### Canada

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

Canadian Election Study, 2008

**Study Documentation** 

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## Canadian Election Study, 2008 (CES 2008)

Étude électorale canadienne 2008

Overview		
Туре	Canadian Election Study	
Identification	CES-E-2008	
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**

The 2008 Canadian Election Study consists of a survey with nearly 4500 eligible voters conducted during the second half of the election campaign. 3689 of these respondents completed a post-election survey as well. 1238 respondents who had participated in the 2004-2006 panel study were also interviewed after the election. All of the interviews were conducted by telephone. The final component of the study was a self-administered mail-back survey completed by 1939 respondents.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage		
Keywords	Candidates, Debate, Economic Conditions, Election, Individual, Influences, Issues, Leaders, Media, Policies, Political Parties, Politics, Public Opinion, Results, Seats, Taxes, Votes, Voting	
Topics	Election, Politics, Public Opinion	
Countries	Canada	
Geographic Coverage Canada, Provinces	<u>e</u>	
Universe Canadian Electorate		

Producers & Sponsors	
Primary	Elisabeth Gidengil, McGill University
Investigator(s)	Joanna Everitt, University of New Brunswick
	Patrick Fournier, Université de Montréal
	Neil Nevitte, University of Toronto
Other Producer(s)	Institute for Social Research (ISR), York University, Distributor
Funding Agency/ies	Elections Canada

Sampling	
Weighting	

For the 2011 survey household weights, panel respondents were not selected as part of the 2011 national sample so they do not have weights. Weights are rovided for the CPS but not the other survey components as non-response to each successive survey increases the potential for an unrepresentative sample. Note that the calculation of the household weights is based on the original sample size, but we do not have a true random sample (as households were used to locate adults) and there is no accounting for sample design effects. For provincial weights, because the sample distribution is not proportional to the population size (pps) of the provinces, the data must be weighted before national estimates are derived. (No province weight is required in comparisons between provinces.) Weights are obtained by dividing the proportion of households in the province by the proportion of the households in the sample for that province.

#### **Data Collection**

#### **Data Collection Notes**

Telephone interviews were completed with 4,308 Canadian citizens for the campaign period survey (the CPS) and 3,362 of these respondents also completed a post election survey (the PES) via the telephone. In the CPS respondents were asked to provide their email addresses. In the PES respondents were asked for their (postal) mailing address, and those who did not provide an email address in the CPS, were asked a second time for their email address. Using this information, a mail back survey (MBS) with 1,567 respondents, and a web-based survey (WBS) with 767 respondents, were also completed.

Accessibility	
Distributor(s)	Canadian Opinion Research Archive

#### 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 & Disclaimer**

#### **Disclaimer**

The original collector of the data and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

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# **Files Description**

Dataset contains 1 file(s)

CPS&PES&MBS&WEB_2008_final	
# Cases	4495
# Variable(s)	531

# **Variables Group(s)**

Dataset contains 56 group(s)

Group Sampling and Study Procedures			
Subgroup(s)	Geographic Variables , Year of Birth		

Group 2008 Campaign Period Survey							
Subgroup(s)	Interests and Media , Vote Intentions , Leader Familarity , Issues I , Leader and Party Evaluation , National Economic Conditions , Issues , Values and Party Images , Chances of Winning , Minority Governments , Issue II , Personal Finances and the Economy , Knowledge , Party Identification and Vote History , DEBATE (asked only after debate) , Background , CPS Sampling and Study Procedures						

Group 2008 Post E	Group 2008 Post Election Survey							
Subgroup(s)	Interest and Media , The Vote , Party/Collectivties Evaluation , Leader/Candidate Evaluation , National Economic Conditions , Issues II , Policy: Spending and Taxes , Rotation , Policy and Placement II , Party Identification/Party Too Extreme/2006 Vote , Election Canada Questions (In Part) , PROV Vote , Background , Personal Information , PES Sampling and Study Procedures							

Group 2008 Mailback Survey						
Subgroup(s)	Section A: Issues I , Section B: Issues II , Section C: Self-Identification , Section D: Confidence in Institutions , Section E: Public Rights , Section F: Electoral Activity , Section G: Issues III , Section H: Issues IV , Section I: Party Intentions , Section J: Voluntary Associations , Section K: Societal Influences , Section L: Occupations , Personal Information:					

Gro	Group Weights									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	ces08_HHWGT	Household Weight	continuous	numeric-10.8	3257	1238	-			
2	ces08_PROVWG	Provincial Weight	continuous	numeric-12.10	4495	0	-			
3	ces08_NATWGT	National Weight	continuous	numeric-13.10	3257	1238	-			

Gro	Group Federal Electoral District									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	FED_NAME_08	Federal Electoral District Name	discrete	character-5	4495	0	-			

Group Respondent Identification					
Subgroup(s)	Respondent Identification Number , Respondent Gender				

	Group Interests and Media								
ĺ	#	Name	Label	Туре	Format	Valid	Invalid	Question	

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ces08_CPS_A1	Satisfaction with the way democracy works in Canada?	discrete	numeric-1.0	3111	1384	On the whole, are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?
2	ces08_CPS_A2	What is the most important issue to YOU PERSONALLY in this FEDERAL election?	discrete	numeric-2.0	2783	1712	What is the most important issue to YOU PERSONALLY in this FEDERAL election?
3	ces08_CPS_A3	How interested are you in the FEDERAL election?	discrete	numeric-2.0	3229	1266	Using a scale from 0 to 10, where 0 means no interset at all and 10 means a great deal of interst, how interested are you in the FEDERAL election?
4	ces08_CPS_A4	Using the same scale, how interested are you in POLITICS GENERALLY?	discrete	numeric-2.0	3226	1269	Using a scale from 0 to 10, where 0 means no interset at all and 10 means a great deal of interst, how interested are you in the FEDERAL election?
5	ces08_CPS_A5	Using the same scale, how interested are you in the AMERICAN election?	discrete	numeric-2.0	3210	1285	Using the same scale (0 to 10), how interested are you in the AMERICAN election?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_CPS_B2	Did you vote in the advance poll?	discrete	numeric-1.0	1834	2661	Did you vote in the advance poll?
2	ces08_CPS_B3A	On election day are you certain to vote, likely, unlikely,?	discrete	numeric-1.0	3014	1481	On election day, are you certain to vote, likely, unlikely, or certain not to vote?
3	ces08_CPS_B4N	Which party do you think you will vote for / did you vote for?	discrete	numeric-2.0	1955	2540	Which party do you think you will vote for? The Liberal Party, the Conservative Party, the NDP, [if PROV eq <24>] the Bloc Quebecois, the Green party, or another party?
4	ces08_CPS_B5	Is there a party you are leaning towards?	discrete	numeric-2.0	430	4065	Is there a party you are leaning towards?
5	ces08_CPS_B6	If you decide to vote, which party do you think you will vote for?	discrete	numeric-2.0	117	4378	If you decide to vote, which party do you think you will vote for? The Liberal Party, the Conservative Party, the NDP, [if PROV eq <24>]the Bloc Quebecois, the Green party, or another party?
6	ces08_CPS_B7	Is your vote choice final, or could you change your mind?	discrete	numeric-1.0	2209	2286	If people start trying to change things, it usually makes them worse.
7	ces08_CPS_B8	Are you views about (party) all positive, mostly positive or mixed?	discrete	numeric-1.0	2319	2176	Are you views about (party) all positive, mostly positive or mixed?
8	ces08_CPS_B9	Which party would be your second choice / was your second choice?	discrete	numeric-2.0	2210	2285	Which party would be your second choice / was your second choice?
9	ces08_CPS_B10	Is there a party you would absolutely not vote for?	discrete	numeric-2.0	2857	1638	Is there a party you would absolutely not vote for?
10	ces08_CPS_1ST	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3257	1238	Create Random Numbers
11	ces08_CPS_2ND	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3231	1264	Create Random Numbers

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	ces08_CPS_3RD	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3222	1273	Create Random Numbers
13	ces08_CPS_4TH	Create Random Numbers <cps_e1cps_e4></cps_e1cps_e4>	discrete	numeric-1.0	3213	1282	Create Random Numbers

Gro	Group Leader Familarity									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	ces08_CPS_E4	The leader of the Federal Liberal Party?	discrete	numeric-1.0	2452	2043	Do you happen to recall the name of the leader of the Federal Liberal Party?			
2	ces08_CPS_E1	The leader of the Federal NDP (the New Democratic Party)?	discrete	numeric-1.0	2391	2104	Do you happen to recall the name of the leader of the Federal NDP?			
3	ces08_CPS_E2	The leader of the Federal Conservative Party?	discrete	numeric-1.0	2594	1901	Do you happen to recall the name of the leader of the Federal Conservative Party?			
4	ces08_CPS_E3	The leader of the Bloc Quebecois?	discrete	numeric-1.0	694	3801	Do you happen to recall the name of the leader of the Federal Bloc Quebecois?			
5	ces08_CPS_E5	The leader of the Federal Green Party?	discrete	numeric-1.0	1275	3220	Do you happen to recall the name of the leader of the Federal Green Party?			

Gro	up Issues I						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ces08_CPS_I0	Satisfied with the performance of the federal government under Stephen Harper?	discrete	numeric-1.0	3143	1352	How satisfied are you with the performance of the federal government under Stephen Harper? Are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all?
2	ces08_CPS_I1	Importance: Fighting crime?	discrete	numeric-1.0	3228	1267	Fighting crime?
3	ces08_CPS_I2	Importance: Improving health care / social welfare programs?	discrete	numeric-1.0	3227	1268	Improving healthcare/social welfare programs?
4	ces08_CPS_I3	Importance: Creating jobs / Dealing with the economy?	discrete	numeric-1.0	3238	1257	Creating jobs? Dealing with the economy?
5	ces08_CPS_I4	Importance: Protecting the environment?	discrete	numeric-1.0	3242	1253	Protecting the enviornment?
6	ces08_CPS_I5	Importance: Defending the interests of Quebec?	discrete	numeric-1.0	870	3625	Defending the interests of Quebec?

Gro	Group Leader and Party Evaluation										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	ces08_CPS_1ST_	First Party - Random Delivery	discrete	numeric-1.0	3257	1238	-				
2	ces08_CPS_2ND_	Second Party - Random Delivery	discrete	numeric-1.0	3216	1279	-				
3	ces08_CPS_3RD_	Third Party - Random Delivery	discrete	numeric-1.0	3203	1292	-				
4	ces08_CPS_4TH_	Fourth Party - Random Delivery	discrete	numeric-1.0	3196	1299	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	ces08_CPS_G7	How do you feel about the FEDERAL Conservative party?	discrete	numeric-3.0	3068	1427	How do you feel about the FEDERAL Conservative party?
6	ces08_CPS_G8	How do you feel about the FEDERAL Liberal party?	discrete	numeric-3.0	3062	1433	How do you feel about the FEDERAL Liberal party?
7	ces08_CPS_G9	How do you feel about the FEDERAL NDP?	discrete	numeric-3.0	3015	1480	How do you feel about the FEDERAL NDP?
8	ces08_CPS_G10	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	832	3663	How do you feel about the Bloc Quebecois?
9	ces08_CPS_G11	How do you feel about the FEDERAL Green Party?	discrete	numeric-3.0	2609	1886	How do you feel about the FEDERAL Green Party?
10	ces08_CPS_1ST_	First Leader - Random Delivery	discrete	numeric-1.0	3257	1238	First Leader - Random Delivery
11	ces08_CPS_2ND_	Second Leader - Random Delivery	discrete	numeric-1.0	3215	1280	Second Leader - Random Delivery
12	ces08_CPS_3RD_	Third Leader - Random Delivery	discrete	numeric-1.0	3197	1298	Third Leader - Random Delivery
13	ces08_CPS_4TH_	Fourth Leader - Random Delivery	discrete	numeric-1.0	3195	1300	Fourth Leader - Random Delivery
14	ces08_CPS_G1	How do you feel about Stephen Harper?	discrete	numeric-3.0	3119	1376	How do you feel about STEPHEN HARPER?
15	ces08_CPS_G2	How do you feel about Stephane Dion?	discrete	numeric-3.0	3071	1424	How do you feel about Stephane Dion?
16	ces08_CPS_G3	How do you feel about Jack Layton?	discrete	numeric-3.0	3066	1429	How do you feel about Jack Layton?
17	ces08_CPS_G4	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	842	3653	How do you feel about Gilles Duceppe?
18	ces08_CPS_G5	How do you feel about Elizabeth May?	discrete	numeric-3.0	2872	1623	How do you feel about Elizabeth May?

Group National Economic Conditions										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-			
2	ces08_CPS_M1	Over the PAST YEAR, has CANADA'S economy:	discrete	numeric-1.0	3135	1360	Over the PAST YEAR, has CANADA's economy: gotten better, gotten worse, or stayed about the same?			
3	ces08_CPS_M1A	Have the policies of the FEDERAL government made Canada's economy:	discrete	numeric-1.0	403	4092	Have the policies of the FEDERAL government made Canada's economy better or not made much of a difference?			
4	ces08_CPS_M1B	Have the policies of the FEDERAL government made Canada's economy:	discrete	numeric-1.0	1259	3236	Have the policies of the FEDERAL government made Canada's economy worse or have they not made much difference?			

Gro	Group Issues								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	ces08_CPS_D1	Which party: Fighting crime?	discrete	numeric-2.0	2557	1938	Fighting crime?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	ces08_CPS_D2	Which party: Improving health care / social welfare programs?	discrete	numeric-2.0	2677	1818	In your view, which party would be best at improving healthcare/social welfare programs?
3	ces08_CPS_D3	Which party: Creating jobs / Dealing with the economy?	discrete	numeric-2.0	2660	1835	In your view, which party would be best at improving creating jobs/dealing with the economy?
4	ces08_CPS_D4	Which party: Protecting the environment?	discrete	numeric-2.0	2808	1687	In your view, which party would be best at protecting the environment?
5	ces08_CPS_D5	Which party: Defending the interests of Quebec?	discrete	numeric-2.0	762	3733	In your view, which party would be best at defending the interests of Quebec?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_CPS_J0	Liberal Party's Green Shift/ Carbon Tax	discrete	numeric-1.0	2644	1851	The Liberal Party's Green Shift/Carbon Tax would really hurt the Canadian economy.
2	ces08_CPS_J01	Liberal Party's Green Shift	discrete	numeric-4.2	1273	3222	The Liberal's Party's Carbon Tax would really hurt the Canadian economy.
3	ces08_CPS_J02	Carbon Tax really hurt Canadian economy?	discrete	numeric-4.2	1371	3124	-
4	ces08_CPS_J1	CP is a threat to Canada's social programs / CP has hidden agenda?	discrete	numeric-1.0	2758	1737	The Conservative party is a threat to Canada's social program.
5	ces08_CPS_J1_1	CP is a threat to Canada's social programs	discrete	numeric-4.2	1409	3086	The Conservative Party is a threat to Canada's social programs.
6	ces08_CPS_J1_2	CP has a hidden agenda	discrete	numeric-4.2	394	4101	The Conservative party has a hidden agenda.
7	ces08_CPS_J2	There is no reason to have sovereignist party in Ottawa.	discrete	numeric-1.0	804	3691	There is no reason to have sovereignist party in Ottawa.
8	ces08_CPS_J3	All Stephane Dion cares about is the environment / is a weak leader.	discrete	numeric-1.0	2802	1693	All Stephane Dion cares about is the enviornment/is a weak leader.
9	ces08_CPS_J31	All Stephane Dion cares about is the environment	discrete	numeric-4.2	1375	3120	All Stephane Dion cares about is the enviornment.
10	ces08_CPS_J32	Stephane Dion is a weak leader	discrete	numeric-4.2	1427	3068	Stephane Dion is a weak leader.
11	ces08_CPS_J4	Stephen Harper is too extreme/ has a hidden adgenda.	discrete	numeric-1.0	2825	1670	Stephen Harper is just too extreme/has a hidden agenda.
12	ces08_CPS_J41	Stephen Harper is just too extreme	discrete	numeric-4.2	1403	3092	Stephen Harper is just too extreme.
13	ces08_CPS_J42	Stephen Harper has a hidden agenda	discrete	numeric-4.2	1422	3073	Stephen Harper has a hidden agenda.

Group Chances of Winning									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	ces08_CPS_CHA	What party has best chance of winning the most seats (in whole country)?	discrete	numeric-2.0	2879	1616	What party has BEST chance of winning the most seats (in whole country)?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
2	ces08_CPS_CHA	A In your OWN LOCAL RIDING, which party has the best chance of winning?	discrete	numeric-2.0	2789	1706	In your OWN LOCAL RIDING, which party has the best chance of winning?
3	ces08_CPS_CH2	A After [party chosen], which party has the best chance of winning?	discrete	numeric-2.0	2557	1938	After [party chosen], which party has the best chance of winning of winning in your local riding?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_CPS_MIN_	Now, your views on minority governments. Do you think minority governments:	discrete	numeric-1.0	2122	2373	There may be a minority government, would that be a good thing, a bad thing or are you not sure?
3	ces08_CPS_MIN_	What do you think the election result WILL BE:?	discrete	numeric-1.0	2832	1663	What do you THINK the election resul WILL BE: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?
4	ces08_CPS_MIN_	And which would you PREFER (to happen in the election)?	discrete	numeric-1.0	2772	1723	ANd which you would you PERFER: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?

Gro	Group Issue II									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-			
2	ces08_CPS_P1	It is EVERY citizen's duty to vote in federal elections.	discrete	numeric-1.0	3238	1257	It is EVERY citizen's duty to vote in federal elections.			
3	ces08_CPS_P2	There is no point voting for a party that will win only a few seats.	discrete	numeric-1.0	3131	1364	There is no point voting for a party that will win only a few seats. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?			
4	ces08_CPS_P3	If you didn't vote in a federal election would YOU PERSONALLY feel?	discrete	numeric-1.0	3212	1283	If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?			

Group Personal Finances and the Economy									
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-		
2	ces08_CPS_F1	Financially, are you better off, WORSE off, or about the same as a year ago?	discrete	numeric-1.0	3203	1292	Financially, are you better off, WORSE off, or about the same as a year ago?		
3	ces08_CPS_F2A	Have the policies of the Federal government made you BETTER off?	discrete	numeric-1.0	661	3834	Have the policies of the Federal government made your financial situation better or have they not made much difference?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	ces08_CPS_F2B	Have the policies of the Federal government made you WORSE off,?	discrete	numeric-1.0	703	3792	Have the policies of the Federal government made your financial situation worse or have they not made much difference?

Gro	Group Knowledge										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-				
2	ces08_CPS_KNO	Name of the REPUBLICAN running for president of the United States?	discrete	numeric-1.0	3255	1240	Can you recall the name of the REPUBLICAN running for president of the United States?				
3	ces08_CPS_KNO	Name of the Premier of your Province?	discrete	numeric-2.0	3256	1239	Do you happen to recall the name of the Premier of your Province?				
4	ces08_CPS_KNO	Name of a Cabinet Minister in the federal government?	discrete	numeric-2.0	3251	1244	Do you happen to recall the name of a Cabinet Minister in the federal government?				
5	ces08_CPS_KNO	Name of the Governor- General of Canada?	discrete	numeric-1.0	3253	1242	Do you recall the name of the Governor- General of Canada who just finished her term last December?				
6	ces08_CPS_KNO	During campaign seen or heard an ad saying "Vote. Share Your World"?	discrete	numeric-1.0	3166	1329	DUring the campaign, have you seen or heard an ad saying "VOTE. SHAPE YOUR WORLD?"				

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_CPS_Q1A	In federal politics, do you usually think of yourself as a:	discrete	numeric-2.0	3016	1479	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, [if PROV eq <24>] Bloc Québécois,[endif] Green Party, or none of these?
3	ces08_CPS_Q2	How strongly do you feel:?	discrete	numeric-1.0	2176	2319	How strongly [fill party] do you feel: very strongly, fairly strongly, or not very strongly?
4	ces08_CPS_Q3	Think of yourself as being a LITTLE closer to a (federal) party?	discrete	numeric-1.0	866	3629	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?
5	ces08_CPS_Q4	Which (federal) party is that?	discrete	numeric-2.0	298	4197	Which (federal) party is that?
6	ces08_CPS_Q6A	Did you happen to vote in the last Federal election in January 2006?	discrete	numeric-1.0	3208	1287	Did you happen to vote in the last Federal election in January 2006?
7	ces08_CPS_Q6B	Which party did you vote for?	discrete	numeric-2.0	2345	2150	Which party did you vote for?
8	ces08_CPS_Q8	Is there any Federal political party that is just too extreme for you?	discrete	numeric-2.0	2944	1551	Is there any Federal political party that is just too extreme for you?
9	ces08_CPS_Q9	Are you to Quebec sovereignty?	discrete	numeric-1.0	823	3672	Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_CPS_R1	Did you see the ENGLISH TV debate among the party leaders on October 2nd?	discrete	numeric-1.0	1401	3094	Did you see the ENGLISH TV debate among the party leaders on October 2nd?
2	ces08_CPS_R2A	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	456	4039	In your opinion, which leader did the BEST in that debate?
3	ces08_CPS_R2B	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	319	4176	From what you heard, which leader did the BEST in that debate?
4	ces08_CPS_R3A	And who did the WORST?	discrete	numeric-1.0	437	4058	From what you heard, which leader did the WORST in that debate?
5	ces08_CPS_R3B	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	296	4199	From what you heard, which leader did the WORST in that debate?
6	ces08_CPS_R4	Did you see the FRENCH TV debate on October 1st?	discrete	numeric-1.0	478	4017	Did you see the FRENCH TV debate on October 1st?
7	ces08_CPS_R5A	In your opinion, which leader did the BEST in that debate?	discrete	numeric-1.0	205	4290	In your opinion, which leader did the BEST in that debate?
8	ces08_CPS_R5B	From what you heard, which leader did the BEST in that debate?	discrete	numeric-1.0	113	4382	From what you heard, which leader did the BEST in that debate?
9	ces08_CPS_R6A	And who did the WORST?	discrete	numeric-1.0	213	4282	And who did the WORST?
10	ces08_CPS_R6B	From what you heard, which leader did the WORST in that debate?	discrete	numeric-1.0	120	4375	From what you heard, which leader did the WORST in that debate?

#	oup Backgrou Name	Label	Туре	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_CPS_S3	What is the highest level of education that you have completed?	discrete	numeric-2.0	3215	1280	What is the highest level of education that you have completed?
3	ces08_CPS_S9	Please tell me what is your religion, if you have one?	discrete	numeric-2.0	3105	1390	Please tell me what is your religion, if you have one?
4	ces08_CPS_S10	Do you believe the bible is the the actual word of God?	discrete	numeric-1.0	2184	2311	Do you believe that the bible is the actual word of God and should be taken literally word for word?
5	ces08_CPS_S11	In your life, would you say religion is VERY important,?	discrete	numeric-1.0	2437	2058	In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?
6	ces08_CPS_S12	In what country were you born?	discrete	numeric-3.0	3235	1260	In what country were you born?
7	ces08_CPS_S13	In what year did you come to Canada?	continuous	numeric-4.0	465	4030	In what year did you come to live in Canada?
8	ces08_CPS_S14	To what ethnic or cultural group do you belong?	discrete	numeric-2.0	3141	1354	To what ethnic or cultural group do you belong?
9	ces08_CPS_S15	In addition to being Canadian what ethnic or cultural group?	discrete	numeric-2.0	774	3721	In addition to being Canadian, to what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?

#	Name	Label	Type	Format	Valid	Invalid	Question
10	ces08_CPS_S16A	Ethnic or cultural group [Second mention]	discrete	numeric-2.0	2682	1813	Ethnic or cultural group [Second mention]
11	ces08_CPS_S16B	Ethnic or cultural group [Third mention]	discrete	numeric-2.0	640	3855	Ethnic or cultural group [Third mention]
12	ces08_CPS_S16C	Ethnic or cultural group [Fourth mention]	discrete	numeric-2.0	151	4344	Ethnic or cultural group [Fourth mention]
13	ces08_CPS_S17	What is the first language you learned and still understand?	discrete	numeric-3.0	3228	1267	What is the first language you learned and still understand?
14	ces08_CPS_S4	Current occupation status.	discrete	numeric-2.0	3227	1268	Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?
15	ces08_CPS_S5	Work for a private company or public?	discrete	numeric-1.0	1577	2918	Do you work for a private company or in the public sector?
16	ces08_CPS_S6A	Do you belong to a union?	discrete	numeric-1.0	1585	2910	Do you belong to a union?
17	ces08_CPS_S6B	Does anyone in your household belong to a union?	discrete	numeric-1.0	939	3556	Does anyone in your household belong to a union?
18	ces08_CPS_S18A	[Actual] Total 2007 household income.	discrete	numeric-3.0	1946	2549	Could you please tell me your total household income before taxes for the year ending December 31, 2007? Be sure to include income FROM ALL SOURCESs such as savings, pensions, rent, as well as wages, TO THE NEAREST THOUSAND DOLLARS, what was your TOTAL HOUSEHOLD INCOME? Actual income.
19	ces08_CPS_S18B	[Categories] Total 2007 household income.	discrete	numeric-2.0	861	3634	We don't need the exact amount; could you tell me which of these broad categories it falls into
20	ces08_CPS_S18B	ISR Income Categories	discrete	numeric-5.2	479	4016	-
21	ces08_CPS_S18B	Jolicoeur Income Categories	discrete	numeric-4.2	209	4286	-
22	ces08_CPS_S19	Counting yourself how many people live in your household?	discrete	numeric-1.0	3237	1258	COUNTING yourself how many people live in your household?
23	ces08_CPS_S20	And how many of them are under 18?	discrete	numeric-1.0	2486	2009	And how many of them are under 18?

Group Interest and Media									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-		
2	ces08_PES_A1	On the whole are you with the way democracy works in Canada?	discrete	numeric-1.0	3611	884	On the whole are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?		
3	ces08_PES_A2	How INTERESTED were you in the Federal election?	discrete	numeric-2.0	1237	3258	How INTERESTED were you in the Federal election? Use a scale from zero to ten, where zero means no interest at all and ten means a great deal of interest?		
4	ces08_PES_A3	Where did you get MOST of your information about the Federal election:	discrete	numeric-1.0	3651	844	Where did you get MOST of your information about the Federal election:		
				- 15 -					

#	Name	Label	Туре	Format	Valid	Invalid	Question
							TV, radio, newspapers, the internet, family, or friends?
5	ces08_PES_A4	During the campaign, how much attention did you pay to news about the Federal election on TV?	discrete	numeric-2.0	3677	818	Using the same scale (from 0 to 10), how much attention did you pay to TV news about the Federal election during the campaign? Zero means no attention at all and ten means a great deal of attention.
6	ces08_PES_A5	During the campaign, how much attention did you pay to news about the Federal election on the RADIO?	discrete	numeric-2.0	3671	824	Using the same scale (from 0 to 10), how much attention did you pay to news on the radio about the Federal election during the campaign? Zero means no attention at all and ten means a great deal of attention.
7	ces08_PES_A6	During the campaign, how much attention did you pay to news about the Federal election in the NEWSPAPERS?	discrete	numeric-2.0	3678	817	Using the same scale (from 0 to 10), how much attention did you pay to news about the Federal election in the NEWSPAPERS during the campaign? Zero means no attention at all and ten means a great deal of attention.
8	ces08_PES_A7	During the campaign, how much attention did you pay to news about the Federal election on the INTERNET?	discrete	numeric-2.0	3673	822	Using the same scale (from 0 to 10), how much attention did you pay to news about the Federal election on the INTERNET during the campaign? Zero means no attention at all and ten means a great deal of attention.
9	ces08_PES_A8	During the campaign, did a political party contact you?	discrete	numeric-1.0	3657	838	During the election campaign, did a political party contact you by phone, in person, by mail, or any other way?
10	ces08_PES_A9	During the CAMPAIGN, did you discuss the election with other people:	discrete	numeric-1.0	3677	818	During the CAMPAIGN, did you discuss the election with other people: several times, once or twice, or never?
11	ces08_PES_A10	Read on-line blogs about the election?	discrete	numeric-1.0	1395	3100	And did you read on-line blogs about the election several times, once or twice, or never?
12	ces08_PES_A11	What was the most important issue to YOU PERSONALLY in this election?	discrete	numeric-2.0	1088	3407	What was the most important issue to YOU PERSONALLY in this election?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_B1	Did YOU vote in the election?	discrete	numeric-1.0	3686	809	Did YOU vote in the election?
3	ces08_PES_B2	What was the main reason you did not vote?	discrete	numeric-1.0	409	4086	What was the main reason you did not vote?
4	ces08_PES_B3A	Did you vote MAINLY because:	discrete	numeric-1.0	3174	1321	Did you vote MAINLY because you felt it is your duty, because your vote could make a difference, or because you liked a particular party, leader or candidate?
5	ces08_PES_B3B	DId you vote in the advance poll, on election day, by mail or some other way?	discrete	numeric-1.0	3247	1248	Did you vote in the advance poll, on election day, by mail or some other way?

#	Name	Label	Type	Format	Valid	Invalid	Question
6	ces08_PES_B4B	Which party did you vote for?	discrete	numeric-2.0	2844	1651	Which party did you vote for? The Liberal Party, the Conservative Party, the NDP (the New Democratic Party), [if PROV eq <24>] the BLoc Qubecois, [endif] the Green party or another party?
7	ces08_PES_B4C	View about the [party voted for] all positive, mostly positive or mixed?	discrete	numeric-1.0	972	3523	Were your views about the [fill CHOICE] all positive, mostly positive[n] or mixed?
8	ces08_PES_B5A	When did you decide that you were going to vote?	discrete	numeric-1.0	2808	1687	When did you decide that you were going to vote for the [fill CHOICE]? Before the campaign began, during the campaign, or on election day?
9	ces08_PES_B6	Was that the party you liked the most?	discrete	numeric-1.0	2753	1742	Was the [fill CHOICE] the party you liked the most?
10	ces08_PES_B7	Which party did you like the most?	discrete	numeric-2.0	539	3956	Which party did you like the most?
11	ces08_PES_B8	Which party was your second choice?	discrete	numeric-2.0	2162	2333	Which party was your second choice?
12	ces08_PES_B8C	Is there a party you would absolutely not vote for?	discrete	numeric-2.0	967	3528	Is there a party you would absolutely not vote for?
13	ces08_PES_B8D	Was there a candidate in your LOCAL riding you particularly liked?	discrete	numeric-1.0	2791	1704	Was there a candidate in your LOCAL riding you particularly liked?
14	ces08_PES_B8E	Which party was the candidate from?	discrete	numeric-2.0	1431	3064	Which party wsa the candidate from?
15	ces08_PES_B8F	Performance of the federal government under Stephen Harper over past 2 years?	discrete	numeric-1.0	1226	3269	How satisfied were you with the performance of the federal government under Stephen Harper over the past 2 years? Woudl you say very satisfied, failry satisfied, not very satisfied, or not satisfied at all?
16	ces08_PES_B9	On election day were YOU PERSONALLY hoping for:	discrete	numeric-1.0	1140	3355	On election day were YOU PERSONALLY hoping for a liberal majority, a liberal minority, a conservative majority, or a conservative minority?
17	ces08_PES_B10	How satisfied are you with the outcome of the election:	discrete	numeric-1.0	3598	897	How satisfied are you with teh outcome of the election: very satisfied, fairly satisfied, not very satisfied, or not at all satisfied?
18	ces08_PES_B11	How satisfied are you with the way Elections Canada runs federal elections:	discrete	numeric-1.0	3567	928	How satisfied are you with the way Elections Canada runs federal elections: very satisfied, fairly satisfied, not very satisfied, or not satisfied at all?

Group Party/Collectivties Evaluation										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-			
2	ces08_PES_1ST_	First Party - Random Delivery	discrete	numeric-1.0	1847	2648	-			
3	ces08_PES_2ND_	Second Party - Random Delivery	discrete	numeric-1.0	1238	3257	-			

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	ces08_PES_3RD_	Third Party - Random Delivery	discrete	numeric-1.0	1236	3259	-
5	ces08_PES_4TH_	Fourth Party - Random Delivery	discrete	numeric-1.0	1235	3260	-
6	ces08_PES_C1A	How do you feel about the FEDERAL Conservative party?	discrete	numeric-3.0	1217	3278	How do you feel about the FEDERAL Conservative Party?
7	ces08_PES_C1B	How do you feel about the FEDERAL Liberal party?	discrete	numeric-3.0	1218	3277	How do you feel about the FEDERAL Liberal Party?
8	ces08_PES_C1C	How do you feel about the NDP?	discrete	numeric-3.0	1204	3291	How do you feel about the FEDERAL NDP (new democratic party?
9	ces08_PES_C1E	How do you feel about the Bloc Quebecois?	discrete	numeric-3.0	238	4257	How do you feel about the BLOC Quebecois?
10	ces08_PES_C1F	How do you feel about the FEDERAL Green Party?	discrete	numeric-3.0	1162	3333	How do you feel about the FEDERAL Green Party?
11	ces08_PES_C2	How do you feel about Federal POLITICAL PARTIES in general?	discrete	numeric-3.0	3461	1034	How do you feel about the Federal POLITICAL PARTIES in general. Use a scale from Zero to ONE HUNDRED. Zero means you REALLY DISLIKE them and one hundred means you REALLY LIKE them.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_1ST_	First Leader - Random Delivery	discrete	numeric-1.0	1847	2648	First Leader - Random Delivery
3	ces08_PES_2ND_	Second Leader - Random Delivery	discrete	numeric-1.0	1236	3259	Second Leader - Random Delivery
4	ces08_PES_3RD_	Third Leader - Random Delivery	discrete	numeric-1.0	1236	3259	Third Leader - Random Delivery
5	ces08_PES_4TH_	Fourth Leader - Random Delivery	discrete	numeric-1.0	1234	3261	Fourth Leader - Random Delivery
6	ces08_PES_F1	How do you feel about Stephen Harper?	discrete	numeric-3.0	1222	3273	How do you feel about Stephen Harper?
7	ces08_PES_F2	How do you feel about Stéphane Dion?	discrete	numeric-3.0	1206	3289	How do you feel about Stephane Dion?
8	ces08_PES_F3	How do you feel about Jack Layton?	discrete	numeric-3.0	1215	3280	How do you feel about Jack Layton?
9	ces08_PES_F4	How do you feel about Gilles Duceppe?	discrete	numeric-3.0	237	4258	How do you feel about Gilles Duceppe?
10	ces08_PES_F0	How do you feel about Elizabeth May?	discrete	numeric-3.0	1175	3320	How do you feel about Elizabeth May?
11	ces08_PES_F5	And on the same scale, how do you feel about POLITICIANS IN GENERAL?	discrete	numeric-3.0	3574	921	And on the same scale, how do you feel about POLITICIANS IN GENERAL?
12	ces08_PES_C7	Using the same scale, how do you feel about CANADA?	discrete	numeric-3.0	3665	830	How do you feel about CANADA? Use any number from zero to one hundred. Zero means you really DISLIKE Canada

#	Name	Label	Туре	Format	Valid	Invalid	Question
							and one hundred means you really LIKE Canada.
13	ces08_PES_C8	Using the same scale, how do you feel about the UNITED STATES?	discrete	numeric-3.0	3578	917	How do you feel about United States? Use any number from zero to one hundred. Zero means you really DISLIKE United States and one hundred means you really LIKE United States.
14	ces08_PES_C9	How do you feel about Quebec?	discrete	numeric-3.0	3516	979	How do you feel about QUEBEC? Use any number from zero to one hundred. Zero means you really DISLIKE Quebec and one hundred means you really LIKE Quebec.
15	ces08_PES_C3	How do you feel about aboriginal peoples?	discrete	numeric-3.0	3417	1078	Using the same scale, how do you feel about aboriginal peoples? Use any number from zero to one hundred. Zero means you really DISLIKE aboriginal peoples, and one hundred means you really LIKE aboriginal peoples.
16	ces08_PES_C4	How do you feel about feminists?	discrete	numeric-3.0	3442	1053	And feminists? Use any number from zero to one hundred. Zero means you really DISLIKE feminists, and one hundred means you really LIKE feminists.
17	ces08_PES_C5	How do you feel about racial minorities?	discrete	numeric-3.0	3430	1065	And racial minorities? Use any number from zero to one hundred. Zero means you really DISLIKE racial minorities, and one hundred means you really LIKE racial minorities.
18	ces08_PES_C6	How do you feel about gays and lesbians?	discrete	numeric-3.0	3411	1084	And gays and lesbians? Use any number from zero to one hundred. Zero means you really DISLIKE gays and lesbians, and one hundred means you really LIKE gays and lesbians.

Gro	Group National Economic Conditions									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-			
2	ces08_PES_M1	Over the PAST YEAR, has CANADA'S economy:	discrete	numeric-1.0	1221	3274	Over the PAST YEAR, has CANADA's economy: gotten better, gotten worse, or stayed about the same?			
3	ces08_PES_M1A	Policies of the FEDERAL government made Canada's economy better, or?	discrete	numeric-1.0	104	4391	Have the policies of the FEDERAL government made Canada's economy better or have they not made much difference?			
4	ces08_PES_M1B	Policies of the FEDERAL government made Canada's economy worse, or?	discrete	numeric-1.0	721	3774	Have the policies of the FEDERAL government made Canada's economy worse, or have they not made much difference?			
5	ces08_PES_I2N	The government should leave it ENTIRELY to the private sector to create jobs.	discrete	numeric-1.0	3567	928	The government should leave it ENTIRELY to the private sector to create jobs. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?			
6	ces08_PES_I3N	Overall, free trade with the U.S. has been good for the Canadian economy.	discrete	numeric-1.0	3444	1051	Overall, free trade with the U.S. has been good for the Canadian economy.			

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	ces08_PES_I5N	If people can't find work in the region where they live, they should move to where the jobs are.	discrete	numeric-1.0	3595	900	If people can't find work in the region where they live, they should move to where the jobs are.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_P1	ONLY the police and the military should be allowed to have guns.	discrete	numeric-1.0	3625	870	ONLY the police and the military should be allowed to have guns.
3	ces08_PES_P3	Society would be better off if more women stayed home with their children.	discrete	numeric-1.0	3564	931	Society would be better off if more women stayed home with their children.
4	ces08_PES_P4	VOTING online is just too risky.	discrete	numeric-1.0	1712	2783	VOTING online is just too risky.
5	ces08_PES_P5	REGISTERING online to vote is just too risky.	discrete	numeric-1.0	1627	2868	REGISTERING online to vote is just too risky.
6	ces08_PES_P6	Do you think Canada should admit more immigrants,?	discrete	numeric-1.0	3484	1011	Do you think Canada should admit more immigrants, fewer immigrants, or about the same as now?
7	ces08_PES_P7	Do you favour or oppose same-sex marriage, or do you have no opinion on this?	discrete	numeric-1.0	2259	2236	Do you favour or oppose same-sex marriage, or do you have no opinion on this?
8	ces08_PES_P8	Do you favour or oppose having some private hospitals in Canada?	discrete	numeric-1.0	3403	1092	Do you favour or oppose having some private hospitals in Canada?
9	ces08_PES_P9	Do you favour or oppose the dealth penalty for people convicted of murder?	discrete	numeric-1.0	3462	1033	Do you favour or oppose the death penalty for people convicted of murder?
10	ces08_PES_P10	What is the BEST way to deal with young offenders who commit violent crime:	discrete	numeric-1.0	3569	926	What is the BEST way to deal with young offenders who commit violent crime?
11	ces08_PES_P11	Canadian troops are fighting in Afghanistan. Is this a:	discrete	numeric-1.0	2369	2126	Canadian troops are FIGHTING in Afghanistan. Is that a good thing, a bad thing, or are you not sure?
12	ces08_PES_P12	In general, does the federal government treat your province:	discrete	numeric-1.0	3414	1081	In general, does the federal government treat your province better, worse, or about the same as other provinces?
13	ces08_PES_MIN_	Do you think minority governments are a good thing, a bad thing, or not sure?	discrete	numeric-1.0	847	3648	Do you think minority governments are a good thing, a bad thing, or do you have no opinion?
14	ces08_PES_C10	Quebec sovereignty, that is Quebec is NO LONGER part of Canada.	discrete	numeric-1.0	234	4261	Are you favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?
15	ces08_PES_C11	If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better,?	discrete	numeric-1.0	836	3659	If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better, get worse, or stay about the same?

#	Name	Label	Туре	Format	Valid	Invalid	Question
16	ces08_PES_C12	If Quebec separates from Canada, do you think that you're standard of living will?	discrete	numeric-1.0	810	3685	If Quebec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?

Gro	up Policy: S	pending and Taxes					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_D1A	Federal government spending on Defence/Military.	discrete	numeric-1.0	3539	956	Defence/Military?
3	ces08_PES_D1B	Federal government spending on Welfare.	discrete	numeric-1.0	3518	977	welfare?
4	ces08_PES_D1C	Federal government spending on Health Care.	discrete	numeric-1.0	3638	857	health care?
5	ces08_PES_D1D	Federal government spending on Education.	discrete	numeric-1.0	3620	875	education?
6	ces08_PES_D1F	Federal government spending on the Environment.	discrete	numeric-1.0	3609	886	the environment?
7	ces08_PES_D1G	Federal government spending on Arts and Culture.	discrete	numeric-1.0	3565	930	arts and culture?
8	ces08_PES_D1K	Should personal income taxes be increased, decreased?	discrete	numeric-1.0	3563	932	Should PERSONAL INCOME TAXES be increased, decreased, or kept about the same as now?
9	ces08_PES_D1L	Should corporate taxes be increased, decreased or kept about the same as now?	discrete	numeric-1.0	3378	1117	Should CORPORATE taxes be increased, decreased, or kept about the same as now?

Gro	Group Rotation										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-				
2	ces08_PES_F6	How much should be done to reduce gap between the rich and the poor in Canada:	discrete	numeric-1.0	3539	956	How much do you think should be done to reduce the gap between the rich and the poor in Canada: much more, somewhat more, about the same as now, somewhat less, or much less?				
3	ces08_PES_I3	How much should be done for RACIAL MINORITIES:	discrete	numeric-1.0	3487	1008	How much do you think should be done for RACIAL MINORITIES: much more, somewhat more, about the same as now, somewhat less, or much less?				
4	ces08_PES_I4	How much do you think should be done for WOMEN:	discrete	numeric-1.0	3556	939	How much do you think should be done for WOMEN: much more, somewhat more, about the same as now, somewhat less, or much less?				
5	ces08_PES_F7	How much should be done for QUEBEC:	discrete	numeric-1.0	3511	984	How much do you think should be done for Quebec: much more somewhat more, about the same as now, somewhat less, or much less?				
6	ces08_PES_F8	Do you think Canada's ties with the United States should be:	discrete	numeric-1.0	3598	897	Do you think Canada's ties with the United States should be much closer, somewhat closer, about the same as				

#	Name	Label	Туре	Format	Valid	Invalid	Question
							now, somewhat more distant, or much more distant?
7	ces08_PES_F9	IN GENERAL, which government looks after YOUR interests better:	discrete	numeric-1.0	3556	939	IN GENERAL, which government looks after YOUR interests better, the FEDERAL government, the PROVINCIAL government or is there not much difference?
8	ces08_PES_F1N	Financially, are you better off, worse off, or about the same as a year ago?	discrete	numeric-1.0	1233	3262	Financially, are you better off, worse off, or about the same as a year ago?
9	ces08_PES_F2A	Have the policies of the Federal government made you BETTER off ?	discrete	numeric-1.0	228	4267	Have the policies of the Federal government made you BETTER off, or have they not made much difference?
10	ces08_PES_F2B	Have the policies of the Federal government made you WORSE off ?	discrete	numeric-1.0	361	4134	Have the policies of the Federal government made you WORSE off, or have they not made much difference?

Gro	up Policy an	d Placement II					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_G1	When businesses make a lot of money, everyone benefits, including the poor.	discrete	numeric-1.0	3572	923	When businesses make a lot of money, everyone benefits, including the poor.
3	ces08_PES_G2	I don't think the government cares much what people like me think.	discrete	numeric-1.0	3591	904	I don't think the government cares much what people like me think.
4	ces08_PES_G3	All federal parties are basically the same; there isn't really a choice.	discrete	numeric-1.0	3607	888	All federal parties are basically the same; there isn't really a choice.
5	ces08_PES_G4	Politicians are ready to lie to get elected.	discrete	numeric-1.0	3596	899	Politicians are ready to lie to get elected.
6	ces08_PES_G5	Gays and lesbians should be allowed to get married.	discrete	numeric-1.0	3361	1134	Gays and lesbians should be allowed to get married.
7	ces08_PES_G6	People who are willing to pay should be allowed to get medical treatment sooner.	discrete	numeric-1.0	3583	912	People who are willing to pay should be allowed to get medical treatment sooner.
8	ces08_PES_G7	People who don't get ahead should blame themselves, not the system.	discrete	numeric-1.0	3500	995	People who don't get ahead should blame themselves, not the system.
9	ces08_PES_G8	The Conservative party is a threat to Canada's social programs.	discrete	numeric-1.0	1123	3372	The Conservative party is a threat to Canada's social programs.
10	ces08_PES_G9	There is no reason to have a sovereignist party in Ottawa.	discrete	numeric-1.0	232	4263	There is no reason to have a sovereignist party in Ottawa.
11	ces08_PES_G10	Stephen Harper is just too extreme.	discrete	numeric-1.0	1176	3319	Stephen Harper is just too extreme.
12	ces08_PES_G11	Do you think it SHOULD be: very easy for women to get an abortion,?	discrete	numeric-1.0	3412	1083	Do you think it should be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?
13	ces08_PES_G12	Do political parties keep their election promises: most of the time,?	discrete	numeric-1.0	3630	865	Do political parties keep their election promises: most of the time, some of the time, or hardly ever?

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	ces08_PES_G13	Which do you prefer: a strong federal government or more power to the provincial governments?	discrete	numeric-1.0	3385	1110	Which do you prefer: a strong federal government or more power to the provincial governments?
15	ces08_PES_G14	What should the government do: fund public daycare or give the money directly to parents?	discrete	numeric-1.0	2279	2216	What should the government do: fund public daycare, or give the money directly to parents?
16	ces08_PES_G15	What's the BEST way to deal with major economic problems:	discrete	numeric-1.0	3347	1148	What's the BEST way to deal with major economic problems: more government involvement, or leave it to the private sector?
17	ces08_PES_G16	How concerned are you about your retirement income:	discrete	numeric-1.0	3661	834	How concerned are you about your retirement income: very concerned, somewhat concerned, not very concerned, or not concerned at all.

Gro	oup Party Ide	entification/Party To	o Extrem	e/2006 Vot	e		
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_PES_K1	In federal politics, do you usually think of yourself as a:	discrete	numeric-2.0	3459	1036	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, [if PROV eq <24>] Bloc Québécois,[endif] Green Party, or none of these?
3	ces08_PES_K2	How strongly [Liberal, Conservative, NDP, Bloc, Green] do you feel:	discrete	numeric-1.0	2749	1746	How strongly [Liberal, Conservative, NDP, Bloc, Green] do you feel: very strongly, fairly strongly, or not very strongly?
4	ces08_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	717	3778	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?
5	ces08_PES_K4	Which party is that?	discrete	numeric-2.0	275	4220	Which party is that?
6	ces08_PES_K5	Is there any Federal political party that is just too extreme for you?	discrete	numeric-2.0	1182	3313	Is there any Federal political party that is just too extreme for you?
7	ces08_PES_K6	Did you happen to vote for in the JANUARY 2006 federal election?	discrete	numeric-1.0	1217	3278	Did you happen to vote for in the JANUARY 2006 federal election?
8	ces08_PES_K7	Which party did you vote for?	discrete	numeric-2.0	1023	3472	Which party did you vote for?

Gro	Group Election Canada Questions (In Part)										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-				
2	ces08_PES_EC1	If you had your choice, on which day of the week should elections be held?	discrete	numeric-1.0	3566	929	If you had your choice, on which day of the week should elections be held?				

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	ces08_PES_EC2	If you could vote online, would you be to do so?	discrete	numeric-1.0	2344	2151	If you could vote online, would you be very likely, somewhat likely, not very likely, or not at all likely to do so?
4	ces08_PES_EC3	If you could register for the election online, would you?	discrete	numeric-1.0	2250	2245	If you could register for the election online, would you be very likely, somewhat likely, not very likely, or not at all likely to do so?
5	ces08_PES_EC4A	Have you ever been a member of a federal political party?	discrete	numeric-1.0	3668	827	Have you ever been a member of a federal political party?
6	ces08_PES_EC4E	Are you still a member of that party?	discrete	numeric-1.0	569	3926	Are you still a member of that party?
7	ces08_PES_EC5	Do you currently volunteer for a community group or a non-profit organisation?	discrete	numeric-1.0	3680	815	Do you currently volunteer for a community group or a non-profit organisation?
8	ces08_PES_EC6	Do you discuss politics with your FAMILY:	discrete	numeric-1.0	3676	819	Do you discuss politics with your family very often, fairely often, not very often, or never?
9	ces08_PES_EC7	And do you discuss politics with your FRIENDS:	discrete	numeric-1.0	3686	809	And do you discuss politics with your FRIENDS very often, fairly often, not very often, or never?
10	ces08_PES_J1	How many hours a day do you usually watch TV?	discrete	numeric-2.0	3648	847	How many hours a day do you usually watch TV?
11	ces08_PES_J2	How many days a week do you read a newspaper?	discrete	numeric-1.0	3671	824	How many days a week do you read a newspaper?
12	ces08_PES_EC9	"About 40% of people 18-24 years old voted in the last 2 federal elections, was this a:".	discrete	numeric-1.0	3617	878	"About 40% of people 18-24 years old voted in the last 2 federal elections, was this a:"
13	ces08_PES_EC10	Which would be the BEST way to get more young people to vote?	discrete	numeric-1.0	3318	1177	Which would be the BEST way to get more young people to vote? one, education young people that politics is important, or tw
14	ces08_PES_EC11	Who do you think should be the MOST responsible for encouraging young people:	discrete	numeric-1.0	3324	1171	Who do you think should be MOST responsible for encouraging young people to vote: schools, parents, Elections Canada, politicla parties, or youth organizations?

Gro	Group PROV Vote										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	ces08_PES_PRO	If a PROVINCIAL election were held to day in [province], which vote for:	discrete	numeric-2.0	3056	1439	If a PROVINCIAL election were held today in [fill PROVINCE], which party would you vote for? Liberal, Conservative, N.D.P., or another party?				
2	ces08_PES_GOA	Here's a list of FOUR goals. Which goal is MOST important to you personally?	discrete	numeric-1.0	3591	904	Here's a list of FOUR goals. Which goal is MOST important to you personally? One, fighting crime; two, giving people mores ay in important government decisions; three, maintaining economic growth; or four, protecting freedom of speech?				
3	ces08_PES_GOA	And which is the SECOND MOST important to you, personally?	discrete	numeric-1.0	3542	953	And which is the SECOND MOST important to you, personally? Giving people more say in important government decisions, maintaining				

#	Name	Label	Type	Format	Valid	Invalid	Question
							economic growth, or protecting freedom of speech?
4	ces08_PES_T4	More important children learn: Independence or respect for authority?	discrete	numeric-1.0	3535	960	Independence, or respect for authority?
5	ces08_PES_T5	More important children learn: Obedience or self-reliance?	discrete	numeric-1.0	3527	968	Obedience, or self-reliance?
6	ces08_PES_T6	Most people take advantage of you if they got the chance or try to be fair?	discrete	numeric-1.0	3552	943	Do you think that most people would take advantage of you if they got the chance, or would they try to be fair?
7	ces08_PES_T7	People should always find ways to help others less fortunate than themselves.	discrete	numeric-1.0	3663	832	People should always find ways to help others less fortunate than themselves.
8	ces08_PES_T8	It is better to trust the down- to-earth thinking of ordinary people than theories of experts.	discrete	numeric-1.0	3423	1072	It is better to trust the down-to-earth thinking of ordinary people than theories of experts.
9	ces08_PES_T9	If people start trying to change things, it usually makes them worse.	discrete	numeric-1.0	3526	969	If people start trying to change things, it usually makes them worse.
10	ces08_PES_T10	People should look after themselves first before worrying about the well- being of others.	discrete	numeric-1.0	3581	914	People should first look after themselves, or People should first think about the well-being of others?
11	ces08_PES_T11	We would probably solves most of our big problems if decisions could be brought back to the people at the grass roots.	discrete	numeric-1.0	3513	982	We would probably solves most of our big problems if decisions could be brought back to the people at the grass roots.
12	ces08_PES_T12	It is better to stick with what you have, rather than trying new things you are not really sure about.	discrete	numeric-1.0	3576	919	People should stick with what they have, rather than trying new things
13	ces08_PES_TRUS	Generally speaking would you say that most people can be trusted, or?	discrete	numeric-1.0	3597	898	Generallky speaking would you say that most people can be trusted, or, that you need to be very careful when dealing with people?

## **Group Background**

Group Section A: Issues I										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	ces08_MBS_A1	We have gone too far in pushing equal rights in this country.	discrete	numeric-2.0	1799	2696	We have gone too far in pushing equal rights in this country.			
2	ces08_MBS_A2	The government should pay the most attention to those citizens who are well informed.	discrete	numeric-2.0	1848	2647	The government should pay the most attention to those citizens who are well informed.			
3	ces08_MBS_A3	If a company has to lay off employees, the first workers to be laid off should be women whose husbands have jobs.	discrete	numeric-2.0	1874	2621	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.			

