Canada

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Canadian Election Study, 1997

Study Documentation

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Canadian Election Study, 1997 (CES 1997) Étude électorale canadienne 1997

Overview				
Туре	Canadian Election Study			
Identification	CES-E-1997			
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 1997 Canadian Election Survey (CES) included three survey components. The Campaign-Period Survey (CPS) was completed in the 36 days between the election call, on April 27th, and the last day of the campaign, June 1st. The Post-Election Survey (PES) was completed with respondents to the CPS in the eight weeks after the June 2nd election. The Mailback Survey (MBS) was completed with respondents to the PES from June 19 to October 24, 1997. Kind of Data Survey data				
Unit of Analysis	Individuals			

Scope & Coverage				
Keywords	Candidates, Corruption, Debate, Economic Conditions, Elections, Individual, Influences, Leaders, Media, Policies, Political Parties, Promises, Results, Seats, Taxes, Votes, Voting			
Topics	Election, Politics, Public Opinion			
Time Period(s)	1997			
Countries	Canada			
Geographic Coverage Canada, Provinces				
Universe Canadian Electorate				

Producers & Sponsors			
Primary Investigator(s)	André Blais, Université de Montréal Elisabeth Gidengil, McGill University Richard Nadeau, Université de Montréal Neil Nevitte, University of Toronto		
Other Producer(s)	Institute for Social Research (ISR), York University, Distributor		
Funding Agency/ies	Elections Canada		

Data Collection	
Data Collection Dates	start 1997-04-27 end 1997-10-24
Time Period(s)	single 1997

Data Collection Notes

The 1997 Canadian Election Survey (CES) included three survey components.1 The Campaign-Period Survey (CPS) was completed in the 36 days between the election call, on April 27th, and the last day of the campaign, June 1st. The Post-Election Survey (PES) was completed with respondents to the CPS in the eight weeks after the June 2nd election. The Mailback Survey(MBS) was completed with espondents to the PES from June 19 to October 24, 1997. Approximately 110 interviews were completed each day of the CPS for a total of 3,949 interviews. Eighty percent, or 3,170, of the CPS respondents completed the PES survey, and 1,857 (59 percent) of the PES respondents completed the mailback survey. A rolling cross sectional sample release was employed for the campaign-period survey. The sample selection methodology used in the 1997 Canadian Election Survey was similar to that used in the 1988 and 1993 Canadian Election Studies (data collection for these surveys was also completed at ISR). Random digit dialling (RDD) procedures were utilized to select households, and, within households, the birthday selection method was used to select respondents.

Both the English and French interviewing was completed at the Institute's centralized telephone facilities in Toronto using Computer Assisted Telephone Interviewing (CATI) techniques. The Institute uses software from the Computer-Assisted Survey Methods Program (CSM) at the University of California, Berkeley.

Accessibility		
Distributor(s)	Canadian Opinion Research Archive	
Citation Description and		

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_2011_final		
# Cases	3949	
# Variable(s)	626	

Variables Group(s)

Dataset contains 43 group(s)

Group Geographic Variables							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	province	Province in Which Respondent Resides	discrete	numeric-2.0	3949	0	-
2	areacode	Telephone Area Code	continuous	numeric-3.0	3949	0	-

Group Respondent Identification							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	idnum	Respondent Identification Number	continuous	numeric-5.0	3949	0	-
2	cpsrgen	Respondent's Gender	discrete	numeric-1.0	3949	0	-

Group 1997 Campaign Period Survey		
Subgroup(s)	Vote Intentions , Interest and Campaign Activities , Personal Finances and the Economy , Leader and Party Evaluation , Placements , Policy I , National Economic Conditions , Policy II , Party Identification and Vote History , Debate , Personal Information , CPS Sampling and Study Procedures , Chance of Winning	

Group 1997 Post E	lection Survey
Subgroup(s)	The Vote , Interest and Media , Leader, Party, Candidate Evaluation , Policy , Collectivities , Leader Traits , Media Habits , Personal Information , PES Sampling and Study Procedures

Group 1997 Mai	Group 1997 Mail Back Survey							
Subgroup(s)	Section A- Issues I , Section B- Issues II , Section C- Societal Influences , Section D- Public Rights , Section E- Issues III , Section F- Confidence in Institutions , Section G- Issues IV , Section H- Electoral Issues , Section I- Leader and Party Evaluation , Section J- Demographics , Section K- Voting Methods , MBS Sampling and Study Procedures , Personal Information							

Gro	Group 1997 CPS/PES/MBS Respondents										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	sentq	Respondents to Whom Questionnaire Mailed	discrete	numeric-1.0	3949	0	-				
2	rtype1	Respondent < Campaign>	discrete	numeric-1.0	3949	0	-				
3	rtype2	Respondent <post election=""></post>	discrete	numeric-1.0	3949	0	-				
4	rtype3	Respondent <mailback></mailback>	discrete	numeric-1.0	3949	0	-				
5	rlink	Linking CPS/PES/MBS Respondents	discrete	numeric-1.0	3949	0	-				
6	wave	Responded To What Wave Of The Survey	discrete	numeric-3.0	3949	0	-				

Group Weights									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	cpshhwgt	Household Weight - CES Campaign	continuous	numeric-6.4	3949	0	-		
2	cpspwgt1	Provincial Weight <all of<br="">Canada> - CES Campaign</all>	continuous	numeric-6.4	3949	0	-		
3	cpspwgt2	Provincial Weight <excluding quebec=""> - CES Campaign</excluding>	continuous	numeric-6.4	3949	0	-		
4	cpsnwgt1	National Weight <all of<br="">Canada> - CES Campaign</all>	continuous	numeric-6.4	3949	0	-		
5	cpsnwgt2	National Weight <excluding Quebec> - CES Campaign</excluding 	continuous	numeric-6.4	3949	0	-		

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsa1	Most Important Issue To You Personally	discrete	numeric-2.0	3103	846	What is the most important issue to YOU PERSONALLY in this election?
2	cpsa2a	Personally> Preserving National Unity	discrete	numeric-1.0	3803	146	Preserving national unity. To you personally, in this election, is it very important, somewhat important, or not very important?
3	cpsa2b	Personally> Reducing The Deficit	discrete	numeric-1.0	3849	100	Reducing the deficit. To you personally, in this election, is it very important, somewhat important, or not very important?
4	cpsa2c	Personally> Creating Jobs	discrete	numeric-1.0	3899	50	Creating jobs. To you personally, in this election, is it very important, somewhat important, or not very important?
5	cpsa2d	Personally> Cutting Taxes	discrete	numeric-1.0	3855	94	Cutting taxes. To you personally, in this election, is it very important, somewhat important, or not very important?
6	cpsa2e	Personally> Keeping Election Promises	discrete	numeric-1.0	3849	100	Keeping election promises. To you personally, in this election, is it very important, somewhat important, or not very important?
7	cpsa2f	Personally> Protecting Social Programmes	discrete	numeric-1.0	3881	68	Protecting social programmes. To you personally, in this election, is it very important, somewhat important, or not very important?
8	cpsa2g	Personally> Fighting Crime	discrete	numeric-1.0	3892	57	Fighting crime?. To you personally, in this election, is it very important, somewhat important, or not very important?
9	cpsa2h	Personally>Defending Interests Of Quebec	discrete	numeric-1.0	1009	2940	Defending the interests of Quebec. To you personally, in this election, is it very important, somewhat important, or not very important?
10	cpsa3	On Election Day Certain to Vote	discrete	numeric-1.0	3874	75	On election day are you CERTAIN TO VOTE, LIKELY, UNLIKELY, or CERTAIN NOT TO VOTE?
11	cpsa4	Party You Think You Will Vote For	discrete	numeric-2.0	2313	1636	Which party do you think you will vote for: the Conservative Party, the Liberal Party, the New Democratic Party, the Bloc Québécois (if respondent resides

#	Name	Label	Type	Format	Valid	Invalid	Question
							in the province of Quebec)/the Reform Party (all others), or another party?
12	cpsa5	Party You Are Leaning Towards	discrete	numeric-2.0	735	3214	Which party are you leaning toward now? (If respondent answered "don't know", or "undecided" for #a4) / Is there a party you are leaning towards? (If respondent answered "none" for #a4)
13	cpsa7	Which Party Would Be Your Second Choice	discrete	numeric-2.0	2643	1306	And which party would be your second choice? The Liberals, Conservatives, NDP, Reform, or Bloc Québécois? (Omit party identified in #a4/#a5)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsb1	Attention Paid>News About Election on TV	discrete	numeric-2.0	3901	48	On a scale from 0 to 10, where 0 means no attention at all, and 10 means a great deal of attention, how much attention did you pay, over the last few days, to news about the election on TV?
2	cpsb2	Attention Paid>Election News in the Newspaper	discrete	numeric-2.0	3896	53	and news about the election in the NEWSPAPER? On the same scale from 0 to 10, how much attention did you pay, over the last few days, to news about the election in the NEWSPAPER.
3	cpsb3	Attention Paid>Election News on the Radio	discrete	numeric-2.0	3902	47	and news on the RADIO about the election? On the same scale from 0 to 10, how much attention did you pay, over the last few days, to RADIO news about the election?
4	cpsb4	Rate Interest in This Election	discrete	numeric-2.0	3876	73	On the same scale, where 0 means no interest at all and 10 means a great deal of interest, how would you rate your interest in this particular election campaign?
5	cpsb5	Rate Interest in Politics Generally	discrete	numeric-2.0	3903	46	And your interest in politics generally? 0 means no interest at all and 10 means extremely interested?
6	cpsb6	Saw TV Commercials for a Political Party	discrete	numeric-1.0	3918	31	In the last few days, did you see any TV commercials for a political party?
7	cpsb7	Heard Radio Commercials for a Political Party	discrete	numeric-1.0	3904	45	And did you hear any radio commercials for a political party?
8	cpsb8	Talked About Election With Friends/Relatives	discrete	numeric-1.0	3939	10	In the last few days, have you talked about the election with friends and relatives often, occasionally, or not at all?
9	cpsb8a	Talked About Election With Other People	discrete	numeric-1.0	3941	8	And have you talked about the election with other people often, occasionally, or not at all?
10	cpsb8b	Disagreed With People You Talked With	discrete	numeric-1.0	2827	1122	Have you disagreed with the people you talked with, most of the time, some of the time, or not at all?
11	cpsb9	Satisfaction>Way Democracy Works In Canada	discrete	numeric-1.0	3796	153	On the whole are you VERY SATISFIED, FAIRLY SATISFIED, NOT VERY SATISFIED, or NOT SATISFIED AT ALL with the way democracy works in Canada?

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	cpsb10a	Those Elected to Parliament Lose Touch With the People	discrete	numeric-1.0	3811	138	First, those elected to Parliament soon lose touch with the people. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree?
13	cpsb10b	People Like Me Do Not Have Say in What the Government Does	discrete	numeric-1.0	3849	100	People like me don't have any say about what the government does. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
14	cpsb10c	Politics and Government Seem So Complicated	discrete	numeric-1.0	3870	79	Sometimes politics and government seem so complicated that a person like me can't really understand what's going on? Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
15	cpsb10d	Do Not Think Government Cares What People Think	discrete	numeric-1.0	3852	97	I don't think the government cares much what people like me think. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?
16	cpsb10e	Politicans Are Ready to Lie to Get Elected	discrete	numeric-1.0	3827	122	Politicians are ready to lie to get elected. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsc1	Better/Worse Off Financially Than Year Ago	discrete	numeric-1.0	3921	28	Financially, are you better off, WORSE off, or about the same as a year ago?
2	cpsc1a	Much/Somewhat Better Off Than Year Ago	discrete	numeric-1.0	680	3269	Is that MUCH better or SOMEWHAT better?
3	cpsc1b	Much/Somewhat Worse Off Than Year Ago	discrete	numeric-1.0	1182	2767	Is that MUCH worse or SOMEWHAT worse?
4	cpsc2	Better/Worse Off Financially Year From Now	discrete	numeric-1.0	3636	313	Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?
5	cpsc2a	Much/Somewhat Better Off Year From Now	discrete	numeric-1.0	1019	2930	Is that MUCH better or SOMEWHAT better?
6	cpsc2b	Much/Somewhat Worse Off Year From Now	discrete	numeric-1.0	586	3363	Is that MUCH worse or SOMEWHAT worse?
7	cpsc3	Policies Of Federal Government Made You:	discrete	numeric-1.0	3814	135	Have the policies of the FEDERAL government made you BETTER off, WORSE off, or haven't they made much of a difference?
8	cpsc4	Policies Provincial Government Made You:	discrete	numeric-1.0	3637	312	Have the policies of the [province in which respondent resides] government made you BETTER off, WORSE off, or haven't they made much of a difference?
9	cpsc5	Unemployment Since Liberals CameToPower	discrete	numeric-1.0	3606	343	Do you think unemployment in CANADA has GONE UP, GONE DOWN, or STAYED ABOUT THE SAME since the Liberals came to power?
10	cpsc6	In the Next Few Years Unemployment Will Go Up	discrete	numeric-1.0	3675	274	And in the next few years, do you think unemployment will go UP, go DOWN, or STAY ABOUT THE SAME?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsdr1	How Much Do You Know About> Jean Chretien	discrete	numeric-1.0	3914	35	First, JEAN CHRETIEN? Do you know a lot, a little, or nothing at all about Jean Chretien?
2	cpsdr2	How Much Do You Know About> Jean Charest	discrete	numeric-1.0	3913	36	And what about JEAN CHAREST? Do you know a lot, a little, or nothing at all about Jean Charest?
3	cpsdr3	How Much Do You Know About> Alexa McDonough	discrete	numeric-1.0	3883	66	ALEXA MCDONOUGH? Do you know a lot, a little, or nothing at all about Alexa McDonough?
4	cpsdr4	How Much Do You Know About> Preston Manning	discrete	numeric-1.0	2896	1053	PRESTON MANNING? Do you know a lot, a little, or nothing at all about Preston Manning?
5	cpsdr5	How Much Do You Know About> Gilles Duceppe	discrete	numeric-1.0	1003	2946	GILLES DUCEPPE? Do you know a lot, a little, or nothing at all about Gilles Duceppe?
6	cpsd1a	Rating> Jean Charest	discrete	numeric-3.0	2542	1407	How do you feel about JEAN CHAREST? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
7	cpsd1b	Rating> Jean Chretien	discrete	numeric-3.0	3383	566	How do you feel about JEAN CHRÉTIEN? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
8	cpsd1c	Rating> Alexa McDonough	discrete	numeric-3.0	1319	2630	How do you feel about ALEXA MCDONOUGH? On a scale from 0 to 100, where 0 means you really DISLIKE her and 100 means you really LIKE her
9	cpsd1d	Rating> Preston Manning	discrete	numeric-3.0	2245	1704	How do you feel about PRESTON MANNING? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him
10	cpsd1e	Rating> Gilles Duceppe	discrete	numeric-3.0	652	3297	How do you feel about GILLES DUCEPPE? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
11	cpsd1g	Rating> Federal Conservative Party	discrete	numeric-3.0	3555	394	How do you feel about the FEDERAL CONSERVATIVE PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
12	cpsd1h	Rating> Federal Liberal Party	discrete	numeric-3.0	3657	292	On the same scale, how do you feel aboutthe FEDERAL LIBERAL PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party
13	cpsd1i	Rating> Federal New Democratic Party	discrete	numeric-3.0	3457	492	On the same scale, how do you feel aboutthe FEDERAL N.D.P? The scale runs from 0 to 100, where 0 means you really dislike the party and 100 means you really like the party.
14	cpsd1j	Rating> Reform Party	discrete	numeric-3.0	3462	487	On the same scale, how do you feel about theTHE REFORM PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.

#	Name	Label	Туре	Format	Valid	Invalid	Question
15	cpsd1k	Rating> Bloc Quebecois	discrete	numeric-3.0	3514	435	On the same scale, how do you feel about the BLOC Québécois? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
16	cpsd11	Rating> Politicians In General	discrete	numeric-3.0	3742	207	And on the same scale, how do you feel about POLITICIANS IN GENERAL? The scale runs from 0 to 100, 0 means you really dislike them and 100 means you really like them.
17	cpsd1f	Rating> Brian Mulroney	discrete	numeric-3.0	3688	261	And how do you feel about BRIAN MULRONEY? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.
18	cpsd1n	Rating> Lucien Bouchard	discrete	numeric-3.0	990	2959	How do you feel about Lucien Bouchard? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpse1a	Cut Taxes and Cut Social Programmes or Improve Social Programmes and Increase Taxes	discrete	numeric-1.0	3610	339	We face tough choices. Cutting taxes means cutting social programmes and improving social programmes means increasing taxes. IF YOU HAD TO CHOOSE, would you cut taxes, increase taxes, or keep taxes as they are?
2	cpse1b	Cut Taxes> By How Much	discrete	numeric-1.0	991	2958	Cut a lot, somewhat or a little? Should taxes be cut a lot, somewhat, or a little?
3	cpse1c	Increase Taxes> By How Much	discrete	numeric-1.0	466	3483	Increased a lot, somewhat or a little? Should taxes be increased a lot, somewhat, or a little?
4	cpse1d	Liberal Party Wants To Cut Taxes	discrete	numeric-1.0	3058	891	Remember, cutting taxes means cutting social programmes. Do you think the Liberal Party wants to cut taxes, increase taxes, or keep taxes as they are?
5	cpse1e	Liberals Want to Cut Taxes> By How Much	discrete	numeric-1.0	486	3463	Cut a lot, somewhat, or a little? Does the Liberal Party want to cut taxes a lot, somewhat or a little?
6	cpse1f	Liberals Want to Increase Taxes> By How Much	discrete	numeric-1.0	834	3115	Increased a lot, somewhat, or a little? Does the Liberal Party want to increase taxes a lot, somewhat or a little?
7	cpse1g	Conservatives Want To Cut Taxes	discrete	numeric-1.0	2849	1100	Remember, cutting taxes means cutting social programmes. Do you think the Conservative Party wants to cut taxes, increase taxes, or keep taxes as they are?
8	cpse1h	Conservatives Want to Cut Taxes> By How Much	discrete	numeric-1.0	1289	2660	Cut a lot, somewhat, or a little? Does the Conservative Party want to cut taxes a lot, somewhat or a little?
9	cpse1i	Conservatives Want to Increase Taxes>By How Much	discrete	numeric-1.0	608	3341	Increased a lot, somewhat, or a little? Does the Conservative Party want to increase taxes a lot, somewhat or a little?
10	cpse1j	New Democratic Party Wants To Cut Taxes	discrete	numeric-1.0	2506	1443	Remember, cutting taxes means cutting social programmes. Do you think the

#	Name	Label	Туре	Format	Valid	Invalid	Question
							N.D.P. wants to cut taxes, increase taxes, or keep taxes as they are?
11	cpse1k	NDP Wants to Cut Taxes> By How Much	discrete	numeric-1.0	735	3214	Cut a lot, somewhat, or a little? Does the N.D.P. want to cut taxes a lot, somewhat or a little?
12	cpse11	NDP Wants to Increase Taxes> By How Much	discrete	numeric-1.0	945	3004	Increased a lot, somewhat, or a little? Does the Liberal Party want to increase taxes a lot, somewhat or a little?
13	cpse1m	Reform Party Wants To Cut Taxes	discrete	numeric-1.0	1999	1950	Remember, cutting taxes means cutting social programmes. Do you think the Reform Party wants to cut taxes, increase taxes, or keep taxes as they are?
14	cpse1n	Reform Party Wants to Cut Taxes> By How Much	discrete	numeric-1.0	1143	2806	Cut a lot, somewhat, or a little? Does the Reform Party want to cut taxes a lot, somewhat or a little?
15	cpse1o	Reform Party Wants to Increase Taxes> By How Much	discrete	numeric-1.0	314	3635	Increased a lot, somewhat, or a little? Does the Reform Party want to increase taxes a lot, somewhat or a little?
16	cpse1p	Bloc Quebecois Wants To Cut Taxes	discrete	numeric-1.0	662	3287	Remember, cutting taxes means cutting social programmes. Do you think the Bloc Québécois wants to cut taxes, increase taxes, or keep taxes as they are?
17	cpse1q	Bloc Quebecois Want to Cut Taxes> By How Much	discrete	numeric-1.0	174	3775	Cut a lot, somewhat, or a little? Does the Bloc Québécois want to cut taxes a lot, somewhat or a little?
18	cpse1r	Bloc Quebecois Want to Increase Taxes>By How Much	discrete	numeric-1.0	163	3786	Increased a lot, somewhat, or a little? Does the Bloc Québécois want to increase taxes a lot, somewhat or a little?
19	cpse3a	How Much Should Be Done For Quebec	discrete	numeric-1.0	3647	302	How much do you think should be done for Quebec: MORE, LESS or ABOUT THE SAME as now?
20	cpse3b	How Much More Should be Done for Quebec	discrete	numeric-1.0	811	3138	Is that a lot more, somewhat more, or a little more? Should a lot more be done for Quebec, somewhat more, or a little more?
21	cpse3c	How Much Less Should be Done for Quebec	discrete	numeric-1.0	1068	2881	Is that a lot less, somewhat less, or a little less? Should a lot less be done for Quebec, somewhat less, or a little less?
22	cpse3d	How Much Do Liberals Want to Do For Quebec	discrete	numeric-1.0	3075	874	How much does the Liberal Party want to do for Quebec: MORE, LESS, or ABOUT THE SAME as now?
23	cpse3e	Liberals Want to Do For Quebec> How Much More	discrete	numeric-1.0	1220	2729	Is that a lot more, somewhat more, or a little more? Does the Liberal Party want to do a lot more for Quebec, somewhat more, or a little more?
24	cpse3f	Liberals Want to Do For Quebec> How Much Less	discrete	numeric-1.0	206	3743	Is that a lot less, somewhat less, or a little less? Does the Liberal Party want to do a lot less for Quebec, somewhat less, or a little less?
25	cpse3g	How Much Do Conservatives Want to Do For Quebec	discrete	numeric-1.0	2825	1124	Does the Conservative Party want to do MORE, LESS, or ABOUT THE SAME for Quebec?
26	cpse3h	Conservatives Want to Do For Quebec> How Much More	discrete	numeric-1.0	975	2974	Is that a lot more, somewhat more, or a little more? Does the Conservative Party want to do a lot more for Quebec, somewhat more, or a little more?

#	Name	Label	Type	Format	Valid	Invalid	Question
27	cpse3i	Conservatives Want to Do For Quebec> How Much Less	discrete	numeric-1.0	323	3626	Is that a lot less, somewhat less, or a little less? Does the Conservative Party want to do a lot less for Quebec, somewhat less, or a little less?
28	cpse3j	How Much NDP Want to Do For Quebec	discrete	numeric-1.0	2227	1722	What does the N.D.P. want to do for Quebec? Does the N.D.P. want to do MORE, LESS, or ABOUT THE SAME for Quebec?
29	cpse3k	NDP Want to Do For Quebec> How Much More	discrete	numeric-1.0	350	3599	Is that a lot more, somewhat more, or a little more? Does the N.D.P. want to do a lot more for Quebec, somewhat more, or a little more?
30	cpse31	NDP Want to Do For Quebec> How Much Less	discrete	numeric-1.0	605	3344	Is that a lot less, somewhat less, or a little less? Does the N.D.P. want to do a lot less for Quebec, somewhat less, or a little less?
31	cpse3m	How Much Reform Party Wants Do For Quebec	discrete	numeric-1.0	1940	2009	What does the Reform Party want to do for Quebec? Does the Reform Party want to do MORE, LESS, or ABOUT THE SAME for Québec?
32	cpse3n	Reform Party Want to Do For Quebec> How Much More	discrete	numeric-1.0	181	3768	Is that a lot more, somewhat more, or a little more? Does the Reform Party want to do a lot more for Quebec, somewhat more, or a little more?
33	cpse3o	Reform Party Want to Do For Quebec> How Much Less	discrete	numeric-1.0	1201	2748	Is that a lot less, somewhat less, or a little less? Does the Reform Party want to do a lot less for Quebec, somewhat less, or a little less?
34	cpse3p	How Much Bloc Quebecois Want Do For Quebec	discrete	numeric-1.0	868	3081	What does the Bloc Québécois want to do for Quebec? Does the Bloc Québécois want to do MORE, LESS, or ABOUT THE SAME for Québec?
35	cpse3q	Bloc Quebecois Want to Do For Quebec> How Much More	discrete	numeric-1.0	676	3273	Is that a lot more, somewhat more, or a little more? Does the Bloc Québécois want to do a lot more for Quebec, somewhat more, or a little more?
36	cpse3r	Bloc Quebecois Want to Do For Quebec> How Much Less	discrete	numeric-1.0	55	3894	Is that a lot less, somewhat less, or a little less? Does the Bloc Québécois want to do a lot less for Quebec, somewhat less, or a little less?

Gro	Group Policy I									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	cpsf1	How Much Should Be Done for Racial Minorities	discrete	numeric-1.0	3653	296	How much do you think should be done for RACIAL MINORITIES: more, less, or about the same as now?			
2	cpsf2	Only Married People Be Having Children	discrete	numeric-1.0	3801	148	Only people who are married should be having children. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?			
3	cpsf3	Society Would Be Better Off if Women Stayed Home With Children	discrete	numeric-1.0	3790	159	Society would be better off if more women stayed home with their children. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?			

#	Name	Label	Type	Format	Valid	Invalid	Question
4	cpsf4	There's Not Much Any Government Can Do to Solve Unemployment	discrete	numeric-1.0	3814	135	There's not much ANY government can do these days to solve the unemployment problem. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?
5	cpsf5	To Maintain Our Social Programmes We Must Eliminate the Deficit	discrete	numeric-1.0	3631	318	To maintain our social programmes we must eliminate the deficit? Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?
6	cpsf6	The Government Should Leave it Entirely to the Private Sector to Create Jobs	discrete	numeric-1.0	3766	183	The government should leave it ENTIRELY to the private sector to create jobs. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?
7	cpsf7	What Were Liberals Elected to Do in 1993	discrete	numeric-2.0	3475	474	What were the Liberals elected to do in 1993: ONE: Create jobs OR TWO: Fight the deficit?
8	cpsf8	Best Way To Fight Unemployment	discrete	numeric-2.0	3395	554	Which is the best way to fight unemployment: eliminate the deficit, or reduce taxes?
9	cpsf10a	Liberals> Preserving National Unity	discrete	numeric-1.0	3522	427	How good a job do you think the Liberal government has done in: Preserving national unity? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD, or NOT A GOOD JOB AT ALL of preserving national unity?
10	cpsf10b	Liberals> Reducing The Deficit	discrete	numeric-1.0	3491	458	How good a job do you think the Libera government has done in: Reducing the deficit? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
11	cpsf10c	Liberals> Creating Jobs	discrete	numeric-1.0	3585	364	How good a job do you think the Libera government has done in: Creating jobs? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
12	cpsf10d	Liberals> Keeping Election Promises	discrete	numeric-1.0	3562	387	How good a job do you think the Liberal government has done in: Keeping election promises? Has the Liberal government done A VERY GOOD JOB QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
13	cpsf10e	Liberals> Defending Interests Quebec	discrete	numeric-1.0	930	3019	How good a job do you think the Libera government has done in: Defending the interests of Quebec? Has the Liberal government done A VERY GOOD JOB QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
14	cpsf10f	Liberals> Fighting Crime	discrete	numeric-1.0	3326	623	How good a job do you think the Libera government has done in: Fighting crime? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?

#	Name	Label	Type	Format	Valid	Invalid	Question
15	cpsf10g	Liberals> Protecting Social Programs	discrete	numeric-1.0	3564	385	How good a job do you think the Liberal government has done in: Protecting social programs? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
16	cpsf11	Job By Reform Party In Parliament	discrete	numeric-1.0	2132	1817	How good a job has the Reform Party done in Parliament? Has the Reform party done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
17	cpsf12	Job By Bloc Quebecois In Parliament	discrete	numeric-1.0	889	3060	How good a job has the BLOC QUÉBÉCOIS done in Parliament? Has the BLOC QUÉBÉCOIS done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
18	cpsf13	Party PromisingTo Lower Income Taxes 10%	discrete	numeric-1.0	3942	7	Do you happen to remember which party is promising to lower personal income taxes by TEN percent?
19	cpsf14	Party Promising Cut Unemployment in Half By 2001	discrete	numeric-1.0	3443	506	Do you happen to remember which party is promising to cut unemployment in half by year 2001?
20	cpsf15	Party Against Recognizing Quebec as a Distinct Society	discrete	numeric-1.0	3435	514	And do you happen to remember which party is against recognizing Quebec as a distinct society?

Gro	up Nationa	al Economic Condition	S				
#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsg1	Over The Past Year Canada's Economy	discrete	numeric-1.0	3776	173	Over the PAST YEAR, has CANADA's economy GOTTEN BETTER, GOTTEN WORSE, or STAYED ABOUT THE SAME?
2	cpsg1a	Have the Federal Policies Made Canada's Economy Better	discrete	numeric-1.0	1171	2778	Have the policies of the FEDERAL government made Canada's economy better, or haven't they made much difference?
3	cpsg1b	Have the Federal Policies Made Canada's Economy Worse	discrete	numeric-1.0	762	3187	Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?
4	cpsg2	Over the Past Year Province's Economy	discrete	numeric-1.0	3779	170	And what about the economy of [province in which respondent resides]? Would you say that over the PAST YEAR [provinces]'s economy has GOTTEN BETTER, STAYED ABOUT THE SAME, or GOTTEN WORSE?
5	cpsg2a	Have the Federal Policies Made Province's Economy Better	discrete	numeric-1.0	1097	2852	Have the policies of the FEDERAL government made [province in which respondent resides]'s better, or haven't they made much difference
6	cpsg2b	Have the Federal Policies Made Province's Economy Worse	discrete	numeric-1.0	1207	2742	Have the policies of the FEDERAL government made [province in which respondent resides]'s economy worse, or haven't they made much difference?
7	cpsg3a	In the Next 12 Months Canada's Economy Will	discrete	numeric-1.0	3576	373	What about the NEXT 12 months? Will CANADA's economy get BETTER,

#	Name	Label	Туре	Format	Valid	Invalid	Question
							GET WORSE or STAY ABOUT THE SAME?
8	cpsg3b	In the Next 12 Months Province's Economy Will	discrete	numeric-1.0	3648	301	And in the NEXT 12 months, will [province in which respondent resides]'s economy get BETTER, GET WORSE, or STAY ABOUT THE SAME?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsj1a	Party Best At> Preserving National Unity	discrete	numeric-2.0	3134	815	In your view which party would be BEST at preserving national unity?
2	cpsj1b	Party Best At> Creating Jobs	discrete	numeric-2.0	3073	876	Which party would be BEST at CREATING JOBS?
3	cpsj1c	Party Best At> Cutting Taxes	discrete	numeric-2.0	3066	883	Which party would be BEST at CUTTING TAXES?
4	cpsj1d	Party Best At> Keeping Promises	discrete	numeric-2.0	3133	816	Which party would do BEST at KEEPING PROMISES?
5	cpsj1e	Party Best At>Defending the Interests of Quebec	discrete	numeric-2.0	854	3095	Which party would be BEST at DEFENDING THE INTERESTS OF Quebec?
6	cpsj1f	Party Best At> Protecting Social Programmes	discrete	numeric-2.0	3164	785	Which party would be BEST at PROTECTING SOCIAL PROGRAMMES?
7	cpsj1g	Party Best At> Fighting Crime	discrete	numeric-2.0	2829	1120	Which party would do BEST at FIGHTING CRIME?
8	cpsj2	1993 Campaign> Liberals Promise to Do Away with the GST	discrete	numeric-1.0	3372	577	In the 1993 election campaign, did the Liberals promise to do away with the GST?
9	cpsj2b	Did Liberals Really Try Keep GST Promise	discrete	numeric-1.0	2964	985	Did the Liberals REALLY TRY to kee their promise?
10	cpsj2c	How You Feel About Liberals Not Trying to Keep Promise	discrete	numeric-1.0	2474	1475	How do you feel about this? Are you VERY ANGRY, QUITE ANGRY, or NOT VERY ANGRY?
11	cpsj3	Shoud Quebec Be Recognized As Distinct Society	discrete	numeric-1.0	2713	1236	Should Québec be recognized as a distinct society?
12	cpsj3c	Would You Change Your Mind if Being Distinct Keeps Quebec in Canada	discrete	numeric-1.0	1777	2172	Would you change your mind if this keeps Québec in Canada?
13	cpsj3a	Favourability to Quebec Sovereignty	discrete	numeric-1.0	947	3002	Are you very favourable, somewhat favourable, somewhat opposed or very opposed to Québec sovereignty
14	cpsj4	Likeliness That Quebec Will Separate	discrete	numeric-1.0	3762	187	How likely is it that Québec will seperate from Canada: VERY LIKEL SOMEWHAT LIKELY, SOMEWHA UNLIKELY, or VERY UNLIKELY?
15	cpsj4a	Does Possibility of Separation Worry You	discrete	numeric-1.0	2784	1165	Does the possibility of Québec seperating worry you a lot, somewhat, little, or not at all?
16	cpsj5	Gap Between Rich And Poor In Canada	discrete	numeric-1.0	3819	130	Do you think the gap between rich and poor in Canada has INCREASED DECREASED, or STAYED ABOUT THE SAME over the last few years?

