W] [Valid=3233 /-] [Invalid=3149 /-]

Value	Label	Cases	Percentage
1		798	24.7%
2		818	25.3%
3		808	25.0%
4		809	25.0%
Sysmiss		3149	

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

pes_4t_c: Fourth Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3226/-] [Invalid=3156/-]

Value	Label	Cases	Percentage
1		772	23.9%
2		837	25.9%
3		813	25.2%
4		804	24.9%
Sysmiss		3156	

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

pes_c1a0: How do you feel about the FEDERAL Conservative party?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3172 /-] [Invalid=3210 /-]

Value	Label	Cases	Percentage
0	really dislike the party	164	5.2%
1		6	0.2%
2		13	0.4%
3		8	0.3%
4		3	0.1%
5		32	1.0%
6		6	0.2%
7		7	0.2%
8		9	0.3%
9		1	0.0%
10		98	3.1%
12		1	0.0%
14		2	0.1%
15		11	0.3%
17		1	0.0%
20		100	3.2%
21		1	0.0%
22		1	0.0%
23		2	0.1%
25		71	2.2%
27		1	0.0%
30		151	4.8%

# pes_c1a0): How do you feel about the FEDERAL Cons	servative party?	
Value	Label	Cases	Percentage
32		2	0.1%
33		3	0.1%
34		2	0.1%
35		22	0.7%
38		1	0.0%
40		252	7.9%
42		1	0.0%
44		1	0.0%
45		36	1.1%
46		2	0.1%
48		5	0.2%
50		544	17.2%
51		2	0.1%
52		2	0.1%
55		37	1.2%
57		2	0.1%
59		1	0.0%
60		351	11.1%
62		1	0.0%
63		1 79	0.0%
65 67			2.5%
68		3	0.0%
70		284	9.0%
71		1	0.0%
72		2	0.1%
73		1	0.0%
74		2	0.1%
75		216	6.8%
79			0.1%
80		304	9.6%
81		1	0.0%
82		1	0.0%
84		1	0.0%
85		55	1.7%
87		1	0.0%
88		1	0.0%
89		1	0.0%
90		121	3.8%
95		23	0.7%
98		1	0.0%
99		3	0.1%
100	really like the party	72	2.3%
996	don't know about any of the parties	28	0.9%
997	don't know the party	9	0.3%

pes_c1a0: How do you feel about the FEDERAL Conservative party?

Value	Label	Cases	Percentage	
998	don't know	61		
999	refused	17		
Sysmiss		3132		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_c1b0: How do you feel about the FEDERAL Liberal party?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3183 /-] [Invalid=3199 /-]

Value	Label	Cases Percentage	
0	really dislike the party	293 9.2%	
1		6 0.2%	
2		13 0.4%	
3		10 0.3%	
4		14 0.4%	
5		40 1.3%	
5		5 0.2%	
7		6 0.2%	
8		4 0.1%	
)		2 0.1%	
10		141 4.4%	
11		3 0.1%	
14		1 0.0%	
15		13 0.4%	
20		155 4.9%	
22		3 0.1%	
25		91 2.9%	
28		1 0.0%	
30		207 6.5%	
31		1 0.0%	
32		1 0.0%	
33		4 0.1%	
34		2 0.1%	
35		31 1.0%	
36		1 0.0%	
40		303 9.5%	
43		2 0.1%	
44		1 0.0%	
45		46 1.4%	
46		1 0.0%	
1 7		1 0.0%	
48		2 0.1%	
49		7 0.2%	
50		527	16.6%
51		6 0.2%	
52		3 0.1%	

# pes_c1b0: How do you feel about the FEDERAL Liberal party	# pe	s c1b0: How	do you feel about	the FEDERAL Lib	peral party?
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Value	Label	Cases	Percentage
55		29	0.9%
56		2	0.1%
58		3	0.1%
59		2	0.1%
60		350	11.0%
62		2	0.1%
63		1	0.0%
65		79	2.5%
66		1	0.0%
68		3	0.1%
69		1	0.0%
70		205	6.4%
73		1	0.0%
75		196	6.2%
76		1	0.0%
77		1	0.0%
80		196	6.2%
82		1	0.0%
85		31	1.0%
90		53	1.7%
92		1	0.0%
95		11	0.3%
98		1	0.0%
100	really like the party	37	1.2%
996	don't know about any of the parties	24	0.8%
997	don't know the party	4	0.1%
998	don't know	53	
999	refused	14	
Sysmiss		3132	

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

pes_c1c0: How do you feel about the FEDERAL NDP (the New Democratic Party)?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]

 Statistics [NW/ W]
 [Valid=3140 /-] [Invalid=3242 /-]

Value	Label	Cases	Percentage
0	really dislike the party	139	4.4%
1		12	0.4%
2		18	0.6%
3		10	0.3%
4		5	0.2%
5		42	1.3%
6		9	0.3%
7		4	0.1%
8		4	0.1%
9		3	0.1%

# pes_c1c0: How do you feel about the FEDERAL NDP (the New Democratic Party)?			
Value	Label	Cases	Percentage
10		94	3.0%
12		2	0.1%
14		2	0.1%
15		16	0.5%
20		145	4.6%
22		1	0.0%
24		1	0.0%
25		120	3.8%
30		192	6.1%
32		2	0.1%
33		5	0.2%
34		1	0.0%
35		28	0.9%
38		1	0.0%
40		270	8.6%
42		1	0.0%
45		50	1.6%
46		2	0.1%
47		1	0.0%
48		2	0.1%
49		3	0.1%
50		600	19.1%
51		3	0.1%
52		1	0.0%
53		1	0.0%
54		1	0.0%
55		41	1.3%
60		374	11.9%
61		1	0.0%
62		3	0.1%
65		77	2.5%
66		1	0.0%
67		4	0.1%
70		284	9.0%
72		2	0.1%
73		1	0.0%
75		171	5.4%
78		2	0.1%
79		1	0.0%
80		210	6.7%
81		1	0.0%
82		1	0.0%
02			La acc
84		1	0.0%
		27	0.9%

pes_c1c0: How do you feel about the FEDERAL NDP (the New Democratic Party)?

Value	Label	Cases	Percentage
87		1	0.0%
88		1	0.0%
90		59	1.9%
95		6	0.2%
98		3	0.1%
99		3	0.1%
100	really like the party	29	0.9%
996	don't know about any of the parties	32	1.0%
997	don't know the party	12	0.4%
998	don't know	96	
999	refused	14	
Sysmiss		3132	

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

pes_c1e0: How do you feel about the Bloc Quebecois?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=807 /-] [Invalid=5575 /-]

Value	Label	Cases	Percentage
0	really dislike the party	117	14.5%
1		5	0.6%
2		4	0.5%
3		4	0.5%
4		1	0.1%
5		6	0.7%
7		1	0.1%
8		2	0.2%
9		2	0.2%
10		29	3.6%
13		1	0.1%
15		6	0.7%
20		25	3.1%
25		14	1.7%
30		25	3.1%
33		1	0.1%
35		1	0.1%
40		54	6.7%
45		5	0.6%
46		2	0.2%
50		102	12.6%
55		2	0.2%
60		65	8.1%
65		5	0.6%
69		1	0.1%
70		70	8.7%
72		1	0.1%

pes_c1e0: How do you feel about the Bloc Quebecois?

Value	Label	Cases	Percentage	
75		39	4.8%	
80		102		12.6%
85		12	1.5%	
86		1	0.1%	
90		47	5.8%	
95		2	0.2%	
96		1	0.1%	
98		1	0.1%	
99		1	0.1%	
100	really like the party	31	3.8%	
996	don't know about any of the parties	19	2.4%	
997	don't know the party	0		
998	don't know	8		
999	refused	3		
Sysmiss		5564		

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

pes_c1f0: How do you feel about the FEDERAL Green Party?

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=2524 /-] [Invalid=3858 /-]	

Value	Label	Cases	Percentage	
0	really dislike the party	487		19.3%
1		15	0.6%	
2		13	0.5%	
3		8	0.3%	
4		4	0.2%	
5		89	3.5%	
6		4	0.2%	
8		3	0.1%	
9		4	0.2%	
10		220	8.7%	
11		1	0.0%	
12		3	0.1%	
14		2	0.1%	
15		21	0.8%	
18		2	0.1%	
20		168	6.7%	
22		1	0.0%	
23		1	0.0%	
25		70	2.8%	
29		1	0.0%	
30		163	6.5%	
32		2	0.1%	
33		2	0.1%	
35		21	0.8%	

# pes_c1f0: How do you feel about the FEDERAL Green Party?				
Value	Label	Cases	Percentage	
40		173	6.9%	
45		22	0.9%	
46		1	0.0%	
47		1	0.0%	
49		1	0.0%	
50		351	13.9%	
51		3	0.1%	
55		12	0.5%	
56		1	0.0%	
59		1	0.0%	
60		145	5.7%	
61		1	0.0%	
62		3	0.1%	
64		1	0.0%	
65		32	1.3%	
67		1	0.0%	
68		1	0.0%	
70		99	3.9%	

0.0%

0.0%

0.0%

0.0%

0.4%

0.0%

0.9%

0.1%

0.0%

0.0%

0.7%

7.5%

2.4%

2.5%

61

62

22

2

17

190

709

17

3132

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

pes_c206: How do you feel about political parties IN GENERAL?