#	Name	Label	Type	Format	Valid	Invalid	Question
4	ces08_MBS_A4	The welfare state makes people less willing to look after themselves.	discrete	numeric-2.0	1836	2659	The welfare state makes people less willing to look after themselves
5	ces08_MBS_A5	Discrimination makes it extremely difficult for women to get jobs equal to their abilities.	discrete	numeric-2.0	1838	2657	Discrimination makes it extremely difficult for women to get jobs equal to their abilities.
6	ces08_MBS_A6	Immigrants make an important contribution to this country.	discrete	numeric-2.0	1819	2676	Immigrants make an important contribution to this country.
7	ces08_MBS_A7	Newer lifestyles are contributing to the breakdown of society.	discrete	numeric-2.0	1766	2729	Newer lifestyles are contributing to the breakdown of society.
8	ces08_MBS_A8	The world is always changing and we should adapt our view of moral behaviour to these changes.	discrete	numeric-2.0	1835	2660	The world is always changing and we should adapt our view of moral behaviour to these changes.
9	ces08_MBS_A9	This country would have many fewer problems if there were more emphasis on traditional family values.	discrete	numeric-2.0	1837	2658	It is more difficult for non-whites to be successful than it is for whites.
10	ces08_MBS_A10	It is more difficult for non- whites to be successful in Canadian society than it is for whites.	discrete	numeric-2.0	1805	2690	It is more difficult for non-whites to be successful than it is for whites.
11	ces08_MBS_A11	If people really want to work, they can find a job.	discrete	numeric-2.0	1873	2622	If people really want to work, they can find a job.
12	ces08_MBS_A12	We should look after Canadians born in this country first and others second.	discrete	numeric-2.0	1853	2642	We have gone too far in pushing bilingualism in Canada.
13	ces08_MBS_A13	We have gone too far in pushing bilingualism in Canada.	discrete	numeric-2.0	1845	2650	We have gone too far in pushing bilingualism in Canada.
14	ces08_MBS_A14	Minority groups need special rights.	discrete	numeric-2.0	1810	2685	Minority groups need special rights.
15	ces08_MBS_A15	Protecting the environment is more important than creating jobs.	discrete	numeric-2.0	1634	2861	Protecting the environment is more important than creating jobs.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_MBS_B1	The government should:	discrete	numeric-2.0	1702	2793	The government should: See to it that everyone has a decent standard of living or leave people to get ahead on their own?
2	ces08_MBS_B2	The feminist movement:	discrete	numeric-2.0	1534	2961	The feminist movement: Just tries to get equal treatment for women, or puts men down?
3	ces08_MBS_B3	Which is more important in a democratic society:	discrete	numeric-2.0	1588	2907	Which is more important in a democratic society?
4	ces08_MBS_B4	Which statement comes closest to your own view:	discrete	numeric-2.0	1583	2912	Which comes closest to your own view: aboriginal. If Aboriginal peoples tried harder, they could be as well off as other Canadians, or social and economic

#	Name	Label	Туре	Format	Valid	Invalid	Question
							conditions make italmost impossible for most Aboriginal peoples to overcome poverty?
5	ces08_MBS_B5	Which statement comes closest to your own view:	discrete	numeric-2.0	1775	2720	Which statement comes closest to your view: All political parties should receive an equal amount of free broadcast time during a federal election, or parties that get more votes should get more free broadcast time?
6	ces08_MBS_B6	The feminist movement encourages women:	discrete	numeric-2.0	1728	2767	The feminist movement encourages women: To be independent and speak up for themselves, or to be selfish and only think only of themselves?
7	ces08_MBS_B7	Do you think that:	discrete	numeric-2.0	1756	2739	Do you think that: crooked. Quite a few of the people running the government are a little crooked, not very many are crooked, or hardly any of them are crooked?
8	ces08_MBS_B8	Do you think that people in the government:	discrete	numeric-2.0	1884	2611	Do you think that people in the government: Waste a lot of the money we pay in taxes, waste some of it, or don't waste very much of it?
9	ces08_MBS_B9	If a law conflicts with the Charter of Rights, who should have the final say?	discrete	numeric-2.0	1585	2910	If a law conflicts with the Charter of Rights, who should have the final say?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_MBS_C1	Thinking about people who are NOT family members or relatives, how many close friends do you have?	discrete	numeric-2.0	1760	2735	Thinking about people who are NOT family members or relatives, how many close friends do you have?
2	ces08_MBS_C2	How often are you in touch with close friends?	discrete	numeric-2.0	1892	2603	How often are you in touch with close friends? Every day, a few times a week, a few times a month, or less often?
3	ces08_MBS_C3A	How many of these friends Are the same sex as you?	discrete	numeric-2.0	1891	2604	How many of these friends Are the same sex as you?
4	ces08_MBS_C3B	How many of these friends Belong to the same age group as you?	discrete	numeric-2.0	1879	2616	How many of these friends are about the same age as you?
5	ces08_MBS_C3C	How many of these friends Have a similar level of education as you?	discrete	numeric-2.0	1872	2623	How many of these friends have a similar level of education as you?
6	ces08_MBS_C3D	How many of these friends Have a similar level of income as you?	discrete	numeric-2.0	1870	2625	How many of these friends have a similar level of income as you?
7	ces08_MBS_C3E	How many of these friends Belong to the same racial group as you?	discrete	numeric-2.0	1876	2619	How many of these friends are the same race as you?
8	ces08_MBS_C4a	Which of the following do you identify with MOST: Your neighbourhood, town or city	discrete	numeric-2.0	1939	2556	Your neighbourhood
9	ces08_MBS_C4b	Which of the following do you identify with MOST: Your region	discrete	numeric-2.0	1939	2556	Your region

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	ces08_MBS_C4c	Which of the following do you identify with MOST: Your province	discrete	numeric-2.0	1939	2556	Your province
11	ces08_MBS_C4d	Which of the following do you identify with MOST: Canada	discrete	numeric-2.0	1939	2556	Canada
12	ces08_MBS_C4e	Which of the following do you identify with MOST: North America	discrete	numeric-2.0	1939	2556	North America
13	ces08_MBS_C4f	Which of the following do you identify with MOST: The world as a whole	discrete	numeric-2.0	1939	2556	The world as a whole

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_MBS_DA	How much confidence have in: Organised religion.	discrete	numeric-2.0	1902	2593	How much confidence have in: Organized religion
2	ces08_MBS_DB	How much confidence have in: The armed forces.	discrete	numeric-2.0	1899	2596	How much confidence have in: The armed forces.
3	ces08_MBS_DC	How much confidence have in: Public schools.	discrete	numeric-2.0	1897	2598	How much confidence have in: Public Schools.
4	ces08_MBS_DD	How much confidence have in: The Supreme Court.	discrete	numeric-2.0	1893	2602	How much confidence have in: the Supreme Court.
5	ces08_MBS_DE	How much confidence have in: The civil service.	discrete	numeric-2.0	1891	2604	How much confidence have in: The civil service.
6	ces08_MBS_DF	How much confidence have in: Unions.	discrete	numeric-2.0	1889	2606	How much confidence have in: Unions.
7	ces08_MBS_DG	How much confidence have in: The police.	discrete	numeric-2.0	1915	2580	How much confidence have in: The police.
8	ces08_MBS_DH	How much confidence have in: The federal government.	discrete	numeric-2.0	1904	2591	How much confidence have in: The federal government
9	ces08_MBS_DI	How much confidence have in: Your provincial government	discrete	numeric-2.0	1908	2587	How much confidence have in: Your provincial government
10	ces08_MBS_DJ	How much confidence have in: Big business.	discrete	numeric-2.0	1888	2607	How much confidence have in: Big business.
11	ces08_MBS_DK	How much confidence have in: The media.	discrete	numeric-2.0	1903	2592	How much confidence have in: The media.
12	ces08_MBS_DL	How much confidence have in: Elections Canada.	discrete	numeric-2.0	1903	2592	How much confidence have in: Elections Canada.

Gro	Group Section E: Public Rights										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-				
2	ces08_MBS_E1	The problem with democracy is that most people don t really know what s best for them.	discrete	numeric-2.0	1809	2686	The problem with democracy is that most people don't really know what's best for them.				
3	ces08_MBS_E2	Most people have enough sense to tell whether the	discrete	numeric-2.0	1877	2618	Most people have enough sense to tell whether the government is doing a				

#	Name	Label	Туре	Format	Valid	Invalid	Question
		government is doing a good job.					good job. Do you strongly agree, agree, disagree, or strongly disagree?
4	ces08_MBS_E3	People who don't vote have no right to criticise the government	discrete	numeric-2.0	1906	2589	People who don't vote have no right to criticize the government. Do you strongly agree, agree, disagree, or strongly disagree?
5	ces08_MBS_E4	The public has a right to know where political parties, candidates and local associations get their money.	discrete	numeric-2.0	1919	2576	The public has a right to know where political parties and candidates get their money. Do you strongly agree, agree, disagree, or strongly disagree?
6	ces08_MBS_E5	Those elected to Parliament soon lose touch with the people.	discrete	numeric-2.0	1823	2672	Those elected to Parliament soon lose touch with the people. Do you strongly agree, agree, disagree, or strongly disagree?
7	ces08_MBS_E6	Political parties spend too much time catering to minorities.	discrete	numeric-2.0	1733	2762	Political parties spend too much time catering to minorities. Do you strongly agree, agree, disagree, or strongly disagree?
8	ces08_MBS_E7	Only people who are Canadian citizens should be allowed to be members of a political party.	discrete	numeric-2.0	1858	2637	Only people who are Canadian citizens should be allowed to be members of a political party. Do you strongly agree, agree, disagree, or strongly disagree?
9	ces08_MBS_E8	Only people who are 18 years and older should be allowed to be members of a political party.	discrete	numeric-2.0	1889	2606	Only people who are 18 years and older should be allowed to be members of a political party. Do you strongly agree, agree, disagree, or strongly disagree?
10	ces08_MBS_E9	A party that gets 10% of the vote should get 10% of the seats.	discrete	numeric-2.0	1587	2908	A party that gets 10% of the vote should get 10% of the seats. Do you strongly agree, agree, disagree, or strongly disagree?
11	ces08_MBS_E10	The best way to protect women's interests is to have more women in Parliament."	discrete	numeric-2.0	1766	2729	The best way to protect women's interests is to have more women in Parliament. Do you strongly agree, agree, disagree, or strongly disagree?
12	ces08_MBS_E11	People like me don't have any say about what the government does.	discrete	numeric-2.0	1886	2609	People like me don't have any say about what the government does. Do you strongly agree, agree, disagree, or strongly disagree?
13	ces08_MBS_E12	Schools are doing a good job teaching young people about democracy.	discrete	numeric-2.0	1539	2956	Schools are doing a good job teaching young people about democracy. Do you strongly agree, agree, disagree, or strongly disagree?

Group Section F: Electoral Activity									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	ces08_MBS_F1	How satisfied are you with the way the electoral system works in Canada?	discrete	numeric-2.0	1927	2568	How satisfied are you with the way the electoral system works in Canada?		
2	ces08_MBS_F2	How closely did you follow the recent federal election campaign?	discrete	numeric-2.0	1932	2563	How closely did you follow the recent federal election campaign?		
3	ces08_MBS_F3	During federal election, did you talk to other people to persuade them to vote for a party or candidate?	discrete	numeric-2.0	1933	2562	During the federal election campaign, did you talk to other people to persuade them to vote for a party or candidate?		

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	ces08_MBS_F4	During federal election, did you show your support for a particular party or candidate	discrete	numeric-2.0	1929	2566	During federal election, did you show your support for a particular party or candidate
5	ces08_MBS_F5	Have you every donated money to a federal political party?	discrete	numeric-2.0	1915	2580	Have you every donated money to a federal political party?
6	ces08_MBS_F6	Was that in the last 12 months?	discrete	numeric-2.0	396	4099	Was that in the last 12 months?
7	ces08_MBS_F7	Have you ever donated money to a candidate in a federal election?	discrete	numeric-2.0	1873	2622	Have you ever donated money to a candidate in a federal election?
8	ces08_MBS_F8	Was that in the last 12 months?	discrete	numeric-2.0	196	4299	Was that in the last 12 months?
9	ces08_MBS_F9	Have you ever donated money to a local riding association of a federal political party?	discrete	numeric-2.0	1868	2627	Have you ever donated money to a local riding association of a federal political party?
10	ces08_MBS_F10	Was that in the last 12 months?	discrete	numeric-2.0	237	4258	Was that in the last 12 months?

Gro	up Section (	G: Issues III					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ces08_MBS_G1	What do you think is the most important political problem facing Canada today?	discrete	numeric-2.0	1939	2556	What do you think is the most important political problem facing Canada today?
2	ces08_MBS_G2	Which party do you think is best in dealing with it?	discrete	numeric-2.0	1768	2727	Which party do you think is best in dealing with it?
3	ces08_MBS_G3	How good or bad a job has the government in Ottawa done over the past TWO years?	discrete	numeric-2.0	1851	2644	How good or bad a job has the government in Ottawa done over the past TWO years?
4	ces08_MBS_G4	How good or bad a job has the government in Ottawa done over the past TWO years?	discrete	numeric-2.0	1878	2617	How good or bad a job has the government in Ottawa done over the past TWO years?
5	ces08_MBS_G5	Some say it makes a big difference who is in power. Others say that it doesn't. Where do you place yourself?	discrete	numeric-2.0	1898	2597	Some people say that it doesn't make any difference who is in power. Others say that it makes a big difference who is in power.
6	ces08_MBS_G6	No matter who people vote for, it won't make any difference. Others say it can. Where do you place yourself?	discrete	numeric-2.0	1903	2592	Some people say that no matter who people vote for, it won't make any difference. Others say it can.
7	ces08_MBS_G7	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	1911	2584	Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this:

Gro	up Section H	I: Issues IV					
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-
2	ces08_MBS_H1	Canada should participate in peacekeeping even if it puts the lives of Canadian soldiers at risk.	discrete	numeric-2.0	1803	2692	Canada should participate in peacekeeping operations abroad even if it means putting lives of soldiers at risk.
3	ces08_MBS_H2	International trade creates more jobs in Canada than it destroys.	discrete	numeric-2.0	1489	3006	International trade creates more jobs in Canada than it destroys.
4	ces08_MBS_H3	Too many recent immigrants just don't want to fit into Canadian society.	discrete	numeric-2.0	1713	2782	Too many recent immigrants just don't want to fit into Canadian society.
5	ces08_MBS_H4	Only people who are legally married should be having children.	discrete	numeric-2.0	1819	2676	Only people who are legally married should be having children
6	ces08_MBS_H5	We must crack down on crime, even if that means that criminals lose their rights.	discrete	numeric-2.0	1864	2631	We must crack down on crime, even if that means that criminals lose their rights
7	ces08_MBS_H6	Federal government services should be in only one language, French in Quebec and English in the rest of Canada.	discrete	numeric-2.0	1853	2642	Federal government services should be provided in only one language, French in Quebec and English in the rest of Canada
8	ces08_MBS_H7	We would have better laws if MP's were allowed to vote for what they thought was best	discrete	numeric-2.0	1708	2787	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.
9	ces08_MBS_H8	Small political parties are treated unfairly in Canada.	discrete	numeric-2.0	1610	2885	Small political parties are treated unfairly in Canada
10	ces08_MBS_H9	Sometimes politics and government seem so complicated that a person like me can't really understand what's going on.	discrete	numeric-2.0	1879	2616	Sometimes politics and government seem so complicated that a person like me can't understand
11	ces08_MBS_H10	Immigrants take jobs away from other Canadians.	discrete	numeric-2.0	1799	2696	Immigrants take jobs away from other Canadians.
12	ces08_MBS_H11	Anglophones in Quebec are better treated than Francophones in the rest of Canada.	discrete	numeric-2.0	1399	3096	Anglophones in Quebec are treated better than francophones in the rest of Canada
13	ces08_MBS_H12	The government should be able to crack down on suspected terrorists even if interfering with the rights of people.	discrete	numeric-2.0	1706	2789	Government should be able to crack down on suspected terrorists even if interfering with rights of ordinary people.

Gro	Group Section I: Party Intentions									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Survey_Type0406	Surveys completed by respondent	discrete	numeric-2.0	4495	0	-			
2	ces08_MBS_I1	Would you say that any of the Federal political parties in Canada represents your views reasonably well?	discrete	numeric-2.0	1890	2605	Would you say that any of the Federal political parties in Canada represents your views reasonably well?			

#	Name	Label	Type	Format	Valid	Invalid	Question
3	ces08_MBS_I2	Which Federal party represents your views best?	discrete	numeric-2.0	1344	3151	Which Federal party represents your views best?
4	ces08_MBS_I3	Would you say that any of the party leaders represents your views?	discrete	numeric-2.0	1881	2614	Would you say that any of the party leaders represents your views ?
5	ces08_MBS_I4	Which party leader represents your views best?	discrete	numeric-2.0	1239	3256	Which party leader represents your views best?
6	ces08_MBS_I5	How well do elections in Canada ensure that the views of MPs reflect the views of voters?	discrete	numeric-2.0	1872	2623	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?
7	ces08_MBS_I6	Do you usually think of yourself as close to any particular Federal party?	discrete	numeric-2.0	1922	2573	Do you usually think of yourself as close to any particular federal political party?
8	ces08_MBS_I7	Do you feel a little closer to one of the Federal political parties than the others?	discrete	numeric-2.0	1149	3346	Do you feel a little closer to one of the federal political parties than the others?
9	ces08_MBS_I8	Which party do you feel closest to?	discrete	numeric-2.0	1360	3135	Which party do you feel closest to?
10	ces08_MBS_I9	How close do you feel to this party?	discrete	numeric-2.0	1361	3134	How close do you feel to this party?
11	ces08_MBS_I10A	Using the scale below, please rate each party: Federal Conservative Party.	discrete	numeric-2.0	1798	2697	Using the scale below, please rate each party: Federal Liberal Party.
12	ces08_MBS_I10B	Using the scale below, please rate each party: Federal Liberal Party.	discrete	numeric-2.0	1826	2669	Using the scale below, please rate each party: Federal Conservative Party.
13	ces08_MBS_I10C	Using the scale below, please rate each party: Federal NDP.	discrete	numeric-2.0	1808	2687	Using the scale below, please rate each party: Federal NDP.
14	ces08_MBS_I10D	Using the scale below, please rate each party: Bloc Quebecois.	discrete	numeric-2.0	1683	2812	Using the scale below, please rate each party: Bloc Quebecois.
15	ces08_MBS_I10E	Using the scale below, please rate each party: Federal Green Party.	discrete	numeric-2.0	1775	2720	Using the scale below, please rate each party: Federal Green Party.
16	ces08_MBS_I11A	Using the same scale, where would you place: Stephen Harper.	discrete	numeric-2.0	1768	2727	-
17	ces08_MBS_I11B	Using the same scale, where would you place: Stephane Dion.	discrete	numeric-2.0	1764	2731	-
18	ces08_MBS_I11C	Using the same scale, where would you place: Jack Layton.	discrete	numeric-2.0	1804	2691	-
19	ces08_MBS_I11D	Using the same scale, where would you place: Gilles Duceppe.	discrete	numeric-2.0	1674	2821	-
20	ces08_MBS_I11E	Using the same scale, where would you place: Elizabeth May.	discrete	numeric-2.0	1764	2731	-
21	ces08_MBS_I12	In politics people sometimes talk of left and right. Where would you place yourself?	discrete	numeric-2.0	1760	2735	Where would you place yourself on the scale below?

#	Name	Label	Type	Format	Valid	Invalid	Question
22	ces08_MBS_I13A	Using the same left/right scale, place the: Federal Conservative Party.	discrete	numeric-2.0	1612	2883	Federal Conservative Party
23	ces08_MBS_I13B	Using the same left/right scale, place the: Federal Liberal Party.	discrete	numeric-2.0	1599	2896	Federal Liberal Party
24	ces08_MBS_I13C	Using the same left/right scale, place the: Federal NDP.	discrete	numeric-2.0	1582	2913	Federal NDP
25	ces08_MBS_I13D	Using the same left/right scale, place the: Bloc Quebecois.	discrete	numeric-2.0	1447	3048	Bloc Québécois
26	ces08_MBS_I13E	Using the same left/right scale, place the: Federal Green Party.	discrete	numeric-2.0	1507	2988	Federal Green Party
27	ces08_MBS_I14A	Opposes a close relationship with the US: Federal Conservative Party.	discrete	numeric-2.0	1717	2778	-
28	ces08_MBS_I14A	Opposes a close relationship with the US: Federal Liberal Party.	discrete	numeric-2.0	1686	2809	-
29	ces08_MBS_I14A	Opposes a close relationship with the US: Federal NDP.	discrete	numeric-2.0	1640	2855	-
30	ces08_MBS_I14A	Opposes a close relationship with the US: Bloc Quebecois.	discrete	numeric-2.0	1509	2986	-
31	ces08_MBS_I14A	Opposes a close relationship with the US: Federal Green Party.	discrete	numeric-2.0	1532	2963	-
32	ces08_MBS_I14B	Increase public services even if increase taxes: Federal Conservative Party.	discrete	numeric-2.0	1635	2860	-
33	ces08_MBS_I14B	Increase public services even if increase taxes: Federal Liberal Party.	discrete	numeric-2.0	1599	2896	-
34	ces08_MBS_I14B	Increase public services even if increase taxes: Federal NDP	discrete	numeric-2.0	1576	2919	-
35	ces08_MBS_I14B	Increase public services even if increase taxes: Bloc Quebecois.	discrete	numeric-2.0	1412	3083	-
36	ces08_MBS_I14B	Increase public services even if increase taxes: Federal Green Party.	discrete	numeric-2.0	1446	3049	-
37	ces08_MBS_I15	During the federal election campaign, would you say that there were major differences between the parties?	discrete	numeric-2.0	1858	2637	-

Gro	Group Section J: Voluntary Associations								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	ces08_MBS_J1A	In the past 5 years, have you expressed your views by:	discrete	numeric-2.0	1887	2608	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
		contacting a politician or government official?					
2	ces08_MBS_J1B	In the past 5 years, have you expressed your views by: working together with people who shared the same concern?	discrete	numeric-2.0	1857	2638	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?
3	ces08_MBS_J2A	Been active during the past five years: Community service group.	discrete	numeric-2.0	1792	2703	Community service group.
4	ces08_MBS_J2B	Been active during the past five years: Business association.	discrete	numeric-2.0	1653	2842	Business Association.
5	ces08_MBS_J2C	Been active during the past five years: Professional association.	discrete	numeric-2.0	1671	2824	Professional association
6	ces08_MBS_J2D	Been active during the past five years: Environmental group.	discrete	numeric-2.0	1658	2837	Environmental group
7	ces08_MBS_J2E	Been active during the past five years: Women's group.	discrete	numeric-2.0	1667	2828	Women's group
8	ces08_MBS_J2F	Been active during the past five years: Labour union.	discrete	numeric-2.0	1651	2844	Labour union
9	ces08_MBS_J2G	Been active during the past five years: Ethnic association.	discrete	numeric-2.0	1636	2859	Ethnic association
10	ces08_MBS_J2H	Been active during the past five years: Sports association.	discrete	numeric-2.0	1686	2809	Sports association
11	ces08_MBS_J2I	Been active during the past five years: Religious organisation.	discrete	numeric-2.0	1734	2761	Religious organization
12	ces08_MBS_J2J	Been active during the past five years: Parent's groups.	discrete	numeric-2.0	1651	2844	Parents' groups
13	ces08_MBS_J2K	Been active during the past five years: Farmer's association.	discrete	numeric-2.0	1642	2853	Farmers' association
14	ces08_MBS_J2L	Been active during the past five years: Other association.	discrete	numeric-2.0	1016	3479	Other (please specify)
15	ces08_MBS_J3A	Sign a petition.	discrete	numeric-2.0	1887	2608	Sign a petition?
16	ces08_MBS_J3B	Join in a boycott.	discrete	numeric-2.0	1732	2763	Join in a boycott.
17	ces08_MBS_J3C	Attend a lawful demonstration.	discrete	numeric-2.0	1743	2752	Attend a lawful demonstration.
18	ces08_MBS_J3D	Join an illegal strike.	discrete	numeric-2.0	1645	2850	Join an illegal strike.
19	ces08_MBS_J3E	Occupy a building or factory.	discrete	numeric-2.0	1623	2872	Occupy a building or factory.
20	ces08_MBS_J4A	When you were growing up, was any member of your family involved in: A political party?	discrete	numeric-2.0	611	3884	When you were growing up, was any member of your family involved in: A political party?
21	ces08_MBS_J4B	When you were growing up, was any member of your family involved in: Other political activities?	discrete	numeric-2.0	501	3994	When you were growing up, was any member of your family involved in: Other political activities?

#	Name	Label	Туре	Format	Valid	Invalid	Question
22	ces08_MBS_J4C	When you were growing up, was any member of your family involved in: Community and volunteer activities?	discrete	numeric-2.0	1225	3270	When you were growing up, was any member of your family involved in: Community and volunteer activities?
23	ces08_MBS_J5	When you were growing up, was there a daily newspaper in your home?	discrete	numeric-2.0	1864	2631	-
24	ces08_MBS_J6	When you were in high school did you take a civics course?	discrete	numeric-2.0	1739	2756	When you were in high school did you take a civics course?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_MBS_K1	Would you say that Elections Canada ran the election	discrete	numeric-2.0	1786	2709	-
2	ces08_MBS_K2	Corporations and trade unions are not allowed to make donations to federal political parties. Is this a	discrete	numeric-2.0	1921	2574	Corporations and unions are no longer allowed to contribute to political parties at the national level. Is this change: a good thing, a bad thing, or do you have no opinion?
3	ces08_MBS_K3	Political parties get public funding. Is this a	discrete	numeric-2.0	1407	3088	-
4	ces08_MBS_K4	Person allowed to give MAXIMUM of \$1,100 a year to federal political party, and the same amount to	discrete	numeric-2.0	1363	3132	-
5	ces08_MBS_K5	How important is it for you to know where political parties, candidates and local riding associations get their money?	discrete	numeric-2.0	1874	2621	-
6	ces08_MBS_K6A	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Schools	discrete	numeric-2.0	1939	2556	-
7	ces08_MBS_K6B	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Parents	discrete	numeric-2.0	1939	2556	-
8	ces08_MBS_K6C	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Elections Canada	discrete	numeric-2.0	1939	2556	-
9	ces08_MBS_K6D	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Political parties	discrete	numeric-2.0	1939	2556	-
10	ces08_MBS_K6E	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Youth organizations	discrete	numeric-2.0	1939	2556	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	ces08_MBS_K6F	Who do you think should be MOST responsible for encouraging young persons to learn about elections: Not sure	discrete	numeric-2.0	1939	2556	-
12	ces08_MBS_K7A	Political parties should be required by law to have a MINIMUM number of Women?	discrete	numeric-2.0	1664	2831	-
13	ces08_MBS_K7B	Political parties should be required by law to have a MINIMUM number of Young people?	discrete	numeric-2.0	1588	2907	-
14	ces08_MBS_K7C	Political parties should be required by law to have a MINIMUM number of Visible minorities?	discrete	numeric-2.0	1556	2939	-
15	ces08_MBS_K7D	Political parties should be required by law to have a MINIMUM number of Aboriginal peoples?	discrete	numeric-2.0	1552	2943	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_MBS_L3A	Know any women in this occupation: Lawyer.	discrete	numeric-2.0	1624	2871	Please put a circle in the appropriate column if you know any women in each of these occupations: Lawyer.
2	ces08_MBS_L3B	Know any men in this occupation: Lawyer.	discrete	numeric-2.0	1735	2760	Please put a circle in the appropriate column if you know any men in each of these occupations: Lawyer.
3	ces08_MBS_L3A	Know any women in this occupation: Social worker.	discrete	numeric-2.0	1727	2768	-
4	ces08_MBS_L3B	Know any men in this occupation: Social worker.	discrete	numeric-2.0	1430	3065	-
5	ces08_MBS_L3A	Know any women in this occupation: Carpenter.	discrete	numeric-2.0	1307	3188	-
6	ces08_MBS_L3B	Know any men in this occupation: Carpenter.	discrete	numeric-2.0	1743	2752	-
7	ces08_MBS_L3A	Know any women in this occupation: Tailor, dressmaker, furrier	discrete	numeric-2.0	1620	2875	-
8	ces08_MBS_L3B	Know any men in this occupation: Tailor, dressmaker, furrier.	discrete	numeric-2.0	1422	3073	-
9	ces08_MBS_L3A	Know any women in this occupation: Computer programmer.	discrete	numeric-2.0	1449	3046	-
10	ces08_MBS_L3B	Know any men in this occupation: Computer programmer.	discrete	numeric-2.0	1732	2763	-
11	ces08_MBS_L3A	Know any women in this occupation: Security guard.	discrete	numeric-2.0	1440	3055	-
12	ces08_MBS_L3B	Know any men in this occupation: Security guard.	discrete	numeric-2.0	1638	2857	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	ces08_MBS_L3A	Know any women in this occupation: Cashier.	discrete	numeric-2.0	1787	2708	-
14	ces08_MBS_L3B	Know any men in this occupation: Cashier.	discrete	numeric-2.0	1467	3028	-
15	ces08_MBS_L3A	Know any women in this occupation: Sales or marketing manager.	discrete	numeric-2.0	1551	2944	-
16	ces08_MBS_L3B	Know any men in this occupation: Sales or marketing manager.	discrete	numeric-2.0	1595	2900	-
17	ces08_MBS_L3A	Know any women in this occupation: Sewing machine operator.	discrete	numeric-2.0	1582	2913	-
18	ces08_MBS_L3B	Know any men in this occupation: Sewing machine operator.	discrete	numeric-2.0	1419	3076	-
19	ces08_MBS_L3A	Know any women in this occupation: Delivery driver.	discrete	numeric-2.0	1450	3045	-
20	ces08_MBS_L3B.	Know any men in this occupation: Delivery driver.	discrete	numeric-2.0	1684	2811	-
21	ces08_MBS_L3A	Know any women in this occupation: Human resources manager.	discrete	numeric-2.0	1617	2878	-
22	ces08_MBS_L3B	Know any men in this occupation: Human resources manager.	discrete	numeric-2.0	1514	2981	-
23	ces08_MBS_L3A	Know any women in this occupation: Janitor or caretaker.	discrete	numeric-2.0	1551	2944	-
24	ces08_MBS_L3B	Know any men in this occupation: Janitor or caretaker.	discrete	numeric-2.0	1652	2843	-
25	ces08_MBS_L3A	Know any women in this occupation: Pharmacist.	discrete	numeric-2.0	1691	2804	-
26	ces08_MBS_L3B	Know any men in this occupation: Pharmacist.	discrete	numeric-2.0	1648	2847	-
27	ces08_MBS_L3A	Know any women in this occupation: Server (waiter or waitress).	discrete	numeric-2.0	1751	2744	-
28	ces08_MBS_L3A	Know any men in this occupation: Server (waiter or waitress).	discrete	numeric-2.0	1537	2958	-
29	ces08_MBS_L3A	Know any women in this occupation: Farmer.	discrete	numeric-2.0	1568	2927	-
30	ces08_MBS_L3B	Know any men in this occupation: Farmer.	discrete	numeric-2.0	1733	2762	-

Group Personal Information:										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	ces08_SOURCEP	Source of Interview	discrete	numeric-1.0	3689	806	-			
2	ces08_MBS_L1	In what year were you born?	continuous	numeric-3.0	1915	2580	In what year were you born?			

	#	Name	Label	Туре	Format	Valid	Invalid	Question
	3	ces08_comments	We are very interested in any further comments you may wish to make about these or related issues	discrete	numeric-2.0	1938	2557	We are very interested in any further comments you may wish to make about these or related issues.
Ī	4	ces08_MBS_QLA	Language of questionnaire.	discrete	numeric-2.0	1939	2556	-

Gro	Group Geographic Variables									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	PR_08	PROVINCE CODE	discrete	character-2	4495	0	-			

Gro	Group Respondent Identification Number										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	ces08_IDNUM	Respondent Identification Number	continuous	numeric-6.0	4495	0	Respondent Identification Number				

Gro	Group Respondent Gender									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	GENDER	Respondent's Gender	discrete	numeric-1.0	4495	0	Gender			

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_PES_S1	Respondent's Marital Status.	discrete	numeric-1.0	3667	828	Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?
2	ces08_PES_S2	Occupation Status	discrete	numeric-2.0	1237	3258	Are you currently self employed, working for pay, retired, unemployed, looking for work, a student, caring for a family, or something else?
3	ces08_PES_S3_N	National Occupational Classification for Statistics 2006 (NOC-S)	continuous	numeric-4.0	1614	2881	-
4	ces08_PES_S4	Are you a person with a disability?	discrete	numeric-1.0	3669	826	Are you a person with a disability?
5	ces08_PES_S5	What is your disability?	discrete	numeric-1.0	291	4204	What is your disability?
6	ces08_PES_S6	Are you a member of a First Nation, Metis or Inuit?	discrete	numeric-1.0	3663	832	Are you a member of a First Nation, Metis, or Inuit?
7	ces08_PES_S7	Do you, or someone else in your household OWN your home?	discrete	numeric-1.0	2439	2056	Do you or someone else in your household OWN your home?
8	ces08_PES_S8	Is there a MORTGAGE on your home?	discrete	numeric-1.0	1896	2599	Could you please tell me your total household income before taxes for the year 2007? Be sure to include income FROM ALL SOURCES TO THE NEAREST THOUSAND DOLLARS. What was your TOTAL HOUSEHOLD INCOME?
9	ces08_PES_S9A	Could you please tell me your total household income before taxes?	discrete	numeric-3.0	849	3646	Could you please tell me your total household income before taxes? Be sure to include income FROM ALL SOURCES such as savings, pensions,

#	Name	Label	Туре	Format	Valid	Invalid	Question
							rent as well as wages, TO THE NEAREST THOUSAND DOLLARS. WHat was your TOTAL HOUSEHOLD INCOME?
10	ces08_PES_S9B	We don't need the exact amount; could you tell me which of these broad categories it falls into	discrete	numeric-2.0	239	4256	We don't need the exact amount; could you tell me which of these broad categories it falls into
11	ces08_PES_S10	Counting yourself, how many people live in your household?	discrete	numeric-1.0	3674	821	Counting yourself how many people live in your household?
12	ces08_PES_S11	And how many of them are under 18?	discrete	numeric-1.0	2883	1612	And how many of them are under 18?
13	ces08_PES_S12	Are any of your children in school?	discrete	numeric-2.0	1170	3325	Are any of your children in school?
14	ces08_PES_S13	Did any of your children participate in a program called Student Vote during this election?	discrete	numeric-2.0	902	3593	Did any of your children participate in a program called Student Vote during this election?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ces08_IDNUM	Respondent Identification Number	continuous	numeric-6.0	4495	0	Respondent Identification Number
2	ces08_SOURCE	Data Collection Unit	discrete	numeric-1.0	4495	0	-
3	ces08_PROVINC	Province	discrete	numeric-2.0	4495	0	Province of Interview
4	ces08_CPS_REPI	Sample Subsets <replicate></replicate>	discrete	numeric-4.0	4495	0	-
5	ces08_CPS_RAN	[I2] [D2] Split-sample Wording Experiment	discrete	numeric-4.0	4495	0	-
6	ces08_CPS_RAN	[I3] [D3] Split-sample Wording Experiment	discrete	numeric-4.0	4495	0	-
7	ces08_CPS_RAN	Order of Presentation of Issues [I1-I5] [D1-D5]	discrete	numeric-4.0	4495	0	-
8	ces08_CPS_RAN	RANDOM4	discrete	numeric-7.2	4495	0	-
9	ces08_CPS_RAN	RANDOM5	discrete	numeric-7.2	4495	0	-
10	ces08_CPS_RAN	[J1] [J4] Split-sample Wording Experiment	discrete	numeric-4.0	4495	0	-
11	ces08_CPS_RAN	[J3] Split-sample Wording Experiment	discrete	numeric-4.0	4495	0	-
12	ces08_CPS_RAN	[J0] Split-sample Wording Experiment	discrete	numeric-4.0	4495	0	-
13	ces08_CPS_ATTI	Total Number Of Call Attempts	discrete	numeric-4.0	4495	0	Total Number Of Call Attempts
14	ces08_CPS_REFU	Number Of Refusals Before Completion	discrete	numeric-4.0	4495	0	Number Of Refusals Before Completion
15	ces08_CPS_INTI	Length Of Interview <minutes></minutes>	continuous	numeric-2.0	3103	1392	Length Of Interview <minutes></minutes>
16	ces08_CPS_INTE	Date Of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-8.0	3257	1238	Date Of Interview <mmddyyyy></mmddyyyy>
17	ces08_CPS_INTM	Month Of Interview <mm></mm>	discrete	numeric-2.0	3257	1238	Month Of Interview <mm></mm>

#	Name	Label	Type	Format	Valid	Invalid	Question
18	ces08_CPS_INTY	Year Of Interview <yyyy></yyyy>	discrete	numeric-4.0	3257	1238	Year Of Interview <yyyy></yyyy>
19	ces08_CPS_INTN	Interviewer's Number (# Of Interviews)	discrete	numeric-5.0	2377	2118	Interviewer's Number (# Of Interviews)
20	ces08_CPS_INTL	Language Of Interview	discrete	numeric-1.0	3257	1238	Language Of Interview
21	ces08_CPS_NAD	Number Of Adults Hhld	discrete	numeric-2.0	3257	1238	Number of Adults in Household

Gro	Group Year of Birth							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	YEARofBIRTH	Respondent's year of birth	continuous	numeric-4.0	4495	0	To make sure we are talking to a cross section of Canadians, we need to get a little information about your background. First, in what year were you born?	

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SOURCECES	Source of Interview	discrete	numeric-6.0	4495	0	-
2	ces08_PES_REPI	Sample Subsets <replicate></replicate>	discrete	numeric-2.0	3449	1046	Sample Subets
3	ces08_PES_AREA	Telephone Area Code	continuous	numeric-3.0	3449	1046	Telephone Area Code
4	ces08_PES_RAN	RANDOM1 - This questions appears for test mode purposes only	discrete	numeric-4.2	3689	806	-
5	ces08_PES_RAN	Question Introduction/ Random Delivery <spending taxes=""></spending>	discrete	numeric-1.0	3689	806	-
6	ces08_PES_RAN	Question Order/Random Delivery <pes_d1a PES_D1L&gt;</pes_d1a 	discrete	numeric-1.0	3689	806	-
7	ces08_PES_RAN	Question Introduction/ Random Delivery <pes_d1a d1k=""></pes_d1a>	discrete	numeric-1.0	3689	806	-
8	ces08_PES_RAN	Question Wording/Random Delivery <pes_d1a></pes_d1a>	discrete	numeric-1.0	3689	806	-
9	ces08_PES_RAN	RANDOM6	discrete	numeric-4.2	3689	806	-
0	ces08_PES_RAN	RANDOM7	discrete	numeric-4.2	2840	1655	-
1	ces08_PES_ATTI	Total Number Of Call Attempts	continuous	numeric-2.0	3689	806	-
12	ces08_PES_REFU	Number Of Refusals Before Completion	discrete	numeric-1.0	2840	1655	-
13	ces08_PES_INTII	Length Of Interview <minutes></minutes>	continuous	numeric-2.0	3542	953	-
14	ces08_PES_INTD	Date Of Interview <mmddyyyy></mmddyyyy>	continuous	numeric-8.0	3689	806	-
15	ces08_PES_INTM	Month Of Interview <mm></mm>	discrete	numeric-2.0	3689	806	-
16	ces08_PES_INTD	Day Of Interview <dd></dd>	continuous	numeric-2.0	3689	806	-
17	ces08_PES_INTY	Year Of Interview <yyyy></yyyy>	discrete	numeric-4.0	3689	806	-
18	ces08_PES_INTN	Interviewer's Number (# Of Interviews)	discrete	numeric-5.0	2840	1655	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
19	ces08_PES_INTL	Language Of Interview	discrete	numeric-1.0	3689	806	-
20	ces08_PES_RECI	Willing to participate in Mailback Survey.	discrete	numeric-1.0	3689	806	These are all the questions we have. We have some additonal questions to ask you but rather thankeep you any longer on the telephone we would like to mail the questions to you. In order to do so I will need your name and address so I can send the questionnaire to you.
21	ces08_PES_RAN	RANDOM8	discrete	numeric-8.2	0	4495	-
22	ces08_PES_RAN	RANDOM9	discrete	numeric-8.2	0	4495	-

# **Variables Description**

Dataset contains 531 variable(s)

## #Survey\_Type040608: Surveys completed by respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]

Statistics [NW/W] [Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1	CPS04	0		
2	CPS04 PES04	0		
3	CPS04 PES04 CPS06 *	0		
4	CPS04 PES04 CPS06 PES06	0		
5	CPS04 PES04 MBS04	0		
6	CPS04 PES04 MBS04 CPS06	0		
7	CPS04 PES04 MBS04 CPS06 PES06	0		
8	CPS06	0		
9	CPS06 PES06	0		
10	CPS08	806	17.9%	
11	CPS08 PES08	1233	27.	4%
12	CPS08 PES08 MBS08	1218	27.1	1%
13	Panel - CPS04 PES04 CPS06 PES06 PES08 **	232	5.2%	
14	Panel - CPS04 PES04 CPS06 PES06 PES08 MBS08	119	2.6%	
15	Panel - CPS04 PES04 CPS06 PES08	38	0.8%	
16	Panel - CPS04 PES04 CPS06 PES08 MBS08	15	0.3%	
17	Panel - CPS04 PES04 MBS04 CPS06 PES06 PES08	226	5.0%	
18	Panel - CPS04 PES04 MBS04 CPS06 PES06 PES08 MBS08	549	12.2%	
19	Panel - CPS04 PES04 MBS04 CPS06 PES08	21	0.5%	
20	Panel - CPS04 PES04 MBS04 CPS06 PES08 MBS08	38	0.8%	

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

## # GENDER: Respondent's Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]
Literal question	Gender

Value	Label	Cases	Percentage
1	Male	2047	45.5%
5	Female	2448	54.5%

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

## #YEARofBIRTH: Respondent's year of birth

Information	[Type= continuous] [Format=numeric] [Range= 1911-9999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-] [Mean=2074.391 /-] [StdDev=967.629 /-]
Literal question	To make sure we are talking to a cross section of Canadians, we need to get a little information about your background. First, in what year were you born?

## # ces08\_IDNUM: Respondent Identification Number

Information [Type= continuous] [Format=numeric] [Range= 1-818353] [Missing=*]				
	Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-] [Mean=228495.663 /-] [StdDev=358077.294 /-]		
	Literal question	Respondent Identification Number		

## # ces08\_SOURCE: Data Collection Unit

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

Statistics [NW/W] [Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	ISR	3375	75.1%
2	Jolicoeur	1120	24.9%

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

#### # ces08\_PROVINCE: Province

Information	[Type= discrete] [Format=numeric] [Range= 10-59] [Missing=*]	
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]	
Literal question	Province of Interview	

Value	Label	Cases	Percentage
10	Nfld	136	3.0%
11	PEI	144	3.2%
12	NS	154	3.4%
13	NB	154	3.4%
24	Quebec	1120	24.9%
35	Ontario	1406	31.3%
46	Manitoba	212	4.7%
47	Sask	224	5.0%
48	Alberta	262	5.8%
59	BC	683	15.2%

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.

#### # ces08\_CPS\_REPLICATE: Sample Subsets < Replicate>

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]	
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
1		509	11.3%	
2		554	12.3%	
3		527	11.7%	
4		523	11.6%	
5		483	10.7%	
6		280	6.2%	
7		266	5.9%	
8		89	2.0%	
9		26	0.6%	
9999	panel respondent	1238		27.5%

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

## # ces08\_CPS\_RANDOM1: [I2] [D2] Split-sample Wording Experiment

Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]	
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1567	34.9%

## # ces08\_CPS\_RANDOM1: [I2] [D2] Split-sample Wording Experiment

Value	Label	Cases	Percentage
2		1690	37.6%
9999	panel respondent	1238	27.5%

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

## # ces08\_CPS\_RANDOM2: [I3] [D3] Split-sample Wording Experiment

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1655	36.8%
2		1602	35.6%
9999	panel respondent	1238	27.5%

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

## # ces08\_CPS\_RANDOM3: Order of Presentation of Issues [I1-I5] [D1-D5]

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		654	14.5%
2		641	14.3%
3		679	15.1%
4		615	13.7%
5		668	14.9%
9999	panel respondent	1238	27.5%

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

## # ces08\_CPS\_RANDOM4: RANDOM4

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1577	35.1%
2		1680	37.4%
9999	panel respondent	1238	27.5%

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

#### # ces08\_CPS\_RANDOM5: RANDOM5

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1634	36.4%
2		1623	36.1%
9999	panel respondent	1238	27.5%

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

#### # ces08\_CPS\_RANDOM6: [J1] [J4] Split-sample Wording Experiment

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]

## # ces08\_CPS\_RANDOM6: [J1] [J4] Split-sample Wording Experiment

Statistics [NW/W] [Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1636	36.4%
2		1621	36.1%
9999	panel respondent	1238	27.5%

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

## # ces08\_CPS\_RANDOM7: [J3] Split-sample Wording Experiment

Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=\*]

Statistics [NW/W] [Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1608	35.8%
2		1649	36.7%
9999	panel respondent	1238	27.5%

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

### # ces08\_CPS\_RANDOM8: [J0] Split-sample Wording Experiment

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1610	35.8%
2		1647	36.6%
9999	panel respondent	1238	27.5%

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

## # ces08\_CPS\_ATTEMPTS: Total Number Of Call Attempts

Information	[Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]
Literal question	Total Number Of Call Attempts

Value	Label	Cases	Percentage
1		614	13.7%
2		616	13.7%
3		456	10.1%
4		383	8.5%
5		294	6.5%
6		216	4.8%
7		158	3.5%
8		129	2.9%
9		83	1.8%
10		69	1.5%
11		52	1.2%
12		51	1.1%
13		29	0.6%
14		35	0.8%
15		16	0.4%

## # ces08\_CPS\_ATTEMPTS: Total Number Of Call Attempts

Value	Label	Cases	Percentage
16		19	0.4%
17		2	0.0%
18		6	0.1%
19		4	0.1%
20		5	0.1%
21		3	0.1%
22		3	0.1%
23		2	0.0%
25		2	0.0%
26		2	0.0%
27		2	0.0%
28		2	0.0%
29		2	0.0%
31		1	0.0%
37		1	0.0%
9999	panel respondent	1238	27.5%

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

#### # ces08\_CPS\_REFUSALS: Number Of Refusals Before Completion

Information [Type= discrete] [Format=numeric] [Range= 0-9999] [Missing=*]	
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]
Literal question	Number Of Refusals Before Completion

Value	Label	Cases	Percentage	
0		2003		44.6%
1		367	8.2%	
2		7	0.2%	
9999	panel respondent	2118		47.1%

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

#### # ces08\_CPS\_INTIME: Length Of Interview <Minutes>

Information [Type= continuous] [Format=numeric] [Range= 10-60] [Missing=*]	
Statistics [NW/W]	[Valid=3103 /-] [Invalid=1392 /-] [Mean=16.799 /-] [StdDev=4.398 /-]
Literal question	Length Of Interview <minutes></minutes>

## # ces08\_CPS\_INTDATE: Date Of Interview <MMDDYYYY>

Information	[Type= continuous] [Format=numeric] [Range= 9262008-10132008] [Missing=*/1238]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-] [Mean=9822680.398 /-] [StdDev=364455.362 /-]
Literal question	Date Of Interview <mmddyyyy></mmddyyyy>

## # ces08\_CPS\_INTMONTH: Month Of Interview <MM>

Information	[Type= discrete] [Format=numeric] [Range= 9-10] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]
Literal question	Month Of Interview <mm></mm>

## # ces08\_CPS\_INTMONTH: Month Of Interview <MM>

Value	Label	Cases	Percentage
9	September	1025	31.5%
10	October	2232	68.5%
Sysmiss		1238	

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

## # ces08\_CPS\_INTYEAR: Year Of Interview <YYYY>

Information	[Type= discrete] [Format=numeric] [Range= 2008-2008] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]
Literal question	Year Of Interview <yyyy></yyyy>

1	Value	Label	Cases	Percentage
2	2008		3257	100.0%
S	Sysmiss		1238	

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

## # ces08\_CPS\_INTNUM: Interviewer's Number (# Of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 50-83824] [Missing=*]
Statistics [NW/W]	[Valid=2377 /-] [Invalid=2118 /-]
Literal question	Interviewer's Number (# Of Interviews)

Value	Label	Cases	Percentage
50		60	2.5%
191		34	1.4%
493		35	1.5%
503		21	0.9%
628		50	2.1%
651		46	1.9%
703		67	2.8%
707		74	3.1%
812		90	3.8%
833		53	2.2%
908		81	3.4%
915		32	1.3%
917		2	0.1%
920		1	0.0%
923		31	1.3%
924		4	0.2%
931		9	0.4%
988		1	0.0%
999	Supervisor	3	0.1%
61078		18	0.8%
61215		31	1.3%
61224		51	2.1%
61508		21	0.9%
62300		19	0.8%

## # ces08\_CPS\_INTNUM: Interviewer's Number (# Of Interviews)

Value	Label	Cases	Percentage
63272		14	0.6%
63285		7	0.3%
63538		13	0.5%
64313		25	1.1%
64561		5	0.2%
71192		82	3.4%
71382		30	1.3%
71400		10	0.4%
73221		16	0.7%
73235		8	0.3%
73242		8	0.3%
73249		55	2.3%
73340		69	2.9%
73536		83	3.5%
73692		34	1.4%
73694		17	0.7%
74497		5	0.2%
74698		10	0.4%
81034		20	0.8%
81431		7	0.3%
81432		38	1.6%
81438		31	1.3%
81450		24	1.0%
81452		17	0.7%
81463		12	0.5%
81495		12	0.5%
81667		46	1.9%
82135		9	0.4%
82136		30	1.3%
82138		7	0.3%
82162		1	0.0%
82163		57	2.4%
82293		19	0.8%
82477		44	1.9%
82478		47	2.0%
82480		44	1.9%
82618		16	0.7%
83019		71	3.0%
83036		25	1.1%
83045		2	0.1%
83054		43	1.8%
83056		2	0.1%
83065		46	1.9%

## # ces08\_CPS\_INTNUM: Interviewer's Number (# Of Interviews)

Value	Label	Cases	Percentage
83080		29	1.2%
83081		9	0.4%
83082		25	1.1%
83084		4	0.2%
83085		6	0.3%
83087		12	0.5%
83166		26	1.1%
83169		19	0.8%
83171		9	0.4%
83173		18	0.8%
83174		10	0.4%
83180		8	0.3%
83639		75	3.2%
83644		50	2.1%
83660		13	0.5%
83701		15	0.6%
83702		31	1.3%
83824		23	1.0%
Sysmiss		2118	

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

## # ces08\_CPS\_INTLANG: Language Of Interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]
Literal question	Language Of Interview

Value	Label	Cases	Percentage
1	English	2393	73.5%
2	French	864	26.5%
Sysmiss		1238	

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

## # ces08\_CPS\_NADULTS: Number Of Adults Hhld

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
<b>Statistics [NW/ W]</b> [Valid=3257 /-] [Invalid=1238 /-]		[Valid=3257 /-] [Invalid=1238 /-]
	Literal question	Number of Adults in Household

Value	Label	Cases	Per	centage	
1		982		30.2%	
2		1752			53.8%
3		359	11.0%		
4		125	3.8%		
5		32	1.0%		
6		3	0.1%		
7		1	0.0%		
10		3	0.1%		

## # ces08\_CPS\_NADULTS: Number Of Adults Hhld

Value	Label	Cases	Percentage
Sysmiss		1238	
TIV	!	-4-4'-4' C 41	

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

## # ces08\_CPS\_A1: Satisfaction with the way democracy works in Canada?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
Statistics [NW/W]	[Valid=3111 /-] [Invalid=1384 /-]
Literal question	On the whole, are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all with the way democracy works in Canada?

Value	Label	Cases	Percentage
1	Very satisfied	521	16.7%
3	Fairly satisfied	1688	54.3%
5	Not very satisfied	665	21.4%
7	Not satisfied at all	237	7.6%
8	don't know	138	
9	refused	8	
Sysmiss		1238	

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

## # ces08\_CPS\_A2: 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=2783 /-] [Invalid=1712 /-]
Literal question What is the most important issue to YOU PERSONALLY in this FEDERAL election?	

Value	Label	Cases	Percentage
1	Other & multiple responses [not coded elsewhere]	183	6.6%
5	"Who wins", general interest in outcome	0	
6	Party platform/ what the parties stand for	6	0.2%
10	Create jobs	98	3.5%
20	General mention: debt, finances	41	1.5%
25	Government spending, government waste	11	0.4%
26	Balance the budget / Budget	13	0.5%
30	Economy	646	23.2%
31	Economy & Health	34	1.2%
32	Economy & Environment	22	0.8%
33	Health care & Environment'	7	0.3%
35	Agriculture	14	0.5%
36	BSE	0	
39	Oil & gas (fuel) prices	38	1.4%
45	Afghan war	31	1.1%
46	Election timing	7	0.3%
47	Canada Wheat Board	1	0.0%
48	Military / military spending / defence	11	0.4%
49	Arts & Culture	19	0.7%
50	Taxation issues	87	3.1%
57	Health care issues	578	20.8%

## # ces08\_CPS\_A2: What is the most important issue to YOU PERSONALLY in this FEDERAL election?

Value	Label	Cases	Percentage
58	Health & taxes combined	3	0.1%
59	Health & jobs combined	6	0.2%
60	Social programs, services, welfare/ Health & programs	38	1.4%
61	Seniors: pensions/retirement issues & health	49	1.8%
62	Family benefits, childcare funding & programs	68	2.4%
63	Jobs & health & welfare combined	0	
64	Health care & education combined	31	1.1%
65	Educational issues, programs & funding	98	3.5%
70	Same sex marriage issue	0	
71	Crime/violence, gun crime, justice system	59	2.1%
72	Poverty as agenda issue	32	1.1%
73	Abortion (pro or con)	7	0.3%
74	Rights/Justice issues: aboriginal, women, immigrants, etc.	23	0.8%
75	Environmental/ecological issues	282	10.1%
76	Moral issues, family values (regardless of direction)	6	0.2%
77	Gun control/registry, Bill C68	12	0.4%
78	Immigration as an issue	14	0.5%
79	Foreign affairs/US relations, security issues	11	0.4%
80	Quebec sovereignty / interests	8	0.3%
81	National unity	7	0.3%
82	Federal/Provincial relations, "fiscal inequality"	5	0.2%
83	Electoral reform & procedural reform issues	9	0.3%
84	Canada's future, stability	13	0.5%
90	Sponsorship issue, corruption, dishonesty /honesty	42	1.5%
91	Ethics&effectiveness: accountability/transparency/leadership	46	1.7%
92	Desire for majority government	9	0.3%
93	Desire for minority government	2	0.1%
94	Defeat Conservatives / elect Liberals	29	1.0%
95	Defeat Liberals/ elect Conservatives	6	0.2%
97	None, no issue important/too many to single out	21	0.8%
98	don't know/not sure/not paying attention	464	
99	refused	10	
Sysmiss		1238	

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

## # ces08\_CPS\_A3: How interested are you in the FEDERAL election?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3229 /-] [Invalid=1266 /-]
Literal question	Using a scale from 0 to 10, where 0 means no interset at all and 10 means a great deal of interst, how interested are you in the FEDERAL election?

Value	Label	Cases	Percentage
0	No interest at all	200	6.2%
1		51	1.6%
2		148	4.6%

## # ces08\_CPS\_A3: How interested are you in the FEDERAL election?

Value	Label	Cases	Percentage
3		142	4.4%
4		159	4.9%
5		524	16.2%
6		299	9.3%
7		473	14.6%
8		582	18.0%
9		228	7.1%
10	A great deal of interest	423	13.1%
98	don't know	27	
99	refused	1	
Sysmiss		1238	

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

## # ces08\_CPS\_A4: 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=3226 /-] [Invalid=1269 /-]
Literal question	Using a scale from 0 to 10, where 0 means no interset at all and 10 means a great deal of interst, how interested are you in the FEDERAL election?