#	Name	Label	Type	Format	Valid	Invalid	Question
17	cpsj5a	How Much Has Gap Between Rich And Poor Increased	discrete	numeric-1.0	2706	1243	Has the gap increased A LOT, QUITE A BIT, or A LITTLE?
18	cpsj6	Have Federal Spending Cuts Been Fair/Unfair	discrete	numeric-1.0	3553	396	Would you say the federal government's spending cuts have been FAIR or UNFAIR, on the whole?
19	cpsj7	Who Has Been Hardest Hit By Spending Cuts	discrete	numeric-1.0	3814	135	Who has been hit the hardest by these cuts: THE POOR, THE MIDDLE CLASS, or THE RICH?
20	cpsj9	Aboriginal Peoples Compared to Other Canadians	discrete	numeric-1.0	3648	301	In general, would you say that Canada's Aboriginal peoples are BETTER OFF, WORSE OFF, or ABOUT THE SAME as other Canadians?
21	cpsj10	Federal Spending for Aboriginal Peoples	discrete	numeric-1.0	3605	344	Should the federal government spend MORE, spend LESS, or ABOUT THE SAME AS NOW for Aboriginal peoples?
22	cpsj18	Canada Should Admit More Immigrants	discrete	numeric-1.0	3760	189	Do you think Canada should admit more immigrants, fewer immigrants or about the same as now?
23	cpsj19	Has Pollution in Canada Got Worse	discrete	numeric-1.0	3763	186	Do you think that pollution in Canada has got worse, got better or stayed about the same in the last few years?
24	cpsj20	Has Crime in Canada Gone Up	discrete	numeric-1.0	3809	140	Do you think that crime in Canada has gone up, gone down or stayed about the same in the last few years?
25	cpsj21	Best Way to Deal With Young Offenders	discrete	numeric-2.0	3747	202	Which is the best way to deal with young offenders who commit violent crime: ONE: give them tougher sentences or TWO: spend more on rehabilitating them?
26	cpsj12	How the Federal Government Treats Your Provinces Compared to Other Parts	discrete	numeric-1.0	3666	283	In general, does the federal government treat your province/territory BETTER, WORSE, or ABOUT THE SAME as other provinces/parts of Canada?
27	cpsj13	Do Political Parties Keep Election Promises	discrete	numeric-1.0	3826	123	Do political parties keep their election promises MOST OF THE TIME, SOME OF THE TIME, or HARDLY EVER?
28	cpsj14	Have You Heard About The Somalia Affair	discrete	numeric-1.0	3891	58	Have you heard about the Somalia Affair?
29	cpsj14a	How Well the Federal Government Handled The Somalia Affair	discrete	numeric-1.0	2825	1124	Has the federal government handled this VERY WELL, QUITE WELL, NOT VERY WELL, or NOT WELL AT ALL?
30	cpsj15	Government's Decision Hold the Election at This Time	discrete	numeric-1.0	2725	1224	In your view, is the government's decision to hold the election at this time completely acceptable, acceptable, unacceptable, or completely unacceptable?

Gro	Group Party Identification and Vote History									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	cpsk1	In Federal Politics Do You Think Of Yourself As	discrete	numeric-2.0	3522	427	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, Reform (if respondent does not reside in the province of Quebec), Bloc			
				- 18 -						

#	Name	Label	Туре	Format	Valid	Invalid	Question
							Québécois (if respondent resides in the province of Quebec), or none of these?
2	cpsk2	How Strongly Do You Feel	discrete	numeric-1.0	2461	1488	How strongly [party identified in #k1] do you feel, very strongly, fairly strongly, or not very strongly?
3	cpsk3	Are You a Little Closer to One Federal Party	discrete	numeric-1.0	1131	2818	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?
4	cpsk4	Which Federal Party Are You Closer To	discrete	numeric-2.0	421	3528	Which party is that?
5	cpsk5	Did You Vote In Last Federal Election - 1993	discrete	numeric-1.0	3872	77	Did you vote in the 1993 Federal election?
6	cpsk6	Which Party Voted For in Last Federal Election	discrete	numeric-2.0	2770	1179	Which party did you vote for?
7	cpsk13	If a Provincial Election Was Held Today, Which Party Would You Vote For:	discrete	numeric-2.0	3071	878	If a Provincial election were held today in [province in which respondent resides] which party would you vote for?
8	cpsk14	Provincial Party You Are Leaning Towards	discrete	numeric-2.0	232	3717	Which party are you leaning toward?
9	cpsk15	Did You Vote in Quebec Referendum on Sovereignty	discrete	numeric-1.0	1013	2936	Did you vote in the Québec referendum on sovereignty in 1995?
10	cpsk16	Did You Vote Yes or No In 1995 Quebec Referendum	discrete	numeric-1.0	833	3116	Did you vote YES, or did you vote NO?

rc	oup Debate						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cpsl1	Did You See English TV Debate Among Party Leaders	discrete	numeric-1.0	2294	1655	Did you see the ENGLISH TV debate among the party leaders?
2	cpsl1a	Did You See All of The English TV Debate	discrete	numeric-1.0	896	3053	Did you see ALL of the debate, MOST of the debate or just SOME of it?
3	cpsl1b	Which Party Leader Did Best In TV Debate	discrete	numeric-1.0	1339	2610	From what you have heard/in your opinion, which leader did the BEST in that debate?
4	cpsl1c	Which Party Leader Did Worst In TV Debate	discrete	numeric-1.0	1164	2785	And which leader did the WORST?
5	cpsl2	Did You See French TV Debate Among Party Leaders	discrete	numeric-1.0	2141	1808	Did you see the FIRST FRENCH TV debate, which took place on May 13th
6	cpsl2a	Did You See All of The French TV Debate	discrete	numeric-1.0	472	3477	Did you see ALL of the debate, MOST of the debate or just SOME of it?
7	cpsl2b	Which Party Leader Did Best In TV Debate	discrete	numeric-1.0	834	3115	From what you have heard/ In your opinion, who did the BEST in that debate?
8	cpsl2c	Which Party Leader Did Worst In TV Debate	discrete	numeric-1.0	798	3151	And who did the WORST?
9	cpsl3	In the Past Week Did You See/Hear Polls About How Well the Parties Are Doing?	discrete	numeric-1.0	3895	54	IN THE PAST WEEK, did you see or hear any polls about how well the partiare doing?
10	cpsl4	Where Do You Get Most of Your Information About the Election	discrete	numeric-1.0	3831	118	Where do you get MOST of your information about the election: TV, radio, newspapers, family, or friends?

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	cpsl5	Most Important Source of Election Info	discrete	numeric-1.0	241	3708	And between TV, radio, and newspapers? Which is MOST important?
12	cpsl6	Do You Recall The Name of the President of USA	discrete	numeric-1.0	3918	31	Do you recall the name of the President of the United States?
13	cpsl11	Do You Recall Name> Federal Minister Finance	discrete	numeric-1.0	3925	24	Do you recall the name of the Minister of Finance of Canada?
14	cpsl12	Do You Recall Name> Provincial Premier	discrete	numeric-2.0	3917	32	Do you recall the name of the Premier/ Government Leader (if respondent resides in Yukon) of [province in which respondent resides]
15	cpsl13	Do You Recall Name> First Woman Prime Minister of Canada	discrete	numeric-1.0	3920	29	Do your recall the name of the first woman to be Prime Minister of Canada?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsage	Respondent's Year of Birth	discrete	numeric-4.0	3884	65	First, in what year were you born?
2	cpsm2	Respondent's Marital Status	discrete	numeric-1.0	3909	40	Are you presently married, living with a partner, divorced, separated, widowed, or have you never been married?
3	cpsm3	Highest Level of Education Completed	discrete	numeric-2.0	3894	55	What is the highest level of education that you have completed?
4	cpsm4	Present Employment Status	discrete	numeric-2.0	3897	52	Are you presently self employed, working for pay, are you unemployed, retired, a student, or a homemaker?
5	cpsm4a	Main Income Earner	discrete	numeric-1.0	1207	2742	And are you the main income earner in your household?
6	cpsm6	Occupation <stats canada<br="">CCDO Code></stats>	discrete	numeric-4.0	2914	1035	What is/was your family's principal wage-earner's main occupation?
7	cpsm7	Work for Private Firm/ Public/Government	discrete	numeric-1.0	3180	769	Do you/ Did you / Does he/she / Did he/ she work for a private company, in the public sector, such as hospital, school or municipality, in a governmentowned company, or a Federal or Provincial government ministry?
8	cpsm7a	Work for Federal/Provincial Government	discrete	numeric-1.0	268	3681	Is that the federal or provincial government?
9	cpsm8	Out of Work/Laid Off During Last Year	discrete	numeric-1.0	2440	1509	Were you / Was the family's principal wage-earner out of work or laid off at any time during the last year?
10	cpsm8a	Are You Worried About Losing Job In The Near Future	discrete	numeric-1.0	2391	1558	How worried are you about losing your job/ your family's principle wage earner losing their job in the near future? A lot, somewhat, a little, or not at all?
11	cpsm9	Do You or a Househohld Member Belong to a Union	discrete	numeric-1.0	3881	68	Do you or anyone in your household belong to a union?
12	cpsm10	Religious Affiliation	discrete	numeric-2.0	3848	101	What is your religious affiliation? Is it Protestant, Catholic, Jewish, Islam, another religion, or none?
13	cpsm10a	Church or Denomination	discrete	numeric-2.0	1275	2674	What church or denomination is that?
14	cpsm11	Respondent's Country of Birth	discrete	numeric-2.0	3917	32	In what country were you born?

#	Name	Label	Туре	Format	Valid	Invalid	Question
15	cpsm12	What Year Did You Come to Live in Canada	discrete	numeric-4.0	501	3448	In what year did you come to live in Canada?
16	cpsm13	To What Ethnic or Cultural Group Do You Belong	discrete	numeric-2.0	3751	198	To what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?
17	cpsm14	What Language Do You Usually Speak At Home	discrete	numeric-2.0	3915	34	What language do you usually speak at home?
18	cpsm15	Language First Learned and Still Understood	discrete	numeric-2.0	3912	37	What is the first language you learned and still understand?
19	cpsm16	Total Household Income>Thousands	discrete	numeric-3.0	2631	1318	Could you please tell me your total household income, be sure to include income FROM ALL SOURCES such as savings, pensions, rent, as well as wages, TO THE NEAREST THOUSAND DOLLARS, what was your TOTAL HOUSEHOLD INCOME before taxes and other deductions for 1996?
20	cpsm16a	Total Household Income>Category	discrete	numeric-2.0	797	3152	We don't need the exact amount; could tell me which of these broad categories it falls into
21	cpsm17	Number of Children Under 18 Living in Home	discrete	numeric-1.0	3909	40	How many children under 18 years live in your home?
22	cpsm18	Do You Have Long-Term Disability or Handicap	discrete	numeric-1.0	3899	50	Do you have any long-term disability or handicap?
23	cpsm19	Does Long-Term Disability or Handicap Affect:	discrete	numeric-1.0	329	3620	Does it affect your sight, hearing, mobility, agility, or something else?
24	cpsknow	Respondent's General Level of Knowledge and Information	discrete	numeric-1.0	3840	109	-
25	postcode	Postal Code <forward Sortation Area></forward 	discrete	character-3	3828	121	-
26	blish81r	Occupation:Respondent> Blishen 1981 SES	continuous	numeric-6.2	2530	1419	-
27	pinporr	Respondent> Pineo-Porter 1981 Category	discrete	numeric-2.0	2784	1165	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	pesa1	Most Important Issue To You Personally	discrete	numeric-2.0	2519	1430	What was the most important issue to YOU PERSONALLY in this election?
2	pesa2a	Did You Vote in the Election	discrete	numeric-1.0	1525	2424	Did YOU vote in the election?
3	pesa2b	Did You Vote in the Election> Democracy	discrete	numeric-1.0	1638	2311	In a democracy, citizens have the right to vote. They also have the right not to. And some people who intend to vote end up not voting for one reason or another. What about you, did you vote in the election or not?
4	pesa3	Particular Reason Why You Did Not Vote	discrete	numeric-2.0	523	3426	Was there any particular reason why you didn't vote?
5	pesa4	Which Party Did You Vote For	discrete	numeric-2.0	2312	1637	Which party did you vote for: the Liberal Party, the Conservative Party, the New Democratic Party, the Bloc Québécois (if respondent resides in the

#	Name	Label	Туре	Format	Valid	Invalid	Question
							province of Quebec)/ the Reform Party (all others), or another party?
6	pesa4a	Your Preference for the Party	discrete	numeric-1.0	2275	1674	Would you say that your preference for the [party specified in #a4] party was VERY STRONG, FAIRLY STRONG or NOT VERY STRONG?
7	pesa4b	Which Party Was Your Second Choice	discrete	numeric-2.0	2274	1675	And which party was your second choice? The Liberals, Conservatives, N.D.P., or Reform (if respondent does not reside in the province of Quebec)/ Bloc Québécois (if respondent resides in the province of Quebec)?
8	pesa4c	When Decide You Were Going to Vote	discrete	numeric-1.0	1124	2825	When did you decide that you were going to vote [party identified in #a4]? Was it before the campaign began, before the T.V. debates, during or just after the debates, in the last two weeks of the campaign, or election day?
9	pesa4d	When Decide You Were Going to Vote	discrete	numeric-2.0	1150	2799	When did you decide that you were going to vote [party identified in #a4]?
10	pesa5b	Satisfaction> The Way Democracy Works Canada	discrete	numeric-1.0	3073	876	On the whole are you VERY SATISFIED, FAIRLY SATISFIED, NOT VERY SATISFIED, or NOT SATISFIED AT ALL with the way democracy works in Canada?
11	pesa6	Having Reform As The Official Opposition	discrete	numeric-1.0	2569	1380	Do you think that having the Reform as the Official Opposition is a good thing or a bad thing for Canada?
12	pesa7a	Conservatives And Reform Joined Together	discrete	numeric-1.0	2500	1449	Do you think it would be a good thing or a bad thing if the Conservatives and Reform joined together to form one party?
13	pesa8	What Have The Liberals Been Elected to Do	discrete	numeric-2.0	2318	1631	In your view, what have the Liberals been elected to do?

Gro	up Interest	and Media					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	pesb1	Attention Paid>News About Election on TV	discrete	numeric-2.0	3153	796	On a scale from 0 to 10, where 0 means no attention at all, and 10 means a great deal of attention, how much attention did you pay to news about the election campaign on TV?
2	pesb2	Attention Paid>Election News in Newspaper	discrete	numeric-2.0	3144	805	And news about the election campaign in the NEWSPAPER? On the same scale from 0 to 10, how much attention did you pay to news about the election campaign in the NEWSPAPER?
3	pesb3	Attention Paid>Election News on the Radio	discrete	numeric-2.0	3150	799	And news on the RADIO about the election campaign? On the same scale from 0 to 10, how much attention did you pay to RADIO news about the election campaign?
4	pesb4	How Would You Rate Interest In Election Campaign	discrete	numeric-2.0	3144	805	On the same scale, where 0 means no interest at all and 10 means a great deal of interest, how would you rate your interest in the election campaign?

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	pesb5	Talked About Election With Friends/Relatives During Campaign	discrete	numeric-1.0	3163	786	During the CAMPAIGN, did you talk about the election with friends and relatives often, occasionally, or not at all?
6	pesb6	Talked About Election With Other People	discrete	numeric-1.0	3162	787	During the election campaign, did you talk about the election with other people often, occasionally, or not at all?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	pesdr1	How Much Do You Know About> Jean Chretien	discrete	numeric-1.0	3146	803	First, JEAN CHRETIEN? Do you know a lot, a little, or nothing at all about Jean Chretien?
2	pesdr2	How Do You Know About> Jean Charest	discrete	numeric-1.0	3148	801	And what about JEAN CHAREST? Do you know a lot, a little, or nothing at all about Jean Charest?
3	pesdr3	How Much Do You Know About> Alexa McDonough	discrete	numeric-1.0	3147	802	ALEXA MCDONOUGH? Do you kno a lot, a little, or nothing at all about Alexa McDonough?
4	pesdr4	How Much Know About> Preston Manning	discrete	numeric-1.0	3150	799	PRESTON MANNING? Do you know a lot, a little, or nothing at all about Preston Manning?
5	pesdr5	How Much Know About> Gilles Duceppe	discrete	numeric-1.0	790	3159	GILLES DUCEPPE? Do you know a lot, a little, or nothing at all about Gille Duceppe?
6	pesflag1	Party Leader Randomization	discrete	numeric-1.0	3170	779	-
7	pesc1a	Rating> Jean Charest	discrete	numeric-3.0	2947	1002	How do you feel about JEAN CHAREST? On a scale from 0 to 100, where 0 means you really DISLIKE hi and 100 means you really LIKE him.
8	pesc1b	Rating> Jean Chretien	discrete	numeric-3.0	3064	885	How do you feel about JEAN CHRÉTIEN? On a scale from 0 to 100 where 0 means you really DISLIKE hi and 100 means you really LIKE him.
9	pesc1c	Rating> Alexa McDonough	discrete	numeric-3.0	2813	1136	How do you feel about ALEXA MCDONOUGH? On a scale from 0 to 100, where 0 means you really DISLIF her and 100 means you really LIKE he
10	pesc1d	Rating> Preston Manning	discrete	numeric-3.0	3000	949	How do you feel about PRESTON MANNING? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him
11	pesc1e	Rating> Gilles Duceppe	discrete	numeric-3.0	773	3176	How do you feel about GILLES DUCEPPE? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him
12	pesflag2	Political Party Randomization	discrete	numeric-1.0	3170	779	-
13	pesc2a	Rating> Federal Conservative Party	discrete	numeric-3.0	3002	947	How do you feel aboutthe FEDERA CONSERVATIVE PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
14	pesc2b	Rating> Federal Liberal Party	discrete	numeric-3.0	3049	900	On the same scale, how do you feel aboutthe FEDERAL LIBERAL

#	Name	Label	Туре	Format	Valid	Invalid	Question
							PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
15	pesc2c	Rating> Federal New Democratic Party	discrete	numeric-3.0	2926	1023	On the same scale, how do you feel aboutthe FEDERAL N.D.P? The scale runs from 0 to 100, where 0 means you really dislike the party and 100 means you really like the party.
16	pesc2d	Rating> Reform Party	discrete	numeric-3.0	2972	977	On the same scale, how do you feel about the Reform Party? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
17	pesc2e	Rating> Bloc Quebecois	discrete	numeric-3.0	2939	1010	On the same scale, how do you feel about the BLOC Québécois? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
18	pesc2f	Rating> Politicians In General	discrete	numeric-3.0	3032	917	And on the same scalePOLITICIANS IN GENERAL? The scale runs from 0 to 100, 0 means you really dislike them and 100 means you really like them.
19	pesc3a	Rating> Conservative Candidate	discrete	numeric-3.0	2363	1586	How do you feel aboutthe CONSERVATIVE CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate.
20	pesc3b	Rating> Liberal Candidate	discrete	numeric-3.0	2501	1448	How do you feel aboutthe LIBERAL CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate
21	pesc3c	Rating> NDP Candidate	discrete	numeric-3.0	2337	1612	How do you feel about the NDP CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate.
22	pesc3d	Rating> Reform Candidate	discrete	numeric-3.0	1854	2095	How do you feel aboutthe REFORM CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate
23	pesc3e	Rating> Bloc Candidate	discrete	numeric-3.0	568	3381	How do you feel aboutthe BLOC Québécois CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate.
24	pesc4	Rating> Paul Martin	discrete	numeric-3.0	2904	1045	First, PAUL MARTIN? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
25	pesc5	Rating> Provincial Premier	discrete	numeric-3.0	3057	892	How do you feel about [respondent's Provincial Premier]? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
26	pesc6	Rating> Pierre Elliott Trudeau	discrete	numeric-3.0	2966	983	How do you feel aboutPIERRE ELLIOTT TRUDEAU? On a scale from 0 to 100, where 0 means you really

#	Name	Label	Туре	Format	Valid	Invalid	Question
							DISLIKE him and 100 means you really LIKE him

#	Name	Label	Type	Format	Valid	Invalid	Question
1	pese6a	Cut Spending> Defence	discrete	numeric-1.0	3067	882	Would you cut DEFENCE spending A LOT, SOME, or NOT AT ALL?
2	pese6b	Cut Spending> Welfare	discrete	numeric-1.0	3081	868	Welfare? Would you cut WELFARE spending A LOT, SOME, or NOT AT ALL?
3	pese6c	Cut Spending> Pensions/Old Age Security	discrete	numeric-1.0	3128	821	Pensions and Old Age Security? Would you cut PENSIONS A LOT, SOME, or NOT AT ALL?
4	pese6d	Cut Spending> Health Care	discrete	numeric-1.0	3142	807	Health Care? you cut HEALTH CARE A LOT, SOME, or NOT AT ALL?
5	pese6e	Cut Spending> Unemployment Insurance	discrete	numeric-1.0	3070	879	Unemployment Insurance? Would you cut UNEMPLOYMENT INSURANCE A LOT, SOME, or NOT AT ALL?
6	pese6f	Cut Spending> Education	discrete	numeric-1.0	3132	817	Education? Would you cut EDUCATION A LOT, SOME, or NOT AT ALL?
7	pese6g	Cut Spending> Aid Developing Countries	discrete	numeric-1.0	3068	881	Aid to developing countries? Would you cut AID TO DEVELOPING COUNTRIES A LOT, SOME, or NOT AT ALL?
8	pese3	How Much Power You Think Unions Should Have	discrete	numeric-1.0	3062	887	How much power do you think UNIONS should have: MUCH MORE, SOMEWHAT MORE, ABOUT THE SAME AS NOW, SOMEWHAT LESS or MUCH LESS?
9	pese2	How Much Should Be Done for Business	discrete	numeric-1.0	3003	946	And how much do you think should be done for BUSINESS: MUCH MORE, SOMEWHAT MORE, ABOUT THE SAME as now, SOMEWHAT LESS, o MUCH LESS?
10	pese1	How Much Should Be Done for Women	discrete	numeric-1.0	3036	913	How much do you think should be done for WOMEN: MUCH MORE, SOMEWHAT MORE, ABOUT THE SAME as now, SOMEWHAT LESS, o MUCH LESS?
11	pese4	Canada's Ties With the United States	discrete	numeric-1.0	3072	877	Do you think Canada's ties with the United States should be MUCH CLOSER, SOMEWHAT CLOSER, ABOUT THE SAME AS NOW, MORE DISTANT, or MUCH MORE DISTANT?
12	pese5a	Opinion> 3 Positions: Abortion	discrete	numeric-1.0	1052	2897	Now we would like to get your views on abortion. Of the following three positions, which is closest to your own opinion: One: abortion should NEVER be permitted, Two: should be permitted only after NEED has been established by a doctor, OR Three: should be a matter of the woman's PERSONAL CHOICE?
13	pese5b	Opinion> 3 Positions: Abortion	discrete	numeric-1.0	1024	2925	Now we would like to get your views on abortion. Of the following three

#	Name	Label	Type	Format	Valid	Invalid	Question
							positions, which is closest to your own opinion: One: Abortion should be permitted only after NEED has been established by a doctor, Two: should be a matter of the woman's PERSONAL CHOICE, or Three: should NEVER be permitted?
14	pese5c	Opinion> 3 Positions: Abortion	discrete	numeric-1.0	1012	2937	pese5c question details
15	pese7a	Opinion> Government Services	discrete	numeric-1.0	1459	2490	Which comes closer to your own view: One: The government should not provide services to people who can pay for them out of their own pocket, or Two: We can only be sure everyone's needs are met if the government provides the same services to all?
16	pese7b	Opinion> Government Services	discrete	numeric-1.0	1512	2437	Which comes closer to your own view: One: We can only be sure everyone's needs are met if the government provides the same services to all, or Two: The government should not provide services to people who can pay for them out of their own pocket?
17	pese9a	Over the Last Five Years, the Quality of Education	discrete	numeric-1.0	2935	1014	Over the last FIVE years, do you think that the quality of education in [province in which respondent resides] has got better, got worse, or stayed about the same?
18	pese9b	Quality of Education is How Much Worse	discrete	numeric-1.0	1515	2434	Is that much worse or a little worse?
19	pese9c	Over the Last Five Years, the Quality of Health Care	discrete	numeric-1.0	3079	870	And what about health care? Over the last FIVE years, has the quality of health care in [province in which respondent resides] got better, got worse, or stayed about the same?
20	pese9d	Quality of Health Care is How Much Worse	discrete	numeric-1.0	2143	1806	Is that much worse or a little worse?
21	pese9e	Level of Government Most Responsible for Cuts to Health Care	discrete	numeric-1.0	2810	1139	Which level of government has been most responsible for the cuts to health care: the federal government or the provincial/territorial government?
22	pese10	Favourability To Quebec Sovereignty	discrete	numeric-1.0	746	3203	Are you VERY FAVOURABLE, SOMEWHAT FAVOURABLE, SOMEWHAT OPPOSED, or VERY OPPOSED to Québec sovereignty, that is Québec is no longer a part of Canada?
23	pese11b	How Likely Will Canada Become Part Of U.S.	discrete	numeric-1.0	2267	1682	If Québec seperates,how/ How likely is it that in the long-run Canada will become a part of the United States: VERY LIKELY, SOMEWHAT LIKELY, SOMEWHAT UNLIKELY, VERY UNLIKELY?
24	pese10a	Standard of Living if Quebec Separates	discrete	numeric-1.0	2967	982	If Québec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?
25	pese10b	Standard of Living How Much Better	discrete	numeric-1.0	336	3613	A LOT better or A LITTLE better?

#	Name	Label	Type	Format	Valid	Invalid	Question
26	pese10c	Standard of Living How Much Worse	discrete	numeric-1.0	933	3016	A LOT worse or A LITTLE worse?
27	pese10d	Is the French Language Threatened in Quebec	discrete	numeric-1.0	783	3166	In your opinion, is the French language threatened in Québec?
28	pese10e	If Quebec Separates, the Situation of French Language in Quebec Will	discrete	numeric-1.0	766	3183	If Québec separates from Canada, do you think that the situation of French language in Québec will get better, get worse, or stay about the same as now?
29	pese10f	Language Situation Will Be How Much Better	discrete	numeric-1.0	243	3706	A LOT better or A LITTLE better?
30	pese10g	Language Situation Will Be How Much Worse	discrete	numeric-1.0	75	3874	A LOT worse or A LITTLE worse?
31	pese11d	If Quebec Separates, Will There Be A Close Economic Union Between Quebec and Canada	discrete	numeric-1.0	2936	1013	If Québec separates how likely is it that there will be a close economic union between Québec and Canada: VERY LIKELY, SOMEWHAT LIKELY, SOMEWHAT UNLIKELY, VERY UNLIKELY?
32	pese12	Only Police & Military Should Be Allowed Have Guns	discrete	numeric-1.0	3102	847	Only police officers and the military should be allowed to have guns. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
33	pese13	Capital Punishment Is Never Justified	discrete	numeric-1.0	3000	949	Capital punishment is never justified, no matter what the crime. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
34	pese15	Politicians Are Ready to Lie to Get Elected	discrete	numeric-1.0	3084	865	Politicians are ready to lie to get elected. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
35	pese16	Any Government That Accepts a High Level of Unemployment Deserves to be Defeated	discrete	numeric-1.0	2970	979	Any government that accepts a high level of unemployment deserves to be defeated. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
36	pese18	Everyone Should Be Forced Retire At 65	discrete	numeric-1.0	3130	819	Everyone should be forced to retire at age 65. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
37	pese28	Issues That Matter to Women Were Not Discussed in This Election	discrete	numeric-1.0	2427	1522	The issues that really matter to women just never got discussed in this election. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
38	pese25	It Would Be a Good Thing If Canada & USA Become One Country	discrete	numeric-1.0	3033	916	It would be a good thing if Canada and the United States became one country. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
39	pese19	People Who Do Not Get Ahead Should Blame Themselves, Not the System	discrete	numeric-1.0	3003	946	People who don't get ahead should blame themselves, not the system. Do you STRONGLY AGREE,

#	Name	Label	Type	Format	Valid	Invalid	Question
							SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
40	pese20	When Businesses Make Money, Everyone Benefits	discrete	numeric-1.0	3055	894	When businesses make a lot of money, everyone benefits, including the poor. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
41	pese21	Would Rather Trust Down- to-Earth People Than Experts	discrete	numeric-1.0	2940	1009	I'd rather put my trust in the down- to-earth thinking of ordinary people than in experts. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
42	pese22	Which Party Promised to Lower Personal Tax 10 %	discrete	numeric-1.0	3168	781	Do you happen to remember which party promised to lower personal income taxes by TEN percent?
43	pese23	Which Party Promised to Cut Unemployment in Half	discrete	numeric-1.0	3167	782	And which party promised to cut unemployment in half by year 2001?
44	pese29	Which Party Said All Provinces Should be Treated Equally	discrete	numeric-1.0	3165	784	And do you remember which party said all provinces should be treated equally?
45	pese30	What Was Meant By Provinces Being Treated Equally	discrete	numeric-2.0	1450	2499	What do you think they meant by that?
46	pese24	Which Party Was Against Recognizing Quebec as a Distinct Society	discrete	numeric-1.0	3164	785	And which party was against recognizing Québec as a distinct society?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	pesf1	Rating> How Do You Feel About Big Business	discrete	numeric-3.0	3042	907	How do you feel aboutBIG BUSINESS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
2	pesf2	Rating> How Do You Feel About Unions	discrete	numeric-3.0	3110	839	How do you feel aboutUNIONS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
3	pesf3	Rating> How Do You Feel About Feminists	discrete	numeric-3.0	3004	945	How do you feel aboutFEMINISTS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
4	pesf5	Rating> How Do You Feel About People On Welfare	discrete	numeric-3.0	2950	999	How do you feel aboutPEOPLE ON WELFARE? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
5	pesf6	Rating>How Do You Feel About Aboriginal Peoples	discrete	numeric-3.0	2994	955	How do you feel aboutABORIGINAL PEOPLES? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
6	pesf7	Rating> How Do You Feel About The Police	discrete	numeric-3.0	3113	836	How do you feel aboutTHE POLICE? On a scale from 0 to 100, where 0 means

#	Name	Label	Туре	Format	Valid	Invalid	Question
							you really DISLIKE them and 100 means you really LIKE them.
7	pesf8	Rating> How Do You Feel About Racial Minorities	discrete	numeric-3.0	2920	1029	How do you feel aboutRACIAL MINORITIES? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
8	pesf9	Rating>How Do You Feel About Babyboomers	discrete	numeric-3.0	2911	1038	How do you feel aboutthe BABYBOOMER GENERATION? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
9	pesf10	Rating> How Do You Feel About Gays & Lesbians	discrete	numeric-3.0	2962	987	How do you feel aboutGAYS AND LESBIANS?
10	pesf11a	Rating> How Do You Feel About Canada	discrete	numeric-3.0	3137	812	How do you feel about CANADA? On a scale from 0 to 100, where 0 means you really DISLIKE Canada and 100 means you really LIKE Canada.
11	pesf11b	Rating> How Do You Feel About Your Province	discrete	numeric-3.0	3140	809	How do you feel about [province in which respondent resides]? On a scale from 0 to 100, where 0 means you really DISLIKE [province] and 100 means you really LIKE [province].
12	pesf12	Rating> How Do You Feel About Quebec	discrete	numeric-3.0	2224	1725	How do you feel about QUÉBEC? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
13	pesf13	Rating> How Do You Feel About The United States	discrete	numeric-3.0	3080	869	How do you feel aboutthe UNITED STATES? On a scale from 0 to 100, where 0 means you really DISLIKE the US and 100 means you really LIKE the US.
14	pesf14a	Which Government Best Looks After the Interests of People Like You	discrete	numeric-1.0	1466	2483	In general, which government best looks after the interests of people like you: the FEDERAL government or the provincial/territorial government?
15	pesf14b	Which Government Best Looks After the Interests of People Like You	discrete	numeric-1.0	1518	2431	In general, which government best looks after the interests of people like you: the federal government, the provincial government, or is there not much difference?