really like the party

don't know

refused

don't know about any of the parties

71

75

76

80

82

83

85

86

90

95

96

99

100

996

998

999

Sysmiss

 Information
 [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]

 Statistics [NW/ W]
 [Valid=3056 /-] [Invalid=3326 /-]

Value	Label	Cases	Percentage
0	really dislike political parties	85	2.8%
1		5	0.2%
2		4	0.1%
3		7	0.2%

# pes_c206	pes_c206: How do you feel about political parties IN GENERAL?				
Value	Label	Cases	Percentage		
4		3	0.1%		
5		25	0.8%		
6		7	0.2%		
7		11	0.4%		
8		2	0.1%		
10		57	1.9%		
14		1	0.0%		
15		9	0.3%		
20		63	2.1%		
24		1	0.0%		
25		63	2.1%		
26		1	0.0%		
30		109	3.6%		
33		1	0.0%		
35		16	0.5%		
40		202	6.6%		
42		1	0.0%		
44		1	0.0%		
45		25	0.8%		
46		1	0.0%		
48		1	0.0%		
49		5	0.2%		
50		925	30.3%		
51		2	0.1%		
52		1	0.0%		
55		33	1.1%		
57		1	0.0%		
59		1	0.0%		
60		490	16.0%		
62			0.1%		
65		93	3.0%		
66		1	0.0%		
69		1	0.0%		
70		324	10.6%		
75		210	6.9%		
77		1	0.0%		
79		1	0.0%		
80		160	5.2%		
82		1	0.0%		
85		22	0.7%		
90		33	1.1%		
95		3	0.1%		
100	really like political parties	37	1.2%		
996	don't know about any of the parties	8	0.3%		
998	don't know	186			

pes_c206: How do you feel about political parties IN GENERAL?

Value	Label	Cases	Percentage
999	refused	8	
Sysmiss		3132	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

pes_c306: How do you feel about aboriginal peoples?

Information		[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
	Statistics [NW/W]	[Valid=2867 /-] [Invalid=3515 /-]

Value	Label	Cases	Percentage
0	really dislike aboriginal peoples	31	1.1%
l		8	0.3%
2		4	0.1%
3		2	0.1%
5		9	0.3%
6		2	0.1%
7		1	0.0%
8		8	0.3%
9		2	0.1%
10		29	1.0%
15		7	0.2%
20		23	0.8%
25		31	1.1%
30		50	1.7%
35		5	0.2%
40		61	2.1%
42		1	0.0%
45		9	0.3%
1 7		1	0.0%
49		1	0.0%
50		377	13.1%
51		1	0.0%
52		2	0.1%
55		10	0.3%
57		1	0.0%
58		1	0.0%
50		171	6.0%
65		37	1.3%
56		1	0.0%
68		1	0.0%
70		271	9.5%
71		1	0.0%
75		234	8.2%
80		475	16.6%
83		1	0.0%
85		63	2.2%
87		2	0.1%

pes_c306: How do you feel about aboriginal peoples?

Value	Label	Cases	Percentage	
88		2	0.1%	
89		3	0.1%	
90		276	9.6%	
93		2	0.1%	
95		42	1.5%	
98		4	0.1%	
99		14	0.5%	
100	really like aboriginal peoples	590		20.6%
998	don't know	286		
999	refused	97		
Sysmiss		3132		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be int	erpreted as summary statistics of the p	population of interest.	

pes_c406: And feminists?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2952 /-] [Invalid=3430 /-]

Value	Label	Cases	Percentage
0	really dislike feminists	79	2.7%
1		2	0.1%
2		1	0.0%
3		5	0.2%
4		2	0.1%
5		21	0.7%
6		5	0.2%
7		1	0.0%
8		5	0.2%
10		52	1.8%
15		6	0.2%
16		1	0.0%
20		74	2.5%
22		1	0.0%
25		58	2.0%
30		75	2.5%
33		1	0.0%
35		6	0.2%
40		131	4.4%
42		1	0.0%
45		16	0.5%
46		1	0.0%
50		546	18.5%
52		3	0.1%
55		8	0.3%
58		1	0.0%
60		277	9.4%
65		40	1.4%

# pes_c406: A	nd feminists?
Value	Label

Value	Label	Cases	Percentage
68		1	0.0%
70		277	9.4%
74		1	0.0%
75		214	7.2%
78		1	0.0%
80		362	12.3%
82		2	0.1%
85		51	1.7%
87		1	0.0%
88		1	0.0%
89		1	0.0%
90		175	5.9%
92		1	0.0%
93		1	0.0%
95		33	1.1%
98		3	0.1%
99		12	0.4%
100	really like feminists	396	13.4%
998	don't know	220	
999	refused	78	
Sysmiss		3132	

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

pes_c506: And racial minorities?

Information[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]Statistics [NW/W][Valid=2884 /-] [Invalid=3498 /-]

Value	Label	Cases	Percentage
0	really dislike racial minorities	47	1.6%
1		1	0.0%
3		4	0.1%
4		1	0.0%
5		16	0.6%
6		2	0.1%
7		1	0.0%
8		4	0.1%
9		1	0.0%
10		31	1.1%
15		4	0.1%
20		32	1.1%
25		37	1.3%
30		58	2.0%
33		2	0.1%
35		5	0.2%
40		86	3.0%
45		12	0.4%

Value	Label	Cases		Percentage		
48		2	0.1%			
49		1	0.0%			
50		434			15.0%	
52		1	0.0%			
55		11	0.4%			
60		229		7.9%		
64		1	0.0%			
65		31	1.1%			
66		1	0.0%			
69		1	0.0%			
70		276		9.6%		
74		1	0.0%			
75		200		6.9%		
79		1	0.0%			
80		444			15.4%	ó
85		54	1.9%			
89		1	0.0%			
90		264		9.2%		
92		2	0.1%			
93		1	0.0%			
95		46	1.6%			
97		1	0.0%			
99		12	0.4%			
100	really like racial minorities	525				18.2%
998	don't know	278				
999	refused	88				
Sysmiss		3132				

pes_c606: And gays and lesbians?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]

 Statistics [NW/ W]
 [Valid=2888 /-] [Invalid=3494 /-]

Value	Label	Cases	Percentage
0	really dislike gays and lesbians	256	8.9%
1		4	0.1%
2		10	0.3%
3		7	0.2%
4		2	0.1%
5		23	0.8%
7		2	0.1%
8		1	0.0%
10		80	2.8%
15		4	0.1%
20		88	3.0%
22		3	0.1%

Value	Label	Cases	Percentage
25		46	1.6%
30		70	2.4%
35		8	0.3%
37		1	0.0%
40		88	3.0%
41		1	0.0%
45		6	0.2%
49		1	0.0%
50		464	16.1%
51		1	0.0%
52		1	0.0%
55		9	0.3%
56		1	0.0%
60		161	5.6%
65		21	0.7%
66		3	0.1%
70		249	8.6%
75		171	5.9%
80		362	12.5%
82		1	0.0%
85		45	1.6%
87		1	0.0%
88		1	0.0%
89		1	0.0%
90		190	6.6%
93		1	0.0%
94		2	0.1%
95		48	1.7%
96		2	0.1%
97		2	0.1%
99		11	0.4%
100	really like gays and lesbians	439	15.2%
998	don't know	254	
999	refused	108	
Sysmiss		3132	

pes_c706: Using the same scale, how do you feel about CANADA?

Information [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3202 /-] [Invalid=3180 /-]

Value	Label	Cases	Percentage
0	really dislike canada	10	0.3%
1		1	0.0%
3		3	0.1%
5		1	0.0%

# pes_c706: Using the same scale, how do you feel about CANADA?					
Value	Label		Cases	Percentage	
6			2	0.1%	
7			2	0.1%	
8			5	0.2%	
9			3	0.1%	
10			7	0.2%	
15			1	0.0%	
20			6	0.2%	
25			6	0.2%	
30			7	0.2%	
40			20	0.6%	
45			5	0.2%	
50			134	4.2%	
51			1	0.0%	
55			5	0.2%	
60			97	3.0%	
64			1	0.0%	
65			22	0.7%	
70			169	5.3%	
75			176	5.5%	
78			2	0.1%	
80			454	14.2%	
82			1	0.0%	
83			1	0.0%	
85			110	3.4%	
87			1	0.0%	
89			3	0.1%	
90			503	15.7%	
91			2	0.1%	
92			2	0.1%	
93			1	0.0%	
95			171	5.3%	
96			2	0.1%	
97			2	0.1%	
98			19	0.6%	
99			34	1.1%	
100	really like o	anada	1210	37.8%	
998	don't know		40		
999	refused		8		
Sysmiss			3132		
-	gures indicate the nun	ber of cases found in the data file. They cannot		population of interest.	
# pes_c806	: Using the sa	ame scale, how do you feel a	bout the UNITED STAT	ES?	
Information		[Type= discrete] [Format=numeric]	[Range= 0-100] [Missing=*/998	/999]	
Statistics [NV	W/ W]	[Valid=3133 /-] [Invalid=3249 /-]			
Statistics [1777/71] [Valid=31337-] [Invalid=32477-]					

# pes_c	c806: Us	sing the	same scale,	how do yo	u feel about	the UNI	TED STATES?
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Value	Label	Cases	Percentage
0	really dislike the united states	67	2.1%
1		4	0.1%
2		10	0.3%
3		1	0.0%
1		4	0.1%
5		17	0.5%
5		4	0.1%
7		4	0.1%
8		2	0.1%
)		1	0.0%
10		52	1.7%
12		3	0.1%
14		1	0.0%
15		13	0.4%
19		1	0.0%
20		82	2.6%
22		1	0.0%
25		72	2.3%
30		120	3.8%
32		1	0.0%
33		2	0.1%
35		21	0.7%
37		1	0.0%
38		1	0.0%
40		238	7.6%
42		1	0.0%
14		1	0.0%
45		36	1.1%
48		1	0.0%
49		5	0.2%
50		539	17.2%
51		5	0.2%
52		2	0.1%
54		1	0.0%
55		31	1.0%
50		392	12.5%
62		3	0.1%
64		1	0.0%
55		83	2.6%
66		1	0.0%
59 - 0		1	0.0%
70		337	10.8%
71		1	0.0%
72		3	0.1%
75		284	9.1%

pes_c806: Using the same scale, how do you feel about the UNITED STATES?