Value	Label	Cases	Percentage
0	No interest at all	240	7.4%
1		63	2.0%
2		162	5.0%
3		180	5.6%
4		207	6.4%
5		539	16.7%
6		332	10.3%
7		470	14.6%
8		575	17.8%
9		195	6.0%
10	A great deal of interest	263	8.2%
98	don't know	30	
99	refused	1	
Sysmiss		1238	

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

## # ces08\_CPS\_A5: Using the same scale, how interested are you in the AMERICAN election?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3210 /-] [Invalid=1285 /-]
Literal question	Using the same scale (0 to 10), how interested are you in the AMERICAN election?

Value	Label	Cases	Percentage
0	No interest at all	674	21.0%
1		117	3.6%
2		200	6.2%
3		215	6.7%

## # ces08\_CPS\_A5: Using the same scale, how interested are you in the AMERICAN election?

Value	Label	Cases	Percentage
4		217	6.8%
5		461	14.4%
6		240	7.5%
7		333	10.4%
8		367	11.4%
9		166	5.2%
10	A great deal of interest	220	6.9%
98	don't know	47	
99	refused	0	
Sysmiss	is listed the number of some found in the late Ele. The sound he interested as	1238	

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

#### # ces08\_CPS\_B2: Did you vote in the advance poll?

	Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
	Statistics [NW/W]	[Valid=1834 /-] [Invalid=2661 /-]	
	Literal question	Did you vote in the advance poll?	

Value	Label	Cases	Percentage
1	Yes	197	10.7%
5	No	1637	89.3%
8	don't know	87	
9	refused	1	
Sysmiss		2573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_CPS\_B3A: On election day are you certain to vote, likely, unlikely, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3014 /-] [Invalid=1481 /-]	
Literal question	On election day, are you certain to vote, likely, unlikely, or certain not to vote?	

Value	Label	Cases	Percentage
1	Certain	2199	73.0%
3	Likely	589	19.5%
5	Unlikely	127	4.2%
7	Certain not to vote	99	3.3%
8	don't know	45	
9	refused	1	
Sysmiss		1435	

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

## $\#\,ces08\_CPS\_B4N$ : Which party do you think you will vote for / did you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1955 /-] [Invalid=2540 /-]
Literal question	Which party do you think you will vote for? The Liberal Party, the Conservative Party, the NDP, [if PROV eq <24>] the Bloc Quebecois, the Green party, or another party?

## # ces08\_CPS\_B4N: Which party do you think you will vote for / did you vote for?

Value	Label	Cases	Percentage
0	Other	13	0.7%
1	Liberal (Grits)	474	24.2%
2	Conservative (Tory, PCs)	740	37.9%
3	NDP (New Democrats)	375	19.2%
4	Bloc Quebecois (BQ, PQ, Bloc)	225	11.5%
5	Green Party (Greens)	121	6.2%
96	Will not vote	1	0.1%
97	None	6	0.3%
98	don't know/undecided	751	
99	refused	279	
Sysmiss		1510	

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

## # ces08\_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=430 /-] [Invalid=4065 /-]
Literal question	Is there a party you are leaning towards?

Value	Label	Cases	Percentage
0	Other	3	0.7%
1	Liberal (Grits)	86	20.0%
2	Conservative (Tory, PCs)	107	24.9%
3	NDP (New Democrats)	67	15.6%
4	Bloc Quebecois (BQ, PQ, Bloc)	36	8.4%
5	Green Party (Greens)	21	4.9%
96	Will not vote	0	
97	None	110	25.6%
98	don't know/undecided	301	
99	refused	20	
Sysmiss		3744	

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

## # ces08\_CPS\_B6: If you decide to vote, which party do you think you will vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=117 /-] [Invalid=4378 /-]	
Literal question	If you decide to vote, which party do you think you will vote for? The Liberal Party, the Conservative Party, the NDP, [if PROV eq <24>]the Bloc Quebecois, the Green party, or another party?	

Value	Label	Cases	Percentage
0	Other	0	
1	Liberal (Grits)	35	29.9%
2	Conservative (Tory, PCs)	24	20.5%
3	NDP (New Democrats)	25	21.4%
4	Bloc Quebecois (BQ, PQ, Bloc)	11	9.4%
5	Green Party (Greens)	16	13.7%
96	Will not vote	4	3.4%

## # ces08\_CPS\_B6: If you decide to vote, which party do you think you will vote for?

Value	Label	Cases	Percentage
97	None	2	1.7%
98	don't know/undecided	47	
99	refused	9	
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.

#### # ces08\_CPS\_B7: Is your vote choice final, or could you change your mind?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2209 /-] [Invalid=2286 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree. Please write the number that best reflects your opinion in the space at the right of each statement.	
Literal question	If people start trying to change things, it usually makes them worse.	

Value	Label	Cases	Percentage
1	Final	1264	57.2%
5	Could change	945	42.8%
8	don't know	22	
9	refused	1	
Sysmiss		2263	

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

#### # ces08\_CPS\_B8: Are you views about (party) all positive, mostly positive or mixed?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2319 /-] [Invalid=2176 /-]
Literal question	Are you views about (party) all positive, mostly positive or mixed?

Value	Label	Cases	Percentage
1	All positive	190	8.2%
3	Mostly positive	1071	46.2%
5	Mixed	1053	45.4%
7	R volunteers: Not positive or negative	5	0.2%
8	don't know	42	
9	refused	2	
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.

## $\# \ ces 08\_CPS\_B9 \hbox{:}\ Which\ party\ would\ be\ your\ second\ choice?$

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2210 /-] [Invalid=2285 /-]
Literal question	Which party would be your second choice / was your second choice?

Value	Label	Cases	Percentage
0	Other/Multiple	19	0.9%
1	Liberal (Grits)	544	24.6%
2	Conservative (Tory, PCs)	298	13.5%
3	NDP (New Democrats)	564	25.5%
4	Bloc Quebecois (BQ, PQ, Bloc)	89	4.0%

## # ces08\_CPS\_B9: Which party would be your second choice / was your second choice?

Value	Label	Cases	Percentage
5	Green Party (Greens)	321	14.5%
97	None/no second choice	375	17.0%
98	don't know	152	
99	refused	1	
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.

#### # ces08\_CPS\_B10: 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=2857 /-] [Invalid=1638 /-]
Literal question	Is there a party you would absolutely not vote for?

Value	Label	Cases	Percentage
0	Other/Multiple	108	3.8%
1	Liberal (Grits)	453	15.9%
2	Conservative (Tory, PCs)	806	28.2%
3	NDP (New Democrats)	365	12.8%
4	Bloc Quebecois (BQ, PQ, Bloc)	233	8.2%
5	Green Party (Greens)	311	10.9%
97	None/no	581	20.3%
98	don't know	192	
99	refused	104	
Sysmiss		1342	

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

## # ces08\_CPS\_1ST: Create Random Numbers < CPS\_E1--CPS\_E4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]
Literal question	Create Random Numbers

Value	Label	Cases	Percentage
1		780	23.9%
2		808	24.8%
3		852	26.2%
4		817	25.1%
Sysmiss		1238	

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

## # ces08\_CPS\_2ND: Create Random Numbers < CPS\_E1--CPS\_E4>

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3231 /-] [Invalid=1264 /-]
Literal question	Create Random Numbers

Value	Label	Cases	Percentage
1		797	24.7%
2		785	24.3%
3		837	25.9%

## # ces08\_CPS\_2ND: Create Random Numbers < CPS\_E1--CPS\_E4>

Value	Label	Cases	Percentage
4		812	25.1%
Sysmiss		1264	

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

## # ces08\_CPS\_3RD: Create Random Numbers < CPS\_E1--CPS\_E4>

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3222 /-] [Invalid=1273 /-]
Literal question	Create Random Numbers

Value	Label	Cases	Percentage
1		846	26.3%
2		777	24.1%
3		775	24.1%
4		824	25.6%
Sysmiss		1273	

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

#### # ces08\_CPS\_4TH: Create Random Numbers < CPS\_E1--CPS\_E4>

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3213 /-] [Invalid=1282 /-]
Literal question	Create Random Numbers

Value	Label	Cases	Percentage
1		810	25.2%
2		830	25.8%
3		781	24.3%
4		792	24.6%
Sysmiss		1282	

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

#### # ces08\_CPS\_E4: The leader of the Federal Liberal Party?

Information[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]Statistics [NW/W][Valid=2452 /-] [Invalid=2043 /-]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
		[Valid=2452 /-] [Invalid=2043 /-]
<b>Literal question</b> Do you happen to recall the name of the leader of the Federal Liberal Party?		Do you happen to recall the name of the leader of the Federal LIberal Party?

Value	Label	Cases	Percentage
1	Dione/Stephane Dione/Stephane	2282	93.1%
5	Any other answer	110	4.5%
7	R volunteers: Do not know ANY leaders	60	2.4%
8	don't know	799	
9	refused	6	
Sysmiss		1238	

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

#### # ces08\_CPS\_E1: The leader of the Federal NDP (the New Democratic Party)?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2391 /-] [Invalid=2104 /-]	

## # ces08\_CPS\_E1: The leader of the Federal NDP (the New Democratic Party)?

**Literal question** Do you happen to recall the name of the leader of the Federal NDP?

Value	Label	Cases	Percentage
1	Layton/Jack Layton/Jack	2270	94.9%
5	Any other answer	58	2.4%
7	R volunteers: Do not know ANY leaders	63	2.6%
8	don't know	860	
9	refused	6	
Sysmiss		1238	

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

#### # ces08\_CPS\_E2: The leader of the Federal Conservative Party?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	atistics [NW/ W] [Valid=2594 /-] [Invalid=1901 /-]	
Literal question	Do you happen to recall the name of the leader of the Federal Conservative Party?	

Value	Label	Cases	Percentage
1	Harper/Stephen Harper/Stephen	2473	95.3%
5	Any other answer	56	2.2%
7	R volunteers: Do not know ANY leaders	65	2.5%
8	don't know	657	
9	refused	6	
Sysmiss		1238	

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

## # ces08\_CPS\_E3: The leader of the Bloc Quebecois?

nformation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=694 /-] [Invalid=3801 /-]	
Literal question Do you happen to recall the name of the leader of the Federal Bloc Quebecois?	

Value	Label	Cases	Percentage
1	Duceppe/Gilles Duceppe/Gilles	652	93.9%
5	Any other answer	29	4.2%
7	R volunteers: Do not know ANY leaders	13	1.9%
8	don't know	185	
9	refused	1	
Sysmiss		3615	

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

## $\# ces08\_CPS\_E5$ : The leader of the Federal Green Party?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1275 /-] [Invalid=3220 /-]		
Literal question Do you happen to recall the name of the leader of the Federal Green Party?		

Value	Label	Cases	Percentage
1	Elizabeth May/May/Elizabeth	1094	85.8%
5	Any other answer	86	6.7%
7	R volunteers: Do not know ANY leaders	95	7.5%

## # ces08\_CPS\_E5: The leader of the Federal Green Party?

Value	Label	Cases	Percentage
8	don't know	1975	
9	refused	7	
Sysmiss		1238	

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

#### # ces08\_CPS\_I0: Satisfied with the performance of the federal government under Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3143 /-] [Invalid=1352 /-]	
Literal question	How satisfied are you with the performance of the federal government under Stephen Harper? Are you very satisfied, fairly satisfied, not very satisfied, or not satisfied at all?	

Value	Label	Cases	Perce	entage	
1	Very satisfied	224	7.1%		
3	Fairly satisfied	1495			47.6%
5	Not very satisfied	908		28.9%	
7	Not satisfied at all	516	16.4%		
8	don't know	100			
9	refused	14			
Sysmiss		1238			

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

## # ces08\_CPS\_I1: Importance: Fighting crime?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3228 /-] [Invalid=1267 /-]	
Pre-question	For each of the following issues please tell me if they are very important. somewhat important, or not very important to YOU PERSONALLY in this FEDERAL election? The first issue is:	
Literal question	Fighting crime?	

Value	Label	Cases	Percentage
1	Very important	1998	61.9%
2	Somewhat important	953	29.5%
3	Not very important	277	8.6%
8	don't know	26	
9	refused	3	
Sysmiss		1238	

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

## # ces08\_CPS\_I2: Importance: Improving health care / social welfare programs?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/W] [Valid=3227 /-] [Invalid=1268 /-]	
Pre-question	To you personally, in this Federal election, is it very important, somewhat improtant, or not very important?
Literal question	Improving healthcare/social welfare programs?

Value	Label	Cases	Percentage
1	Very important	2024	62.7%
2	Somewhat important	959	29.7%
3	Not very important	244	7.6%

## # ces08\_CPS\_I2: Importance: Improving health care / social welfare programs?

Value	Label	Cases	Percentage
8	don't know	28	
9	refused	2	
Sysmiss		1238	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_CPS_I3: Importance: Creating jobs / Dealing with the economy?		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]		
Statistics [NW/W] [Valid=3238 /-] [Invalid=1257 /-]  Pre-question To you personally, in this Federal electin, is it very important, somewhat important, or not very important?		
		Literal question

Value	Label	Cases	Percentage
1	Very important	2372	73.3%
2	Somewhat important	743	22.9%
3	Not very important	123	3.8%
8	don't know	19	
9	refused	0	
Sysmiss		1238	

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

## # ces08\_CPS\_I4: Importance: Protecting the environment?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3242 /-] [Invalid=1253 /-]	
Pre-question	To you personally, in this Federal electin, is it very important, somewhat important, or not very important?
Literal question	Protecting the environment?

Value	Label	Cases	Percentage
1	Very important	2200	67.9%
2	Somewhat important	922	28.4%
3	Not very important	120	3.7%
8	don't know	14	
9	refused	1	
Sysmiss		1238	

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

## # ces08\_CPS\_I5: Importance: Defending the interests of Quebec?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=870 /-] [Invalid=3625 /-]	
Pre-question To you personally, in this Federal electin, is it very important, somewhat important, or not very important?	
Literal question Defending the interests of Quebec?	

Value	Label	Cases	Percentage
1	Very important	475	54.6%
2	Somewhat important	336	38.6%
3	Not very important	59	6.8%
8	don't know	9	
9	refused	1	
Sysmiss		3615	

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

## # ces08\_CPS\_1ST\_PARTY: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]

Value	Label	Cases	Percentage
1		784	24.1%

# # ces08\_CPS\_1ST\_PARTY: First Party - Random Delivery

Value	Label	Cases	Percentage
2		821	25.2%
3		851	26.1%
4		801	24.6%
Sysmiss		1238	

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

## # ces08\_CPS\_2ND\_PARTY: Second Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3216 /-] [Invalid=1279 /-]

Value	Label	Cases	Percentage
1		800	24.9%
2		808	25.1%
3		796	24.8%
4		812	25.2%
Sysmiss		1279	

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

## # ces08\_CPS\_3RD\_PARTY: Third Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3203 /-] [Invalid=1292 /-]

Value	Label	Cases	Percentage
1		806	25.2%
2		800	25.0%
3		805	25.1%
4		792	24.7%
Sysmiss		1292	

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

## # ces08\_CPS\_4TH\_PARTY: Fourth Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3196 /-] [Invalid=1299 /-]

Value	Label	Cases	Percentage
1		791	24.7%
2		785	24.6%
3		828	25.9%
4		792	24.8%
Sysmiss		1299	

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

## # ces08\_CPS\_G7: How do you feel about the FEDERAL Conservative party?

Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3068 /-] [Invalid=1427 /-]	
<b>Pre-question</b>	And now, how do you feel about the political parties? Using a scale from 0 to 100, zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.
Literal question	How do you feel about the FEDERAL Conservative party?

# # ces08\_CPS\_G7: How do you feel about the FEDERAL Conservative party?

Value	Label	Cases	Percentage
0	Really DISLIKE the party	259	8.4%
1		10	0.3%
2		11	0.4%
3		18	0.6%
4		13	0.4%
5		34	1.1%
6		11	0.4%
7		4	0.1%
8		7	0.2%
9		1	0.0%
10		110	3.6%
12		3	0.1%
15		14	0.5%
20		111	3.6%
22		1	0.0%
25		77	2.5%
30		140	4.6%
32		2	0.1%
33		5	0.2%
35		16	0.5%
38		1	0.0%
40		179	5.8%
42		3	0.1%
44		1	0.0%
45		34	1.1%
48		1	0.0%
49		3	0.1%
50		477	15.5%
51		1	0.0%
52		3	0.1%
54			0.1%
55		29	0.9%
58		1	0.0%
60		260	8.5%
62		1	0.0%
65		71	2.3%
66		1	0.0%
67		3	0.1%
68		2	0.1%
69 70		2	0.1%
70		226	7.4%
72		1	0.0%
73		3	0.1%
74		1	0.0%
75		249	8.1%

# ces08 CPS	G7: How do	you feel about the FEDERAL Conserva	tive party?

Value	Label	Cases	Percentage
76		2	0.1%
77		1	0.0%
78		3	0.1%
79		2	0.1%
80		283	9.2%
81		2	0.1%
82		1	0.0%
85		63	2.1%
87		4	0.1%
89		4	0.1%
90		107	3.5%
92		2	0.1%
93		1	0.0%
95		24	0.8%
98		5	0.2%
99		13	0.4%
100	Really LIKE the party	64	2.1%
996	don't know about any of the parties	85	2.8%
998	don't know	112	
999	refused	77	
Sysmiss		1238	

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

# $\#\,ces08\_CPS\_G8\hbox{: How do you feel about the FEDERAL Liberal party?}$

Information	ion [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3062 /-] [Invalid=1433 /-]		
Pre-question	And now, how do you feel about the political parties? Using a scale from 0 to 100, zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the FEDERAL Liberal party?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	205	6.7%
1		12	0.4%
2		10	0.3%
3		8	0.3%
4		10	0.3%
5		38	1.2%
6		6	0.2%
7		3	0.1%
8		4	0.1%
9		1	0.0%
10		96	3.1%
12		3	0.1%
14		3	0.1%
15		17	0.6%
18		1	0.0%

Value	Label	Cases	Percentage
20		92	3.0%
21		3	0.1%
.3		2	0.1%
.5		73	2.4%
30		169	5.5%
32		1	0.0%
35		28	0.9%
37		1	0.0%
38		2	0.1%
89		1	0.0%
10		242	7.9%
1		2	0.1%
3		2	0.1%
15		41	1.3%
18		1	0.0%
19		4	0.1%
50		616	20.1
51		2	0.1%
52		1	0.0%
55		37	1.2%
57		1	0.0%
50		356	11.6%
51		1	0.0%
52		1	0.0%
53		3	0.1%
55		84	2.7%
58		3	0.1%
70		258	8.4%
71		2	0.1%
72		2	0.1%
73		1	0.0%
75		179	5.8%
76		4	0.1%
77		3	0.1%
78		2	0.1%
79		1	0.0%
80		171	5.6%
34		1	0.0%
35		41	1.3%
36		1	0.0%
39		1	0.0%
00		69	2.3%
5		7	0.2%
7		1	0.0%
98		1	0.0%

## # ces08\_CPS\_G8: How do you feel about the FEDERAL Liberal party?

Value	Label	Cases	Percentage
99		5	0.2%
100	Really LIKE the party	35	1.1%
996	don't know about any of the parties	91	3.0%
998	don't know	113	
999	refused	82	
Sysmiss		1238	

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

# # ces08\_CPS\_G9: How do you feel about the FEDERAL NDP?

Information	Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3015 /-] [Invalid=1480 /-]		
Pre-question	And now, how do you feel about the political parties? Using a scale from 0 to 100, zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the FEDERAL NDP?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	184	6.1%
1		12	0.4%
2		14	0.5%
3		8	0.3%
4		8	0.3%
5		35	1.2%
6		5	0.2%
7		6	0.2%
8		3	0.1%
9		1	0.0%
10		87	2.9%
12		2	0.1%
15		11	0.4%
16		1	0.0%
17		2	0.1%
18		1	0.0%
19		1	0.0%
20		125	4.1%
23		1	0.0%
25		104	3.4%
29		1	0.0%
30		160	5.3%
32		1	0.0%
33		2	0.1%
34		1	0.0%
35		30	1.0%
36		1	0.0%
40		207	6.9%
42		1	0.0%
45		40	1.3%

	PS_G9: How do you feel about the FI	DERAL NDP?
Value	Label	Cases Percentage
48		1 0.0%
49		3 0.1%
50		620 20.6
51		2 0.1%
52		1 0.0%
54		1 0.0%
55		27 0.9%
56		1 0.0%
59		1 0.0%
60		339 11.2%
63		6   0.2%
64		1 0.0%
65		94 3.1%
66		1 0.0%
67		2   0.1%
68		2   0.1%
70		215 7.1%
71		1 0.0%
72		1 0.0%
73		1 0.0%
75		176 5.8%
77		1 0.0%
78		3   0.1%
80		165 5.5%
82		2 0.1%
84		1 0.0%
85		46 1.5%
86		1 0.0%
87		4   0.1%
88		2 0.1%
89		5   0.2%
90		50 1.7%
95		15 0.5%
98		3 0.1%
99		4 0.1%
100	Really LIKE the party	50 1.7%
996	don't know about any of the parties	112 3.7%
998	don't know	165
999	refused	77
Sysmiss		1238
Warning: these f	gures indicate the number of cases found in the data file. They	nnot be interpreted as summary statistics of the population of interest.
# ces08_C	PS_G10: How do you feel about the B	oc Quebecois?
Information	[Type= discrete] [Format=num	ric] [Range= 0-996] [Missing=*/998/999]
Statistics [N	W/W] [Valid=832 /-] [Invalid=3663 /	

# # ces08\_CPS\_G10: How do you feel about the Bloc Quebecois? Pre-question And now, how do you feel about the political parties? Using a scale from 0 to 100, zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party. Literal question How do you feel about the Bloc Quebecois?

Value	Label	Cases	Percentage
0	Really DISLIKE the party	81	9.7%
I		6	0.7%
2		2	0.2%
3		5	0.6%
1		2	0.2%
5		9	1.1%
5		2	0.2%
3		2	0.2%
10		28	3.4%
15		3	0.4%
20		17	2.0%
25		28	3.4%
30		30	3.6%
34		1	0.1%
35		4	0.5%
10		29	3.5%
<b>!</b> 5		2	0.2%
0		112	13.5%
53		1	0.1%
55		1	0.1%
59		1	0.1%
50		71	8.5%
53		1	0.1%
55		17	2.0%
58		1	0.1%
59		1	0.1%
70		82	9.9%
71		1	0.1%
72		1	0.1%
75		65	7.8%
76		1	0.1%
80		89	10.7%
35		27	3.2%
38		1	0.1%
39		1	0.1%
90		35	4.2%
95		7	0.8%
99		3	0.4%
100	Really LIKE the party	43	5.2%
996	don't know about any of the parties	19	2.3%
998	don't know	23	
999	refused	25	

#### # ces08\_CPS\_G10: How do you feel about the Bloc Quebecois? Label Value Cases Percentage 3615 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ces08\_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] $[Valid = 2609 \ /\text{--}] \ [Invalid = 1886 \ /\text{--}]$ **Pre-question** And now, how do you feel about the political parties? Using a scale from 0 to 100, zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.

How do you feel about the FEDERAL Green Party?

Literal question

Value	Label	Cases	Percentage
0	Really DISLIKE the party	268	10.3%
1		12	0.5%
2		26	1.0%
3		5	0.2%
4		9	0.3%
5		54	2.1%
6		5	0.2%
7		6	0.2%
8		7	0.3%
9		1	0.0%
10		180	6.9%
11		1	0.0%
12		3	0.1%
13		1	0.0%
15		17	0.7%
18		1	0.0%
20		172	6.6%
21		1	0.0%
22		1	0.0%
25		84	3.2%
30		205	7.9%
35		28	1.1%
38		1	0.0%
40		223	8.5%
42		1	0.0%
44		1	0.0%
45		30	1.1%
47		1	0.0%
48		3	0.1%
49		4	0.2%
50		487	18.7%
51		1	0.0%
52		2	0.1%
54		1	0.0%
55		29	1.1%

		# ces08	CPS	G11: H	Iow do v	ou feel	about the	FEDERAL	<b>Green Party?</b>
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Value	Label	Cases	Percentage
58		3	0.1%
60		193	7.4%
62		1	0.0%
64		1	0.0%
65		65	2.5%
67		2	0.1%
68		2	0.1%
69		2	0.1%
70		132	5.1%
71		1	0.0%
72		2	0.1%
73		1	0.0%
75		76	2.9%
79		1	0.0%
80		77	3.0%
82		1	0.0%
85		21	0.8%
89		2	0.1%
90		27	1.0%
92		1	0.0%
94		1	0.0%
95		3	0.1%
98		1	0.0%
99		4	0.2%
100	Really LIKE the party	21	0.8%
996	don't know about any of the parties	97	3.7%
998	don't know	477	
999	refused	76	
Sysmiss		1333	

#### # ces08\_CPS\_1ST\_LEADER: First Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-]
Literal question	First Leader - Random Delivery

Value	Label	Cases	Percentage
1		774	23.8%
2		836	25.7%
3		841	25.8%
4		806	24.7%
Sysmiss		1238	

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

#### # ces08\_CPS\_2ND\_LEADER: Second Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3215 /-] [Invalid=1280 /-]

#### # ces08\_CPS\_2ND\_LEADER: Second Leader - Random Delivery

Literal question Second Leader - Random Delivery

Value	Label	Cases	Percentage
1		753	23.4%
2		800	24.9%
3		828	25.8%
4		834	25.9%
Sysmiss		1280	

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

#### # ces08\_CPS\_3RD\_LEADER: Third Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3197 /-] [Invalid=1298 /-]
Literal question	Third Leader - Random Delivery

Value	Label	Cases	Percentage
1		809	25.3%
2		774	24.2%
3		789	24.7%
4		825	25.8%
Sysmiss		1298	

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

#### # ces08\_CPS\_4TH\_LEADER: Fourth Leader - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3195 /-] [Invalid=1300 /-]
Literal question	Fourth Leader - Random Delivery

Value	Label	Cases	Percentage
1		836	26.2%
2		797	24.9%
3		799	25.0%
4		763	23.9%
Sysmiss		1300	

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

#### # ces08\_CPS\_G1: How do you feel about Stephen Harper?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W] [Valid=3119 /-] [Invalid=1376 /-]		
Pre-question	Now the party leaders. On the same scale, where Zero means you REALLY DISLIKE the leader and one hundred means you REALLY LIKE the leader.	
Literal question	How do you feel about STEPHEN HARPER?	

Value	Label	Cases	Percentage
0	Really DISLIKE him	339	10.9%
1		14	0.4%
2		13	0.4%
3		10	0.3%
4		8	0.3%
5		39	1.3%

# ces08_C	PS_G1: How do you feel about Sto	ephen Harper?	
Value	Label	Cases	Percentage
6		8	0.3%
7		10	0.3%
8		6	0.2%
9		3	0.1%
10		122	3.9%
12		1	0.0%
15		20	0.6%
17		1	0.0%
20		132	4.2%
21		1	0.0%
23		1	0.0%
25		66	2.1%
28 30		1	0.0%
32		132	0.0%
33		1	0.0%
35		20	0.6%
40		159	5.1%
44		1	0.0%
45		30	1.0%
47		2	0.1%
48		2	0.1%
49		4	0.1%
50		430	13.8%
51		1	0.0%
52		1	0.0%
55		26	0.8%
58		1	0.0%
60		245	7.9%
62		1	0.0%
65		72	2.3%
68		1	0.0%
70		238	7.6%
72		2	0.1%
75		228	7.3%
76 78		1	0.0%
78		2	0.1%
80		286	9.2%
83 85		1	0.0%
85 88		70	0.0%
88		1 2	
90		114	0.1%
90		2	0.1%
93		2	0.1%
93		2	0.170

# #ces08\_CPS\_G1: How do you feel about Stephen Harper?

Value	Label	Cases	Percentage
95		38	1.2%
96		1	0.0%
97		2	0.1%
98		2	0.1%
99		9	0.3%
100	Really LIKE him	87	2.8%
996	don't know any of the leaders	72	2.3%
997	don't know who he is	34	1.1%
998	don't know/don't know how to rate him	73	
999	refused	65	
Sysmiss		1238	

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

# # ces08\_CPS\_G2: How do you feel about Stephane Dion?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3071 /-] [Invalid=1424 /-]
Pre-question	Now the party leaders. On the same scale, where Zero means you REALLY DISLIKE the leader and one hundred means you REALLY LIKE the leader.
Literal question	How do you feel about Stephane Dion?

Value	Label	Cases	Percentage
0	Really DISLIKE him	287	9.3%
1		14	0.5%
2		17	0.6%
3		11	0.4%
4		9	0.3%
5		44	1.4%
6		3	0.1%
7		3	0.1%
8		4	0.1%
9		3	0.1%
10		162	5.3%
12		1	0.0%
14		1	0.0%
15		20	0.7%
20		166	5.4%
21		2	0.1%
22		3	0.1%
23		1	0.0%
25		112	3.6%
30		183	6.0%
33		1	0.0%
34		1	0.0%
35		20	0.7%
37		1	0.0%
39		1	0.0%

# ces08_CF	PS_G2: How	do you feel about Stephane Dion?			
Value	Label		Cases	Percentage	
40			267	8.7%	
42			1	0.0%	
45			48	1.6%	
48			2	0.1%	
49			4	0.1%	
50			508	16.5%	
51			2	0.1%	
52			1	0.0%	
53			1	0.0%	
55			34	1.1%	
57			1	0.0%	
59			1	0.0%	
60			305	9.9%	
61			1	0.0%	
62			1	0.0%	
63			1	0.0%	
65			74	2.4%	
66			1	0.0%	
69			1	0.0%	
70			195	6.3%	
72			1	0.0%	
73			1	0.0%	
75			114	3.7%	
77			1	0.0%	
78			2	0.1%	
79			3	0.1%	
80			137	4.5%	
85					
90			33	1.5%	
			47 7	1.5%	
95				0.2%	
97			2	0.1%	
99	D 11 7 77	T. I.:	1	0.0%	
100	Really LIK		23	0.7%	
996		any of the leaders	75	2.4%	
997	don't know		105	3.4%	
998	don't know/don't know how to rate him		121		
999	refused		65		
Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot		nher of cases found in the data file. They cannot be interpret	1238	population of interest	
		do you feel about Jack Layton?	outmany sumsues of the	r-r	
	D_GJ. HUW	· · · · · · · · · · · · · · · · · · ·	0.0071 [Missing=*/000	//0001	
Information	X7 / XX73	[Type= discrete] [Format=numeric] [Range=	0-99/] [Wissing=*/998	[ללל//	
Statistics [NV		[Valid=3066 /-] [Invalid=1429 /-]			
Pre-question		Now the party leaders. On the same scale, where REALLY LIKE the leader.	nere Zero means you RE	EALLY DISLIKE the leader and one hundred means you	
Literal questi	ion	How do you feel about Jack Layton?			

# ces08_CPS_G3: How	do you feel about Jack Layton?
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Value	Label	Cases	Percentage
0	Really DISLIKE him	132	4.3%
1		7	0.2%
2		16	0.5%
3		7	0.2%
4		9	0.3%
5		30	1.0%
6		4	0.1%
7		8	0.3%
8		4	0.1%
9		1	0.0%
10		74	2.4%
15		17	0.6%
17		1	0.0%
19		1	0.0%
20		99	3.2%
22		1	0.0%
24		1	0.0%
25		84	2.7%
30		145	4.7%
33		3	0.1%
35		27	0.9%
39		1	0.0%
40		180	5.9%
42		1	0.0%
43		1	0.0%
44		1	0.0%
45		32	1.0%
49		2	0.1%
50		480	15.7%
52 53		2	0.1%
54			0.0%
55		34	1.1%
57		2	
60		368	0.1%
62		1	0.0%
65		83	2.7%
67		2	0.1%
68		1	0.0%
69		1	0.0%
70		282	9.2%
71		1	0.0%
72		1	0.0%
73		1	0.0%
74		1	0.0%
/4		1	0.070

# ces08_CPS_G3: How do you feel about Jack Layto	out Jack Layton?	about	feel	you	do	How	_G3:	_CPS_	# ces08_
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Value	Label	Cases	Percentage
75		232	7.6%
78		4	0.1%
80		227	7.4%
82		1	0.0%
85		50	1.6%
86		2	0.1%
89		1	0.0%
90		105	3.4%
94		1	0.0%
95		19	0.6%
98		1	0.0%
99		5	0.2%
100	Really LIKE him	61	2.0%
996	don't know any of the leaders	77	2.5%
997	don't know who he is	128	4.2%
998	don't know/don't know how to rate him	122	
999	refused	69	
Sysmiss		1238	

# # ces08\_CPS\_G4: How do you feel about Gilles Duceppe?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=842 /-] [Invalid=3653 /-]
Pre-question	Now the party leaders. On the same scale, where Zero means you REALLY DISLIKE the leader and one hundred means you REALLY LIKE the leader.
Literal question	How do you feel about Gilles Duceppe?

Value	Label	Cases	Percentage
0	Really DISLIKE him	60	7.1%
1		5	0.6%
2		3	0.4%
3		4	0.5%
4		3	0.4%
5		11	1.3%
6		2	0.2%
7		2	0.2%
8		2	0.2%
10		27	3.2%
15		3	0.4%
20		20	2.4%
25		15	1.8%
30		30	3.6%
32		2	0.2%
35		2	0.2%
38		1	0.1%
40		41	4.9%

Value	Label	Cases	Percentage	
45		2	0.2%	
50		94		11.2%
52		1	0.1%	
55		6	0.7%	
60		82	9	.7%
64		1	0.1%	
65		16	1.9%	
68		1	0.1%	
70		80	9.5	5%
72		1	0.1%	
75		69	8.2%	
80		97		11.5%
85		34	4.0%	
90		45	5.3%	
92		1	0.1%	
95		6	0.7%	
96		1	0.1%	
99		1	0.1%	
100	Really LIKE him	38	4.5%	
996	don't know any of the leaders	12	1.4%	
997	don't know who he is	21	2.5%	
998	don't know/don't know how to rate him	24		
999	refused	14		
Sysmiss		3615		

# #ces08\_CPS\_G5: How do you feel about Elizabeth May?

	<u> </u>
Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2872 /-] [Invalid=1623 /-]
Pre-question	Now the party leaders. On the same scale, where Zero means you REALLY DISLIKE the leader and one hundred means you REALLY LIKE the leader.
Literal question	How do you feel about Elizabeth May?

Value	Label	Cases	Percentage
0	Really DISLIKE her	184	6.4%
1		9	0.3%
2		13	0.5%
3		3	0.1%
4		8	0.3%
5		48	1.7%
6		3	0.1%
7		4	0.1%
8		3	0.1%
9		1	0.0%
10		134	4.7%
12		3	0.1%

Value	PS_G5: How do you feel about Elizabeth M	Cases	Percentage
15	Lanci	22	0.8%
16		1	0.0%
20		142	4.9%
21		1	0.0%
22		1	0.0%
25		86	3.0%
30		149	5.2%
32		1	0.0%
33		1	0.0%
35		25	0.9%
37		3	0.1%
40		201	7.0%
42		1	0.0%
43		1	0.0%
45		32	1.1%
47		1	0.0%
48		1	0.0%
49		1	0.0%
50		455	15.8%
51		2	0.1%
55		29	1.0%
56		1	0.0%
60		223	7.8%
62		1	0.0%
65		52	1.8%
67		2	0.1%
68		2	0.1%
70		151	5.3%
71		1	0.0%
72			0.1%
75		86	3.0%
76		1	0.0%
77		1	0.0%
78		3	0.1%
79		1	0.0%
80		86	3.0%
85		21	0.7%
87		1	0.0%
90		32	1.1%
95 97		8	0.3%
98			0.0%
98		1	0.0%
100	Really LIKE her	21	0.7%
	don't know any of the leaders		_
996	don't know any of the leaders	93	3.2%

#### #ces08\_CPS\_G5: How do you feel about Elizabeth May?

Value	Label	Cases	Percentage
997	don't know who she is	508	17.7%
998	don't know/don't know how to rate her	314	
999	refused	71	
Sysmiss		1238	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ces08\_CPS\_M1: Over the PAST YEAR, has CANADA'S economy:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/8]	
Statistics [NW/W]	[Valid=3135 /-] [Invalid=1360 /-]	
Literal question	Over the PAST YEAR, has CANADA's economy: gotten better, gotten worse, or stayed about the same?	

Value	Label	Cases	Percentage
1	Gotten better	445	14.2%
3	Gotten worse	1368	43.6%
5	Stayed about the same	1322	42.2%
8	don't know	121	
9	refused	1	
Sysmiss		1238	

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

#### # ces08\_CPS\_M1A: Have the policies of the FEDERAL government made Canada's economy:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=403 /-] [Invalid=4092 /-]	
Literal question	Have the policies of the FEDERAL government made Canada's economy better or not made much of a difference?	

Value	Label	Cases	Percentage
1	Better	208	51.6%
5	Have not made much difference	195	48.4%
8	don't know	40	
9	refused	2	
Sysmiss		4050	

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

#### # ces08\_CPS\_M1B: Have the policies of the FEDERAL government made Canada's economy:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1259 /-] [Invalid=3236 /-]	
Pre-question	Have the policies of the FEDERAL government made Canada's economy:	
Literal question	Have the policies of the FEDERAL government made Canada's economy worse or have they not made much difference?	

Value	Label	Cases	Percentage
1	Worse	463	36.8%
5	Have not made much difference	796	63.2%
8	don't know	104	
9	refused	5	
Sysmiss		3127	

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

#### # ces08\_CPS\_D1: Which party: Fighting crime?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99/96]

# ces08_CPS_D1: Which party: Fighting crime?	
Statistics [NW/W]	[Valid=2557 /-] [Invalid=1938 /-]
Pre-question	In your view, which party would be best at deling with the following issues? The first issue is:
Literal question	Fighting crime?

Value	Label	Cases	Percentage
0	None	81	3.2%
1	Liberal (Dion, Grits)	520	20.3%
2	Conservative (Harper, Tory, PCs)	1369	53.59
3	NDP (Layton, New Democrats)	319	12.5%
4	Bloc Quebecois (Duceppe, BQ, PQ, Bloc)	128	5.0%
5	Green Party (May, Greens)	24	0.9%
95	All about the same	106	4.1%
97	Other/Multiple	10	0.4%
96	skipped in error	0	
98	don't know	665	
99	refused	35	
Sysmiss		1238	

# # ces08\_CPS\_D2: Which party: Improving health care / social welfare programs?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99/96]	
Statistics [NW/W]	[Valid=2677 /-] [Invalid=1818 /-]
Literal question In your view, which party would be best at improving healthcare/social welfare programs?	

Value	Label	Cases	Percentage	
0	None	53	2.0%	
1	Liberal (Dion, Grits)	663	24.8%	
2	Conservative (Harper, Tory, PCs)	595	22.2%	
3	NDP (Layton, New Democrats)	1077		40.2%
4	Bloc Quebecois (Duceppe, BQ, PQ, Bloc)	163	6.1%	
5	Green Party (May, Greens)	48	1.8%	
95	All about the same	72	2.7%	
97	Other/Multiple	6	0.2%	
96	skipped in error	8		
98	don't know	535		
99	refused	37		
Sysmiss		1238		

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

# # ces08\_CPS\_D3: Which party: Creating jobs / Dealing with the economy?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99/96]	
Statistics [NW/W]	[Valid=2660 /-] [Invalid=1835 /-]
Literal question In your view, which party would be best at improving creating jobs/dealing with the economy?	

Value	Label	Cases	Percentage
0	None	79	3.0%
1	Liberal (Dion, Grits)	795	29.9%
2	Conservative (Harper, Tory, PCs)	1066	40.1%
3	NDP (Layton, New Democrats)	474	17.8%

# # ces08\_CPS\_D3: Which party: Creating jobs / Dealing with the economy?

Value	Label	Cases	Percentage
4	Bloc Quebecois (Duceppe, BQ, PQ, Bloc)	129	4.8%
5	Green Party (May, Greens)	28	1.1%
95	All about the same	76	2.9%
97	Other/Multiple	13	0.5%
96	skipped in error	19	
98	don't know	542	
99	refused	36	
Sysmiss		1238	

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

# # ces08\_CPS\_D4: Which party: Protecting the environment?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/96/99/98]
Statistics [NW/W]	[Valid=2808 /-] [Invalid=1687 /-]
Literal question	In your view, which party would be best at protecting the environment?

Value	Label	Cases	Percentage
0	None	35	1.2%
1	Liberal (Dion, Grits)	562	20.0%
2	Conservative (Harper, Tory, PCs)	344	12.3%
3	NDP (Layton, New Democrats)	356	12.7%
4	Bloc Quebecois (Duceppe, BQ, PQ, Bloc)	84	3.0%
5	Green Party (May, Greens)	1348	48.0%
95	All about the same	67	2.4%
97	Other/Multiple	12	0.4%
96	skipped in error	29	
98	don't know	391	
99	refused	29	
Sysmiss		1238	

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

# # ces08\_CPS\_D5: Which party: Defending the interests of Quebec?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99/96]
Statistics [NW/W]	[Valid=762 /-] [Invalid=3733 /-]
Literal question In your view, which party would be best at defending the interests of Quebec?	

Value	Label	Cases	Percentage
0	None	10	1.3%
1	Liberal (Dion, Grits)	88	11.5%
2	Conservative (Harper, Tory, PCs)	66	8.7%
3	NDP (Layton, New Democrats)	10	1.3%
4	Bloc Quebecois (Duceppe, BQ, PQ, Bloc)	566	74.3%
5	Green Party (May, Greens)	4	0.5%
95	All about the same	14	1.8%
97	Other/Multiple	4	0.5%
96	skipped in error	40	
98	don't know	72	
99	refused	6	

# # ces08\_CPS\_D5: Which party: Defending the interests of Quebec?

Value	Label	Cases	Percentage
Sysmiss		3615	

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

#### # ces08\_CPS\_J0: Liberal Party's Green Shift/ Carbon Tax

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2644 /-] [Invalid=1851 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements:
Literal question	The Liberal Party's Green Shift/Carbon Tax would really hurt the Canadian economy.

Value	Label	Cases	Percentage
1	Strongly agree	737	27.9%
3	Somewhat agree	784	29.7%
5	Somewhat disagree	712	26.9%
7	Strongly disagree	411	15.5%
8	don't know	587	
9	refused	26	
Sysmiss		1238	

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

#### # ces08\_CPS\_J01: Liberal Party's Green Shift

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1273 /-] [Invalid=3222 /-]		
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements:	
Literal question The Liberal's Party's Carbon Tax would really hurt the Canadian economy.		

Value	Label	Cases	Percentage
1	Strongly agree	271	21.3%
3	Somewhat agree	369	29.0%
5	Somewhat disagree	418	32.8%
7	Strongly disagree	215	16.9%
8	don't know	322	
9	refused	15	
Sysmiss		2885	

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

#### # ces08\_CPS\_J02: Carbon Tax really hurt Canadian economy?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1371 /-] [Invalid=3124 /-]

Value	Label	Cases	Percentage
1	Strongly agree	466	34.0%
3	Somewhat agree	415	30.3%
5	Somewhat disagree	294	21.4%
7	Strongly disagree	196	14.3%
8	don't know	265	
9	refused	11	
Sysmiss		2848	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summ	nary statistics of the p	population of interest.

# ces08_CPS_J1: CP is a threat to Canada's social programs / CP has hidden agenda?	
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2758 /-] [Invalid=1737 /-]	
Pre-question	Do you strongly agree, somewhat disagree, or strongly disagree?
Literal question The Conservative party is a threat to Canada's social program.	

Value	Label	Cases	Percentage
1	Strongly agree	711	25.8%
3	Somewhat agree	812	29.4%
5	Somewhat disagree	710	25.7%
7	Strongly disagree	525	19.0%
8	don't know	467	
9	refused	32	
Sysmiss		1238	

#### # ces08\_CPS\_J1\_1: CP is a threat to Canada's social programs

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1409 /-] [Invalid=3086 /-]
Pre-question	Do you strongly agree, somwhatagree, somewhat disagree, or strongly disagree?
Literal question	The Conservative Party is a threat to Canada's social programs.

Value	Label	Cases	Percentage
1	Strongly agree	347	24.6%
3	Somewhat agree	392	27.8%
5	Somewhat disagree	424	30.1%
7	Strongly disagree	246	17.5%
8	don't know	208	
9	refused	19	
Sysmiss		2859	

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

# # ces08\_CPS\_J1\_2: CP has a hidden agenda

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W] [Valid=394 /-] [Invalid=4101 /-]	
Pre-question	Do you strongly agree, somwhatagree, somewhat disagree, or strongly disagree?
Literal question	The Conservative party has a hidden agenda.

Value	Label	Cases	Percentage
1	Strongly agree	93	23.6%
3	Somewhat agree	64	16.2%
5	Somewhat disagree	94	23.9%
7	Strongly disagree	143	36.3%
8	don't know	33	
9	refused	2	
Sysmiss		4066	

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

#### # ces08\_CPS\_J2: There is no reason to have sovereignist party in Ottawa.

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

# # ces08\_CPS\_J2: There is no reason to have sovereignist party in Ottawa. Statistics [NW/W] [Valid=804 /-] [Invalid=3691 /-] Pre-question Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree? Literal question There is no reason to have sovereignist party in Ottawa.

Value	Label	Cases	Percentage
1	Strongly agree	209	26.0%
3	Somewhat agree	137	17.0%
5	Somewhat disagree	188	23.4%
7	Strongly disagree	270	33.6%
8	don't know	70	
9	refused	6	
Sysmiss		3615	

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

#### # ces08\_CPS\_J3: All Stephane Dion cares about is the environment / is a weak leader.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2802 /-] [Invalid=1693 /-]
Pre-question	Do you strongly agree, somewhat disagree, or strongly disagree?
Literal question	All Stephane Dion cares about is the environment/is a weak leader.

Value	Label	Cases	Percentage
1	Strongly agree	650	23.2%
3	Somewhat agree	688	24.6%
5	Somewhat disagree	867	30.9%
7	Strongly disagree	597	21.3%
8	don't know	429	
9	refused	26	
Sysmiss		1238	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_CPS\_J31: All Stephane Dion cares about is the environment Information | [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*/8/9]

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1375 /-] [Invalid=3120 /-]
Pre-question Do you strongly agree, somewhat disagree, or strongly disagree?	
Literal question	All Stephane Dion cares about is the enviornment.

Value	Label	Cases	Percentage
1	Strongly agree	150	10.9%
3	Somewhat agree	259	18.8%
5	Somewhat disagree	533	38.8%
7	Strongly disagree	433	31.5%
8	don't know	220	
9	refused	13	
Sysmiss		2887	

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

#### # ces08\_CPS\_J32: Stephane Dion is a weak leader

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1427 /-] [Invalid=3068 /-]

#### # ces08\_CPS\_J32: Stephane Dion is a weak leader

**Pre-question** Do you strongly agree, somewhat disagree, or strongly disagree?

**Literal question** Stephane Dion is a weak leader.

Value	Label	Cases	Percentage
1	Strongly agree	500	35.0%
3	Somewhat agree	429	30.1%
5	Somewhat disagree	334	23.4%
7	Strongly disagree	164	11.5%
8	don't know	209	
9	refused	13	
Sysmiss		2846	

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

#### # ces08\_CPS\_J4: Stephen Harper is too extreme/ has a hidden adgenda.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2825 /-] [Invalid=1670 /-]
Pre-question Do you strongly agree, somwhat agree, somwhat disagree, or strongly disagree?	
Literal question	Stephen Harper is just too extreme/has a hidden agenda.

Value	Label	Cases	Percentage
1	Strongly agree	827	29.3%
3	Somewhat agree	812	28.7%
5	Somewhat disagree	638	22.6%
7	Strongly disagree	548	19.4%
8	don't know	403	
9	refused	29	
Sysmiss		1238	

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

#### # ces08\_CPS\_J41: Stephen Harper is just too extreme

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1403 /-] [Invalid=3092 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?
Literal question	Stephen Harper is just too extreme.

Value	Label	Cases	Percentage
1	Strongly agree	394	28.1%
3	Somewhat agree	388	27.7%
5	Somewhat disagree	323	23.0%
7	Strongly disagree	298	21.2%
8	don't know	189	
9	refused	16	
Sysmiss		2887	

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

#### # ces08\_CPS\_J42: Stephen Harper has a hidden agenda

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1422 /-] [Invalid=3073 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?

#### #ces08\_CPS\_J42: Stephen Harper has a hidden agenda

**Literal question** Stephen Harper has a hidden agenda.

Value	Label	Cases	Percentage
1	Strongly agree	433	30.5%
3	Somewhat agree	424	29.8%
5	Somewhat disagree	315	22.2%
7	Strongly disagree	250	17.6%
8	don't know	214	
9	refused	13	
Sysmiss		2846	

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

#### # ces08\_CPS\_CHANCE1: What party has best chance of winning the most seats (in whole country)?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2879 /-] [Invalid=1616 /-]
Pre-question	Now let's talk about how the parties are doing.
Literal question	What party has BEST chance of winning the most seats (in whole country)?

Value	Label	Cases	Percentage
0	Other	11	0.4%
1	Liberal (Grits)	463	16.1%
2	Conservative (Tory, PCs)	2251	78.2%
3	NDP (New Democrats)	97	3.4%
4	Bloc Quebecois (BQ, PQ, Bloc)	34	1.2%
5	Green Party (Greens)	5	0.2%
97	None of these	18	0.6%
98	don't know	348	
99	refused	30	
Sysmiss		1238	
Warning: 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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#### # ces08\_CPS\_CHANCE2: 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=2789 /-] [Invalid=1706 /-]
Literal question	In your OWN LOCAL RIDING, which party has the best chance of winning?

Value	Label	Cases	Percentag	ge
0	Other	14	0.5%	
1	Liberal (Grits)	924		33.1%
2	Conservative (Tory, PCs)	1072		38.4%
3	NDP (New Democrats)	351	12.6%	
4	Bloc Quebecois (BQ, PQ, Bloc)	417	15.0%	
5	Green Party (Greens)	9	0.3%	
97	None of them	2	0.1%	
98	don't know	450		
99	refused	18		
Sysmiss		1238		

# ces08_CPS_CHANCE3: After [party chosen], which party has the best chance of winning?		
Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2557 /-] [Invalid=1938 /-]	
Literal question After [party chosen], which party has the best chance of winning of winning in your local riding?		

Value	Label	Cases	Percentage
0	Other	11	0.4%
1	Liberal (Grits)	927	36.3%
2	Conservative (Tory, PCs)	867	33.9%
3	NDP (New Democrats)	482	18.9%
4	Bloc Quebecois (BQ, PQ, Bloc)	132	5.2%
5	Green Party (Greens)	66	2.6%
97	No other/None of these	72	2.8%
98	don't know	214	
99	refused	2	
Sysmiss		1722	

#### # ces08\_CPS\_MIN\_1: Now, your views on minority governments. Do you think minority governments:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2122 /-] [Invalid=2373 /-]
Literal question	There may be a minority government, would that be a good thing, a bad thing, or are you not sure?

Value	Label	Cases	Percentage
1	Good thing	1486	70.0%
5	Bad thing	636	30.0%
8	don't know/not sure	1128	
9	refused	7	
Sysmiss		1238	

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

#### # ces08\_CPS\_MIN\_2: What do you think the election result WILL BE: ...?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2832 /-] [Invalid=1663 /-]
Literal question	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	Per	centage	
0	R volunteers: Other	12	0.4%		
1	Liberal majority	172	6.1%		
2	Liberal minority	328	11.6%		
3	Conservative majority	811		28.6%	
4	Conservative minority	1509			53.3%
8	don't know	399			
9	refused	26			
Sysmiss		1238			

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

#### # ces08\_CPS\_MIN\_3: And which would you PREFER (to happen in the election) ...?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2772 /-] [Invalid=1723 /-]

#### # ces08\_CPS\_MIN\_3: And which would you PREFER (to happen in the election) ...?

Literal question ANd which you would you PERFER: a Liberal majority, a Liberal minority, a Conservative majority, or a Conservative minority?

Value	Label	Cases	Percentage
0	R prefers other outcome (not coded elsewhere)	60	2.2%
1	Liberal majority	615	22.2%
2	Liberal minority	537	19.4%
3	Conservative majority	836	30.2%
4	Conservative minority	559	20.2%
5	R volunteers: Majority	57	2.1%
6	R volunteers: Minority	44	1.6%
7	NDP majority/minority	64	2.3%
8	don't know	412	
9	refused	73	
Sysmiss		1238	

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

#### # ces08\_CPS\_P1: 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=3238 /-] [Invalid=1257 /-]
Pre-question	Here are some statements. For each one, please tell me if you strongly agree, somewhat agree, somewhat disagree or strongly disagree.
Literal question	It is EVERY citizen's duty to vote in federal elections.

Value	Label	Cases	Percentage
1	Strongly agree	2705	83.5%
3	Somewhat agree	371	11.5%
5	Somewhat disagree	93	2.9%
7	Strongly disagree	69	2.1%
8	don't know	16	
9	refused	3	
Sysmiss		1238	

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

#### # ces08\_CPS\_P2: 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=3131 /-] [Invalid=1364 /-]
Literal question	There is no point voting for a party that will win only a few seats. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	P	ercentage	
1	Strongly agree	378	12.1%		
3	Somewhat agree	331	10.6%		
5	Somewhat disagree	719	23.	.0%	
7	Strongly disagree	1703		54.	1.4%
8	don't know	120			
9	refused	6			
Sysmiss		1238			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# ces08_CPS_P3: If you didn't vote in a federal election would YOU PERSONALLY feel?		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3212 /-] [Invalid=1283 /-]	
<b>Literal question</b> If you didn't vote in a federal election would YOU PERSONALLY feel very guilty, somewhat guilty or not guilty at all?		

Value	Label	Cases	Percentage
1	Very guilty	1096	34.1%
3	Somewhat guilty	1276	39.7
5	Not guilty at all	840	26.2%
8	don't know	41	
9	refused	4	
Sysmiss		1238	

#### # ces08\_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=3203 /-] [Invalid=1292 /-]
Literal question	Financially, are you better off, WORSE off, or about the same as a year ago?
Post-question	If respondent answers "better off", go to #f2a. If respondent answers "worse off", go to #f2b. All other responses, go to #f3.

Value	Label	Cases	Percentage
1	Better off	677	21.1%
3	Worse off	750	23.4%
5	About the same	1776	55.4%
8	don't know	40	
9	refused	14	
Sysmiss		1238	

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

#### # ces08\_CPS\_F2A: Have the policies of the Federal government made you BETTER off ...?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=661 /-] [Invalid=3834 /-]
Literal question	Have the policies of the Federal government made your financial situation better or have they not made much difference?