Group Leader Traits

Notes Section deleted June 5, 1997.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	pesh1	In Federal Politics Do You Usually Think of Yourelf As	discrete	numeric-2.0	1501	2448	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, Bloc Québécois (if respondent resides in the province of Quebec)/ Reform (all others), or none of these?
2	pesh2	How Strongly Do You Feel	discrete	numeric-1.0	1142	2807	How strongly [party selected for #h1] do you feel, very strongly, fairly strongly, or not very strongly?

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	pesh3	Are You a Little Closer to One Federal Party	discrete	numeric-1.0	369	3580	Do you generally think of yourself as being a little closer to one of the federal parties than to the others?
4	pesh4	Which Federal Party Are You Closer To	discrete	numeric-2.0	128	3821	Which party is that?
5	pesh5	In Federal Politics Are You Close to Any Party	discrete	numeric-1.0	1530	2419	In federal politics, do you usually think of yourself as close to any particular party?
6	pesh6	Which Federal Party Are You Close To	discrete	numeric-2.0	576	3373	Which party is that?
7	pesh7	How Close Do You Feel Close to This Party	discrete	numeric-1.0	574	3375	Do you feel very close to this party, somewhat close, or not very close?
8	pesh8	Do You Feel a Little Closer to One Party	discrete	numeric-1.0	952	2997	Do you feel yourself a little closer to one of the political parties than the others?
9	pesh9	Which Party Do You Feel A Little Closer To	discrete	numeric-2.0	400	3549	Which party is that?
10	pesh21	Is There Any Federal Political Party That is Too Extreme	discrete	numeric-2.0	2764	1185	Is there any Federal political party that is just too extreme?
11	pesh10	In Provincial Politics, Do You Usually Think of Yourself As	discrete	numeric-2.0	1491	2458	pesh10 question details
12	pesh11	How Strongly Do You Feel	discrete	numeric-1.0	1111	2838	How strongly [party selected in #h10] do you feel, very strongly, fairly strongly, or not very strongly?
13	pesh12	Are You a Little Closer to One Provincial Party	discrete	numeric-1.0	399	3550	Do you generally think of yourself as being a little closer to one of the provincial parties than to the others?
14	pesh13	Which Provincial Party Are You Closer To	discrete	numeric-2.0	107	3842	Which party is that?
15	pesh14	In Provincial Politics Are You Close to Any Particular Party	discrete	numeric-1.0	1536	2413	In provincial politics, do you usually think of yourself as close to any particular party?
16	pesh15	Which Party Are You Close To	discrete	numeric-2.0	678	3271	Which party is that?
17	pesh16	How Close Do You Feel to This Party	discrete	numeric-1.0	675	3274	Do you feel very close to this party, somewhat close, or not very close?
18	pesh17	Do You Feel A Little Closer to One Political Party	discrete	numeric-1.0	847	3102	Do you feel yourself a little closer to one of the political parties than the others?
19	pesh18	Which Party Do You Feel a Little Closer To	discrete	numeric-2.0	245	3704	Which party is that?
20	pesh19	Did You Vote in the Last Provincial Election	discrete	numeric-1.0	3117	832	Did you vote in the last [province in which respondent resides] election held in 19[year of last provincial election]?
21	pesh20	Party Voted For in the Last Provincial Election	discrete	numeric-2.0	2246	1703	Which party did you vote for?
22	pesa5	Is it Possible to Vote in the Federal Elections if Unable On Election Day	discrete	numeric-1.0	2887	1062	In Federal elections, is it possible for people to vote if they can not get to the poll on ELECTION DAY?
23	pesa5a	How to Vote in Federal Election if Unable On Day-1	discrete	numeric-2.0	2460	1489	How would they do that?
24	pesa5a2	How Vote Fed Election if Unable On Day-2	discrete	numeric-2.0	372	3577	How would they do that?

#	Name	Label	Туре	Format	Valid	Invalid	Question
25	pesa5a3	How Vote Fed Election if Unable On Day-3	discrete	numeric-2.0	35	3914	How would they do that?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	pesi1	How Many Hours a Day Do You Usually Watch TV	discrete	numeric-2.0	3131	818	How many hours a day do you usually watch TV?
2	pesi2	Do You Watch Canadian Stations	discrete	numeric-1.0	2687	1262	Do you watch Canadian stations all of the time, most of the time, some of the time or none of the time?
3	pesi3	How Many Hours a Day Do You Listen to the Radio	discrete	numeric-2.0	3136	813	And how many hours a day do you listen to the radio?
4	pesi4	How Many Hours a Day Do You Read a Newspaper	discrete	numeric-1.0	3155	794	And how many days a week do you read a newspaper?
5	pesb7	Did You See the English TV Debate Among Party Leaders	discrete	numeric-1.0	3152	797	Did you see the ENGLISH TV debate among the party leaders?
6	pesb7a	Did You See All of the English TV Debate	discrete	numeric-1.0	1264	2685	Did you see ALL of the debate, MOST of the debate or just SOME of it?
7	pesb7b	Which Leader Did Best in the English Debate	discrete	numeric-1.0	1861	2088	From what you heard/ In your opinion which leader did the BEST in that debate?
8	pesb7c	Which Leader Did Worst in the English Debate	discrete	numeric-1.0	1611	2338	And who did the WORST?
9	pesb8	Did You See the First French TV Debate	discrete	numeric-1.0	3137	812	Did you see the FIRST FRENCH TV debate (which took place on May 13)?
10	pesb8a	Did You See All of the First French TV Debate	discrete	numeric-1.0	712	3237	Did you see ALL of the debate, MOST of the debate or just SOME of it?
11	pesb8b	Who Did the Best in the First French Debate	discrete	numeric-1.0	1183	2766	From what you heard/ In your opinion which leader did the BEST in that debate?
12	pesb8c	Who Did the Worst in the First French Debate	discrete	numeric-1.0	1098	2851	And who did the WORST?
13	pesb9	Did You See the Second French TV Debate	discrete	numeric-1.0	1780	2169	Did you see the SECOND FRENCH TV debate (which took place on May 19 because the first one was interrupted)?
14	pesb9b	Who Did the Best in the Second French Debate	discrete	numeric-1.0	665	3284	From what you heard/ In your opinion which leader did the BEST in that debate?
15	pesb9c	Who Did the Worst in the Second French Debate	discrete	numeric-1.0	608	3341	And who did the WORST?
16	pese21a	Chretien Betrayed Quebec in the Constitutional Negotiations	discrete	numeric-1.0	653	3296	Jean Chretien betrayed Québec in the constitutional negotiations. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
17	pese21c	The Reform Party Only Speaks for the West	discrete	numeric-1.0	2833	1116	The Reform Party only speaks for the West. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
18	pese21d	Charest Has Style, But Not Much to Say	discrete	numeric-1.0	2739	1210	Jean Charest has lots of style, but he really doesn't have much to say. Do you STRONGLY AGREE, SOMEWHAT

#	Name	Label	Type	Format	Valid	Invalid	Question
							AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
19	pese21e	Manning is a Threat to Canadian Unity	discrete	numeric-1.0	2758	1191	Preston Manning is a threat to Canadian unity. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGRE
20	pese21f	The NDP is Out of Touch With the Times	discrete	numeric-1.0	2064	1885	The NDP is out of touch with the times. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
21	pese21g	The is No Reason to Have a Sovereignist Party in Ottawa	discrete	numeric-1.0	704	3245	There is no reason to have a sovereignist party in Ottawa. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
22	pese21i	The Best to Defend Western Interests is to Elect Reform MP's	discrete	numeric-1.0	986	2963	The best way to defend Western interests is to elect Reform MP's. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
23	pese21j	Jean Charest Was a One Man Show	discrete	numeric-1.0	667	3282	Jean Charest was a one man show. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
24	pese21k	Jean Charest is Too Close to Brian Mulroney	discrete	numeric-1.0	2433	1516	Jean Charest is too close to Brian Mulroney. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
25	pese27	If Quebec Seperates, Canada Should Have a Close Economic Union with Quebec	discrete	numeric-1.0	2148	1801	If Québec decides to separate, Canada SHOULD have a close economic union with Québec. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?
26	pesi5a	Four Goals> Most Important	discrete	numeric-1.0	1536	2413	Here's a list of FOUR goals. Which goal is MOST important to you personally? ONE: Maintaining ORDER in the nation, TWO: Giving people more say in important government decisions, THREE: Fighting rising prices, FOUR: Protecting freedom of speech.
27	pesi5b	Four Goals> Next Most Important to You	discrete	numeric-1.0	1522	2427	pesi5b question details
28	pesi5c	Four Goals>Third Most Important to You	discrete	numeric-1.0	1496	2453	And which is the third most most important? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting rising prices, protecting freedom of speech. (Omit goals selected in #i5a and #i5b)
29	pesi5d	Four Goals> Most Important	discrete	numeric-1.0	1537	2412	Here's a list of FOUR goals. Which goal is MOST important to you personally? ONE: Maintaining ORDER in the nation, TWO: Giving people more say in important government decisions, THREE: Fighting unemployment, FOUR: Protecting freedom of speech.

#	Name	Label	Type	Format	Valid	Invalid	Question
30	pesi5e	Four Goals> Next Most Important to You	discrete	numeric-1.0	1516	2433	And, which is the SECOND MOST important to you, personally? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting unemployment, protecting freedom of speech. (Omit goal selected in #i5d)
31	pesi5f	Four Goals> Least Most Important to You	discrete	numeric-1.0	1493	2456	And which is the third most most important? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting unemployment, protecting freedom of speech. (Omit goals selected in #i5e and #i5f)

Gro	Group Personal Information									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	pesage	Respondent's Year of Birth	discrete	numeric-4.0	3138	811	First, in what year were you born?			
2	pesm10b	In Your Life, Importance of Religion	discrete	numeric-1.0	3144	805	In your life, would you say religion is VERY important, SOMEWHAT important, NOT VERY important, or NOT IMPORTANT at all?			
3	pesm12	Respondent's Province/ Territory of Birth	discrete	numeric-2.0	2781	1168	In what Province or Territory were you born?			
4	pesm20	Number of Years Lived in Province/Territory	discrete	numeric-2.0	650	3299	For how many years have you lived in [province/territory in which respondent resides]?			

Gro	oup Section	A- Issues I					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	mbsa1	We Have Gone Too Far in Pushing Equal Rights in This Country	discrete	numeric-1.0	1701	2248	We have gone too far in pushing equal rights in this country.
2	mbsa2	We Should be More Tolerant of People Who Choose to Live by Their Own Standards	discrete	numeric-1.0	1764	2185	We should be more tolerant of people who choose to live according to their own standards, even if they are very different from our own.
3	mbsa3	Companies Should First Lay Off Women Whose Husbands Have Jobs	discrete	numeric-1.0	1788	2161	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.
4	mbsa4	The Government Must do More to Reduce the Income Gap Between Rich and Poor in Canada	discrete	numeric-1.0	1789	2160	The government must do more to reduce the income gap between rich and poor Canadians.
5	mbsa5	Discrimination Makes it Extremely Diffucult for Women to Get Jobs Equal to Their Abilities	discrete	numeric-1.0	1760	2189	Discrimination makes it extremely difficult for women to get jobs equal to their abilities.
6	mbsa6	Protecting the Environment is More Important Than Creating Jobs	discrete	numeric-1.0	1616	2333	Protecting the environment is more important than creating jobs.
7	mbsa7	Newer Lifestyles Are Contributing to the Breakdown of Our Society	discrete	numeric-1.0	1678	2271	Newer lifestyles are contributing to the breakdown of our society.

#	Name	Label	Type	Format	Valid	Invalid	Question
8	mbsa8	We Should Adapt Our View of Moral Behaviour With the World's Changes	discrete	numeric-1.0	1769	2180	The world is always changing and we should adapt our view of moral behaviour to these changes.
9	mbsa9	This Country Would Have Fewer Problems With More Emphasis on Traditional Family Values	discrete	numeric-1.0	1764	2185	This country would have many fewer problems if there were more emphasis on traditional family values.
10	mbsa10	It is Not a Big Problem if Some People Have More of a Chance in Life Than Others	discrete	numeric-1.0	1721	2228	It is not really that big a problem if some people have more of a chance in life than others.
11	mbsa11	We Should Look After Canadians Born in This Country and Others Second	discrete	numeric-1.0	1775	2174	We should look after Canadians born in this country first and others second.
12	mbsa12	If People Really Want Work, They Can Find a Job	discrete	numeric-1.0	1753	2196	If people really want work, they can find a job.
13	mbsa13	Things Are Tough For Young Because of Babyboomers	discrete	numeric-1.0	1680	2269	Things are so tough for young people today because of the babyboom generation.
14	mbsa14	Minority Groups Need Special Rights	discrete	numeric-1.0	1741	2208	Minority groups need special rights.
15	mbsa15	More Should be Done to Protect Canadian Business From Foreign Competition	discrete	numeric-1.0	1712	2237	More should be done to protect Canadian business from foreign competition.

Group Section B- Issues II								
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	mbsb1	Government Should>Standard Of Living:	discrete	numeric-1.0	1639	2310	The government should: See to it that everyone has a decent standard of living, or leave people to get ahead on their own?	
2	mbsb2	Government Should>Environment:	discrete	numeric-1.0	1396	2553	The government should: Do more to protect the environment, even if this means higher taxes, or keep taxes from going up, even if this means doing less for the environment?	
3	mbsb3	Workers And Management:	discrete	numeric-1.0	1619	2330	Workers and management: Have conflicting interests and are natural enemies, or share the same interests in the long run	
4	mbsb4	When It Comes To Job Hiring:	discrete	numeric-1.0	1725	2224	When it comes to job hiring: Quotas should be used to increase the number of women in good jobs, or hiring should be based strictly on merit?	
5	mbsb5	Which Comes Closer To Your View>People On Welfare	discrete	numeric-1.0	1653	2296	Which comes closest to your own view: People on welfare who are physically able should be required to work, or requiring people on welfare to work will end up taking jobs away from other people?	
6	mbsb6	People In Government Waste Tax Money	discrete	numeric-1.0	1816	2133	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?	

Group Section C- Societal Influences

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mbsc1a	Influence Group Has on Canadian Life> Unions	discrete	numeric-1.0	1764	2185	Unions
2	mbsc2a	Influence Group Has on Canadian Life> Farmers	discrete	numeric-1.0	1733	2216	Farmers
3	mbsc3a	Influence Group Has on Canadian Life> Big Business	discrete	numeric-1.0	1749	2200	Big Business
4	mbsc4a	Influence Group Has on Canadian Life> Media	discrete	numeric-1.0	1757	2192	Media
5	mbsc5a	Influence Group Has on Canadian Life> Public Sector Workers	discrete	numeric-1.0	1716	2233	Public Sector Workers
6	mbsc6a	Influence Group Has on Canadian Life> Banks	discrete	numeric-1.0	1749	2200	Banks
7	mbsc7a	Influence Group Has on Canadian Life> Consumers	discrete	numeric-1.0	1743	2206	Consumers
8	mbsc8a	Influence Group Has on Canadian Life> Feminists	discrete	numeric-1.0	1725	2224	Feminists
9	mbsc9a	Influence Group Has on Canadian Life> Aboriginal Peoples	discrete	numeric-1.0	1741	2208	Aboriginal Peoples
10	mbsc10a	Influence Group Has on Canadian Life> Racial Minorities	discrete	numeric-1.0	1731	2218	Racial Minorities
11	mbsc11a	Influence Group Has on Canadian Life> People On Welfare	discrete	numeric-1.0	1729	2220	People On Welfare
12	mbsc12a	Influence Group Has on Canadian Life> Small Business	discrete	numeric-1.0	1736	2213	Small Business
13	mbsc13a	Influence Group Has on Canadian Life> Senior Citizens	discrete	numeric-1.0	1746	2203	Senior Citizens
14	mbsc14a	Influence Group Has on Canadian Life> Gays And Lesbians	discrete	numeric-1.0	1722	2227	Gays and Lesbians
15	mbsc15a	Influence Group Has on Canadian Life> Babyboomers	discrete	numeric-1.0	1704	2245	Babyboomers
16	mbsc16a	Influence Group Has on Canadian Life> Environmentalists	discrete	numeric-1.0	1728	2221	Environmentalists
17	mbsc1b	Influence Group Should Have on Canadian Life> Unions	discrete	numeric-1.0	1731	2218	Unions
18	mbsc2b	Influence Group Should Have on Canadian Life> Farmers	discrete	numeric-1.0	1716	2233	Farmers
19	mbsc3b	Influence Group Should Have on Canadian Life> Big Business	discrete	numeric-1.0	1728	2221	Big Business
20	mbsc4b	Influence Group Should Have on Canadian Life> Media	discrete	numeric-1.0	1726	2223	Media

#	Name	Label	Туре	Format	Valid	Invalid	Question
21	mbsc5b	Influence Group Should Have on Canadian Life>Public Sector Workers	discrete	numeric-1.0	1689	2260	Public Sector Workers
22	mbsc6b	Influence Group Should Have on Canadian Life> Banks	discrete	numeric-1.0	1723	2226	Banks
23	mbsc7b	Influence Group Should Have on Canadian Life> Consumers	discrete	numeric-1.0	1718	2231	Consumers
24	mbsc8b	Influence Group Should Have on Canadian Life> Feminists	discrete	numeric-1.0	1702	2247	Feminists
25	mbsc9b	Influence Group Should Have on Canadian Life> Aboriginal Peoples	discrete	numeric-1.0	1710	2239	Aboriginal Peoples
26	mbsc10b	Influence Group Should Have on Canadian Life> Racial Minorities	discrete	numeric-1.0	1705	2244	Racial Minorities
27	mbsc11b	Influence Group Should Have on Canadian Life> People on Welfare	discrete	numeric-1.0	1700	2249	People On Welfare
28	mbsc12b	Influence Group Should Have on Canadian Life> Small Business	discrete	numeric-1.0	1726	2223	Small Business
29	mbsc13b	Influence Group Should Have on Canadian Life> Senior Citizens	discrete	numeric-1.0	1728	2221	Senior Citizens
30	mbsc14b	Influence Group Should Have on Canadian Life> Gays and Lesbians	discrete	numeric-1.0	1667	2282	Gays And Lesbians
31	mbsc15b	Influence Group Should Have on Canadian Life> Babyboomers	discrete	numeric-1.0	1676	2273	Babyboomers
32	mbsc16b	Influence Group Should Have on Canadian Life> Environmentalists	discrete	numeric-1.0	1719	2230	Environmentalists

Group Section D- Public Rights								
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	mbsd1	Most People Do Not Know What is Best For Them	discrete	numeric-1.0	1736	2213	The problem with democracy is that most people don't really know what's best for them.	
2	mbsd2	People the Have Sense to Tell Whether the Government is Doing a Good Job	discrete	numeric-1.0	1800	2149	Most people have enough sense to tell whether the government is doing a good job.	
3	mbsd3	We Could Solve National Problems if Decisions Could Be Brought to People at the Grass Roots	discrete	numeric-1.0	1688	2261	We could probably solve most of our big national problems if decisions could be brought back to the people at the grass roots.	
4	mbsd4	The Government Should Pay the Most Attention to Citizens Who Are Well Informed	discrete	numeric-1.0	1752	2197	The government should pay the most attention to those citizens who are well informed.	

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	mbsd5	All Federal Parties Basically The Same	discrete	numeric-1.0	1761	2188	All federal parties are basically the same; there isn't really a choice.
6	mbsd6	Parties Spend Too Much Time Catering to Minorities	discrete	numeric-1.0	1697	2252	Political parties spend too much time catering to minorities.
7	mbsd7	We Have Gone Too Far in Pushing Bilingualism in Canada	discrete	numeric-1.0	1766	2183	We have gone too far in pushing bilingualism in Canada.
8	mbsd8	The Best Way Protect Women's Interests is to Have More In Parliament	discrete	numeric-1.0	1710	2239	The best way to protect women's interests is to have more women in Parliament.
9	mbsd9	The Profits Canadian Banks Are Making Are a Scandal	discrete	numeric-1.0	1708	2241	The profits Canadian banks are making these days are a scandal.
10	mbsd10	Unemployed People Should Move To Regions Where There Are Jobs	discrete	numeric-1.0	1670	2279	Unemployed people should move to regions where there are jobs.
11	mbsd11	International Trade Creates More Jobs	discrete	numeric-1.0	1340	2609	International trade creates more jobs in Canada than it destroys.
12	mbsd12	Immigrants Make an Important Contribution to This Country	discrete	numeric-1.0	1637	2312	Immigrants make an important contribution to this country.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mbse1	Your Opinion> Treatment of People:	discrete	numeric-1.0	1679	2270	No matter how we treat people, some will turn out to be better than others, OR, if we really gave everyone an equa chance, almost everyone would turn out to be equally worthwhile.
2	mbse2	Your Opinion> The Feminist Movement:	discrete	numeric-1.0	1494	2455	The feminist movement: Just tries to go equal treatment for women, OR, puts men down.
3	mbse3	Which is More Important in Democratic Society:	discrete	numeric-1.0	1552	2397	Which is more important in a democratic society: Letting the majorit decide, OR protecting the needs and rights of minorities?
4	mbse4	Your View> Equality of Men & Women:	discrete	numeric-1.0	1765	2184	Which comes closest to your own view Men and women can only be equal wh they have the same responsibilities in government, business and the family, OR, equality can exist even when men and women have very different responsibilities?
5	mbse5	If a Law Conflicts With the Canadian Charter of Rights, Who Has Final Say:	discrete	numeric-1.0	1433	2516	If a law conflicts with the Canadian Charter of Rights, who should have the final say: The courts because they are the best position to decide what is just and unjust, OR, the government becauthey are elected by the people?
6	mbse6	Your View> Marital Violence:	discrete	numeric-1.0	1573	2376	Which comes closest to your own view. The government must crack down on marital violence even if that means interfering in people's private lives, Of couples should basically be left to sort out their own problems?
7	mbse7	The Feminist Movement Encourages Women:	discrete	numeric-1.0	1610	2339	The feminist movement encourages women: To be independent and speak

#	Name	Label	Туре	Format	Valid	Invalid	Question
							up for themselves, OR, to be selfish and think only of themselves?
8	mbse8	Your View> Aboriginal Peoples:	discrete	numeric-1.0	1568	2381	Which comes closest to your own view: If Aboriginal peoples tried harder, they could be as well off as other Canadians, OR, Social and economic conditions make it almost impossible for most Aboriginal peoples to overcome poverty?
9	mbse9	Do You Think That People Running the Government Are Crooked	discrete	numeric-1.0	1698	2251	Do you think that: 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?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mbsf1	Confidence in Institution> Organised Religion	discrete	numeric-1.0	1163	2786	Organized religion
2	mbsf2	Confidence in Institution> The Armed Forces	discrete	numeric-1.0	1144	2805	The armed forces
3	mbsf3	Confidence in Institution> Public Schools	discrete	numeric-1.0	1812	2137	Public schools
4	mbsf4	Confidencein Institution> The Courts	discrete	numeric-1.0	1822	2127	The courts
5	mbsf5	Confidence in Institution> The Civil Service	discrete	numeric-1.0	1793	2156	The civil service
6	mbsf6	Confidence in Institution> Unions	discrete	numeric-1.0	889	3060	Unions
7	mbsf7	Confidence in Institution> The Police	discrete	numeric-1.0	1821	2128	The police
8	mbsf8	Confidence in Institution> The Federal Government	discrete	numeric-1.0	1815	2134	The federal government
9	mbsf9	Confidence in Institution> Provincial/Territorial Government	discrete	numeric-1.0	1815	2134	Your provincial/territorial government
10	mbsf10	Confidence in Institution> Big Business	discrete	numeric-1.0	1820	2129	Big business
11	mbsf11	Confidence in Institution> The Media	discrete	numeric-1.0	1822	2127	The media

Gro	Group Section G- Issues IV										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	mbsg1	Canada Should Participate Peacekeeping Operations Abroad Even if it Puts the Lives of Canadian Soldiers at Risk	discrete	numeric-1.0	1700	2249	Canada should participate in peacekeeping operations abroad even if it means putting the lives of Canadian soldiers at risk.				
2	mbsg2	Respect for Authority is One of the Most Important Things Children Should Learn	discrete	numeric-1.0	1795	2154	Respect for authority is one of the most important things that children should learn.				

#	Name	Label	Type	Format	Valid	Invalid	Question
3	mbsg3	Homosexual Couples Should be Allowed to Legally Marry	discrete	numeric-1.0	1659	2290	Homosexual couples should be allowed to be legally married.
4	mbsg4	Too Many Recent Immigrants Do Not Want Fit Into Canadian Society	discrete	numeric-1.0	1620	2329	Too many recent immigrants just don't want to fit into Canadian society.
5	mbsg5	When it Comes to Caring For Children, Men Are Less Patient and Giving Than Women	discrete	numeric-1.0	1763	2186	When it comes to caring for babies and small children, men by nature are less patient and giving than women.
6	mbsg6	Anglophones in Quebec Are Better Treated Than Francophones in the Rest of Canada	discrete	numeric-1.0	1472	2477	Anglophones in Quebec are better treated than francophones in the rest of Canada.
7	mbsg7	Quebec Has the Right to Separate No Matter What the Rest of Canada Says	discrete	numeric-1.0	1744	2205	Quebec has the right to separate no matter what the rest of Canada says.
8	mbsg8	If Quebec Separates, Aboriginals Have the Right to Remain Part of Canada	discrete	numeric-1.0	1649	2300	If Quebec separates, Aboriginal communities have the right to remain part of Canada.
9	mbsg9	People Have a Right to Work in the Region Where They Are Born	discrete	numeric-1.0	1723	2226	People have a right to work in the region where they are born.
10	mbsg10	Free Trade With U.S. Has Been Good for the Canadian Economy	discrete	numeric-1.0	1409	2540	Overall, free trade with the U.S. has been good for the Canadian economy.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mbsh1	Should Political Parties and Candidates Be Allowed to Spend as Much as They Want in an Election Campagin	discrete	numeric-1.0	1809	2140	Do you think political parties and candidates should be allowed to spend as much as they want in an election campaign or should there be a limit on what they can spend?
2	mbsh2	Your View> Only Political Parties be Allowed to Advertise During Election Campaigns	discrete	numeric-1.0	1569	2380	Which comes closer to your own view: Only political parties and candidates should be allowed to advertise during election campaigns, OR, Advertising by other individuals and groups should also be allowed during election campaigns.
3	mbsh3	Should There Be a Limit to What Individuals/Groups Spend on Advertisments During Election Campaigns	discrete	numeric-1.0	1720	2229	If individuals and groups other than candidates and political parties are going to advertise during election campaigns, should there be a limit on what they can spend?
4	mbsh4	If Individuals/Groups Can Advertise, Should They Be Allowed to Spend:	discrete	numeric-1.0	1517	2432	Suppose individuals and groups can advertise, should they be allowed to spend:
5	mbsh5	Referendums on Important Questions Should Be Held:	discrete	numeric-1.0	1768	2181	Do you think that referendums on important questions should be held regularly, occasionally, rarely, or never?
6	mbsh6	Would it Be a Good Idea to Have Referendums the Same Time as Elections	discrete	numeric-1.0	1615	2334	Do you think it would be a good idea or a bad idea to have referendums at the same time as elections?
7	mbsh7	A Party Can Win a Majority of Seats Without Winning a Majority of Votes	discrete	numeric-1.0	1490	2459	Under our present system, a party can win a majority of seats without winning a majority of votes. Do you find this:

#	Name	Label	Type	Format	Valid	Invalid	Question
1	mbsi1	Satisfaction With the Way Democracy Works in Canada	discrete	numeric-1.0	1770	2179	On the whole, are you satisfied, fairly satisfied, not very satisfied, or not at all satisfied with the way democracy works in Canada?
2	mbsi2	Was the Last Election in Canada Conducted Fairly	discrete	numeric-1.0	1809	2140	In some countries, people believe their elections are conducted fairly. In other countries, people believe that their elections are conducted unfairly. Thinking of the last election in Canada, where would you place it on the scale below?
3	mbsi3	Do You Usually Think of Yourself as Close to Any Particular Political Party	discrete	numeric-1.0	1840	2109	Do you usually think of yourself as close to any particular political party?
4	mbsi3a	Which Political Party Are You Closer To	discrete	numeric-1.0	925	3024	Which party is that?
5	mbsi3b	Do You Feel Very Close To This Political Party	discrete	numeric-1.0	947	3002	Do you feel very close to this party, somewhat close, or not very close?
6	mbsi4	Do Parties in Canada Care What Ordinary People Think	discrete	numeric-1.0	1818	2131	Some people say that political parties in Canada care what ordinary people think. Others say that political parties in Canada don't care what ordinary people think. Using the scale below, where would you place your own view?
7	mbsi5	Are Parties Necessary to Make Our Political System Work	discrete	numeric-1.0	1810	2139	Some people say that political parties are necessary to make our political system work in Canada. Others think that political parties are not needed in Canada. Using the scale below, where would you place your own view?
8	mbsi6	Names of Any Candidates Who Ran in Your Riding	discrete	numeric-1.0	1765	2184	Do you happen to remember the names of any candidates who ran in your riding in the last election?
9	mbsi7a	Rate> Liberal Party	discrete	numeric-2.0	1789	2160	Liberal Party
10	mbsi7b	Rate> Progressive Conservative Party	discrete	numeric-2.0	1786	2163	Progressive Conservative Party
11	mbsi7c	Rate> New Democratic Party	discrete	numeric-2.0	1774	2175	New Democratic Party
12	mbsi7d	Rate> Reform Party	discrete	numeric-2.0	1772	2177	Reform Party
13	mbsi7e	Rate> Bloc Quebecois	discrete	numeric-2.0	1766	2183	Bloc Québécois
14	mbsi8a	Rate> Jean Chretien	discrete	numeric-2.0	1799	2150	Jean Chrétien
15	mbsi8b	Rate> Jean Charest	discrete	numeric-2.0	1784	2165	Jean Charest
16	mbsi8c	Rate> Alexa McDonough	discrete	numeric-2.0	1763	2186	Alexa McDonough
17	mbsi8d	Rate> Preston Manning	discrete	numeric-2.0	1782	2167	Preston Manning
18	mbsi8e	Rate> Gilles Duceppe	discrete	numeric-2.0	1730	2219	Gilles Duceppe
19	mbsi9	The State of the Economy These Days in Canada	discrete	numeric-1.0	1844	2105	Would you say that over the past twelve months, the state of the economy in Canada has: (Please circle one.)
20	mbsi10	Over the Past Twelve Months, the State of the Economy in Canada:	discrete	numeric-1.0	1841	2108	Would you say that over the past twelve months, the state of the economy in Canada has: (Please circle one.)

#	Name	Label	Type	Format	Valid	Invalid	Question
21	mbsi11	Do Members Parliament Know What Ordinary People Think	discrete	numeric-1.0	1613	2336	Some people say that members of Parliament know what ordinary people think. Others say that members of Parliament don't know much about what ordinary people think. Using the scale below, where would you place your own view?
22	mbsi12	In the Past Twelve Months, Have You Had Any Contact With a Member of Parliament	discrete	numeric-1.0	1844	2105	During the past twelve months, have you had any contact with a member of Parliament in any way?
23	mbsi13	It Makes a Difference Who is in Power	discrete	numeric-1.0	1833	2116	Some people say it makes a difference who is in power. Others say that it doesn't make a difference who is in power. Using the scale below, where would you place your own view?
24	mbsi14	Who People Vote For Can Make a Difference	discrete	numeric-1.0	1836	2113	Some people say that no matter who people vote for, it won't make any difference to what happens. Others say that who people vote for can make a difference to what happens. Using the scale below, where would you place your own view?
25	mbsi15	People in Canada Say They What Think About Politics	discrete	numeric-1.0	1822	2127	When people are asked to express an opinion, do you believe most people in Canada usually say what they think about politics, or do you believe most people usually hide what they really think about politics? Using the scale below, where would you place your own view?
26	mbsi16a	Scale> Where You Would Place Yourself in Politics	discrete	numeric-2.0	1260	2689	In politics people sometimes talk of left and right. Where would you place yourself on the scale below?
27	mbsi16b	Scale> Where You Would Place the Liberal Party	discrete	numeric-2.0	1340	2609	Using the same scale, where would you place the Liberal Party?
28	mbsi16c	Scale> Where You Would Place the Conservative Party	discrete	numeric-2.0	1334	2615	Using the same scale, where would you place the Conservative Party?
29	mbsi16d	Scale> Where You Would You Place the NDP	discrete	numeric-2.0	1305	2644	Using the same scale, where would you place the New Democratic Party?
30	mbsi16e	Scale> Where You Would Place the Reform Party	discrete	numeric-2.0	1296	2653	Using the same scale, where would you place the Reform Party?
31	mbsi16f	Scale> Where You Would Place the Bloc Quebecois	discrete	numeric-2.0	1068	2881	Using the same scale, where would you place the Bloc Québécois?