Value	Label	Cases	Percentage
78		1	0.0%
80		301	9.6%
82		1	0.0%
85		54	1.7%
87		3	0.1%
88		1	0.0%
90		130	4.1%
95		27	0.9%
98		2	0.1%
99		9	0.3%
100	really like the united states	153	4.9%
998	don't know	103	
999	refused	14	
Sysmiss		3132	

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

pes_c906: How do you feel about Quebec?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3131 /-] [Invalid=3251 /-]

Value	Label	Cases	Percentage
0	really dislike quebec	53	1.7%
1		1	0.0%
2		4	0.1%
3		5	0.2%
4		4	0.1%
5		10	0.3%
6		2	0.1%
8		2	0.1%
9		1	0.0%
10		53	1.7%
12		1	0.0%
14		1	0.0%
15		3	0.1%
20		58	1.9%
25		44	1.4%
28		1	0.0%
30		64	2.0%
33		1	0.0%
35		10	0.3%
40		140	4.5%
45		17	0.5%
49		2	0.1%
50		385	12.3%
51		3	0.1%
53		1	0.0%

Value	Label	Cases		Percentage	
55		14	0.4%		
60		251		8.0%	
62		1	0.0%		
63		1	0.0%		
65		46	1.5%		
70		310		9.9%	
72		3	0.1%		
75		271		8.7%	
77		2	0.1%		
80		444			14.2%
83		2	0.1%		
84		2	0.1%		
85		92	2.9%		
88		3	0.1%		
89		1	0.0%		
90		277		8.8%	
92		2	0.1%		
94		2	0.1%		
95		76	2.4%		
96		1	0.0%		
97		1	0.0%		
98		2	0.1%		
99		15	0.5%		
100	really like quebec	446			14.2%
998	don't know	101			
999	refused	18			

${\tt\#\,pes_c100:\,Are\,you\,very\,favourable,\,somewhat\,favourable,\,somewhat\,opposed,\,or\,very\,opposed\,to\,Quebec\,sovereignty?}$

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

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
Statistics [NW/W]	[Valid=785 /-] [Invalid=5597 /-]

3132

Value	Label	Cases	Percentage
1	very favourable	151	19.2%
3	somewhat favourable	181	23.1%
5	somewhat opposed	157	20.0%
7	very opposed	296	37.7%
8	don't know	29	
9	refused	4	
Sysmiss		5564	

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

Sysmiss

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=805 /-] [Invalid=5577 /-]

pes_c110: In your opinion, is the French language threatened in Quebec?

Value	Label	Cases	Percentage
1	yes	398	49.4%
5	no	407	50.6%
8	don't know	12	
9	refused	1	
Sysmiss		5564	

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

pes_c120: If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=804 /-] [Invalid=5578 /-]

Value	Label	Cases	Percentage
1	get better	198	24.6%
3	get worse	93	11.6%
5	stay about the same	513	63.8%
8	don't know	14	
9	refused	0	
Sysmiss	is listed the number of some found in the late Cl. The sound be interested as assume	5564	

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

pes_c130: If Quebec separates from Canada, do you think your standard of living will get better, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=786 /-] [Invalid=5596 /-]

Value	Label	Cases	Percentage
1	get better	77	9.8%
3	get worse	329	41.9%
5	stay about the same	380	48.3%
8	don't know	31	
9	refused	1	
Sysmiss		5564	

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

pes_c140: How likely is it that Quebec will separate from Canada:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3146 /-] [Invalid=3236 /-]

Value	Label	Cases	Percentage
1	very likely	112	3.6%
3	somewhat likely	645	20.5%
5	somewhat unlikely	1275	40.5%
7	very unlikely	1114	35.4%
8	don't know	99	
9	refused	5	
Sysmiss		3132	
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_d1a0: Should the Federal government spend more, less, or about the same as now on the following areas? ... Defence / Military spending?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W] [Valid=3123 /-] [Invalid=3259 /-]

Value	Label	Cases	Percentage
1	spend more	1388	44.4%
3	spend less	593	19.0%
5	about the same as now	1142	36.6%
8	don't know	124	
9	refused	3	
Sysmiss		3132	

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

pes_d1b0: Should the Federal government spend more, less, or about the same as now? ... Welfare?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3106 /-] [Invalid=3276 /-]

Value	Label	Cases	Percentage
1	spend more	799	25.7%
3	spend less	721	23.2%
5	about the same as now	1586	51.1%
8	don't know	136	
9	refused	8	
Sysmiss		3132	

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

pes_d1c0: Should the Federal government spend more, less, or about the same as now? ... Health Care?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3188 /-] [Invalid=3194 /-]

Value	Label	Cases	Percentage
1	spend more	2437	76.4%
3	spend less	81	2.5%
5	about the same as now	670	21.0%
8	don't know	55	
9	refused	7	
Sysmiss		3132	

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

pes_d1d0: Should the Federal government spend more, less, or about the same as now? ... Education?

Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]Statistics [NW/ W][Valid=3179 /-] [Invalid=3203 /-]

Value	Label	Cases	Percentage
1	spend more	2259	71.1%
3	spend less	73	2.3%
5	about the same as now	847	26.6%
8	don't know	65	
9	refused	6	
Sysmiss		3132	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpret	ted as summary statistics of the	population of interest.

pes_d1f0: Should the Federal government spend more, less, or about the same as now? ... The Environment?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W] [Valid=3156 /-] [Invalid=3226 /-]

Value	Label	Cases	Percentage
1	spend more	1966	62.3%
3	spend less	140	4.4%
5	about the same as now	1050	33.3%
8	don't know	91	
9	refused	3	
Sysmiss		3132	

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

pes_d1g0: Should the Federal government spend more, less, or about the same as now? ... Social Housing?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W] [Valid=3106 /-] [Invalid=3276 /-]

Value	Label	Cases	Percentage
1	spend more	1528	49.2%
3	spend less	299	9.6%
5	about the same as now	1279	41.2%
8	don't know	142	
9	refused	2	
Sysmiss		3132	

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

pes_d1k0: And now taxes. Should personal income taxes be increased, decreased or kept about the same as now?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3139 /-] [Invalid=3243 /-]

Value	Label	Cases	Percentage
1	increased	171	5.4%
3	decreased	1296	41.3%
5	kept about the same as now	1672	53.3%
8	don't know	108	
9	refused	3	
Sysmiss		3132	

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

pes_d110: And corporate taxes, should they be increased, decreased or kept about the same?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3001 /-] [Invalid=3381 /-]

Value	Label	Cases	Percentage
1	increased	1466	48.9%
3	decreased	266	8.9%
5	kept about the same as now	1269	42.3%
8	don't know	245	
9	refused	4	
Sysmiss		3132	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_d1m0: And the GST, should it be increased, decreased or kept about the same?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=3149 /-] [Invalid=3233 /-]

Value	Label	Cases	Percentage
1	increased	94	3.0%
3	decreased	1727	54.8%
5	kept about the same as now	1328	42.2%
8	don't know	98	
9	refused	3	
Sysmiss		3132	

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

pes_1s_d: First Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
1		834	25.7%
2		781	24.0%
3		817	25.1%
4		818	25.2%
Sysmiss		3132	

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

pes_2n_d: Second Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3228 /-] [Invalid=3154 /-]

Value	Label	Cases	Percentage
1		812	25.2%
2		787	24.4%
3		826	25.6%
4		803	24.9%
Sysmiss		3154	

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

pes_3r_d: Third Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3219 /-] [Invalid=3163 /-]

Value	Label	Cases	Percentage
1		791	24.6%
2		816	25.3%
3		824	25.6%
4		788	24.5%
Sysmiss		3163	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_4t_d: Fourth Leader - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/W] [Valid=3215 /-] [Invalid=3167 /-]

Value	Label	Cases	Percentage
1		814	25.3%
2		789	24.5%
3		817	25.4%
4		795	24.7%
Sysmiss		3167	

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

pes_f106: And now, how do you feel about the party leaders? How do you feel about Stephen Harper?