Value	Label	Cases	Percentage	
1	Better off	127	19.2%	
5	Have not made much difference	534		80.8%
8	don't know	15		
9	refused	1		
Sysmiss		3818		

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

#### # ces08\_CPS\_F2B: Have the policies of the Federal government made you WORSE off, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=703 /-] [Invalid=3792 /-]
Literal question	Have the policies of the Federal government made your financial situation worse or have they not made much difference?

Value	Label	Cases	Percentage
1	Worse off	260	37.0%
5	Have not made much difference	443	63.0%
8	don't know	46	

# ces08	CPS	F2R	Have the	nolicies d	of the Federal	government made vou	WORSE off 2	•
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Value	Label	Cases	Percentage
9	refused	1	
Sysmiss		3745	

#### # ces08\_CPS\_KNOW\_1: Name of the REPUBLICAN running for president of the United States?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]
Statistics [NW/W]	[Valid=3255 /-] [Invalid=1240 /-]
Pre-question We would like to see how widely known some political figures are.	
Literal question Can you recall the name of the REPUBLICAN running for president of the United States?	

Value	Label	Cases	Percentage	
1	John McCain/McCain	1609	49.4%	
5	Any other name	429	13.2%	
8	don't know/no	1217	37.4%	
9	refused	2		
Sysmiss		1238		

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

#### # ces08\_CPS\_KNOW\_2: Name of the Premier of your Province?

Information	[Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/99]
Statistics [NW/W]	[Valid=3256 /-] [Invalid=1239 /-]
Pre-question	We would like to see how widely known some political figures are.
Literal question	Do you happen to recall the name of the Premier of your Province?

Value	Label	Cases	Percentage
10	Danny Williams	89	2.7%
11	Robert Ghiz	88	2.7%
12	Rodney MacDonald	70	2.1%
13	Shawn Graham	69	2.1%
24	Jean Charest	662	20.3%
35	Dalton McGuinty	616	18.9%
46	Gary Doer	107	3.3%
47	Brad Hall	84	2.6%
48	Ed Stelmach	88	2.7%
59	Gordon Campbell	377	11.6%
97	Any other name	76	2.3%
98	don't know/no	930	28.6%
99	refused	1	
Sysmiss		1238	

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

#### # ces08\_CPS\_KNOW\_3: Name of a Cabinet Minister in the federal government?

Information [Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/99]	
Statistics [NW/W]	[Valid=3251 /-] [Invalid=1244 /-]
Literal question	Do you happen to recall the name of a Cabinet Minister in the federal government?

Value	Label	Cases	Percentage
1	Beverley Oda	3	0.1%

# # ces08\_CPS\_KNOW\_3: Name of a Cabinet Minister in the federal government?

Value	Label	Cases	Percenta	age
2	Christian Paradis	1	0.0%	
3	Chuck Strahl	6	0.2%	
4	David Emerson	14	0.4%	
5	Diane Finley	8	0.2%	
6	Gary Lunn	18	0.6%	
7	Gerry Ritz	28	0.9%	
8	Gordon O'Connor	5	0.2%	
9	Greg Thompson	2	0.1%	
10	Helena Guergis	3	0.1%	
11	Jason Kenney	3	0.1%	
12	Jean-Pierre Blackburn	36	1.1%	
13	Jim Flaherty	217	6.7%	
14	Jim Prentice	9	0.3%	
15	John Baird	52	1.6%	
16	Josee Verner	73	2.2%	
17	Lawrence Cannon	20	0.6%	
18	Loyola Hearn	29	0.9%	
19	Marjory LeBreton	1	0.0%	
20	Michael Fortier	24	0.7%	
21	Monte Solberg	4	0.1%	
22	Peter Mackay	140	4.3%	
23	Peter Van Loan	6	0.2%	
24	Rona Ambrose	13	0.4%	
25	Rob Nicholson	8	0.2%	
26	Stockwell Day	55	1.7%	
27	Tony Clement	28	0.9%	
28	Vic Toews	11	0.3%	
30	Any other name	396	12.2%	
98	don't know/no	2038		62.7%
99	refused	6		
Sysmiss		1238		

# # ces08\_CPS\_KNOW\_4: Name of the Governor-General of Canada?

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]	
Statistics [NW/W]	[Valid=3253 /-] [Invalid=1242 /-]
Literal question	Do you recall the name of the Governor-General of Canada who just finished her term last December?

Value	Label	Cases	Percentage
1	Michaëlle Jean/ Michaëlle	1009	31.0%
3	Think R means Michaëlle Jean	279	8.6%
5	Any other name	83	2.6%
8	don't know	1882	57.9%
9	refused	4	
Sysmiss		1238	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

# ces08_CPS_KNOW_5: During campaign seen or heard an ad saying "Vote. Share Your World"?		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/ W]         [Valid=3166 /-] [Invalid=1329 /-]		
Literal question DUring the campaign, have you seen or heard an ad saying "VOTE. SHAPE YOUR WORLD?"		

Value	Label	Cases	Percentage
1	Yes	262	8.3%
5	No	2904	91.7%
8	don't know	89	
9	refused	2	
Sysmiss		1238	

#### # ces08\_CPS\_Q1A: In federal politics, do you usually think of yourself as a:

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=3016 /-] [Invalid=1479 /-]		
Literal question	In federal politics, do you usually think of yourself as a: Liberal, Conservative, N.D.P, [if PROV eq <24>] Bloc Québécois, [endif] Green Party, or none of these?		

Value	Label	Cases	Percentage
0	Other	40	1.3%
1	Liberal (Grits)	774	25.7%
2	Conservative (Tory, PCs)	749	24.8%
3	NDP (New Democrats)	314	10.4%
4	Bloc Quebecois (BQ, PQ, Bloc)	281	9.3%
5	Green Party	75	2.5%
97	None of these	783	26.0%
98	don't know	140	
99	refused	101	
Sysmiss		1238	

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

# # ces08\_CPS\_Q2: How strongly do you feel: ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2176 /-] [Invalid=2319 /-]	
Literal question How strongly [fill party] do you feel: very strongly, fairly strongly, or not very strongly?		

Value	Label	Cases	Percentage
1	Very strongly	634	29.1%
3	Fairly strongly	1134	52.1%
5	Not very strongly	408	18.8%
8	don't know	17	
9	refused	0	
Sysmiss		2302	

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

# # ces08\_CPS\_Q3: Think of yourself as being a LITTLE closer to a (federal) party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=866 /-] [Invalid=3629 /-]		
Literal question	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	

#### # ces08\_CPS\_Q3: Think of yourself as being a LITTLE closer to a (federal) party?

Value	Label	Cases	Percentage
1	Yes	312	36.0%
5	No	554	64.0%
8	don't know	51	
9	refused	6	
Sysmiss		3572	

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

#### # ces08\_CPS\_Q4: Which (federal) party is that?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=298 /-] [Invalid=4197 /-]	
Literal question	Which (federal) party is that?	

Value	Label	Cases	Percentage
0	Other	8	2.7%
1	Liberal (Grits)	82	27.5%
2	Conservative (Tory, PCs)	108	36.2%
3	NDP (New Democrats)	65	21.8%
4	Bloc Quebecois (BQ, PQ, Bloc)	16	5.4%
5	Green Party	18	6.0%
97	None of these	1	0.3%
98	don't know	7	
99	refused	7	
Sysmiss		4183	

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

#### # ces08\_CPS\_Q6A: Did you happen to vote in the last Federal election in January 2006?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3208 /-] [Invalid=1287 /-]		[Valid=3208 /-] [Invalid=1287 /-]
Literal question Did you happen to vote in the last Federal election in January 2006?		

Value	Label	Cases	Percentage
1	Yes	2759	86.0%
5	No	426	13.3%
7	Not eligible (too young/not Cdn citizen)	23	0.7%
8	don't know	43	
9	refused	6	
Sysmiss		1238	

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

#### # ces08\_CPS\_Q6B: Which party did you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/98/99]		
Statistics [NW/W] [Valid=2345 /-] [Invalid=2150 /-]			
Literal question	Which party did you vote for?		

Value	Label	Cases	Percentage
0	Other	19	0.8%
1	Liberal (Grits)	737	31.4%
2	Conservative (Tory, PCs)	859	36.6%

l	# ces08	CPS	O6B:	Which	party	did	von	vote	for	r	

Value	Label	Cases	Percentage			
3	NDP (New Democrats)	345	14.7%			
4	Bloc Quebecois (BQ, PQ, Bloc)	284	12.1%			
5	Green Party	97	4.1%			
9	Spoiled ballot	4	0.2%			
98	98 don't know 190					
99	refused	224				
Sysmiss	Sysmiss 1736					
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

# $\mbox{\#} ces08\_CPS\_Q8\mbox{:}$ 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=2944 /-] [Invalid=1551 /-]	
Literal question	

Value	Label	Cases	Percentage
0	Other/Combinations	146	5.0%
1	Liberal (Grits)	132	4.5%
2	Conservative (Tory, PCs)	524	17.8%
3	NDP (New Democrats)	252	8.6%
4	Bloc Quebecois (BQ, PQ, Bloc)	208	7.1%
5	Green Party	246	8.4%
6	Bloc and Conservative	7	0.2%
97	No	1429	48.5%
98	don't know	282	
99	refused	31	
Sysmiss		1238	

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

#### # ces08\_CPS\_Q9: Are you ... to Quebec sovereignty?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=823 /-] [Invalid=3672 /-]		
Literal question	Are you very favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?		

Value	Label	Cases	Percentage
1	Very favourable	169	20.5%
3	Somewhat favourable	210	25.5%
5	Somewhat opposed	184	22.4%
7	Very opposed	260	31.6%
8	don't know	45	
9	refused	12	
Sysmiss		3615	

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

#### # ces08\_CPS\_R1: Did you see the ENGLISH TV debate among the party leaders on October 2nd?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=1401 /-] [Invalid=3094 /-]			
Literal question Did you see the ENGLISH TV debate among the party leaders on October 2nd?				

#### # ces08\_CPS\_R1: Did you see the ENGLISH TV debate among the party leaders on October 2nd?

Value	Label	Cases	Percentage
1	Yes	542	38.7%
5	No	859	61.3%
8	don't know	12	
9	refused	2	
Sysmiss		3080	

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

#### # ces08\_CPS\_R2A: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=456 /-] [Invalid=4039 /-]		
Literal question In your opinion, which leader did the BEST in that debate?		

Value	Label	Cases	Percentage
0	None	32	7.0%
1	Stephane Dion	44	9.6%
2	Stephen Harper	150	32.9%
3	Jack Layton	101	22.1%
4	Gilles Duceppe	1	0.2%
5	Elizabeth May	128	28.1%
8	don't know	81	
9	refused	5	
Sysmiss		3953	

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

#### # ces08\_CPS\_R2B: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=319 /-] [Invalid=4176 /-]	
Literal question From what you heard, which leader did the BEST in that debate?		

Value	Label	Cases	Percentage
0	None	46	14.4%
1	Stephane Dion	41	12.9%
2	Stephen Harper	141	44.2%
3	Jack Layton	43	13.5%
4	Gilles Duceppe	2	0.6%
5	Elizabeth May	46	14.4%
8	don't know	550	
9	refused	4	
Sysmiss		3622	

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

#### # ces08\_CPS\_R3A: And who did the WORST?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=437 /-] [Invalid=4058 /-]	
Literal question From what you heard, which leader did the WORST in that debate?	

Value	Label	Cases	Percentage
0	None	34	7.8%

I	# ces08	CPS	R3A.	And	who	did	the	WORST?

Value	Label	Cases	Percentage
1	Stephane Dion	178	40.7%
2	Stephen Harper	99	22.7%
3	Jack Layton	54	12.4%
4	Gilles Duceppe	47	10.8%
5	Elizabeth May	25	5.7%
8	don't know	95	
9	refused	10	
Sysmiss		3953	

#### # ces08\_CPS\_R3B: From what you heard, which leader did the WORST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=296 /-] [Invalid=4199 /-]		
Literal question	From what you heard, which leader did the WORST in that debate?	

Value	Label	Cases	Percentage
0	None	35	11.8%
1	Stephane Dion	149	50.3%
2	Stephen Harper	61	20.6%
3	Jack Layton	23	7.8%
4	Gilles Duceppe	2	0.7%
5	Elizabeth May	26	8.8%
8	don't know	574	
9	refused	3	
Sysmiss		3622	

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

#### # ces08\_CPS\_R4: Did you see the FRENCH TV debate on October 1st?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=478 /-] [Invalid=4017 /-]	
Literal question Did you see the FRENCH TV debate on October 1st?		

Value	Label	Cases	Percentage
1	Yes	232	48.5%
5	No	246	51.5%
8	don't know	11	
9	refused	0	
Sysmiss		4006	

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

#### # ces08\_CPS\_R5A: In your opinion, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=205 /-] [Invalid=4290 /-]	
Literal question In your opinion, which leader did the BEST in that debate?		

Value	Label	Cases	Percentage
0	None	29	14.1%
1	Stephane Dion	79	38.5%

#### # ces08\_CPS\_R5A: In your opinion, which leader did the BEST in that debate?

Value	Label	Cases	Percentage
2	Stephen Harper	17	8.3%
3	Jack Layton	11	5.4%
4	Gilles Duceppe	67	32.7%
5	Elizabeth May	2	1.0%
8	don't know	26	
9	refused	1	
Sysmiss		4263	

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

#### # ces08\_CPS\_R5B: From what you heard, which leader did the BEST in that debate?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=113 /-] [Invalid=4382 /-]		
Literal question From what you heard, which leader did the BEST in that debate?		
Post-question	Go to #r6b.	

Value	Label	Cases	Percentage		
0	None	20	17.7%		
1	Stephane Dion	39	34.5%		
2	Stephen Harper	11	9.7%		
3	Jack Layton	5	4.4%		
4	Gilles Duceppe	38	33.6%		
5	Elizabeth May	0			
8	don't know	142			
9	refused	2			
Sysmiss		4238			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # ces08\_CPS\_R6A: And who did the WORST?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=213 /-] [Invalid=4282 /-]
Literal question	And who did the WORST?

Value	Label	Cases	Percentage
0	None	19	8.9%
1	Stephane Dion	15	7.0%
2	Stephen Harper	89	41.8%
3	Jack Layton	12	5.6%
4	Gilles Duceppe	7	3.3%
5	Elizabeth May	71	33.3%
8	don't know	19	
9	refused	0	
Sysmiss		4263	

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

#### # ces08\_CPS\_R6B: From what you heard, which leader did the WORST in that debate?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=120 /-] [Invalid=4375 /-]		[Valid=120 /-] [Invalid=4375 /-]	
Literal question From what you heard, which leader did the WORST in that debate?			

# # ces08\_CPS\_R6B: From what you heard, which leader did the WORST in that debate?

Value	Label	Cases	Percentage
0	None	11	9.2%
1	Stephane Dion	13	10.8%
2	Stephen Harper	61	50.8%
3	Jack Layton	4	3.3%
4	Gilles Duceppe	6	5.0%
5	Elizabeth May	25	20.8%
8	don't know	135	
9	refused	2	
Sysmiss		4238	

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

#### # ces08\_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=3215 /-] [Invalid=1280 /-]
Literal question What is the highest level of education that you have completed?	

Value	Label	Cases	Percentage		
1	No schooling	5	0.2%		
2	Some elementary school	39	1.2%		
3	Completed elementary school	82	2.6%		
4	Some secondary / high school	349	10.9%		
5	Completed secondary / high school	695		21.6%	
6	Some technical, CAAT, CEGEP,	217	6.7%		
7	Completed technical, CAAT, CEGEP,	608		18.9%	
8	Some university	226	7.0%		
9	Bachelor's degree	681		21.2%	
10	Master's degree	211	6.6%		
11	Professional degree or doctorate	102	3.2%		
98	don't know	15			
99	refused	27			
Sysmiss		1238			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # ces08\_CPS\_S9: 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=3105 /-] [Invalid=1390 /-]
Literal question Please tell me what is your religion, if you have one?	

Value	Label	Cases	Percentage	
0	None, don't have one, atheist	644	20.7%	
1	Anglican	198	6.4%	
2	Baptist	55	1.8%	
3	Buddhist/Buddhism	10	0.3%	
4	Catholic/Roman Catholic/RC	1272	41.0	0%
5	Greek / Ukrainian / Russian / Eastern Orthodox	28	0.9%	
6	Hindu	24	0.8%	
7	Jehovah's Witness	7	0.2%	

#### # ces08\_CPS\_S9: Please tell me what is your religion, if you have one?

Value	Label	Cases	Percentage
8	Jewish / Judaism / Jewish Orthodox	25	0.8%
9	Lutheran	41	1.3%
10	Mormon/Latter Day Saints	2	0.1%
11	Muslim / Islam	41	1.3%
12	Pentecostal / Fundamentalist /	46	1.5%
13	Presbyterian	52	1.7%
14	Protestant (only after probe)	187	6.0%
15	Sikh / Sikhism	7	0.2%
16	United Church of Canada	230	7.4%
17	Christian (only after probe)	202	6.5%
18	Christian Reform	11	0.4%
19	Salvation Army	12	0.4%
20	Mennonite	11	0.4%
97	Other	0	
98	don't know	66	
99	refused	86	
Sysmiss		1238	

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

#### # ces08\_CPS\_S10: Do you believe the bible is the the actual word of God?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=2184 /-] [Invalid=2311 /-]			
Literal question	Do you believe that the bible is the actual word of God and should be taken literally word for word?			

			Percentage
1 Yes	s	621	28.4%
5 No		1563	71.6%
8 don't	n't know	113	
9 refus	used	57	
Sysmiss		2141	

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

#### # ces08\_CPS\_S11: In your life, would you say religion is VERY important, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2437 /-] [Invalid=2058 /-]
Literal question	In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?

Value	Label	Cases	Percentage		
1	Very important	892	36.6%		
3	Somewhat important	1023	42.0%		
5	Not very important	382	15.7%		
7	Not important at all	140	5.7%		
8	don't know	17			
9	refused	7			
Sysmiss		2034			
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.				

# ces08_CPS_S12: In what country were you born?		
Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3235 /-] [Invalid=1260 /-]	
Literal question In what country were you born?		

Value	Label		Cases	Pe	rcentage
0	Quebec		200	6.2%	
1	Canada		2561		79.2%
2	USA		23	0.7%	
3	Puerto Rico	)	0		
4	Brazil		0		
5	Argentina		1	0.0%	
6	Switzerland	d	1	0.0%	
7	Australia		1	0.0%	
8	Iceland		0		
9	Lithuania		0		
10	Austria		1	0.0%	
11	Britain		61	1.9%	
12	France		5	0.2%	
13	Germany		20	0.6%	
14	Greece		2	0.1%	
15	Ireland		0		
16	Italy		18	0.6%	
17	Netherland	s	14	0.4%	
18	Portugal		11	0.3%	
19	Scotland		14	0.4%	
20	Spain		0		
21	Wales		0		
22	Estonia		0		
23	Belarus		0		
25	Denmark		3	0.1%	
26	Finland		0		
27	Norway		0		
28	Sweden		1	0.0%	
30	Bulgaria		0		
31	Czech Repo	ublic	1	0.0%	
32	Hungary		5	0.2%	
33	Poland		17	0.5%	
34	Rumania		7	0.2%	
35	Russia		5	0.2%	
36	Slovakia		0		
37	Ukraine		2	0.1%	
38	Turkey		0		
39	Thailand		0		
40	Albania		0		
41	Bosnia		0		
42	Croatia		0		

# ces08_CP	¢ces08_CPS_S12: In what country were you born?				
Value	Label	Cases	Percentage		
43	Macedonia	0			
44	Serbia	0			
45	Slovenia	0			
46	Yugoslavia	3	0.1%		
47	Saudi Arabia	0			
48	Jordan	0			
49	Egypt	0			
50	Belize	0			
51	Chile	0			
52	Colombia	0			
53	Costa Rica	0			
54	El Salvador	2	0.1%		
55	Guatemala	0			
56	Guyana	4	0.1%		
57	Honduras	0			
58	Mexico	7	0.2%		
59	Nicaragua	0			
60	Venezuela	0			
61	Morocco	0			
62	Algeria	0			
63	Tunisia	0			
64	Libya	0			
65	Bahamas	0			
66	Barbados	0			
67	Bermuda	0			
68	Dominica	0			
69	Grenada	0	0.00		
70	Haiti	1	0.0%		
71	Jamaica	12	0.4%		
72 73	Trinidad	0			
74	Senegal Ivory Coast	0			
75	China	26	0.8%		
76	Hong Kong	3	0.1%		
77	Japan Japan	1	0.0%		
78	Korea	2	0.1%		
79	Philippines	13	0.4%		
80	Taiwan	0	0.470		
81	Vietnam	0			
82	Other European county	19	0.6%		
83	Other African country	17	0.5%		
84	Other South American country	10	0.3%		
85	Bangladesh	3	0.1%		
86	India	32	1.0%		
87	Pakistan	7	0.2%		
		,			

# ces08	CPS	S12.	In	what	country	were	VOII	horn	)
" CESUO	( J 1 1 7	1714.	111	what	COULLE	WCIC	vuu	17371 11 2	

Value	Label	Cases	Percentage
88	Sri Lanka	7	0.2%
89	Other Asian country	12	0.4%
90	Iran	2	0.1%
91	Iraq	3	0.1%
92	Israel	7	0.2%
93	Lebanon	2	0.1%
95	Ethiopia	0	
96	Nigeria	0	
97	Somalia	1	0.0%
997	Other	65	2.0%
998	don't know	4	
999	refused	18	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	1238	

#### # ces08\_CPS\_S13: In what year did you come to Canada?

Information	[Type= continuous] [Format=numeric] [Range= 1924-2007] [Missing=*/9998/9999]		
Statistics [NW/W]	[Valid=465 /-] [Invalid=4030 /-] [Mean=1976.114 /-] [StdDev=17.964 /-]		
Literal question	In what year did you come to live in Canada?		

Value	Label	Cases	Percentage
9998	D.K.	11	
9999	Refused	20	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# # ces08\_CPS\_S14: To what ethnic or cultural group do you belong?

Information	Information [Type= discrete] [Format=numeric] [Range= 0-96] [Missing=*/98/99]			
Statistics [NW/W]	[Valid=3141 /-] [Invalid=1354 /-]			
Literal question	To what ethnic or cultural group do you belong?			

Value	Label	Cases	Percentage
0	Other [specify]	25	0.8%
1	Canadian	798	25.4%
2	Australian	0	
3	Austrian	4	0.1%
4	Bahamian	1	0.0%
5	Bangladeshi	1	0.0%
6	Black/African	14	0.4%
7	British	97	3.1%
8	Chinese	33	1.1%
9	Croatian	2	0.1%
10	Czech	3	0.1%
11	Danish	5	0.2%
12	Dutch	39	1.2%
13	English	600	19.1%
14	Salvadoran	0	
15	Ethiopian	0	

# ces08_C	# ces08_CPS_S14: To what ethnic or cultural group do you belong?				
Value	Label	Cases	Percentage		
16	French	159	5.1%		
17	Finnish	1	0.0%		
18	German	132	4.2%		
19	Greek	5	0.2%		
20	Guyanese	1	0.0%		
21	Haitian	9	0.3%		
22	Holland	0			
23	Hungarian	12	0.4%		
24	Irish	135	4.3%		
25	Italian	60	1.9%		
26	Indian	39	1.2%		
27	Israeli	1	0.0%		
28	Jamaican	8	0.3%		
29	Japanese	4	0.1%		
30	Jewish	13	0.4%		
31	Korean	3	0.1%		
32	Lebanese	5	0.2%		
33	Macedonian	0			
34	New Zealander	0			
35	Netherlands	0			
36	Nigerian	0			
37	Norwegian	12	0.4%		
38	Pakistani	4	0.1%		
39	Filipino	13	0.4%		
40	Polish	37	1.2%		
41	Portuguese	20	0.6%		
42	Russian	15	0.5%		
43	Scottish	169	5.4%		
44	Serbian	2	0.1%		
45	Sikh	1	0.0%		
46	Somalian	0			
47	Slovakian	3	0.1%		
48	Spanish	18	0.6%		
49	Sri Lankan	2	0.1%		
50	Swedish	7	0.2%		
51	Tamil	3	0.1%		
52	Trinidadian	1	0.0%		
53	Ukrainian	50	1.6%		
54	Vietnamese	2	0.1%		
55	Yugoslavian	0	I a cou		
56	Welsh	9	0.3%		
57	American	5	0.2%		
58	Other European ethnicity	45	1.4%		
59	Other Asian ethnicity	19	0.6%		
60	Other Central American ethnicity	2	0.1%		

# ces08_CPS_S14: To what ethnic or cultural group do you belong?				
Value	Label	Cases	Percentage	
61	Other South American ethnicity	8   0.3%		
62	Other African ethnicity	5   0.2%		
63	Other Caribbean ethnicity	6   0.2%		
64	Arabic/Middle Eastern ethnicty	16 0.5%		
65	Other North African ethnicity	0		
66	Mennonite	11 0.4%		

1.0%

0.5%

1.9%

10.9%

30

16

60

341

76

99 refused 40
Sysmiss 1238
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ces08\_CPS\_S15: In addition to being Canadian .... what ethnic or cultural group?

Anglo Saxon / WASP / Caucasian / White, etc

Inuit, Metis, Aboriginal, Native

Quebecois

don't know

70

94

95

96

98

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=774 /-] [Invalid=3721 /-]
Literal question	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
0	Other [specify]	6	0.8%
1	Canadian	35	4.5%
2	Australian	0	
3	Austrian	0	
4	Bahamian	0	
5	Bangladeshi	0	
6	Black/African	0	
7	British	29	3.7%
8	Chinese	1	0.1%
9	Croatian	1	0.1%
10	Czech	1	0.1%
11	Danish	1	0.1%
12	Dutch	10	1.3%
13	English	65	8.4%
14	Salvadoran	0	
15	Ethiopian	0	
16	French	80	10.3%
17	Finnish	4	0.5%
18	German	19	2.5%
19	Greek	1	0.1%
20	Guyanese	0	
21	Haitian	1	0.1%
22	Holland	0	
23	Hungarian	2	0.3%

Value	Label	Cases	Percentage
24	Irish	50	6.5%
5	Italian	8	1.0%
6	Indian	1	0.1%
7	Israeli	0	
3	Jamaican	1	0.1%
9	Japanese	0	
)	Jewish	0	
1	Korean	0	
	Lebanese	1	0.1%
3	Macedonian	0	
	New Zealander	0	
;	Netherlands	0	
	Nigerian	0	
,	Norwegian	2	0.3%
}	Pakistani	0	
)	Filipino	0	
	Polish	5	0.6%
	Portuguese	1	0.1%
	Russian	1	0.1%
	Scottish	28	3.6%
	Serbian	0	
	Sikh	0	
	Somalian	0	
	Slovakian	0	
	Spanish	1	0.1%
	Sri Lankan	0	
	Swedish	1	0.1%
	Tamil	0	
	Trinidadian	0	
	Ukrainian	8	1.0%
	Vietnamese	0	
	Yugoslavian	0	
	Welsh	0	
	American	1	0.1%
	Other European ethnicity	4	0.5%
	Other Asian ethnicity	0	
	Other Central American ethnicity	0	
	Other South American ethnicity	0	
	Other African ethnicity	0	
	Other Caribbean ethnicity	0	
, !	Arabic/Middle Eastern ethnicty	2	0.3%
5	Other North African ethnicity	0	
	Mennonite	0	
	Anglo Saxon / WASP / Caucasian / White, etc	0	
	Acadian	0	
		0	

### # ces08\_CPS\_S15: In addition to being Canadian .... what ethnic or cultural group?

Value	Label	Cases	Percentage
95	Inuit, Metis, Aboriginal, Native	11	1.4%
96	Quebecois	38	4.9%
97	No other mentions, just Cdn	354	45.7%
98	don't know	22	
99	refused	2	
Sysmiss		3697	

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

# # ces08\_CPS\_S16A: Ethnic or cultural group [Second mention]

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2682 /-] [Invalid=1813 /-]
Literal question	Ethnic or cultural group [Second mention]

Breezer quest	Zame of cartain group (Second mer		
Value	Label	Cases	Percentage
0	Other [specify]	4	0.1%
1	Canadian	74	2.8%
2	Australian	3	0.1%
3	Austrian	1	0.0%
4	Bahamian	0	
5	Bangladeshi	0	
6	Black/African	0	
7	British	19	0.7%
8	Chinese	1	0.0%
9	Croatian	2	0.1%
10	Czech	2	0.1%
11	Danish	2	0.1%
12	Dutch	9	0.3%
13	English	83	3.1%
14	Salvadoran	0	
15	Ethiopian	0	
16	French	57	2.1%
17	Finnish	2	0.1%
18	German	43	1.6%
19	Greek	2	0.1%
20	Guyanese	1	0.0%
21	Haitian	1	0.0%
22	Holland	0	
23	Hungarian	8	0.3%
24	Irish	110	4.1%
25	Italian	12	0.4%
26	Indian	5	0.2%
27	Israeli	0	
28	Jamaican	0	
29	Japanese	2	0.1%
30	Jewish	3	0.1%
31	Korean	0	

Value	Label	Cases	Percentage	
32	Lebanese	2	0.1%	
33	Macedonian	1	0.0%	
34	New Zealander	0		
35	Netherlands	0		
36	Nigerian	0		
37	Norwegian	5	0.2%	
38	Pakistani	0		
39	Filipino	0		
40	Polish	9	0.3%	
41	Portuguese	3	0.1%	
42	Russian	2	0.1%	
43	Scottish	98	3.7%	
44	Serbian	0		
45	Sikh	0		
46	Somalian	0		
47	Slovakian	0		
48	Spanish	3	0.1%	
49	Sri Lankan	0		
50	Swedish	3	0.1%	
51	Tamil	0		
52	Trinidadian	0		
53	Ukrainian	18	0.7%	
54	Vietnamese	0		
55	Yugoslavian	1	0.0%	
56	Welsh	8	0.3%	
57	American	4	0.1%	
58	Other European ethnicity	10	0.4%	
59	Other Asian ethnicity	1	0.0%	
60	Other Central American ethnicity	0		
61	Other South American ethnicity	1	0.0%	
62	Other African ethnicity	1	0.0%	
63	Other Caribbean ethnicity	1	0.0%	
64	Arabic/Middle Eastern ethnicty	1	0.0%	
65	Other North African ethnicity	0		
66	Mennonite	5	0.2%	
70	Anglo Saxon / WASP / Caucasian / White, etc	2	0.1%	
94	Acadian	4	0.1%	
95	Inuit, Metis, Aboriginal, Native	23	0.9%	
96	Quebecois	36	1.3%	
97	No other mentions, just Cdn	1994		74.3%
98	don't know	36		
99	refused	1		
Sysmiss		1776		

# ces08_CPS_S16B: Ethnic or cultural group [Third mention]		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=640 /-] [Invalid=3855 /-]	
Literal question Ethnic or cultural group [Third mention]		

Value	Label	Cases	Percentage
0	Other [specify]	2	0.3%
1	Canadian	8	1.2%
2	Australian	1	0.2%
3	Austrian	0	
4	Bahamian	0	
5	Bangladeshi	0	
6	Black/African	1	0.2%
7	British	3	0.5%
8	Chinese	2	0.3%
9	Croatian	0	
10	Czech	0	
11	Danish	0	
12	Dutch	4	0.6%
13	English	27	4.2%
14	Salvadoran	0	
15	Ethiopian	0	
16	French	12	1.9%
17	Finnish	0	
18	German	11	1.7%
19	Greek	0	
20	Guyanese	0	
21	Haitian	0	
22	Holland	0	
23	Hungarian	0	
24	Irish	26	4.1%
25	Italian	0	
26	Indian	1	0.2%
27	Israeli	0	
28	Jamaican	0	
29	Japanese	0	
30	Jewish	0	
31	Korean	0	
32	Lebanese	1	0.2%
33	Macedonian	0	
34	New Zealander	0	
35	Netherlands	0	
36	Nigerian	0	
37	Norwegian	2	0.3%
38	Pakistani	0	
39	Filipino	0	
40	Polish	0	

Value	Label	Cases	Percentage
41	Portuguese	2	0.3%
42	Russian	2	0.3%
43	Scottish	35	5.5%
44	Serbian	0	
45	Sikh	0	
46	Somalian	0	
47	Slovakian	0	
48	Spanish	3	0.5%
49	Sri Lankan	0	
50	Swedish	0	
51	Tamil	0	
52	Trinidadian	0	
53	Ukrainian	0	
54	Vietnamese	0	
55	Yugoslavian	0	
56	Welsh	2	0.3%
57	American	0	
58	Other European ethnicity	3	0.5%
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	

0.2%

0.3%

0.9%

0.8%

74.7%

0

0

2

5

478

33

1 3821

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

### # ces08\_CPS\_S16C: Ethnic or cultural group [Fourth mention]

Anglo Saxon / WASP / Caucasian / White, etc

Arabic/Middle Eastern ethnicty

Other North African ethnicity

Inuit, Metis, Aboriginal, Native

Mennonite

Acadian

Quebecois

don't know

refused

No THIRD mention

64

65

70

94

95

96

97

98

99

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]
Statistics [NW/W]	[Valid=151 /-] [Invalid=4344 /-]
Literal question	Ethnic or cultural group [Fourth mention]

Value	Label	Cases	Percentage
0	Other [specify]	1	0.7%
1	Canadian	3	2.0%
2	Australian	0	
3	Austrian	0	

¥7. 1	PS_S16C: Ethnic or cultural group [Fourth mention]	<i>C</i>	<b>D</b>
Value	Label	Cases	Percentage
4	Bahamian	0	
5	Bangladeshi	0	
6	Black/African	0	
7	British	2	1.3%
8	Chinese	0	
9	Croatian	0	
10	Czech	0	
11	Danish	0	
12	Dutch	1	0.7%
13	English	1	0.7%
14	Salvadoran	0	
15	Ethiopian	0	
16	French	7	4.6%
17	Finnish	1	0.7%
18	German	3	2.0%
19	Greek	0	
20	Guyanese	0	
21	Haitian	0	
22	Holland	0	
23	Hungarian	1	0.7%
24	Irish	10	6.6%
25	Italian	0	
26	Indian	0	
27	Israeli	0	
28	Jamaican	0	
29	Japanese	0	
30	Jewish	0	
31	Korean	0	
32	Lebanese	0	
33	Macedonian	0	
34	New Zealander	0	
35	Netherlands	0	
36	Nigerian	0	
37	Norwegian	2	1.3%
38	Pakistani	0	
39	Filipino	0	
40	Polish	0	
41	Portuguese	1	0.7%
42	Russian	0	
43	Scottish	6	4.0%
44	Serbian	0	
45	Sikh	0	
	Somalian	0	
46	SOMANAN		
46 47	Slovakian	0	

Value	Label		Cases	Percentage	
49	Sri Lankan		0		
50	Swedish		2	1.3%	
51	Tamil		0		
52	Trinidadian	1	0		
53	Ukrainian		0		
54	Vietnamese	e	0		
55	Yugoslavia	n	1	0.7%	
56	Welsh		3	2.0%	
57	American		0		
58	Other Euro	pean ethnicity	2	1.3%	
59	Other Asian	n ethnicity	0		
60	Other Centr	ral American ethnicity	0		
61	Other South	h American ethnicity	0		
62	Other African ethnicity		0		
63	Other Caribbean ethnicity		0		
64	Arabic/Middle Eastern ethnicty		0		
65	Other North African ethnicity		0		
66	Mennonite		0		
70	Anglo Saxo	on / WASP / Caucasian / White, etc	0		
94	Acadian		1	0.7%	
95	Inuit, Metis	s, Aboriginal, Native	4	2.6%	
96	Quebecois		0		
97	No FOURT	TH mention	99	65.6%	
98	don't know		6		
99	refused		0		
Sysmiss			4338		
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	e population of interest.	
# ces08_C]	PS_S17: Wha	t is the first language you learned an	ıd still understaı	nd?	
Information		[Type= discrete] [Format=numeric] [Range= 1-	-119] [Missing=*/98/	<sup>7</sup> 99]	
Statistics [NW/ W]		[Valid=3228 /-] [Invalid=1267 /-]			

* cesto_Cr5_51/: what is the first language you learned and still understand:		
Information	[Type= discrete] [Format=numeric] [Range= 1-119] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3228 /-] [Invalid=1267 /-]	
Literal question What is the first language you learned and still understand?		

Value	Label	Cases	Percentage
1	English	1939	60.1%
5	French	902	27.9%
8	Chinese	34	1.1%
9	Croatian	3	0.1%
10	Czech	2	0.1%
11	Danish	5	0.2%
12	Dutch	16	0.5%
15	Ethiopian	1	0.0%
17	Finnish	1	0.0%
18	German	49	1.5%
19	Greek	6	0.2%
23	Hungarian	8	0.2%

# ces08_CPS_S17: What is	the first language you	learned and still understand?
--------------------------	------------------------	-------------------------------

Value	Label	Cases	Percentage
25	Italian	25	0.8%
26	Indian, Hindi, Gujarati	26	0.8%
29	Japanese	1	0.0%
30	Jewish, Hebrew, Yiddish	5	0.2%
31	Korean	2	0.1%
32	Lebanese	2	0.1%
38	Pakistani, Punjabi, Urdu	19	0.6%
39	Filipino, Tagalog	12	0.4%
40	Polish	24	0.7%
41	Portuguese	14	0.4%
42	Russian	12	0.4%
44	Serbian	2	0.1%
47	Slovak	2	0.1%
48	Spanish	23	0.7%
49	Sri Lankan	0	
51	Tamil	7	0.2%
53	Ukrainian	15	0.5%
54	Vietnamese	2	0.1%
58	Other European	27	0.8%
59	Other Asian	1	0.0%
62	Other African	0	
64	Arabic	16	0.5%
65	English & French	6	0.2%
66	English & something else	0	
95	Inuit, Native	8	0.2%
97	Other	10	0.3%
119		1	0.0%
98	don't know	10	
99	refused	19	
Sysmiss		1238	

### # ces08\_CPS\_S4: Current occupation status.

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3227 /-] [Invalid=1268 /-]
Literal question	Are you currently self employed, working for pay, retired, unemployed or looking for work, a student, caring for a family, or something else?

Value	Label	Cases	Percentage	
0	Other	19	0.6%	
1	Self-employed (with/without employees)	353	10.9%	
2	Working for pay (full- or part-time)	1526		47.3%
3	Retired	882	27.3%	
4	Unemployed/Looking for work	116	3.6%	
5	Student	117	3.6%	
6	Caring for a family	99	3.1%	

### # ces08\_CPS\_S4: Current occupation status.

Value	Label	Cases	Percentage
7	Disabled	50	1.5%
8	R volunteers: Work at 2 or more jobs	15	0.5%
9	Student and working for pay	24	0.7%
10	Caring for family and working for pay	10	0.3%
11	Retired and working for pay	16	0.5%
98	don't know	3	
99	refused	27	
Sysmiss		1238	

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

### # ces08\_CPS\_S5: Work for a private company or public?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1577 /-] [Invalid=2918 /-]
Pre-question	For the next question plase think about the job that you work the most hours at.
Literal question	Do you work for a private company or in the public sector?

Value	Label	Cases	Percentage
0	Not working	7	0.4%
1	Private company	833	52.8%
5	Public sector	737	46.7%
8	don't know	24	
9	refused	4	
Sysmiss		2890	

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

### # ces08\_CPS\_S6A: Do you belong to a union?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1585 /-] [Invalid=2910 /-]
Literal question	Do you belong to a union?

Value	Label	Cases	Percentage
1	Yes	638	40.3%
5	No	947	59.7%
8	don't know	7	
9	refused	2	
Sysmiss		2901	

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

### # ces08\_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=939 /-] [Invalid=3556 /-]
Literal question	Does anyone in your household belong to a union?

Value	Label	Cases	Percentage
1	Yes	199	21.2%
5	No	740	78.8%
8	don't know	15	
9	refused	2	

# ces08_CPS_S6B: Does anyone in your household belong to a union?				
Value	Label		Cases	Percentage
Sysmiss			3539	
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# ces08_CPS_S18A: [Actual] Total 2007 household income.				
Information	Information [Type= discrete] [Format=numeric] [Range= 0-800] [Missing=*/998/999]			
Statistics [NW/	Statistics [NW/ W]         [Valid=1946 /-] [Invalid=2549 /-]			
Literal question	Could you please tell me your total household income before taxes for the year ending December 31, 2007? Be sure to include income FROM ALL SOURCESs such as savings, pensions, rent, as well as wages, TO THE NEAREST THOUSAND DOLLARS, what was your TOTAL HOUSEHOLD INCOME? Actual income.			

Value	Label	Cases	Percentage
0	Less than \$1,000	10	0.5%
1		3	0.2%
2		5	0.3%
3		1	0.1%
4		1	0.1%
5		2	0.1%
7		5	0.3%
8		5	0.3%
9		6	0.3%
10		11	0.6%
11		1	0.1%
12		21	1.1%
13		15	0.8%
14		6	0.3%
15		32	1.6%
16		12	0.6%
17		8	0.4%
18		13	0.7%
19		3	0.2%
20		53	2.7%
21		6	0.3%
22		13	0.7%
23		5	0.3%
24		13	0.7%
25		43	2.2%
26		4	0.2%
27		6	0.3%
28		11	0.6%
29		4	0.2%
30		79	4.1%
31		1	0.1%
32		9	0.5%
33		6	0.3%
34		6	0.3%
35		49	2.5%
36		13	0.7%

# ces08_C	PS_S18A: [Actual] Total 2007 hous	sehold income.	
Value	Label	Cases	Percentage
37		4	0.2%
38		9	0.5%
39		3	0.2%
40		101	5.2%
41		2	0.1%
42		7	0.4%
43		1	0.1%
44		4	0.2%
45		51	2.6%
46		6	0.3%
47		6	0.3%
48		8	0.4%
49		1	0.1%
50 51		104	5.3%
52		10	0.5%
53		5	0.3%
54		3	0.2%
55		31	1.6%
56		2	0.1%
57		3	0.2%
58		3	0.2%
59		2	0.1%
60		113	5.8%
62		7	0.4%
63		4	0.2%
64		2	0.1%
65		35	1.8%
66		3	0.2%
67		4	0.2%
68		5	0.3%
69		1	0.1%
70		96	4.9%
71		1	0.1%
72		4	0.2%
73		3	0.2%
74		1	0.1%
75		56	2.9%
76		2	0.1%
77		1	0.1%
78		4	0.2%
79		1	0.1%
80		113	5.8%
81		1	0.1%
82		5	0.3%

# ces08_CP	ces08_CPS_S18A: [Actual] Total 2007 household income.			
Value	Label	Cases	Percentage	
83		3	0.2%	
84		2	0.1%	
85		29	1.5%	
86		2	0.1%	
87		5	0.3%	
88		1	0.1%	
90		59	3.0%	
92		2	0.1%	
95		15	0.8%	
96 97		2	0.1%	
98		1 3	0.1%	
99		1	0.1%	
100		115	5.9%	
101		1	0.1%	
103		1	0.1%	
104		1	0.1%	
105		11	0.6%	
106		1	0.1%	
108		1	0.1%	
110		51	2.6%	
112		1	0.1%	
115		4	0.2%	
120		60	3.1%	
125		17	0.9%	
130		38	2.0%	
134		1	0.1%	
135		6	0.3%	
140		15	0.8%	
143		1	0.1%	
145		2	0.1%	
150		55	2.8%	
152		2	0.1%	
160		18	0.9%	
162		1	0.1%	
165 170		3	0.2%	
170		7 8	0.4%	
173		1	0.4%	
180		8	0.4%	
185		3	0.2%	
187		1	0.1%	
190		3	0.2%	
200		36	1.8%	
225		1	0.1%	

# #ces08\_CPS\_S18A: [Actual] Total 2007 household income.

Value	Label	Cases	Percentage
230		1	0.1%
235		1	0.1%
240		3	0.2%
250		6	0.3%
265		1	0.1%
270		1	0.1%
275		1	0.1%
300		5	0.3%
325		1	0.1%
350		1	0.1%
360		1	0.1%
400		2	0.1%
450		2	0.1%
500		4	0.2%
600		1	0.1%
700		1	0.1%
780		1	0.1%
800		1	0.1%
998	don't know	607	
999	refused	704	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	1238	

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

# # ces08\_CPS\_S18B: [Categories] Total 2007 household income.

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=861 /-] [Invalid=3634 /-]
Literal question	We don't need the exact amount; could you tell me which of these broad categories it falls into

Value	Label	Cases	Percentage
1		104	12.1%
2		134	15.6%
3		92	10.7%
4		59	6.9%
5		73	8.5%
6		47	5.5%
7		46	5.3%
8		71	8.2%
9		152	17.7%
10		18	2.1%
11		9	1.0%
12		56	6.5%
98		130	
99		320	
Sysmiss		3184	
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.

# # ces08\_CPS\_S18B\_ISR: ISR Income Categories Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=\*/98/99] Statistics [NW/W] [Valid=479 /-] [Invalid=4016 /-]

Value	Label	Cases	1	Percentage
1	Less than \$20,000	70		14.6%
2	\$20,000-\$29,999	65		13.6%
3	\$30,000-\$39,999	56		11.7%
4	\$40,000-\$49,999	35		7.3%
5	\$50,000-\$59,999	57		11.9%
6	\$60,000-\$69,999	36		7.5%
7	\$70,000-\$79,999	27	5.69	%
8	\$80,000-\$89,999	35		7.3%
9	\$90,000-\$99,999	15	3.1%	
10	\$100,000-\$109,999	18	3.8%	
11	\$110,000-119,999	9	1.9%	
12	More than \$120,000	56		11.7%
98	don't know	130		
99	refused	320		
Sysmiss		3566		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # ces08\_CPS\_S18B\_Joli: Jolicoeur Income Categories

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

 Statistics [NW/ W]
 [Valid=209 /-] [Invalid=4286 /-]

Value	Label	Cases	Percentage
1	Less than \$20,000	34	16.3%
2	\$20,000-\$39,999	69	33.0%
3	\$40,000-59,999	36	17.2%
4	\$60,000-\$79,999	24	11.5%
5	\$80,000-\$99,999	16	7.7%
6	\$100,000-\$119,999	11	5.3%
7	More than \$120,000	19	9.1%
8	don't know	36	
9	refused'	137	
Sysmiss		4113	

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

### # ces08\_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=3237 /-] [Invalid=1258 /-]
Literal question COUNTING yourself how many people live in your household?	

Value	Label	Cases	Percentage
1		746	23.0%
2		1157	35.7%
3		531	16.4%
4		527	16.3%
5		183	5.7%

### # ces08\_CPS\_S19: Counting yourself how many people live in your household?

Value	Label	Cases	Percentage
6		72	2.2%
7		14	0.4%
8	Eight or more	7	0.2%
9	refused/don't know	20	
Sysmiss		1238	

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

### # ces08\_CPS\_S20: And how many of them are under 18?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]
Statistics [NW/W]	[Valid=2486 /-] [Invalid=2009 /-]
Literal question	And how many of them are under 18?

Value	Label	Cases	Percentage
0	None	1409	56.7%
1		426	17.1%
2		462	18.6%
3		139	5.6%
4		38	1.5%
5		6	0.2%
6		4	0.2%
8	Eight or more	2	0.1%
9	refused/don't know	5	
Sysmiss		2004	

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

# **#SOURCECES: Source of Interview**

Information	[Type= discrete] [Format=numeric] [Range= 1-999999] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

1	Value	Label	Cases	Percentage
1		ISR	2377	52.9%
2	2	Jolicoeur	880	19.6%
9	99999		1238	27.5%
W	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_PES_REPLICATE: Sample Subsets < Replicate>	
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=3449 /-] [Invalid=1046 /-]
Literal question	Sample Subets

Value	Label	Cases	Percentage
1		828	24.0%
2		553	16.0%
3		397	11.5%
4		387	11.2%
5		358	10.4%
6		243	7.0%
7		180	5.2%
8		181	5.2%
9		163	4.7%
10		143	4.1%
11		16	0.5%
Sysmiss		1046	

### # ces08\_PES\_AREACODE: Telephone Area Code

Information	[Type= continuous] [Format=numeric] [Range= 204-905] [Missing=*]
Statistics [NW/W]	[Valid=3449 /-] [Invalid=1046 /-] [Mean=557.396 /-] [StdDev=219.995 /-]
Literal question	Telephone Area Code

### # ces08\_PES\_RANDOM1: RANDOM1 - This questions appears for test mode purposes only

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	1	1895	51.4%
2	2	1794	48.6%
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_PES\_RANDOM2: Question Introduction/Random Delivery < Spending/Taxes>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	Spend, then Tax	1852	50.2%
2	Tax, then Spend	1837	49.8%
Sysmiss		806	

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

### # ces08\_PES\_RANDOM3: Question Order/Random Delivery < PES\_D1A--PES\_D1L>

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	goto PES_D1A	643	17.4%
2	goto PES_D1B	596	16.2%

# ces08	PES	RANDOM3:	Question (	Order/Random	Delivery	<pes< th=""><th>D1APES</th><th>D1L&gt;</th></pes<>	D1APES	D1L>
" CCSUU		MAINDOMS.	Outsuon '	Oi uci/ixanuvin	DUITYCIY	~I L/U	DIAI LO	

Value	Label	Cases	Percentage
3	goto PES_D1C	581	15.7%
4	goto PES_D1D	607	16.5%
5	goto PES_D1F	641	17.4%
6	goto PES_D1G	621	16.8%
Sysmiss		806	

### # ces08\_PES\_RANDOM4: Question Introduction/Random Delivery < PES\_D1A/D1K>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	Long intro (Policy)	1795	48.7%
2	Short intro (Policy)	1894	51.3%
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # ces08\_PES\_RANDOM5: Question Wording/Random Delivery <PES\_D1A>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	Defence	1820	49.3%
2	Military spending	1869	50.7%
Sysmiss		806	

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

### # ces08\_PES\_RANDOM6: RANDOM6

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	1	1882	51.0%
2	2	1807	49.0%
Sysmiss		806	

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

### # ces08\_PES\_RANDOM7: RANDOM7

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=2840 /-] [Invalid=1655 /-]

Value	Label	Cases	Percentage
1	1	1433	50.5%
2	2	1407	49.5%
Sysmiss		1655	

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

### # ces08\_PES\_ATTEMPTS: Total Number Of Call Attempts

	Information	[Type= continuous] [Format=numeric] [Range= 1-43] [Missing=*]
	Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-] [Mean=5.715 /-] [StdDev=5.951 /-]

# ces08_PES_REFUSALS: Number Of Refusals Before Completion	
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W] [Valid=2840 /-1 [Invalid=1655 /-]	

Value	Label	Cases	Percentage
0		2630	92.6%
1		209	7.4%
2		1	0.0%
Sysmiss		1655	

### # ces08\_PES\_INTIME: Length Of Interview <Minutes>

Information		[Type= continuous] [Format=numeric] [Range= 13-88] [Missing=*]
Statistics [NV	V/ W]	[Valid=3542 /-] [Invalid=953 /-] [Mean=24.936 /-] [StdDev=7.277 /-]

### # ces08\_PES\_INTDATE: Date Of Interview <MMDDYYYY>

Information	[Type= continuous] [Format=numeric] [Range= 10152008-12232008] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-] [Mean=10614339.255 /-] [StdDev=604539.801 /-]

### # ces08\_PES\_INTMONTH: Month Of Interview <MM>

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	January	0	
10	October	2391	64.8%
11	November	988	26.8%
12	December	310	8.4%
Sysmiss		806	

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

### # ces08\_PES\_INTDAY: Day Of Interview <DD>

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-] [Mean=17.644 /-] [StdDev=7.24 /-]

### # ces08\_PES\_INTYEAR: Year Of Interview <YYYY>

Information	[Type= discrete] [Format=numeric] [Range= 2008-2008] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
2008		3689	100.0%
Sysmiss		806	

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

#### # ces08\_PES\_INTNUM: Interviewer's Number (# Of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 50-99999] [Missing=*]
Statistics [NW/W]	[Valid=2840 /-] [Invalid=1655 /-]

Value	Label	Cases	Percentage
50		127	4.5%
191		33	1.2%
493		22	0.8%
503		31	1.1%

# ces08_PES	# ces08_PES_INTNUM: Interviewer's Number (# Of Interviews)			
Value	Label	Cases	Percentage	
628		33	1.2%	
651		35	1.2%	
703		47	1.7%	
707		56	2.0%	
736		1	0.0%	
812		104	3.7%	
833		41	1.4%	
887		1	0.0%	
908		2	0.1%	
915		3	0.1%	
920		1	0.0%	
922		1	0.0%	
923		9	0.3%	
929		4	0.1%	
931		7	0.2%	
999	Supervisor	0		
61078		18	0.6%	
61215		23	0.8%	
61224		149	5.2%	
61508		12	0.4%	
62300		10	0.4%	
63272		15	0.5%	
63285		8	0.3%	
63538		28	1.0%	
64313		24	0.8%	
64561		49	1.7%	
71192		40	1.4%	
71382		14	0.5%	
71400		10	0.4%	
73221		5	0.2%	
73235		8	0.3%	
73249		3	0.1%	
73340		46	1.6%	
73536		80	2.8%	
73692		51	1.8%	
73694		20	0.7%	
74497		25	0.9%	
74698		14	0.5%	
81034		46	1.6%	
81431		6	0.2%	
81432		16	0.6%	
81438		16	0.6%	
81450		31	1.1%	
81452		12	0.4%	
81463		38	1.3%	

#### # ces08\_PES\_INTNUM: Interviewer's Number (# Of Interviews) Label Cases Value Percentage 81495 0.4% 12 81667 2.0% 56 82135 18 0.6% 82136 2.3% 64 82138 0.5% 15 82163 116 4.1% 82293 31 1.1% 82477 1.5% 42 82478 4 0.1% 82480 60 2.1% 82618 0.6% 18 83019 102 3.6% 83036 16 0.6% 83054 5.0% 143 83056 23 0.8% 83065 4.0% 114 3.1% 83080 89 0.3% 83081 8 83082 85 3.0% 83084 45 1.6% 83085 27 1.0% 83087 2.1% 61 83169 16 0.6% 83171 1.2% 33 83173 34 1.2% 0.5% 83174 13 83639 2.8% 80 83644 33 1.2% 83660 7 0.2% 83702 2.4% 67 83824 32 1.1% 99999 0.0% Sysmiss 1655 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ces08\_PES\_INTLANG: Language Of Interview

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage
1	English	2868	77.7%
2	French	821	22.3%
Sysmiss		806	

### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ces08\_PES\_A1: On the whole are you ... with the way democracy works in Canada?