Group Section J- Demographics									
#	Name	Label	Type	Format	Valid	Invalid	Question		
1	mbsj1	Respondent's Year of Birth	continuous	numeric-2.0	1833	2116	In what year were you born?		
2	mbsj2	Respondent's Gender	discrete	numeric-1.0	1841	2108	What is your gender?		

Gro	Group Section K- Voting Methods									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	mbsk1a	Voting From Home By Mail	discrete	numeric-1.0	1828	2121	Voting from home by mail.			

#	Name	Label	Type	Format	Valid	Invalid	Question
2	mbsk1b	Voting From Home By Telephone	discrete	numeric-1.0	1828	2121	Voting from home by telephone.
3	mbsk1c	Voting From Home By Computer	discrete	numeric-1.0	1828	2121	Voting from home by computer.
4	mbsk1d	Voting at Station: Touch Computer Screen	discrete	numeric-1.0	1828	2121	Voting at the polling station by touching a computer screen.
5	mbsk1e	Voting a Station: Ballots That Are Machine Counted	discrete	numeric-1.0	1828	2121	Voting at the polling station using paper ballots that are counted by a machine.
6	mbsk2a1	Most Likely to> Vote at Home By Mail	discrete	numeric-1.0	1796	2153	Voting from home by mail.
7	mbsk2a2	Most Likely to> Vote at Home By Telephone	discrete	numeric-1.0	1796	2153	Voting from home by telephone.
8	mbsk2a3	Most Likely to> Vote at Home By Computer	discrete	numeric-1.0	1796	2153	Voting from home by computer.
9	mbsk2a4	Most Likely to> Vote at the Polling Station With Touch Computer Screen	discrete	numeric-1.0	1796	2153	Voting at the polling station by touching a computer screen.
10	mbsk2a5	Most Likely to> Vote at Polling Station By Paper Ballots That Are Machine Counted	discrete	numeric-1.0	1796	2153	Voting at the polling station using paper ballots that are counted by a machine.
11	mbsk2b1	Least Likely to>Vote at Home By Mail	discrete	numeric-1.0	1698	2251	Voting from home by mail.
12	mbsk2b2	Least Likely to> Vote at Home By Telephone	discrete	numeric-1.0	1698	2251	Voting from home by telephone.
13	mbsk2b3	Least Likely to> Vote at Home By Computer	discrete	numeric-1.0	1698	2251	Voting from home by computer.
14	mbsk2b4	Least Likely to> Vote at Polling Station With Touch Computer Screen	discrete	numeric-1.0	1698	2251	Voting at the polling station by touching a computer screen.
15	mbsk2b5	Least Likely to> Vote at Polling Station With Ballots That Are Machine Counted	discrete	numeric-1.0	1698	2251	Voting at the polling station using paper ballots that are counted by a machine.
16	mbsk3a	Reason For Your Least Likely Choice-1st	discrete	numeric-2.0	1560	2389	Please indicate your reasons for your LEAST LIKELY choice.
17	mbsk3b	Reason For Your Least Likely Choice-2nd	discrete	numeric-2.0	434	3515	Please indicate your reasons for your LEAST LIKELY choice.

Group PES Sampling and Study Procedures											
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	pessamp	Day of Sample Release	continuous	numeric-2.0	3170	779	-				
2	pesrep	Sample Subsets <replicate></replicate>	discrete	numeric-1.0	3170	779	-				
3	pestime	Length of Interview	continuous	numeric-2.0	3135	814	-				
4	pesres	Outcome of Interview	discrete	numeric-1.0	3170	779	-				
5	pesattem	Total Number of Call Attempts	continuous	numeric-2.0	3170	779	-				
6	pescont	Total Times Respondent Contacted	discrete	numeric-2.0	3170	779	-				
7	pesans	Number of Times Telephone Answered	continuous	numeric-2.0	3170	779	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	pesrefus	Number of Refusals Before Completion	discrete	numeric-1.0	3170	779	-
9	pesdate	Date of Interview <mmddyy></mmddyy>	continuous	numeric-5.0	3170	779	-
10	pesinum	Interviewer's Number (# of Interviews)	discrete	numeric-3.0	3170	779	-
11	peslang	Language of Interview	discrete	numeric-1.0	3170	779	-
12	pesrn12	Question Order/Random Delivery <a2a,a2b></a2a,a2b>	discrete	numeric-1.0	3170	779	-
13	pesrn2	Question Order/Random Delivery <a4c,a4d></a4c,a4d>	discrete	numeric-1.0	3170	779	-
14	pesrn10	Question Order/Random Delivery <e5ae5c></e5ae5c>	discrete	numeric-1.0	3170	779	-
15	pesrn11	Question Order/Random Delivery <e7a,e7b></e7a,e7b>	discrete	numeric-1.0	3170	779	-
16	pesrn4	Question Order/ RandomDelivery <f14a,f14b:< td=""><td>discrete</td><td>numeric-1.0</td><td>3170</td><td>779</td><td>-</td></f14a,f14b:<>	discrete	numeric-1.0	3170	779	-
17	pesrn16	Question Order/Random Delivery <h1-5h10-14></h1-5h10-14>	discrete	numeric-1.0	3170	779	-
18	pesrn14	Question Order/Random Delivery <i5ai5f></i5ai5f>	discrete	numeric-1.0	3168	781	-
19	pesrn5	Randomize Party Leaders <c1ac1e></c1ac1e>	continuous	numeric-2.0	3170	779	-
20	pesrn6	Randomize Federal Parties <c2ac2e></c2ac2e>	continuous	numeric-2.0	3170	779	-
21	pesrn8	Randomize Parties in Riding <c3ac3e></c3ac3e>	continuous	numeric-2.0	3170	779	-
22	pesrn9	Question Order/Random Delivery <e6ae6g></e6ae6g>	discrete	numeric-1.0	3170	779	-
23	pesrn3	Question Wording <e11b></e11b>	discrete	numeric-1.0	3170	779	-
24	pesrgen	Respondent's Gender	discrete	numeric-1.0	3170	779	-
25	pesage	Respondent's Year of Birth	discrete	numeric-4.0	3138	811	First, in what year were you born?

Gro	Group CPS Sampling and Study Procedures										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	idnum	Respondent Identification Number	continuous	numeric-5.0	3949	0	-				
2	province	Province in Which Respondent Resides	discrete	numeric-2.0	3949	0	-				
3	areacode	Telephone Area Code	continuous	numeric-3.0	3949	0	-				
4	cpssamp	Day of Sample Release	continuous	numeric-2.0	3949	0	-				
5	cpsrep	Sample Subsets <replicate></replicate>	discrete	numeric-1.0	3949	0	-				
6	cpstime	Length of Interview	continuous	numeric-2.0	3682	267	-				
7	cpsres	Outcome of Interview	discrete	numeric-1.0	3949	0	-				
8	nadults	Number of Adults In Household	discrete	numeric-1.0	3949	0	-				
9	cpsattem	Total Number of Call Attempts	continuous	numeric-2.0	3949	0	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	cpscont	Total Times Respondent Contacted	discrete	numeric-1.0	3949	0	-
11	cpsans	Number of Times Telephone Answered	continuous	numeric-2.0	3949	0	-
12	cpsrefus	Number of Refusals Before Completion	discrete	numeric-1.0	3949	0	-
13	cpsdate	Date of Interview <mddyy></mddyy>	continuous	numeric-5.0	3949	0	-
14	cpsinum	Interviewer's Number (# of Interviews)	discrete	numeric-3.0	3949	0	-
15	cpsigen	Interviewer's Gender (# of Interviews)	discrete	numeric-1.0	3949	0	-
16	cpslang	Language of Interview	discrete	numeric-1.0	3949	0	-
17	cpsrn1	Question Order/Random Delivery <a1a-a2h></a1a-a2h>	discrete	numeric-1.0	3949	0	-
18	cpsrn2	Question Order/Random Delivery <c3-c5></c3-c5>	discrete	numeric-1.0	3949	0	-
19	cpsrn3	Question Order/ RandomDelivery <f10a- F10G></f10a- 	discrete	numeric-1.0	3949	0	-
20	cpsrn4	Route Country/Riding Split <i1ai2d></i1ai2d>	discrete	numeric-1.0	3949	0	-
21	cpsrn5	Randomize Party Leaders <d1a-d1c></d1a-d1c>	continuous	numeric-2.0	3949	0	-
22	cpsrn6	Randomize Federal Parties <d1g-d1i></d1g-d1i>	continuous	numeric-2.0	3949	0	-
23	cpsrn7	Randomize Party Leaders <h1ah4e></h1ah4e>	continuous	numeric-2.0	3949	0	-
24	cpsrn8	Randomize Parties In Riding <11A-11C>	continuous	numeric-2.0	3949	0	-
25	cpsrn9	Randomize Parties In Country <i2a-i2d></i2a-i2d>	continuous	numeric-2.0	3949	0	-
26	cpsrn10	Question Order/Random Delivery <j1a-j1g></j1a-j1g>	discrete	numeric-1.0	3949	0	-
27	cpsrgen	Respondent's Gender	discrete	numeric-1.0	3949	0	-
28	cpsjf1	Timer - Response Time Item <cpsa4></cpsa4>	continuous	numeric-4.0	3833	116	-

Gro	Group MBS Sampling and Study Procedures										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	mbsqlang	Language of Questionnaire	discrete	numeric-1.0	1851	2098	-				
2	sentq	Respondents to Whom Questionnaire Mailed	discrete	numeric-1.0	3949	0	-				

Gro	Group Chance of Winning									
Subg	roup(s)	Leader Traits								
#	Name	Label	Туре	Format	Valid	Invalid	Question			

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	cpsi1a	PC Chances> Winning In Your Riding	discrete	numeric-3.0	3435	514	The CONSERVATIVE party's chances of winning IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
2	cpsi1b	Lib Chances> Winning In Your Riding	discrete	numeric-3.0	3455	494	The LIBERAL party's chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
3	cpsi1c	NDP Chances> Winning In Your Riding	discrete	numeric-3.0	3387	562	The N.D.P. chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
4	cpsi1d	Reform Chances> Winning In Your Riding	discrete	numeric-3.0	2596	1353	The REFORM party's chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
5	cpsi1e	Bloc Chances> Winning In Your Riding	discrete	numeric-3.0	878	3071	The BLOC Québécois' chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
6	cpsi2a	PC Chances> Winning In Whole Country	discrete	numeric-3.0	3688	261	What are the CONSERVATIVE party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.
7	cpsi2b	Lib Chances> Winning In Whole Country	discrete	numeric-3.0	3735	214	What about the LIBERAL party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.
8	cpsi2c	NDP Chances> Winning In Whole Country	discrete	numeric-3.0	3666	283	What about the N.D.P.'s chances? of winning the election IN THE WHOLE COUNTRY? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.
9	cpsi2d	Reform Chances> Winning In Whole Country	discrete	numeric-3.0	3628	321	What about the REFORM party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.
10	cpsi2e	Bloc Chances>Majority Of Seats In Quebec	discrete	numeric-3.0	3476	473	The BLOC QUEBECOIS' chances of winning the MAJORITY OF SEATS in QUEBEC? Using the 0 to 100 scale where 0 represents NO chance for the party, 50 represents AN EVEN CHANCE, and 100 represents CERTAIN victory.

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	cpsi3a	Lib Chances> Forming Official Opposition	discrete	numeric-3.0	958	2991	What are the LIBERAL party's chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?
12	cpsi3b	PC Chances> Forming Official Opposition	discrete	numeric-3.0	3260	689	What are the CONSERVATIVE party's chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?
13	cpsi3c	NDP Chances> Forming Official Opposition	discrete	numeric-3.0	3411	538	What are the N.D.P.'s chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?
14	cpsi3d	Reform Chances> Forming Official Opposition	discrete	numeric-3.0	3377	572	What are the REFORM party's chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?
15	cpsi3e	Bloc Chances>Forming Official Opposition	discrete	numeric-3.0	3442	507	What are the Bloc Québécois' chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	cpsh1a	Describe> Charest> Strong Leader	discrete	numeric-1.0	2474	1475	What about "JEAN CHAREST": Does "STRONG LEADER" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
2	cpsh1b	Describe> Charest> Trustworthy	discrete	numeric-1.0	2188	1761	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
3	cpsh1c	Describe> Charest> Arrogant	discrete	numeric-1.0	2242	1707	"ARROGANT?" Does "ARROGANT" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
4	cpsh1d	Describe> Charest> Compassionate	discrete	numeric-1.0	2116	1833	"COMPASSIONATE?" Does "COMPASSIONATE" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
5	cpsh1e	Describe> Charest> In Touch With Times	discrete	numeric-1.0	2222	1727	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
6	cpsh2a	Describe> Chretien> Strong Leader	discrete	numeric-1.0	3336	613	What aboutJEAN CHRÉTIEN: Does "STRONG LEADER" describe JEAN CHRÉTIEN VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	cpsh2b	Describe> Chretien> Trustworthy	discrete	numeric-1.0	3228	721	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
8	cpsh2c	Describe> Chretien> Arrogant	discrete	numeric-1.0	3186	763	"ARROGANT?" Does "ARROGANT" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
9	cpsh2d	Describe> Chretien> Compassionate	discrete	numeric-1.0	3106	843	"COMPASSIONATE?" Does "COMPASSIONATE" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
10	cpsh2e	Describe> Chretien> In Touch With Times	discrete	numeric-1.0	3162	787	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
11	cpsh3a	Describe> McDonough> Strong Leader	discrete	numeric-1.0	1247	2702	What aboutALEXA MCDONOUGH: Does "STRONG LEADER" describe ALEXA MCDONOUGH VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
12	cpsh3b	Describe> McDonough> Trustworthy	discrete	numeric-1.0	1046	2903	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
13	cpsh3c	Describe> McDonough> Arrogant	discrete	numeric-1.0	1013	2936	"ARROGANT?" Does "ARROGANT" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
14	cpsh3d	Describe> McDonough> Compassionate	discrete	numeric-1.0	981	2968	"COMPASSIONATE?" Does "COMPASSIONATE" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
15	cpsh3e	Describe> McDonough> In Touch With Times	discrete	numeric-1.0	994	2955	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
16	cpsh4a	Describe> Manning> Strong Leader	discrete	numeric-1.0	2198	1751	What aboutPRESTON MANNING: Does "STRONG LEADER" describe PRESTON MANNING VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
17	cpsh4b	Describe> Manning> Trustworthy	discrete	numeric-1.0	2029	1920	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
18	cpsh4c	Describe> Manning> Arrogant	discrete	numeric-1.0	2034	1915	"ARROGANT?" Does "ARROGANT" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
19	cpsh4d	Describe> Manning> Compassionate	discrete	numeric-1.0	1956	1993	"COMPASSIONATE?" Does "COMPASSIONATE" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?

#	Name	Label	Type	Format	Valid	Invalid	Question
20	cpsh4e	Describe> Manning> In Touch With Times	discrete	numeric-1.0	1998	1951	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
21	cpsh5a	Describe> Duceppe> Strong Leader	discrete	numeric-1.0	627	3322	What aboutGILLES DUCEPPE: Does "STRONG LEADER" describe GILLES DUCEPPE VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
22	cpsh5b	Describe> Duceppe> Trustworthy	discrete	numeric-1.0	572	3377	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
23	cpsh5c	Describe> Duceppe> Arrogant	discrete	numeric-1.0	571	3378	"ARROGANT?" Does "ARROGANT" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
24	cpsh5d	Describe> Duceppe> Compassionate	discrete	numeric-1.0	536	3413	"COMPASSIONATE?" Does "COMPASSIONATE" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
25	cpsh5e	Describe> Duceppe> In Touch With Times	discrete	numeric-1.0	544	3405	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?

Gro	Group Personal Information									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	comments	Any Further Comments	discrete	numeric-1.0	622	3327	We are very interested in any further comments you may wish to make about these or related issues.			

Variables Description

Dataset contains 626 variable(s)

# idnum:]	Respondent I	dentification Number				
Information	 !	[Type= continuous] [Format=numeric] [Ra	nge= 1-14387] [Missing=*]			
Statistics [N	W/ W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=6739	.567 /-] [StdDev=3883.027	/-]		
Universe		All respondents				
# province	e: Province in	Which Respondent Resides				
Information		[Type= discrete] [Format=numeric] [Range	= 10-61] [Missing=*]			
Statistics [N	W/ W]	[Valid=3949 /-] [Invalid=0 /-]				
Universe		All respondents				
Value	Label		Cases		Percentage	
10	Nfld		99	2.5%		
11	PEI		101	2.6%		
12	NS		101	2.6%		
13	NB		108	2.7%		
24	Quebec		1034			26.2%
35	Ontario		951			24.1%
46	Manitoba		203	5.1%		
47	Sask		211	5.3%		
48	Alberta		481		12.2%	
59	BC		473		12.0%	
60	Yukon		90	2.3%		
61	NWT		97	2.5%		
		nber of cases found in the data file. They cannot be interp	reted as summary statistics of the po	pulation of interest.		
	e: Telephone	I				
Information	!	[Type= continuous] [Format=numeric] [Ra	nge= 204-905] [Missing=*]			
Statistics [N	W/ W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=531.416 /-] [StdDev=199.178 /-]				
Universe		All respondents				
# cpssamp	: Day of Sam	ple Release				
Information		[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]				
Statistics [NW/W]		[Valid=3949 /-] [Invalid=0 /-] [Mean=17.574 /-] [StdDev=10.004 /-]				
Universe		All respondents				
# cpsrep:	Sample Subse	ets <replicate></replicate>				
Information	l.	[Type= discrete] [Format=numeric] [Range	= 1-6] [Missing=*]			
Statistics [N	W/ W]	[Valid=3949 /-] [Invalid=0 /-]				
Universe		All respondents				
Value	Label		Cases		Percentage	

Value	Label	Cases	Percentage	
1		1070		27.1%
2		1037		26.3%
3		911		23.1%
4		675	17.1%	
5		240	6.1%	
6		16	0.4%	
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.			

File : C	PS&PES	&MBS&WEB_2011_final					
# cpstime:	Length of In	iterview					
Information	Information [Type= continuous] [Format=numeric] [Range= 22-98] [Missing=*]						
Statistics [NW/ W] [Valid=3682 /-] [Invalid=267 /-] [Mean=36.142 /-		[Valid=3682 /-] [Invalid=267 /-] [Mean=36.142 /-] [StdE	Dev=9.904 /-]			
Universe		All respondents					
Notes		Units are measured in minutes.	its are measured in minutes.				
# cpsres: C	Outcome of I	nterview					
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missi	ng=*]				
Statistics [NV	W/ W]	[Valid=3949 /-] [Invalid=0 /-]					
Universe		All respondents					
Value	Label		Cases	Pe	ercentage		
1 Warning: these fi	Completio	n mber of cases found in the data file. They cannot be interpreted as summary	3949 statistics of the	population of interest.		100.0%	
# nadults:	Number of A	Adults In Household					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]				
Statistics [NV	W/ W]	[Valid=3949 /-] [Invalid=0 /-]					
Universe		Canadian citizens.					
Value	Label		Cases	Pe	ercentage		
1			1127		28.5%		
2			2101			53.2%	
3			479	12.1%			
4			188	4.8%			
5			36	0.9%			
6			15	0.4%			
7			2	0.1%			
9			1	0.0%			
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

cpsattem: Total Number of Call Attempts

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=4.551 /-] [StdDev=4.309 /-]
Universe	All respondents

cpscont: Total Times Respondent Contacted

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1		2858	72.4%
2		686	17.4%
3		235	6.0%
4		102	2.6%
5		40	1.0%
6		19	0.5%

cpscont: Total Times Respondent Contacted

Value	Label	Cases	Percentage
7		3	0.1%
8		5	0.1%
9		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.

cpsans: Number of Times Telephone Answered

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=2.543 /-] [StdDev=2.272 /-]
Universe	All respondents

cpsrefus: Number of Refusals Before Completion

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
0		3770	95.5%
1		178	4.5%
2		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.

cpsdate: Date of Interview <MDDYY>

Information	[Type= continuous] [Format=numeric] [Range= 42797-60197] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=51356.509 /-] [StdDev=2948.814 /-]
Universe	All respondents

cpsinum: Interviewer's Number (# of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 110-999] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage	
110		71	1.8%	
112		68	1.7%	
115		100	2.5%	
116		58	1.5%	
127		69	1.7%	
239		101	2.6%	
307		73	1.8%	
375		247		6.3%
407		70	1.8%	
428		28	0.7%	
443		28	0.7%	
445		58	1.5%	
447		38	1.0%	
449		43	1.1%	

cpsinum: Interviewer's Number (# of Interviews)

Value	Label	Cases	Percentage
450		76	1.9%
452		58	1.5%
456		81	2.1%
458		69	1.7%
462		62	1.6%
463		105	2.7%
465		89	2.3%
466		63	1.6%
467		52	1.3%
468		60	1.5%
469		100	2.5%
471		71	1.8%
473		24	0.6%
474		71	1.8%
475		59	1.5%
476		122	3.1%
477		54	1.4%
478		51	1.3%
552		139	3.5%
560		97	2.5%
561			0.3%
562		48	1.2%
563		46	1.2%
700		191	4.8%
701		57	1.4%
824		69	1.7%
825		65	1.6%
826		39	1.0%
827		51	1.3%
831		99	2.5%
832			0.3%
835		83	2.1%
836		138	3.5%
837		69	1.7%
838		59	1.5%
839		58	1.5%
873		65	1.6%
899		106	2.7%
999	Supervisor	131	3.3%

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

cpsigen: Interviewer's Gender (# of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]	

cpsigen: Interviewer's Gender (# of Interviews)

Universe All respondents

Value	Label	Cases	Percentage
1	Male	588	14.9%
5	Female	3230	81.8%
9	Supervisor	131	3.3%

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

cpslang: Language of Interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	English	2995	75.8%
2	French	954	24.2%

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.

cpsrn1: Question Order/Random Delivery <A1A-A2H>

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	goto A2A	479	12.1%
2	goto A2B	524	13.3%
3	goto A2C	506	12.8%
4	goto A2D	557	14.1%
5	goto A2E	464	11.7%
6	goto A2F	449	11.4%
7	goto A2G	464	11.7%
8	goto A2H	506	12.8%

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.

cpsrn2: Question Order/Random Delivery <C3-C5>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1		1940	49.1%
2		2009	50.9%

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.

cpsrn3: Question Order/RandomDelivery<F10A-F10G>

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

cpsrn3: Question Order/RandomDelivery<F10A-F10G>

Value	Label	Cases	Percentage
1	gotoF10A	651	16.5%
2	gotoF10B	560	14.2%
3	gotoF10C	604	15.3%
4	gotoF10D	534	13.5%
5	gotoF10E	575	14.6%
6	gotoF10F	480	12.2%
7	gotoF10G	545	13.8%

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.

cpsrn4: Route Country/Riding Split <I1A--I2D>

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1		1897	48.0%
2		2052	52.0%

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.

cpsrn5: Randomize Party Leaders <D1A-D1C>

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=12.535 /-] [StdDev=6.911 /-]	
Universe	All respondents	

cpsrn6: Randomize Federal Parties <D1G-D1I>

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=12.53 /-] [StdDev=6.857 /-]
Universe	All respondents

cpsrn7: Randomize Party Leaders <H1A--H4E>

Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=12.535 /-] [StdDev=6.911 /-]
Universe	All respondents

cpsrn8: Randomize Parties In Riding <I1A-I1C>

Information	formation [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-] [Mean=12.496 /-] [StdDev=6.857 /-]	
Universe All respondents		

cpsrn9: Randomize Parties In Country <I2A-I2D>

Information [Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W] [Valid=3949 /-] [Invalid=0 /-] [Mean=12.683 /-] [StdDev=6.819 /-]	
Universe	All respondents

cpsrn10: Question Order/Random Delivery <J1A-J1G>

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

cpsrn10: Question Order/Random Delivery <J1A-J1G>

 Statistics [NW/W]
 [Valid=3949 /-] [Invalid=0 /-]

 Universe
 All respondents

Value	Label	Cases	Percentage
1	goto J1A	569	14.4%
2	goto J1B	536	13.6%
3	goto J1C	584	14.8%
4	goto J1D	514	13.0%
5	goto J1E	495	12.5%
6	goto J1F	591	15.0%
7	goto J1G	660	16.7%

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

cpsrgen: Respondent's Gender

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	Male	1856	47.0%
5	Female	2093	53.0%

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.

cpsjf1: Timer - Response Time Item <CPSA4>

Information	[Type= continuous] [Format=numeric] [Range= 0-8211] [Missing=*]
Statistics [NW/W]	[Valid=3833 /-] [Invalid=116 /-] [Mean=217.33 /-] [StdDev=342.359 /-]
Universe	All respondents

cpsa1: Most Important Issue To You Personally

Information	ion [Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3103 /-] [Invalid=846 /-]		
Universe	All respondents	
Literal question What is the most important issue to YOU PERSONALLY in this election?		
Interviewer's instructions	INTERVIEWER: One word answers, like "the economy" are NOT ACCEPTABLE, ask "and what about the economy?".	

Value	Label	Cases	Percentage
10	MoreJobs/Reduce Unem	521	16.8%
11	Jobs For Youth	125	4.0%
12	Job Security	31	1.0%
13	LackJobsResourceInds	3	0.1%
14	JobTraining/Re-Train	5	0.2%
15	General-Jobs	408	13.1%
16	FreeTradeCostJobs	2	0.1%
20	General-Finances	88	2.8%
21	Debt-Reduce/Cntl	39	1.3%
22	Debt-Eliminate	6	0.2%
23	Deficit-Reduce/Cntl	111	3.6%

cpsa1: Most Important Issue To You Personally

Value	Label	Cases	Percentage
24	Deficit-Eliminate	18	0.6%
25	TransferPayments	5	0.2%
26	Balance Budget	23	0.7%
30	General-Economy	83	2.7%
31	CostLive/Inflatn	1	0.0%
32	Interest Rates	3	0.1%
33	EconomicRecovery	0	
34	EconomicStimulation	20	0.6%
35	Farming/Fishing	9	0.3%
36	PromoteSmallBusiness	1	0.0%
37	FundingSmallBusiness	8	0.3%
38	StabilizeEconomy	12	0.4%
40	HighCost Govt	0	
41	Control GovSpending	19	0.6%
42	Reduce Perks/Salary	4	0.1%
43	Gov Accountable	11	0.4%
44	ImmigrationCosts	6	0.2%
45	Cut Back Welfare	6	0.2%
46	Helicopter Issue	0	
47	Early Election	14	0.5%
48	Manitoba Flood	9	0.3%
50	General-Taxes	47	1.5%
51	Abolish GST/Tax	46	1.5%
52	LowerGST/Taxes	30	1.0%
53	TaxesToo High	62	2.0%
54	TaxBreakSmallBusines	2	0.1%
55	Fairer Taxation	10	0.3%
57	General-HlthCare	205	6.6%
58	General-Cutbacks	9	0.3%
59	StopHlthCareCuts	126	4.1%
60	General-SocialPgms	43	1.4%
61	Old Age Pensions	30	1.0%
62	Childcare	11	0.4%
63	Social Pgms/Serv	7	0.2%
64	Stop SA Cuts	4	0.1%
65	General-Education	47	1.5%
66	HighCost Tuition	49	1.6%
67	EducationRestructure	11	0.4%
68	Care Of Elderly	24	0.8%
69	HlthCare Avail	58	1.9%
70	Morality/Values	6	0.2%
71	Abortion Issues	6	0.2%
72	EnvironmentIssue	17	0.5%

cpsa1: Most Important Issue To You Personally

Value	Label	Cases	Percentage
73	Minority Issues	22	0.7%
74	Poverty Issues	19	0.6%
75	Gun Control Bill	20	0.6%
76	Crime & Violence	5	0.2%
77	Harsher Penalty	21	0.7%
78	Young Offenders	12	0.4%
79	Gun Control	16	0.5%
80	General-Quebec	83	2.7%
81	General-Unity	162	5.2%
82	Maintain Unity	81	2.6%
83	Let Quebec Go	3	0.1%
84	For Sovereignty	9	0.3%
85	Against Sovereignty	2	0.1%
86	No Distinct Society	1	0.0%
87	Yes Distinct Society	2	0.1%
88	Get Rid Of Bloc	5	0.2%
89	WantBloc To Win	9	0.3%
90	GetRidOfChretien	12	0.4%
91	NeedMoreIntegrity	103	3.3%
92	Need Stable Govt	36	1.2%
93	Revamp ElecProcess	0	
94	Want Lib To Win	0	
95	Want Change Govt	19	0.6%
96	WesternProvinces	4	0.1%
97	No Specifics	16	0.5%
98	D.K.,NotCodeable	823	
99	Refused	23	

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

cpsa2a: Personally> Preserving National Unity

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3803 /-] [Invalid=146 /-]	
Universe	All respondents	
Pre-question	How important are the following issues to YOU PERSONALLY in this election:	
Literal question	Preserving national unity. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	

Value	Label	Cases	Percentage
1	Very Important	2096	55.1%
2	Somewhat	1185	31.2%
3	Not Very	517	13.6%
7	Not Plan To Vote	5	0.1%
8	D.K.	116	

cpsa2a: Personally> Preserving National Unity

Value	Label	Cases	Percentage
9	Refused	15	
Sysmiss		15	

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

cpsa2b: Personally> Reducing The Deficit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3849 /-] [Invalid=100 /-]	
Universe	All respondents	
Literal question	Reducing the deficit. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	

Value	Label	Cases	Percentage
1	Very Important	2319	60.2%
2	Somewhat	1269	33.0%
3	Not Very	261	6.8%
7	Not Plan To Vote	0	
8	D.K.	73	
9	Refused	6	
Sysmiss		21	

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

cpsa2c: Personally> Creating Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3899 /-] [Invalid=50 /-]	
Universe	All respondents	
Literal question	Creating jobs. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	

Value	Label	Cases	Percentage
1	Very Important	3258	83.6%
2	Somewhat	524	13.4%
3	Not Very	116	3.0%
7	Not Plan To Vote	1	0.0%
8	D.K.	28	
9	Refused	5	
Sysmiss		17	

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

cpsa2d: Personally> Cutting Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	stics [NW/ W] [Valid=3855 /-] [Invalid=94 /-]	
Universe	All respondents	
Literal question	Cutting taxes. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	

cpsa2d: Personally> Cutting Taxes

Value	Label	Cases	Percentage
1	Very Important	1642	42.6%
2	Somewhat	1545	40.1%
3	Not Very	667	17.3%
7	Not Plan To Vote	1	0.0%
8	D.K.	70	
9	Refused	5	
Sysmiss		19	

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

cpsa2e: Personally> Keeping Election Promises

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3849 /-] [Invalid=100 /-]		
Universe All respondents		
Literal question	Keeping election promises. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	

Value	Label	Cases	Percentage
1	Very Important	2880	74.8%
2	Somewhat	674	17.5%
3	Not Very	293	7.6%
7	Not Plan To Vote	2	0.1%
8	D.K.	70	
9	Refused	9	
Sysmiss		21	

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

cpsa2f: Personally> Protecting Social Programmes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3881 /-] [Invalid=68 /-]	
Universe	All respondents	
Literal question	Protecting social programmes. To you personally, in this election, is it very important, somewhat important, or not very important?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.	
Interviewer's instructions	INTERVIEWER: If R asks, social programmes are health, education, and welfare.	

Value	Label	Cases	Percentage		
1	Very Important	2401	61.9%		
2	Somewhat	1266	32.6%		
3	Not Very	213	5.5%		
7	Not Plan To Vote	1	0.0%		
8	D.K.	42			
9	Refused	2			
Sysmiss		24			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File:	CPS8	PES	&M	RS&V	WER	2011	final
1110 .			CIVI.		* * 1111		111141

# cpsa2g: Personally> Fighting Crime		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W] [Valid=3892 /-] [Invalid=57 /-]		
Universe All respondents		
Literal question Fighting crime?. To you personally, in this election, is it very important, somewhat important, or not very important?		

If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.