Information[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]Statistics [NW/ W][Valid=3166 /-] [Invalid=3216 /-]

Value	Label	Cases	Percentage
0	really dislike him	139	4.4%
1		5	0.2%
2		11	0.3%
3		5	0.2%
4		3	0.1%
5		22	0.7%
6		3	0.1%
7		4	0.1%
8		2	0.1%
9		1	0.0%
10		85	2.7%
12		2	0.1%
14		2	0.1%
15		5	0.2%
17		1	0.0%
18		1	0.0%
20		104	3.3%
22		1	0.0%
25		65	2.1%
28		1	0.0%
30		148	4.7%
35		25	0.8%
38		1	0.0%
40		211	6.7%
41		2	0.1%
42		2	0.1%
45		25	0.8%
47		1	0.0%
48		3	0.1%
49		3	0.1%
50		499	15.8%
51		4	0.1%

Value	Label	Cases	Percentage
53		1	0.0%
55		24	0.8%
58		2	0.1%
60		354	11.2%
65		82	2.6%
68		3	0.1%
69		1	0.0%
70		303	9.6%
71		1	0.0%
74		1	0.0%
75		250	7.9%
76		1	0.0%
78		1	0.0%
79		1	0.0%
80		331	10.5%
81		1	0.0%
85		75	2.4%
89		1	0.0%
90		150	4.7%
93		1	0.0%
95		25	0.8%
96		1	0.0%
98		4	0.1%
99		4	0.1%
100	really like him	95	3.0%
996	don't know any of the leaders	41	1.3%
997	don't know who he is	26	0.8%
998	don't know/don't know how to rate him	66	
999	refused	18	
Sysmiss		3132	

pes_f206: How do you feel about Paul Martin?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3186 /-] [Invalid=3196 /-]

Value	Label	Cases	Percentage
0	really dislike him	265	8.3%
1		4	0.1%
2		11	0.3%
3		8	0.3%
4		6	0.2%
5		24	0.8%
6		2	0.1%
7		2	0.1%
8		1	0.0%

# pes_f206	: How do you feel about Paul Martin?		
Value	Label	Cases	Percentage
9		1	0.0%
10		134	4.2%
15		17	0.5%
20		175	5.5%
22		4	0.1%
23		2	0.1%
25		94	3.0%
30		200	6.3%
32		1	0.0%
35		19	0.6%
37		1	0.0%
39		1	0.0%
40		267	8.4%
41		1	0.0%
42		3	0.1%
43		1	0.0%
45		30	0.9%
47		1	0.0%
48		1	0.0%
49 50		1 555	0.0%
51		1	0.0%
52		2	0.1%
55		38	1.2%
56		1	0.0%
59		1	0.0%
60		350	11.0%
64		1	0.0%
65		86	2.7%
67			0.0%
68		3	0.1%
70		273	8.6%
71		1	0.0%
72		2	0.1%
75		165	5.2%
76		1	0.0%
77		2	0.1%
80		204	6.4%
82		1	0.0%
85		49	1.5%
90		52	1.6%
95		12	0.4%
99		1	0.0%
100	really like him	54	1.7%
996	don't know any of the leaders	40	1.3%

pes_f206: How do you feel about Paul Martin?

Value	Label	Cases	Percentage
997	don't know who he is	13	0.4%
998	don't know/don't know how to rate him	49	
999	refused	15	
Sysmiss		3132	

pes_f306: How do you feel about Jack Layton?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3149 /-] [Invalid=3233 /-]

Value	Label	Cases	Percentage
0	really dislike him	84	2.7%
1		5	0.2%
2		7	0.2%
3		4	0.1%
4		2	0.1%
5		18	0.6%
6		2	0.1%
7		3	0.1%
8		1	0.0%
9		1	0.0%
10		63	2.0%
12		1	0.0%
14		1	0.0%
15		11	0.3%
18		1	0.0%
20		94	3.0%
23		1	0.0%
25		84	2.7%
28		1	0.0%
29		1	0.0%
30		150	4.8%
33		1	0.0%
35		24	0.8%
39		1	0.0%
40		242	7.7%
41		1	0.0%
43		1	0.0%
44		2	0.1%
45		27	0.9%
49		2	0.1%
50		547	17.4%
51		1	0.0%
52		4	0.1%
55		33	1.0%
59		2	0.1%

# pes_f306: How	o you feel	about Jack L	ayton?
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Value	Label	Cases	Percentage
60		427	13.6%
62		1	0.0%
63		1	0.0%
65		84	2.7%
67		3	0.1%
68		2	0.1%
69		1	0.0%
70		330	10.5%
72		3	0.1%
75		233	7.4%
76		1	0.0%
78		3	0.1%
79		2	0.1%
80		308	9.8%
82		1	0.0%
85		58	1.8%
86		3	0.1%
88		3	0.1%
90		93	3.0%
93		1	0.0%
94		1	0.0%
95		15	0.5%
97		2	0.1%
98		1	0.0%
99		4	0.1%
100	really like him	42	1.3%
996	don't know any of the leaders	43	1.4%
997	don't know who he is	60	1.9%
998	don't know/don't know how to rate him	84	
999	refused	17	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interp	3132	

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

pes_f406: How do you feel about Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=804 /-] [Invalid=5578 /-]

Value	Label	Cases	Percentage
0	really dislike him	73	9.1%
1		1	0.1%
2		2	0.2%
3		3	0.4%
5		12	1.5%
10		19	2.4%
14		1	0.1%
15		3	0.4%

# nes	f406.	How d	lo vou	feel	ahout	Gilles	Duceppe?
" DC2	TTUU.	IIUW U	io you	1001	avvui	Gines	Duccppc.

Value	Label	Cases	Percentage
20		27	3.4%
25		19	2.4%
30		24	3.0%
35		2	0.2%
40		42	5.2%
42		1	0.1%
45		7	0.9%
50		98	12.2%
55		2	0.2%
56		1	0.1%
60		63	7.8%
61		1	0.1%
63		1	0.1%
65		12	1.5%
68		2	0.2%
70		80	10.0%
75		51	6.3%
80		125	15.5%
85		18	2.2%
90		49	6.1%
95		5	0.6%
98		2	0.2%
100	really like him	37	4.6%
996	don't know any of the leaders	12	1.5%
997	don't know who he is	9	1.1%
998	don't know/don't know how to rate him	8	
999	refused	6	
Sysmiss		5564	

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

pes_f506: And on the same scale, how do you feel about POLITICIANS IN GENERAL?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]

 Statistics [NW/W]
 [Valid=3123 /-] [Invalid=3259 /-]

Value	Label	Cases	Percentage
0	really dislike politicians	80	2.6%
1		6	0.2%
2		9	0.3%
3		1	0.0%
4		1	0.0%
5		20	0.6%
6		2	0.1%
7		4	0.1%
8		1	0.0%
10		66	2.1%
15		8	0.3%

Value	Label	Cases		Percentage	
16		1	0.0%		
18		1	0.0%		
20		93	3.0%		
23		1	0.0%		
25		63	2.0%		
30		139	4.5%		
34		1	0.0%		
35		18	0.6%		
40		248	7.99	%	
45		41	1.3%		
46		2	0.1%		
48		1	0.0%		
49		3	0.1%		
50		809			25.9%
51		1	0.0%		
52		2	0.1%		
54		1	0.0%		
55		49	1.6%		
58		1	0.0%		
59		1	0.0%		
60		541		17.3%	
62		1	0.0%		
63		1	0.0%		
64		1	0.0%		
65		113	3.6%		
66		3	0.1%		
67		1	0.0%		
68		2	0.1%		
69		1	0.0%		
70		356		11.4%	
72		1	0.0%		
75		214	6.9%		
79		2	0.1%		
80		139	4.5%		
85		19	0.6%		
89		2	0.1%		
90		16	0.5%		
95		6	0.2%		
98		1	0.0%		
100	really like politicians	29	0.9%		
998	don't know	117			
999	refused	10			
Sysmiss		3132			

pes_i106: Now the LOCAL candidates. Was there a candidate in your riding you particularly liked?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/W] [Valid=3137 /-] [Invalid=3245 /-]

Value	Label	Cases	Percentage
1	yes	1538	49.0%
5	no	1599	51.0%
8	don't know	108	
9	refused	5	
Sysmiss		3132	

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

pes_i206: Which party was that candidate from?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/98/99]

Statistics [NW/W] [Valid=1514 /-] [Invalid=4868 /-]

Value	Label	Cases	Percentage		
0	other party [not coded elsewhere]	26	1.7%		
1	liberal	449		29.7%	
2	conservative	615		40.6	5%
3	ndp	237	15.7%		
4	bloc quebecois	165	10.9%		
5	green	22	1.5%		
98	don't know	9			
99	refused	15			
Sysmiss		4844			

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

pes_i306: Now some questions about government policy. How much do you think should be done for RACIAL MINORITIES?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/98/99]

 Statistics [NW/ W]
 [Valid=3027 /-] [Invalid=3355 /-]

Value	Label	Cases	Percentage
1	much more	249	8.2%
2	somewhat more	729	24.1%
3	about the same as now	1510	49.9%
4	somewhat less	388	12.8%
5	much less	151	5.0%
98	don't know	206	
99	refused	17	
Sysmiss		3132	

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

pes_i406: How much do you think should be done for WOMEN:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3133 /-] [Invalid=3249 /-]

Value	Label	Cases	Percentage
1	much more	378	12.1%
2	somewhat more	1039	33.2%
3	about the same as now	1578	50.4%

pes_i406: How much do you think should be done for WOMEN:

Value	Label	Cases	Percentage	
4	somewhat less	104	3.3%	
5	much less	34	1.1%	
98	don't know	110		
99	refused	7		
Sysmiss		3132		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_g106: When businesses make a lot of money, everyone benefits, including the poor.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3164 /-] [Invalid=3218 /-]