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

# # ces08\_PES\_A1: On the whole are you ... with the way democracy works in Canada? Statistics [NW/W] [Valid=3611 /-] [Invalid=884 /-]

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

Value	Label	Cases	Percentage
1	Very satisfied	640	17.7%
3	Fairly satisfied	2084	57.7%
5	Not very satisfied	680	18.8%
7	Not satisfied at all	207	5.7%
8	don't know	74	
9	refused	4	
Sysmiss		806	

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

### # ces08\_PES\_A2: How INTERESTED were you in the Federal election?

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1237 /-] [Invalid=3258 /-]
Literal question	How INTERESTED were you in the Federal election? Use a scale from zero to ten, where zero means no interest at all and ten means a great deal of interest?

Value	Label	Cases	Percentage
0	No interest at all	50	4.0%
1		21	1.7%
2		42	3.4%
3		56	4.5%
4		61	4.9%
5		144	11.6%
6		115	9.3%
7		189	15.3%
8		247	20.0%
9		100	8.1%
10	Great deal of interest	212	17.1%
98	don't know	0	
99	refused	1	
Sysmiss		3257	

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

### # ces08\_PES\_A3: 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=3651 /-] [Invalid=844 /-]		
Pre-question	Please circle the number that BEST reflects your opinion.	
Literal question	Where did you get MOST of your information about the Federal election: TV, radio, newspapers, the internet, family, or friends?	

Value	Label	Cases	Percentage
0	Don't get information	19	0.5%
1	Television	2094	57.4%
2	Radio	313	8.6%
3	Newspapers	738	20.2%
4	Internet	275	7.5%

### # ces08\_PES\_A3: Where did you get MOST of your information about the Federal election:

Value	Label	Cases	Percentage
5	Family	76	2.1%
6	Friends	63	1.7%
7	Other	73	2.0%
8	don't know	35	
9	refused	3	
Sysmiss		806	

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

### # ces08\_PES\_A4: During the campaign, 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]	
Statistics [NW/W]	[Valid=3677 /-] [Invalid=818 /-]	
Literal question	Using the same scale (from 0 to 10), how much attention did you pay to TV news about the Federal election during the campaign? Zero means no attention at all and ten means a great deal of attention.	

Value	Label	Cases	Percentage
0	No attention at all	296	8.1%
1		80	2.2%
2		189	5.1%
3		263	7.2%
4		241	6.6%
5		638	17.4%
6		438	11.9%
7		553	15.0%
8		579	15.7%
9		187	5.1%
10	Great deal of attention	213	5.8%
98	don't know	12	
99	refused	0	
Sysmiss		806	

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

# # ces08\_PES\_A5: During the campaign, how much attention did you pay to news about the Federal election on the RADIO?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3671 /-] [Invalid=824 /-]	
Literal question	Using the same scale (from 0 to 10), how much attention did you pay to news on the radio about the Federal election during the campaign? Zero means no attention at all and ten means a great deal of attention.	
Interviewer's instructions	Interviewer, if R answers they do not listen to radio code 0.	

Value	Label	Cas	es	Percentage	
0	No attention at all	125	6	34	.2%
1		16	7	4.5%	
2		31	8	8.7%	
3		29	3	8.0%	
4		26	2	7.1%	
5		46	2	12.6%	
6		23	9	6.5%	
7		25	5	6.9%	

# # ces08\_PES\_A5: During the campaign, how much attention did you pay to news about the Federal election on the RADIO?

Value	Label	Cases	Percentage
8		241	6.6%
9		86	2.3%
10	Great deal of attention	92	2.5%
98	don't know	18	
99	refused	0	
Sysmiss		806	

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

# # ces08\_PES\_A6: During the campaign, how much attention did you pay to news about the Federal election in the NEWSPAPERS?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3678 /-] [Invalid=817 /-]	
Literal question	Using the same scale (from 0 to 10), how much attention did you pay to news about the Federal election in the NEWSPAPERS during the campaign? Zero means no attention at all and ten means a great deal of attention.	

Value	Label	Cases		Percentage
0	No attention at all	908		24.7%
1		121	3.3%	
2		265	7.2%	
3		258	7.0%	
4		243	6.6%	
5		479		13.0%
6		313	8.5	%
7		402		10.9%
8		414		11.3%
9		126	3.4%	
10	Great deal of attention	149	4.1%	
98	don't know	11		
99	refused	0		
Sysmiss		806		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # ces08\_PES\_A7: During the campaign, how much attention did you pay to news about the Federal election on the INTERNET?

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3673 /-] [Invalid=822 /-]	
Literal question	Using the same scale (from 0 to 10), how much attention did you pay to news about the Federal election on the INTERNET during the campaign? Zero means no attention at all and ten means a great deal of attention.	

Value	Label	Cases	Percentage
0	No attention at all	2287	62.3%
1		135	3.7%
2		217	5.9%
3		154	4.2%
4		127	3.5%
5		208	5.7%
6		123	3.3%

# # ces08\_PES\_A7: During the campaign, how much attention did you pay to news about the Federal election on the INTERNET?

Value	Label	Cases	Percentage
7		170	4.6%
8		152	4.1%
9		48	1.3%
10	Great deal of attention	52	1.4%
98	don't know	16	
99	refused	0	
Sysmiss		806	

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

### # ces08\_PES\_A8: During the campaign, did a political party contact you...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	tistics [NW/ W] [Valid=3657 /-] [Invalid=838 /-]	
Literal question	During the election campaign, did a political party contact you by phone, in person, by mail, or any other way?	

Value	Label	Cases	Percentage
1	Yes	2464	67.4%
5	No	1193	32.6%
8	Don't Know	32	
9	Refused	0	
Sysmiss		806	

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

### # ces08\_PES\_A9: 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=3677 /-] [Invalid=818 /-]	
Literal question	During the CAMPAIGN, did you discuss the election with other people: several times, once or twice, or never?	

Value	Label	Cases	Percentage
1	Several times (includes 3 or more)	2193	59.6%
3	Once or twice	1143	31.1%
5	Never	341	9.3%
8	don't know	11	
9	refused	1	
Sysmiss		806	

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

### # ces08\_PES\_A10: Read on-line blogs about the election?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1395 /-] [Invalid=3100 /-]	
Literal question And did you read on-line blogs about the election several times, once or twice, or never?		

Value	Label	Cases	Percentage
1	Several times (includes 3 or more)	166	11.9%
3	Once or twice	304	21.8%
5	Never	925	66.3%
8	don't know	7	
9	refused	0	
Sysmiss		3093	

### # ces08\_PES\_A10: Read on-line blogs about the 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.

### # ces08\_PES\_A11: 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=1088 /-] [Invalid=3407 /-]	
Literal question What was the most important issue to YOU PERSONALLY in this election?		

Value	Label	Cases	Percentage
1	Other & multiple responses [not coded elsewhere]	114	10.5%
5	"Who wins", general interest in outcome	0	
6	Party platform/ what the parties stand for	1	0.1%
10	Create jobs	15	1.4%
20	General mention: debt, finances	1	0.1%
25	Government spending, government waste	3	0.3%
26	Balance the budget / Budget	2	0.2%
30	Economy	391	35.9%
31	Economy & Health	5	0.5%
32	Economy & Environment	6	0.6%
33	Health care & Environment'	3	0.3%
35	Agriculture	10	0.9%
36	BSE	0	
39	Oil & gas (fuel) prices	5	0.5%
45	Afghan war	12	1.1%
46	Election timing	12	1.1%
47	Canada Wheat Board	4	0.4%
48	Military / military spending / defence	3	0.3%
49	Arts & Culture	4	0.4%
50	Taxation issues	42	3.9%
57	Health care issues	113	10.4%
58	Health & taxes combined	0	
59	Health & jobs combined	0	
60	Social programs, services, welfare/ Health & programs	6	0.6%
61	Seniors: pensions/retirement issues & health	11	1.0%
62	Family benefits, childcare funding & programs	3	0.3%
63	Jobs & health & welfare combined	0	
64	Health care & education combined	2	0.2%
65	Educational issues, programs & funding	14	1.3%
70	Same sex marriage issue	0	
71	Crime/violence, gun crime, justice system	10	0.9%
72	Poverty as agenda issue	5	0.5%
73	Abortion (pro or con)	2	0.2%
74	Rights/Justice issues: aboriginal, women, immigrants, etc.	3	0.3%
75	Environmental/ecological issues	100	9.2%
76	Moral issues, family values (regardless of direction)	4	0.4%
77	Gun control/registry, Bill C68	4	0.4%
78	Immigration as an issue	0	
79	Foreign affairs/US relations, security issues	2	0.2%

### # ces08\_PES\_A11: What was the most important issue to YOU PERSONALLY in this election?

Value	Label	Cases	Percentage
80	Quebec sovereignty / interests	4	0.4%
81	National unity	1	0.1%
82	Federal/Provincial relations, "fiscal inequality"	2	0.2%
83	Electoral reform & procedural reform issues	5	0.5%
84	Canada's future, stability	3	0.3%
90	Sponsorship issue, corruption, dishonesty /honesty	10	0.9%
91	Ethics & effectiveness: accountability/transparency/leadership	22	2.0%
92	Desire for majority government	30	2.8%
93	Desire for minority government	2	0.2%
94	Defeat Conservatives / elect Liberals	43	4.0%
95	Defeat Liberals/ elect Conservatives	26	2.4%
97	None, no issue important/too many to single out	28	2.6%
98	don't know/not sure/not paying attention	152	
99	refused	4	
Sysmiss		3251	

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

### # ces08\_PES\_B1: Did YOU vote in the election?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3686 /-] [Invalid=809 /-]
Literal question	Did YOU vote in the election?

Value	Label	Cases	Percentage	
1	Yes	3262	8	8.5%
5	No	424	11.5%	
8	don't know	1		
9	refused	2		
Sysmiss		806		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # ces08\_PES\_B2: What was the main reason you did not vote?

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]
Statistics [NW/W]	[Valid=409 /-] [Invalid=4086 /-]
Literal question	What was the main reason you did not vote?

Value	Label	Cases	Percentage	
0	Other	122		29.8%
1	Vote will not make difference, nothing will change	65	15.9%	
2	No time, too busy, not home, on vacation etc.	122		29.8%
3	No interest, did not follow election/issues, etc.	56	13.7%	
4	Physical limitations, mobility issues, sick/aged, etc.	44	10.8%	
8	don't know	13		
9	refused	2		
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.

### # ces08\_PES\_B3A: Did you vote MAINLY because:

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/8/9]

# ces08_PES_B3A: Did you vote MAINLY because:		
Statistics [NW/W]	[Valid=3174 /-] [Invalid=1321 /-]	
Literal question	Did you vote MAINLY because you felt it is your duty, because your vote could make a difference, or because you liked a particular party, leader or candidate?	

Value	Label	Cases	Percentage	
0	Other	18	0.6%	
1	Duty to vote	1931		60.8%
2	Vote could make a difference	724	22.8%	
3	Liked a particular party, leader or candidate	501	15.8%	
8	don't know	86		
9	refused	2		
Sysmiss		1233		

### # ces08\_PES\_B3B: DId you vote in the advance poll, on election day, by mail or some other way?

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3247 /-] [Invalid=1248 /-]
Literal question	Did you vote in the advance poll, on election day, by mail or some other way?

Value	Label	Cases	Percentage
0	Some other way	1	0.0%
1	Advance poll	454	14.0%
2	Polling station on election day	2783	85.7%
3	By mail	9	0.3%
8	don't know	15	
9	refused	0	
Sysmiss		1233	

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

### # ces08\_PES\_B4B: Which party did you vote for?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2844 /-] [Invalid=1651 /-]
Literal question	Which party did you vote for? The Liberal Party, the Conservative Party, the NDP (the New Democratic Party), [if PROV eq <24>] the BLoc Qubecois, [endif] the Green party or another party?

Value	Label	Cases	Percentage
0	Other	26	0.9%
1	Liberal (Grits)	739	26.0%
2	Conservative (Tory, PCs)	1101	38.7%
3	NDP (New Democrats)	530	18.6%
4	Bloc Quebecois (BQ, PQ, Bloc)	261	9.2%
5	Green Party (Greens)	187	6.6%
98	don't know	46	
99	refused	372	
Sysmiss		1233	

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

### # ces08\_PES\_B4C: View about the [party voted for] all positive, mostly positive or mixed?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=972 /-] [Invalid=3523 /-]

### # ces08\_PES\_B4C: View about the [party voted for] all positive, mostly positive or mixed?

**Literal question** Were your views about the [fill CHOICE] all positive, mostly positive[n] or mixed?

Value	Label	Cases	Percentage
1	All positive	68	7.0%
3	Mostly positive	481	49.5%
5	Mixed	421	43.3%
7	R volunteers: Views not positive or negative	2	0.2%
8	don't know	11	
9	refused	1	
Sysmiss		3511	

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

### # ces08\_PES\_B5A: When did you decide that you were going to vote...?

Information	ion [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2808 /-] [Invalid=1687 /-]	
Literal question	When did you decide that you were going to vote for the [fill CHOICE]? Before the campaign began, during the campaign, or on election day?	

Value	Label	Cases	Percentage
1	Before the campaign began (always vote that way)	1502	53.5%
3	During the campaign	937	33.4%
5	Election day	369	13.1%
8	don't know	10	
9	refused	0	
Sysmiss		1677	

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

### # ces08\_PES\_B6: Was that the party you liked the most?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2753 /-] [Invalid=1742 /-]
Literal question	Was the [fill CHOICE] the party you liked the most?

Value	Label	Cases	Percentage
1	Yes	2195	79.7%
5	No	558	20.3%
8	don't know	64	
9	refused	1	
Sysmiss		1677	

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

### # ces08\_PES\_B7: Which party did you like the most?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=539 /-] [Invalid=3956 /-]
Literal question	Which party did you like the most?

Value	Label	Cases	Percentage
0	Another party	6	1.1%
1	Liberal (Grits)	113	21.0%
2	Conservative (Tory, PCs)	85	15.8%
3	NDP (New Democrats)	105	19.5%

### # ces08\_PES\_B7: Which party did you like the most?

Value	Label	Cases	Percentage
4	Bloc Quebecois (BQ, PQ, Bloc)	17	3.2%
5	Green Party (Greens)	72	13.4%
97	None of them	141	26.2%
98	don't know	18	
99	refused	1	
Sysmiss		3937	

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

### # ces08\_PES\_B8: Which party was your second choice?

Information [Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2162 /-] [Invalid=2333 /-]
Literal question	Which party was your second choice?

Value	Label	Cases	Percentage
0	Another party	0	
1	Liberal (Grits)	474	21.9%
2	Conservative (Tory, PCs)	221	10.2%
3	NDP (New Democrats)	540	25.0%
4	Bloc Quebecois (BQ, PQ, Bloc)	54	2.5%
5	Green Party (Greens)	333	15.4%
97	None	540	25.0%
98	don't know	33	
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.

### # ces08\_PES\_B8C: 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=967 /-] [Invalid=3528 /-]				
Literal question	Is there a party you would absolutely not vote for?				

Value	Label	Cases	Percentage
0	Other/multiple	68	7.0%
1	Liberal (Grits)	137	14.2%
2	Conservative (Tory, PCs)	258	26.7%
3	NDP (New Democrats)	163	16.9%
4	Bloc Quebecois (BQ, PQ, Bloc)	92	9.5%
5	Green Party (Greens)	96	9.9%
97	None/no	153	15.8%
98	don't know	14	
99	refused	3	
Sysmiss		3511	

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

### # ces08\_PES\_B8D: Was there a candidate in your LOCAL riding you particularly liked?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=2791 /-] [Invalid=1704 /-]			
Literal question	Was there a candidate in your LOCAL riding you particularly liked?			

### # ces08\_PES\_B8D: Was there a candidate in your LOCAL riding you particularly liked?

Value	Label	Cases	Percentage
1	Yes	1438	51.5%
5	No	1353	48.5%
8	don't know	52	
9	refused	1	
Sysmiss		1651	

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

### # ces08\_PES\_B8E: Which party was the candidate from?

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]				
Statistics [NW/W]	[Valid=1431 /-] [Invalid=3064 /-]				
Literal question	Which party wsa the candidate from?				

Value	Label	Cases	Percentage
0	Another party	25	1.7%
1	Liberal (Grits)	397	27.7%
2	Conservative (Tory, PCs)	586	41.0%
3	NDP (New Democrats)	240	16.8%
4	Bloc Quebecois (BQ, PQ, Bloc)	126	8.8%
5	Green Party (Greens)	56	3.9%
97	None	1	0.1%
98	don't know	5	
99	refused	2	
Sysmiss		3057	

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

### # ces08\_PES\_B8F: Performance of the federal government under Stephen Harper over past 2 years?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1226 /-] [Invalid=3269 /-]
Literal question	How satisfied were you with the performance of the federal government under Stephen Harper over the past 2 years? Would you say very satisfied, failry satisfied, not very satisfied, or not satisfied at all?

Value	Label	Cases	Percentage	
1	Very satisfied	112	9.1%	
3	Fairly satisfied	603	49.2%	
5	Not very satisfied	351	28.6%	
7	Not satisfied at all	160	13.1%	
8	don't know	11		
9	refused	1		
Sysmiss		3257		

### # ces08\_PES\_B9: On election day were YOU PERSONALLY hoping for:

Information	formation [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]			
Statistics [NW/ W] [Valid=1140 /-] [Invalid=3355 /-]				
Literal question	On election day were YOU PERSONALLY hoping for a liberal majority, a liberal minority, a conservative majority, or a conservative minority?			

Value	Label	Cases	Percentage
0	Other	28	2.5%

١	# ces08	PES	R9: On	election o	lav were	YOU PE	ERSONALL	Y hoping for:
ı	" CCSUU	1 120	D). OII	CICCHOII C	iav wcic	10011	MOUNALL	I HODINE IOI .

Value	Label Cases		Percentage		
1	Liberal majority	165	14.5%		
2	Liberal minority	224	19.6%		
3	Conservative majority	416	36.5%		
4	Conservative minority	240	21.1%		
5	R volunteers: Majority (party not matter)	29	2.5%		
6	R volunteers: Minority (party not matter)	22	1.9%		
7	NDP	16	1.4%		
8	don't know	65			
9	refused	33			
Sysmiss		3257			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### # ces08\_PES\_B10: How satisfied are you with the outcome of the election:

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3598 /-] [Invalid=897 /-]
Literal question	How satisfied are you with teh outcome of the election: very satisfied, fairly satisfied, not very satisfied, or not at all satisfied?

Value	Label	Cases	Percentage
0	R volunteers: It depends	2	0.1%
1	Very satisfied	306	8.5%
3	Somewhat satisfied	1742	48.4%
5	Not very satisfied	1020	28.3%
7	Not at all satisfied	528	14.7%
8	don't know	75	
9	refused	16	
Sysmiss		806	

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

### # ces08\_PES\_B11: How satisfied are you with the way Elections Canada runs federal elections:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3567 /-] [Invalid=928 /-]	
Literal question	How satisfied are you with the way Elections Canada runs federal elections: very satisfied, fairly satisfied, not very satisfied, or not satisfied at all?	

Value	Label	Cases	Percentage
1	Very satisfied	928	26.0%
3	Fairly satisfied	1853	51.9%
5	Not very satisfied	573	16.1%
7	Not at all satisfied	213	6.0%
8	don't know	116	
9	refused	6	
Sysmiss		806	

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

### # ces08\_PES\_1ST\_PARTY: First Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1847 /-] [Invalid=2648 /-]

### #ces08\_PES\_1ST\_PARTY: First Party - Random Delivery

Value	Label	Cases	Percentage
1		600	32.5%
2		613	33.2%
3		298	16.1%
4		336	18.2%
Sysmiss		2648	

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

### # ces08\_PES\_2ND\_PARTY: Second Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1238 /-] [Invalid=3257 /-]

Value	Label	Cases	Percentage
1		300	24.2%
2		335	27.1%
3		287	23.2%
4		316	25.5%
Sysmiss		3257	

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

### # ces08\_PES\_3RD\_PARTY: Third Party - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1236 /-] [Invalid=3259 /-]

Value	Label	Cases	Percentage
1		285	23.1%
2		325	26.3%
3		340	27.5%
4		286	23.1%
Sysmiss		3259	

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

### # ces08\_PES\_4TH\_PARTY: Fourth Party - Random Delivery

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=1235 /-] [Invalid=3260 /-]

Value	Label	Cases	Percentage
1		295	23.9%
2		317	25.7%
3		289	23.4%
4		334	27.0%
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.			

# ces08_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=1217 /-] [Invalid=3278 /-]	
Pre-question	And now, how do you feel about the POLITICAL PARTIES. Use a scale from ZERO to ONE HUNDRED. Zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the FEDERAL Conservative Party?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	91	7.5%
1		1	0.1%
2		9	0.7%
3		2	0.2%
4		6	0.5%
5		12	1.0%
6		3	0.2%
7		2	0.2%
3		9	0.7%
9		2	0.2%
10		43	3.5%
12		1	0.1%
15		7	0.6%
20		49	4.0%
25		32	2.6%
30		68	5.6%
35		6	0.5%
39		2	0.2%
40		82	6.7%
41		1	0.1%
43		1	0.1%
45		14	1.2%
48		2	0.2%
49		1	0.1%
50		155	12.7%
51		3	0.2%
55		7	0.6%
59		1	0.1%
50		109	9.0%
55		23	1.9%
70		93	7.6%
72		2	0.2%
75		89	7.3%
77		1	0.1%
78		2	0.2%
80		121	9.9%
82		1	0.1%
85		41	3.4%
39		1	0.1%
90		64	5.3%

# # ces08\_PES\_C1A: How do you feel about the FEDERAL Conservative party?

Value	Label	Cases	Percentage
92		2	0.2%
95		15	1.2%
98		6	0.5%
99		1	0.1%
100	Really LIKE the party	31	2.5%
996	don't know about any of the parties	3	0.2%
997	Don't know the party	0	
998	don't know	11	
999	refused	10	
Sysmiss		3257	

### $\# ces08\_PES\_C1B$ : How do you feel about the FEDERAL Liberal party?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=1218 /-] [Invalid=3277 /-]	
Pre-question	Use any number from zero to hundred. Zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the FEDERAL Liberal Party?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	91	7.5%
1		4	0.3%
2		5	0.4%
3		4	0.3%
4		4	0.3%
5		12	1.0%
6		5	0.4%
7		3	0.2%
8		6	0.5%
9		1	0.1%
10		54	4.4%
15		5	0.4%
18		1	0.1%
20		66	5.4%
23		1	0.1%
25		39	3.2%
28		1	0.1%
30		77	6.3%
35		8	0.7%
36		1	0.1%
40		108	8.9%
43		1	0.1%
45		16	1.3%
49		2	0.2%
50		232	19.0%
51		3	0.2%

Value	Label		Cases	Percentage
52			2	0.2%
55			20	1.6%
57			1	0.1%
60			123	10.1%
65			38	3.1%
68			1	0.1%
70			74	6.1%
71			1	0.1%
72			1	0.1%
73			1	0.1%
75			71	5.8%
78			1	0.1%
80			68	5.6%
85			17	1.4%
86			1	0.1%
87			1	0.1%
88			1	0.1%
90			22	1.8%
95			3	0.2%
96			1	0.1%
100	Really LIK	E the party	15	1.2%
996	don't know	about any of the parties	5	0.4%
997	Don't know	the party	0	
998	don't know		11	
999	refused		9	
Sysmiss Warning: these fig	gures indicate the nun	iber of cases found in the data file. They cannot be interp	3257 eted as summary statistics of the	population of interest.
# ces08_PE	S_C1C: Hov	v do you feel about the NDP?		
Information		[Type= discrete] [Format=numeric] [Range	= 0-997] [Missing=*/998	3/999]
Statistics [NV	V/ W]	[Valid=1204 /-] [Invalid=3291 /-]		
		Use any number from zero to hundred. Zero means you REALLY DISLIKE the party and one hundred means you REALIKE the party.		

Literal question How do you feel about the FEDERAL NDP (new democratic party?				
Value	Label		Cases	Percentage
0	Really DIS	LIKE the party	115	9.6%
2			11	0.9%
3			2	0.2%
4			4	0.3%
5			17	1.4%
6			7	0.6%
7			2	0.2%
8			1	0.1%
9			2	0.2%
10			58	4.8%

Value	Label	w do you feel about the NDP?	Cases	Percentage
12	Laber		2	0.2%
14			1	0.1%
15			8	0.7%
18			1	0.1%
20			62	5.1%
22			1	0.1%
25			48	4.0%
30			68	5.6%
33			1	
				0.1%
35			19	1.6%
38			1	0.1%
39			1	0.1%
40			103	8.6%
44			1	0.1%
45			20	1.7%
49			1	0.1%
50			196	16.3%
51			1	0.1%
52			2	0.2%
55			17	1.4%
56			2	0.2%
60			133	11.0%
65			34	2.8%
67			2	0.2%
68			2	0.2%
70			85	7.1%
75			50	4.2%
78			1	0.1%
80			65	5.4%
85			10	0.8%
90			21	1.7%
92			1	0.1%
95			6	0.5%
98			1	0.1%
99			1	0.1%
100	Really LII	KE the party	13	1.1%
996		v about any of the parties	4	0.3%
997		w the party	0	
998	don't knov		24	
999	refused		10	
Sysmiss	Totalou		3257	
	igures indicate the nu	mber of cases found in the data file. They cannot be inte		population of interest.
# ces08 PI	ES_C1E: Ho	w do you feel about the Bloc Que	becois?	
Information		[Type= discrete] [Format=numeric] [Ran		/999]
		[1] [1] [1] Children and the first of the fi	5- 0 227   Linissing	****1

# ces08_PES_C1E: How do you feel about the Bloc Quebecois?		
Pre-question	Use any number from zero to hundred. Zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the BLOC Quebecois?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	56	23.5%
1		1	0.4%
2		3	1.3%
5		1	0.4%
10		9	3.8%
12		1	0.4%
15		3	1.3%
20		13	5.5%
25		6	2.5%
30		5	2.1%
35		3	1.3%
40		10	4.2%
45		1	0.4%
48		1	0.4%
50		35	14.7%
51		1	0.4%
55		1	0.4%
60		18	7.6%
65		3	1.3%
70		24	10.1%
75		4	1.7%
80		17	7.1%
85		4	1.7%
90		8	3.4%
95		2	0.8%
99		1	0.4%
100	Really LIKE the party	6	2.5%
996	don't know about any of the parties	1	0.4%
997	Don't know the party	0	
998	don't know	1	
999	refused	1	
Sysmiss		4255	

# ${\tt\#\,ces08\_PES\_C1F:\,How\,do\,you\,feel\,about\,the\,FEDERAL\,Green\,Party?}$

Information	[Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=1162 /-] [Invalid=3333 /-]	
Pre-question	Use any number from zero to hundred. Zero means you REALLY DISLIKE the party and one hundred means you REALLY LIKE the party.	
Literal question	How do you feel about the FEDERAL Green Party?	

Value	Label	Cases	Percentage
0	Really DISLIKE the party	175	15.1%

Value	Label	Cases	Percentage
1		9	0.8%
2		13	1.1%
3		4	0.3%
1		1	0.1%
5		42	3.6%
5		4	0.3%
7		2	0.2%
3		1	0.1%
9		1	0.1%
10		106	9.1%
11		1	0.1%
12		2	0.2%
15		14	1.2%
18		1	0.1%
20		76	6.5%
25		44	3.8%
30		75	6.5%
32		3	0.3%
35		18	1.5%
10		100	8.6%
11		1	0.1%
12		1	0.1%
15		11	0.9%
19		1	0.1%
50		183	15.79
55		7	0.6%
50		72	6.2%
51		1	0.1%
52		1	0.1%
55		14	1.2%
58		1	0.1%
70		41	3.5%
75		32	2.8%
76		1	0.1%
80		39	3.4%
35		11	0.9%
36		1	0.1%
90		10	0.9%
5		3	0.3%
.00	Really LIKE the party	9	0.8%
996	don't know about any of the parties	30	2.6%
98	don't know	67	
199	refused	9	
Sysmiss		3257	

# ces08_PES_C2: How do you feel about Federal POLITICAL PARTIES in general?		
Information [Type= discrete] [Format=numeric] [Range= 0-996] [Missing=*/998/999]		
Statistics [NW/W]	[Valid=3461 /-] [Invalid=1034 /-]	
Literal question	How do you feel about the Federal POLITICAL PARTIES in general. Use a scale from Zero to ONE HUNDRED. Zero means you REALLY DISLIKE them and one hundred means you REALLY LIKE them.	

Value	Label	Cases	Percentage	
0	Really DISLIKE political parties	79	2.3%	
1		8	0.2%	
2		11	0.3%	
3		8	0.2%	
4		7	0.2%	
5		34	1.0%	
6		13	0.4%	
7		7	0.2%	
8		1	0.0%	
9		1	0.0%	
10		66	1.9%	
11		1	0.0%	
12		1	0.0%	
15		4	0.1%	
20		70	2.0%	
25		75	2.2%	
30		101	2.9%	
32		1	0.0%	
33		5	0.1%	
35		19	0.5%	
36		1	0.0%	
40		197	5.7%	
42		1	0.0%	
44		1	0.0%	
45		39	1.1%	
48		1	0.0%	
49		5	0.1%	
50		883		25.5%
51		1	0.0%	
52		2	0.1%	
53		2	0.1%	
55		44	1.3%	
57		1	0.0%	
58		1	0.0%	
59		1	0.0%	
50		572	16.5%	
62		1	0.0%	
63		1	0.0%	
54		1	0.0%	
55		118	3.4%	
56		5	0.1%	

# ces08_PES	_C2: How do yo	u feel about Federa	al POLITICAL PART	IES in general?
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Value	Label	Cases	Percentage
68		2	0.1%
69		2	0.1%
70		398	11.5%
71		1	0.0%
72		2	0.1%
73		1	0.0%
74		1	0.0%
75		282	8.1%
76		2	0.1%
77		1	0.0%
78		2	0.1%
79		1	0.0%
80		234	6.8%
85		38	1.1%
86		1	0.0%
87		1	0.0%
88		2	0.1%
89		2	0.1%
90		44	1.3%
95		4	0.1%
99		1	0.0%
100	Really LIKE political parties	39	1.1%
996	don't know about any of the parties	10	0.3%
998	don't know	196	
999	refused	32	
Sysmiss		806	

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

#### $\#\,ces08\_PES\_1ST\_LEADER\colon First\,\,Leader\,\hbox{--}\,Random\,\,Delivery$

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1847 /-] [Invalid=2648 /-]
Literal question	First Leader - Random Delivery

Value	Label	Cases	Percentage
1		618	33.5%
2		622	33.7%
3		283	15.3%
4		324	17.5%
Sysmiss		2648	

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

#### # ces08\_PES\_2ND\_LEADER: Second Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1236 /-] [Invalid=3259 /-]
Literal question	Second Leader - Random Delivery

#### # ces08\_PES\_2ND\_LEADER: Second Leader - Random Delivery

Value	Label	Cases	Percentage
1		306	24.8%
2		327	26.5%
3		314	25.4%
4		289	23.4%
Sysmiss		3259	

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

#### # ces08\_PES\_3RD\_LEADER: Third Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1236 /-] [Invalid=3259 /-]
Literal question	Third Leader - Random Delivery

Value	Label	Cases	Percentage
1		321	26.0%
2		290	23.5%
3		298	24.1%
4		327	26.5%
Sysmiss		3259	

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

#### # ces08\_PES\_4TH\_LEADER: Fourth Leader - Random Delivery

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1234 /-] [Invalid=3261 /-]
Literal question	Fourth Leader - Random Delivery

Value	Label	Cases	Percentage
1		316	25.6%
2		291	23.6%
3		319	25.9%
4		308	25.0%
Sysmiss		3261	

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

#### # ces08\_PES\_F1: How do you feel about Stephen Harper?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]			
Statistics [NW/W]	[Valid=1222 /-] [Invalid=3273 /-]		
Pre-question	And now, the party leaders. Use any number from zero to one hundred. Zero means your really DISLIKE him and one hundred means you really LIKE him.		
Literal question	How do you feel about Stephen Harper?		

Value	Label	Cases	Percentage
0	Really DISLIKE him	96	7.9%
1		8	0.7%
2		11	0.9%
3		3	0.2%
4		5	0.4%
5		19	1.6%
6		2	0.2%

Value	Label	Cases	Percentage
8		4	0.3%
10		63	5.2%
12		3	0.2%
13		1	0.1%
15		6	0.5%
20		60	4.9%
22		1	0.1%
25		28	2.3%
26		1	0.1%
30		71	5.8%
32		1	0.1%
35		7	0.6%
40		86	7.0%
12		1	0.1%
43		1	0.1%
45		10	0.8%
47		1	0.1%
49		1	0.1%
50		122	10.0%
51		1	0.1%
55		4	0.3%
58		1	0.1%
60		102	8.3%
65		23	1.9%
67		1	0.1%
69		1	0.1%
70		111	9.1%
73		2	0.2%
75		92	7.5%
78		2	0.2%
79		1	0.1%
80		125	10.2
85		33	2.7%
87		1	0.1%
88		2	0.2%
90		48	3.9%
95		17	1.4%
93 97		2	
			0.2%
98		2	0.2%
99		3	0.2%
100	Really LIKE him	29	2.4%
996	don't know any of the leaders	4	0.3%
997	don't know who he is	3	0.2%
998	don't know/don't know how to rate him	10	
999	refused	6	

# # ces08\_PES\_F1: How do you feel about Stephen Harper? Value Label Cases Percentage Sysmiss 3257 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ces08\_PES\_F2: How do you feel about Stéphane Dion? Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=\*/998/999] Statistics [NW/W] [Valid=1206 /-] [Invalid=3289 /-] Pre-question Use any number from zero to one hundred. Zero means your really DISLIKE him and one hundred means you really LIKE

How do you feel about Stephane Dion?

Literal question

Value	Label	Cases	Percentage
0	Really DISLIKE him	162	13.4%
1		4	0.3%
2		8	0.7%
3		4	0.3%
4		4	0.3%
5		31	2.6%
6		2	0.2%
7		2	0.2%
9		1	0.1%
10		100	8.3%
12		1	0.1%
15		15	1.2%
18		2	0.2%
20		124	10.3%
21		1	0.1%
25		46	3.8%
30		101	8.4%
33		1	0.1%
35		5	0.4%
40		133	11.0%
41		2	0.2%
45		14	1.2%
47		1	0.1%
48		1	0.1%
50		145	12.0%
55		11	0.9%
57		1	0.1%
58		1	0.1%
60		107	8.9%
63		1	0.1%
65		23	1.9%
70		45	3.7%
75		36	3.0%
80		33	2.7%
85		13	1.1%

#### # ces08\_PES\_F2: How do you feel about St\$\tilde{A}\$\$ phane Dion?

Value	Label	Cases	Percentage
86		1	0.1%
90		9	0.7%
98		1	0.1%
100	Really LIKE him	3	0.2%
996	don't know any of the leaders	5	0.4%
997	don't know who he is	6	0.5%
998	don't know/don't know how to rate him	24	
999	refused	8	
Sysmiss		3257	

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

#### #ces08\_PES\_F3: How do you feel about Jack Layton?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=1215 /-] [Invalid=3280 /-]
Pre-question	Use any number from zero to one hundred. Zero means your really DISLIKE him and one hundred means you really LIKE him.
Literal question	How do you feel about Jack Layton?

Value	Label	Cases	Percentage	
0	Really DISLIKE him	75	6.2%	
1		3	0.2%	
2		4	0.3%	
3		3	0.2%	
4		1	0.1%	
5		27	2.2%	
6		3	0.2%	
7		4	0.3%	
8		2	0.2%	
9		1	0.1%	
10		55	4.5%	
11		1	0.1%	
15		11	0.9%	
20		58	4.8%	
25		35	2.9%	
30		71	5.8%	
35		20	1.6%	
38		2	0.2%	
40		117	9.6%	
42		1	0.1%	
43		1	0.1%	
45		15	1.2%	
49		1	0.1%	
50		181		14.9%
51		2	0.2%	
55		13	1.1%	
56		1	0.1%	

# ces08	PES	F3.	How	do voi	ı feel	ahout	Iack	Layton?
" CESUO	1 12/2	1, 7.	1100	UU VUL	1 1661	anou	Jack	Lavioni

Value	Label	Cases	Percentage
60		130	10.7%
61		2	0.2%
63		1	0.1%
65		36	3.0%
67		1	0.1%
70		114	9.4%
75		62	5.1%
76		1	0.1%
78		1	0.1%
79		1	0.1%
80		73	6.0%
82		1	0.1%
85		14	1.2%
88		1	0.1%
90		28	2.3%
95		7	0.6%
97		1	0.1%
98		2	0.2%
99		1	0.1%
100	Really LIKE him	12	1.0%
996	don't know any of the leaders	4	0.3%
997	don't know who he is	14	1.2%
998	don't know/don't know how to rate him	18	
999	refused	5	
Sysmiss		3257	

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

#### # ces08\_PES\_F4: How do you feel about Gilles Duceppe?

Information [Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=237 /-] [Invalid=4258 /-]	
Pre-question	Use any number from zero to one hundred. Zero means your really DISLIKE him and one hundred means you really LIKE him.
Literal question	How do you feel about Gilles Duceppe?

Value	Label	Cases	Percentage
0	Really DISLIKE him	35	14.8%
1		1	0.4%
5		2	0.8%
10		16	6.8%
15		1	0.4%
20		6	2.5%
21		1	0.4%
22		1	0.4%
25		9	3.8%
30		13	5.5%
35		2	0.8%

# ces08	PES	F4. How	do von	feel about	Gilles 1	Ducenne?
" CESUO	LLO	1 7. IIUW	uu yuu	i icci abbut	Gines	Duceppe.

Value	Label	Cases	Percentage
40		7	3.0%
50		29	12.2%
53		1	0.4%
55		5	2.1%
56		1	0.4%
60		25	10.5%
65		6	2.5%
70		19	8.0%
75		16	6.8%
80		20	8.4%
85		6	2.5%
90		6	2.5%
94		1	0.4%
95		1	0.4%
99		1	0.4%
100	Really LIKE him	5	2.1%
996	don't know any of the leaders	1	0.4%
997	don't know who he is	0	
998	don't know/don't know how to rate him	2	
999	refused	1	
Sysmiss		4255	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.

#### # ces08\_PES\_F0: How do you feel about Elizabeth May?

Information	[Type= discrete] [Format=numeric] [Range= 0-997] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=1175 /-] [Invalid=3320 /-]	
Pre-question	Use any number from zero to one hundred. Zero means your really DISLIKE her and one hundred means you really LIKE her.	
Literal question	How do you feel about Elizabeth May?	

Value	Label	Cases	Percentage
0	Really DISLIKE her	120	10.2%
1		7	0.6%
2		6	0.5%
3		3	0.3%
4		5	0.4%
5		44	3.7%
7		3	0.3%
8		2	0.2%
10		84	7.1%
11		1	0.1%
12		2	0.2%
15		17	1.4%
18		1	0.1%
20		73	6.2%
21		1	0.1%

# ces08_	_PES_	F0: How	do you	ı feel	about	Elizabeth	May?

Value	Label	Cases	Percentage
25		41	3.5%
26		1	0.1%
30		79	6.7%
35		13	1.1%
40		95	8.1%
42		2	0.2%
45		8	0.7%
46		1	0.1%
50		161	13.7%
55		13	1.1%
56		1	0.1%
58		1	0.1%
60		107	9.1%
65		21	1.8%
67		1	0.1%
68		2	0.2%
70		44	3.7%
72		1	0.1%
75		36	3.1%
80		49	4.2%
85		9	0.8%
90		24	2.0%
95		7	0.6%
100	Really LIKE her	4	0.3%
996	don't know any of the leaders	7	0.6%
997	don't know who she is	78	6.6%
998	don't know/don't know how to rate her	56	
999	refused	7	
Sysmiss		3257	

#### # ces08\_PES\_F5: 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=3574 /-] [Invalid=921 /-]	
Literal question	And on the same scale, how do you feel about POLITICIANS IN GENERAL?	

Value	Label	Cases	Percentage
0	Really DISLIKE politicians	114	3.2%
1		10	0.3%
2		23	0.6%
3		15	0.4%
4		15	0.4%
5		38	1.1%
6		16	0.4%
7		2	0.1%
9		1	0.0%

		do you feel about POLITICIANS IN GENERAL?
Value	Label	Cases Percentage
10		116 3.2%
15		11 0.3%
20		139 3.9%
22		2 0.1%
23		1 0.0%
24		1 0.0%
25		129 3.6%
30		193 5.4%
32		1 0.0%
33		2 0.1%
35		40 1.1%
39		1 0.0%
40		277 7.8%
42		1 0.0%
44		1 0.0%
45		50 1.4%
47		1 0.0%
48		1 0.0%
49		2 0.1%
50		829 23.2%
51		3 0.1%
52		1 0.0%
53		2 0.1%
54		1 0.0%
55		47 1.3%
57		1 0.0%
59		1 0.0%
60		546 15.3%
62		1 0.0%
63		2 0.1%
64		1 0.0%
65		111 3.1%
66		3 0.1%
68		2 0.1%
69		3 0.1%
70		359 10.0%
72		2 0.1%
75 75		200 5.6%
76 76		200   5.6%
77		1 0.0%
80		177 5.0%
84		1 0.0%
85		27 0.8%
90		27 0.8%
95		7   0.2%

#### # ces08\_PES\_F5: And on the same scale, how do you feel about POLITICIANS IN GENERAL?

Value	Label	Cases	Percentage
98		1	0.0%
100	Really LIKE politicians	13	0.4%
998	don't know	101	
999	refused	14	
Sysmiss		806	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # ces08\_PES\_C7: 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=3665 /-] [Invalid=830 /-]		
Pre-question	And now some questions about countries and groups.		
Literal question	How do you feel about CANADA? Use any number from zero to one hundred. Zero means you really DISLIKE Canada and one hundred means you really LIKE Canada.		

Value	Label	Cases	Percentage
0	Really DISLIKE Canada	12	0.3%
1		2	0.1%
4		2	0.1%
5		3	0.1%
7		3	0.1%
8		3	0.1%
9		5	0.1%
10		21	0.6%
20		11	0.3%
25		8	0.2%
30		10	0.3%
35		2	0.1%
40		20	0.5%
45		2	0.1%
48		1	0.0%
50		121	3.3%
55		1	0.0%
60		100	2.7%
61		1	0.0%
65		28	0.8%
69		2	0.1%
70		195	5.3%
75		205	5.6%
76		1	0.0%
78		1	0.0%
80		538	14.7%
82		3	0.1%
83		1	0.0%
84		2	0.1%
85		166	4.5%
87		3	0.1%

# ces08_PES_C7: Using the same scale, how do you feel about CANADA?							
Value	Label		Cases	Percentage			
88			2	0.1%			
89			3	0.1%			
90			704	19.2%			
92			2	0.1%			
93			2	0.1%			
94			1	0.0%			
95			216	5.9%			
96			4	0.1%			
97			2	0.1%			
98			37	1.0%			
99			81	2.2%			
100	Really LIK	E Canada	1138		31.1%		
998	don't know		18				
999	refused		6				
Sysmiss			806				
Warning: these fi	igures indicate the nun	ther of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.			
# ces08_PI	ES_C8: Using	the same scale, how do you feel abo	out the UNITED S	STATES?			
Information		[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]					
Statistics [NW/W]		[Valid=3578 /-] [Invalid=917 /-]					
Literal question		How do you feel about United States? Use any number from zero to one hundred. Zero means you really DISLIKE United States and one hundred means you really LIKE United States.					

Value	Label	Cases	Percentage
0	Really DISLIKE the United States	88	2.5%
1		6	0.2%
2		8	0.2%
3		8	0.2%
4		2	0.1%
5		21	0.6%
6		9	0.3%
7		3	0.1%
8		3	0.1%
9		1	0.0%
10		70	2.0%
11		1	0.0%
15		9	0.3%
18		2	0.1%
20		87	2.4%
25		74	2.1%
28		1	0.0%
30		131	3.7%
32		1	0.0%
35		25	0.7%
38		1	0.0%
40		248	6.9%

Value	Label	Cases	Percentage	
42		1	0.0%	
45		36	1.0%	
47		1	0.0%	
49		7	0.2%	
50		651		18.2%
51		1	0.0%	
52		1	0.0%	
55		32	0.9%	
58		1	0.0%	
60		466	13.0%	
62		3	0.1%	
63		3	0.1%	
64		1	0.0%	
65		112	3.1%	
66		1	0.0%	
67		1	0.0%	
68		3	0.1%	
70		443	12.4%	
72		2	0.1%	
73		1	0.0%	
75		342	9.6%	
76		1	0.0%	
77		2	0.1%	
78		2	0.1%	
79		1	0.0%	
80		342	9.6%	
82		1	0.0%	
83		1	0.0%	
85		74	2.1%	
86		1	0.0%	
87		1	0.0%	
88		2	0.1%	
89		2	0.1%	
90		130	3.6%	
92		1	0.0%	
95		19	0.5%	
97		1	0.0%	
98		3	0.1%	
99		7	0.2%	
100	Really LIKE the United States	79	2.2%	
998	don't know	93		
999	refused	18		
Sysmiss		806		

# ces08_PES_C9: How do you feel about Quebec?				
Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]			
Statistics [NW/W]	[Valid=3516 /-] [Invalid=979 /-]			
Literal question	How do you feel about QUEBEC? Use any number from zero to one hundred. Zero means you really DISLIKE Quebec and one hundred means you really LIKE Quebec.			

Value	Label	Cases	Percentage
0	Really DISLIKE Quebec	120	3.4%
1		7	0.2%
2		10	0.3%
3		6	0.2%
4		5	0.1%
5		19	0.5%
6		3	0.1%
7		3	0.1%
8		4	0.1%
9		1	0.0%
10		82	2.3%
15		6	0.2%
17		2	0.1%
20		94	2.7%
24		1	0.0%
25		73	2.1%
29		1	0.0%
30		96	2.7%
35		15	0.4%
39		1	0.0%
40		149	4.2%
45		21	0.6%
49		3	0.1%
50		452	12.9%
51		1	0.0%
54		1	0.0%
55		18	0.5%
57		1	0.0%
58		1	0.0%
60		275	7.8%
63		1	0.0%
65		48	1.4%
67		1	0.0%
68		3	0.1%
69		1	0.0%
70		345	9.8%
71		1	0.0%
72		1	0.0%
74		1	0.0%
75		273	7.8%
77		1	0.0%

# ces08	PES	C9.	How	ďΩ	von fe	eel s	hout (	Ouebec?
" CESUO	1100	C).	110 W	uv	vou ic	cci	ıvvuı '	Juchet:

Value	Label	Cases	Percentage
78		4	0.1%
80		509	14.5%
81		2	0.1%
85		91	2.6%
87		1	0.0%
88		2	0.1%
90		315	9.0%
92		2	0.1%
95		69	2.0%
96		1	0.0%
97		2	0.1%
98		5	0.1%
99		19	0.5%
100	Really LIKE Quebec	347	9.9%
998	don't know	139	
999	refused	34	
Sysmiss	res indicate the number of cases found in the data file. They cannot be interpreted as summary	806	

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

#### # ces08\_PES\_C3: How do you feel about aboriginal peoples?

Information [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]		
Statistics [NW/W]	[Valid=3417 /-] [Invalid=1078 /-]	
Literal question	Using the same scale, how do you feel about aboriginal peoples? Use any number from zero to one hundred. Zero means you really DISLIKE aboriginal peoples, and one hundred means you really LIKE aboriginal peoples.	

Value	Label	Cases	Percentage
0	Really DISLIKE aboriginal peoples	37	1.1%
1		5	0.1%
2		3	0.1%
4		1	0.0%
5		9	0.3%
6		2	0.1%
7		3	0.1%
8		4	0.1%
9		4	0.1%
10		36	1.1%
15		4	0.1%
20		38	1.1%
25		29	0.8%
30		47	1.4%
35		8	0.2%
40		87	2.5%
45		11	0.3%
49		1	0.0%
50		374	10.9%
55		13	0.4%

Value	Label	Cases	Percentage
59		1	0.0%
60		238	7.0%
61		1	0.0%
65		55	1.6%
66		1	0.0%
68		3	0.1%
70		318	9.3%
71		1	0.0%
75		310	9.1%
76		1	0.0%
77		1	0.0%
78		2	0.1%
80		563	16.5%
81		1	0.0%
82		1	0.0%
83		1	0.0%
85		113	3.3%
86		1	0.0%
88		1	0.0%
90		372	10.9%
92		2	0.1%
93		1	0.0%
95		79	2.3%
96		1	0.0%
97		2	0.1%
98		9	0.3%
99		20	0.6%
100	Really LIKE aboriginal peoples	602	17.69
998	don't know	213	
999	refused	59	
Sysmiss		806	

#### # ces08\_PES\_C4: How do you feel about feminists?

Information [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3442 /-] [Invalid=1053 /-]
Literal question	And feminists? Use any number from zero to one hundred. Zero means you really DISLIKE feminists, and one hundred means you really LIKE feminists.

Value	Label	Cases	Percentage
0	Really DISLIKE feminists	87	2.5%
1		5	0.1%
2		2	0.1%
3		2	0.1%
4		1	0.0%
5		13	0.4%

# ces08_P	ES_C4: How do you feel about fem	inists?	
Value	Label	Cases	Percentage
6		5	0.1%
7		2	0.1%
8		5	0.1%
9		2	0.1%
10		69	2.0%
15		4	0.1%
19		1	0.0%
20		77	2.2%
22		1	0.0%
25		33	1.0%
30		89	2.6%
31		1	0.0%
35 39		16	0.5%
40		149	4.3%
41		1	0.0%
43		1	0.0%
45		13	0.4%
49		2	0.1%
50		510	14.8%
51		1	0.0%
55		10	0.3%
60		311	9.0%
62		1	0.0%
63		1	0.0%
65		45	1.3%
66		1	0.0%
67		1	0.0%
68		1	0.0%
69		1	0.0%
70		320	9.3%
73		1	0.0%
75		273	7.9%
76		3	0.1%
77		1	0.0%
80		459	13.3%
82		1	0.0%
83		1	0.0%
84		1	0.0%
85		84	2.4%
90		254	7.4%
92		2	0.1%
94		1	0.0%
95		62	1.8%
96		1	0.0%

#### # ces08\_PES\_C4: How do you feel about feminists?

Value	Label	Cases	Percentage
98		5	0.1%
99		13	0.4%
100	Really LIKE feminists	495	14.4%
998	don't know	180	
999	refused	67	
Sysmiss		806	

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

#### $\mbox{\#} ces08\_PES\_C5\mbox{:}$ How do you feel about racial minorities?

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3430 /-] [Invalid=1065 /-]
Pre-question	And now some questions about countries and groups.
Literal question	And racial minorities? Use any number from zero to one hundred. Zero means you really DISLIKE racial minorities, and one hundred means you really LIKE racial minorities.

Value	Label	Cases	Percentage
0	Really DISLIKE racial minorities	56	1.6%
1		1	0.0%
2		5	0.1%
3		2	0.1%
4		3	0.1%
5		9	0.3%
6		1	0.0%
7		2	0.1%
8		6	0.2%
9		2	0.1%
10		32	0.9%
12		1	0.0%
13		1	0.0%
15		8	0.2%
18		1	0.0%
20		47	1.4%
23		1	0.0%
25		30	0.9%
30		44	1.3%
33		1	0.0%
35		4	0.1%
40		95	2.8%
42		1	0.0%
45		8	0.2%
50		409	11.9%
52		1	0.0%
54		1	0.0%
55		16	0.5%
60		254	7.4%
62		1	0.0%

# ces08_PES_C5: How do you feel about racial minorities?				
Value	Label	Cases	Percentage	
63		1	0.0%	
65		46	1.3%	
68		1	0.0%	
70		332		9.7%
74		1	0.0%	
75		303		8.8%
76		1	0.0%	
77		2	0.1%	
80		554		16.2%
81		1	0.0%	
82		1	0.0%	
83		1	0.0%	
85		92	2.7%	
86		1	0.0%	
88		2	0.1%	
89		1	0.0%	
90		362		10.6%
92		3	0.1%	

0.0%

0.0%

0.0%

0.1%

0.4%

2.5%

16.8%

86

2

15

576

186

73

806

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

#### # ces08\_PES\_C6: How do you feel about gays and lesbians?

Really LIKE racial minorities

don't know

refused

93

94

95

96

98

99

100

998

999

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3411 /-] [Invalid=1084 /-]
Literal question	And gays and lesbians? Use any number from zero to one hundred. Zero means you really DISLIKE gays and lesbians, and one hundred means you really LIKE gays and lesbians.

Value	Label	Cases	Percentage
0	Really DISLIKE gays and lesbians	223	6.5%
1		7	0.2%
2		10	0.3%
3		2	0.1%
4		3	0.1%
5		21	0.6%
6		2	0.1%
7		4	0.1%
8		3	0.1%

	ES_C6: How do you feel about gays an	
Value	Label	Cases Percentage
9		3 0.1%
10		73 2.1%
14		1 0.0%
15		8 0.2%
16 20		1 0.0% 65 1.9%
25		41 1.2%
29		1 0.0%
30		64 1.9%
32		1 0.0%
35		6   0.2%
40		81 2.4%
42		1 0.0%
45		7   0.2%
50		449 13.2%
55		16 0.5%
57		1 0.0%
60		183 5.4%
65		41 1.2%
66		1 0.0%
70		287 8.4%
72		1 0.0%
74		1 0.0%
75		246 7.2%
77		1 0.0%
79		1 0.0%
80		476
82		2 0.1%
83		1 0.0%
84		2 0.1%
85		78 2.3%
87		1 0.0%
90		9.8%
92		2 0.1%
93 95		1 0.0% 83 2.4%
95 98		2 0.1%
98 99		10 0.3%
100	Really LIKE gays and lesbians	564
998	don't know	188
999	refused	90
Sysmiss	Totaloca	806
•	gures indicate the number of cases found in the data file. They ca	ot be interpreted as summary statistics of the population of interest.
ces08 PE	ES_M1: Over the PAST YEAR, has C	NADA'S economy:
nformation	[Type= discrete] [Format=nume	

# # ces08\_PES\_M1: Over the PAST YEAR, has CANADA'S economy: Statistics [NW/W] [Valid=1221 /-] [Invalid=3274 /-] Pre-question Now, the economy. Literal question Over the PAST YEAR, has CANADA's economy: gotten better, gotten worse, or stayed about the same?