Value	Label	Cases	Percentage
1	Very Important	2707	69.6%
2	Somewhat	956	24.6%
3	Not Very	228	5.9%
7	Not Plan To Vote	1	0.0%
8	D.K.	33	
9	Refused	3	
Sysmiss		21	

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

cpsa2h: Personally>Defending Interests Of Quebec

Post-question

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]			
Statistics [NW/ W] [Valid=1009 /-] [Invalid=2940 /-]			
Universe	All respondents		
Literal question	Defending the interests of Quebec. To you personally, in this election, is it very important, somewhat important, or not very important?		
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions in this Section #a2a-#a2h, go to #a3.		

Value	Label	Cases	Percentage
1	Very Important	575	57.0%
2	Somewhat	343	34.0%
3	Not Very	91	9.0%
7	Not Plan To Vote	0	
8	D.K.	17	
9	Refused	3	
Sysmiss		2920	

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

cpsa3: On Election Day Certain to Vote

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3874 /-] [Invalid=75 /-]		
Universe	All respondents		
Literal question	On election day are you CERTAIN TO VOTE, LIKELY, UNLIKELY, or CERTAIN NOT TO VOTE?		
Interviewer's instructions	INTERVIEWER: The next question is a response time item. Read the question as usual, then enter (1) as you finish reading the last word of the question. When the respondent gives you a substantive response, enter (1) again. After entering the second (1) the response catagories will be displayed.		

Value	Label	Cases	Percentage
1	Certain	2883	74.4%
2	Likely	733	18.9%
3	Unlikely	143	3.7%

cpsa3: On Election Day Certain to Vote

Value	Label	Cases	Percentage
7	Certain Not Vote	115	3.0%
8	D.K.	74	
9	Refused	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.

cpsa4: Party You Think You Will Vote For

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2313 /-] [Invalid=1636 /-]	
Universe	All respondents	
Literal question	Which party do you think you will vote for: the Conservative Party, the Liberal Party, the New Democratic Party, the Bloc Québécois (if respondent resides in the province of Quebec)/the Reform Party (all others), or another party?	
Post-question	If respondent answers "none", "don't know", or "undecided" go to #a5. If respondent refuses to answer, go to #b1. All others go to #a7.	
Interviewer's instructions	INTERVIEWER: ENTER <1> AS YOU FINISH READING THE LAST WORD OF THE QUESTION!	
Notes	Timed delivery and response.	

Value	Label	Cases	Pe	ercentage	
0	Other	61	2.6%		
1	Liberal	837			36.2%
2	PC	436		18.8%	
3	NDP	278	12.0%		
4	Reform	425		18.4%	
5	Bloc Quebecois	245	10.6%		
96	Will Not Vote	10	0.4%		
97	None	21	0.9%		
98	DK/Undecided	1271			
99	Refused	250			
Sysmiss		115			

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

cpsa5: Party You Are Leaning Towards

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=735 /-] [Invalid=3214 /-]	
Universe	Asked only to respondents who answered "none", "don't know", or "undecided" for #a4.	
Literal question	Which party are you leaning toward now? (If respondent answered "don't know", or "undecided" for #a4) / Is there a party you are leaning towards? (If respondent answered "none" for #a4)	
Post-question	If respondent provides a party, go to #a7. All others go to #b1.	
Interviewer's instructions	INTERVIEWER: Do not read list.	

Value	Label	Cases	Percentage
0	Other	16	2.2%
1	Liberal	233	31.7%
2	PC	164	22.3%
3	NDP	59	8.0%
4	Reform	81	11.0%
5	Bloc Quebecois	34	4.6%

cpsa5: Party You Are Leaning Towards

Value	Label	Cases	Percentage
97	None	148	20.1%
98	D.K.	534	
99	Refused	23	
Sysmiss		2657	

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

cpsa7: Which Party Would Be Your Second Choice

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2643 /-] [Invalid=1306 /-]	
Universe	All respondents	
Literal question	And which party would be your second choice? The Liberals, Conservatives, NDP, Reform, or Bloc Québécois? (Omit party identified in #a4/#a5)	

Value	Label	Cases	Percentage
0	Other	45	1.7%
1	Liberal	667	25.2%
2	PC	750	28.4%
3	NDP	417	15.8%
4	Reform	269	10.2%
5	Bloc Quebecois	81	3.1%
97	None/No 2nd	414	15.7%
98	D.K.	219	
99	Refused	8	
Sysmiss		1079	

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

cpsb1: Attention Paid>News About Election on TV

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3901 /-] [Invalid=48 /-]	
Universe	All respondents	
Literal question	On a scale from 0 to 10, where 0 means no attention at all, and 10 means a great deal of attention, how much attention did you pay, over the last few days, to news about the election on TV?	

Value	Label	Cases	Percentage
0	None At All	857	22.0%
1		143	3.7%
2		266	6.8%
3		275	7.0%
4		248	6.4%
5		678	17.4%
6		260	6.7%
7		360	9.2%
8		433	11.1%
9		99	2.5%
10	A Great Deal	282	7.2%
98	D.K.	44	

cpsb1: Attention Paid>News About Election on TV

Value	Label	Cases	Percentage
99	Refused	4	

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

#cpsb2: Attention Paid>Election News in the Newspaper

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3896 /-] [Invalid=53 /-]	
Universe	All respondents	
Literal question	and news about the election in the NEWSPAPER? On the same scale from 0 to 10, how much attention did you pay, over the last few days, to news about the election in the NEWSPAPER?	

Value	Label	Cases	Percentage
0	None At All	1290	33.1%
1		156	4.0%
2		284	7.3%
3		303	7.8%
4		259	6.6%
5		560	14.4%
6		224	5.7%
7		248	6.4%
8		273	7.0%
9		99	2.5%
10	A Great Deal	200	5.1%
98	D.K.	46	
99	Refused	7	

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

cpsb3: Attention Paid>Election News on the Radio

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3902 /-] [Invalid=47 /-]		
Universe	All respondents	
Literal question	and news on the RADIO about the election? On the same scale from 0 to 10, how much attention did you pay, over the last few days, to RADIO news about the election?	

Value	Label	Cases	Percentage	
0	None At All	1236	3	31.7%
1		155	4.0%	
2		346	8.9%	
3		309	7.9%	
4		248	6.4%	
5		572	14.7%	
6		238	6.1%	
7		220	5.6%	
8		292	7.5%	
9		98	2.5%	
10	A Great Deal	188	4.8%	
98	D.K.	43		

#cpsb3: Attention Paid>Election News on the Radio

Value Label	Cases	Percentage
99 Refused	4	

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

cpsb4: Rate Interest in This Election

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3876 /-] [Invalid=73 /-]	
Universe	All respondents
Literal question	On the same scale, where 0 means no interest at all and 10 means a great deal of interest, how would you rate your interest in this particular election campaign?

Value	Label	Cases	Percentage
0	None At All	288	7.4%
1		66	1.7%
2		181	4.7%
3		221	5.7%
4		269	6.9%
5		776	20.0%
6		345	8.9%
7		518	13.4%
8		569	14.7%
9		198	5.1%
10	A Great Deal	445	11.5%
98	D.K.	71	
99	Refused	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.

cpsb5: Rate Interest in Politics Generally

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3903 /-] [Invalid=46 /-]	
Universe All respondents	
Literal question And your interest in politics generally? 0 means no interest at all and 10 means extremely interested?	

Value	Label	Cases	Percentage
0	None At All	393	10.1%
1		95	2.4%
2		211	5.4%
3		247	6.3%
4		257	6.6%
5		824	21.1%
6		366	9.4%
7		503	12.9%
8		513	13.1%
9		181	4.6%
10	A Great Deal	313	8.0%
98	D.K.	46	
99	Refused	0	

#cpsb5: Rate Interest in Politics Generally

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

cpsb6: Saw TV Commercials for a Political Party

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3918 /-] [Invalid=31 /-]
Universe	All respondents
Literal question In the last few days, did you see any TV commercials for a political party?	

Value	Label	Cases	Percentage
1	Yes	2437	62.2%
5	No	1481	37.8%
8	D.K.	31	
9	Refused	0	

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

cpsb7: Heard Radio Commercials for a Political Party

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3904 /-] [Invalid=45 /-]
Universe	All respondents
Literal question And did you hear any radio commercials for a political party?	

Value	Label	Cases	Percentage
1	Yes	1426	36.5%
5	No	2478	63.5%
8	D.K.	44	
9	Refused	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.

#cpsb8: Talked About Election With Friends/Relatives

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3939 /-] [Invalid=10 /-]	
Universe	All respondents	
Literal question	In the last few days, have you talked about the election with friends and relatives often, occasionally, or not at all?	

Value	Label	Cases	Percentage
1	Often	587	14.9%
3	Occasionally	1955	49.6%
5	NotAtAll	1397	35.5%
8	D.K.	8	
9	Refused	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.

cpsb8a: Talked About Election With Other People

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3941 /-] [Invalid=8 /-]	
Universe	All respondents	
Literal question	And have you talked about the election with other people often, occasionally, or not at all?	

#cpsb8a: Talked About Election With Other People

Value	Label	Cases	Percentage
1	Often	375	9.5%
3	Occasionally	1800	45.7%
5	NotAtAll	1766	44.8%
8	D.K.	8	
9	Refused	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsb8b: Disagreed With People You Talked With	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2827 /-] [Invalid=1122 /-]
Universe	Asked only to respondents who did not answer "don't know", or refused to answer both #b8 and #b8a.
Literal question	Have you disagreed with the people you talked with, most of the time, some of the time, or not at all?

Value	Label	Cases	Percentage
1	Most Of The Time	222	7.9%
3	Some Of The Time	1539	54.4%
5	NotAtAll	1066	37.7%
8	D.K.	55	
9	Refused	7	
Sysmiss		1060	

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

cpsb9: Satisfaction>Way Democracy Works In Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3796 /-] [Invalid=153 /-]	
Universe	All respondents	
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	441	11.6%
3	Fairly Satisfied	1770	46.6%
5	Not Very	1124	29.6%
7	NotAtAll	461	12.1%
8	D.K.	135	
9	Refused	18	

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

#cpsb10a: Those Elected to Parliament Lose Touch With the People

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3811 /-] [Invalid=138 /-]
Universe	All respondents
Pre-question	For each of the following statements, please tell me if you strongly agree, somewhat agree, somewhat disagree, or strongly disagree.
Literal question	First, those elected to Parliament soon lose touch with the people. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly Agree	1471	38.6%
3	Somewhat Agree	1694	44.5%
5	SomewhatDisagree	476	12.5%
7	StronglyDisagree	170	4.5%
8	D.K.	132	
9	Refused	6	

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

cpsb10b: People Like Me Do Not Have Say in What the Government Does

Inf	ormation	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
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# cpsb10b: People Like Me Do Not Have Say in What the Government Does	
Statistics [NW/W]	[Valid=3849 /-] [Invalid=100 /-]
Universe	All respondents
Literal question	People like me don't have any say about what the government does. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly Agree	1313	34.1%
3	Somewhat Agree	1167	30.3%
5	SomewhatDisagree	816	21.2%
7	StronglyDisagree	553	14.4%
8	D.K.	95	
9	Refused	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.

cpsb10c: Politics and Government Seem So Complicated

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3870 /-] [Invalid=79 /-]
Universe	All respondents
Literal question	Sometimes politics and government seem so complicated that a person like me can't really understand what's going on? Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly Agree	1065	27.5%
3	Somewhat Agree	1290	33.3%
5	SomewhatDisagree	831	21.5%
7	StronglyDisagree	684	17.7%
8	D.K.	75	
9	Refused	4	

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

cpsb10d: Do Not Think Government Cares What People Think

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3852 /-] [Invalid=97 /-]
Universe	All respondents
Literal question	I don't think the government cares much what people like me think. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	Percentage
1	Strongly Agree	1387	36.0%
3	Somewhat Agree	1309	34.0%
5	SomewhatDisagree	825	21.4%
7	StronglyDisagree	331	8.6%
8	D.K.	89	
9	Refused	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.

cpsb10e: Politicans Are Ready to Lie to Get Elected

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3827 /-] [Invalid=122 /-]
Universe	All respondents

cpsb10e: Politicans Are Ready to Lie to Get Elected

Literal question Politicians are ready to lie to get elected. Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree?

Value	Label	Cases	Percentage		
1	Strongly Agree	1959			51.2%
3	Somewhat Agree	1283		33.5%	
5	SomewhatDisagree	446	11.7%		
7	StronglyDisagree	139	3.6%		
8	D.K.	107			
9	Refused	15			

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

cpsc1: Better/Worse Off Financially Than Year Ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3921 /-] [Invalid=28 /-]	
Universe	All respondents	
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 #c1a. If respondent answers "worse off", go to #c1b. All others go to #c2.	

Value	Label	Cases	Percentage
1	Better Off	684	17.4%
3	Worse Off	1193	30.4%
5	AboutTheSame	2044	52.1%
8	D.K.	23	
9	Refused	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.

#cpsc1a: Much/Somewhat Better Off Than Year Ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=680 /-] [Invalid=3269 /-]
Universe	Asked only to respondents who answered "better off" for #c1.
Literal question	Is that MUCH better or SOMEWHAT better?
Post-question	Go to #c2.

Value	Label	Cases	Percentage
1	Much Better	230	33.8%
5	Somewhat Better	450	66.2%
8	D.K.	4	
9	Refused	0	
Sysmiss		3265	

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

#cpsc1b: Much/Somewhat Worse Off Than Year Ago

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1182 /-] [Invalid=2767 /-]
Universe	Asked only to respondents who answered "worse off" for #c1.
Literal question	Is that MUCH worse or SOMEWHAT worse?

Value	Label	Cases	Percentage
1	Much Worse	387	32.7%

#cpsc1b: Much/Somewhat Worse Off Than Year Ago

Value	Label	Cases	Percentage
5	Somewhat Worse	795	67.3%
8	D.K.	11	
9	Refused	0	
Sysmiss		2756	

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

cpsc2: Better/Worse Off Financially Year From Now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3636 /-] [Invalid=313 /-]	
Universe	All respondents
Literal question	Do you think that a year from now you will be BETTER off financially, WORSE off, or about the same as now?
Post-question	If respondent answers "better", go to #c2a. If respondent answers "worse", go to #c2b. All others go to #c3.

Value	Label	Cases	Percentage
1	Better	1027	28.2%
3	Worse	605	16.6%
5	AboutTheSame	2004	55.1%
8	D.K.	309	
9	Refused	4	

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

#cpsc2a: Much/Somewhat Better Off Year From Now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1019 /-] [Invalid=2930 /-]	
Universe Asked only to respondents who answered "better off" for #c2.	
Literal question Is that MUCH better or SOMEWHAT better?	
Post-question	Go to #c3.

Value	Label	Cases	Percentage
1	Much Better	316	31.0%
5	Somewhat Better	703	69.0%
8	D.K.	7	
9	Refused	1	
Sysmiss		2922	

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

#cpsc2b: Much/Somewhat Worse Off Year From Now

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=586 /-] [Invalid=3363 /-]
Universe	Asked only to respondents who answered "worse off" for #c2.
Literal question	

Value	Label	Cases	Percentage
1	Much Worse	158	27.0%
5	Somewhat Worse	428	73.0%
8	D.K.	19	
9	Refused	0	
Sysmiss		3344	

cpsc2b: Much/Somewhat Worse Off Year From Now

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

cpsc3: Policies Of Federal Government Made You:

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3814 /-] [Invalid=135 /-]		
Universe All respondents		
Literal question	Have the policies of the FEDERAL government made you BETTER off, WORSE off, or haven't they made much of a difference?	
Notes	Order of #c3 and #c4 has been randomized.	

Value	Label	Cases	Percentage
1	Better Off	237	6.2%
3	Worse	937	24.6%
5	NotMade MuchDiff	2640	69.2%
8	D.K.	132	
9	Refused	3	

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

cpsc4: Policies Provincial Government Made You:

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=3637 /-] [Invalid=312 /-]	
Universe	All respondents
Literal question	Have the policies of the [province in which respondent resides] government made you BETTER off, WORSE off, or haven't they made much of a difference?
Notes	Order of #c3 and #c4 has been randomized.

Value	Label	Cases	Percentage
1	Better Off	400	11.0%
3	Worse	1147	31.5%
5	NotMade MuchDiff	2090	57.5%
8	D.K.	128	
9	Refused	5	
Sysmiss		179	

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

cpsc5: Unemployment Since Liberals CameToPower

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3606 /-] [Invalid=343 /-]		
Universe	All respondents		
Literal question	Do you think unemployment in CANADA has GONE UP, GONE DOWN, or STAYED ABOUT THE SAME since the Liberals came to power?		

Value	Label	Cases	Percentage	
1	Gone Up	1443	40.0%	
3	GoneDown	635	17.6%	
5	Stayed AboutSame	1528	42.4%	
8	D.K.	336		
9	Refused	7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# cpsc6: In the Next Few Years Unemployment Will Go Up		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3675 /-] [Invalid=274 /-]	
Universe	All respondents	
Literal question	And in the next few years, do you think unemployment will go UP, go DOWN, or STAY ABOUT THE SAME?	

Value	Label	Cases	Percentage
1	Go Up	1188	32.3%
3	Go Down	920	25.0%
5	Stay About Same	1346	36.6%
7	Depends	221	6.0%
8	D.K.	268	
9	Refused	6	

cpsdr1: How Much Do You Know About> Jean Chretien

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3914 /-] [Invalid=35 /-]	
Universe	All respondents	
Pre-question	Now I want to ask how much you know about the party leaders.	
Literal question	First, JEAN CHRETIEN? Do you know a lot, a little, or nothing at all about Jean Chretien?	

Value	Label	Cases	Percentage
1	A Lot	1197	30.6%
3	A Little	2317	59.2%
5	Nothing At All	400	10.2%
8	D.K.	29	
9	Refused	6	

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

cpsdr2: How Much Do You Know About> Jean Charest

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3913 /-] [Invalid=36 /-]	
Universe	All respondents	
Literal question	And what about JEAN CHAREST? Do you know a lot, a little, or nothing at all about Jean Charest?	

Value	Label	Cases	Percentage
1	A Lot	673	17.2%
3	A Little	2014	51.5%
5	Nothing At All	1226	31.3%
8	D.K.	29	
9	Refused	7	

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

cpsdr3: How Much Do You Know About> Alexa McDonough

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3883 /-] [Invalid=66 /-]	
Universe	All respondents	
Literal question	ALEXA MCDONOUGH? Do you know a lot, a little, or nothing at all about Alexa McDonough?	

cpsdr3: How Much Do You Know About> Alexa McDonough

Value	Label	Cases	Percentage
1	A Lot	177	4.6%
3	A Little	1290	33.2%
5	Nothing At All	2416	62.2%
8	D.K.	61	
9	Refused	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.

cpsdr4: How Much Do You Know About> Preston Manning

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2896 /-] [Invalid=1053 /-]	
Universe	Asked only to respondents who do not reside in the province of Quebec.	
Literal question	PRESTON MANNING? Do you know a lot, a little, or nothing at all about Preston Manning?	

Value	Label	Cases	Percentage
1	A Lot	658	22.7%
3	A Little	1709	59.0%
5	Nothing At All	529	18.3%
8	D.K.	15	
9	Refused	4	
Sysmiss		1034	

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

cpsdr5: How Much Do You Know About> Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1003 /-] [Invalid=2946 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.	
Literal question	GILLES DUCEPPE? Do you know a lot, a little, or nothing at all about Gilles Duceppe?	

Value	Label	Cases	Percentage
1	A Lot	319	31.8%
3	A Little	380	37.9%
5	Nothing At All	304	30.3%
8	D.K.	26	
9	Refused	5	
Sysmiss		2915	

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

cpsd1a: Rating> Jean Charest

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=2542 /-] [Invalid=1407 /-]	
Universe	Asked only if respondent did not state that they "know nothing at all", "don't know", or refused to answer how much they know about Jean Charest for #dr2.	
Pre-question	Now we're going to ask you how you feel about the party leaders using a scale from 0 to 100. 0 means you really DISLIKE the leader and 100 means you really LIKE the leader. You can use any number from 0 to 100.	
Literal question	How do you feel about JEAN CHAREST? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.	
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	88	3.5%
1		7	0.3%
2		4	0.2%
3		6	0.2%
4		6	0.2%
5		26	1.0%
6		5	0.2%
7		2	0.1%
8		5	0.2%
9		1	0.0%
10		71	2.8%
11		1	0.0%
15		12	0.5%
20		92	3.6%
22		1	0.0%
23		1	0.0%
24		1	0.0%
25		67	2.6%
26		2	0.1%
28		1	0.0%
30		95	3.7%
32		1	0.0%
35		29	1.1%
37		2	0.1%
38		2	0.1%
39		1	0.0%
40		157	6.2%
42			0.1%
45		38	1.5%
46		1	0.0%
48		5	0.2%
50		490	19.3%
51		2	0.1%
52		3	0.1%
55		28	1.1%
56		1	0.0%
58		1	0.0%
59		1	0.0%
60		297	11.7%
62		1	0.0%
63		1	0.0%
65		81	3.2%
66		1	0.0%
67		2	0.1%
68		3	0.1%
00		3	0.170

# oned1e	. Dotino	- Icon	Charest
# CDSG 12	ı: Kaung	?> .iean	Cnarest

Value	Label	Cases	Percentage
69		1	0.0%
70		254	10.0%
72		1	0.0%
73		1	0.0%
74		1	0.0%
75		205	8.1%
78		5	0.2%
80		213	8.4%
82		3	0.1%
83		1	0.0%
84		1	0.0%
85		49	1.9%
87		1	0.0%
88		2	0.1%
90		75	3.0%
91		1	0.0%
95		18	0.7%
96		1	0.0%
98		4	0.2%
99		8	0.3%
100	Really Like	30	1.2%
997	DK WhoIs	22	0.9%
998	DK HowTo Rate	112	
999	Refused	33	
Sysmiss		1262	

cpsd1b: Rating> Jean Chretien

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3383 /-] [Invalid=566 /-]	
Universe	Asked only if respondent did not state that they "know nothing at all", "don't know", or refused to answer how much they know about Jean Cretien for #dr1.	
Literal question	How do you feel about JEAN CHRÉTIEN? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.	
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	229	6.8%
1		9	0.3%
2		18	0.5%
3		9	0.3%
4		6	0.2%
5		54	1.6%
6		7	0.2%
7		5	0.1%
8		3	0.1%
9		1	0.0%

# cpsd1b:	Rating> Jean Chretien		
Value	Label	Cases	Percentage
10		139	4.1%
12		4	0.1%
13		1	0.0%
14		1	0.0%
15		15	0.4%
17		2	0.1%
20		113	3.3%
22		1	0.0%
23		1	0.0%
25		95	2.8%
26		1	0.0%
28		1	0.0%
30		124	3.7%
32		1	0.0%
33		2	0.1%
35		29	0.9%
39		3	0.1%
40		204	6.0%
41		1	0.0%
42 45		3 38	0.1%
48		2	0.1%
49		5	0.1%
50		545	16.1%
51		4	0.1%
52		1	0.0%
55		33	1.0%
56		3	0.1%
57		3	0.1%
60		329	9.7%
61		1	0.0%
62		3	0.1%
64		2	0.1%
65		104	3.1%
66		3	0.1%
67		3	0.1%
68		6	0.2%
69		1	0.0%
70		311	9.2%
72		5	0.1%
73		2	0.1%
75		286	8.5%
76		4	0.1%
77		4	0.1%
78		3	0.1%

# cpsd1b:	Rating> J	lean (Chretien
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Value	Label	Cases	Percentage
79		2	0.1%
80		301	8.9%
82		2	0.1%
83		1	0.0%
84		2	0.1%
85		74	2.2%
86		2	0.1%
87		2	0.1%
88		1	0.0%
89		2	0.1%
90		104	3.1%
92		2	0.1%
95		24	0.7%
97		1	0.0%
98		2	0.1%
99		12	0.4%
100	Really Like	57	1.7%
997	DK WhoIs	9	0.3%
998	DK HowTo Rate	90	
999	Refused	41	
Sysmiss		435	

cpsd1c: Rating> Alexa McDonough

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=1319 /-] [Invalid=2630 /-]	
Universe	Asked only if respondent did not state that they "know nothing at all", "don't know", or refused to answer how much they know about Alexa McDonough for #dr3.	
Literal question	How do you feel about ALEXA MCDONOUGH? On a scale from 0 to 100, where 0 means you really DISLIKE her and 100 means you really LIKE her	
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	66	5.0%
1		3	0.2%
2		8	0.6%
3		3	0.2%
4		1	0.1%
5		19	1.4%
7		3	0.2%
8		3	0.2%
10		62	4.7%
12		1	0.1%
15		10	0.8%
18		1	0.1%
20		65	4.9%
22	70	1	0.1%

Value	Label	Cases	Percentage
25		68	5.2%
27		2	0.2%
30		82	6.2%
32		1	0.1%
33		1	0.1%
35		16	1.2%
39		1	0.1%
40		96	7.3%
41		1	0.1%
45		16	1.2%
49		1	0.1%
50		273	20.7%
52		2	0.2%
53		1	0.1%
55		16	1.2%
57		2	0.2%
58		1	0.1%
59		2	0.2%
60		121	9.2%
62		1	0.1%
63		1	0.1%
65		43	3.3%
66		1	0.1%
67		1	0.1%
68		3	0.2%
69 70		1	0.1%
70 72		87	6.6%
75		2 63	0.2%
76		1	0.1%
78		1	0.1%
80		63	4.8%
85		15	1.1%
86		1	0.1%
90		22	1.7%
91		1	0.1%
95		4	0.3%
98		1	0.1%
99		3	0.2%
100	Really Like	18	1.4%
997	DK WhoIs	37	2.8%
998	DK HowTo Rate	130	
999	Refused	18	
Sysmiss		2482	

# cpsd1d: Rating> Preston Manning		
Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=2245 /-] [Invalid=1704 /-]	
Universe Asked only to respondents who do not reside in the province of Quebec. Asked only if respondent did not state that they "know nothing at all", "don't know", or refused to answer how much they know about Preston Manning for #dr4.		
Literal question How do you feel about PRESTON MANNING? The scale runs from 0 to 100, where 0 means you really dislike him armeans you really like him		
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	205	9.1%
1		12	0.5%
2		20	0.9%
3		9	0.4%
4		5	0.2%
5		39	1.7%
6		2	0.1%
7		2	0.1%
8		3	0.1%
9		1	0.0%
10		123	5.5%
14		1	0.0%
15		17	0.8%
18		2	0.1%
20		117	5.2%
23		2	0.1%
24		1	0.0%
25		89	4.0%
27		1	0.0%
28		1	0.0%
29		1	0.0%
30		138	6.1%
32		1	0.0%
35		23	1.0%
37		1	0.0%
38		3	0.1%
40		195	8.7%
42		2	0.1%
43		1	0.0%
45		39	1.7%
48		2	0.1%
49		7	0.3%
50		384	17.1%
51		1	0.0%
52		3	0.1%
54		1	0.0%
55		29	1.3%
56		2	0.1%

# cpsd1d:	Rating>	Preston	Manning
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Value	Label	Cases	Percentage
60		197	8.8%
63		3	0.1%
65		65	2.9%
66		1	0.0%
67		2	0.1%
68		3	0.1%
69		1	0.0%
70		119	5.3%
72		2	0.1%
73		1	0.0%
75		118	5.3%
76		1	0.0%
77		1	0.0%
78		2	0.1%
79		1	0.0%
80		101	4.5%
85		29	1.3%
88		1	0.0%
90		47	2.1%
92		1	0.0%
93		1	0.0%
95		10	0.4%
98		2	0.1%
99		9	0.4%
100	Really Like	28	1.2%
997	DK WhoIs	14	0.6%
998	DK HowTo Rate	102	
999	Refused	20	
Sysmiss		1582	

cpsd1e: Rating> Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W] [Valid=652 /-] [Invalid=3297 /-]		
Universe	Asked only to respondents who reside in the province of Quebec. Asked only if respondent did not state that they "know nothing at all", "don't know", or refused to answer how much they know about Gilles Duceppe for #dr5.	
Literal question	How do you feel about GILLES DUCEPPE? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.	
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	65	10.0%
1		1	0.2%
2		2	0.3%
3		5	0.8%
4		4	0.6%
5		10	1.5%

Value	Label		Cases	Percentage	
8			1	0.2%	
10			24	3.7%	
15			5	0.8%	
20			33	5.1%	
22			3	0.5%	
25			33	5.1%	
30			48	7.4%	
35			11	1.7%	
39			1	0.2%	
40			55	8.4%	
45			12	1.8%	
46			1	0.2%	
49			2	0.3%	
50			110	16.9%	
51			1	0.2%	
53			1	0.2%	
55			9	1.4%	
56			1	0.2%	
60			61	9.4%	
65			11	1.7%	
66			1	0.2%	
68			2	0.3%	
70			36	5.5%	
73			1	0.2%	
75			30	4.6%	
76			1	0.2%	
79			1	0.2%	
80			26	4.0%	
85			7	1.1%	
90			11	1.7%	
95			4	0.6%	
99			3	0.5%	
100	Really Like		4	0.5%	
997	DK WhoIs	,	15	2.3%	
998	DK Whois DK HowTo	Rate	34	2.570	
999	Refused	, Itulio	13		
Sysmiss	Keruseu		3250		
	gures indicate the num	aber of cases found in the data file. They cannot be inte		population of interest.	
t cpsd1g: 1	Rating> Fede	ral Conservative Party			
Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			
Statistics [NV	W/ W]	[Valid=3555 /-] [Invalid=394 /-]	2- ^] [moonig- ///c	"cocy	
Universe	-	All respondents			
Pre-question		Now we're going to ask you how you feel about each political party on the same scale. The scale runs from 0 to 100, where 0			

Value	Label	Cases	Percentage
0	Really Dislike	269	7.6%
1		13	0.4%
2		20	0.6%
3		8	0.2%
4		7	0.2%
5		59	1.7%
6		6	0.2%
7		5	0.1%
8		2	0.1%
9		1	0.0%
10		161	4.5%
15		32	0.9%
18		1	0.0%
20		185	5.2%
21		1	0.0%
22		2	0.1%
23		1	0.0%
24		1	0.0%
25		153	4.3%
26		1	0.0%
29		1	0.0%
30		208	5.9%
32		3	0.1%
35		57	1.6%
38		1	0.0%
40		372	10.5%
41		1	0.0%
42		3	0.1%
45		52	1.5%
46		1	0.0%
47		2	0.1%
48		3	0.1%
49		4	0.1%
50		733	20.6%
51		2	0.1%
52		2	0.1%
55		44	1.2%
56		1	0.0%
59		1	0.0%
60		386	10.9%
62		2	0.1%
63		2	0.1%

# cpsd1g: Rating> Federal C	conservative :	Party
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Value	Label	Cases	Percentage
64		1	0.0%
65		76	2.1%
67		1	0.0%
68		4	0.1%
70		234	6.6%
71		1	0.0%
72		1	0.0%
73		1	0.0%
74		1	0.0%
75		174	4.9%
76		1	0.0%
77		1	0.0%
79		1	0.0%
80		135	3.8%
81		1	0.0%
82		1	0.0%
85		23	0.6%
90		41	1.2%
91		1	0.0%
93		1	0.0%
95		11	0.3%
98		4	0.1%
99		5	0.1%
100	Really Like	26	0.7%
998	D.K.	343	
999	Refused	51	

cpsd1h: Rating> Federal Liberal Party

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3657 /-] [Invalid=292 /-]		
Universe	All respondents	
Literal question	On the same scale, how do you feel aboutthe FEDERAL LIBERAL PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party	
Notes	Order of party delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	233	6.4%
1		14	0.4%
2		8	0.2%
3		10	0.3%
4		1	0.0%
5		49	1.3%
6		4	0.1%
7		4	0.1%
8		2	0.1%

cpsd1h: Rating> Federal Liberal Party			
Label	Cases	Percentage	
	3	0.1%	
	117	3.2%	
	1	0.0%	
	1	0.0%	
	29	0.8%	
		0.0%	
	2	0.1%	
		3.9%	
		0.0%	
		0.0%	
		2.8%	
		0.1%	
		0.1%	
		0.0%	
		3.8%	
		0.0%	
		1.2%	
		0.1%	
		0.1%	
		0.1%	
		6.5%	
		0.1%	
		0.0%	
		0.1%	
		0.0%	
		0.1%	
		0.1%	
		20.2%	
		0.1%	
		0.1%	
		1.0%	
	1	0.0%	
	1	0.0%	
	389	10.6%	
	1	0.0%	
	1	0.0%	
	1	0.0%	
	106	2.9%	
	2	0.1%	
	2	0.1%	
	6	0.2%	
	315	8.6%	
	3	0.1%	
	3	0.1%	
		Label Cases 3 117 1 1 1 29 1 29 1 1 2 141 1 1 102 2 2 3 1 140 1 45 3 2 2 2 239 4 1 48 2 1 3 5 740 5 4 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	

cpsd1h: Rating> Federal Liberal Party

Value	Label	Cases	Percentage
74		2	0.1%
75		265	7.2%
76		1	0.0%
77		2	0.1%
78		1	0.0%
80		279	7.6%
83		2	0.1%
85		62	1.7%
87		1	0.0%
88		1	0.0%
90		100	2.7%
95		17	0.5%
98		2	0.1%
99		9	0.2%
100	Really Like	69	1.9%
998	D.K.	240	
999	Refused	52	

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

cpsd1i: Rating> Federal New Democratic Party

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3457 /-] [Invalid=492 /-]
Universe	All respondents
Literal question	On the same scale, how do you feel aboutthe FEDERAL N.D.P? The scale runs from 0 to 100, where 0 means you really dislike the party and 100 means you really like the party.
Notes	Order of party delivery is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	474	13.7%
1		16	0.5%
2		17	0.5%
3		11	0.3%
4		6	0.2%
5		81	2.3%
6		2	0.1%
7		3	0.1%
8		5	0.1%
9		3	0.1%
10		222	6.4%
11		1	0.0%
12		1	0.0%
13		1	0.0%
14		1	0.0%
15		45	1.3%
16		1	0.0%
17		1	0.0%

Value Label 8	3 0.1% 274 7.9	rcentage
0 2 3	274 7.5	
2 3		1%
3	2 0.1%	
	1 0.0%	
	193 5.6%	
6	1 0.0%	
7	1 0.0%	
8	1 0.0%	
9	1 0.0%	
0		.4%
3	2 0.1%	
5	53 1.5%	
7	1 0.0%	
8	1 0.0%	
9	2 0.1%	
0	317	9.2%
		9.270
3		
5	47 1.4%	
6	1 0.0%	
8	2 0.1%	
9	7 0.2%	
0	604	17.59
1	1 0.0%	
2	4 0.1%	
5	46 1.3%	
7	2 0.1%	
8	2 0.1%	
0	216 6.2%	
3	1 0.0%	
4	1 0.0%	
5	52 1.5%	
7	1 0.0%	
8	3 0.1%	
9	1 0.0%	
0	178 5.1%	
2	2 0.1%	
5	83 2.4%	
8	2 0.1%	
0	78 2.3%	
1	1 0.0%	
5	15 0.4%	
6	1 0.0%	
8	1 0.0%	
0	21 0.6%	
5	6 0.2%	

cpsd1i: Rating> Federal New Democratic Party

Value	Label	Cases	Percentage
98		2	0.1%
99		5	0.1%
100	Really Like	35	1.0%
998	D.K.	442	
999	Refused	50	

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

cpsd1j: Rating> Reform Party

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3462 /-] [Invalid=487 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec.
Literal question	On the same scale, how do you feel about theTHE REFORM PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
Notes	Order of party delivery is randomized.