Value	Label	Cases	Percentage
1	strongly agree	378	11.9%
3	somewhat agree	876	27.7%
5	somewhat disagree	1178	37.2%
7	strongly disagree	732	23.1%
8	don't know	85	
9	refused	1	
Sysmiss		3132	

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

pes_g206: I don't think the government cares much what people like me think.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3197 /-] [Invalid=3185 /-]

Value	Label	Cases	Percentage
1	strongly agree	750	23.5%
3	somewhat agree	1243	38.9%
5	somewhat disagree	970	30.3%
7	strongly disagree	234	7.3%
8	don't know	51	
9	refused	2	
Sysmiss		3132	

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

pes_g306: There is no point voting for a party that will win only a few seats.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3163 /-] [Invalid=3219 /-]

Value	Label	Cases	Percentage	
1	strongly agree	381	12.0%	
3	somewhat agree	539	17.0%	
5	somewhat disagree	1160	36.7%	
7	strongly disagree	1083	34.2%	
8	don't know	83		
9	refused	4		
Sysmiss		3132		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pes_g406: All federal parties are basically the same; there isn't really a choice.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

Statistics [NW/W] [Valid=3176 /-] [Invalid=3206 /-]

Value	Label	Cases	Percentage
1	strongly agree	366	11.5%
3	somewhat agree	819	25.8%
5	somewhat disagree	1125	35.4%
7	strongly disagree	866	27.3%
8	don't know	71	
9	refused	3	
Sysmiss		3132	

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

pes_g506: Politicians are ready to lie to get elected.

Information[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]Statistics [NW/ W][Valid=3174 /-] [Invalid=3208 /-]

Value	Label	Cases	Percentage
1	strongly agree	1172	36.9%
3	somewhat agree	1405	44.3%
5	somewhat disagree	455	14.3%
7	strongly disagree	142	4.5%
8	don't know	66	
9	refused	10	
Sysmiss		3132	

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

pes_g6a0: Only people who are Canadian citizens should be allowed to be members of a political party.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=1619 /-] [Invalid=4763 /-]

Value	Label	Cases	Percentage
1	strongly agree	867	53.6%
3	somewhat agree	351	21.7%
5	somewhat disagree	234	14.5%
7	strongly disagree	167	10.3%
8	don't know	68	
9	refused	3	
Sysmiss		4692	

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

pes_g6b0: Only people who are 18 years or older should be allowed to be members of a political party.

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=1516 /-] [Invalid=4866 /-]

Value	Label	Cases	Percentage
1	strongly agree	834	55.0%
3	somewhat agree	419	27.6%
5	somewhat disagree	173	11.4%
7	strongly disagree	90	5.9%

pes_g6b0: Only people who are 18 years or older should be allowed to be members of a political party.

Value	Label	Cases	Percenta
8	don't know	39	
9	refused	5	
Sysmiss		4822	

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

pes_g6c0: All party members should have the same rights, even if they have only been members for a few days.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2998 /-] [Invalid=3384 /-]

Value	Label	Cases	Percentage
1	strongly agree	880	29.4%
3	somewhat agree	1111	37.1%
5	somewhat disagree	684	22.8%
7	strongly disagree	323	10.8%
8	don't know	244	
9	refused	8	
Sysmiss		3132	

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

pes_g706: Gays and lesbians should be allowed to get married.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3035 /-] [Invalid=3347 /-]

Value	Label	Cases	Percentage
1	strongly agree	1049	34.6%
3	somewhat agree	841	27.7%
5	somewhat disagree	333	11.0%
7	strongly disagree	812	26.8%
8	don't know	176	
9	refused	39	
Sysmiss		3132	

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

pes_g806: People who are willing to pay should be allowed to get medical treatment sooner.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3137 /-] [Invalid=3245 /-]

Value	Label	Cases	Percentage
1	strongly agree	630	20.1%
3	somewhat agree	912	29.1%
5	somewhat disagree	659	21.0%
7	strongly disagree	936	29.8%
8	don't know	101	
9	refused	12	
Sysmiss		3132	

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

pes_g906: People who don't get ahead should blame themselves, not the system.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3102 /-] [Invalid=3280 /-]

pes_g906: People who don't get ahead should blame themselves, not the system.

Value	Label	Cases	Percentage
1	strongly agree	758	24.4%
3	somewhat agree	1167	37.6%
5	somewhat disagree	778	25.1%
7	strongly disagree	399	12.9%
8	don't know	132	
9	refused	16	
Sysmiss		3132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_g101: Immigrants take jobs away from other Canadians.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3161 /-] [Invalid=3221 /-]

Value	Label	Cases	Percentage
1	strongly agree	234	7.4%
3	somewhat agree	521	16.5%
5	somewhat disagree	1190	37.6%
7	strongly disagree	1216	38.5%
8	don't know	76	
9	refused	13	
Sysmiss		3132	

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

pes_g110: Do you think it SHOULD be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3030 /-] [Invalid=3352 /-]

Value	Label	Cases	Percentage
1	very easy	434	14.3%
2	quite easy	1499	49.5%
3	quite difficult	622	20.5%
4	very difficult	349	11.5%
6	r volunteers: "not allowed at all", etc.	25	0.8%
7	r volunteers: it depends	101	3.3%
8	don't know	167	
9	refused	53	
Sysmiss		3132	

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

pes_g120: Do political parties keep their election promises: most of the time, some of the time, or hardly ever?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3211 /-] [Invalid=3171 /-]

Value	Label	Cases	Percentage	
1	most of the time	209	6.5%	
3	some of the time	2150	67.0%	
5	hardly ever (includes never)	840	26.2%	
7	depends which party	12	0.4%	

pes_g120: Do political parties keep their election promises: most of the time, some of the time, or hardly ever?

Value	Label	Cases	Percentage
8	don't know	34	
9	refused	5	
Sysmiss		3132	

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

pes_g130: Which do you prefer: a strong federal government or more power to the provincial governments?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2953 /-] [Invalid=3429 /-]

Value	Label	Cases	Percentage	
1	strong federal government	1232	41.7%	
3	both (1 & 5)	25	0.8%	
5	more power to provincial governments	1648	55.8%	
6	balanced	24	0.8%	
7	r volunteers: other [not coded elsewhere]	24	0.8%	
8	don't know	280		
9	refused	17		
Sysmiss		3132		

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

pes_g140: What should the government do: fund public daycare or give the money directly to parents?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2976 /-] [Invalid=3406 /-]

Value	Label	Cases	Percentage
1	fund public daycare	1910	64.2%
5	give the money directly to parents	1066	35.8%
8	don't know	242	
9	refused	32	
Sysmiss		3132	

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

pes_g15a: On issues like same sex marriage, who should have the final say: the courts or elected representatives?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1449 /-] [Invalid=4933 /-]

Value	Label	Cases	Percentage		
0	other [not coded elsewhere]	44	3.0%		
1	the courts	831			57.3%
5	elected representatives	546		37.7%	
7	the individual(s)	28	1.9%		
8	don't know	162			
9	refused	21			
Sysmiss		4750			

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

pes_g15b: On issues like the death penalty, who should have the final say: the courts or elected representatives?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1487 /-] [Invalid=4895 /-]

pes_g15b: On issues like the death penalty, who should have the final say: the courts or elected representatives?

Value	Label	Cases	Percentage
1	the courts	1149	77.3%
5	elected representatives	306	20.6%
7	other [not coded elsewhere]	32	2.2%
8	don't know	120	
9	refused	11	
Sysmiss		4764	

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

pes_g160: Which do you prefer, reducing the GST or reducing income taxes?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3048 /-] [Invalid=3334 /-]

Value	Label	Cases	Percentage
1	reducing gst	1228	40.3%
5	reducing income taxes	1820	59.7%
8	don't know	197	
9	refused	5	
Sysmiss		3132	

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

pes_g17: Which party is promising to cut the GST from 7 to 5 percent? Liberal / Paul Martin / Martin.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2856 /-] [Invalid=3526 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	2777	97.2%
1	mentioned by respondent	79	2.8%
8	don't know to question	393	
9	refused to answer question	1	
Sysmiss		3132	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_g1_a: Which party is promising to cut the GST from 7 to 5 percent? Conservative (Conservative party, new party) / Stephen Harper / Harper.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	560	17.2%
1	mentioned by respondent	2690	82.8%
Sysmiss		3132	

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

pes_g1_b: Which party is promising to cut the GST from 7 to 5 percent? NDP / Jack Layton / Layton.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	3191	98.2%
1	mentioned by respondent	59	1.8%

pes_g1_b: Which party is promising to cut the GST from 7 to 5 percent? NDP / Jack Layton / Layton.