Value	Label	Cases		Percentage	
1	Gotten better (improved)	107	8.8%		
3	Gotten worse (worsened)	759			62.2
5	Stayed about the same	355		29.1%	
8	don't know	17			
9	refused	0			
Sysmiss		3257			

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

#### # ces08\_PES\_M1A: Policies of the FEDERAL government made Canada's economy better, or ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=104 /-] [Invalid=4391 /-]
Literal question	Have the policies of the FEDERAL government made Canada's economy better or have they not made much difference?

Value	Label	Cases	Percentage
1	Better	52	50.0%
5	Have not made much difference	52	50.0%
8	don't know	3	
9	refused	0	
Sysmiss		4388	

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

#### # ces08\_PES\_M1B: Policies of the FEDERAL government made Canada's economy worse, or ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=721 /-] [Invalid=3774 /-]
Literal question	Have the policies of the FEDERAL government made Canada's economy worse, or have they not made much difference?

Value	Label	Cases	Percentage
1	Better	218	30.2%
5	Have not made much difference	503	69.8%
8	don't know	35	
9	refused	3	
Sysmiss		3736	

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

#### # ces08\_PES\_I2N: 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=3567 /-] [Invalid=928 /-]
Pre-question	And now some policy questions.
Literal question	The government should leave it ENTIRELY to the private sector to create jobs. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly agree	395	11.1%
3	Somewhat agree	1019	28.6%
5	Somewhat disagree	1218	34.1%

#### # ces08\_PES\_I2N: The government should leave it ENTIRELY to the private sector to create jobs.

Value	Label	Cases	Percentage
7	Strongly disagree	935	26.2%
8	don't know	115	
9	refused	7	
Sysmiss		806	

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

#### # ces08\_PES\_I3N: 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=3444 /-] [Invalid=1051 /-]
Pre-question	Do you strongly agree, disagree, or strongly disagree?
Literal question	Overall, free trade with the U.S. has been good for the Canadian economy.

Value	Label	Cases	Percentage
1	Strongly agree	746	21.7%
3	Somewhat agree	1537	44.6%
5	Somewhat disagree	693	20.1%
7	Strongly disagree	468	13.6%
8	don't know	240	
9	refused	5	
Sysmiss		806	

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

#### # ces08\_PES\_I5N: 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=3595 /-] [Invalid=900 /-]	
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question	If people can't find work in the region where they live, they should move to where the jobs are.

Value	Label	Cases	Percentage
1	Strongly agree	1002	27.9%
3	Somewhat agree	1439	40.0%
5	Somewhat disagree	710	19.7%
7	Strongly disagree	444	12.4%
8	don't know	84	
9	refused	10	
Sysmiss		806	

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

#### # ces08\_PES\_P1: 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=3625 /-] [Invalid=870 /-]	
Pre-question Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?		
Literal question	ONLY the police and the military should be allowed to have guns.	

Value	Label	Cases	Percentage
1	Strongly agree	1724	47.6%
3	Somewhat agree	625	17.2%
5	Somewhat disagree	619	17.1%

#### # ces08\_PES\_P1: ONLY the police and the military should be allowed to have guns.

Value	Label	Cases	Percentage
7	Strongly disagree	657	18.1%
8	don't know	55	
9	refused	9	
Sysmiss		806	

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

#### # ces08\_PES\_P3: 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=3564 /-] [Invalid=931 /-]
Pre-question Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?	
Literal question	Society would be better off if more women stayed home with their children.

Value	Label	Cases	Percentage
1	Strongly agree	650	18.2%
3	Somewhat agree	793	22.3%
5	Somewhat disagree	807	22.6%
7	Strongly disagree	1314	36.9%
8	don't know	102	
9	refused	23	
Sysmiss		806	

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

#### # ces08\_PES\_P4: VOTING online is just too risky.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1712 /-] [Invalid=2783 /-]	
Pre-question Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?	
Literal question VOTING online is just too risky.	

Value	Label	Cases	Percentage
1	Strongly agree	735	42.9%
3	Somewhat agree	342	20.0%
5	Somewhat disagree	355	20.7%
7	Strongly disagree	280	16.4%
8	don't know	165	
9	refused	5	
Sysmiss		2613	

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

#### # ces08\_PES\_P5: REGISTERING online to vote is just too risky.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/9/8]	
<b>Statistics [NW/ W]</b> [Valid=1627 /-] [Invalid=2868 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
Literal question	REGISTERING online to vote is just too risky.

Value	Label	Cases	Percentage
1	Strongly agree	577	35.5%
3	Somewhat agree	336	20.7%
5	Somewhat disagree	418	25.7%

#### # ces08\_PES\_P5: REGISTERING online to vote is just too risky.

Value	Label	Cases	Percentage
7	Strongly disagree	296	18.2%
8	don't know	174	
9	refused	6	
Sysmiss		2688	

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

#### # ces08\_PES\_P6: Do you think Canada should admit more immigrants, ...?

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=3484 /-] [Invalid=1011 /-]		[Valid=3484 /-] [Invalid=1011 /-]
Literal question Do you think Canada should admit more immigrants, fewer immigrants, or about the same as now?		Do you think Canada should admit more immigrants, fewer immigrants, or about the same as now?

Value	Label	Cases	Percentage
1	More immigrants	527	15.1%
3	Fewer immigrants	854	24.5%
5	About the same as now	2103	60.4
8	don't know	186	
9	refused	19	
Sysmiss		806	

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

#### # ces08\_PES\_P7: 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=*/9/8]
Statistics [NW/W]	[Valid=2259 /-] [Invalid=2236 /-]
Literal question Do you favour or oppose same-sex marriage, or do you have no opinion on this?	

Value	Label	Cases	Percentage
1	Favour (yes)		58.8%
3	Oppose (no)	930	41.2%
8	don't know/no opinion	1421	
9	refused	9	
Sysmiss		806	

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

#### # ces08\_PES\_P8: Do you favour or oppose having some private hospitals in Canada?

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=3403 /-] [Invalid=1092 /-]
Literal question Do you favour or oppose having some private hospitals in Canada?		

Value	Label	Cases	Percentage
1	Favour (yes)	1623	47.7%
3	Oppose (no)	1780	52.3%
8	don't know/no opinion	275	
9	refused	11	
Sysmiss		806	

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

#### # ces08\_PES\_P9: Do you favour or oppose the dealth penalty for people convicted of murder?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3462 /-] [Invalid=1033 /-]

#### # ces08\_PES\_P9: Do you favour or oppose the dealth penalty for people convicted of murder?

**Literal question** Do you favour or oppose the death penalty for people convicted of murder?

Value	Label	Cases	Percentage
1	Favour (yes)	1459	42.1%
3	Oppose (no)	1772	51.2%
7	R volunteers: Depends	231	6.7%
8	don't know	194	
9	refused	33	
Sysmiss		806	

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

#### # ces08\_PES\_P10: What is the BEST way to deal with young offenders who commit violent crime:

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3569 /-] [Invalid=926 /-]	
Literal question	What is the BEST way to deal with young offenders who commit violent crime?	

Value	Label	Cases	Percentage
0	Other (not coded elsewhere)	0	
1	Give them tougher sentences	1595	44.7%
2	Spend more on rehabilitating them	1703	47.7%
3	Focus on parents , home life, community values, morals	13	0.4%
4	Enroll them in army/boot camp	13	0.4%
5	Preventive measures, e.g. education	24	0.7%
6	Depends on the situation	30	0.8%
7	Both 1 and 2	191	5.4%
8	don't know	110	
9	refused	10	
Sysmiss		806	

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

#### # ces08\_PES\_P11: Canadian troops are fighting in Afghanistan. Is this a:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/8]	
Statistics [NW/W]	[Valid=2369 /-] [Invalid=2126 /-]	
Literal question	Canadian troops are FIGHTING in Afghanistan. Is that a good thing, a bad thing, or are you not sure?	

Value	Label	Cases	Percentage
1	Good thing	813	34.3%
5	Bad thing	1556	65.7%
8	don't know/not sure	1308	
9	refused	12	
Sysmiss		806	

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

#### # ces08\_PES\_P12: In general, does the federal government treat your province:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3414 /-] [Invalid=1081 /-]	
Literal question	In general, does the federal government treat your province better, worse, or about the same as other provinces?	

Value	Label	Cases	Percentage
1	Better	284	8.3%

#### # ces08\_PES\_P12: In general, does the federal government treat your province:

Value	Label	Cases	Percentage
3	Worse	1166	34.2%
5	About the same as other provinces	1964	57.5%
8	don't know	267	
9	refused	8	
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ces08\_PES\_MIN\_1: Do you think minority governments are a good thing, a bad thing, or not sure?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=847 /-] [Invalid=3648 /-]	
Literal question	Do you think minority governments are a good thing, a bad thing, or do you have no opinion?	

Value	Label	Cases	Percentage
1	Good thing	570	67.3%
5	Bad thing	277	32.7%
8	don't know/not sure	390	
9	refused	1	
Sysmiss		3257	

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

#### # ces08\_PES\_C10: Quebec sovereignty, that is Quebec is NO LONGER part of Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=234 /-] [Invalid=4261 /-]
Literal question	Are you favourable, somewhat favourable, somewhat opposed, or very opposed to Quebec sovereignty, that is Quebec is NO LONGER A PART OF CANADA?

Value	Label	Cases	Percentage
1	Very favourable	37	15.8%
3	Somewhat favourable	49	20.9%
5	Somewhat opposed	55	23.5%
7	Very opposed	93	39.7%
8	don't know	5	
9	refused	1	
Sysmiss		4255	

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

### # ces08\_PES\_C11: 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=836 /-] [Invalid=3659 /-]
Literal question	If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better, get worse, or stay about the same?

Value	Label	Cases	Percentage
1	Get better	242	28.9%
3	Get worse	113	13.5%
5	Stay about the same	481	57.5%
8	don't know	13	
9	refused	0	

## # ces08\_PES\_C11: If Quebec separates from Canada, do you think that the situation of the French language in Quebec will get better, ...?

Value	Label	Cases	Percentage	
Sysmiss		3646		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # ces08\_PES\_C12: If Quebec separates from Canada, do you think that you're standard of living will ...?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]					
Statistics [NW/ W] [Valid=810 /-] [Invalid=3685 /-]					
Literal question	If Quebec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?				

Value	Label	Cases	Percentage
1	Get better	66	8.1%
3	Get worse	329	40.6%
5	Stay about the same	415	51.2%
8	don't know	39	
9	refused	0	
Sysmiss		3646	

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

#### # ces08\_PES\_D1A: Federal government spending on Defence/Military.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3539 /-] [Invalid=956 /-]
<b>Pre-question</b>	And now government spending. Should the federal government spend more, less, or about the same as now on the following areas? Keep in mind that spending more in one areas means spending less in another area or increasing taxes.
Literal question	Defence/Military?

Value	Label	Cases	Percentage
1	Spend more	1021	28.8%
3	Spend less	1002	28.3%
5	About the same as now	1516	42.8%
8	don't know	138	
9	refused	12	
Sysmiss		806	

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

#### # ces08\_PES\_D1B: Federal government spending on Welfare.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3518 /-] [Invalid=977 /-]
Pre-question	And now government spending. Should the federal government spend more, less, or about the same as now on the following areas?
Literal question	welfare?

Value	Label	Cases	Percentage
1	Spend more	998	28.4%
3	Spend less	834	23.7%
5	About the same as now	1686	47.9%
8	don't know	160	
9	refused	11	
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_PES_D1C: Federal government spending on Health Care.			
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]			
Statistics [NW/ W]         [Valid=3638 /-] [Invalid=857 /-]			
Pre-question And now government spending. Should the federal government spend more, less, or about the same as now on the followareas?			
Literal question	health care?		

Value	Label	Cases	Percentage
1	Spend more	2817	77.4%
3	Spend less	60	1.6%
5	About the same as now	761	20.9%
8	don't know	42	
9	refused	9	
Sysmiss		806	

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

#### # ces08\_PES\_D1D: Federal government spending on Education.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3620 /-] [Invalid=875 /-]			
Pre-question	And now government spending. Should the federal government spend more, less, or about the same as now on the following areas?		
Literal question	education?		

Value	Label	Cases	Percentage
1	Spend more	2633	72.7%
3	Spend less	61	1.7%
5	About the same as now	926	25.6%
8	don't know	63	
9	refused	6	
Sysmiss		806	

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

#### # ces08\_PES\_D1F: Federal government spending on the Environment.

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3609 /-] [Invalid=886 /-]		
Pre-question	And now government spending. Should the federal government spend more, less, or about the same as now on the following areas?	
Literal question	the environment?	

Value	Label	Cases	Percentage
1	Spend more	2396	66.4%
3	Spend less	172	4.8%
5	About the same as now	1041	28.8%
8	don't know	77	
9	refused	3	
Sysmiss		806	

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

#### # ces08\_PES\_D1G: Federal government spending on Arts and Culture.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3565 /-] [Invalid=930 /-]

## # ces08\_PES\_D1G: Federal government spending on Arts and Culture. Pre-question And now government spending. Should the federal government spend more, less, or about the same as now on the following areas? Literal question arts and culture?

Value	Label	Cases	Percentage
1	Spend more	944	26.5%
3	Spend less	763	21.4%
5	About the same as now	1858	52.1%
8	don't know	117	
9	refused	7	
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_PES_D1K: Should personal income taxes be increased, decreased?		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
<b>Statistics [NW/ W]</b> [Valid=3563 /-] [Invalid=932 /-]		
Pre-question And now taxes. Keep in mind that cutting taxes means spending less in some areas.		
Literal question Should PERSONAL INCOME TAXES be increased, decreased, or kept about the same as now?		

Value	Label	Cases	Percer	ntage
1	Increased	193	5.4%	
3	Decreased	1343		37.7%
5	Kept about the same as now	2027		56.9%
8	don't know	116		
9	refused	10		
Sysmiss		806		

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

#### # ces08\_PES\_D1L: Should corporate taxes be increased, decreased or kept about the same as now?

Information	formation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3378 /-] [Invalid=1117 /-]	
Literal question	Should CORPORATE taxes be increased, decreased, or kept about the same as now?	

Value	Label	Cases	Percentage
1	Increased	1528	45.2%
3	Decreased	390	11.5%
5	Kept about the same as now	1460	43.2%
8	don't know	299	
9	refused	12	
Sysmiss		806	

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

#### # ces08\_PES\_F6: How much should be done to reduce gap between the rich and the poor in Canada:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3539 /-] [Invalid=956 /-]	
Literal question	How much do you think should be done to reduce the gap between the rich and the poor in Canada: much more, somewhat more, about the same as now, somewhat less, or much less?	

Value	Label	Cases	Percentage
1	Much more	1312	37.1%
2	Somewhat more	1436	40.6%
3	About the same as now	640	18.1%
4	Somewhat less	91	2.6%
5	Much less	60	1.7%
8	don't know	133	
9	refused	17	
Sysmiss		806	

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

#### # ces08\_PES\_I3: How much should be done for RACIAL MINORITIES:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3487 /-] [Invalid=1008 /-]		
Literal question	How much do you think should be done for RACIAL MINORITIES: much more, somewhat more, about the same as now, somewhat less, or much less?		

#### # ces08\_PES\_I3: How much should be done for RACIAL MINORITIES:

Value	Label	Cases	Percentage
1	Much more	406	11.6%
2	Somewhat more	949	27.2%
3	About the same as now	1594	45.7%
4	Somewhat less	374	10.7%
5	Much less	164	4.7%
8	don't know	178	
9	refused	24	
Sysmiss		806	

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

#### # ces08\_PES\_I4: How much do you think should be done for WOMEN:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3556 /-] [Invalid=939 /-]		
Literal question	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			
1	Much more	582	10	6.4%		
2	Somewhat more	1129			31.7%	
3	About the same as now	1694				47.6%
4	Somewhat less	106	3.0%			
5	Much less	45	1.3%			
8	don't know	115				
9	refused	18				
Sysmiss		806				

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

#### # ces08\_PES\_F7: How much should be done for QUEBEC:

Information	[Type= discrete] [Format=numeric] [Range= 1-/] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3511 /-] [Invalid=984 /-]
Literal question	How much do you think should be done for Quebec: much more somewhat more, about the same as now, somewhat less, or much less?

Value	Label	Cases	Percentage
1	Much more	211	6.0%
2	Somewhat more	393	11.2%
3	About the same as now	1581	45.0%
4	Somewhat less	776	22.1%
5	Much less	490	14.0%
7	R volunteers: Everyone should be treated the same	60	1.7%
8	don't know	156	
9	refused	22	
Sysmiss		806	

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

#### # ces08\_PES\_F8: Do you think Canada's ties with the United States should be:

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3598 /-] [Invalid=897 /-]

#### # ces08\_PES\_F8: Do you think Canada's ties with the United States should be:

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

Value	Label	Cases	Percentage
1	Much closer	257	7.1%
2	Somewhat closer	621	17.3%
3	About the same as now	1719	47.8%
4	Somewhat more distant	808	22.5%
5	Much more distant	190	5.3%
6	R volunteers: Not thought much about this	3	0.1%
8	don't know	85	
9	refused	6	
Sysmiss		806	

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

#### # ces08\_PES\_F9: IN GENERAL, which government looks after YOUR interests better:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=3556 /-] [Invalid=939 /-]			
Literal question	IN GENERAL, which government looks after YOUR interests better, the FEDERAL government, the PROVINCIAL government or is there not much difference?			

Value	Label	Cases	Percentage		
1	Federal government	331	9.3%		
3	Provincial government	1175		33.0%	
5	There is not much difference	2016			56.7%
7	R volunteers: "Neither"	34	1.0%		
8	don't know	128			
9	refused	5			
Sysmiss		806			

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

#### # ces08\_PES\_F1N: 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=1233 /-] [Invalid=3262 /-]	
Literal question	Financially, are you better off, worse off, or about the same as a year ago?	

Value	Label	Cases	Percentage
1	Better off	230	18.7%
3	Worse off	376	30.5%
5	About the same	627	50.9%
8	don't know	5	
9	refused	0	
Sysmiss		3257	

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

#### # ces08\_PES\_F2A: Have the policies of the Federal government made you BETTER off...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=228 /-] [Invalid=4267 /-]	
Literal question	Have the policies of the Federal government made you BETTER off, or have they not made much difference?	

#### # ces08\_PES\_F2A: Have the policies of the Federal government made you BETTER off...?

Value	Label	Cases	Percentage
1	Better off	40	17.5%
5	Haven't made much difference	188	82.5%
8	don't know	2	
9	refused	0	
Sysmiss		4265	

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

#### # ces08\_PES\_F2B: Have the policies of the Federal government made you WORSE off...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=361 /-] [Invalid=4134 /-]	
Literal question	Have the policies of the Federal government made you WORSE off, or have they not made much difference?	

Value	Label	Cases	Percentage
1	Worse off	97	26.9%
5	Haven't made much difference	264	73.1%
8	don't know	15	
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.

#### # ces08\_PES\_G1: 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=3572 /-] [Invalid=923 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?
Literal question	When businesses make a lot of money, everyone benefits, including the poor.

Value	Label	Cases	Percentage
1	Strongly agree	550	15.4%
3	Somewhat agree	1007	28.2%
5	Somewhat disagree	1158	32.4%
7	Strongly disagree	857	24.0%
8	don't know	113	
9	refused	4	
Sysmiss		806	

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

#### # ces08\_PES\_G2: 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=3591 /-] [Invalid=904 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?
Literal question	I don't think the government cares much what people like me think.

Value	Label	Cases	Percentage
1	Strongly agree	970	27.0%
3	Somewhat agree	1295	36.1%
5	Somewhat disagree	992	27.6%
7	Strongly disagree	334	9.3%
8	don't know	87	

#### # ces08\_PES\_G2: I don't think the government cares much what people like me think.

Value	Label	Cases	Percentage
9	refused	11	
Sysmiss		806	

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

#### # ces08\_PES\_G3: All federal parties are basically the same; there isn't really a choice.

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3607 /-] [Invalid=888 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?	
Literal question	All federal parties are basically the same; there isn't really a choice.	

Value	Label	Cases	Percentage
1	Strongly agree	605	16.8%
3	Somewhat agree	905	25.1%
5	Somewhat disagree	1151	31.9%
7	Strongly disagree	946	26.2%
8	don't know	72	
9	refused	10	
Sysmiss		806	

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

#### # ces08\_PES\_G4: Politicians are ready to lie to get elected.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3596 /-] [Invalid=899 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements?	
Literal question	Politicians are ready to lie to get elected.	

Value	Label	Cases	Percentage
1	Strongly agree	1475	41.0%
3	Somewhat agree	1460	40.6%
5	Somewhat disagree	462	12.8%
7	Strongly disagree	199	5.5%
8	don't know	80	
9	refused	13	
Sysmiss		806	

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

#### # ces08\_PES\_G5: Gays and lesbians should be allowed to get married.

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3361 /-] [Invalid=1134 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
Literal question	Gays and lesbians should be allowed to get married.

Value	Label	Cases	Percentage
1	Strongly agree	1377	41.0%
3	Somewhat agree	964	28.7%
5	Somewhat disagree	274	8.2%
7	Strongly disagree	746	22.2%
8	don't know	237	

#### #ces08\_PES\_G5: Gays and lesbians should be allowed to get married.

Value	Label	Cases
9	refused	91
Sysmiss		806

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

#### # ces08\_PES\_G6: 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=3583 /-] [Invalid=912 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
Literal question People who are willing to pay should be allowed to get medical treatment sooner.	

Value	Label	Cases	Percentage
1	Strongly agree	671	18.7%
3	Somewhat agree	944	26.3%
5	Somewhat disagree	744	20.8%
7	Strongly disagree	1224	34.2%
8	don't know	92	
9	refused	14	
Sysmiss		806	

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

#### # ces08\_PES\_G7: 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=3500 /-] [Invalid=995 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
Literal question	People who don't get ahead should blame themselves, not the system.

Value	Label	Cases	Percentage
1	Strongly agree	840	24.0%
3	Somewhat agree	1362	38.9%
5	Somewhat disagree	841	24.0%
7	Strongly disagree	457	13.1%
8	don't know	156	
9	refused	33	
Sysmiss		806	

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

#### # ces08\_PES\_G8: 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=1123 /-] [Invalid=3372 /-]
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
Literal question The Conservative party is a threat to Canada's social programs.	

Value	Label	Cases	Percentage
1	Strongly agree	180	16.0%
3	Somewhat agree	272	24.2%
5	Somewhat disagree	391	34.8%
7	Strongly disagree	280	24.9%
8	don't know	105	

### # ces08\_PES\_G8: The Conservative party is a threat to Canada's social programs.

Value	Label	Cases
9	refused	10
Sysmiss		3257

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

### # ces08\_PES\_G9: 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=232 /-] [Invalid=4263 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?	
Literal question	There is no reason to have a sovereignist party in Ottawa.	

Value	Label	Cases	Percentage
1	Strongly agree	76	32.8%
3	Somewhat agree	54	23.3%
5	Somewhat disagree	62	26.7%
7	Strongly disagree	40	17.2%
8	don't know	8	
9	refused	0	
Sysmiss		4255	

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

### # ces08\_PES\_G10: Stephen Harper is just too extreme.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1176 /-] [Invalid=3319 /-]	
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?	
Literal question	Stephen Harper is just too extreme.	

Value	Label	Cases	Percentage
1	Strongly agree	220	18.7%
3	Somewhat agree	315	26.8%
5	Somewhat disagree	369	31.4%
7	Strongly disagree	272	23.1%
8	don't know	51	
9	refused	11	
Sysmiss		3257	

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

### # ces08\_PES\_G11: Do you think it SHOULD be: very easy for women to get an abortion, ...?

Information	formation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3412 /-] [Invalid=1083 /-]	
Literal question	Do you think it should be: very easy for women to get an abortion, quite easy, quite difficult, or very difficult?	

Value	Label	Cases	Percentage
1	Very easy	527	15.4%
2	Quite easy	1638	48.0%
3	Quite difficult	708	20.8%
4	Very difficult	409	12.0%
6	R volunteers: "Not allowed at all", etc.	20	0.6%
7	R volunteers: It depends	110	3.2%

### # ces08\_PES\_G11: Do you think it SHOULD be: very easy for women to get an abortion, ...?

Value	Label	Cases	Percei
8	don't know	200	
9	refused	77	
Sysmiss		806	

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

### # ces08\_PES\_G12: Do political parties keep their election promises: most of the time, ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3630 /-] [Invalid=865 /-]	
Literal question	Do political parties keep their election promises: most of the time, some of the time, or hardly ever?	

Value	Label	Cases	Percentage
1	Most of the time	313	8.6%
3	Some of the time	2330	64.2%
5	Hardly ever (includes never)	968	26.7%
7	Depends which party	19	0.5%
8	don't know	57	
9	refused	2	
Sysmiss		806	

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

### # ces08\_PES\_G13: Which do you prefer: a strong federal government or more power to the provincial governments?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3385 /-] [Invalid=1110 /-]	
Literal question	Which do you prefer: a strong federal government or more power to the provincial governments?	

Value	Label	Cases	Percentage
0	Other	100	3.0%
1	Strong federal government	1445	42.7%
3	Both (1 & 5)	19	0.6%
5	More power to provincial governments	1791	52.9%
6	Balanced	0	
7	R volunteers: Other (not coded elsewhere)	30	0.9%
8	don't know	291	
9	refused	13	
Sysmiss		806	

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

### # ces08\_PES\_G14: 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=2279 /-] [Invalid=2216 /-]		
Literal question What should the government do: fund public daycare, or give the money directly to parents?		

Value	Label	Cases	Percentage	
1	Fund public daycare	1555	6	58.2%
5	Give the money directly to parents	724	31.8%	
8	don't know	161		
9	refused	11		
Sysmiss		2044		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ces08_PES_G15: What's the BEST way to deal with major economic problems:		
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3347 /-] [Invalid=1148 /-]	
Literal question What's the BEST way to deal with major economic problems: more government involvement, or leave it to the private sector?		

Value	Label	Cases	Percentage
1	More government involvement	2104	62.9%
5	Leave it to the private sector	1049	31.3%
7	R volunteers: Both	194	5.8%
8	don't know	320	
9	refused	22	
Sysmiss		806	

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

### # ces08\_PES\_G16: How concerned are you about your retirement income:

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3661 /-] [Invalid=834 /-]	
Literal question	How concerned are you about your retirement income: very concerned, somewhat concerned, not very concerned, or not concerned at all.	

Value	Label	Cases	Percentage	
1	Very concerned	1292	35.3%	
2	Somewhat concerned	1448	39.6%	
3	Not very concerned	585	16.0%	
4	Not concerned at all	336	9.2%	
8	don't know	26		
9	refused	2		
Sysmiss		806		
Warning: 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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### $\mbox{\#} ces08\_PES\_K1\mbox{:}$ In federal politics, do you usually think of yourself as a:

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3459 /-] [Invalid=1036 /-]	
Literal question	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, [if PROV eq <24>] Bloc Québécois, [endif] Green Party, or none of these?	

Value	Label	Cases	Percentage	
0	Other	31	0.9%	
1	Liberal (Grits)	964	27.9%	
2	Conservative (Tory, PCs)	1023	29.6%	
3	NDP (New Democrats)	407	11.8%	
4	Bloc Quebecois (BQ, PQ, Bloc)	265	7.7%	
5	Green Party (Greens)	100	2.9%	
97	None of these	669	19.3%	
98	don't know	80		
99	refused	150		
Sysmiss		806		
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.			

# ces08_PES_K2: How strongly [Liberal, Conservative, NDP, Bloc, Green] do you feel:		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=2749 /-] [Invalid=1746 /-]	
Literal question How strongly [Liberal, Conservative, NDP, Bloc, Green] do you feel: very strongly, fairly strongly, or not very strongly?		

Value	Label	Cases	Percentage
1	Very strongly	658	23.9%
3	Fairly strongly	1582	57.5%
5	Not very strongly	509	18.5%
8	don't know	10	
9	refused	0	
Sysmiss		1736	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_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=717 /-] [Invalid=3778 /-]	
Literal question Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?		

Value	Label	Cases	Percentage
1	Yes	305	42.5%
5	No	412	57.5%
8	don't know	32	
9	refused	0	
Sysmiss		3746	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # ces08\_PES\_K4: Which party is that?

Information	Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=275 /-] [Invalid=4220 /-]	
Literal question	Which party is that?	

Value	Label	Cases	Percentage
0	Other	5	1.8%
1	Liberal (Grits)	77	28.0%
2	Conservative (Tory, PCs)	97	35.3%
3	NDP (New Democrats)	53	19.3%
4	Bloc Quebecois (BQ, PQ, Bloc)	15	5.5%
5	Green Party (Greens)	26	9.5%
97	None of these	2	0.7%
98	don't know	12	
99	refused	18	
Sysmiss		4190	

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

### # ces08\_PES\_K5: 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=1182 /-] [Invalid=3313 /-]	
Literal question	Is there any Federal political party that is just too extreme for you?	

### # ces08\_PES\_K5: Is there any Federal political party that is just too extreme for you?

Value	Label	Cases	Percentage
0	Other/combinations	62	5.2%
1	Liberal (Grits)	47	4.0%
2	Conservative (Tory, PCs)	223	18.9%
3	NDP (New Democrats)	160	13.5%
4	Bloc Quebecois (BQ, PQ, Bloc)	145	12.3%
5	Green Party (Greens)	103	8.7%
6	Bloc & Conservative	4	0.3%
97	No	438	37.1%
98	don't know	42	
99	refused	14	
Sysmiss		3257	

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

### # ces08\_PES\_K6: Did you happen to vote for in the JANUARY 2006 federal election?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1217 /-] [Invalid=3278 /-]	
Literal question	Did you happen to vote for in the JANUARY 2006 federal election?	

Value	Label	Cases	Percentage
1	Yes	1162	95.5%
5	No	54	4.4%
7	Not eligible (too young/not Cdn citizen)	1	0.1%
8	don't know	20	
9	refused	1	
Sysmiss		3257	

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

### # ces08\_PES\_K7: Which party did you vote for?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1023 /-] [Invalid=3472 /-]	
Literal question	Which party did you vote for?	

Value	Label	Cases	Percentage		
0	Other	6	0.6%		
1	Liberal (Grits)	307		30.0%	
2	Progressive Conservative (Tory, PCs)	450			44.0%
3	NDP (New Democrats)	156	15.29	%	
4	Bloc Quebecois (BQ, PQ, Bloc)	63	6.2%		
5	Green Party	41	4.0%		
9	Spoiled ballot	0			
98	don't know	62			
99	refused	77			
Sysmiss		3333			

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

### # ces08\_PES\_EC1: If you had your choice, on which day of the week should elections be held?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3566 /-] [Invalid=929 /-]	

### # ces08\_PES\_EC1: If you had your choice, on which day of the week should elections be held?

**Literal question** If you had your choice, on which day of the week should elections be held?

Value	Label	Cases	Percentage	
0	R volunteers: Does not matter	1433		40.2%
1	Monday	852	23.9%	
2	Tuesday	421	11.8%	
3	Wednesday	301	8.4%	
4	Thursday	45	1.3%	
5	Friday	129	3.6%	
6	Saturday	241	6.8%	
7	Sunday	144	4.0%	
8	don't know	119		
9	refused	4		
Sysmiss		806		

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

### # ces08\_PES\_EC2: If you could vote online, would you be ... to do so?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=2344 /-] [Invalid=2151 /-]		
Literal question	If you could vote online, would you be very likely, somewhat likely, not very likely, or not at all likely to do so?		

Value	Label	Cases	Percentage			
0	Depends	12	0.5%			
1	Very likely	635			27.1%	
2	Somewhat likely	414		17.7%		
3	Not very likely	391		16.7%		
4	Not at all likely	814				34.7%
7	Do not use/have access to Internet	78	3.3%			
8	don't know	18				
9	refused	1				
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.

### # ces08\_PES\_EC3: If you could register for the election online, would you...?

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2250 /-] [Invalid=2245 /-]	
Literal question	If you could register for the election online, would you be very likely, somewhat likely, not very likely, or not at all likely to do so?	

Value	Label	Cases	Percentage
0	Depends	5	0.2%
1	Very likely	685	30.4%
2	Somewhat likely	476	21.2%
3	Not very likely	368	16.4%
4	Not at all likely	661	29.4%
7	Do not use/have access to Internet	55	2.4%
8	don't know	18	
9	refused	2	
Sysmiss		2225	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_PES_EC4A: 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=3668 /-] [Invalid=827 /-]
Literal question	Have you ever been a member of a federal political party?

Value	Label	Cases	Percentage
1	Yes	575	15.7%
5	No	3093	84.3%
8	don't know	17	
9	refused	4	
Sysmiss		806	

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

### # ces08\_PES\_EC4B: Are you still a member of that party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]
Statistics [NW/W]	[Valid=569 /-] [Invalid=3926 /-]
Literal question	Are you still a member of that party?

Value	Label	Cases	Percentage
1	Yes	210	36.9%
5	No	359	63.1%
8	don't know	6	
9	refused	0	
Sysmiss		3920	

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

### # ces08\_PES\_EC5: Do you currently volunteer for a community group or a non-profit organisation?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3680 /-] [Invalid=815 /-]	
Literal question	Do you currently volunteer for a community group or a non-profit organisation?	

Value	Label	Cases	Percentage
1	Yes	1500	40.8%
5	No	2180	59.2%
8	don't know	9	
9	refused	0	
Sysmiss		806	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

### # ces08\_PES\_EC6: Do you discuss politics with your FAMILY:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3676 /-] [Invalid=819 /-]	
Literal question	Do you discuss politics with your family very often, fairely often, not very often, or never?	

Value	Label	Cases	Percentage
1	Very often	466	12.7%
3	Fairly often	1327	36.1%
5	Not very often	1531	41.6%
7	Never	352	9.6%
8	don't know	11	
9	refused	2	

### # ces08\_PES\_EC6: Do you discuss politics with your FAMILY:

Value	Label	Cases	Percentage
Sysmiss		806	

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

### # ces08\_PES\_EC7: And do you discuss politics with your FRIENDS:

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3686 /-] [Invalid=809 /-]	
Literal question	And do you discuss politics with your FRIENDS very often, fairly often, not very often, or never?	

Value	Label	Cases	Percentage
1	Very often	434	11.8%
3	Fairly often	1132	30.7%
5	Not very often	1713	46.5%
7	Never	407	11.0%
8	don't know	3	
9	refused	0	
Sysmiss		806	

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

### # ces08\_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=3648 /-] [Invalid=847 /-]
Literal question	How many hours a day do you usually watch TV?

Value	Label	Cases	Percentage	
0	None/less than half hr/do not watch	345	9.5%	
1		723	19.8%	
2		1162	3	31.9%
3		672	18.4%	
4		371	10.2%	
5		179	4.9%	
6		101	2.8%	
7		15	0.4%	
8		41	1.1%	
9		1	0.0%	
10		25	0.7%	
12		5	0.1%	
15		1	0.0%	
16		2	0.1%	
18		2	0.1%	
20	Twenty or more	3	0.1%	
98	don't know	37		
99	refused	4		
Sysmiss		806		

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

### # ces08\_PES\_J2: 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=3671 /-] [Invalid=824 /-]

### # ces08\_PES\_J2: How many days a week do you read a newspaper?

**Literal question** How many days a week do you read a newspaper?

Value	Label	Cases	Percentage	
0	None/do not read newspaper	592	16.1%	
1		495	13.5%	
2		383	10.4%	
3		268	7.3%	
4		155	4.2%	
5		297	8.1%	
6		378	10.3%	
7		1103	30.0%	
8	don't know	18		
9	refused	0		
Sysmiss		806		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # ces08\_PES\_EC9: "About 40% of people 18-24 years old voted in the last 2 federal elections, was this a:".

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3617 /-] [Invalid=878 /-]
Literal question	"About 40% of people 18-24 years old voted in the last 2 federal elections, was this a:"

Value	Label	Cases	Percentage
1	Very serious problem	1601	44.3%
3	Somewhat serious	1494	41.3%
5	Not very serious	308	8.5%
7	Not at all a problem	214	5.9%
8	don't know	69	
9	refused	3	
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # ces08\_PES\_EC10: Which would be the BEST way to get more young people to vote?

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3318 /-] [Invalid=1177 /-]
Literal question	Which would be the BEST way to get more young people to vote? one, education young people that politics is important, or tw

Value	Label	Cases		Percentage	
0	Other	62	1.9%		
1	Educate young people that politics is important	1125		33.9%	
2	Make politics more relevant to young people	1977			59.6%
3	R volunteers: Both 1& 2	136	4.1%		
4	R Volunteers: Make it mandatory	18	0.5%		
8	don't know	82			
9	refused	3			
Sysmiss		1092			

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

### # ces08\_PES\_EC11: Who do you think should be the MOST responsible for encouraging young people:

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]

# # ces08\_PES\_EC11: Who do you think should be the MOST responsible for encouraging young people: Statistics [NW/W] [Valid=3324 /-] [Invalid=1171 /-] Literal question Who do you think should be MOST responsible for encouraging young people to vote: schools, parents, Elections Canada,

Value	Label	Cases	Percentage	
0	Other	313	9.4%	
1	Schools	844	25.4%	
2	Parents	1295	39.0%	
3	Elections Canada	225	6.8%	
4	Political parties	396	11.9%	
5	Youth organisations	251	7.6%	
8	don't know	76		
9	refused	3		
Sysmiss		1092		

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

politicla parties, or youth organizations?

### # ces08\_PES\_PROV\_VOTE1: If a PROVINCIAL election were held to day in [province], which vote for:

Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3056 /-] [Invalid=1439 /-]	
Literal question	If a PROVINCIAL election were held today in [fill PROVINCE], which party would you vote for? Liberal, Conservative, N.D.P., or another party?	

Value	Label	Cases	Percentage
0	Other	45	1.5%
1	Liberal (Grits)	1047	34.3%
2	Conservative (Tory, PCs)	790	25.9%
3	NDP (New Democrats)	498	16.3%
7	Parti Quebecois	287	9.4%
8	L'Action Democratique	78	2.6%
9	Saskatchewan Party	65	2.1%
10	Green Party	88	2.9%
95	Would not vote	51	1.7%
96	Would spoil ballot	8	0.3%
97	R volunteers: It depends	99	3.2%
98	don't know	439	
99	refused	194	
Sysmiss		806	

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

### # ces08\_PES\_GOAL\_1: 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=3591 /-] [Invalid=904 /-]	
Literal question	Here's a list of FOUR goals. Which goal is MOST important to you personally? One, fighting crime; two, giving people mores ay in important government decisions; three, maintaining economic growth; or four, protecting freedom of speech?

Value	Label	Cases	Percentage
1	Fighting crime	805	22.4%
2	Giving people more say govt decisions	488	13.6%
3	Maintaining economic growth	1617	45.0%
4	Protecting freedom of speech	681	19.0%

## # ces08\_PES\_GOAL\_1: Here's a list of FOUR goals. Which goal is MOST important to you personally?

Value	Label	Cases
8	don't know	88
9	refused	10
Sysmiss		806

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

### # ces08\_PES\_GOAL\_2: 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=3542 /-] [Invalid=953 /-]	
Literal question	And which is the SECOND MOST important to you, personally? Giving people more say in important government decisions, maintaining economic growth, or protecting freedom of speech?

Value	Label	Cases	Percentage
1	Fighting crime	1035	29.2%
2	Giving people more say govt decisions	764	21.6%
3	Maintaining economic growth	959	27.1%
4	Protecting freedom of speech	784	22.1%
8	don't know	48	
9	refused	1	
Sysmiss		904	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_PES_T4: More important children learn: Independence or respect for authority?			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3535 /-] [Invalid=960 /-]			
Pre-question	Here are some qualities that children can be encouraged to learn. Which one do you think is more important?		
Literal question	Independence, or respect for authority?		

Value	Label	Cases	Percentage
1	Independence	1180	33.4%
5	Respect for authority	2355	66.6%
8	don't know	132	
9	refused	22	
Sysmiss		806	

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

### # ces08\_PES\_T5: More important children learn: Obedience or self-reliance?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3527 /-] [Invalid=968 /-]
Pre-question	Here are some qualities that children can be encouraged to learn. Which one do you think is more important?
Literal question	Obedience, or self-reliance?

Value	Label	Cases	Percentage
1	Obedience	1033	29.3%
5	Self-reliance	2494	70.7%
8	don't know	142	
9	refused	20	
Sysmiss		806	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_PES\_T6: Most people take advantage of you if they got the chance or try to be fair?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3552 /-] [Invalid=943 /-]
Literal question	Do you think that most people would take advantage of you if they got the chance, or would they try to be fair?

Value	Label	Cases	Percentage
1	Most people would take advantage	964	27.1%
5	Most people would try to be fair	2588	72.9%
8	don't know	126	
9	refused	11	
Sysmiss		806	

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

### # ces08\_PES\_T7: People should always find ways to help others less fortunate than themselves.

Information	mation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3663 /-] [Invalid=832 /-]			
Pre-question Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements			
Literal question People should always find ways to help others less fortunate than themselves.			

Value	Label	Cases	Percentage
1	Strongly agree	2424	66.2%
3	Somewhat agree	1148	31.3%

### # ces08\_PES\_T7: People should always find ways to help others less fortunate than themselves.

Value	Label	Cases	Percentage
5	Somewhat disagree	71	1.9%
7	Strongly disagree	20	0.5%
8	don't know	25	
9	refused	1	
Sysmiss		806	

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

### # ces08\_PES\_T8: It is better to trust the down-to-earth thinking of ordinary people than theories of experts.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3423 /-] [Invalid=1072 /-]			
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?			
Literal question			

Value	Label	Cases	Percentage
1	Strongly agree	952	27.8%
3	Somewhat agree	1358	39.7%
5	Somewhat disagree	881	25.7%
7	Strongly disagree	232	6.8%
8	don't know	245	
9	refused	21	
Sysmiss		806	

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

### # ces08\_PES\_T9: If people start trying to change things, it usually makes them worse.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3526 /-] [Invalid=969 /-]		
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question	teral question If people start trying to change things, it usually makes them worse.	

Value	Label	Cases	Percentage
1	Strongly agree	264	7.5%
3	Somewhat agree	654	18.5%
5	Somewhat disagree	1613	45.7%
7	Strongly disagree	995	28.2%
8	don't know	146	
9	refused	17	
Sysmiss		806	

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

### # ces08\_PES\_T10: People should look after themselves first before worrying about the well-being of others.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3581 /-] [Invalid=914 /-]	
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question	People should first look after themselves, or People should first think about the well-being of others?	

Value	Label	Cases	Percentage
1	Strongly agree	703	19.6%
3	Somewhat agree	1213	33.9%

### # ces08\_PES\_T10: People should look after themselves first before worrying about the well-being of others.

Value	Label	Cases	Percentage
5	Somewhat disagree	1073	30.0%
7	Strongly disagree	592	16.5%
8	don't know	91	
9	refused	17	
Sysmiss		806	

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

# # ces08\_PES\_T11: We would probably solves most of our big problems if decisions could be brought back to the people at the grass roots.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3513 /-] [Invalid=982 /-]			
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?			
Literal question We would probably solves most of our big problems if decisions could be brought back to the people at the grass ro			

Value	Label	Cases	Percentage
1	Strongly agree	965	27.5%
3	Somewhat agree	1624	46.2%
5	Somewhat disagree	735	20.9%
7	Strongly disagree	189	5.4%
8	don't know	162	
9	refused	14	
Sysmiss		806	

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

### # ces08\_PES\_T12: It is better to stick with what you have, rather than trying new things you are not really sure about.

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3576 /-] [Invalid=919 /-]		
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?		
Literal question People should stick with what they have, rather than trying new things		

Value	Label	Cases	Percentage
1	Strongly agree	447	12.5%
3	Somewhat agree	657	18.4%
5	Somewhat disagree	1565	43.8%
7	Strongly disagree	907	25.4%
8	don't know	100	
9	refused	13	
Sysmiss		806	

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

### # ces08\_PES\_TRUST\_1: Generally speaking would you say that most people can be trusted, or ...?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]		
<b>Statistics [NW/ W]</b> [Valid=3597 /-] [Invalid=898 /-]			
Literal question	Generallky speaking would you say that most people can be trusted, or, that you need to be very careful when dealing with people?		

Value	Label	Cases	Percentage
1	Most people can be trusted	1873	52.1%
5	You need to be very careful	1724	47.9%

### #ces08\_PES\_TRUST\_1: Generally speaking would you say that most people can be trusted, or ...?

Value	Label	Cases	Percentage
8	don't know	83	
9	refused	9	
Sysmiss		806	

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

### # ces08\_PES\_S1: Respondent's Marital Status.

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3667 /-] [Invalid=828 /-]	
Pre-question	A few final questions about your background.	
Literal question	Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?	

Value	Label	Cases	Percentage
1	Married	2061	56.2%
2	Living with a partner	352	9.6%
3	Divorced	277	7.6%
4	Separated	127	3.5%
5	Widowed	326	8.9%
6	Never married	524	14.3%
8	don't know	6	
9	refused	16	
Sysmiss		806	

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

### # ces08\_PES\_S2: Occupation Status

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=1237 /-] [Invalid=3258 /-]		
Literal question	Are you currently self employed, working for pay, retired, unemployed, looking for work, a student, caring for a family, or something else?		

Value	Label	Cases	Perce	ntage	
0	Other	7	0.6%		
1	Self-employed (with/without employees)	162	13.1%		
2	Working for pay (full- or part-time)	538			43.5%
3	Retired	403		32.6%	
4	Unemployed/Looking for work	30	2.4%		
5	Student	15	1.2%		
6	Caring for a family	33	2.7%		
7	Disabled	16	1.3%		
8	R volunteers: Work at 2 or more jobs	11	0.9%		
9	Student and working for pay	2	0.2%		
10	Caring for family and working for pay	2	0.2%		
11	Retired and working for pay	18	1.5%		
98	don't know	0			
99	refused	1			
Sysmiss		3257			

# # ces08\_PES\_S3\_NOCS: National Occupational Classification for Statistics 2006 (NOC-S) Information [Type= continuous] [Format=numeric] [Range= 11-9619] [Missing=\*/9997/9998/9999]

Statistics [NW/W] [Valid=1614 /-] [Invalid=2881 /-] [Mean=4284.309 /-] [StdDev=2700.762 /-]

Value	Label	Cases	Percentage		
9997	Not codeable	303			
9998	Don't know	32			
9999 Refused 289					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

### # ces08\_PES\_S4: Are you a person with a disability?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3669 /-] [Invalid=826 /-]	
Literal question	Are you a person with a disability?	

Value	Label	Cases	Percentage
1	Yes	302	8.2%
5	No	3367	91.8%
8	don't know	10	
9	refused	10	
Sysmiss		806	

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

### # ces08\_PES\_S5: What is your disability?

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=291 /-] [Invalid=4204 /-]	
Literal question	What is your disability?	

Value	Label	Cases	Percentage	
0	Other	131	45.0%	
1	Blind or visual impairment	20	6.9%	
2	Co-ordination or dexterity	9	3.1%	
3	Deaf or hard-of-hearing	17	5.8%	
4	Mobility	88	30.2%	
5	peech impairment	0		
6	Mental disability	26	8.9%	
8	don't know	3		
9	refused	8		
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.				

### # ces08\_PES\_S6: Are you a member of a First Nation, Metis or Inuit?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3663 /-] [Invalid=832 /-]	
Literal question	Are you a member of a First Nation, Metis, or Inuit?	

Value	Label	Cases	Percentage
0	Other	1	0.0%
1	First Nation	36	1.0%
2	Metis	50	1.4%
3	Inuit	1	0.0%

# ~~ ~ ^ O DE	C CC. Anov		M-4in an Invita		
		ou a member of a First Nation, N		Domontogo	
Value	Label		Cases	Percentage	07.60/
5	No		3575		97.6%
8	don't know		19		
9	refused		7		
Sysmiss Warning: these figi	res indicate the nu	mber of cases found in the data file. They cannot be inter	806 rpreted as summary statistics of the	nonulation of interest.	
		ou, or someone else in your house	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	
Information		[Type= discrete] [Format=numeric] [Ranş	•		
Statistics [NW	// <b>W</b> ]	[Valid=2439 /-] [Invalid=2056 /-]	-		
Literal questi	on	Do you or someone else in your househol	d OWN your home?		
Value	Label		Cases	Percentage	
1	Yes		1926		79.0%
5	No/Rent		513	21.0%	
8	don't know		4		
9	refused		8		
Sysmiss			2044		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as s			rpreted as summary statistics of the	population of interest.	
ces08_PE	S_S8: Is the	re a MORTGAGE on your home	e?		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-5] [Missing=*/8/9]		
Statistics [NW	// <b>W</b> ]	[Valid=1896 /-] [Invalid=2599 /-]			
Literal questi	on			or the year 2007? Be sure to include income Flas your TOTAL HOUSEHOLD INCOME?	ROM AL
Value	Label		Cases	Percentage	
1	Yes		1039		54.8%
5	No		857	45.2%	)
8	don't know		18		
9	refused		12		
Sysmiss			2569		
		mber of cases found in the data file. They cannot be inter	· · · · · · · · · · · · · · · · · · ·	• • •	
	S_S9A: Cou	ıld you please tell me your total h			
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-700] [Missing=*/998	/999]	
Statistics [NW	// <b>W</b> ]	[Valid=849 /-] [Invalid=3646 /-]			
Literal questio	on			Be sure to include income FROM ALL SOUR TTHOUSAND DOLLARS. WHat was your T	
			Cases	Percentage	
Value	Label				
Value 0	Label Less than S	51,000	2	0.2%	
		61,000	2	0.2% 0.1%	
0		51,000		-	
0 2		51,000	1	0.1%	
0 2 5		\$1,000	1	0.1% 0.1%	

10

11

12

0.1%

0.8%

1.1%

13	# ces08_PES_	ces08_PES_S9A: Could you please tell me your total household income before taxes?			
14	Value	Label	Cases	Percentage	
15	13		2	0.2%	
16	14		3	0.4%	
17	15		7	0.8%	
18	16		3	0.4%	
19	17		4	0.5%	
20	18		5	0.6%	
21       3       0.4%         22       0.2%         24       6       0.7%         25       15       1.8%         26       4       0.5%         27       2       0.2%         28       6       0.7%         30       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       0.5%       6.1%         42       0.2%       6.1%         43       1       0.1%         44       0.5%       6.1%         44       0.1%       6.0%         45       0.2%       6.0%         46       0.2%       6.0%         48       3       0.4%       6.0%         49       0.5%       6.0%       6.0% <td>19</td> <td></td> <td>2</td> <td>0.2%</td>	19		2	0.2%	
22       8       0.9%         23       2       0.2%         24       6       0.7%         25       15       1.8%         26       4       0.5%         27       2       0.2%         28       6       0.7%         29       3       0.4%         30       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       0.2%         41       0.1%       0.2%         42       0.2%       0.1%         43       1       0.1%         44       0.2%       0.2%         45       1       0.1%         46       0.2%       0.2%         47       0.8%       0.4%         48       3       0.4%         50       51       0.5% <t< td=""><td>20</td><td></td><td>30</td><td>3.5%</td></t<>	20		30	3.5%	
23	21		3	0.4%	
24       6       0.7%         25       15       1.8%         26       4       0.5%         27       2       0.2%         28       6       0.7%         30       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       0.5%       0.8%         42       7       0.8%         43       1       0.1%         44       0.5%       0.2%         45       1       0.1%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         4       0.5%         54       1       0.1%         55       1	22		8	0.9%	
25	23		2	0.2%	
26	24		6	0.7%	
27       2       0.2%         28       6       0.7%         30       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         40       52       6.1%         41       2       0.2%         43       1       0.1%         44       2       0.2%         43       1       0.1%         44       2       0.2%         47       0.8%       4         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58	25		15	1.8%	
28       6       0.7%         29       3       0.4%         30       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       0.5%       0.2%         45       1       0.1%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       4       0.5%         54       1       0.1%         55       13       1.5%         56	26		4	0.5%	
29       3       0.4%         30       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         56       4       0.5%         57       2       0.2%         58	27		2	0.2%	
300       22       2.6%         31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	28		6	0.7%	
31       1       0.1%         32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         58       2       0.2%	29		3	0.4%	
32       6       0.7%         33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         58       2       0.2%	30		22	2.6%	
33       1       0.1%         34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	31		1	0.1%	
34       2       0.2%         35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	32		6	0.7%	
35       15       1.8%         36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         50       2       0.2%         56       4       0.5%         57       2       0.2%         58       2       0.2%         50       2       0.2%         50       3       0.2%         50	33		1	0.1%	
36       2       0.2%         37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         50       5.2%	34		2	0.2%	
37       2       0.2%         38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	35		15	1.8%	
38       3       0.4%         39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	36		2	0.2%	
39       4       0.5%         40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	37		2	0.2%	
40       52       6.1%         41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	38		3	0.4%	
41       2       0.2%         42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	39		4	0.5%	
42       7       0.8%         43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	40		52	6.1%	
43       1       0.1%         44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	41		2	0.2%	
44       2       0.2%         45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	42		7	0.8%	
45       12       1.4%         46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	43		1	0.1%	
46       2       0.2%         47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	44		2	0.2%	
47       1       0.1%         48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	45		12	1.4%	
48       3       0.4%         50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	46		2	0.2%	
50       51       6.0%         52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	47		1	0.1%	
52       4       0.5%         54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	48		3	0.4%	
54       1       0.1%         55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	50		51	6.0%	
55       13       1.5%         56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	52		4	0.5%	
56       4       0.5%         57       2       0.2%         58       2       0.2%         60       44       5.2%	54		1	0.1%	
57       2       0.2%         58       2       0.2%         60       44       5.2%	55		13	1.5%	
58     2     0.2%       60     44     5.2%	56		4	0.5%	
60 44 5.2%	57		2	0.2%	
	58		2	0.2%	
62 2 0.2%	60		44	5.2%	
	62		2	0.2%	

# ces08_PF	ces08_PES_S9A: Could you please tell me your total household income before taxes?			
Value	Label	Cases Percentage		
63		2 0.2%		
64		1 0.1%		
65		17 2.0%		
67		1 0.1%		
68		1 0.1%		
69		1 0.1%		
70		36 4.2%		
72		2 0.2%		
73		3 0.4%		
74		1 0.1%		
75		20 2.4%		
78		1 0.1%		
80		46 5.4%		
82		1 0.1%		
83		1 0.1%		
84		1 0.1%		
85		16 1.9%		
86		1 0.1%		
90		35 4.1%		
92		1 0.1%		
95		3 0.4%		
96		1 0.1%		
99		1 0.1%		
100		64 7.5%		
105		4 0.5%		
107		1 0.1%		
110		21 2.5%		
113		1 0.1%		
115		4 0.5%		
120		31 3.7%		
125		10 1.2%		
130		20 2.4%		
132		1 0.1%		
135		3 0.4%		
140		11 1.3%		
145		4 0.5%		
150		36 4.2%		
155		2 0.2%		
160		8 0.9%		
165		1 0.1%		
170		5 0.6%		
175		3 0.4%		
180		7 0.8%		
200		13 1.5%		
225		2 0.2%		

### # ces08\_PES\_S9A: Could you please tell me your total household income before taxes?

Value	Label	Cases	Percentage
230		1	0.1%
240		1	0.1%
245		1	0.1%
250		5	0.6%
325		1	0.1%
350		2	0.2%
400		1	0.1%
700		1	0.1%
998	don't know	176	
999	refused	213	
Sysmiss		3257	

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

### # ces08\_PES\_S9B: We don't need the exact amount; could you tell me which of these broad categories it falls into...