Value	Label	Cases	Percentage	
0	Really Dislike	666		19.2%
1		21	0.6%	
2		33	1.0%	
3		15	0.4%	
4		3	0.1%	
5		78	2.3%	
6		7	0.2%	
8		4	0.1%	
9		3	0.1%	
10		245	7.1%	
11		2	0.1%	
12		1	0.0%	
15		39	1.1%	
18		2	0.1%	
20		234	6.8%	
22		4	0.1%	
25		153	4.4%	
26		1	0.0%	
28		1	0.0%	
30		287	8.3%	
31		1	0.0%	
32		1	0.0%	
33		1	0.0%	
35		36	1.0%	
38		1	0.0%	
40		289	8.3%	
42		2	0.1%	
45		42	1.2%	
47		1	0.0%	
48		2	0.1%	

Value	Label		Cases	Percentage
49			2	0.1%
50			482	13.9%
51			2	0.1%
52			3	0.1%
55			27	0.8%
58			2	0.1%
59			1	0.0%
60			215	6.2%
62			1	0.0%
63			1	0.0%
65			51	1.5%
66			1	0.0%
67			1	0.0%
69			1	0.0%
70			129	3.7%
72			2	0.1%
74			1	0.0%
75			107	3.1%
76			1	0.0%
78			1	0.0%
80			111	3.2%
84			1	0.0%
85			28	0.8%
90			63	1.8%
91			1	0.0%
92			1	0.0%
95			7	0.2%
98			2	0.1%
99			7	0.2%
100	Really Lik	e	35	1.0%
998	D.K.		434	
999	Refused		53	
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.
tepsd1k:	Rating> Bloo	e Quebecois		
Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			//999]	
Statistics [NW/ W]		[Valid=3514 /-] [Invalid=435 /-]		
Universe		Asked only to respondents who reside in the province of Quebec.		
Literal question		On the same scale, how do you feel about the BLOC Québécois? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.		

Value	Label	Cases	Percentage
0	Really Dislike	1511	43.0%
1		47	1.3%
2		44	1.3%

# cpsd1k: Ra	cpsd1k: Rating> Bloc Quebecois				
Value	Label	Cases	Percentage		
3		15	0.4%		
4		5	0.1%		
5		95	2.7%		
6		3	0.1%		
7		2	0.1%		
8		5	0.1%		
9		3	0.1%		
10		310	8.8%		
12		3	0.1%		
15		29	0.8%		
20		219	6.2%		
21		1	0.0%		
22		116	0.0%		
25		116 3	3.3%		
28 29		1	0.1%		
30		150	4.3%		
32		130	0.0%		
33		1	0.0%		
35		25	0.7%		
37		1	0.0%		
38		1	0.0%		
39		2	0.1%		
40		191	5.4%		
42		1	0.0%		
45		25	0.7%		
47		1	0.0%		
48		1	0.0%		
49		1	0.0%		
50		298	8.5%		
51		1	0.0%		
53		1	0.0%		
55		7	0.2%		
58		1	0.0%		
59		1	0.0%		
60		102	2.9%		
62		1	0.0%		
65		12	0.3%		
66		1	0.0%		
68		2	0.1%		
70		72	2.0%		
72		1	0.0%		
75		59	1.7%		
80		66	1.9%		
85		9	0.3%		

cpsd1k: Rating> Bloc Quebecois

Value	Label	Cases	Percentage
90		25	0.7%
95		6	0.2%
98		2	0.1%
99		10	0.3%
100	Really Like	23	0.7%
998	D.K.	381	
999	Refused	54	

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

cpsd1l: Rating> Politicians In General

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3742 /-] [Invalid=207 /-]
Universe	All respondents
Literal question	And on the same scale, how do you feel about POLITICIANS IN GENERAL? The scale runs from 0 to 100, 0 means you really dislike them and 100 means you really like them.

Value	Label	Cases	Percentage
0	Really Dislike	259	6.9%
1		18	0.5%
2		23	0.6%
3		15	0.4%
4		7	0.2%
5		69	1.8%
6		3	0.1%
7		9	0.2%
8		2	0.1%
9		3	0.1%
10		182	4.9%
12		3	0.1%
14		2	0.1%
15		41	1.1%
18		1	0.0%
20		167	4.5%
23		1	0.0%
24		1	0.0%
25		149	4.0%
28		1	0.0%
30		232	6.2%
31		1	0.0%
32		1	0.0%
33		3	0.1%
35		47	1.3%
36		1	0.0%
40		321	8.6%
42		2	0.1%
45		50	1.3%

Value	Label	Cases		Percentage	
47		1	0.0%		
48		2	0.1%		
49		7	0.2%		
50		1018			27.2%
51		5	0.1%		
52		1	0.0%		
55		46	1.2%		
58		1	0.0%		
59		1	0.0%		
60		403		10.8%	
62		1	0.0%		
64		3	0.1%		
65		133	3.6%		
66		2	0.1%		
68		2	0.1%		
69		1	0.0%		
70		185	4.9%		
72		2	0.1%		
74		1	0.0%		
75		165	4.4%		
80		91	2.4%		
85		13	0.3%		
90		17	0.5%		
95		2	0.1%		
98		4	0.1%		
99		1	0.0%		
100	Really Like	20	0.5%		
998	D.K.	179			
999	Refused	28			

cpsd1f: Rating> Brian Mulroney

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W] [Valid=3688 /-] [Invalid=261 /-]	
Universe	All respondents
Literal question	And how do you feel about BRIAN MULRONEY? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.

Value	Label	Cases	Percentage
0	Really Dislike	1085	29.4%
1		48	1.3%
2		40	1.1%
3		11	0.3%
4		10	0.3%
5		125	3.4%
6		2	0.1%

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301			1	0.0%
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52			1	0.0%
52			6	0.2%
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430			3	0.1%
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12 0.3% 2 0.1% 12 0.3% 5 0.1%			1	0.0%
12 0.3% 2 0.1% 12 0.3% 5 0.1%			53	1.4%
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12 0.3% 5 0.1%				-
5 0.1%				
				-

cpsd1f: Rating> Brian Mulroney

Value	Label	Cases	Percentage
99		4	0.1%
100	Really Like	12	0.3%
997	DK WhoIs	25	0.7%
998	DK HowTo Rate	197	
999	Refused	64	

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

cpsd1n: Rating> Lucien Bouchard

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			
Statistics [NW/ W] [Valid=990 /-] [Invalid=2959 /-]			
Universe	All respondents		
Literal question	How do you feel about Lucien Bouchard? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.		

Value			_
	Label	Cases	Percentage
0	Really Dislike	140	14.1%
1		6	0.6%
2		5	0.5%
3		3	0.3%
4		3	0.3%
5		15	1.5%
6		1	0.1%
8		3	0.3%
10		32	3.2%
12		1	0.1%
15		11	1.1%
20		34	3.4%
23		1	0.1%
25		25	2.5%
26		1	0.1%
30		30	3.0%
33		1	0.1%
35		7	0.7%
40		57	5.8%
45		10	1.0%
47		1	0.1%
50		152	15.4%
51		1	0.1%
55		8	0.8%
58		1	0.1%
59		1	0.1%
60		96	9.7%
61		1	0.1%
65		20	2.0%
70		78	7.9%
75		59	6.0%

#cpsd1n: Rating> Lucien Bouchard

Value	Label	Cases	Percentage	
78		1	0.1%	
80		74	7.5%	
85		20	2.0%	
87		1	0.1%	
90		43	4.3%	
92		1	0.1%	
95		11	1.1%	
99		5	0.5%	
100	Really Like	24	2.4%	
997	DK WhoIs	6	0.6%	
998	DK HowTo Rate	29		
999	Refused	15		
Sysmiss		2915		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cpse1a: Cut Taxes and Cut Social Programmes or Improve Social Programmes and Increase Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9/7]
Statistics [NW/W]	[Valid=3610 /-] [Invalid=339 /-]
Universe	All respondents
Literal question	We face tough choices. Cutting taxes means cutting social programmes and improving social programmes means increasing taxes. IF YOU HAD TO CHOOSE, would you cut taxes, increase taxes, or keep taxes as they are?
Post-question	If respondent answers "cut taxes", go to #e1b. If respondent answers "increase taxes", go to #e1c. All others go to #e1d.

Value	Label	Cases	Percentage
1	CutTaxes	1010	28.0%
2	Increase Taxes	478	13.2%
3	Keep As They Are	2122	58.8%
7	Cannot Answer	200	
8	D.K.	120	
9	Refused	19	

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

cpse1b: Cut Taxes> By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=991 /-] [Invalid=2958 /-]
Universe	Asked only to respondents who answered "cut taxes" for #e1a.
Literal question	Cut a lot, somewhat or a little? Should taxes be cut a lot, somewhat, or a little?
Post-question	Go to #eld.

Value	Label	Cases	Percentage
1	A Lot	261	26.3%
2	Somewhat	426	43.0%
3	A Little	304	30.7%
8	D.K.	18	
9	Refused	1	
Sysmiss		2939	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpse1c: Increase Taxes> By How Much	
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=466 /-] [Invalid=3483 /-]
Universe	Asked only to respondents who answered "increase taxes" for #e1a.
Literal question	Increased a lot, somewhat or a little? Should taxes be increased a lot, somewhat, or a little?

Value	Label	Cases	Percentage
1	A Lot	29	6.2%
2	Somewhat	227	48.7%
3	A Little	210	45.1%
8	D.K.	12	
9	Refused	0	
Sysmiss		3471	

cpse1d: Liberal Party Wants To Cut Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3058 /-] [Invalid=891 /-]
Universe	All respondents
Literal question	Remember, cutting taxes means cutting social programmes. Do you think the Liberal Party wants to cut taxes, increase taxes, or keep taxes as they are?
Post-question	If respondent answers "cut taxes", go to #e1e. If respondent answers "increase taxes", go to #e1f. All others go to #e1g.

Value	Label	Cases	Percentage
1	CutTaxes	501	16.4%
2	Increase Taxes	853	27.9%
3	Keep As They Are	1704	55.7%
8	D.K.	544	
9	Refused	8	
Sysmiss		339	

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

cpse1e: Liberals Want to Cut Taxes> By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=486 /-] [Invalid=3463 /-]
Universe	Asked only to respondents who answered "cut taxes" for #e1d.
Literal question	Cut a lot, somewhat, or a little? Does the Liberal Party want to cut taxes a lot, somewhat or a little?
Post-question	Go to #elg.

Value	Label	Cases	Percentage
1	A Lot	70	14.4%
2	Somewhat	204	42.0%
3	A Little	212	43.6%
8	D.K.	15	
9	Refused	0	
Sysmiss		3448	

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

cpse1f: Liberals Want to Increase Taxes> By How Much

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

# cpse1f: Liberals Want to Increase Taxes> By How Much	
Statistics [NW/W] [Valid=834 /-] [Invalid=3115 /-]	
Universe	Asked only to respondents who answered "increase taxes" for #e1d.
Literal question	Increased a lot, somewhat, or a little? Does the Liberal Party want to increase taxes a lot, somewhat or a little?

Value	Label	Cases	Percentage
1	A Lot	150	18.0%
2	Somewhat	413	49.5%
3	A Little	271	32.5%
8	D.K.	19	
9	Refused	0	
Sysmiss		3096	

cpse1g: Conservatives Want To Cut Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2849 /-] [Invalid=1100 /-]	
Universe	All respondents	
Literal question	Remember, cutting taxes means cutting social programmes. Do you think the Conservative Party wants to cut taxes, increase taxes, or keep taxes as they are?	
Post-question	If respondent answers "cut taxes", go to #e1h. If respondent answers "increase taxes", go to #e1i. All others go to #e1j.	

Value	Label	Cases	Percentage
1	CutTaxes	1334	46.8%
2	Increase Taxes	617	21.7%
3	Keep As They Are	898	31.5%
8	D.K.	746	
9	Refused	15	
Sysmiss		339	

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

cpse1h: Conservatives Want to Cut Taxes> By How Much

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1289 /-] [Invalid=2660 /-]		
Universe	Asked only to respondents who answered "cut taxes" for #e1g.	
Literal question Cut a lot, somewhat, or a little? Does the Conservative Party want to cut taxes a lot, somewhat or a little?		
Post-question	Go to #elj.	

Value	Label	Cases	Percentage
1	A Lot	253	19.6%
2	Somewhat	521	40.4%
3	A Little	515	40.0%
8	D.K.	43	
9	Refused	2	
Sysmiss		2615	

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

cpse1i: Conservatives Want to Increase Taxes>By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=608 /-] [Invalid=3341 /-]

cpse1i: Conservatives Want to Increase Taxes>By How Much Universe Asked only to respondents who answered "increase taxes" for #e1g. Literal question Increased a lot, somewhat, or a little? Does the Conservative Party want to increase taxes a lot, somewhat or a little?

Value	Label	Cases	Percentage
1	A Lot	130	21.4%
2	Somewhat	299	49.2%
3	A Little	179	29.4%
8	D.K.	9	
9	Refused	0	
Sysmiss		3332	

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

cpse1j: New Democratic Party Wants To Cut Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2506 /-] [Invalid=1443 /-]
Universe	All respondents
Literal question	Remember, cutting taxes means cutting social programmes. Do you think the N.D.P. wants to cut taxes, increase taxes, or keep taxes as they are?
Post-question	If respondent answers "cut taxes", go to #e1k. If respondent answers "increase taxes", go to #e1l. All others go to #e1m.

Value	Label	Cases	Percentage
1	CutTaxes	750	29.9%
2	Increase Taxes	957	38.2%
3	Keep As They Are	799	31.9%
8	D.K.	1088	
9	Refused	16	
Sysmiss		339	

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

cpse1k: NDP Wants to Cut Taxes> By How Much

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=735 /-] [Invalid=3214 /-]
Universe Asked only to respondents who answered "cut taxes" for #e1j.	
Literal question	Cut a lot, somewhat, or a little? Does the N.D.P. want to cut taxes a lot, somewhat or a little?

Value	Label	Cases	Percentage
1	A Lot	148	20.1%
2	Somewhat	315	42.9%
3	A Little	272	37.0%
8	D.K.	14	
9	Refused	1	
Sysmiss		3199	

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

cpsell: NDP Wants to Increase Taxes> By How Much

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=945 /-] [Invalid=3004 /-]		
Universe Asked only to respondents who answered "increase taxes" for #e1j.		
Literal question	Increased a lot, somewhat, or a little? Does the Liberal Party want to increase taxes a lot, somewhat or a little?	

cpsell: NDP Wants to Increase Taxes> By How Much

Value	Label	Cases	Percentage
1	A Lot	320	33.9%
2	Somewhat	399	42.2%
3	A Little	226	23.9%
8	D.K.	12	
9	Refused	0	
Sysmiss		2992	

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

cpse1m: Reform Party Wants To Cut Taxes

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9] Statistics [NW/W] [Valid=1999 /-] [Invalid=1950 /-] Universe Asked only to respondents who do not reside in the province of Quebec.			
		Literal question	Remember, cutting taxes means cutting social programmes. Do you think the Reform Party wants to cut taxes, increase taxes, or keep taxes as they are?
		Post-question	If respondent answers "cut taxes", go to #e1n. If respondent answers "increase taxes", go to #e1o. All others go to #e1p.

Value	Label	Cases	Percentage
1	CutTaxes	1162	58.1%
2	Increase Taxes	316	15.8%
3	Keep As They Are	521	26.1%
8	D.K.	665	
9	Refused	9	
Sysmiss	in lists the number of constraint in the lets G1. They const be interested as	1276	

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

cpse1n: Reform Party Wants to Cut Taxes> By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1143 /-] [Invalid=2806 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec. Asked only to respondents who answered "cut taxes" for #e1m.
Literal question	Cut a lot, somewhat, or a little? Does the Reform Party want to cut taxes a lot, somewhat or a little?

Value	Label	Cases	Percentage
1	A Lot	427	37.4%
2	Somewhat	452	39.5%
3	A Little	264	23.1%
8	D.K.	19	
9	Refused	0	
Sysmiss		2787	

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

cpse1o: Reform Party Wants to Increase Taxes> By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=314 /-] [Invalid=3635 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec. Asked only to respondents who answered "increase taxes" for #e1m.
Literal question	Increased a lot, somewhat, or a little? Does the Reform Party want to increase taxes a lot, somewhat or a little?

# cpse1o: Reform Party Wants to Increase Taxes> By How Much			
Value	Label	Cases	Percentage
1	A Lot	90	28.7%
2	Somewhat	149	47.5%
3	A Little	75	23.9%
8	D.K.	2	
9	Refused	0	
Sysmiss		3633	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpse1p: Bloc Quebe	# cpse1p: Bloc Quebecois Wants To Cut Taxes	
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=662 /-] [Invalid=3287 /-]		
Universe Asked only to respondents who reside in the province of Quebec.		
Literal question	Remember, cutting taxes means cutting social programmes. Do you think the Bloc Québécois wants to cut taxes, increase taxes, or keep taxes as they are?	
Post-question	If respondent answers "cut taxes", go to #e1q. If respondent answers "increase taxes", go to #e1r. All others go to #e3a.	

Value	Label	Cases	Percentage
1	CutTaxes	175	26.4%
2	Increase Taxes	163	24.6%
3	Keep As They Are	324	48.9%
8	D.K.	265	
9	Refused	10	
Sysmiss		3012	

cpse1q: Bloc Quebecois Want to Cut Taxes> By How Much

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=174 /-] [Invalid=3775 /-]	
Universe	Asked only to respondents who reside in the province of Quebec. Asked only to respondents who answered "cut taxes" for #e1p.	
Literal question	Cut a lot, somewhat, or a little? Does the Bloc Québécois want to cut taxes a lot, somewhat or a little?	
Post-question	Go to #e3a.	

Value	Label	Cases	Percentage
1	A Lot	15	8.6%
2	Somewhat	54	31.0%
3	A Little	105	60.3%
8	D.K.	1	
9	Refused	0	
Sysmiss		3774	

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

#cpse1r: Bloc Quebecois Want to Increase Taxes>By How Much

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W] [Valid=163 /-] [Invalid=3786 /-]		[Valid=163 /-] [Invalid=3786 /-]
	Universe	Asked only to respondents who reside in the province of Quebec. Asked only to respondents who answered "increase taxes" for #elp.
	Literal question	Increased a lot, somewhat, or a little? Does the Bloc Québécois want to increase taxes a lot, somewhat or a little?

Value	Label	Cases	Percentage
1	A Lot	40	24.5%
2	Somewhat	60	36.8%
3	A Little	63	38.7%
8	D.K.	0	
9	Refused	0	
Sysmiss		3786	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpse3a: How Much Should Be Done For Quebec		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3647 /-] [Invalid=302 /-]	
Universe	All respondents	
Literal question	How much do you think should be done for Quebec: MORE, LESS or ABOUT THE SAME as now?	
Post-question	If respondent answers "more", got to #e3b. If respondent answers "less", go to #e3c. If respondent answers "about the same as now", go to #e3d. All others go to #f1.	

Value	Label	Cases	Percentage
1	More	821	22.5%
2	Less	1088	29.8%
3	AboutTheSame	1738	47.7%
8	D.K.	258	
9	Refused	44	

cpse3b: How Much More Should be Done for Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=811 /-] [Invalid=3138 /-]		
Universe	Asked only to respondents who answered "more" for #e3a.	
Literal question	Is that a lot more, somewhat more, or a little more? Should a lot more be done for Quebec, somewhat more, or a little more?	
Post-question	Go to #e3d.	

Value	Label	Cases	Percentage
1	Lot More	292	36.0%
2	Somewhat More	220	27.1%
3	A Little More	299	36.9%
8	D.K.	9	
9	Refused	1	
Sysmiss		3128	

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

cpse3c: How Much Less Should be Done for Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1068 /-] [Invalid=2881 /-]
Universe	Asked only to respondents who answered "less" for #e3a.
Literal question	Is that a lot less, somewhat less, or a little less? Should a lot less be done for Quebec, somewhat less, or a little less?

Value	Label	Cases	Percentage
1	Lot Less	526	49.3%
2	Somewhat Less	353	33.1%
3	A Little Less	189	17.7%
8	D.K.	20	
9	Refused	0	
Sysmiss		2861	

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

cpse3d: How Much Do Liberals Want to Do For Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3075 /-] [Invalid=874 /-]

cpse3d: How Much Do Liberals Want to Do For Quebec

Universe All respondents

Literal question How much does the Liberal Party want to do for Quebec: MORE, LESS, or ABOUT THE SAME as now?

Value	Label	Cases	Percentage
1	More	1244	40.5%
2	Less	208	6.8%
3	AboutTheSame	1623	52.8%
8	D.K.	555	
9	Refused	17	
Sysmiss		302	

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

cpse3e: Liberals Want to Do For Quebec> How Much More

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1220 /-] [Invalid=2729 /-]	
Universe	Asked only to respondents who answered "more" for #e3d.	
Literal question	Is that a lot more, somewhat more, or a little more? Does the Liberal Party want to do a lot more for Quebec, somewhat more, or a little more?	
Post-question	Go to #e3g.	

Value	Label	Cases	Percentage
1	Lot More	420	34.4%
2	Somewhat More	482	39.5%
3	A Little More	318	26.1%
8	D.K.	24	
9	Refused	0	
Sysmiss		2705	

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

cpse3f: Liberals Want to Do For Quebec> How Much Less

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=206 /-] [Invalid=3743 /-]	
Universe	Asked only to respondents who answered "less" for #e3d.	
Literal question	Is that a lot less, somewhat less, or a little less? Does the Liberal Party want to do a lot less for Quebec, somewhat less, or a little less?	

Value	Label	Cases	Percentage
1	Lot Less	55	26.7%
2	Somewhat Less	58	28.2%
3	A Little Less	93	45.1%
8	D.K.	2	
9	Refused	0	
Sysmiss		3741	

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

cpse3g: How Much Do Conservatives Want to Do For Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2825 /-] [Invalid=1124 /-]
Universe	All respondents

cpse3g: How Much Do Conservatives Want to Do For Quebec Literal question Does the Conservative Party want to do MORE, LESS, or ABOUT THE SAME for Quebec? Post-question If respondent answers "more", go to #e3h. If respondent answers "less", go to #e3i. All others go to #e3j.

Value	Label	Cases	Percentage	
1	More	984	34.8%	
2	Less	324	11.5%	
3	AboutTheSame	1517		53.7%
8	D.K.	804		
9	Refused	18		
Sysmiss		302		

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

cpse3h: Conservatives Want to Do For Quebec> How Much More

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=975 /-] [Invalid=2974 /-]	
Universe	Asked only to respondents who answered "more" for #e3g.	
Literal question	Is that a lot more, somewhat more, or a little more? Does the Conservative Party want to do a lot more for Quebec, somewhat more, or a little more?	

Value	Label	Cases	Percentage
1	Lot More	239	24.5%
2	Somewhat More	358	36.7%
3	A Little More	378	38.8%
8	D.K.	9	
9	Refused	0	
Sysmiss		2965	

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

cpse3i: Conservatives Want to Do For Quebec> How Much Less

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=3626 /-]
Universe	Asked only to respondents who answered "less" for #e3g.
Literal question	Is that a lot less, somewhat less, or a little less? Does the Conservative Party want to do a lot less for Quebec, somewhat less, or a little less?

Value	Label	Cases	Percentage
1	Lot Less	66	20.4%
2	Somewhat Less	125	38.7%
3	A Little Less	132	40.9%
8	D.K.	1	
9	Refused	0	
Sysmiss		3625	

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

cpse3j: How Much NDP Want to Do For Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2227 /-] [Invalid=1722 /-]
Universe	All respondents
Literal question	What does the N.D.P. want to do for Quebec? Does the N.D.P. want to do MORE, LESS, or ABOUT THE SAME for Quebec?

cpse3j: How Much NDP Want to Do For Quebec

Post-question | If respondent answers "more", go to #e3k. If respondent answers "less", go to #e3l. All others go to #e3m.

Value	Label	Cases	Percentage	
1	More	353	15.9%	
2	Less	607	27.3%	
3	AboutTheSame	1267		56.9%
8	D.K.	1400		
9	Refused	20		
Sysmiss		302		

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

#cpse3k: NDP Want to Do For Quebec> How Much More

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=350 /-] [Invalid=3599 /-]
Universe	Asked only to respondents who answered "more" for #e3j.
Literal question	Is that a lot more, somewhat more, or a little more? Does the N.D.P. want to do a lot more for Quebec, somewhat more, or a little more?
Post-question	Go to #e3m.

Value	Label	Cases	Percentage
1	Lot More	72	20.6%
2	Somewhat More	139	39.7%
3	A Little More	139	39.7%
8	D.K.	3	
9	Refused	0	
Sysmiss		3596	

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

cpse3l: NDP Want to Do For Quebec> How Much Less

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=605 /-] [Invalid=3344 /-]
Universe	Asked only to respondents who answered "less" for #e3j.
Literal question	Is that a lot less, somewhat less, or a little less? Does the N.D.P. want to do a lot less for Quebec, somewhat less, or a little less?

Value	Label	Cases	Percentage
1	Lot Less	143	23.6%
2	Somewhat Less	246	40.7%
3	A Little Less	216	35.7%
8	D.K.	2	
9	Refused	0	
Sysmiss		3342	

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

cpse3m: How Much Reform Party Wants Do For Quebec

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1940 /-] [Invalid=2009 /-]
Universe Asked only to respondents who do not reside in the province of Quebec.	
Literal question	What does the Reform Party want to do for Quebec? Does the Reform Party want to do MORE, LESS, or ABOUT THE SAME for Québec?

cpse3m: How Much Reform Party Wants Do For Quebec

Post-question If respondent answers "more", go to #e3n. If respondent answers "less", go to #e3o. All others go to #e3p.

Value	Label	Cases	Percentage
1	More	184	9.5%
2	Less	1212	62.5%
3	AboutTheSame	544	28.0%
8	D.K.	721	
9	Refused	12	
Sysmiss		1276	

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

cpse3n: Reform Party Want to Do For Quebec> How Much More

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=181 /-] [Invalid=3768 /-]	
Universe	Asked only to respondents who do not reside in the province of Quebec. Asked only to respondents who answered "more" for #e3m.	
Literal question	Is that a lot more, somewhat more, or a little more? Does the Reform Party want to do a lot more for Quebec, somewhat more, or a little more?	

Value	Label	Cases	Percentage
1	Lot More	73	40.3%
2	Somewhat More	67	37.0%
3	A Little More	41	22.7%
8	D.K.	3	
9	Refused	0	
Sysmiss		3765	

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

#cpse3o: Reform Party Want to Do For Quebec> How Much Less

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1201 /-] [Invalid=2748 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec. Asked only to respondents who answered "less" for #e3m.
Literal question	Is that a lot less, somewhat less, or a little less? Does the Reform Party want to do a lot less for Quebec, somewhat less, or a little less?

Value	Label	Cases	Percentage
1	Lot Less	632	52.6%
2	Somewhat Less	387	32.2%
3	A Little Less	182	15.2%
8	D.K.	10	
9	Refused	1	
Sysmiss		2737	

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

cpse3p: How Much Bloc Quebecois Want Do For Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=868 /-] [Invalid=3081 /-]
Universe Asked only to respondents who reside in the province of Quebec.	
Literal question	What does the Bloc Québécois want to do for Quebec? Does the Bloc Québécois want to do MORE, LESS, or ABOUT THE SAME for Québec?

cpse3p: How Much Bloc Quebecois Want Do For Quebec

Post-question If respondent answers "more", go to #e3q. If respondent answers "less", go to #e3r. All others go to #f1.

Value	Label	Cases	Percentage
1	More	680	78.3%
2	Less	58	6.7%
3	AboutTheSame	130	15.0%
8	D.K.	97	
9	Refused	9	
Sysmiss		2975	

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

cpse3q: Bloc Quebecois Want to Do For Quebec> How Much More

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=676 /-] [Invalid=3273 /-]
Universe	Asked only to respondents who reside in the province of Quebec. Asked only to respondents who answered "more" for #e3p.
Literal question	Is that a lot more, somewhat more, or a little more? Does the Bloc Québécois want to do a lot more for Quebec, somewhat more, or a little more?
Post-question	Go to #f1.

Value	Label	Cases	Percentage
1	Lot More	426	63.0%
2	Somewhat More	97	14.3%
3	A Little More	153	22.6%
8	D.K.	3	
9	Refused	1	
Sysmiss		3269	

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

cpse3r: Bloc Quebecois Want to Do For Quebec> How Much Less

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=55 /-] [Invalid=3894 /-]	
Universe	Asked only to respondents who reside in the province of Quebec. Asked only to respondents who answered "less" for #e3p.	
Literal question	Is that a lot less, somewhat less, or a little less? Does the Bloc Québécois want to do a lot less for Quebec, somewhat less, or a little less?	

Value	Label	Cases	Percentage
1	Lot Less	19	34.5%
2	Somewhat Less	16	29.1%
3	A Little Less	20	36.4%
8	D.K.	3	
9	Refused	0	
Sysmiss		3891	

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

cpsf1: How Much Should Be Done for Racial Minorities

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3653 /-] [Invalid=296 /-]
Universe	All respondents
Literal question	How much do you think should be done for RACIAL MINORITIES: more, less, or about the same as now?

cpsf1: How Much Should Be Done for Racial Minorities

Value	Label	Cases	Percentage
1	More	1100	30.1%
2	Less	581	15.9%
3	AboutTheSame	1972	54.0%
8	D.K.	260	
9	Refused	36	

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

cpsf2: Only Married People Be Having Children

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3801 /-] [Invalid=148 /-]
Universe	All respondents
Pre-question	Do you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with the following statements:
Literal question	Only people who are married should be having children. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?
Interviewer's instructions	INTERVIEWER: If R asks, "common law" does NOT count as married.