Value	Label	Cases	Percentage
Sysmiss		3132	

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

pes_g1_c: Which party is promising to cut the GST from 7 to 5 percent? Bloc Quebecois / Gilles Duceppe / Duceppe.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	3245	99.8%
1	mentioned by respondent	5	0.2%
Sysmiss		3132	

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

pes_g1_d: Which party is promising to cut the GST from 7 to 5 percent? Other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]

Value	Label	Cases	Percentage
0	not mentioned by respondent	3249	100.0%
1	mentioned by respondent	1	0.0%
Sysmiss		3132	

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

pes_g18a: Which statement comes closest to your view: 1, Political parties required by law have minimum # female candidates...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1467 /-] [Invalid=4915 /-]

Value	Label	Cases	Percentage
1	required by law	280	19.1%
2	up to each political party	1187	80.9%
8	don't know	133	
9	refused	13	
Sysmiss		4769	

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

pes_g18b: Which statement comes closest to your view: 1, Political parties required by law have minimum # young candidates...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1491 /-] [Invalid=4891 /-]

Value	Label	Cases	Percentage
1	required by law	225	15.1%
2	up to each political party	1266	84.9%
8	don't know	134	
9	refused	12	
Sysmiss		4745	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_g19a: Which comes closest to your own view? 1, Political parties should be required by law to have a MINIMUM number of visible minorities candidates...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=1459 /-] [Invalid=4923 /-]

Value	Label	Cases	Percentage
1	required by law	202	13.8%
2	up to each political party	1257	86.2%
8	don't know	145	
9	refused	17	
Sysmiss		4761	

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

pes_g19b: Which comes closest to your own view? 1, Political parties should be required by law to have a MINIMUM number of aboriginal candidates...

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1504 /-] [Invalid=4878 /-]

Value	Label	Cases	Percentage
1	required by law	258	17.2%
2	up to each political party	1246	82.8%
8	don't know	110	
9	refused	15	
Sysmiss		4753	

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

pes_j106: How many hours a day do you usually watch TV?

Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3190 /-] [Invalid=3192 /-]

Value	Label	Cases	Percentage	
0	none/less than half hr/do not watch	276	8.7%	
1		625	19.6%	
2		998	31.3%	
3		617	19.3%	
4		348	10.9%	
5		144	4.5%	
6		87	2.7%	
7		21	0.7%	
8		34	1.1%	
9		3	0.1%	
10		18	0.6%	
12		10	0.3%	
13		3	0.1%	
15		3	0.1%	
20	twenty or more	3	0.1%	
98	don't know	59		
99	refused	1		
Sysmiss		3132		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# pes_j206: How many days a week do you read a newspaper?		
Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3219 /-] [Invalid=3163 /-]		

Value	Label	Cases	Percentage	
0	none/do not read newspaper	429	13.3%	
1		434	13.5%	
2		368	11.4%	
3		255	7.9%	
4		167	5.2%	
5		267	8.3%	
6		313	9.7%	
7		986		30.6%
8	don't know	30		
9	refused	1		
Sysmiss		3132		

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

pes_k1a0: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1521 /-] [Invalid=4861 /-]

Value	Label	Cases	Pero	centage
0	other [not coded elsewhere]	5	0.3%	
1	liberal (grits)	455		29.9%
2	conservative (tory, pcs)	409		26.9%
3	ndp (new democrats)	160	10.5%	
4	bloc quebecois (bq, pq, bloc)	157	10.3%	
5	green party (greens)	1	0.1%	
97	none of these	334		22.0%
98	don't know	31		
99	refused	39		
Sysmiss		4791		

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

pes_k1b0: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1598 /-] [Invalid=4784 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	13	0.8%
1	liberal (grits)	469	29.3%
2	conservative (tory, pcs)	400	25.0%
3	ndp (new democrats)	164	10.3%
4	bloc quebecois (bq, pq, bloc)	133	8.3%
5	green party (greens)	12	0.8%
9	another party	16	1.0%
97	no party	391	24.5%

pes_k1b0: In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, Bloc Quebecois, or none of these?

Value	Label	Cases	Percentage
98	don't know	22	
99	refused	39	
Sysmiss		4723	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_k206: How strongly do you feel: very strongly, fairly strongly, or not very strongly?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2334 /-] [Invalid=4048 /-]

Value	Label	Cases	Percentage
1	very strongly	592	25.4%
3	fairly strongly	1304	55.9%
5	not very strongly	438	18.8%
8	don't know	12	
9	refused	1	
Sysmiss		4035	

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

pes_k306: Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=741 /-] [Invalid=5641 /-]

Value	Label	Cases	Percentage
1	yes	350	47.2%
5	no	391	52.8%
8	don't know	37	
9	refused	0	
Sysmiss		5604	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

running, mese figures mateure me number of cases found in me adda fire. They cannot be interpreted as summary statistics of the population

pes_k406: Which party is that?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=337 /-] [Invalid=6045 /-]

Value	Label	Cases	Percentage	
0	other [not coded elsewhere]	8	2.4%	
1	liberal (grits)	102	30.3%	
2	conservative (tory, pcs)	117	34.7%	
3	ndp (new democrats)	85	25.2%	
4	bloc quebecois (bq, pq, bloc)	14	4.2%	
5	green party (greens)	11	3.3%	
97	none of these	0		
98	don't know	6		
99	refused	7		
Sysmiss		6032		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_k5a0: Did you happen to vote in the JUNE 2004 Federal election?

[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9] Information

Statistics [NW/W] [Valid=3208 /-] [Invalid=3174 /-]

Value	Label	Cases	Percentage
1	yes	2858	89.1%
5	no	342	10.7%
7	not eligible (too young/not cdn citizen)	8	0.2%
8	don't know	38	
9	refused	4	
Sysmiss		3132	

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

pes_k5b0: Which party did you vote for?

refused

Statistics [NW/W]

99

Sysmiss

[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/98/99] Information [Valid=2593 /-] [Invalid=3789 /-]

Value Label Cases Percentage 0 other [not coded elsewhere] 0.5% 14 1 43.5% liberal (grits) 1127 2 progressive conservative (tory, pcs) 27.6% 715 3 ndp (new democrats) 345 13.3% 4 bloc quebecois (bq, pq, bloc) 299 11.5% 3.2% 5 green party 83 0.4% spoiled ballot 10 98 don't know 140

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

pes_ec1a: Have you ever donated money to a federal political party?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Statistics [NW/W] [Valid=3229 /-] [Invalid=3153 /-]

125 3524

Value	Label	Cases	Percentage
1	yes	502	15.5%
5	no	2727	84.5%
8	don't know	19	
9	refused	2	
Sysmiss		3132	

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

pes_ec1b: Was that in the last 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9] Statistics [NW/W] [Valid=495 /-] [Invalid=5887 /-]

Value	Label	Cases	Percentage
1	yes	200	40.4%
5	no	295	59.6%
8	don't know	7	
9	refused	0	

pes_ec1b: Was that in the last 12 months? Value Label Cases Percentage Sysmiss 5880 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. you over denoted money to a candidate in a federal election?

# pes_ec2a: Have you ever donated money to a candid	ate in a federal election?
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Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3227 /-] [Invalid=3155 /-]

Value	Label	Cases	Percentage	
1	yes	231	7.2%	
5	no	2996	92.8%	
8	don't know	22		
9	refused	1		
Sysmiss		3132		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pes_ec2b: Was that in the last 12 months? Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

Statistics [NW/ W] [Valid=231 /-] [Invalid=6151 /-]

Value	Label	Cases	Percentage
1	yes	105	45.5%
5	no	126	54.5%
8	don't know	0	
9	refused	0	
Sysmiss		6151	

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

pes_ec3a: Have you ever donated money to a local riding association of a federal political party?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/W]
 [Valid=3224 /-] [Invalid=3158 /-]

Value	Label	Cases	Percentage
1	yes	277	8.6%
5	no	2947	91.4%
8	don't know	25	
9	refused	1	
Sysmiss		3132	

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

pes_ec3b: Was that in the last 12 months?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]

 Statistics [NW/ W]
 [Valid=275 /-] [Invalid=6107 /-]

Value	Label	Cases	Percentage
1	yes	115	41.8%
5	no	160	58.2%
8	don't know	2	
9	refused	0	
Sysmiss		6105	

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

pes_ec40: Political parties get public funding. Do you think this is a good thing, a bad thing, or are you not sure?

 Information
 [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]

 Statistics [NW/ W]
 [Valid=3246 /-] [Invalid=3136 /-]

Value	Label	Cases	Percentage
1	good thing	1121	34.5%
5	bad thing	454	14.0%
8	don't know	1671	51.5%
9	refused	4	
Sysmiss		3132	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pes_ec50: Should ALL parties get public funding, or only those that get at least 2% of the votes?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1076 /-] [Invalid=5306 /-]

pes_ec50: Should ALL parties get public funding, or only those that get at least 2% of the votes?

Value	Label	Cases	Percentage
1	all	431	40.1%
5	percentage	645	59.9%
8	don't know	45	
9	refused	0	
Sysmiss		5261	

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

pes_ec60: Have you ever volunteered for a federal political party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3235 /-] [Invalid=3147 /-]

S	543	16.8%
	2692	83.2%
n't know	13	
fused	2	
	3132	
n't fus	sed	2692 t know 13 sed 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.

pes_ec70: Was that in the last election?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=542 /-] [Invalid=5840 /-]

Value	Label	Cases	Percentage
1	yes	92	17.0%
5	no	450	83.0%
8	don't know	1	
9	refused	0	
Sysmiss		5839	

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

pes_ec80: Have you ever been a member of a federal political party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3236 /-] [Invalid=3146 /-]

Value	Label	Cases	Percentage
1	yes	553	17.1%
5	no	2683	82.9%
8	don't know	11	
9	refused	3	
Sysmiss		3132	

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

pes_ec90: Are you still a member of that party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=536 /-] [Invalid=5846 /-]

Value	Label	Cases	Percentage
1	yes	211	39.4%
5	no	325	60.6%

pes_ec90: Are you still a member of that party?