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=239 /-] [Invalid=4256 /-]		
Literal question	We don't need the exact amount; could you tell me which of these broad categories it falls into		

Value	Label	Cases	Percentage
1	Less than \$20,000	36	15.1%
2	\$20,000-\$29,999	33	13.8%
3	\$30,000-\$39,999	31	13.0%
4	\$40,000-\$49,999	25	10.5%
5	\$50,000-\$59,999	18	7.5%
6	\$60,000-\$69,999	12	5.0%
7	\$70,000-\$79,999	17	7.1%
8	\$80,000-\$89,999	11	4.6%
9	\$90,000-\$99,999	13	5.4%
10	\$100,000-\$109,999	8	3.3%
11	\$110,000-\$119,999	4	1.7%
12	More than \$120,000	31	13.0%
98	don't know	38	
99	refused	112	
Sysmiss		4106	

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

### # ces08\_PES\_S10: Counting yourself, how many people live in your household?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/9]	
Statistics [NW/W]	[Valid=3674 /-] [Invalid=821 /-]	
Literal question	Counting yourself how many people live in your household?	

Value	Label	Cases	Percentage
1		790	21.5%
2		1360	37.0%
3		594	16.2%
4		612	16.7%
5		228	6.2%

### # ces08\_PES\_S10: Counting yourself, how many people live in your household?

Value	Label	Cases	Percentage
6		64	1.7%
7		20	0.5%
8	8 or more	6	0.2%
9	refused/don't know	15	
Sysmiss		806	

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

### # ces08\_PES\_S11: And how many of them are under 18?

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*/9]	
Statistics [NW/W]	[Valid=2883 /-] [Invalid=1612 /-]
Literal question	And how many of them are under 18?

Value	Label	Cases	Percentage
0	None	1709	59.3%
1		468	16.2%
2		505	17.5%
3		155	5.4%
4		35	1.2%
5		7	0.2%
6		2	0.1%
7		1	0.0%
8	8 or more	1	0.0%
9	refused/don't know	1	
Sysmiss		1611	

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

### # ces08\_PES\_S12: Are any of your children in school?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/9/98]
Statistics [NW/W]	[Valid=1170 /-] [Invalid=3325 /-]
Literal question	Are any of your children in school?

Value	Label	Cases	Percentage
1	Yes	951	81.3%
5	No	219	18.7%
9	refused	1	
98	don't know	3	
Sysmiss		3321	

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

### # ces08\_PES\_S13: Did any of your children participate in a program called Student Vote during this election?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/9/98]	
Statistics [NW/W]	[Valid=902 /-] [Invalid=3593 /-]
Literal question	Did any of your children participate in a program called Student Vote during this election?

Value	Label	Cases	Percentage
1	Yes	142	15.7%
5	No	760	84.3%
8		14	

### # ces08\_PES\_S13: Did any of your children participate in a program called Student Vote during this election?

Value	Label	Cases	Percentage
9	refused	0	
98	don't know	80	
Sysmiss		3499	

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

### # ces08\_PES\_RECRUIT: Willing to participate in Mailback Survey.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]
Literal question	These are all the questions we have. We have some additional questions to ask you but rather thankeep you any longer on the telephone we would like to mail the questions to you. In order to do so I will need your name and address so I can send the questionnaire to you.

Value	Label	Cases	Percentage
1	Yes, gives name & address	2793	75.7%
5	No, refused	896	24.3%
Sysmiss		806	

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

### # ces08\_PES\_RANDOM8: RANDOM8

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9999/-9998]
Statistics [NW/W]	[Valid=0 /-] [Invalid=4495 /-]

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
-9998		849	
Sysmiss		3646	

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

### # ces08\_PES\_RANDOM9: RANDOM9

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9999/-9998]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=4495 /-]	

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
-9998		849	
Sysmiss		3646	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # ces08\_SOURCEPES: Source of Interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3689 /-] [Invalid=806 /-]

Value	Label	Cases	Percentage			
1	ISR	2840	77.0%			
2	Jolicoeur	849	23.0%			
Sysmiss 806						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# ces08_HHWGT: Household Weight				
Information	[Type= continuous] [Format=numeric] [Range= 0.518795794839121-5.18795794839121] [Missing=*]			
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-] [Mean=0.999 /-] [StdDev=0.441 /-]			
# ces08_PROVWGT: P	rovincial Weight			
Information	[Type= continuous] [Format=numeric] [Range= 0.1378125-1.6506897] [Missing=*]			
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-] [Mean=1.001 /-] [StdDev=0.277 /-]			
# ces08_NATWGT: Na	tional Weight			
Information	[Type= continuous] [Format=numeric] [Range= 0.0714965454762663-6.06460663141128] [Missing=*]			
Statistics [NW/W]	[Valid=3257 /-] [Invalid=1238 /-] [Mean=1 /-] [StdDev=0.538 /-]			
#FED_NAME_08: Federal Electoral District Name				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=4495 /-] [Invalid=0 /-]			

Value	Label	Cases	Percentage	
10001	Avalon	20	0.4%	
10002	Bonavista - Gander - Grand Falls - Windsor	22	0.5%	
10003	Humber - St. Barbe - Baie Verte	16	0.4%	
10004	Labrador	6	0.1%	
10005	Random - Burin - St. George's	17	0.4%	
10006	St. John's East / St. John's-Est	31	0.7%	
10007	St. John's South - Mount Pearl / St. John's-Sud - Mount Pear	24	0.5%	
11001	Cardigan	38	0.8%	
11002	Charlottetown	30	0.7%	
11003	Egmont	44	1.0%	
11004	Malpeque	31	0.7%	
12001	Cape Breton - Canso	12	0.3%	
12002	Central Nova / Nova-Centre	10	0.2%	
12003	Dartmouth - Cole Harbour	13	0.3%	
12004	Halifax	9	0.2%	
12005	Halifax West / Halifax-Ouest	11	0.2%	
12006	Kings - Hants	17	0.4%	
12007	Cumberland - Colchester - Musquodoboit Valley	15	0.3%	
12008	Sackville - Eastern Shore	18	0.4%	
12009	South Shore - St. Margaret's	21	0.5%	
12010	Sydney - Victoria	6	0.1%	
12011	West Nova / Nova-Ouest	18	0.4%	
12999		2	0.0%	
13001	Acadie - Bathurst	14	0.3%	
13002	Beauséjour	13	0.3%	
13003	Fredericton	17	0.4%	
13004	Fundy Royal	14	0.3%	
13005	Madawaska - Restigouche	12	0.3%	
13006	Miramichi	13	0.3%	
13007	Moncton - Riverview - Dieppe	25	0.6%	
13008	New Brunswick Southwest / Nouveau-Brunswick-Sud-Ouest	14	0.3%	
13009	Saint John	19	0.4%	

Value	Label	Cases	Percentage
3010	Tobique - Mactaquac	12	0.3%
4001	Abitibi - Témiscamingue	22	0.5%
002	Ahuntsic	19	0.4%
003	Alfred-Pellan	18	0.4%
004	Argenteuil - Papineau - Mirabel	13	0.3%
005	Beauce	19	0.4%
006	Beauharnois - Salaberry	16	0.4%
007	Beauport - Limoilou	19	0.4%
.008	Berthier - Maskinongé	17	0.4%
009	Bourassa	15	0.3%
010	Brome - Missisquoi	7	0.2%
011	Brossard - La Prairie	10	0.2%
012	Chambly - Borduas	19	0.4%
013	Charlesbourg - Haute-Saint-Charles	17	0.4%
014	Montmorency - Charlevoix - Haute-Côte-Nord	15	0.3%
015	Ch¢teauguay - Saint-Constant	11	0.2%
016	Chicoutimi - Le Fjord	19	0.2%
017	Compton - Stanstead	15	0.3%
018	Drummond	26	0.5%
)19		8	
	Gaspésie - Îles-de-la-Madeleine		0.2%
020	Gatineau	11	0.2%
021	Hochelaga	20	0.4%
)22	Honoré-Mercier	15	0.3%
)23	Hull - Aylmer	12	0.3%
24	Jeanne-Le Ber	18	0.4%
)25	Joliette	13	0.3%
026	Jonquière - Alma	12	0.3%
027	Lac-Saint-Louis	15	0.3%
)28	La Pointe-de-l'ÃŽle	11	0.2%
029	LaSalle - Émard	12	0.3%
030	Laurentides - Labelle	16	0.4%
031	Laurier - Sainte-Marie	18	0.4%
)32	Laval	12	0.3%
033	Laval - Les ÃŽles	12	0.3%
034	Lévis - Bellechasse	16	0.4%
035	Longueuil - Pierre-Boucher	9	0.2%
036	LotbiniÃ"re - Chutes-de-la-ChaudiÃ"re	14	0.3%
037	Louis-HÃ@bert	18	0.4%
038	Louis-Saint-Laurent	16	0.4%
039	Manicouagan	13	0.3%
040	Marc-AurÃ"le-Fortin	17	0.4%
)41	Haute-Gaspésie - La Mitis - Matane - Matapédia	18	0.4%
042	Mégantic - L'Érable	13	0.3%
1043	Montcalm	11	0.2%
044	Mont-Royal / Mount Royal	8	0.2%
	•		

Value	Label	Cases	Percentage
24045	Notre-Dame-de-Grâce - Lachine	8	0.2%
24046	Abitibi - Baie-James - Nunavik - Eeyou	6	0.1%
24047	Outremont	15	0.3%
24048	Papineau	12	0.3%
24049	Pierrefonds - Dollard	12	0.3%
24050	Pontiac	16	0.4%
24051	Portneuf - Jacques-Cartier	16	0.4%
24052	Québec	13	0.3%
24053	Repentigny	15	0.3%
24054	Bas-Richelieu - Nicolet - Bécancour	19	0.4%
24055	Richmond - Arthabaska	20	0.4%
24056	Rimouski-Neigette - Témiscouata - Les Basques	14	0.3%
24057	RiviÃ"re-des-Mille-ÃŽles	8	0.2%
24058	Montmagny - L'Islet - Kamouraska - RiviÃ"re-du-Loup	15	0.3%
24059	RiviÃ"re-du-Nord	13	0.3%
24060	Roberval - Lac-Saint-Jean	17	0.4%
24061	Rosemont - La Petite-Patrie	16	0.4%
24062	Saint-Bruno - Saint-Hubert	14	0.3%
24063	Saint-Hyacinthe - Bagot	19	0.4%
24064	Saint-Jean	11	0.2%
24065	Saint-Lambert	13	0.3%
24066	Saint-Laurent - Cartierville	16	0.4%
24067	Saint-Léonard - Saint-Michel	7	0.2%
24068	Saint-Maurice - Champlain	15	0.3%
24069	Shefford	22	0.5%
24070	Sherbrooke	20	0.4%
24071	Terrebonne - Blainville	18	0.4%
24072	Trois-RiviÃ"res	26	0.6%
24073	Vaudreuil-Soulanges	13	0.3%
24074	VerchÃ"res - Les Patriotes	13	0.3%
24075	Westmount - Ville-Marie	18	0.4%
24999		4	0.1%
35001	Ajax - Pickering	12	0.3%
35002	Algoma - Manitoulin - Kapuskasing	18	0.4%
35003	Ancaster - Dundas - Flamborough - Westdale	18	0.4%
35004	Barrie	13	0.3%
35005	Beaches - East York	12	0.3%
35006	Bramalea - Gore - Malton	8	0.2%
35007	Brampton - Springdale	8	0.2%
35008	Brampton West / Brampton-Ouest	8	0.2%
35009	Brant	17	0.4%
35010	Burlington	15	0.3%
35010	Cambridge	19	0.4%
35012	Carleton - Mississippi Mills	25	0.6%
	· · · · · · · · · · · · · · · · · · ·		0.070

Value	Label	Cases	Percentage
5014	Durham	16	0.4%
5015	Davenport	3	0.1%
016	Don Valley East / Don Valley-Est	9	0.2%
017	Don Valley West / Don Valley-Ouest	7	0.2%
018	Dufferin - Caledon	13	0.3%
5019	Eglinton - Lawrence	12	0.3%
020	Elgin - Middlesex - London	16	0.4%
	Essex	15	0.3%
022	Etobicoke Centre / Etobicoke-Centre	9	0.2%
023	Etobicoke - Lakeshore	14	0.3%
	Etobicoke North / Etobicoke-Nord	9	0.2%
	Glengarry - Prescott - Russell	13	0.3%
	Bruce - Grey - Owen Sound	23	0.5%
	Guelph	15	0.3%
	Gueipn Haldimand - Norfolk		
		18	0.4%
	Haliburton - Kawartha Lakes - Brock	16	0.4%
	Halton	18	0.4%
	Hamilton Centre / Hamilton-Centre	14	0.3%
	Hamilton East - Stoney Creek / Hamilton-Est - Stoney Creek	12	0.3%
	Hamilton Mountain	7	0.2%
034	Huron - Bruce	15	0.3%
5035	Kenora	3	0.1%
036	Kingston and the Islands / Kingston et les ÃŽles	15	0.3%
037	Kitchener Centre / Kitchener-Centre	11	0.2%
)38	Kitchener - Conestoga	20	0.4%
039	Kitchener - Waterloo	15	0.3%
040	Lanark - Frontenac - Lennox and Addington	18	0.4%
041	Leeds - Grenville	21	0.5%
042	London - Fanshawe	6	0.1%
043	London North Centre / London-Centre-Nord	11	0.2%
044	London West / London-Ouest	12	0.3%
045	Markham - Unionville	4	0.1%
	Lambton - Kent - Middlesex	19	0.4%
5047	Mississauga - Brampton South / Mississauga - Brampton-Sud	6	0.1%
	Mississauga East - Cooksville / Mississauga-Est - Cooksville	9	0.2%
	Mississauga - Erindale	10	0.2%
	Mississauga South / Mississauga-Sud	11	0.2%
	Mississauga - Streetsville	10	0.2%
	Nepean - Carleton	22	0.5%
	Newmarket - Aurora	15	0.3%
	Niagara Falls	13	0.3%
	Niagara West - Glanbrook / Niagara-Ouest - Glanbrook	24	0.5%
	Nickel Belt	17	0.4%
	Nipissing - Timiskaming	13	0.3%
058	Northumberland - Quinte West	18	0.4%

Value	AME_08: Federal Electoral District Name  Label	Cases	Donaontogo
			Percentage
35059	Oak Ridges - Markham	25	0.6%
35060	Oakville	12	0.3%
35061	Oshawa	16	0.4%
35062	Ottawa Centre / Ottawa-Centre	16	0.4%
35063	Ottawa - Orléans	10	0.2%
35064	Ottawa South / Ottawa-Sud	20	0.4%
35065	Ottawa - Vanier	12	0.3%
35066	Ottawa West - Nepean / Ottawa-Ouest - Nepean	17	0.4%
35067	Oxford	21	0.5%
35068	Parkdale - High Park	15	0.3%
35069	Parry Sound - Muskoka	18	0.4%
35070	Perth - Wellington	21	0.5%
35071	Peterborough	19	0.4%
35072	Pickering - Scarborough East / Pickering - Scarborough-Est	7	0.2%
35073	Prince Edward - Hastings	19	0.4%
35074	Renfrew - Nipissing - Pembroke	13	0.3%
35075	Richmond Hill	5	0.1%
35076	St. Catharines	20	0.4%
35077	St. Paul's	19	0.4%
35078	Sarnia - Lambton	18	0.4%
35079	Sault Ste. Marie	16	0.4%
35080	Scarborough - Agincourt	7	0.2%
35081	Scarborough Centre / Scarborough-Centre	7	0.2%
35082	Scarborough - Guildwood	7	0.2%
35083	Scarborough - Rouge River	9	0.2%
35084	Scarborough Southwest / Scarborough-Sud-Ouest	9	0.2%
35085	Simcoe - Grey	21	0.5%
35086	Simcoe North / Simcoe-Nord	18	0.4%
35087	Stormont - Dundas - South Glengarry	9	0.2%
35088	Sudbury	15	0.3%
35089	Thornhill	9	0.2%
35090	Thunder Bay - Rainy River	6	0.1%
35091	Thunder Bay - Superior North / Thunder Bay - Superior-Nord	10	0.2%
35092	Timmins - James Bay / Timmins - Baie James	9	0.2%
35092	Toronto Centre / Toronto-Centre	17	0.4%
35094	Toronto - Danforth	10	0.2%
35095	Trinity - Spadina	8	0.2%
35096	Vaughan	6	0.1%
35090	Welland	9	0.2%
35097	Wellington - Halton Hills	16	0.4%
35098	Whitby - Oshawa	13	0.4%
35100	Willowdale	13	0.3%
35100	Windsor - Tecumseh		
		8	0.2%
35102	Windsor West / Windsor-Ouest	13	0.3%
35103	York Centre / York-Centre	11	0.2%

Value	Label	Cases	Percentage
35104	York - Simcoe	12	0.3%
35105	York South - Weston / York-Sud - Weston	4	0.1%
35106	York West / York-Ouest	1	0.0%
35999		3	0.1%
46001	Brandon - Souris	19	0.4%
46002	Charleswood - St. James - Assiniboia	25	0.6%
46003	Churchill	3	0.1%
46004	Dauphin - Swan River - Marquette	22	0.5%
46005	Elmwood - Transcona	12	0.3%
46006	Kildonan - St. Paul	15	0.3%
46007	Portage - Lisgar	17	0.4%
46008	Provencher	12	0.3%
46009	Saint Boniface / Saint-Boniface	22	0.5%
46010	Selkirk - Interlake	13	0.3%
46011	Winnipeg Centre / Winnipeg-Centre	10	0.2%
46012	Winnipeg North / Winnipeg-Nord	9	0.2%
46013	Winnipeg South / Winnipeg-Sud	16	0.4%
46014	Winnipeg South Centre / Winnipeg-Centre-Sud	16	0.4%
47001	Battlefords - Lloydminster	16	0.4%
47002	Blackstrap	16	0.4%
47003	Desneth $\tilde{A} @$ - Missinippi - Churchill River / Desneth $\tilde{A} @$ - Missi	8	0.2%
47004	Cypress Hills - Grasslands	15	0.3%
47005	Palliser	20	0.4%
47006	Prince Albert	10	0.2%
47007	Regina - Lumsden - Lake Centre	15	0.3%
47008	Regina - Qu'Appelle	14	0.3%
47009	Saskatoon - Humboldt	19	0.4%
47010	Saskatoon - Rosetown - Biggar	15	0.3%
47011	Saskatoon - Wanuskewin	14	0.3%
47012	Souris - Moose Mountain	17	0.4%
47013	Wascana	20	0.4%
47014	Yorkton - Melville	23	0.5%
48001	Fort McMurray - Athabasca	6	0.1%
48002	Calgary East / Calgary-Est	6	0.1%
48003	Calgary Centre-North / Calgary-Centre-Nord	11	0.2%
48004	Calgary Northeast / Calgary-Nord-Est	6	0.1%
48005	Calgary - Nose Hill	14	0.3%
48006	Calgary Centre / Calgary-Centre	6	0.1%
18007	Calgary Southeast / Calgary-Sud-Est	10	0.2%
48008	Calgary Southwest / Calgary-Sud-Ouest	9	0.2%
48009	Calgary West / Calgary-Ouest	11	0.2%
48010	Crowfoot	12	0.3%
48011	Edmonton - Mill Woods - Beaumont	8	0.2%
48012	Edmonton Centre / Edmonton-Centre	11	0.2%
48013	Edmonton East / Edmonton-Est	9	0.2%

# FED_NA	# FED_NAME_08: Federal Electoral District Name				
Value	Label	Cases	Percentage		
48014	Edmonton - Leduc	6	0.1%		
48015	Edmonton - St. Albert	10	0.2%		
48016	Edmonton - Sherwood Park	10	0.2%		
48017	Edmonton - Spruce Grove	13	0.3%		
48018	Edmonton - Strathcona	5	0.1%		
48019	Lethbridge	9	0.2%		
48020	Macleod	10	0.2%		
48021	Medicine Hat	12	0.3%		
48022	Peace River	9	0.2%		
48023	Red Deer	8	0.2%		
48024	Vegreville - Wainwright	7	0.2%		
48025	Westlock - St. Paul	9	0.2%		
48026	Wetaskiwin	11	0.2%		
48027	Wild Rose	13	0.3%		
48028	Yellowhead	16	0.4%		
48999		1	0.0%		
59001	Abbotsford	22	0.5%		
59002	Burnaby - Douglas	19	0.4%		
59003	Burnaby - New Westminster	14	0.3%		
59004	Cariboo - Prince George	30	0.7%		
59005	Chilliwack - Fraser Canyon	13	0.3%		
59006	Delta - Richmond East / Delta - Richmond-Est	14	0.3%		
59007	Pitt Meadows - Maple Ridge - Mission	25	0.6%		
59008	Esquimalt - Juan de Fuca	24	0.5%		
59009	Fleetwood - Port Kells	14	0.3%		
59010	Kamloops - Thompson - Cariboo	22	0.5%		
59011	Kelowna - Lake Country	25	0.6%		
59012	Kootenay - Columbia	25	0.6%		
59013	Langley	18	0.4%		
59014	Nanaimo - Alberni	22	0.5%		
59015	Nanaimo - Cowichan	28	0.6%		
59016	Newton - North Delta / Newton - Delta-Nord	11	0.2%		
59017	New Westminster - Coquitlam	14	0.3%		
59018	Okanagan - Shuswap	21	0.5%		
59019	North Vancouver	19	0.4%		
59020	Okanagan - Coquihalla	27	0.6%		
59021	Port Moody - Westwood - Port Coquitlam	18	0.4%		
59022	Prince George - Peace River	21	0.5%		
59023	Richmond	10	0.2%		
59024	Saanich - Gulf Islands	36	0.8%		
59025	Skeena - Bulkley Valley	19	0.4%		
59026	British Columbia Southern Interior / Colombie-Britannique-So	25	0.6%		
59027	South Surrey - White Rock - Cloverdale / Surrey-Sud - White	14	0.3%		
59028	Surrey North / Surrey-Nord	11	0.2%		
59029	Vancouver Centre / Vancouver-Centre	11	0.2%		

### #FED\_NAME\_08: Federal Electoral District Name

Value	Label	Cases	Percentage
59030	Vancouver East / Vancouver-Est	13	0.3%
59031	Vancouver Island North / ÃŽle de Vancouver-Nord	23	0.5%
59032	Vancouver Kingsway	10	0.2%
59033	Vancouver Quadra	12	0.3%
59034	Vancouver South / Vancouver-Sud	4	0.1%
59035	Victoria	25	0.6%
59036	West Vancouver - Sunshine Coast - Sea to Sky Country	22	0.5%
59999		1	0.0%
60001	Yukon	0	
61001	Western Arctic	0	
62001	Nunavut	0	
99999		1	0.0%

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

### #PR\_08: PROVINCE CODE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4495 /-] [Invalid=0 /-]

Value	Label	Cases		Percentage		
10	NL	136	3.0%			
11	PEI	143	3.2%			
12	NS	152	3.4%			
13	NB	153	3.4%			
24	QC	1119			24.9%	
35	ONT	1408				31.3%
46	MB	211	4.7%			
47	SK	222	4.9%			
48	AB	268	6.0%			
59	BC	682		15.2%		
60	YT	0				
61	NWT	0				
62	Nunavut	0				
99		1	0.0%			

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

### # ces08\_MBS\_A1: We have gone too far in pushing equal rights in this country.

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]	
Statistics [NW/ W] [Valid=1799 /-] [Invalid=2696 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	We have gone too far in pushing equal rights in this country.

Value	Label	Cases	Percentage
1	Strongly Agree	187	10.4%
2	Agree	491	27.3%
3	Disagree	704	39.1%
4	Strongly disagree	417	23.2%
-9	left blank	24	

### # ces08\_MBS\_A1: We have gone too far in pushing equal rights in this country.

Value	Label	Cases	Percentage
8	Not Sure	116	
Sysmiss		2556	

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

### # ces08\_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=1848 /-] [Invalid=2647 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	The government should pay the most attention to those citizens who are well informed.

Value	Label	Cases	Percentage
1	Strongly Agree	84	4.5%
2	Agree	344	18.6%
3	Disagree	857	46.4%
4	Strongly disagree	563	30.5%
-9	left blank	20	
8	Not Sure	71	
Sysmiss		2556	

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

# # ces08\_MBS\_A3: If a company has to lay off 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=1874 /-] [Invalid=2621 /-]		
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	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.	

Value	Label	Cases	Percentage
1	Strongly Agree	40	2.1%
2	Agree	98	5.2%
3	Disagree	551	29.4%
4	Strongly disagree	1185	63.2%
-9	left blank	10	
8	Not Sure	55	
Sysmiss		2556	

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

### # ces08\_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=1836 /-] [Invalid=2659 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	The welfare state makes people less willing to look after themselves

Value	Label	Cases	Percentage
1	Strongly Agree	283	15.4%
2	Agree	729	39.7%
3	Disagree	574	31.3%
4	Strongly disagree	250	13.6%

### # ces08\_MBS\_A4: The welfare state makes people less willing to look after themselves.

Value	Label	Cases	Percentage
-9	left blank	14	
8	Not Sure	89	
Sysmiss		2556	

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

### # ces08\_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=1838 /-] [Invalid=2657 /-]	
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question Discrimination makes it extremely difficult for women to get jobs equal to their abilities.	

Value	Label	Cases	Percentage
1	Strongly Agree	193	10.5%
2	Agree	771	41.9%
3	Disagree	745	40.5%
4	Strongly disagree	129	7.0%
-9	left blank	15	
8	Not Sure	86	
Sysmiss		2556	

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

### $\mbox{\#} ces08\_MBS\_A6\mbox{:}$ Immigrants make an important contribution to this country.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W] [Valid=1819 /-] [Invalid=2676 /-]		
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.		
Literal question	Immigrants make an important contribution to this country.	

Value	Label	Cases	Percentage
1	Strongly Agree	471	25.9%
2	Agree	1090	59.9%
3	Disagree	179	9.8%
4	Strongly disagree	79	4.3%
-9	left blank	16	
8	Not Sure	104	
Sysmiss		2556	

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

### # ces08\_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=1766 /-] [Invalid=2729 /-]	
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	Newer lifestyles are contributing to the breakdown of society.

Value	Label	Cases	Percentage
1	Strongly Agree	213	12.1%
2	Agree	583	33.0%
3	Disagree	655	37.1%
4	Strongly disagree	315	17.8%

### # ces08\_MBS\_A7: Newer lifestyles are contributing to the breakdown of society.

Value	Label	Cases
-9	left blank	13
8	Not Sure	160
Sysmiss		2556

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

### # ces08\_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=1835 /-] [Invalid=2660 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	The world is always changing and we should adapt our view of moral behaviour to these changes.

Value	Label	Cases	Percentage
1	Strongly Agree	168	9.2%
2	Agree	716	39.0%
3	Disagree	656	35.7%
4	Strongly disagree	295	16.1%
-9	left blank	13	
8	Not Sure	91	
Sysmiss		2556	

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

# # ces08\_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=1837 /-] [Invalid=2658 /-]
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	It is more difficult for non-whites to be successful than it is for whites.

Label	Cases	Percentage
Strongly Agree	484	26.3%
Agree	809	44.0%
Disagree	409	22.3%
Strongly disagree	135	7.3%
left blank	10	
Not Sure	92	
	2556	
	Strongly Agree Agree Disagree Strongly disagree left blank Not Sure	Strongly Agree       484         Agree       809         Disagree       409         Strongly disagree       135         left blank       10         Not Sure       92

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

### # ces08\_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=1805 /-] [Invalid=2690 /-]
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	It is more difficult for non-whites to be successful than it is for whites.

Value	Label	Cases	Percentage	
1	Strongly Agree	105	5.8%	
2	Agree	766	42.4%	
3	Disagree	742	41.1%	

### # ces08\_MBS\_A10: It is more difficult for non-whites to be successful in Canadian society than it is for whites.

Value	Label	Cases	Percentage
4	Strongly disagree	192	10.6%
-9	left blank	14	
8	Not Sure	120	
Sysmiss		2556	

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

### # ces08\_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=1873 /-] [Invalid=2622 /-]		
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	If people really want to work, they can find a job.	

Value	Label	Cases	Percentage
1	Strongly Agree	510	27.2%
2	Agree	948	50.6%
3	Disagree	357	19.1%
4	Strongly disagree	58	3.1%
-9	left blank	16	
8	Not Sure	50	
Sysmiss		2556	

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

### # ces08\_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=1853 /-] [Invalid=2642 /-]		
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.		
Literal question	We have gone too far in pushing bilingualism in Canada.	

Value	Label	Cases	Percentage
1	Strongly Agree	180	9.7%
2	Agree	409	22.1%
3	Disagree	881	47.5%
4	Strongly disagree	383	20.7%
-9	left blank	12	
8	Not Sure	74	
Sysmiss		2556	

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

### # ces08\_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=1845 /-] [Invalid=2650 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	We have gone too far in pushing bilingualism in Canada.	

Value	Label	Cases	Percentage	
1	Strongly Agree	360	19.5%	
2	Agree	572	31.0%	
3	Disagree	617	33.4%	

### # ces08\_MBS\_A13: We have gone too far in pushing bilingualism in Canada.

Value	Label	Cases	Percentage
4	Strongly disagree	296	16.0%
-9	left blank	15	
8	Not Sure	79	
Sysmiss		2556	

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

### # ces08\_MBS\_A14: Minority groups need special rights.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W] [Valid=1810 /-] [Invalid=2685 /-]		
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	Minority groups need special rights.	

Value	Label	Cases	Percentage	
1	Strongly Agree	41	2.3%	
2	Agree	264	14.6%	
3	Disagree	924		51.0%
4	Strongly disagree	581	32.1%	
-9	left blank	17		
8	Not Sure	112		
Sysmiss		2556		

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

### # ces08\_MBS\_A15: Protecting the environment is more important than creating jobs.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1634 /-] [Invalid=2861 /-]	
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.	
Literal question	Protecting the environment is more important than creating jobs.	

Label	Cases	Percentage
Strongly Agree	108	6.6%
Agree	534	32.7%
Disagree	847	51.8%
Strongly disagree	145	8.9%
left blank	29	
Not Sure	276	
	2556	
	Strongly Agree Agree Disagree Strongly disagree left blank Not Sure	Strongly Agree       108         Agree       534         Disagree       847         Strongly disagree       145         left blank       29         Not Sure       276

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

### # ces08\_MBS\_B1: The government should:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]		
Statistics [NW/W]	[Valid=1702 /-] [Invalid=2793 /-]		
Literal question	The government should: See to it that everyone has a decent standard of living, or leave people to get ahead on their own?		

Value	Label	Cases	Percentage
1	See to it that everyone has a decent standard of living	1349	79.3%
2	Leave people to get ahead on their own	353	20.7%
-9	left blank	26	
8	not sure/both	211	

### # ces08\_MBS\_B1: The government should: Label Value Cases Percentage 2556 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ces08\_MBS\_B2: The feminist movement: Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*/-9/8] Statistics [NW/W] [Valid=1534 /-] [Invalid=2961 /-] Literal question The feminist movement: Just tries to get equal treatment for women, or puts men down? Value Label Cases Percentage 1 1272 82.9% Just tries to get equal treatment for women 2 17.1% Puts men down

262

# ces08_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=1588 /-] [Invalid=2907 /-]
Literal question	Which is more important in a democratic society?

Value	Label	Cases	Percentage
1	Letting the majority decide	1039	65.4%
2	Protecting the needs and rights of minorities	549	34.6%
-9	left blank	23	
8	not sure	328	
Sysmiss		2556	

#### # ces08\_MBS\_B4: Which statement comes closest to your own view:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1583 /-] [Invalid=2912 /-]	
Literal question	Which comes closest to your own view: aboriginal. If Aboriginal peoples tried harder, they could be as well off as other Canadians, or social and economic conditions make italmost impossible for most Aboriginal peoples to overcome poverty?	

Value	Label	Cases	Percentage
1	Aboriginal tried harder, could be as well off as other Cdns	756	47.8%
2	Social & economic conditions make it almost impossible	827	52.2%
-9	left blank	23	
8	not sure	333	
Sysmiss		2556	

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

#### # ces08\_MBS\_B5: Which statement comes closest to your own view:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1775 /-] [Invalid=2720 /-]	
Literal question	Which statement comes closest to your view: All political parties should receive an equal amount of free broadcast time during a federal election, or parties that get more votes should get more free broadcast time?	

Value	Label	Cases	Percentage
1	All parties should receive equal amt free broadcast time	1652	93.1%
2	Parties that get more votes should get more free time	123	6.9%
-9	left blank	17	
8	not sure	147	
Sysmiss		2556	

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

### # ces08\_MBS\_B6: The feminist movement encourages women:

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1728 /-] [Invalid=2767 /-]	
Literal question	The feminist movement encourages women: To be independent and speak up for themselves, or to be selfish and only think only of themselves?	

Value	Label	Cases	Percentage
1	To be independent and speak up for themselves	1571	90.9%
2	To be selfish and think only of themselves	157	9.1%
-9	left blank	16	
8	not sure	195	

#### # ces08\_MBS\_B6: The feminist movement encourages women:

Value	Label	Cases	Percentage
Sysmiss		2556	

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

#### # ces08\_MBS\_B7: Do you think that:

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1756 /-] [Invalid=2739 /-]
Literal question	Do you think that: crooked. Quite a few of the people running the government are a little crooked, not very many are crooked, or hardly any of them are crooked?

Value	Label	Cases	Percentage
1	Quite a few people running the govt are a little crooked	752	42.8%
2	Not very many are crooked	703	40.0%
3	Hardly any of them are crooked	301	17.1%
-9	left blank	16	
8	not sure	167	
Sysmiss		2556	

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

#### # ces08\_MBS\_B8: Do you think that people in the government:

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1884 /-] [Invalid=2611 /-]	
Literal question	Do you think that people in the government: Waste a lot of the money we pay in taxes, waste some of it, or don't waste very much of it?	

Value	Label	Cases	Percentage
1	Waste a lot of the money we pay in taxes	1071	56.8%
2	Waste some of it	741	39.3%
3	Don't waste very much of it	72	3.8%
-9	left blank	13	
8	not sure	42	
Sysmiss		2556	

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

#### # ces08\_MBS\_B9: 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=1585 /-] [Invalid=2910 /-]
Literal question	If a law conflicts with the Charter of Rights, who should have the final say?

Value	Label	Cases	Percentage
1	Courts	1280	80.8%
2	Government	305	19.2%
-9	left blank	16	
8	not sure	338	
Sysmiss		2556	

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

### # ces08\_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= 0-99] [Missing=*/-9]
Statistics [NW/W]	[Valid=1760 /-] [Invalid=2735 /-]

# # ces08\_MBS\_C1: Thinking about people who are NOT family members or relatives, how many close friends do you have?

**Literal question** Thinking about people who are NOT family members or relatives, how many close friends do you have?

Value	Label	Cases Percentage	
0		26 1.5%	
1		44 2.5%	
2		143 8.1%	
3		171 9.7%	
4		210	, )
5		226	8%
6		182 10.3%	
7		54 3.1%	
8		95 5.4%	
9		17 1.0%	
10		258	14.7%
11		5 0.3%	
12		79 4.5%	
13		4   0.2%	
14		9 0.5%	
15		50 2.8%	
16		4 0.2%	
17		4 0.2%	
18		5 0.3%	
20		93 5.3%	
21		2 0.1%	
22		3   0.2%	
24		2 0.1%	
25		17 1.0%	
27		2   0.1%	
30		19 1.1%	
35		3   0.2%	
40		8 0.5%	
42		1 0.1%	
45		1 0.1%	
50		12 0.7%	
55		1 0.1%	
60		1 0.1%	
75		1 0.1%	
80		1 0.1%	
99	or more	7 0.4%	
-9	left blank	179	
Sysmiss		2556	

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#### # ces08\_MBS\_C2: How often are you in touch with close friends?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1892 /-] [Invalid=2603 /-]

#### # ces08\_MBS\_C2: How often are you in touch with close friends?

**Literal question** How often are you in touch with close friends? Every day, a few times a week, a few times a month, or less often?

Value	Label	Cases	Percentage	
1	Every day	187	9.9%	
2	A few times a week	748	39.5%	
3	A few times a month	753	39.8%	)
4	Less often	204	10.8%	
-9	left blank	47		
Sysmiss		2556		

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

#### # ces08\_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=1891 /-] [Invalid=2604 /-]
Literal question	How many of these friends Are the same sex as you?

Value	Label	Cases	Percentage	
1	Most	1040		55.0%
2	Some	808	42.7%	
3	None	43	2.3%	
-9	left blank	48		
Sysmiss		2556		

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

#### # ces08\_MBS\_C3B: How many of these friends... Belong to the same age group as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1879 /-] [Invalid=2616 /-]
Literal question	How many of these friends are about the same age as you?

Cases	Percentage
1012	53.9%
807	42.9%
60	3.2%
60	
2556	
	1012 807 60 60

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

#### # ces08\_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=1872 /-] [Invalid=2623 /-]
Literal question	How many of these friends have a similar level of education as you?

Value	Label	Cases	Percentage
1	Most	858	45.8%
2	Some	916	48.9%
3	None	98	5.2%
-9	left blank	67	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_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=1870 /-] [Invalid=2625 /-]	
Literal question How many of these friends have a similar level of income as you?		

Value	Label	Cases	Percentage
1	Most	559	29.9%
2	Some	1136	60.7%
3	None	175	9.4%
-9	left blank	69	
Sysmiss		2556	

#### # ces08\_MBS\_C3E: How many of these friends... Belong to the same racial group as you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1876 /-] [Invalid=2619 /-]
Literal question	How many of these friends are the same race as you?

Value	Label	Cases	Percentage
1	Most	1318	70.3%
2	Some	469	25.0%
3	None	89	4.7%
-9	left blank	63	
Sysmiss		2556	

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

#### # ces08\_MBS\_C4a: Which of the following do you identify with MOST: Your neighbourhood, town or city

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]
Pre-question	Which of the following do you identify with MOST?
Literal question	Your neighbourhood

Value	Label	Cases	Percentage
0	Not chosen	1363	70.3%
1	Chosen	576	29.7%
-9	left blank	0	
Sysmiss		2556	

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

#### # ces08\_MBS\_C4b: Which of the following do you identify with MOST: Your region

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]
Pre-question	Which of the following do you identify with MOST?
Literal question	Your region

Value	Label	Cases	Percentage
0	Not chosen	1708	88.1%
1	Chosen	231	11.9%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_MBS_C4c: Which of the following do you identify with MOST: Your province		
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]		
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]	
Pre-question	How much do you identify with each of the following?	
Literal question	Your province	

Value	Label	Cases	Percentage
0	Not chosen	1559	80.4%
1	Chosen	380	19.6%
-9	left blank	0	
Sysmiss		2556	

#### # ces08\_MBS\_C4d: Which of the following do you identify with MOST: Canada

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]	
Pre-question	How much do you identify with each of the following?	
Literal question	Canada	

Value	Label	Cases	Percentage
0	Not chosen	1384	71.4%
1	Chosen	555	28.6%
-9	left blank	0	
Sysmiss		2556	

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

#### # ces08\_MBS\_C4e: Which of the following do you identify with MOST: North America

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]
Pre-question	Which of the following do you identify with MOST?
Literal question	North America

Value	Label	Cases	Percentage
0	Not chosen	1895	97.7%
1	Chosen	44	2.3%
-9	left blank	0	
Sysmiss		2556	

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

#### # ces08\_MBS\_C4f: Which of the following do you identify with MOST: The world as a whole

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]
Pre-question	How much do you identify with each of the following?
Literal question	The world as a whole

Value	Label	Cases	Percentage
0	Not chosen	1805	93.1%
1	Chosen	134	6.9%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_MBS_DA: How much confidence have in: Organised religion.		
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1902 /-] [Invalid=2593 /-]	
Literal question	How much confidence have in: Organized religion	

Value	Label	Cases	Percentage
1	A great deal	200	10.5%
2	Quite a lot	622	32.7%
3	Not very much	740	38.9%
4	None at all	340	17.9%
-9	left blank	37	
Sysmiss		2556	

#### # ces08\_MBS\_DB: How much confidence have in: The armed forces.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1899 /-] [Invalid=2596 /-]
Literal question	How much confidence have in: The armed forces.

Value	Label	Cases	Percentage
1	A great deal	425	22.4%
2	Quite a lot	1033	54.4%
3	Not very much	367	19.3%
4	None at all	74	3.9%
-9	left blank	40	
Sysmiss		2556	

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

#### # ces08\_MBS\_DC: How much confidence have in: Public schools.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1897 /-] [Invalid=2598 /-]
Literal question	How much confidence have in: Public Schools.

Value	Label	Cases	Percentage
1	A great deal	285	15.0%
2	Quite a lot	1164	61.4%
3	Not very much	402	21.2%
4	None at all	46	2.4%
-9	left blank	42	
Sysmiss		2556	

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

#### # ces08\_MBS\_DD: How much confidence have in: The Supreme Court.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1893 /-] [Invalid=2602 /-]
Literal question	How much confidence have in: the Supreme Court.

Value	Label	Cases	Percentage
1	A great deal	495	26.1%
2	Quite a lot	1000	52.8%
3	Not very much	321	17.0%

#### # ces08\_MBS\_DD: How much confidence have in: The Supreme Court.

Value	Label	Cases	Percentage
4	None at all	77	4.1%
-9	left blank	46	
Sysmiss		2556	

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

#### # ces08\_MBS\_DE: How much confidence have in: The civil service.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1891 /-] [Invalid=2604 /-]
Literal question	How much confidence have in: The civil service.

Value	Label	Cases	Percentage
1	A great deal	84	4.4%
2	Quite a lot	909	48.1%
3	Not very much	784	41.5%
4	None at all	114	6.0%
-9	left blank	48	
Sysmiss		2556	

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

#### # ces08\_MBS\_DF: How much confidence have in: Unions.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1889 /-] [Invalid=2606 /-]
Literal question	How much confidence have in: Unions.

Value	Label	Cases	Percentage
1	A great deal	96	5.1%
2	Quite a lot	517	27.4%
3	Not very much	841	44.5%
4	None at all	435	23.0%
-9	left blank	50	
Sysmiss		2556	

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

#### # ces08\_MBS\_DG: How much confidence have in: The police.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1915 /-] [Invalid=2580 /-]
Literal question	How much confidence have in: The police.

Value	Label	Cases	Percentage
1	A great deal	470	24.5%
2	Quite a lot	1108	57.9%
3	Not very much	292	15.2%
4	None at all	45	2.3%
-9	left blank	24	
Sysmiss		2556	

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

#### # ces08\_MBS\_DH: How much confidence have in: The federal government.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
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### # ces08\_MBS\_DH: How much confidence have in: The federal government.

**Statistics [NW/ W]** [Valid=1904 /-] [Invalid=2591 /-]

Literal question How much confidence have in: The federal government

Value	Label	Cases	Perc	centage
1	A great deal	81	4.3%	
2	Quite a lot	807		42.4%
3	Not very much	858		45.1%
4	None at all	158	8.3%	
-9	left blank	35		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # ces08\_MBS\_DI: How much confidence have in: Your provincial government

	Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1908 /-] [Invalid=2587 /-]
Literal question How much confidence have in: Your provincial government		How much confidence have in: Your provincial government

Value	Label	Cases	Percentage
1	A great deal	103	5.4%
2	Quite a lot	881	46.2%
3	Not very much	796	41.7%
4	None at all	128	6.7%
-9	left blank	31	
Sysmiss		2556	

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

#### # ces08\_MBS\_DJ: How much confidence have in: Big business.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1888 /-] [Invalid=2607 /-]
Literal question	How much confidence have in: Big business.

Value	Label	Cases	Percentage
1	A great deal	41	2.2%
2	Quite a lot	500	26.5%
3	Not very much	993	52.6%
4	None at all	354	18.8%
-9	left blank	51	
Sysmiss		2556	

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

#### # ces08\_MBS\_DK: How much confidence have in: The media.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1903 /-] [Invalid=2592 /-]
Literal question	How much confidence have in: The media.

Value	Label	Cases	Percentage
1	A great deal	62	3.3%
2	Quite a lot	694	36.5%
3	Not very much	926	48.7%
4	None at all	221	11.6%

### # ces08\_MBS\_DK: How much confidence have in: The media.

Label	Cases	Percentage
left blank	36	
	2556	
		left blank 36 2556

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

#### # ces08\_MBS\_DL: How much confidence have in: Elections Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]
Statistics [NW/W]	[Valid=1903 /-] [Invalid=2592 /-]
Literal question	How much confidence have in: Elections Canada.

Value	Label	Cases	Percentage
1	A great deal	296	15.6%
2	Quite a lot	1101	57.9%
3	Not very much	417	21.9%
4	None at all	89	4.7%
-9	left blank	36	
Sysmiss		2556	

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

#### # ces08\_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]
Statistics [NW/W]	[Valid=1809 /-] [Invalid=2686 /-]
Pre-question	For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.
Literal question	The problem with democracy is that most people don't really know what's best for them.

Value	Label	Cases	Percentage
1	Strongly agree	108	6.0%
2	Agree	670	37.0%
3	Disagree	840	46.4%
4	Strongly disagree	191	10.6%
-9	left blank	25	
8	Don't Know	105	
Sysmiss		2556	

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

#### # ces08\_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=1877 /-] [Invalid=2618 /-]
Literal question	Most people have enough sense to tell whether the government is doing a good job. Do you strongly agree, agree, disagree, or strongly disagree?

Value	Label	Cases	Percentage	
1	Strongly agree	155	8.3%	
2	Agree	1141	6	0.8%
3	Disagree	511	27.2%	
4	Strongly disagree	70	3.7%	
-9	left blank	13		
8	Don't Know	49		
Sysmiss		2556		
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.			

# ces08_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=1906 /-] [Invalid=2589 /-]
Literal question	People who don't vote have no right to criticize the government. Do you strongly agree, agree, disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly agree	642	33.7%
2	Agree	671	35.2%
3	Disagree	470	24.7%
4	Strongly disagree	123	6.5%
-9	left blank	9	
8	Don't Know	24	
Sysmiss		2556	

# # ces08\_MBS\_E4: The public has a right to know where political parties, candidates and local associations get their money.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1919 /-] [Invalid=2576 /-]	
Literal question	The public has a right to know where political parties and candidates get their money. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Percentage
1	Strongly agree	1147	59.8%
2	Agree	736	38.4%
3	Disagree	16	0.8%
4	Strongly disagree	20	1.0%
-9	left blank	10	
8	Don't Know	10	
Sysmiss		2556	

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

#### # ces08\_MBS\_E5: Those elected to Parliament soon lose touch with the people.

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=1823 /-] [Invalid=2672 /-]
	Literal question	Those elected to Parliament soon lose touch with the people. Do you strongly agree, agree, disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly agree	289	15.9%
2	Agree	978	53.6%
3	Disagree	526	28.9%
4	Strongly disagree	30	1.6%
-9	left blank	14	
8	Don't Know	102	
Sysmiss		2556	

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

### # ces08\_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=1733 /-] [Invalid=2762 /-]

#### # ces08\_MBS\_E6: Political parties spend too much time catering to minorities.

**Literal question** Political parties spend too much time catering to minorities. Do you strongly agree, agree, disagree, or strongly disagree?

Value	Label	Cases	Percentage	
1	Strongly agree	187	10.8%	
2	Agree	614		35.4%
3	Disagree	814		47.0%
4	Strongly disagree	118	6.8%	
-9	left blank	13		
8	Don't Know	193		
Sysmiss		2556		

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

#### # ces08\_MBS\_E7: Only people who are Canadian citizens should be allowed to be members of a political party.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1858 /-] [Invalid=2637 /-]	
Literal question	Only people who are Canadian citizens should be allowed to be members of a political party. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Percentage
1	Strongly agree	595	32.0%
2	Agree	669	36.0%
3	Disagree	428	23.0%
4	Strongly disagree	166	8.9%
-9	left blank	9	
8	Don't Know	72	
Sysmiss		2556	

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

#### # ces08\_MBS\_E8: Only people who are 18 years and older should be allowed to be members of a political party.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1889 /-] [Invalid=2606 /-]	
Literal question	Only people who are 18 years and older should be allowed to be members of a political party. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Percentage
1	Strongly agree	566	30.0%
2	Agree	892	47.2%
3	Disagree	357	18.9%
4	Strongly disagree	74	3.9%
-9	left blank	8	
8	Don't Know	42	
Sysmiss		2556	

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

#### # ces08\_MBS\_E9: 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=1587 /-] [Invalid=2908 /-]
Literal question	A party that gets 10% of the vote should get 10% of the seats. Do you strongly agree, agree, disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly agree	271	17.1%

# ces08 MB	S E9: A	party tha	t gets 10%	of the vote should	get 10% of the seats.

Value	Label	Cases	Percentage
2	Agree	618	38.9%
3	Disagree	521	32.8%
4	Strongly disagree	177	11.2%
-9	left blank	25	
8	Don't Know	327	
Sysmiss		2556	

#### # ces08\_MBS\_E10: 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=1766 /-] [Invalid=2729 /-]	
Literal question	The best way to protect women's interests is to have more women in Parliament. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Per	centage	
1	Strongly agree	198	11.2%		
2	Agree	870			49.3%
3	Disagree	627		35.5%	
4	Strongly disagree	71	4.0%		
-9	left blank	10			
8	Don't Know	163			
Sysmiss		2556			

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

#### # ces08\_MBS\_E11: People like me don't have any say about what the government does.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1886 /-] [Invalid=2609 /-]	
Literal question	People like me don't have any say about what the government does. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Percentage
1	Strongly agree	225	11.9%
2	Agree	576	30.5%
3	Disagree	742	39.3%
4	Strongly disagree	343	18.2%
-9	left blank	12	
8	Don't Know	41	
Sysmiss		2556	

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

#### # ces08\_MBS\_E12: Schools are doing a good job teaching young people about democracy.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1539 /-] [Invalid=2956 /-]	
Literal question	Schools are doing a good job teaching young people about democracy. Do you strongly agree, agree, disagree, or strongly disagree?	

Value	Label	Cases	Percentage
1	Strongly agree	52	3.4%
2	Agree	588	38.2%

#### # ces08\_MBS\_E12: Schools are doing a good job teaching young people about democracy.

Value	Label	Cases	Percentage
3	Disagree	712	46.3%
4	Strongly disagree	187	12.2%
-9	left blank	18	
8	Don't Know	382	
Sysmiss		2556	

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

#### # ces08\_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=1927 /-] [Invalid=2568 /-]
Literal question	How satisfied are you with the way the electoral system works in Canada?

Value	Label	Cases	Percentage
1	Very satisified	231	12.0%
2	Fairly satisfied	1156	60.0%
3	Not very satisfied	431	22.4%
4	Not satisified at all	109	5.7%
-9	left blank	12	
Sysmiss		2556	

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

#### # ces08\_MBS\_F2: How closely did you follow the recent federal election campaign?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1932 /-] [Invalid=2563 /-]	
Literal question How closely did you follow the recent federal election campaign?		

Value	Label	Cases	Percentage
1	Very closely	598	31.0%
2	Fairly closely	879	45.5%
3	Not very closely	378	19.6%
4	Not closely at all	77	4.0%
-9	left blank	7	
Sysmiss		2556	

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

# # ces08\_MBS\_F3: During federal election, did you talk to other people to persuade them to vote for a party or candidate?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1933 /-] [Invalid=2562 /-]	
Literal question	During the federal election campaign, did you talk to other people to persuade them to vote for a party or candidate?	

Value	Label	Cases	Percentage	
1	Frequently	154	8.0%	
2	Occasionally	539	27.9%	
3	Rarely	494	25.6%	
4	Never	746		38.6%
-9	left blank	6		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ces08_MBS_F4: During federal 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=1929 /-] [Invalid=2566 /-]	
Literal question	During federal election, did you show your support for a particular party or candidate	

Value	Label	Cases	Percentage
1	Frequently	125	6.5%
2	Occasionally	283	14.7%
3	Rarely	330	17.1%
4	Never	1191	61.7%
-9	left blank	10	
Sysmiss		2556	

#### # ces08\_MBS\_F5: Have you every donated money to a federal political party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1915 /-] [Invalid=2580 /-]	
Literal question	Have you every donated money to a federal political party?	

Value	Label	Cases	Percentage
1	Yes	445	23.2%
5	No	1470	76.8%
-9	left blank	24	
8	not sure	0	
Sysmiss		2556	

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

#### # ces08\_MBS\_F6: Was that in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/8/-9]	
Statistics [NW/W]	[Valid=396 /-] [Invalid=4099 /-]	
Literal question	Was that in the last 12 months?	

Value	Label	Cases	Percentage
1	Yes	164	41.4%
5	No	232	58.6%
-9	left blank	1543	
8	not sure	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_MBS_F7: Have you ever donated money to a candidate in a federal election?		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]		
Statistics [NW/ W] [Valid=1873 /-] [Invalid=2622 /-]		
Literal question Have you ever donated money to a candidate in a federal election?		

Value	Label	Cases	Percentage
1	Yes	196	10.5%
5	No	1677	89.5%
-9	left blank	41	
8	not sure	25	
Sysmiss		2556	

#### # ces08\_MBS\_F8: Was that in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=196 /-] [Invalid=4299 /-]	
Literal question	Was that in the last 12 months?	

Value	Label	Cases	Percentage
1	Yes	81	41.3%
5	No	115	58.7%
-9	left blank	1743	
Sysmiss		2556	

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

#### # ces08\_MBS\_F9: Have you ever donated money to a local riding association of a federal political party?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1868 /-] [Invalid=2627 /-]	
Literal question Have you ever donated money to a local riding association of a federal political party?		

Value	Label	Cases	Percentage
1	Yes	239	12.8%
5	No	1629	87.2%
-9	left blank	29	
8	not sure	42	
Sysmiss		2556	

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

#### # ces08\_MBS\_F10: Was that in the last 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=237 /-] [Invalid=4258 /-]	
Literal question	Was that in the last 12 months?	