Value	Label	Cases	Percentage
1	Strongly Agree	825	21.7%
3	Somewhat Agree	566	14.9%
5	SomewhatDisagree	888	23.4%
7	StronglyDisagree	1522	40.0%
8	D.K.	113	
9	Refused	35	

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

cpsf3: Society Would Be Better Off if Women Stayed Home With Children

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3790 /-] [Invalid=159 /-]
Universe	All respondents
Literal question	Society would be better off if more women stayed home with their children. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?

Value	Label	Cases	Percentage
1	Strongly Agree	923	24.4%
3	Somewhat Agree	858	22.6%
5	SomewhatDisagree	701	18.5%
7	StronglyDisagree	1308	34.5%
8	D.K.	122	
9	Refused	37	

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

cpsf4: There's Not Much Any Government Can Do to Solve Unemployment

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3814 /-] [Invalid=135 /-]
Universe	All respondents
Literal question	There's not much ANY government can do these days to solve the unemployment problem. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?

Value	Label	Cases	Percentage	
1	Strongly Agree	366	9.6%	
3	Somewhat Agree	702	18.4%	
5	SomewhatDisagree	1085	28.4%	
7	StronglyDisagree	1661	43.6%	
8	D.K.	130		
9	Refused	5		

cpsf5: To Maintain Our Social Programmes We Must Eliminate the Deficit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3631 /-] [Invalid=318 /-]
Universe	All respondents
Literal question	To maintain our social programmes we must eliminate the deficit? Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE?

Value	Label	Cases	Percentage
1	Strongly Agree	1109	30.5%
3	Somewhat Agree	1261	34.7%
5	SomewhatDisagree	826	22.7%
7	StronglyDisagree	435	12.0%
8	D.K.	303	
9	Refused	15	

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

cpsf6: The Government Should Leave it Entirely to the Private Sector to Create Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3766 /-] [Invalid=183 /-]
Universe	All respondents
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	602	16.0%
3	Somewhat Agree	929	24.7%
5	SomewhatDisagree	1205	32.0%
7	StronglyDisagree	1030	27.3%
8	D.K.	174	
9	Refused	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.

cpsf7: What Were Liberals Elected to Do in 1993

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3475 /-] [Invalid=474 /-]
Universe	All respondents
Literal question	What were the Liberals elected to do in 1993: ONE: Create jobs OR TWO: Fight the deficit?

Value	Label	Cases	Percentage
1	Create Jobs	1401	40.3%

cpsf7: What Were Liberals Elected to Do in 1993

Value	Label	Cases	Percentage
2	FightTheDeficit	1120	32.2%
3	Cut GST (Vol)	15	0.4%
5	BothJobs&Deficit	891	25.6%
6	Neither	36	1.0%
7	Other	12	0.3%
98	D.K.	463	
99	Refused	11	

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

cpsf8: Best Way To Fight Unemployment

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3395 /-] [Invalid=554 /-]
Universe	All respondents
Literal question	Which is the best way to fight unemployment: eliminate the deficit, or reduce taxes?

Value	Label	Cases	Percentage
1	EliminateDeficit	1304	38.4%
2	Reduce Taxes	1495	44.0%
3	Create Jobs(Vol)	32	0.9%
5	BothDef&Taxes	329	9.7%
6	Neither	195	5.7%
7	Other	40	1.2%
98	D.K.	530	
99	Refused	24	

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

cpsf10a: Liberals> Preserving National Unity

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3522 /-] [Invalid=427 /-]	
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.
Literal question	How good a job do you think the Liberal government has done in: Preserving national unity? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD, or NOT A GOOD JOB AT ALL of preserving national unity?
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.
Notes	Order of #f10a-#f10f is randomized.

Value	Label	Cases	Percentage
1	VeryGood Job	319	9.1%
3	Fairly Good	1593	45.2%
5	Not Very Good	1227	34.8%
7	Not Good At All	383	10.9%
8	D.K.	309	
9	Refused	11	
Sysmiss		107	

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

cpsf10b: Liberals> Reducing The Deficit

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

# cpsf10b: Liberals> Reducing The Deficit		
Statistics [NW/W]	[Valid=3491 /-] [Invalid=458 /-]	
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.	
Literal question	How good a job do you think the Liberal government has done in: Reducing the deficit? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.	
Notes	Order of #f10a-#f10f is randomized.	

Value	Label	Cases	Percentage
1	VeryGood Job	531	15.2%
3	Fairly Good	1647	47.2%
5	Not Very Good	1049	30.0%
7	Not Good At All	264	7.6%
8	D.K.	353	
9	Refused	12	
Sysmiss		93	

cpsf10c: Liberals> Creating Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W]	[Valid=3585 /-] [Invalid=364 /-]
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.
Literal question	How good a job do you think the Liberal government has done in: Creating jobs? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.
Notes	Order of #f10a-#f10f is randomized.

Value	Label	Cases	Percentage
1	VeryGood Job	90	2.5%
3	Fairly Good	916	25.6%
5	Not Very Good	2014	56.2%
7	Not Good At All	565	15.8%
8	D.K.	245	
9	Refused	12	
Sysmiss		107	

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

cpsf10d: Liberals> Keeping Election Promises

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3562 /-] [Invalid=387 /-]
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.
Literal question	How good a job do you think the Liberal government has done in: Keeping election promises? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.
Notes	Order of #f10a-#f10f is randomized.

Value	Label	Cases	Percentage
1	VeryGood Job	108	3.0%
3	Fairly Good	927	26.0%
5	Not Very Good	1759	49.4%

cpsf10d: Liberals> Keeping Election Promises

Value	Label	Cases	Percentage
7	Not Good At All	768	21.6%
8	D.K.	250	
9	Refused	17	
Sysmiss		120	

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

cpsf10e: Liberals> Defending Interests Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=930 /-] [Invalid=3019 /-]
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.
Literal question	How good a job do you think the Liberal government has done in: Defending the interests of Quebec? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.
Notes	Order of #f10a-#f10f is randomized.

Value	Label	Cases	Percentage
1	VeryGood Job	46	4.9%
3	Fairly Good	284	30.5%
5	Not Very Good	401	43.1%
7	Not Good At All	199	21.4%
8	D.K.	58	
9	Refused	9	
Sysmiss		2952	

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

cpsf10f: Liberals> Fighting Crime

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3326 /-] [Invalid=623 /-]
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions in this section.
Literal question	How good a job do you think the Liberal government has done in: Fighting crime? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #f10a-#f10f, go to #f11.
Notes	Order of #f10a-#f10f is randomized.

Value	Label	Cases	Percentage
1	VeryGood Job	208	6.3%
3	Fairly Good	1343	40.4%
5	Not Very Good	1311	39.4%
7	Not Good At All	464	14.0%
8	D.K.	500	
9	Refused	18	
Sysmiss		105	

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

cpsf10g: Liberals> Protecting Social Programs

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3564 /-] [Invalid=385 /-]	
Universe	Asked only to respondents who did not answer "don't know", or refused to answer three or more questions from #f10a-#f10f.	

cpsf10g: Liberals> Protecting Social Programs

Literal question

How good a job do you think the Liberal government has done in: Protecting social programs? Has the Liberal government done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?

Value	Label	Cases	Percentage	
1	VeryGood Job	205	5.8%	
3	Fairly Good	1464		41.1%
5	Not Very Good	1531		43.0%
7	Not Good At All	364	10.2%	
8	D.K.	253		
9	Refused	15		
Sysmiss		117		

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

cpsf11: Job By Reform Party In Parliament

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2132 /-] [Invalid=1817 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec.
Literal question	How good a job has the Reform Party done in Parliament? Has the Reform party done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?

Value	Label	Cases	Percentage
1	VeryGood Job	173	8.1%
3	Fairly Good	819	38.4%
5	Not Very Good	826	38.7%
7	Not Good At All	314	14.7%
8	D.K.	768	
9	Refused	15	
Sysmiss		1034	

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

cpsf12: Job By Bloc Quebecois In Parliament

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=889 /-] [Invalid=3060 /-]
Universe	Asked only to respondents who reside in the province of Quebec.
Literal question	How good a job has the BLOC QUÉBÉCOIS done in Parliament? Has the BLOC QUÉBÉCOIS done A VERY GOOD JOB, QUITE GOOD, NOT VERY GOOD or NOT A GOOD JOB AT ALL?

Value	Label	Cases	Percentage
1	VeryGood Job	61	6.9%
3	Fairly Good	420	47.2%
5	Not Very Good	272	30.6%
7	Not Good At All	136	15.3%
8	D.K.	133	
9	Refused	12	
Sysmiss		2915	

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

#cpsf13: Party PromisingTo Lower Income Taxes 10%

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/W]	[Valid=3942 /-] [Invalid=7 /-]

#cpsf13: Party PromisingTo Lower Income Taxes 10%

Universe All respondents

Literal question Do you happen to remember which party is promising to lower personal income taxes by TEN percent?

Value	Label	Cases	Percentage
1	PC Party Only	1078	27.3%
3	PC & Any Other	67	1.7%
5	AnyOther Mention	775	19.7%
7	No,DoNotRemember	1359	34.5%
8	D.K.	663	16.8%
9	Refused	7	

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

cpsf14: Party Promising Cut Unemployment in Half By 2001

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/W]	[Valid=3443 /-] [Invalid=506 /-]
Universe	All respondents
Literal question	Do you happen to remember which party is promising to cut unemployment in half by year 2001?
Notes	Question effective May 2, 1997 at 5:30pm.

Value	Label	Cases	Percentage
1	NDP Only	339	9.8%
3	NDP&Any Other	26	0.8%
5	AnyOther Mention	1237	35.9%
7	No,DoNotRemember	1203	34.9%
8	D.K.	638	18.5%
9	Refused	6	
Sysmiss		500	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cpsf15: Party Against Recognizing Quebec as a Distinct Society

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]	
Statistics [NW/W]	[Valid=3435 /-] [Invalid=514 /-]
Universe	All respondents
Literal question	And do you happen to remember which party is against recognizing Quebec as a distinct society?

Value	Label	Cases	Percentage
1	Reform Only	1605	46.7%
3	Reform & AnyOther	21	0.6%
5	AnyOther Mention	613	17.8%
7	No,DoNotRemember	732	21.3%
8	D.K.	464	13.5%
9	Refused	14	
Sysmiss		500	

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

#cpsg1: Over The Past Year Canada's Economy...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3776 /-] [Invalid=173 /-]
Universe	All respondents

# cpsg1: Over The Past Year Canada's Economy		
Pre-question Now, I want to ask you about the economy.		
Literal question	Over the PAST YEAR, has CANADA's economy GOTTEN BETTER, GOTTEN WORSE, or STAYED ABOUT THE SAME?	
Post-question	If respondent answers "gotten better", go to #g1a. If respondent answers "gotten worse", go to #g1b. All others go to #g2.	

Value	Label	Cases	Percentage
1	Gotten Better	1227	32.5%
3	Gotten Worse	833	22.1%
5	AboutTheSame	1716	45.4%
8	D.K.	170	
9	Refused	3	

cpsg1a: Have the Federal Policies Made Canada's Economy Better

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1171 /-] [Invalid=2778 /-]		
Universe	Asked only to respondents who answered "gotten better" for #g1.	
Literal question	Have the policies of the FEDERAL government made Canada's economy better, or haven't they made much difference?	

Value	Label	Cases	Percentage
1	Better	650	55.5%
5	NotMade MuchDiff	519	44.3%
7	Worse	2	0.2%
8	D.K.	55	
9	Refused	1	
Sysmiss		2722	

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

cpsg1b: Have the Federal Policies Made Canada's Economy Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=762 /-] [Invalid=3187 /-]	
Universe	Asked only to respondents who answered "gotten worse" for #g1.	
Literal question	Have the policies of the FEDERAL government made Canada's economy worse, or haven't they made much difference?	

Value	Label	Cases	Percentage
1	Worse	294	38.6%
5	NotMade MuchDiff	468	61.4%
7	Better	0	
8	D.K.	69	
9	Refused	2	
Sysmiss		3116	

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

cpsg2: Over the Past Year Province's Economy...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3779 /-] [Invalid=170 /-]	
Universe	All respondents	
Literal question	And what about the economy of [province in which respondent resides]? Would you say that over the PAST YEAR [provinces]'s economy has GOTTEN BETTER, STAYED ABOUT THE SAME, or GOTTEN WORSE?	

cpsg2: Over the Past Year Province's Economy...

Post-question | If respondent answers "gotten better", go to #g2a. If respondent answers "gotten worse", go to #g2b. All others go to #g3a.

Value	Label	Cases	Percentage
1	Gotten Better	1165	30.8%
3	AboutTheSame	1314	34.8%
5	Gotten Worse	1300	34.4%
8	D.K.	164	
9	Refused	6	

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

cpsg2a: Have the Federal Policies Made Province's Economy Better

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1097 /-] [Invalid=2852 /-]	
Universe	Asked only to respondents who answered "gotten better" for #g2.	
Literal question	Have the policies of the FEDERAL government made [province in which respondent resides]'s better, or haven't they made much difference	
Post-question	Go to #g3a.	

Value	Label	Cases	Percentage
1	Better	218	19.9%
5	NotMade MuchDiff	832	75.8%
7	Worse	47	4.3%
8	D.K.	67	
9	Refused	1	
Sysmiss		2784	

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

cpsg2b: Have the Federal Policies Made Province's Economy Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1207 /-] [Invalid=2742 /-]		
Universe Asked only to respondents who answered "gotten worse" for #g2.		
Literal question	Have the policies of the FEDERAL government made [province in which respondent resides]'s economy worse, or haven't they made much difference?	

Value	Label	Cases	Percentage
1	Worse	451	37.4%
5	NotMade MuchDiff	745	61.7%
7	Better	11	0.9%
8	D.K.	73	
9	Refused	0	
Sysmiss		2669	

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

cpsg3a: In the Next 12 Months Canada's Economy Will...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3576 /-] [Invalid=373 /-]		
Universe All respondents		
Literal question What about the NEXT 12 months? Will CANADA's economy get BETTER, GET WORSE or STAY ABOUT THE		

#cpsg3a: In the Next 12 Months Canada's Economy Will...

Value	Label	Cases	Percentage	
1	Get Better	1296	36.2%	
3	GetWorse	324	9.1%	
5	Stay The Same	1730	48.4%	
7	Depends Who Wins	226	6.3%	
8	D.K.	366		
9	Refused	7		

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

cpsg3b: In the Next 12 Months Province's Economy Will...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W] [Valid=3648 /-] [Invalid=301 /-]			
Universe	All respondents		
Literal question	And in the NEXT 12 months, will [province in which respondent resides]'s economy get BETTER, GET WORSE, or STAY ABOUT THE SAME?		

Value	Label	Cases	Percentage
1	Get Better	1366	37.4%
3	GetWorse	595	16.3%
5	Stay The Same	1575	43.2%
7	Depends Who Wins	112	3.1%
8	D.K.	295	
9	Refused	6	

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

cpsh1a: Describe> Charest> Strong Leader

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2474 /-] [Invalid=1475 /-]	
Universe	Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Char #d1a. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Charest for #dr2.	
Pre-question	Now, we'd like to get your impressions of the party leaders. I would like you to tell me how well the following words fit each leader.	
Literal question	What about "JEAN CHAREST": Does "STRONG LEADER" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Charest well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage	
0	D.K.Well Enough	144	5.8%	
1	VeryWell	700	28.3%	
3	Fairly Well	1127		45.6%
5	Not Very Well	387	15.6%	
7	NotAtAll	116	4.7%	
8	D.K.	42		
9	Refused	4		
Sysmiss		1429		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# cpsh1b: Describe> Charest> Trustworthy			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=2188 /-] [Invalid=1761 /-]		
Universe	Not asked to respondents who stated they "don't know Charest well enough to rate him" for #h1a. Not asked to responde who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Charest for #d1a. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Charest for #dr2.		
Literal question "TRUSTWORTHY?" Does "TRUSTWORTHY" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well NOT AT ALL?			
Post-question	t-question If respondent answers that they "don't know Charest well enough to rate him for anything", go to next leader.		
Notes	Order of leader delivery is randomized.		

Value	Label	Cases	Percentage
0	D.K.Well Enough	43	2.0%
1	VeryWell	441	20.2%
3	Fairly Well	1140	52.1%
5	Not Very Well	425	19.4%
7	NotAtAll	139	6.4%
8	D.K.	182	
9	Refused	6	
Sysmiss		1573	

cpsh1c: Describe> Charest> Arrogant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2242 /-] [Invalid=1707 /-]	
Universe	Not asked to respondents who stated they "don't know Charest well enough to rate him" for #h1a-#h1b. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Charest for #d1a. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Charest for #dr2.	
Literal question	"ARROGANT?" Does "ARROGANT" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Charest well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage	
0	D.K.Well Enough	19	0.8%	
1	VeryWell	200	8.9%	
3	Fairly Well	504	22.5%	
5	Not Very Well	821		36.6%
7	NotAtAll	698	31	1.1%
8	D.K.	83		
9	Refused	8		
Sysmiss		1616		

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

cpsh1d: Describe> Charest> Compassionate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2116 /-] [Invalid=1833 /-]	
Universe	Not asked to respondents who stated they "don't know Charest well enough to rate him" for #h1a-#h1c. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Charest for #d1a. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Charest for #dr2.	

# cpsh1d: Describe> Charest> Compassionate		
Literal question	"COMPASSIONATE?" Does "COMPASSIONATE" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Charest well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage
0	D.K.Well Enough	16	0.8%
1	VeryWell	434	20.5%
3	Fairly Well	1167	55.2%
5	Not Very Well	384	18.1%
7	NotAtAll	115	5.4%
8	D.K.	192	
9	Refused	6	
Sysmiss		1635	

cpsh1e: Describe> Charest> In Touch With Times

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2222 /-] [Invalid=1727 /-]
Universe	Not asked to respondents who stated they "don't know Charest well enough to rate him" for #h1a-#h1d. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Charest for #d1a. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Charest for #dr2.
Literal question	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe Jean Charest: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Charest well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	4	0.2%
1	VeryWell	609	27.4%
3	Fairly Well	1181	53.2%
5	Not Very Well	312	14.0%
7	NotAtAll	116	5.2%
8	D.K.	72	
9	Refused	4	
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.

cpsh2a: Describe> Chretien> Strong Leader

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3336 /-] [Invalid=613 /-]	
Universe	Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Chretien for #d1b. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Chretien for #dr1.	
Literal question	What aboutJEAN CHRÉTIEN: Does "STRONG LEADER" describe JEAN CHRÉTIEN VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Chretien well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage
0	D.K.Well Enough	57	1.7%

cpsh2a: Describe> Chretien> Strong Leader

Value	Label	Cases	Percentage
1	VeryWell	844	25.3%
3	Fairly Well	1527	45.8%
5	Not Very Well	665	19.9%
7	NotAtAll	243	7.3%
8	D.K.	32	
9	Refused	6	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	575	

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

cpsh2b: Describe> Chretien> Trustworthy

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3228 /-] [Invalid=721 /-]
Universe	Not asked to respondents who stated they "don't know Chretien well enough to rate him" for #h2a. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Chretien for #d1b. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Chretien for #dr1.
Literal question	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Chretien well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	21	0.7%
1	VeryWell	449	13.9%
3	Fairly Well	1271	39.4%
5	Not Very Well	1004	31.1%
7	NotAtAll	483	15.0%
8	D.K.	83	
9	Refused	6	
Sysmiss		632	

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

cpsh2c: Describe> Chretien> Arrogant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3186 /-] [Invalid=763 /-]
Universe	Not asked to respondents who stated they "don't know Chretien well enough to rate him" for #h2a-#h2b. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Chretien for #d1b. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Chretien for #dr1.
Literal question	"ARROGANT?" Does "ARROGANT" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Chretien well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	12	0.4%
1	VeryWell	704	22.1%
3	Fairly Well	975	30.6%
5	Not Very Well	919	28.8%
7	NotAtAll	576	18.1%

cpsh2c: Describe> Chretien> Arrogant

Value	Label	Cases	Percentage		
8	D.K.	99			
9	Refused	11			
Sysmiss 653					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

cpsh2d: Describe> Chretien> Compassionate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3106 /-] [Invalid=843 /-]
Universe	Not asked to respondents who stated they "don't know Chretien well enough to rate him" for #h2a-#h2c. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Chretien for #d1b. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Chretien for #dr1.
Literal question	"COMPASSIONATE?" Does "COMPASSIONATE" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Chretien well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Per	centage	
0	D.K.Well Enough	14	0.5%		
1	VeryWell	484	15.6%		
3	Fairly Well	1375			44.3%
5	Not Very Well	853		27.5%	
7	NotAtAll	380	12.2%		
8	D.K.	168			
9	Refused	10			
Sysmiss		665			

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

cpsh2e: Describe> Chretien> In Touch With Times

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3162 /-] [Invalid=787 /-]
Universe	Not asked to respondents who stated they "don't know Chretien well enough to rate him" for #h2a-#h2d. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Jean Chretien for #d1b. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Jean Chretien for #dr1.
Literal question	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe Jean Chrétien: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Chretien well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	6	0.2%
1	VeryWell	535	16.9%
3	Fairly Well	1330	42.1%
5	Not Very Well	845	26.7%
7	NotAtAll	446	14.1%
8	D.K.	101	
9	Refused	7	
Sysmiss		679	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsh3a: Describe> McDonough> Strong Leader			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=1247 /-] [Invalid=2702 /-]		
Universe	Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate McDonough for #d1c. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate McDonough for #dr3.		
Literal question	What aboutALEXA MCDONOUGH: Does "STRONG LEADER" describe ALEXA MCDONOUGH VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?		
Post-question	If respondent answers that they "don't know McDonough well enough to rate her for anything", go to next leader		
Notes	Order of leader delivery is randomized.		

Value	Label	Cases	Percentage
0	D.K.Well Enough	165	13.2%
1	VeryWell	175	14.0%
3	Fairly Well	486	39.0%
5	Not Very Well	325	26.1%
7	NotAtAll	96	7.7%
8	D.K.	32	
9	Refused	3	
Sysmiss		2667	

cpsh3b: Describe> McDonough> Trustworthy

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1046 /-] [Invalid=2903 /-]
Universe	Not asked to respondents who stated they "don't know McDonough well enough to rate her" for #h3a. Not asked to respondents who answered "don't know who she is", "don't know how to rate", or refused to rate McDonough for #d1c. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate McDonough for #dr3.
Literal question	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know McDonough well enough to rate her for anything", go to next leader
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	60	5.7%
1	VeryWell	266	25.4%
3	Fairly Well	533	51.0%
5	Not Very Well	136	13.0%
7	NotAtAll	51	4.9%
8	D.K.	69	
9	Refused	2	
Sysmiss		2832	

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

cpsh3c: Describe> McDonough> Arrogant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1013 /-] [Invalid=2936 /-]
Universe	Not asked to respondents who stated they "don't know McDonough well enough to rate her" for #h3a-#h3b. Not asked to respondents who answered "don't know who she is", "don't know how to rate", or refused to rate McDonough for #d1c. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate McDonough for #dr3.
Literal question	"ARROGANT?" Does "ARROGANT" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?

# cpsh3c: Describe> McDonough> Arrogant			
Post-question	If respondent answers that they "don't know McDonough well enough to rate her for anything", go to next leader		
Notes	Order of leader delivery is randomized.		

Value	Label	Cases	Percentage
0	D.K.Well Enough	7	0.7%
1	VeryWell	62	6.1%
3	Fairly Well	181	17.9%
5	Not Very Well	347	34.3%
7	NotAtAll	416	41.1%
8	D.K.	41	
9	Refused	3	
Sysmiss		2892	

cpsh3d: Describe> McDonough> Compassionate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=981 /-] [Invalid=2968 /-]	
Universe	Not asked to respondents who stated they "don't know McDonough well enough to rate her" for #h3a-#h3c. Not asked to respondents who answered "don't know who she is", "don't know how to rate", or refused to rate McDonough for #d1c. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate McDonough for #dr3.	
Literal question	"COMPASSIONATE?" Does "COMPASSIONATE" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know McDonough well enough to rate her for anything", go to next leader	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage
0	D.K.Well Enough	5	0.5%
1	VeryWell	349	35.6%
3	Fairly Well	497	50.7%
5	Not Very Well	95	9.7%
7	NotAtAll	35	3.6%
8	D.K.	67	
9	Refused	2	
Sysmiss		2899	

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

cpsh3e: Describe> McDonough> In Touch With Times

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=994 /-] [Invalid=2955 /-]	
Universe	Not asked to respondents who stated they "don't know McDonough well enough to rate her" for #h3a-#h3d. Not asked to respondents who answered "don't know who she is", "don't know how to rate", or refused to rate McDonough for #d1c. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate McDonough for #dr3.	
Literal question	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe ALEXA MCDONOUGH: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know McDonough well enough to rate her for anything", go to next leader	
Notes	Order of leader delivery is randomized.	

V	alue	Label	Cases	Percentage
0		D.K.Well Enough	6	0.6%
1		VeryWell	248	24.9%

cpsh3e: Describe> McDonough> In Touch With Times

Value	Label	Cases	Percentage
3	Fairly Well	464	46.7%
5	Not Very Well	188	18.9%
7	NotAtAll	88	8.9%
8	D.K.	48	
9	Refused	3	
Sysmiss		2904	

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

cpsh4a: Describe> Manning> Strong Leader

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2198 /-] [Invalid=1751 /-]
Universe	Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Manning for #d1d. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Manning for #dr4.
Literal question	What aboutPRESTON MANNING: Does "STRONG LEADER" describe PRESTON MANNING VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Manning well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	77	3.5%
1	VeryWell	382	17.4%
3	Fairly Well	862	39.2%
5	Not Very Well	624	28.4%
7	NotAtAll	253	11.5%
8	D.K.	30	
9	Refused	3	
Sysmiss		1718	

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

cpsh4b: Describe> Manning> Trustworthy

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2029 /-] [Invalid=1920 /-]	
Universe	Not asked to respondents who stated they "don't know Manning well enough to rate him" for #h4a. Not asked to respondents who answered "don't know who ehe is", "don't know how to rate", or refused to rate Manning for #d1d. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Manning for #dr4.	
Literal question	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Manning well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases		Percentage	
0	D.K.Well Enough	50	2.5%		
1	VeryWell	378		18.6%	
3	Fairly Well	851			41.9%
5	Not Very Well	516		25.4%	
7	NotAtAll	234	11.5%		
8	D.K.	121			
9	Refused	4			

cpsh4b: Describe> Manning> Trustworthy

Value	Label	Cases	Percentage
Sysmiss		1795	

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

cpsh4c: Describe> Manning> Arrogant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2034 /-] [Invalid=1915 /-]
Universe	Not asked to respondents who stated they "don't know Manning well enough to rate him" for #h4a-#h4b. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Manning for #d1d. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Manning for #dr4.
Literal question	"ARROGANT?" Does "ARROGANT" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Manning well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	15	0.7%
1	VeryWell	467	23.0%
3	Fairly Well	571	28.1%
5	Not Very Well	620	30.5%
7	NotAtAll	361	17.7%
8	D.K.	67	
9	Refused	3	
Sysmiss		1845	

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

cpsh4d: Describe> Manning> Compassionate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1956 /-] [Invalid=1993 /-]
Universe	Not asked to respondents who stated they "don't know Manning well enough to rate him" for #h4a-#h4c. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Manning for #d1d. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Manning for #dr4.
Literal question	"COMPASSIONATE?" Does "COMPASSIONATE" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Manning well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	14	0.7%
1	VeryWell	265	13.5%
3	Fairly Well	736	37.6%
5	Not Very Well	670	34.3%
7	NotAtAll	271	13.9%
8	D.K.	130	
9	Refused	3	
Sysmiss		1860	

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

cpsh4e: Describe> Manning> In Touch With Times

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
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# cpsh4e: Describe> Manning> In Touch With Times			
Statistics [NW/ W] [Valid=1998 /-] [Invalid=1951 /-]			
Universe	Not asked to respondents who stated they "don't know Manning well enough to rate him" for #h4a-#h4d. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Manning for #d1d. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Manning for #dr4.		
Literal question	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe PRESTON MANNING: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?		
Post-question	If respondent answers that they "don't know Manning well enough to rate him for anything", go to next leader.		
Notes	Order of leader delivery is randomized.		

Value	Label	Cases	Percentage
0	D.K.Well Enough	4	0.2%
1	VeryWell	457	22.9%
3	Fairly Well	847	42.4%
5	Not Very Well	471	23.6%
7	NotAtAll	219	11.0%
8	D.K.	74	
9	Refused	3	
Sysmiss		1874	

cpsh5a: Describe> Duceppe> Strong Leader

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=627 /-] [Invalid=3322 /-]
Universe	Asked only to respondents who reside in the province of Quebec. Not asked to respondents who answered "don't know who is", "don't know how to rate", or refused to rate Duceppe for #dle. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Duceppe for #dr5.
Literal question	What aboutGILLES DUCEPPE: Does "STRONG LEADER" describe GILLES DUCEPPE VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Duceppe well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	33	5.3%
1	VeryWell	39	6.2%
3	Fairly Well	150	23.9%
5	Not Very Well	248	39.6%
7	NotAtAll	157	25.0%
8	D.K.	8	
9	Refused	2	
Sysmiss		3312	

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

cpsh5b: Describe> Duceppe> Trustworthy

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=572 /-] [Invalid=3377 /-]		
Universe	Asked only to respondents who reside in the province of Quebec. Not asked to respondents who stated they "don't know Manning well enough to rate him" for #h5a. Not asked to respondents who answered "don't know who is", "don't know how to rate", or refused to rate Ducceppe for #d1e. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Ducceppe for #dr5.		

# cpsh5b: Describe> Duceppe> Trustworthy		
Literal question	"TRUSTWORTHY?" Does "TRUSTWORTHY" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?	
Post-question	If respondent answers that they "don't know Duceppe well enough to rate him for anything", go to next leader.	
Notes	Order of leader delivery is randomized.	

Value	Label	Cases	Percentage
0	D.K.Well Enough	9	1.6%
1	VeryWell	55	9.6%
3	Fairly Well	251	43.9%
5	Not Very Well	139	24.3%
7	NotAtAll	118	20.6%
8	D.K.	30	
9	Refused	2	
Sysmiss		3345	

cpsh5c: Describe> Duceppe> Arrogant

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=571 /-] [Invalid=3378 /-]
Universe	Asked only to respondents who reside in the province of Quebec. Not asked to respondents who stated they "don't know Duceppe well enough to rate him" for #h5a-#h5b. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Duceppe for #d1e. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Duceppe for #dr5.
Literal question	"ARROGANT?" Does "ARROGANT" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?
Post-question	If respondent answers that they "don't know Duceppe well enough to rate him for anything", go to next leader.
Notes	Order of leader delivery is randomized.

Value	Label	Cases	Percentage
0	D.K.Well Enough	6	1.1%
1	VeryWell	94	16.5%
3	Fairly Well	160	28.0%
5	Not Very Well	163	28.5%
7	NotAtAll	148	25.9%
8	D.K.	22	
9	Refused	2	
Sysmiss		3354	

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

cpsh5d: Describe> Duceppe> Compassionate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=536 /-] [Invalid=3413 /-]		
Universe	Asked only to respondents who reside in the province of Quebec. Not asked to respondents who stated they "don't know Duceppe well enough to rate him" for #h5a-#h5c. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Duceppe for #d1e. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Duceppe for #dr5.		
Literal question	"COMPASSIONATE?" Does "COMPASSIONATE" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?		
Post-question	If respondent answers that they "don't know Duceppe well enough to rate him for anything", go to next leader.		
Notes	Order of leader delivery is randomized.		

cpsh5d: Describe> Duceppe> Compassionate

Value	Label	Cases	Percentage
0	D.K.Well Enough	6	1.1%
1	VeryWell	43	8.0%
3	Fairly Well	261	48.7%
5	Not Very Well	132	24.6%
7	NotAtAll	94	17.5%
8	D.K.	51	
9	Refused	2	
Sysmiss		3360	

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

cpsh5e: Describe> Duceppe> In Touch With Times

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=544 /-] [Invalid=3405 /-]		
Universe	Asked only to respondents who reside in the province of Quebec. Not asked to respondents who stated they "don't know Duceppe well enough to rate him" for #h5a-#h5d. Not asked to respondents who answered "don't know who he is", "don't know how to rate", or refused to rate Duceppe for #d1e. Not asked to respondents who answered "nothing at all", "don't know", or refused to rate Duceppe for #dr5.		
Literal question	"IN TOUCH WITH THE TIMES?" Does "IN TOUCH WITH THE TIMES" describe GILLES DUCEPPE: VERY well, FAIRLY well, NOT VERY well, or NOT AT ALL?		
Post-question	If respondent answers that they "don't know Duceppe well enough to rate him for anything", go to next leader.		
Notes	Order of leader delivery is randomized.		