Value	Label	Cases
8	don't know	17
9	refused	0
Sysmiss		5829

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

pes_ec10: Have you ever volunteered for a community group or a non-profit organisation?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3232 /-] [Invalid=3150 /-]

Value	Label	Cases	Percentage
1	yes	2311	71.5%
5	no	921	28.5%
8	don't know	17	
9	refused	1	
Sysmiss		3132	

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

pes_go_b: Here's a list of FOUR goals. Which goal is MOST important to you personally?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3150 /-] [Invalid=3232 /-]

Value	Label	Cases	Percentage
1	fighting crime	947	30.1%
2	giving people more say gov. decisions	559	17.7%
3	maintaining economic growth	975	31.0%
4	protecting freedom of speech	669	21.2%
8	don't know	98	
9	refused	2	
Sysmiss		3132	

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

pes_go_c: And which is the SECOND MOST important to you, personally?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3111 /-] [Invalid=3271 /-]

Value	Label	Cases	Percentage
1	fighting crime	814	26.2%
2	giving people more say gov. decisions	673	21.6%
3	maintaining economic growth	875	28.1%
4	protecting freedom of speech	749	24.1%
8	don't know	36	
9	refused	3	
Sysmiss		3232	

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

pes_sd30: What is your main occupation? [NOC(HRDC):2001]

Information [Type= discrete] [Format=numeric] [Range= 12-9619] [Missing=*/9998/9999]	
Statistics [NW/W]	[Valid=943 /-] [Invalid=5439 /-]

# pes_sd30	: What is your main occupation	? [NOC(HRDC):2001]	
Value	Label	Cases	Percentage
12		3	0.3%
13		4	0.4%
15		4	0.4%
16		1	0.1%
111		3	0.3%
112		4	0.4%
114		8	0.8%
121		2	0.2%
122		3	0.3%
123		1	0.1%
211		4	0.4%
213		8	0.8%
311		2	0.2%
312		1	0.1%
313		7	0.7%
411		2	0.2%
412		1	0.1%
414		8	0.8%
512		1	0.1%
513		1	0.1%
611		12	1.3%
621		13	1.4%
631		5	0.5%
632		6	0.6%
641		1	0.1%
643		1	0.1%
651		7	0.7%
711		4	0.4%
712		2	0.2%
713		2	0.2%
721		2	0.2%
722		1	0.1%
811		2	0.2%
911		6	0.6%
912		2	0.2%
1111		22	2.3%
1112		1	0.1%
1113		1	0.1%
1114		8	0.8%
1121		4	0.4%
1122		9	1.0%
1211		1	0.1%
1212		1	0.1%
1214		1	0.1%
1215		1	0.1%

# pes_sd30: V	What is your main occupation? [NOC(HRDC):2001]		
Value	Label	Cases	Percentage
1221		10	1.1%
1223		2	0.2%
1224		2	0.2%
1225		2	0.2%
1228		1	0.1%
1231		4	0.4%
1232		2	0.2%
1233		3	0.3%
1234		2	0.2%
1236		1	0.1%
1241		8	0.8%
1242		2	0.2%
1243		3	0.3%
1411		15	1.6%
1413		3	0.3%
1414		4	0.4%
1422		1	0.1%
1431		11	1.2%
1433		4	0.4%
1434		2	0.2%
1441		12	1.3%
1442		1	0.1%
1452		1	0.1%
1453		11	1.2%
1462		1	0.1%
1463		2	0.2%
1471		2	0.2%
1472		2	0.2%
1473		1	0.1%
1475		3	0.3%
2111		1	0.1%
2112		1	0.1%
2113		1	0.1%
2114		1	0.1%
2121		1	0.1%
2122		5	0.5%
2123		2	0.2%
2131		6	0.6%
2132		1	0.1%
2133		5	0.5%
2134		1	0.1%
2141		1	0.1%
2145		1	0.1%
2147		7	0.7%
2148		4	0.4%

# pes_sd30: W	That is your main occupation? [NOC(HRDC):2001]		
Value	Label	Cases	Percentage
2151		1	0.1%
2162		7	0.7%
2163		4	0.4%
2211		5	0.5%
2225		3	0.3%
2231		2	0.2%
2232		1	0.1%
2233		3	0.3%
2234		1	0.1%
2241		3	0.3%
2242		2	0.2%
2243		1	0.1%
2244		1	0.1%
2251		2	0.2%
2252		1	0.1%
2262		1	0.1%
2264		1	0.1%
2271		1	0.1%
2272		1	0.1%
3111		3	0.3%
3112		2	0.2%
3113		1	0.1%
3114		1	0.1%
3121		2	0.2%
3131 3132		3	0.4%
3152		26	2.8%
3211		1	0.1%
3211		1	0.1%
3214		2	0.2%
3215		1	0.1%
3233		3	0.3%
3234		3	0.3%
3235		2	0.2%
3323		3	0.3%
3411		2	0.2%
3413		9	1.0%
3414		1	0.1%
4112		5	0.5%
4121		10	1.1%
4122		1	0.1%
4131		17	1.8%
4141		18	1.9%
4142		21	2.2%
4143		1	0.1%

14152	# pes_sd30: W	That is your main occupation? [NOC(HRDC):2001]		
4 0.4%	Value	Label	Cases	Percentage
4154 4161 4161 4161 4161 4161 4161 4163 4 0.4% 4164 4165 41 0.1% 41668 41 0.1% 41668 41 0.1% 4169 41 0.4% 4211 44 0.4% 4211 44 0.4% 4213 4212 4214 49 0.4% 4213 4214 99 1.0% 4215 11 0.1% 5121 11 0.1% 5122 11 0.1% 5122 11 0.1% 5123 11 0.1% 5124 11 0.1% 5125 11 0.1% 5126 11 0.1% 5127 11 0.1% 5128 12 0.2% 5131 12 0.2% 5131 13 0.3% 5136 14 0.4% 5131 15 0.1% 5122 11 0.1% 5123 13 0.3% 5124 14 0.4% 5125 15 0.2% 51 0.1%	4152		5	0.5%
4161	4153		4	0.4%
162	4154		4	0.4%
4163 4164 4165 4168 1	4161		1	0.1%
4164 1 0.1% 4165 1 0.1% 4169 1 0.1% 4199 4 0.4% 4211 4 0.4% 4212 10 1.1% 4213 2 0.2% 4214 9 1.0% 4215 1 0.1% 5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5131 2 0.2% 5131 2 0.2% 5223 1 0.1% 5224 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 1 0.1% 5241 1 0.1% 5242 1 0.1% 6216 7 0	4162		2	0.2%
1	4163		4	0.4%
4168 1 0.1% 4169 1 0.1% 4211 4 0.4% 4212 10 1.1% 4213 2 0.2% 4214 9 1.0% 4215 1 0.1% 5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5224 2 0.2% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0	4164		1	0.1%
1	4165		1	0.1%
4199 4211 44 0.4% 4212 10 1.1% 4213 2 0.2% 4214 4 0.1% 4215 1 0.1% 5121 5121 5122 1 0.1% 5122 1 0.1% 5123 3 0.3% 5134 8 0.8% 5131 2 0.2% 5136 3 0.3% 5136 5211 1 0.1% 5223 1 0.1% 5223 1 0.1% 5224 1 0.1% 5225 5227 1 0.1% 5228 1 0.1% 5221 1 0.1% 5221 1 0.1% 5222 1 0.2% 6221 1 0.1% 6214 6215 6216 7 0.7% 6221 6221 8 0.8% 6233 1 0.1% 6242 6252 4 0.4% 6242 6252 6266 6261 7 0.7% 62652 6266 627 0.3% 6284 6284 6284 6284 6284 6284 6284 6284	4168		1	0.1%
4211 4 0.4% 4212 10 1.1% 4213 2 0.2% 4214 9 1.0% 4215 1 0.1% 5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 1 0.1% 6211 3 0.3% 6212 3 0.3% 6213 4 0.4% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6242 9 1	4169		1	0.1%
10	4199		4	0.4%
4213 2 0.2% 4214 9 1.0% 4215 1 0.1% 5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5224 2 0.2% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 4 0.4% 5242 1 0.1% 5243 1 0.1% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6242 9 1.	4211		4	0.4%
4214 9 1.0% 4215 1 0.1% 5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5131 1 0.1% 5211 1 0.1% 5223 1 0.1% 5224 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 1 0.1% 6215 1 0.1% 6211 3 0.3% 6212 3 0.3% 6213 4 0.4% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6242 9 1.0% 6252 3 0.	4212		10	1.1%
1	4213		2	0.2%
5111 2 0.2% 5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5231 2 0.2% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 6214 3 0.3% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6241 3 0.3% 6242 9 1.0% 6252 3 0.	4214		9	1.0%
5121 1 0.1% 5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5243 1 0.1% 5244 1 0.1% 6211 3 0.3% 6212 3 0.3% 6213 1 0.1% 6214 1 0.1% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.	4215		1	0.1%
5122 1 0.1% 5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6213 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5111		2	0.2%
5123 3 0.3% 5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5242 1 0.1% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5121		1	0.1%
5124 8 0.8% 5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5122		1	0.1%
5131 2 0.2% 5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5123		3	0.3%
5136 3 0.3% 5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6221 8 0.8% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5124		8	0.8%
5211 1 0.1% 5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6221 8 0.8% 6221 8 0.8% 6221 8 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5131		2	0.2%
5223 1 0.1% 5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5136		3	0.3%
5226 2 0.2% 5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5211		1	0.1%
5227 1 0.1% 5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5223		1	0.1%
5231 2 0.2% 5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5226		2	0.2%
5241 4 0.4% 5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5227		1	0.1%
5242 1 0.1% 5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5231		2	0.2%
5254 1 0.1% 6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5241		4	0.4%
6211 3 0.3% 6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5242		1	0.1%
6212 3 0.3% 6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	5254		1	0.1%
6214 1 0.1% 6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6211		3	0.3%
6215 1 0.1% 6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6212		3	0.3%
6216 7 0.7% 6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6214		1	0.1%
6221 8 0.8% 6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6215		1	0.1%
6231 4 0.4% 6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6216		7	0.7%
6232 4 0.4% 6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6221		8	0.8%
6233 1 0.1% 6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6231		4	0.4%
6241 3 0.3% 6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6232		4	0.4%
6242 9 1.0% 6252 3 0.3% 6261 4 0.4%	6233		1	0.1%
6252 3 0.3% 6261 4 0.4%	6241		3	0.3%
6261 4 0.4%	6242		9	1.0%
	6252		3	0.3%
6262 4 0.4%	6261		4	0.4%
	6262		4	0.4%