Value	Label	Cases	Percentage		
1	Yes	87	36.7%		
5	No	150	63.3%		
-9	left blank	1702			
8	8 not sure 0				
Sysmiss		2556			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# ces08_MBS_G1: What do you think is the most important political problem facing Canada today?		
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]		
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]	
Literal question	What do you think is the most important political problem facing Canada today?	

Value	Label	Cases	Percentage
0	No response	453	23.4%
1	specify	1486	76.6%
-9	left blank	0	
Sysmiss		2556	

#### # ces08\_MBS\_G2: Which party do you think is best in dealing with it?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1768 /-] [Invalid=2727 /-]	
Literal question	Which party do you think is best in dealing with it?	

Value	Label	Cases	Percentage
1	Conservative Party	761	43.0%
2	Liberal party	483	27.3%
3	NDP	242	13.7%
4	Bloc Quebecois	75	4.2%
5	Green party	83	4.7%
6	Other	124	7.0%
-9	left blank	171	
Sysmiss		2556	

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

#### # ces08\_MBS\_G3: How good or bad a job has the government in Ottawa done over the past TWO years?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1851 /-] [Invalid=2644 /-]	
Literal question How good or bad a job has the government in Ottawa done over the past TWO years?		

Value	Label	Cases	Percentage
1	Very good job	83	4.5%
2	Good job	787	42.5%
3	Bad job	725	39.2%
4	Very bad job	256	13.8%
-9	left blank	88	
Sysmiss		2556	

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

#### # ces08\_MBS\_G4: How good or bad a job has the government in Ottawa done over the past TWO years?

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	ics [NW/ W] [Valid=1878 /-] [Invalid=2617 /-]	
Pre-question **SAME as mbs_f9 survey 2004**		
Literal question How good or bad a job has the government in Ottawa done over the past TWO years?		

Value	Label	Cases	Percentage	
1	Very good job	70	3.7%	
2	Good job	985	52.4%	

e government in Ottawa done over the past TWO years?

Value	Label	Cases	Percentage
3	Bad job	660	35.1%
4	Very bad job	163	8.7%
-9	left blank	61	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_MBS\_G5: Some say it makes a big difference who is in power. Others say that it doesn't. Where do you place yourself?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1898 /-] [Invalid=2597 /-]	
Literal question	Some people say that it doesn't make any difference who is in power. Others say that it makes a big difference who is in power.	

Value	Label	Cases	Percentag	e
1	Doesn't make any difference	90	4.7%	
2		202	10.6%	
3		546		28.8%
4		660		34.8%
5	Makes big diffrence who is in power	400	21.1	1%
-9	left blank	41		
Sysmiss		2556		

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

# # ces08\_MBS\_G6: No matter who people vote for, it won't make any difference. Others say it can. Where do you place yourself?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=1903 /-] [Invalid=2592 /-]	
Literal question Some people say that no matter who people vote for, it won't make any difference. Others say it can.		

Value	Label	Cases	Percentage
1	Won't make any difference	59	3.1%
2		158	8.3%
3		433	22.8%
4		790	41.5%
5	Who people vote for can make big difference	463	24.3%
-9	left blank	36	
Sysmiss		2556	

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

# # ces08\_MBS\_G7: 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= 1-8] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1911 /-] [Invalid=2584 /-]	
Literal question	Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this:	

Value	Label	Cases	Percentage
1	Acceptable	478	25.0%
2	Unacceptable	1000	52.3%
8	not sure	433	22.7%

# # ces08\_MBS\_G7: Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this...

Value	Label	Cases	Percentage
-9	left blank	28	
Sysmiss		2556	

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

#### # ces08\_MBS\_H1: Canada should participate in peacekeeping even if it puts the lives of Canadian soldiers at risk.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W] [Valid=1803 /-] [Invalid=2692 /-]		
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree.		
Literal question	Canada should participate in peacekeeping operations abroad even if it means putting lives of soldiers at risk.	

Value	Label	Cases	Percentage
1	Strongly agree	233	12.9%
2	Agree	1018	56.5%
3	Disagree	386	21.4%
4	Strongly disagree	166	9.2%
-9	left blank	21	
8	Not sure	115	
Sysmiss		2556	

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

#### # ces08\_MBS\_H2: International trade creates more jobs in Canada than it destroys.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/-9]	
Statistics [NW/W]	[Valid=1489 /-] [Invalid=3006 /-]	
Pre-question	Do you strongly agree, disagree, or strongly disagree?	
Literal question	International trade creates more jobs in Canada than it destroys.	

Value	Label	Cases	Percentage
1	Strongly agree	181	12.2%
2	Agree	847	56.9%
3	Disagree	362	24.3%
4	Strongly disagree	99	6.6%
-9	left blank	21	
8	Not sure	429	
Sysmiss		2556	

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

#### # ces08\_MBS\_H3: Too many recent immigrants just don't want to fit into Canadian society.

Information	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1713 /-] [Invalid=2782 /-]	
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question	Too many recent immigrants just don't want to fit into Canadian society.	

Value	Label	Cases	Percentage
1	Strongly agree	302	17.6%
2	Agree	627	36.6%
3	Disagree	641	37.4%
4	Strongly disagree	143	8.3%

#### # ces08\_MBS\_H3: Too many recent immigrants just don't want to fit into Canadian society.

Value	Label	Cases	Percentage
-9	left blank	26	
8	Not sure	200	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ces08\_MBS\_H4: 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=1819 /-] [Invalid=2676 /-]
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?
Literal question	Only people who are legally married should be having children

Value	Label	Cases	Percentage
1	Strongly agree	115	6.3%
2	Agree	266	14.6%
3	Disagree	731	40.2%
4	Strongly disagree	707	38.9%
-9	left blank	19	
8	Not sure	101	
Sysmiss		2556	

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

#### # ces08\_MBS\_H5: 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=1864 /-] [Invalid=2631 /-]	
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question We must crack down on crime, even if that means that criminals lose their rights	

Value	Label	Cases	Percentage
1	Strongly agree	632	33.9%
2	Agree	694	37.2%
3	Disagree	386	20.7%
4	Strongly disagree	152	8.2%
-9	left blank	14	
8	Not sure	61	
Sysmiss		2556	

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

### # ces08\_MBS\_H6: Federal government services should be 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=1853 /-] [Invalid=2642 /-]	
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?
Literal question	Federal government services should be provided in only one language, French in Quebec and English in the rest of Canada

Value	Label	Cases	Percentage
1	Strongly agree	202	10.9%
2	Agree	307	16.6%
3	Disagree	808	43.6%

# # ces08\_MBS\_H6: Federal government services should be in only one language, French in Quebec and English in the rest of Canada.

Value	Label	Cases	Percentage
4	Strongly disagree	536	28.9%
-9	left blank	16	
8	Not sure	70	
Sysmiss		2556	

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

#### # ces08\_MBS\_H7: We would have better laws if MP's were allowed to vote for what they thought was best

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W] [Valid=1708 /-] [Invalid=2787 /-]		
Pre-question	Do you strongly agree, disagree, or strongly disagree?	
Literal question	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.	

Value	Label	Cases	Percentage
1	Strongly agree	510	29.9%
2	Agree	968	56.7%
3	Disagree	189	11.1%
4	Strongly disagree	41	2.4%
-9	left blank	17	
8	Not sure	214	
Sysmiss		2556	

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

#### # ces08\_MBS\_H8: Small political parties are treated unfairly in Canada.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1610 /-] [Invalid=2885 /-]
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?
Literal question	Small political parties are treated unfairly in Canada

Value	Label	Cases	Percentage
1	Strongly agree	169	10.5%
2	Agree	594	36.9%
3	Disagree	736	45.7%
4	Strongly disagree	111	6.9%
-9	left blank	23	
8	Not sure	306	
Sysmiss		2556	

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

# # ces08\_MBS\_H9: 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=1879 /-] [Invalid=2616 /-]	
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question Sometimes politics and government seem so complicated that a person like me can't understand	

Value	Label	Cases	Percentage
1	Strongly agree	172	9.2%

# # ces08\_MBS\_H9: Sometimes politics and government seem so complicated that a person like me can't really understand what's going on.

Value	Label	Cases	Percentage
2	Agree	842	44.8%
3	Disagree	685	36.5%
4	Strongly disagree	180	9.6%
-9	left blank	19	
8	Not sure	41	
Sysmiss		2556	

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

#### # ces08\_MBS\_H10: Immigrants take jobs away from other Canadians.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1799 /-] [Invalid=2696 /-]
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?
Literal question	Immigrants take jobs away from other Canadians.

Value	Label	Cases	Percentage
1	Strongly agree	92	5.1%
2	Agree	319	17.7%
3	Disagree	1022	56.8%
4	Strongly disagree	366	20.3%
-9	left blank	25	
8	Not sure	115	
Sysmiss		2556	

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

#### # ces08\_MBS\_H11: Anglophones in Quebec are better treated than Francophones in the rest of Canada.

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/ W] [Valid=1399 /-] [Invalid=3096 /-]		
Pre-question Do you strongly agree, agree, disagree, or strongly disagree?		
Literal question Anglophones in Quebec are treated better than francophones in the rest of Canada		

Value	Label	Cases	Percentage
1	Strongly agree	156	11.2%
2	Agree	258	18.4%
3	Disagree	639	45.7%
4	Strongly disagree	346	24.7%
-9	left blank	23	
8	Not sure	517	
Sysmiss		2556	

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

# # ces08\_MBS\_H12: The government should be able to crack down on suspected terrorists even if interfering with the rights of people.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1706 /-] [Invalid=2789 /-]	
Pre-question	Do you strongly agree, agree, disagree, or strongly disagree?	
Literal question	Government should be able to crack down on suspected terrorists even if interfering with rights of ordinary people.	

# # ces08\_MBS\_H12: The government should be able to crack down on suspected terrorists even if interfering with the rights of people.

Value	Label	Cases	Percentage
1	Strongly agree	229	13.4%
2	Agree	633	37.1%
3	Disagree	629	36.9%
4	Strongly disagree	215	12.6%
-9	left blank	24	
8	Not sure	209	
Sysmiss		2556	

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

# # ces08\_MBS\_I1: 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=1890 /-] [Invalid=2605 /-]	
Literal question	Would you say that any of the Federal political parties in Canada represents your views reasonably well?	

Value	Label	Cases	Percentage
1	Yes	1361	72.0%
5	No	529	28.0%
-9	left blank	49	
Sysmiss		2556	

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

#### # ces08\_MBS\_I2: Which Federal party represents your views best?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1344 /-] [Invalid=3151 /-]	
Literal question	Which Federal party represents your views best?	

Value	Label	Cases	Percentage
1	Conservative	563	41.9%
2	Liberal	341	25.4%
3	NDP	230	17.1%
4	Block Quebecois	120	8.9%
5	Green	77	5.7%
6	Other	13	1.0%
-9	left blank	595	
Sysmiss		2556	

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

#### # ces08\_MBS\_I3: Would you say that any of the party leaders represents your views?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1881 /-] [Invalid=2614 /-]	
Literal question	Would you say that any of the party leaders represents your views ?	

Value	Label	Cases	Percentage
1	Yes	1257	66.8%
5	No	624	33.2%
-9	left blank	58	
Sysmiss		2556	

#### # ces08\_MBS\_I3: Would you say that any of the party leaders represents your views?

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

#### # ces08\_MBS\_I4: Which party leader represents your views best?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1239 /-] [Invalid=3256 /-]	
Literal question	Which party leader represents your views best?	

Value	Label	Cases	Percentage
1	Stephen Harper	542	43.7%
2	Stephane Dion	153	12.3%
3	Jack Layton	273	22.0%
4	Gilles Duceppe	118	9.5%
5	Elizabeth May	122	9.8%
6	Other	31	2.5%
-9	left blank	700	
Sysmiss		2556	

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

#### # ces08\_MBS\_15: How well do elections in Canada ensure that the views of MPs reflect the views of voters?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1872 /-] [Invalid=2623 /-]	
Literal question	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?	

Value	Label	Cases	Percentage	
1	Very well	28	1.5%	
2	Quite well	744	39.7%	
3	Not very well	986	52.7%	
4	Not at all well	114	6.1%	
-9	left blank	67		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ces08\_MBS\_I6: 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=1922 /-] [Invalid=2573 /-] Literal question Do you usually think of yourself as close to any particular federal political party?

Value	Label	Cases	Percentage	
1	Yes	772	40.2%	
5	No	1150	59.8%	
-9	left blank	17		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # ces08\_MBS\_I7: 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=1149 /-] [Invalid=3346 /-]	
Literal question Do you feel a little closer to one of the federal political parties than the others?	

#### # ces08\_MBS\_I7: Do you feel a little closer to one of the Federal political parties than the others?

Value	Label	Cases	Percentage	
1	Yes	599	52.1%	
5	No	550	47.9%	
-9	left blank	790		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # ces08\_MBS\_I8: Which party do you feel closest to?

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1360 /-] [Invalid=3135 /-]
Literal question	Which party do you feel closest to?

Value	Label	Cases	Percentage	
1	Conservative	545	40.1%	
2	Liberal	395	29.0%	
3	NDP	220	16.2%	
4	Block Quebecois	123	9.0%	
5	Green	70	5.1%	
6	Other	7	0.5%	
9	combination (specify)	0		
-9	left blank	579		
Sysmiss		2556		

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

#### # ces08\_MBS\_I9: How close do you feel to this party?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statistics [NW/W]	[Valid=1361 /-] [Invalid=3134 /-]
Literal question	How close do you feel to this party?

Value	Label	Cases	Percentage	
1	Very close	245	18.0%	
2	Somewhat close	893	65.6%	
3	Not very close	223	16.4%	
-9	left blank	578		
Sysmiss		2556		

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

#### # ces08\_MBS\_I10A: 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=1798 /-] [Invalid=2697 /-]
Literal question	Using the scale below, please rate each party: Federal Liberal Party.

Value	Label	Cases	Percentage	
0	Strongly dislike	158	8.8%	
1		122	6.8%	
2		201	11.2%	
3		149	8.3%	
4		127	7.1%	
5		242	13.5%	

#### # ces08\_MBS\_I10A: Using the scale below, please rate each party: Federal Conservative Party.

Value	Label	Cases	Percentage		
6		171	9.5%		
7		234	13.0%		
8		234	13.0%		
9		80	4.4%		
10	Strongly like	80	4.4%		
-9	left blank	141			
Sysmiss		2556			

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

### # ces08\_MBS\_I10B: 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=1826 /-] [Invalid=2669 /-]
Literal question	Using the scale below, please rate each party: Federal Conservative Party.

Value	Label	Cases	Percentage		
0	Strongly dislike	89	4.9%		
1		101	5.5%	5.5%	
2		154	8.4	8.4%	
3		197		10.8%	
4		225	12.3%		
5		396	21.7%		
6		211	11.6%		
7		204		11.2%	
8		175	9	9.6%	
9		54	3.0%		
10	Strongly like	20	1.1%		
-9	left blank	113			
Sysmiss		2556			

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

### # ces08\_MBS\_I10C: Using the scale below, please rate each party: Federal NDP.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1808 /-] [Invalid=2687 /-]	
Literal question	Using the scale below, please rate each party: Federal NDP.	

Value	Label	Cases	Percentage
0	Strongly dislike	162	9.0%
1		128	7.1%
2		204	11.3%
3		201	11.1%
4		202	11.2%
5		324	17.9%
6		223	12.3%
7		168	9.3%
8		112	6.2%
9		44	2.4%
10	Strongly like	40	2.2%

#### # ces08\_MBS\_I10C: Using the scale below, please rate each party: Federal NDP.

Value L	Label	Cases
-9 le	left blank	131
Sysmiss		2556

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

#### $\# \, ces08\_MBS\_I10D$ : Using the scale below, please rate each party: Bloc Quebecois.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1683 /-] [Invalid=2812 /-]	
Literal question	Using the scale below, please rate each party: Bloc Quebecois.	

Value	Label	Cases	Percentage	
0	Strongly dislike	655		38.9%
1		225	13.4%	
2		185	11.0%	
3		141	8.4%	
4		90	5.3%	
5		142	8.4%	
6		62	3.7%	
7		57	3.4%	
8		72	4.3%	
9		25	1.5%	
10	Strongly like	29	1.7%	
-9	left blank	256		
Sysmiss		2556		

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

#### # ces08\_MBS\_I10E: Using the scale below, please rate each party: Federal Green Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1775 /-] [Invalid=2720 /-]	
Literal question Using the scale below, please rate each party: Federal Green Party.		

Value	Label	Cases	Percen	tage
0	Strongly dislike	213		12.0%
1		192		10.8%
2		226		12.7%
3		212		11.9%
4		194		10.9%
5		292		16.5%
6		170	9	.6%
7		131	7.4%	
8		89	5.0%	
9		29	1.6%	
10	Strongly like	27	1.5%	
-9	left blank	164		
Sysmiss		2556		

#### # ces08\_MBS\_I11A: Using the same scale, where would you place: Stephen Harper.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]

#### # ces08\_MBS\_I11A: Using the same scale, where would you place: Stephen Harper.

Statistics [NW/ W] [Valid=1768 /-] [Invalid=2727 /-]

Value	Label	Cases	Percentage
0	Strongly dislike	196	11.1%
1		175	9.9%
2		139	7.9%
3		145	8.2%
4		135	7.6%
5		210	11.9%
6		174	9.8%
7		203	11.5%
8		215	12.2%
9		89	5.0%
10	Strongly like	87	4.9%
-9	left blank	171	
Sysmiss		2556	

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

#### # ces08\_MBS\_I11B: Using the same scale, where would you place: Stephane Dion.

 Information
 [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/-9]

 Statistics [NW/W]
 [Valid=1764 /-] [Invalid=2731 /-]

Value	Label		Cases		Percentage	
0	Strongly dislike		250			14.2%
1			186			10.5%
2			230			13.0%
3			236			13.4%
4			226			12.8%
5			262			14.9%
6			158		9.0%	
7			103		5.8%	
8			69	3.99	%	
9			24	1.4%		
10	Strongly like		20	1.1%		
-9	left blank		175			
Sysmiss			2556			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#### # ces08\_MBS\_I11C: Using the same scale, where would you place: Jack Layton.

 Information
 [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/-9]

 Statistics [NW/W]
 [Valid=1804/-] [Invalid=2691/-]

Value	Label	Cases	Percentage
0	Strongly dislike	151	8.4%
1		137	7.6%
2		174	9.6%
3		205	11.4%
4		228	12.6%
5		295	16.4%

#### # ces08\_MBS\_I11C: Using the same scale, where would you place: Jack Layton.

Value	Label	Cases	Percentage
6		211	11.7%
7		179	9.9%
8		126	7.0%
9		67	3.7%
10	Strongly like	31	1.7%
-9	left blank	135	
Sysmiss		2556	

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

### # ces08\_MBS\_I11D: Using the same scale, where would you place: Gilles Duceppe.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1674 /-] [Invalid=2821 /-]

Value	Label	Cases	Percentage
0	Strongly dislike	409	24.4%
1		246	14.7%
2		214	12.8%
3		156	9.3%
4		155	9.3%
5		171	10.2%
6		94	5.6%
7		85	5.1%
8		82	4.9%
9		27	1.6%
10	Strongly like	35	2.1%
-9	left blank	265	
Sysmiss		2556	

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

#### # ces08\_MBS\_I11E: Using the same scale, where would you place: Elizabeth May.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1764 /-] [Invalid=2731 /-]

1	Strongly dislike	172		0.0		
1				9.8	%	
2		218			12.4%	
2		201			11.4%	
3		203			11.5%	
4		209			11.8%	
5		300				17.0%
6		142		8.0%		
7		145		8.2%		
8		106	6.0	0%		
9		38	2.2%			
10	Strongly like	30	1.7%			
-9	left blank	175				
Sysmiss		2556				

# ces08_MBS_I12: In politics people sometimes talk of left and right. Where would you place yourself?			
Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]			
Statistics [NW/ W] [Valid=1760 /-] [Invalid=2735 /-]			
Pre-question In politics people sometimes talk of left and right.			
Literal question Where would you place yourself on the scale below?			

Value	Label	Cases	Percentage
0	Left	14	0.8%
1		31	1.8%
2		90	5.1%
3		173	9.8%
4		216	12.3%
5		622	35.3%
6		213	12.1%
7		195	11.1%
8		126	7.2%
9		39	2.2%
10	Right	41	2.3%
-9	left blank	179	
Sysmiss		2556	

#### # ces08\_MBS\_I13A: Using the same left/right scale, place the: Federal Conservative Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/ W] [Valid=1612 /-] [Invalid=2883 /-]	
Pre-question	In politics people sometimes talk of left and right. Using the same scale, where would you place the political parties?
Literal question	Federal Conservative Party

Value	Label	Cases	Percentage	
0	Left	32	2.0%	
1		34	2.1%	
2		51	3.2%	
3		56	3.5%	
4		64	4.0%	
5		160	9.9%	
6		156	9.7%	
7		244	15.1%	
8		393	24.4%	
9		211	13.1%	
10	Right	211	13.1%	
-9	left blank	327		
Sysmiss		2556		

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

#### # ces08\_MBS\_I13B: Using the same left/right scale, place the: Federal Liberal Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/ W] [Valid=1599 /-] [Invalid=2896 /-]	
Pre-question	In politics people sometimes talk of left and right. Using the same scale, where would you place the political parties?
Literal question	Federal Liberal Party

#### # ces08\_MBS\_I13B: Using the same left/right scale, place the: Federal Liberal Party.

Value	Label	Cases	Percentage	
0	Left	38	2.4%	
1		41	2.6%	
2		73	4.6%	
3		155	9.7%	
4		287	17.9%	
5		426	26.6%	
6		255	15.9%	
7		163	10.2%	
8		94	5.9%	
9		29	1.8%	
10	Right	38	2.4%	
-9	left blank	340		
Sysmiss		2556		

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

#### # ces08\_MBS\_I13C: Using the same left/right scale, place the: Federal NDP.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1582 /-] [Invalid=2913 /-]
Pre-question	In politics people sometimes talk of left and right. Using the same scale, where would you place the political parties?
Literal question	Federal NDP

Value	Label	Cases	Per	centage
0	Left	89	5.6%	
1		173		10.9%
2		262		16.6%
3		303		19.2%
4		259		16.4%
5		282		17.8%
6		86	5.4%	
7		59	3.7%	
8		39	2.5%	
9		16	1.0%	
10	Right	14	0.9%	
-9	left blank	357		
Sysmiss		2556		

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

#### # ces08\_MBS\_I13D: Using the same left/right scale, place the: Bloc Quebecois.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/ W] [Valid=1447 /-] [Invalid=3048 /-]		
Pre-question	In politics people sometimes talk of left and right. Using the same scale, where would you place the political parties?	
Literal question	Bloc Québécois	

Value	Label	Cases	Percentage
0	Left	220	15.2%
1		127	8.8%
2		149	10.3%

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Value	Label	Cases	Percentage		
3		192	13.3%		
4		190	13.1%		
5		282	19.5%		
6		95	6.6%		
7		66	4.6%		
8		54	3.7%		
9		26	1.8%		
10	Right	46	3.2%		
-9	left blank	492			
Sysmiss		2556			
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.				

#### # ces08\_MBS\_I13E: Using the same left/right scale, place the: Federal Green Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/W] [Valid=1507 /-] [Invalid=2988 /-]		
Pre-question In politics people sometimes talk of left and right. Using the same scale, where would you place the political parties		
Literal question	Federal Green Party	

Value	Label	Cases	Percentage
0	Left	134	8.9%
1		183	12.1%
2		245	16.3%
3		235	15.6%
4		196	13.0%
5		312	20.7%
6		81	5.4%
7		53	3.5%
8		32	2.1%
9		18	1.2%
10	Right	18	1.2%
-9	left blank	432	
Sysmiss		2556	

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

#### # ces08\_MBS\_I14AA: Opposes a close relationship with the US: Federal Conservative Party.

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1717 /-] [Invalid=2778 /-]

Value	Label	Cases	Percentage
0	Opposes	6	0.3%
1		9	0.5%
2		15	0.9%
3		23	1.3%
4		32	1.9%
5		141	8.2%
6		150	8.7%
7		269	15.7%

### # ces08\_MBS\_I14AA: Opposes a close relationship with the US: Federal Conservative Party.

Value	Label	Cases	Percentage
8		450	26.2%
9		306	17.8%
10	Promotes	316	18.4%
-9	left blank	222	
Sysmiss		2556	

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

### # ces08\_MBS\_I14AB: Opposes a close relationship with the US: Federal Liberal Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1686 /-] [Invalid=2809 /-]

Value	Label	Cases	Percentag	ge
0	Opposes	18	1.1%	
1		20	1.2%	
2		24	1.4%	
3		56	3.3%	
4		118	7.0%	
5		363		21.5%
6		331		19.6%
7		375		22.2%
8		277		16.4%
9		68	4.0%	
10	Promotes	36	2.1%	
-9	left blank	253		
Sysmiss		2556		

# ces08_MBS_I14AC: Opposes a close relationship with the US: Federal NDP.		
Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]		
Statistics [NW/ W] [Valid=1640 /-] [Invalid=2855 /-]		

Value	Label	Cases	Percentage		
0	Opposes	53	3.2%		
1		50	3.0%		
2		136	8.3%		
3		177	10.8%		
4		273	16.6%		
5		460	28.0%		
6		229	14.0%		
7		155	9.5%		
8		73	4.5%		
9		21	1.3%		
10	Promotes	13	0.8%		
-9	left blank	299			
Sysmiss		2556			

#### # ces08\_MBS\_I14AD: Opposes a close relationship with the US: Bloc Quebecois.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=2986 /-]

Value	Label	Cases	Percentage		
0	Opposes	218	14.4%		
1		149	9.9%		
2		195	12.9%		
3		159	10.5%		
4		180	11.9%		
5		317	21.0%		
6		113	7.5%		
7		97	6.4%		
8		47	3.1%		
9		24	1.6%		
10	Promotes	10	0.7%		
-9	left blank	430			
Sysmiss		2556			

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

#### # ces08\_MBS\_I14AE: Opposes a close relationship with the US: Federal Green Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1532 /-] [Invalid=2963 /-]

Value	Label	Cases	Percentage	
0	Opposes	138	9.0%	
1		144	9.4%	
2		199	13.0%	
3		196	12.8%	
4		224	14.6%	

#### # ces08\_MBS\_I14AE: Opposes a close relationship with the US: Federal Green Party.

Value	Label	Cases	Percentage
5		399	26.0%
6		113	7.4%
7		67	4.4%
8		35	2.3%
9		9	0.6%
10	Promotes	8	0.5%
-9	left blank	406	
Sysmiss		2557	

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

#### # ces08\_MBS\_I14BA: Increase public services even if increase taxes: Federal Conservative Party.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
Statistics [NW/W]	[Valid=1635 /-] [Invalid=2860 /-]

Value	Label	Cases	Percentage
0	Increase taxes	12	0.7%
1		22	1.3%
2		39	2.4%
3		57	3.5%
4		70	4.3%
5		279	17.1%
6		186	11.4%
7		298	18.2%
8		318	19.4%
9		167	10.2%
10	Cut taxes	187	11.4%
-9	left blank	303	
Sysmiss		2557	

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

#### # ces08\_MBS\_I14BB: Increase public services even if increase taxes: Federal Liberal Party.

I	nformation	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-9]
S	tatistics [NW/ W]	[Valid=1599 /-] [Invalid=2896 /-]

Value	Label	Cases		Percentage	
0	Increase taxes	29	1.8%		
1		40	2.5%		
2		106	6.6%		
3		143	8.9%		
4		246		15.4%	
5		497			31.1%
6		250		15.6%	
7		158	9.9%		
8		88	5.5%		
9		18	1.1%		
10	Cut taxes	24	1.5%		
-9	left blank	339			
Sysmiss		2557			

#### # ces08\_MBS\_I14BB: Increase public services even if increase taxes: Federal Liberal 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.

#### # ces08\_MBS\_I14BC: Increase public services even if increase taxes: Federal NDP

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/-9]

Statistics [NW/W] [Valid=1576 /-] [Invalid=2919 /-]

Value	Label	Cases	Percentage		
0	Increase taxes	97	6.2%		
1		145		9.2%	
2		245		15.5%	
3		255		16.2%	
4		216		13.7%	
5		335			21.3%
6		100	6.3%	)	
7		77	4.9%		
8		62	3.9%		
9		24	1.5%		
10	Cut taxes	20	1.3%		
-9	left blank	362			
Sysmiss		2557			
Warning: these fig	gures indicate the number of cases found in the da	ta file. They cannot be interpreted as summary statistics of the	population of interest.		

#### # ces08\_MBS\_I14BD: Increase public services even if increase taxes: Bloc Quebecois.

[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/-9] Information Statistics [NW/W] [Valid=1412 /-] [Invalid=3083 /-]

Value	Label	Cases	Percentage		
0	Increase taxes	135	9.6%		
1		94	6.7%		
2		158		11.2%	
3		163		11.5%	
4		218		15.4%	
5		417			29.5%
6		105	7.4%	)	
7		63	4.5%		
8		35	2.5%		
9		4	0.3%		
10	Cut taxes	20	1.4%		
-9	left blank	526			
Sysmiss		2557			

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

#### # ces08\_MBS\_I14BE: Increase public services even if increase taxes: Federal Green Party.

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/-9] Statistics [NW/W] [Valid=1446 /-] [Invalid=3049 /-]

Value	Label	Cases	Percentage
0	Increase taxes	114	7.9%
1		133	9.2%
2		209	14.5%

# ces08 MBS I14BE: Increase	public services even if incre	ase taxes: Federal Green Party.

Value	Label	Cases	Percentage
3		203	14.0%
4		205	14.2%
5		400	27.7%
6		61	4.2%
7		57	3.9%
8		35	2.4%
9		13	0.9%
10	Cut taxes	16	1.1%
-9	left blank	492	
Sysmiss		2557	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_MBS\_I15: During the federal election campaign, would you say that there were major differences between the parties?

Inforn	nation	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9]
Statist	ics [NW/W]	[Valid=1858 /-] [Invalid=2637 /-]

Value	Label	Cases	Percentage
1	Major difference	1087	58.5%
2	Minor difference	703	37.8%
3	No difference at all	68	3.7%
-9	left blank	81	
Sysmiss		2556	

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

## # ces08\_MBS\_J1A: In the past 5 years, have you expressed your views by: contacting a politician or government official?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1887 /-] [Invalid=2608 /-]

Value	Label	Cases	Percentage
1	Yes	687	36.4%
5	No	1200	63.6%
-9	left blank	52	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_J1B: In the past 5 years, have you expressed your views by: working together with people who shared the same concern?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1857 /-] [Invalid=2638 /-]
Literal question	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?

Value	Label	Cases		Percentage	
1	Yes	564		30.4%	
5	No	1293			69.6%
-9	left blank	82			
Sysmiss 2556					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# ces08_MBS_J2A: Been active during the past five years: Community service group.		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		
Statistics [NW/W]	[Valid=1792 /-] [Invalid=2703 /-]	
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Community service group.	

Value	Label	Cases	Percentage
1	Yes	833	46.5%
5	No	959	53.5%
-9	left blank	147	
Sysmiss		2556	

## $\#\,ces08\_MBS\_J2B$ : Been active during the past five years: Business association.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1653 /-] [Invalid=2842 /-]	
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Business Association.	

Value	Label	Cases	Percentage
1	Yes	281	17.0%
5	No	1372	83.0%
-9	left blank	286	
Sysmiss		2556	

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

## # ces08\_MBS\_J2C: Been active during the past five years: Professional association.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W] [Valid=1671 /-] [Invalid=2824 /-]		
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Professional association	

Value	Label	Cases	Percentage
1	Yes	481	28.8%
5	No	1190	71.2%
-9	left blank	268	
Sysmiss		2556	

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

## # ces08\_MBS\_J2D: Been active during the past five years: Environmental group.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1658 /-] [Invalid=2837 /-]
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.
Literal question	Environmental group

Value	Label	Cases	Percentage
1	Yes	255	15.4%
5	No	1403	84.6%
-9	left blank	281	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_MBS_J2E: Been active during the past five years: Women's group.	
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/ W] [Valid=1667 /-] [Invalid=2828 /-]	
Pre-question Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Women's group

Value	Label	Cases	Percentage
1	Yes	213	12.8%
5	No	1454	87.2%
-9	left blank	272	
Sysmiss		2556	

## # ces08\_MBS\_J2F: Been active during the past five years: Labour union.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/ W] [Valid=1651 /-] [Invalid=2844 /-]	
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.
Literal question	Labour union

Value	Label	Cases	Percentage
1	Yes	285	17.3%
5	No	1366	82.7%
-9	left blank	288	
Sysmiss		2556	

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

## # ces08\_MBS\_J2G: Been active during the past five years: Ethnic association.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1636 /-] [Invalid=2859 /-]
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.
Literal question	Ethnic association

Value	Label	Cases	Percentage
1	Yes	92	5.6%
5	No	1544	94.4%
-9	left blank	303	
Sysmiss		2556	

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

## # ces08\_MBS\_J2H: Been active during the past five years: Sports association.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1686 /-] [Invalid=2809 /-]
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.
Literal question	Sports association

Value	Label	Cases	Percentage
1	Yes	532	31.6%
5	No	1154	68.4%
-9	left blank	253	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ces08_MBS_J2I: Been active during the past five years: Religious organisation.		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		
Statistics [NW/ W]         [Valid=1734 /-] [Invalid=2761 /-]		
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Religious organization	

Value	Label	Cases	Percentage
1	Yes	563	32.5%
5	No	1171	67.5%
-9	left blank	205	
Sysmiss		2556	

## # ces08\_MBS\_J2J: Been active during the past five years: Parent's groups.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1651 /-] [Invalid=2844 /-]	
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Parents' groups	

Value	Label	Cases	Percentage
1	Yes	320	19.4%
5	No	1331	80.6%
-9	left blank	288	
Sysmiss		2556	

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

## # ces08\_MBS\_J2K: Been active during the past five years: Farmer's association.

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1642 /-] [Invalid=2853 /-]	
Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.	
Literal question	Farmers' association	

Value	Label	Cases	Percentage
1	Yes	108	6.6%
5	No	1534	93.4%
-9	left blank	297	
Sysmiss		2556	

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

## $\#\,ces08\_MBS\_J2L\colon Been$ active during the past five years: Other association.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1016 /-] [Invalid=3479 /-]
	Pre-question	Please indicate whether you have been active in any of the following voluntary associations during the past FIVE years.
	Literal question	Other (please specify)

Value	Label	Cases	Percentage	
1	Yes	142	14.0%	
5	No	874	86.0%	ć
-9	left blank	923		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ces08_MBS_J3A: Sign a petition.			
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]			
Statistics [NW/ W]         [Valid=1887 /-] [Invalid=2608 /-]			
Pre-question	Here is a list of political actions that people can take. For each action, please put a circle in the appropriate column to indicate if you have actually done it, if you might do it, or if you would never do it under any circumstances.		
Literal question	Sign a petition?		

Value	Label	Cases	Percentage
1	have done	1533	81.2%
2	Might do	314	16.6%
3	Would never	40	2.1%
-9	left blank	22	
8	Not sure	30	
Sysmiss		2556	

## # ces08\_MBS\_J3B: Join in a boycott.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]		
Statistics [NW/ W] [Valid=1732 /-] [Invalid=2763 /-]			
Pre-question	Here is a list of political actions that people can take. For each action, please put a circle in the appropriate column to indicate if you have actually done it, if you might do it, or if you would never do it under any circumstances.		
Literal question	Join in a boycott.		

Value	Label	Cases	Percentage
1	have done	475	27.4%
2	Might do	930	53.7%
3	Would never	327	18.9%
-9	left blank	52	
8	Not sure	155	
Sysmiss		2556	

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

## # ces08\_MBS\_J3C: Attend a lawful demonstration.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1743 /-] [Invalid=2752 /-]	
Pre-question	Here is a list of political actions that people can take. For each action, please put a circle in the appropriate column to indicate if you have actually done it, if you might do it, or if you would never do it under any circumstances	
Literal question	Attend a lawful demonstration.	

Value	Label	Cases	Percentage
1	have done	437	25.1%
2	Might do	885	50.8
3	Would never	421	24.2%
-9	left blank	45	
8	Not sure	151	
Sysmiss		2556	

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

## # ces08\_MBS\_J3D: Join an illegal strike.

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1645 /-] [Invalid=2850 /-]

## # ces08\_MBS\_J3D: Join an illegal strike.

**Pre-question**Here is a list of political actions that people can take. For each action, please put a circle in the appropriate column to indicate if you have actually done it, if you might do it, or if you would never do it under any circumstances

**Literal question** Join an illegal strike.

Value	Label	Cases	Percentage
1	have done	93	5.7%
2	Might do	364	22.1%
3	Would never	1188	72.2%
-9	left blank	57	
8	Not sure	237	
Sysmiss		2556	

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

## # ces08\_MBS\_J3E: Occupy a building or factory.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1623 /-] [Invalid=2872 /-]	
Pre-question	Here is a list of political actions that people can take. For each action, please put a circle in the appropriate column to indicate if you have actually done it, if you might do it, or if you would never do it under any circumstances	
Literal question	Occupy a building or factory.	

Value	Label	Cases	Percentage
1	have done	24	1.5%
2	Might do	219	13.5%
3	Would never	1380	85.0%
-9	left blank	53	
8	Not sure	263	
Sysmiss		2556	

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

## # ces08\_MBS\_J4A: When you were growing up, was any member of your family involved in: A political party?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]		
Statistics [NW/W]	[Valid=611 /-] [Invalid=3884 /-]		
Literal question	When you were growing up, was any member of your family involved in: A political party?		

Value	Label	Cases	Percentage
1	Father	203	33.2%
2	Mother	46	7.5%
3	Other	130	21.3%
4	Father & Mother	99	16.2%
5	Father & Mother & Other family member	3	0.5%
6	Any other combination	5	0.8%
7	No one in family involved	125	20.5%
-9	left blank	1328	
Sysmiss	is listed to make of a sectional in the lett Ele. The annual he interested as a section	2556	

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

## # ces08\_MBS\_J4B: When you were growing up, was any member of your family involved in: Other political activities?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]	
Statistics [NW/W]	[Valid=501 /-] [Invalid=3994 /-]	
Literal question	When you were growing up, was any member of your family involved in: Other political activities?	

## # ces08\_MBS\_J4B: When you were growing up, was any member of your family involved in: Other political activities?

Value	Label	Cases	Percentage
1	Father	152	30.3%
2	Mother	51	10.2%
3	Other	108	21.6%
4	Father & Mother	69	13.8%
5	Father & Mother & Other family member	2	0.4%
6	Any other combination	1	0.2%
7	No one in family involved	118	23.6%
-9	left blank	1438	
Sysmiss		2556	

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

## # ces08\_MBS\_J4C: When you were growing up, was any member of your family involved in: Community and volunteer activities?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/-9]	
Statistics [NW/ W] [Valid=1225 /-] [Invalid=3270 /-]		
Literal question When you were growing up, was any member of your family involved in: Community and volunteer activities		

Value	Label	Cases	Percentage	
1	Father	206	16.8%	
2	Mother	313	25.6%	
3	Other	102	8.3%	
4	Father & Mother	471		38.4%
5	Father & Mother & Other family member	16	1.3%	
6	Any other combination	23	1.9%	
7	No one in family involved	94	7.7%	
-9	left blank	714		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # ces08\_MBS\_J5: When you were growing up, was there a daily newspaper in your home?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1864 /-] [Invalid=2631 /-]

Value	Label	Cases	Percentage
1	Yes	1315	70.5%
5	No	549	29.5%
-9	left blank	14	
8	Not sure	61	
Sysmiss		2556	

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

## # ces08\_MBS\_J6: When you were in high school did you take a civics course?

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]	
Statistics [NW/W]	[Valid=1739 /-] [Invalid=2756 /-]	
Literal question	When you were in high school did you take a civics course?	

Value	Label	Cases	Percentage
1	Yes	628	36.1%
5	No	1111	63.9%

## # ces08\_MBS\_J6: When you were in high school did you take a civics course?

Value	Label	Cases	Percentage
-9	left blank	22	
8	Not sure	178	
Sysmiss		2556	

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

## # ces08\_MBS\_K1: Would you say that Elections Canada ran the election...

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1786 /-] [Invalid=2709 /-]

Value	Label	Cases	Percentage
1	Very fairly	884	49.5%
2	Somehwat fairly	786	44.0%
3	Somewhat unfairly	89	5.0%
4	Very unfairly	27	1.5%
-9	left blank	19	
8	Not sure	134	
Sysmiss		2556	

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

## # ces08\_MBS\_K2: Corporations and trade unions are not allowed to make donations to federal political parties. Is this a...

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/-9]
Statistics [NW/W]	[Valid=1921 /-] [Invalid=2574 /-]
Literal question	Corporations and unions are no longer allowed to contribute to political parties at the national level. Is this change: a good thing, a bad thing, or do you have no opinion?

Value	Label	Cases	Percentage
1	Good thing	1516	78.9%
5	Bad thing	117	6.1%
8	Not sure	288	15.0%
-9	left blank	18	
Sysmiss		2556	

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

## # ces08\_MBS\_K3: Political parties get public funding. Is this a...

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1407 /-] [Invalid=3088 /-]

Value	Label	Cases	Percentage
1	Good thing	1035	73.6%
5	Bad thing	372	26.4%
-9	left blank	24	
8	Not sure	508	
Sysmiss		2556	

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

## # ces08\_MBS\_K4: Person allowed to give MAXIMUM of \$1,100 a year to federal political party, and the same amount to...

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1363 /-] [Invalid=3132 /-]

# # ces08\_MBS\_K4: Person allowed to give MAXIMUM of \$1,100 a year to federal political party, and the same amount to...

Value	Label	Cases	Percentage
1	Too much	201	14.7%
2	Too little	114	8.4%
3	About right	1048	76.9%
-9	left blank	20	
8	Not sure	556	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_MBS\_K5: 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= 1-4] [Missing=*/8/-9]
Statistics [NW/W]	[Valid=1874 /-] [Invalid=2621 /-]

Value	Label	Cases	Percentage
1	Very important	1041	55.5%
2	Somewhat important	663	35.4%
3	Not very important	133	7.1%
4	Not important at all	37	2.0%
-9	left blank	18	
8	Not sure	47	
Sysmiss		2556	

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

## # ces08\_MBS\_K6A: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Schools

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1065	54.9%
1	Chosen	874	45.1%
-9	left blank	0	
Sysmiss		2556	

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

## # ces08\_MBS\_K6B: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Parents

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1170	60.3%
1	Chosen	769	39.7%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_MBS\_K6C: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Elections Canada

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1798	92.7%
1	Chosen	141	7.3%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# coc08 MRS K6D: Who do you think should be MOST responsible for encouraging young persons to le

# # ces08\_MBS\_K6D: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Political parties

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1869	96.4%
1	Chosen	70	3.6%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_K6E: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Youth organizations

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1875	96.7%
1	Chosen	64	3.3%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_K6F: Who do you think should be MOST responsible for encouraging young persons to learn about elections: Not sure

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
0	Not chosen	1847	95.3%
1	Chosen	92	4.7%
-9	left blank	0	
Sysmiss		2556	

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

## # ces08\_MBS\_K7A: Political parties should be required by law to have a MINIMUM number of Women?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1664 /-] [Invalid=2831 /-]

## # ces08\_MBS\_K7A: Political parties should be required by law to have a MINIMUM number of Women?

Value	Label	Cases	Percentage
1	Yes	533	32.0%
5	No	1131	68.0%
-9	left blank	49	
8	Not sure	226	
Sysmiss		2556	

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

## # ces08\_MBS\_K7B: Political parties should be required by law to have a MINIMUM number of Young people?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1588 /-] [Invalid=2907 /-]

Label	Cases	Percentage	
Yes	420	26.4%	
No	1168	73	3.6%
left blank	92		
Not sure	259		
	2556		
	Yes No left blank	Yes       420         No       1168         left blank       92         Not sure       259	Yes 420 26.4%  No 1168 73  left blank 92  Not sure 259

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

## # ces08\_MBS\_K7C: Political parties should be required by law to have a MINIMUM number of Visible minorities?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1556 /-] [Invalid=2939 /-]

Value	Label	Cases	Percentage
1	Yes	378	24.3%
5	No	1178	75.7%
-9	left blank	103	
8	Not sure	280	
Sysmiss		2556	

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

## # ces08\_MBS\_K7D: Political parties should be required by law to have a MINIMUM number of Aboriginal peoples?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9/8]
Statistics [NW/W]	[Valid=1552 /-] [Invalid=2943 /-]

Value	Label	Cases	Percentage
1	Yes	397	25.6%
5	No	1155	74.4%
-9	left blank	103	
8	Not sure	284	
Sysmiss		2556	

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

## # ces08\_MBS\_L1: In what year were you born?

Information [Type= continuous] [Format=numeric] [Range= 14-90] [Missing=*/-9/999]	
Statistics [NW/ W] [Valid=1915 /-] [Invalid=2580 /-] [Mean=54.062 /-] [StdDev=15.5 /-]	
Literal question	In what year were you born?

Value	Label	Cases	Percentage
-9	left blank	0	

#### # ces08\_MBS\_L1: In what year were you born? Value Label Cases Percentage 999 Refused 23 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ces08\_MBS\_L3AA: Know any women in this occupation: Lawyer. Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*/-9] Statistics [NW/ W] [Valid=1624 /-] [Invalid=2871 /-] Literal question Please put a circle in the appropriate column if you know any women in each of these occupations: Lawyer. Value Label Cases Percentage 1 Yes 1172 72.2% 5 27.8% 452 No -9 left blank 315 Sysmiss 2556 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ces08_MBS_L3BA: Know any men in this occupation: Lawyer.			
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]			
Statistics [NW/ W] [Valid=1735 /-] [Invalid=2760 /-]			
Literal question Please put a circle in the appropriate column if you know any men in each of these occupations: Lawyer.			

Value	Label	Cases	Percentage
1	Yes	1431	82.5%
5	No	304	17.5%
-9	left blank	204	
Sysmiss		2556	

## # ces08\_MBS\_L3AB: Know any women in this occupation: Social worker.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/ W]	[Valid=1727 /-] [Invalid=2768 /-]

Value	Label	Cases	Percentage
1	Yes	1361	78.8%
5	No	366	21.2%
-9	left blank	212	
Sysmiss		2556	

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

## # ces08\_MBS\_L3BB: Know any men in this occupation: Social worker.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1430 /-] [Invalid=3065 /-]

Value	Label	Cases	Percentage
1	Yes	759	53.1%
5	No	671	46.9%
-9	left blank	509	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AC: Know any women in this occupation: Carpenter.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1307 /-] [Invalid=3188 /-]

Value	Label	Cases	Percentage	
1	Yes	446	34.1%	
5	No	861	65.9%	
-9	left blank	632		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # ces08\_MBS\_L3BC: Know any men in this occupation: Carpenter.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1743 /-] [Invalid=2752 /-]

Value	Label	Cases	Percentage
1	Yes	1526	87.6%
5	No	217	12.4%
-9	left blank	196	

## # ces08\_MBS\_L3BC: Know any men in this occupation: Carpenter.

Value	Label	Cases	Percentage
Sysmiss		2556	

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

## # ces08\_MBS\_L3AD: Know any women in this occupation: Tailor, dressmaker, furrier

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/ W]	[Valid=1620 /-1 [Invalid=2875 /-]	

Value	Label	Cases	Percentage
1	Yes	906	55.9%
5	No	714	44.1%
-9	left blank	319	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3BD: Know any men in this occupation: Tailor, dressmaker, furrier.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/ W]	[Valid=1422 /-] [Invalid=3073 /-]

Value	Label	Cases	Percentage
1	Yes	440	30.9%
5	No	982	69.1%
-9	left blank	517	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AE: Know any women in this occupation: Computer programmer.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1449 /-] [Invalid=3046 /-]

Value	Label	Cases	Percentage
1	Yes	807	55.7%
5	No	642	44.3%
-9	left blank	490	
Sysmiss		2556	
Warning: 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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## # ces08\_MBS\_L3BE: Know any men in this occupation: Computer programmer.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1732 /-] [Invalid=2763 /-]	

Value	Label	Cases	Percentage
1	Yes	1481	85.5%
5	No	251	14.5%
-9	left blank	207	
Sysmiss		2556	

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

### # ces08\_MBS\_L3AF: Know any women in this occupation: Security guard.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1440 /-] [Invalid=3055 /-]

## # ces08\_MBS\_L3AF: Know any women in this occupation: Security guard.

Value	Label	Cases	Percentage
1	Yes	594	41.2%
5	No	846	58.8%
-9	left blank	499	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3BF: Know any men in this occupation: Security guard.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
S	tatistics [NW/W]	[Valid=1638 /-] [Invalid=2857 /-]

Value	Label	Cases	Percentage
1	Yes	1041	63.6%
5	No	597	36.4%
-9	left blank	301	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AG: Know any women in this occupation: Cashier.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1787 /-] [Invalid=2708 /-]

Value	Label	Cases	Percentage	
1	Yes	1541		86.2%
5	No	246	13.8%	
-9	left blank	152		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # ces08\_MBS\_L3BG: Know any men in this occupation: Cashier.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1467 /-] [Invalid=3028 /-]

Value	Label	Cases	Percentage
1	Yes	856	58.4%
5	No	611	41.6%
-9	left blank	472	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3AH: Know any women in this occupation: Sales or marketing manager.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1551 /-] [Invalid=2944 /-]

Value	Label	Cases	Percentage
1	Yes	894	57.6%
5	No	657	42.4%
-9	left blank	388	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3BH: Know any men in this occupation: Sales or marketing manager.

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

**Statistics [NW/ W]** [Valid=1595 /-] [Invalid=2900 /-]

Value	Label	Cases	Percentage
1	Yes	1010	63.3%
5	No	585	36.7%
-9	left blank	344	
Sysmiss		2556	

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

### # ces08\_MBS\_L3AI: Know any women in this occupation: Sewing machine operator.

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

Statistics [NW/W] [Valid=1582 /-] [Invalid=2913 /-]

Value	Label	Cases	Percentage
1	Yes	538	34.0%
5	No	1044	66.0%
-9	left blank	357	
Sysmiss		2556	

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

## # ces08\_MBS\_L3BI: Know any men in this occupation: Sewing machine operator.

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

Statistics [NW/ W] [Valid=1419 /-] [Invalid=3076 /-]

Value	Label	Cases	Percentage	
1	Yes	174	12.3%	
5	No	1245	8	37.7%
-9	left blank	520		
Sysmiss		2556		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # ces08\_MBS\_L3AJ: Know any women in this occupation: Delivery driver.

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

 Statistics [NW/W]
 [Valid=1450 /-] [Invalid=3045 /-]

Value	Label	Cases	Percentage
1	Yes	541	37.3%
5	No	909	62.7%
-9	left blank	489	
Sysmiss		2556	

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

## # ces08\_MBS\_L3BJ: Know any men in this occupation: Delivery driver.

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

**Statistics [NW/ W]** [Valid=1684 /-] [Invalid=2811 /-]

Value	Label	Cases	Percentage
1	Yes	1174	69.7%
5	No	510	30.3%
-9	left blank	255	
Sysmiss		2556	

## # ces08\_MBS\_L3BJ: Know any men in this occupation: Delivery driver.

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

## # ces08\_MBS\_L3AK: Know any women in this occupation: Human resources manager.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
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Statistics [NW/W] [Valid=1617 /-] [Invalid=2878 /-]

Value	Label	Cases	Percentage
1	Yes	1019	63.0%
5	No	598	37.0%
-9	left blank	322	
Sysmiss		2556	

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

### # ces08\_MBS\_L3BK: Know any men in this occupation: Human resources manager.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1514 /-] [Invalid=2981 /-]

Value	Label	Cases	Percentage
1	Yes	738	48.7%
5	No	776	51.3%
-9	left blank	425	
Sysmiss		2556	

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

### # ces08\_MBS\_L3AL: Know any women in this occupation: Janitor or caretaker.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1551 /-] [Invalid=2944 /-]

Value	Label	Cases	Percentage
1	Yes	905	58.3%
5	No	646	41.7%
-9	left blank	388	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3BL: Know any men in this occupation: Janitor or caretaker.

L		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1652 /-] [Invalid=2843 /-]

Value	Label	Cases	Percentage
1	Yes	1225	74.2%
5	No	427	25.8%
-9	left blank	287	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AM: Know any women in this occupation: Pharmacist.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1691 /-] [Invalid=2804 /-]

Value	Label	Cases	Percentage
1	Yes	1333	78.8%
5	No	358	21.2%

## # ces08\_MBS\_L3AM: Know any women in this occupation: Pharmacist.

Value	Label	Cases	Percentage
-9	left blank	248	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_L3BM: Know any men in this occupation: Pharmacist.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1648 /-] [Invalid=2847 /-]

Value	Label	Cases	Percentage
1	Yes	1249	75.8%
5	No	399	24.2%
-9	left blank	291	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AN: Know any women in this occupation: Server (waiter or waitress).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1751 /-] [Invalid=2744 /-]

Value	Label	Cases	Percentage
1	Yes	1466	83.7%
5	No	285	16.3%
-9	left blank	188	
Sysmiss		2556	

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

## # ces08\_MBS\_L3A: Know any men in this occupation: Server (waiter or waitress).

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1537 /-] [Invalid=2958 /-]

Value	Label	Cases	Percentage
1	Yes	1034	67.3%
5	No	503	32.7%
-9	left blank	402	
Sysmiss		2556	

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

## # ces08\_MBS\_L3AO: Know any women in this occupation: Farmer.

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
	Statistics [NW/W]	[Valid=1568 /-] [Invalid=2927 /-]

Value	Label	Cases	Percentage
1	Yes	893	57.0%
5	No	675	43.0%
-9	left blank	371	
Sysmiss		2556	

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

## # ces08\_MBS\_L3BO: Know any men in this occupation: Farmer.

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-9]
Statistics [NW/W]	[Valid=1733 /-] [Invalid=2762 /-]

## # ces08\_MBS\_L3BO: Know any men in this occupation: Farmer.

Value	Label	Cases	Percentage
1	Yes	1299	75.0%
5	No	434	25.0%
-9	left blank	206	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ces08\_comments: We are very interested in any further comments you may wish to make about these or related issues

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-9]	
Statistics [NW/W]	[Valid=1938 /-] [Invalid=2557 /-]	
Literal question	We are very interested in any further comments you may wish to make about these or related issues.	

Value	Label	Cases	Percentage
0	No text	1342	69.2%
1	Text response	596	30.8%
-9	left blank	1	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ces08\_MBS\_QLANG: Language of questionnaire.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-9]
Statistics [NW/W]	[Valid=1939 /-] [Invalid=2556 /-]

Value	Label	Cases	Percentage
1	English	1545	79.7%
2	French	394	20.3%
-9	left blank	0	
Sysmiss		2556	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			