# pes_sd30: W	That is your main occupation? [NOC(HRDC):2001]		
Value	Label	Cases	Percentage
6271		3	0.3%
6411		6	0.6%
6421		13	1.4%
6431		1	0.1%
6433		1	0.1%
6435		1	0.1%
6441		1	0.1%
6442		1	0.1%
6453		8	0.8%
6462		2	0.2%
6464		2	0.2%
6471		9	1.0%
6472		6	0.6%
6474		1	0.1%
6482		2	0.2%
6611		3	0.3%
6622		4	0.4%
6623		2	0.2%
6641		6	0.6%
6642		3	0.3%
6651		1	0.1%
6661		1	0.1%
6662		1	0.1%
6663		9	1.0%
6683		1	0.1%
7212		2	0.2%
7213		1	0.1%
7214		1	0.1%
7215		1	0.1%
7216		2	0.2%
7219		2	0.2%
7221		1	0.1%
7222		2	0.2%
7231		3	0.3%
7232		2	0.2%
7241		5	0.5%
7245		1	0.1%
7246		1	0.1%
7251		1	0.1%
7252		2	0.2%
7265		5	0.5%
7271		6	0.6%
7272		1	0.1%
7293		1	0.1%
7294		1	0.1%
. 27 1		-	0.270

Value	Label	Cases	Percentage
95		1	0.1%
311		6	0.6%
12		4	0.4%
13		2	0.2%
15		2	0.2%
321		5	0.5%
22		3	0.3%
35		1	0.1%
41		1	0.1%
42		1	0.1%
51		2	0.2%
52		2	0.2%
31		1	0.1%
11		19	2.0%
13		3	0.3%
21		4	0.4%
41		1	0.1%
42		1	0.1%
13		1	0.1%
15		3	0.3%
51		2	0.2%
52		4	0.4%
11		5	0.5%
.2		4	0.4%
1		1	0.1%
22		4	0.4%
1		1	0.1%
4 1		1	0.1%
51		16	1.7%
64		1	0.1%
56		2	0.2%
52		2	0.2%
21		1	0.1%
22		1	0.1%
31		3	0.3%
32		1	0.1%
23		1	0.1%
24		2	0.2%
34 31		1	0.2%
11		1	0.1%
14			0.1%
22		1	_
23		2	0.2%
23 24		1	0.1%
		1	0.1%
1		1	0.1%

pes_sd30: What is your main occupation? [NOC(HRDC):2001]

Value	Label	Cases	Percentage
9432		1	0.1%
9433		1	0.1%
9435		1	0.1%
9436		1	0.1%
9471		1	0.1%
9482		1	0.1%
9483		1	0.1%
9498		2	0.2%
9512		1	0.1%
9514		1	0.1%
9515		2	0.2%
9517		1	0.1%
9613		1	0.1%
9616		1	0.1%
9617		2	0.2%
9618		1	0.1%
9619		7	0.7%
9998	don't know, not codeable	56	
9999	refused	12	
Sysmiss		5371	

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

pes_sd40: For how many years have you lived in your neighbourhood?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3235 /-] [Invalid=3147 /-]

Value	Label	Cases	Percentage	
0	less than one year	70	2.2%	
1		68	2.1%	
2		153	4.79	%
3		178		5.5%
4		149	4.6%	ò
5		186		5.7%
6		134	4.1%	
7		99	3.1%	
8		106	3.3%	
9		65	2.0%	
10		174		5.4%
11		59	1.8%	
12		83	2.6%	
13		50	1.5%	
14		46	1.4%	
15		136	4.2%	
16		59	1.8%	
17		36	1.1%	
18		76	2.3%	

/alue	Label	Cases	Percentage
9		32	1.0%
0		167	5.2%
1		28	0.9%
2		38	1.2%
.3		36	1.1%
24		18	0.6%
2.5		95	2.9%
26		30	0.9%
.7		27	0.8%
28		31	1.0%
29		11	0.3%
30		116	3.6%
31		15	0.5%
32		26	0.8%
33		23	0.7%
34		13	0.4%
35		59	1.8%
86		17	0.5%
37		21	0.6%
88		18	0.6%
39		7	0.2%
10		82	2.5%
1		8	0.2%
12		12	0.4%
13		11	0.3%
14		8	0.2%
15		21	0.6%
16		9	0.3%
17		5	0.2%
18		8	0.2%
19		10	0.3%
50		42	1.3%
51		6	0.2%
52		12	0.4%
53		8	0.2%
54		4	0.1%
55		13	0.4%
56		4	0.1%
57		5	0.2%
58		4	0.1%
59		6	0.2%
50		14	0.4%
51		1	0.0%
52		9	0.3%

# pes	sd40:	For 1	how	many	vears	have	vou	lived	in	vour	neigh	bourho	od?

Value	Label	Cases	Percentage
65		5	0.2%
67		1	0.0%
68		2	0.1%
69		2	0.1%
70		7	0.2%
71		3	0.1%
72		1	0.0%
73		3	0.1%
74		1	0.0%
75		2	0.1%
77		1	0.0%
78		3	0.1%
80		10	0.3%
81		1	0.0%
82		1	0.0%
83		3	0.1%
84		1	0.0%
85		1	0.0%
86		1	0.0%
89		1	0.0%
96	ninety-six or more years	0	
97	all of my life	127	3.9%
98	don't know	13	
99	refused	2	
Sysmiss	gures indicate the number of cases found in the data file. They cannot	3132	

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

pes_sd4b: How many people in your neighbourhood are immigrants: a lot, some, a few or none?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3031 /-] [Invalid=3351 /-]

Value	Label	Cases	Percentage
1	a lot	523	17.3%
3	some	593	19.6%
5	a few	1363	45.0%
7	none	552	18.2%
98	don't know	217	
99	refused	2	
Sysmiss		3132	

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

pes_sd50: If a FEDERAL election were held today which party would you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2904 /-] [Invalid=3478 /-]

Value	Label	Cases	Percentage
0	another party [not coded elsewhere]	21	0.7%
1	liberal (grits)	730	25.1%

#	pes	sd50:	If a	FEDERAL	L election	were he	ld today	y which	part	y would	you vot	te for?

Value	Label	Cases		Percentage	
2	conservative (tory, pcs)	1168			40.2%
3	ndp (new democrats)	488		16.8%	
4	bloc quebecois (bq, pq, bloc)	256	8.8%		
5	green party	116	4.0%		
95	would not vote	47	1.6%		
96	would spoil ballot	9	0.3%		
97	r volunteers: it depends	69	2.4%		
98	don't know	232			
99	refused	114			
Sysmiss		3132			
Warning: these fig	gures indicate the number of cases found in the data file. They cannot b	be interpreted as summary statistics of the	population of interest.		

pes_sd60: If a PROVINCIAL election were held today, which party would you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2830 /-] [Invalid=3552 /-]

Value	Label	Cases	Percentage
0	other [not coded elsewhere]	42	1.5%
1	liberal (grits)	860	30.4%
2	conservative (tory, pcs)	799	28.2%
3	ndp (new democrats)	524	18.5%
5	green party	69	2.4%
7	parti/bloc quebecois	296	10.5%
8	l'action democratique	85	3.0%
9	saskatchewan party	52	1.8%
95	would not vote	36	1.3%
96	would spoil ballot	6	0.2%
97	r volunteers: it depends	61	2.2%
98	don't know	323	
99	refused	97	
Sysmiss		3132	

pes_co_g: Because there is a minority government there could be another election in the near future. In that case, we would like to call you again.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=3250 /-] [Invalid=3132 /-]	

Value	Label	Cases	Percentage
1	continue (may call r again)	3125	96.2%
5	r says don't call back	125	3.8%
Sysmiss		3132	

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

rtype506: Respondent < Post Election 2006>

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=4058 /-] [Invalid=2324 /-]

# rtype506: Respondent <post 2006="" election=""></post>			
Value	Label	Cases	Percentage
0	no-cps only	808	19.9%
1	yes-pes	3250	80.1%
Sysmiss		2324	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			