Value	Label	Cases	Percentage	
0	D.K.Well Enough	1	0.2%	
1	VeryWell	52	9.6%	
3	Fairly Well	195	35.8%	
5	Not Very Well	149	27.4%	
7	NotAtAll	147	27.0%	
8	D.K.	35		
9	Refused	4		
Sysmiss		3366		

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

cpsi1a: PC Chances> Winning In Your Riding

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/997/999/996]		
Statistics [NW/W]	[Valid=3435 /-] [Invalid=514 /-]		
Universe	Not asked to respondents who answered that they "don't know anything about riding" for #i1b, #i1c, #i1d, #i1e, if previously asked.		
Pre-question	Now let's talk about how the parties are doing. We'll be using a scale from 0 to 100. 0 means a party has NO CHANCE AT ALL of winning, 50 means AN EVEN CHANCE, and 100 means the party is CERTAIN to win. You can use ANY number from 0 to 100. And what about IN YOUR RIDING?		
Literal question	The CONSERVATIVE party's chances of winning IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.		
Post-question	If respondent answers that they "don't know anything about riding", go to party chances if not already asked. Otherwise go to #i3a.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

# cpsi1a: PC Chances> Winning In Your R	PC Chances> Winnin	g In Your Riding
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Value	Label	Cases	Percentage
0	No Chance	450	13.1%
1		8	0.2%
2		7	0.2%
3		2	0.1%
4		3	0.1%
5		35	1.0%
6		2	0.1%
7		1	0.0%
8		4	0.1%
9		1	0.0%
10		182	5.3%
12		2	0.1%
15		46	1.3%
16		2	0.1%
17		1	0.0%
20		238	6.9%
24		1	0.0%
25		129	3.8%
28		1	0.0%
29		1	0.0%
30		293	8.5%
32		1	0.0%
33		1	0.0%
34		1	0.0%
35		68	2.0%
37		1	0.0%
38		4	0.1%
39		1	0.0%
40		360	10.5%
43		2	0.1%
45			1.2%
47		1	0.0%
48		3	0.1%
49		3	0.1%
50	Even Chance	727	21.2%
52		3	0.1%
53		1	0.0%
54		1	0.0%
55		35	1.0%
58		1	0.0%
59		2	0.1%
60		220	6.4%
63		1	0.0%
65		35	1.0%
66		1	0.0%

	TO 01	TT70	T T7 T0 11	
#cncila.	PC Chances>	Winning	In Vour Riding	T

Value	Label	Cases	Percentage	
70		121	3.5%	
72		1	0.0%	
73		1	0.0%	
75		80	2.3%	
77		1	0.0%	
78		3	0.1%	
80		109	3.2%	
85		8	0.2%	
89		1	0.0%	
90		21	0.6%	
95		5	0.1%	
99		4	0.1%	
100	Certain Victory	50	1.5%	
998	DKAnythingRiding	106	3.1%	
996	No Candidate	2		
997	D.K.WhatChances Are	96		
999	Refused	18		
Sysmiss		398		

cpsi1b: Lib Chances> Winning In Your Riding

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/997/999/996]		
Statistics [NW/W]	[Valid=3455 /-] [Invalid=494 /-]		
Universe	Not asked to respondents who answered that they "don't know anything about riding" for #i1a, #i1c, #i1d, #i1e, if previously asked.		
Literal question	The LIBERAL party's chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.		
Post-question	If respondent answers that they "don't know anything about riding", go to party chances if not already asked. Otherwise go to #i3a.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

Value	Label	Cases	Percentage
0	No Chance	220	6.4%
1		2	0.1%
3		2	0.1%
4		1	0.0%
5		20	0.6%
7		1	0.0%
8		5	0.1%
10		76	2.2%
15		11	0.3%
18		1	0.0%
20		109	3.2%
22		1	0.0%
23		1	0.0%
25		72	2.1%

# cpsi1b: I	Lib Chances>	Winning In Your Riding		
Value	Label		Cases	Percentage
30			142	4.1%
33			1	0.0%
34			1	0.0%
35			39	1.1%
40			240	6.9%
42			2	0.1%
43			1	0.0%
45			37	1.1%
47			1	0.0%
48			3	0.1%
49			3	0.1%
50	Even Chan	ce	803	23.2%
51			3	0.1%
52			4	0.1%
55			53	1.5%
56			1	0.0%
59			1	0.0%
60			333	9.6%
61			1	0.0%
62			1	0.0%
65			57	1.6%
70			240	6.9%
73			2	0.1%
75			200	5.8%
76			1	0.0%
78			2	0.1%
80			258	7.5%
82				
82 85			43	0.1%
				1.2%
88			1	0.0%
90			115	3.3%
95			26	0.8%
97			1	0.0%
98			4	0.1%
99			8	0.2%
100	Certain Vio		217	6.3%
998	DKAnythii		86	2.5%
996	No Candid		0	
997	D.K.WhatChances Are		70	
999			17	
Sysmiss Warning: these fi	igures indicate the	phor of cases found in the data Ele Then any 11	407	population of interest
		wher of cases found in the data file. They cannot be	e interpretea as summary statistics of the p	роришиоп ој инегезг.
		> Winning In Your Riding	D 0.0001 D4" 1 4/007	(000 (007)
Information		[Type= discrete] [Format=numeric] [Kange= 0-999] [Missing=*/997/	99/9/90]
Statistics [NW/W]		[Valid=3387 /-] [Invalid=562 /-]		

# cpsi1c: NDP Chances> Winning In Your Riding			
Universe	Not asked to respondents who answered that they "don't know anything about riding" for #i1a, #i1b, #i1d, #i1e, if previous asked.		
Literal question	The N.D.P. chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.		
Post-question	If respondent answers that they "don't know anything about riding", go to party chances if not already asked. Otherwise go to #i3a.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

Value	Label	Cases	Percentage
0	No Chance	974	28.8%
1		15	0.4%
2		24	0.7%
3		3	0.1%
4		1	0.0%
5		88	2.6%
6		1	0.0%
7		4	0.1%
8		8	0.2%
10		312	9.2%
12		6	0.2%
14		1	0.0%
15		53	1.6%
17		2	0.1%
18		2	0.1%
20		320	9.4%
22		1	0.0%
23		2	0.1%
25		134	4.0%
29		2	0.1%
30		250	7.4%
33		2	0.1%
35		43	1.3%
38		1	0.0%
40		255	7.5%
42		2	0.1%
43		2	0.1%
44		1	0.0%
45		45	1.3%
47		1	0.0%
49		1	0.0%
50	Even Chance	357	10.5%
51		1	0.0%
52		2	0.1%
53		1	0.0%
54		1	0.0%
55		20	0.6%
58		1	0.0%

cpsi1c: NDP Chances> Winning In Your Riding

Value	Label	Cases	Percentage
59		1	0.0%
60		115	3.4%
65		23	0.7%
70		57	1.7%
73		1	0.0%
74		1	0.0%
75		52	1.5%
78		1	0.0%
80		59	1.7%
85		5	0.1%
90		21	0.6%
95		3	0.1%
97		1	0.0%
99		2	0.1%
100	Certain Victory	34	1.0%
998	DKAnythingRiding	72	2.1%
996	No Candidate	13	
997	D.K.WhatChances Are	103	
999	Refused	13	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summany	433	

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

#cpsi1d: Reform Chances> Winning In Your Riding

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/997/999/996]	
Statistics [NW/W]	[Valid=2596 /-] [Invalid=1353 /-]	
Universe	Asked only to respondents who do not reside in the province of Quebec. Not asked to respondents who answered that they "don't know anything about riding" for #i1a, #i1b, #i1e, #i1e, if previously asked.	
Literal question	The REFORM party's chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.	
Post-question	If respondent answers that they "don't know anything about riding", go to party chances if not already asked. Otherwise go to #i3a.	
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.	

Value	Label	Cases	Percentage
0	No Chance	493	19.0%
1		10	0.4%
2		12	0.5%
3		3	0.1%
4		2	0.1%
5		60	2.3%
6		1	0.0%
7		3	0.1%
8		5	0.2%
9		2	0.1%
10		197	7.6%
15		29	1.1%

X7-1	T . 1 . 1			n	4
Value	Label		Cases		centage
16			1	0.0%	
17			1	0.0%	
20			215	8.3%	
23			1	0.0%	
24			1	0.0%	
25			99	3.8%	
30			204	7.9%	
32			1	0.0%	
35			27	1.0%	
40			223	8.69	6
42			1	0.0%	
44			1	0.0%	
45			28	1.1%	
47			1	0.0%	
48			1	0.0%	
49			1	0.0%	
50	Even Chan	ce	351		13.5%
51			2	0.1%	
52			1	0.0%	
55			22	0.8%	
60			134	5.2%	
61			1	0.0%	
65			27	1.0%	
68			3	0.1%	
70			90	3.5%	
75			71	2.7%	
80			99	3.8%	
82			1	0.0%	
85			9	0.3%	
90			37	1.4%	
95			9	0.3%	
99			3	0.1%	
100	Certain Vi	rtory	59	2.3%	
998	DKAnythi		54	2.1%	
996			29	2.170	
997	No Candidate		84		
999	D.K.WhatChances Are		9		
	Refused				
Sysmiss Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot	1231 be interpreted as summary statistics of the	population of interest.	
		> Winning In Your Riding	p oj int	1 -1	
Information		[Type= discrete] [Format=numeric]	[Range= 0-999] [Missing=*/997	7/999/9961	
		[Valid=878 /-] [Invalid=3071 /-]			
Statistics [NW/W] Universe		Asked only to respondents who reside in the province of Quebec. Not asked to respondents who answered that they "don't			

# cpsi1e: Bloc Chances> Winning In Your Riding			
Literal question	eral question The BLOC Québécois' chances IN YOUR RIDING? On a scale from 0 to 100, 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.		
Post-question	If respondent answers that they "don't know anything about riding", go to party chances if not already asked. Otherwise go to #i3a.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

Value	Label	Cases	Percentage
0	No Chance	104	11.8%
1		2	0.2%
3		2	0.2%
4		2	0.2%
5		7	0.8%
6		1	0.1%
8		1	0.1%
10		18	2.1%
14		1	0.1%
15		3	0.3%
19		1	0.1%
20		30	3.4%
25		20	2.3%
30		32	3.6%
33		1	0.1%
35		9	1.0%
36		1	0.1%
38		1	0.1%
40		71	8.1%
45		12	1.4%
48		3	0.3%
50	Even Chance	211	24.0%
51		1	0.1%
52		2	0.2%
55		11	1.3%
58		2	0.2%
60		73	8.3%
62		2	0.2%
65		5	0.6%
70		41	4.7%
75		39	4.4%
79		1	0.1%
80		52	5.9%
85		5	0.6%
90		19	2.2%
95		5	0.6%
99		2	0.2%
100	Certain Victory	54	6.2%
998	DKAnythingRiding	31	3.5%

cpsi1e: Bloc Chances> Winning In Your Riding

Value	Label	Cases		
996	No Candidate	0		
997	D.K.WhatChances Are	18		
999	Refused	7		
Sysmiss		3046		
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.			

cpsi2a: PC Chances> Winning In Whole Country

*	•
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3688 /-] [Invalid=261 /-]
Universe	Not asked to respondents who answered that they "don't know about any parties chances" for #i2b, #i2c, #i2d, #i2e, if previously asked.
Pre-question	And what about winning the election IN THE WHOLE COUNTRY?
Literal question	What are the CONSERVATIVE party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.
Post-question	If respondent answers that they "don't know about any parties chances", go to riding chances if not already asked. Otherwise go to #i3a.
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.

Value	Label	Cases	Percentage
0	No Chance	354	9.6%
1		6	0.2%
2		7	0.2%
3		3	0.1%
4		2	0.1%
5		36	1.0%
6		1	0.0%
7		1	0.0%
8		4	0.1%
9		3	0.1%
10		145	3.9%
12		2	0.1%
13		1	0.0%
15		45	1.2%
16		1	0.0%
17		1	0.0%
18		1	0.0%
20		232	6.3%
21		1	0.0%
22		1	0.0%
25		151	4.1%
27		2	0.1%
30		368	10.0%
32		2	0.1%
33		2	0.1%
35		80	2.2%

# cpsi2a: PC Chances> Winning In Whole Country					
Value	Label		Cases	Percentage	
37			1	0.0%	
38			5	0.1%	
39			3	0.1%	
40			463	12.6%	
42			5	0.1%	
45			89	2.4%	
46			2	0.1%	
48			7	0.2%	
49			6	0.2%	
50	Even Chan	ce	809	21.9%	
52			3	0.1%	
53			3	0.1%	
54			2	0.1%	
55			37	1.0%	
5657			1	0.0%	
58			1	0.0%	
59			1	0.0%	
60			311	8.4%	
62			2	0.1%	
63			1	0.0%	
65			54	1.5%	
68			1	0.0%	
70			129	3.5%	
72			3	0.1%	
75			117	3.2%	
78			1	0.0%	
80			82	2.2%	
85			8	0.2%	
89			1	0.0%	
90			13	0.4%	
95			5	0.1%	
98			1	0.0%	
99			2	0.1%	
100	Certain Vio		18	0.5%	
997	DKAnyPar		48	1.3%	
998	D.K. PC Chances		105		
999 Refused			23		
Sysmiss Warning: these f	ioures indicate the nur	nber of cases found in the data file. They cannot be inte	133	population of interest.	
			rau samma j suusuus 0j ine	r-ry mv. oo.	
# cpsi2b: Lib Chances> Winning In Whole Country					
Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			
Statistics [N	w/ W]	[Valid=3735 /-] [Invalid=214 /-]			
Universe		Not asked to respondents who answered that they "don't know about any parties chances" for #i2a, #i2c, #i2d, #i2e, if reviously asked.			

# cpsi2b: Lib Chance	# cpsi2b: Lib Chances> Winning In Whole Country		
Literal question What about the LIBERAL party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.			
Post-question	If respondent answers that they "don't know about any parties chances", go to riding chances if not already asked. Otherwise go to #i3a.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

Value	Label	Cases	Perc	entage
0	No Chance	34	0.9%	
1		3	0.1%	
3		1	0.0%	
4		1	0.0%	
5		4	0.1%	
6		1	0.0%	
7		2	0.1%	
8		1	0.0%	
10		26	0.7%	
15		3	0.1%	
20		20	0.5%	
25		17	0.5%	
30		46	1.2%	
32		2	0.1%	
34		1	0.0%	
35		16	0.4%	
37		1	0.0%	
38		2	0.1%	
40		114	3.1%	
41		1	0.0%	
42		2	0.1%	
45		43	1.2%	
46		1	0.0%	
47		2	0.1%	
48		7	0.2%	
49		6	0.2%	
50	Even Chance	703		18.8%
51		14	0.4%	
52		9	0.2%	
53		3	0.1%	
54		1	0.0%	
55		82	2.2%	
56		1	0.0%	
57		2	0.1%	
58		2	0.1%	
59		2	0.1%	
50		492		13.2%
52		4	0.1%	
63		1	0.0%	

Value	Label	Cases	Percentage
65		104	2.8%
67		2	0.1%
68		5	0.1%
70		394	10.5%
72		3	0.1%
75		318	8.5%
76		2	0.1%
77		1	0.0%
78		1	0.0%
79		1	0.0%
80		402	10.8%
83		1	0.0%
85		78	2.1%
86		1	0.0%
89		1	0.0%
90		210	5.6%
92		1	0.0%
93		1	0.0%
95		42	1.1%
97		1	0.0%

0.2%

0.4%

1.4%

11.2%

14

419

53

65

21

128

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

cpsi2c: NDP Chances> Winning In Whole Country

Certain Victory

D.K.Lib Chances

Refused

DKAnyPartyChances

98

99

100

997

998

999

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3666 /-] [Invalid=283 /-]	
Universe	Not asked to respondents who answered that they "don't know about any parties chances" for #i2a, #i2b, #i2d, #i2e, if previously asked.	
Literal question	What about the N.D.P.'s chances? of winning the election IN THE WHOLE COUNTRY? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory.	
Post-question	If respondent answers that they "don't know about any parties chances", go to riding chances if not already asked. Otherwise go to #i3a.	
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.	

Value	Label	Cases	Percentage
0	No Chance	922	25.2%
1		17	0.5%
2		33	0.9%
3		13	0.4%
4		4	0.1%

alue	Label	Cases	Percentage
		130	3.5%
		5	0.1%
		4	0.1%
		6	0.2%
		2	0.1%
)		378	10.3%
!		6	0.2%
i		92	2.5%
j		1	0.0%
'		3	0.1%
3		5	0.1%
)		2	0.1%
)		387	10.6%
		2	0.1%
!		5	0.1%
;		1	0.0%
j		219	6.0%
j		2	0.1%
)		1	0.0%
)		372	10.1%
<u> </u>		2	0.1%
j		63	1.7%
5		1	0.0%
		2	0.1%
l		284	7.7%
		1	0.0%
		53	1.4%
,		1	0.0%
;		3	0.1%
)		3	0.1%
)	Even Chance	339	9.2%
		1	0.0%
!		1	0.0%
ļ		1	0.0%
;		19	0.5%
j		1	0.0%
}		1	0.0%
)		1	0.0%
)		96	2.6%
		1	0.0%
		1	0.0%
		1	
ļ		22	0.6%
i		22	0.6%
ļ		22 1 34	0.6% 0.0% 0.9%

#cpsi2c: NDP Chances> Winning In Whole Country

Value	Label	Cases	Percentage
80		23	0.6%
85		5	0.1%
90		6	0.2%
99		3	0.1%
100	Certain Victory	14	0.4%
997	DKAnyPartyChances	52	1.4%
998	D.K.NDP Chances	131	
999	Refused	23	
Sysmiss		129	

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

cpsi2d: Reform Chances> Winning In Whole Country

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3628 /-] [Invalid=321 /-]	
Universe	Not asked to respondents who answered that they "don't know about any parties chances" for #i2a, #i2b, #i2c, #i2e, if previously asked.	
Literal question	what about the REFORM party's chances of winning the election IN THE WHOLE COUNTRY? On a scale from 0 to scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN victory in the whole country.	
Post-question	If respondent answers that they "don't know about any parties chances", go to riding chances if not already asked. Otherwise go to #i3a.	
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.	

Value	Label	Cases	Percentage
0	No Chance	811	22.4%
1		15	0.4%
2		17	0.5%
3		11	0.3%
4		2	0.1%
5		85	2.3%
6		3	0.1%
7		1	0.0%
8		4	0.1%
9		2	0.1%
10		260	7.2%
11		1	0.0%
12		1	0.0%
13		1	0.0%
14		1	0.0%
15		69	1.9%
17		1	0.0%
18		1	0.0%
20		349	9.6%
22		2	0.1%
23		1	0.0%
24		1	0.0%

Value	Label	Cases	Percentage
25		181	5.0%
27		1	0.0%
28		2	0.1%
29		3	0.1%
30		408	11.2%
31		1	0.0%
32		3	0.1%
33		1	0.0%
35		66	1.8%
36		1	0.0%
37		1	0.0%
38		1	0.0%
39		1	0.0%
40		435	12.0%
42		3	0.1%
43		2	0.1%
45		73	2.0%
46		1	0.0%
48		5	0.1%
49		2	0.1%
50	Even Chance	447	12.3%
51		6	0.2%
52		1	0.0%
54		1	0.0%
55		26	0.7%
58		2	0.1%
60		135	3.7%
65		16	0.4%
68		1	0.0%
70		48	1.3%
73		1	0.0%
74		1	0.0%
75		26	0.7%
80		20	0.6%
85		5	0.1%
86		1	0.0%
90		5	0.1%
95		2	0.1%
99		2	0.1%
100	Certain Victory	11	0.3%
997	DKAnyPartyChances	41	1.1%
998	DKReform Chances	165	
999	Refused	22	
Sysmiss		134	

# cpsi2e: Bloc Chances>Majority Of Seats In Quebec			
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]		
Statistics [NW/W]	[Valid=3476 /-] [Invalid=473 /-]		
Universe	Not asked to respondents who answered that they "don't know about any parties chances" for #i2a, #i2b, #i2c, #i2d, if previously asked.		
Literal question	The BLOC QUEBECOIS' chances of winning the MAJORITY OF SEATS in QUEBEC? Using the 0 to 100 scale where 0 represents NO chance for the party, 50 represents AN EVEN CHANCE, and 100 represents CERTAIN victory.		
Notes	Order of chances of winning in riding and chances of winning in country is randomized. Order of party delivery is randomized.		

Value	Label	Cases	Percentage
0	No Chance	163	4.7%
1		5	0.1%
2		3	0.1%
4		1	0.0%
5		12	0.3%
7		2	0.1%
8		2	0.1%
9		1	0.0%
10		70	2.0%
12		1	0.0%
15		18	0.5%
16		1	0.0%
20		75	2.2%
22		1	0.0%
25		57	1.6%
27		1	0.0%
29		1	0.0%
30		131	3.8%
35		35	1.0%
38		2	0.1%
39		2	0.1%
40		277	8.0%
41		2	0.1%
42		1	0.0%
43		2	0.1%
44		2	0.1%
45		84	2.4%
46		2	0.1%
47		4	0.1%
48		8	0.2%
49		12	0.3%
50	Even Chance	854	24.6%
51		8	0.2%
52		2	0.1%
53		1	0.0%
54		2	0.1%
55		49	1.4%

# cpsi2e: Bloc	Chances>Ma	ajority	Of Seats 1	In Quebec
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Value	Label	Cases	Percentage
56		1	0.0%
58		2	0.1%
60		365	10.5%
62		1	0.0%
63		1	0.0%
64		2	0.1%
65		55	1.6%
66		1	0.0%
70		230	6.6%
72		1	0.0%
75		207	6.0%
79		1	0.0%
80		302	8.7%
82		1	0.0%
83		1	0.0%
85		27	0.8%
86		1	0.0%
90		144	4.1%
95		17	0.5%
97		1	0.0%
99		8	0.2%
100	Certain Victory	206	5.9%
997	DKAnyPartyChances	7	0.2%
998	DK Bloc Chances	258	
999	Refused	21	
Sysmiss		194	

cpsi3a: Lib Chances> Forming Official Opposition

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=958 /-] [Invalid=2991 /-]	
Universe	Not asked to respondents who answered that they "don't know any party chances" for #i2a-#i2e.	
Pre-question	The party that comes in second gets to form the OFFICIAL OPPOSITION. Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN VICTORY.	
Literal question	What are the LIBERAL party's chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?	
Post-question	If respondent states that they "don't know any party chances", go to Section J- Policy II.	
Notes	Opposition questions are not randomized, but are always included after chances of winning in country. The party that the respondent rates as having the chances of winning in the whole country is dropped from the following set of questions #i3a-#i3e.	

Value	Label	Cases	Percentage
0	No Chance	47	4.9%
1		1	0.1%
4		1	0.1%
5		3	0.3%
7		1	0.1%

Value	Label		Cases	Percentage	
9			1	0.1%	
10			8	0.8%	
15			5	0.5%	
20			17	1.8%	
25			9	0.9%	
30			38	4.0%	
33			1	0.1%	
35			4	0.4%	
40			64	6.7%	
45			5	0.5%	
49			4	0.4%	
50	Even Chan	ce	360		37.6%
51			1	0.1%	
54			1	0.1%	
55			7	0.7%	
60			74	7.7%	
63			1	0.1%	
65			8	0.8%	
70			65	6.8%	
75			47	4.9%	
80			65	6.8%	
85			3	0.3%	
90			21	2.2%	
95			1	0.1%	
99			1	0.1%	
100	Certain Vio	etory	40	4.2%	
997	DKAnyPar	tyChances	54	5.6%	
998	D.K.Lib Cl	nances	95		
999	Refused		19		
Sysmiss			2877		
		nber of cases found in the data file. They cannot be interpreted a	us summary statistics of the	population of interest.	
	C Chances>	Forming Official Opposition			
Information		[Type= discrete] [Format=numeric] [Range= 0-	999] [Missing=*/998	3/999]	
Statistics [NV	W/ W]	[Valid=3260 /-] [Invalid=689 /-]			
Universe		Not asked to respondents who answered that the	ey "don't know any p	arty chances" for #i2a-#i2e, or for #i3a.	
Literal quest	ion	What are the CONSERVATIVE party's chances means NO chance for the party, 50 means AN E			scale wher

Notes		Opposition questions are not randomized, but are always included after chances of winning in country. The party that the respondent rates as having the chances of winning in the whole country is dropped from the following set of questions #i3a-#i3e.			
Value	e Label		Cases	Percentage	
0 No Chance		240	7.4%		
1			3	0.1%	
2			6	0.2%	

If respondent states that they "don't know any party chances", go to Section J- Policy II.

Post-question

Value	Label	Cases	Percentage
3		1	0.0%
4		2	0.1%
5		15	0.5%
6		2	0.1%
8		3	0.1%
10		112	3.4%
12		1	0.0%
13		1	0.0%
15		23	0.7%
18		1	0.0%
20		197	6.0%
22		2	0.1%
25		105	3.2%
27		1	0.0%
30		232	7.1%
33		3	0.1%
35		40	1.2%
36		1	0.0%
37		1	0.0%
38		3	0.1%
40		357	11.0%
45		46	1.4%
46		1	0.0%
47		1	0.0%
48		1	0.0%
49		7	0.2%
50	Even Chance	917	28.1%
51		1	0.0%
52		1	0.0%
54			0.1%
55		23	0.7%
58		1	0.0%
60		246	7.5%
62		1	0.0%
65		26	0.8%
68		159	0.1%
70 75		113	3.5%
80		113	4.4%
85		11	0.3%
90		58	1.8%
92		1	0.0%
95		4	0.1%
98		2	0.1%
99		3	0.1%
,,		3	0.170

#cpsi3b: PC Chances> Forming Official Opposition

Value	Label	Cases	Percentage
100	Certain Victory		2.7%
997	DKAnyPartyChances	50	1.5%
998	D.K. PC Chances	126	
999	Refused	21	
Sysmiss		542	

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

cpsi3c: NDP Chances> Forming Official Opposition

Information	Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3411 /-] [Invalid=538 /-]		
Universe Not asked to respondents who answered that they "don't know any party chances" for #i2a-#i2e, or for #i3a-#i3b.		
Literal question	What are the N.D.P.'s chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?	
Post-question If respondent states that they "don't know any party chances", go to Section J- Policy II.		
Notes	Opposition questions are not randomized, but are always included after chances of winning in country. The party that the respondent rates as having the chances of winning in the whole country is dropped from the following set of questions #i3a-#i3e.	

Value	Label	Cases	Percentage	
0	No Chance	858		25.2%
1		15	0.4%	
2		20	0.6%	
3		3	0.1%	
4		2	0.1%	
5		82	2.4%	
7		4	0.1%	
8		3	0.1%	
9		2	0.1%	
10		385	11.3%	
12		8	0.2%	
13		1	0.0%	
14		1	0.0%	
15		66	1.9%	
16		1	0.0%	
18		1	0.0%	
20		398	11.7%	
21		2	0.1%	
22		1	0.0%	
25		183	5.4%	
28		1	0.0%	
30		354	10.4%	
32		2	0.1%	
33		2	0.1%	
35		56	1.6%	
36		1	0.0%	
37		1	0.0%	
38		2	0.1%	

# cpsi3c: NDP Chances> Forming Official Opposition	# cpsi	i3c: NDP	' Chances>	Forming	Official	Opposition
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Value	Label	Cases	Percentage
40		301	8.8%
41		2	0.1%
42		1	0.0%
43		1	0.0%
45		35	1.0%
46		1	0.0%
48		2	0.1%
49		1	0.0%
50	Even Chance	362	10.6%
55		14	0.4%
56		1	0.0%
59		2	0.1%
60		95	2.8%
61		1	0.0%
63		1	0.0%
65		18	0.5%
70		41	1.2%
75		23	0.7%
80		22	0.6%
85		1	0.0%
90		5	0.1%
95		1	0.0%
99		2	0.1%
100	Certain Victory	7	0.2%
997	DKAnyPartyChances	16	0.5%
998	D.K.NDP Chances	130	
999	Refused	23	
Sysmiss		385	

cpsi3d: Reform Chances> Forming Official Opposition

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]		
Statistics [NW/W]	[Valid=3377 /-] [Invalid=572 /-]		
Universe	Not asked to respondents who answered that they "don't know any party chances" for #i2a-#i2e, or for #i3a-#i3c.		
Literal question	What are the REFORM party's chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?		
Post-question	If respondent states that they "don't know any party chances", go to Section J- Policy II.		
Notes	Opposition questions are not randomized, but are always included after chances of winning in country. The party that the respondent rates as having the chances of winning in the whole country is dropped from the following set of questions #i3a-#i3e.		

Value	Label	Cases	Percentage
0	No Chance	517	15.3%
1		14	0.4%
2		8	0.2%
3		1	0.0%
4		2	0.1%

# cpsi3d: I	cpsi3d: Reform Chances> Forming Official Opposition					
Value	Label	Cases	Percentage			
5		63	1.9%			
6		2	0.1%			
7		3	0.1%			
8		6	0.2%			
9		2	0.1%			
10		201	6.0%			
12		1	0.0%			
14		1	0.0%			
15		54	1.6%			
18		1	0.0%			
20		224	6.6%			
24		1	0.0%			
25		119	3.5%			
27		1	0.0%			
29 30		316	9.4%			
33		2	9.4%			
35		71	2.1%			
36		1	0.0%			
38		1	0.0%			
39		3	0.1%			
40		341	10.1%			
43		2	0.1%			
45		75	2.2%			
46		1	0.0%			
47		1	0.0%			
48		1	0.0%			
49		5	0.1%			
50	Even Chance	700	20.7%			
51		4	0.1%			
52		1	0.0%			
53		1	0.0%			
54		1	0.0%			
55		46	1.4%			
58		2	0.1%			
60		202	6.0%			
63		1	0.0%			
65		27	0.8%			
68		2	0.1%			
70		96	2.8%			
74		1	0.0%			
75		75	2.2%			
80		84	2.5%			
85		9	0.3%			
90		25	0.7%			

#cpsi3d: Reform Chances> Forming Official Opposition

Value	Label	Cases	Percentage
95		4	0.1%
97		1	0.0%
98		2	0.1%
100	Certain Victory	43	1.3%
997	DKAnyPartyChances	8	0.2%
998	DKReform Chances	126	
999	Refused	25	
Sysmiss		421	

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

cpsi3e: Bloc Chances>Forming Official Opposition

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3442 /-] [Invalid=507 /-]	
Universe	Not asked to respondents who answered that they "don't know any party chances" for #i2a-#i2e, or for #i3a-#i3d.	
Literal question	What are the Bloc Québécois' chances of forming the OFFICIAL OPPOSITION? Using the 0 to 100 scale where 0 means NO chance for the party, 50 means AN EVEN CHANCE, and 100 means CERTAIN?	
Post-question	If respondent states that they "don't know any party chances", go to Section J- Policy II.	
Notes	Opposition questions are not randomized, but are always included after chances of winning in country. The party that the respondent rates as having the chances of winning in the whole country is dropped from the following set of questions #i3a-#i3e.	

Value	Label	Cases	Percentage
0	No Chance	590	17.1%
1		13	0.4%
2		14	0.4%
3		7	0.2%
5		73	2.1%
6		2	0.1%
7		2	0.1%
8		3	0.1%
9		1	0.0%
10		221	6.4%
11		1	0.0%
12		2	0.1%
15		36	1.0%
17		1	0.0%
18		1	0.0%
20		245	7.1%
25		131	3.8%
28		3	0.1%
30		328	9.5%
33		3	0.1%
35		70	2.0%
37		1	0.0%
38		5	0.1%
40		384	11.2%
42		1	0.0%

Value	Label	Cases	Percentage
44		2	0.1%
45		77	2.2%
46		1	0.0%
47		3	0.1%
48		8	0.2%
49		10	0.3%
50	Even Chance	664	19.3%
51		3	0.1%
52		2	0.1%
55		28	0.8%
58		2	0.1%
59		1	0.0%
60		172	5.0%
62		2	0.1%
63		1	0.0%
65		28	0.8%
68		1	0.0%
70		78	2.3%
73		1	0.0%
75		76	2.2%
79		1	0.0%
80		64	1.9%
82		1	0.0%
83		1	0.0%
85		9	0.3%
88		2	0.1%
90		22	0.6%
95		6	0.2%
99		1	0.0%
100	Certain Victory	35	1.0%
997	DKAnyPartyChances	2	0.1%
998	D.K. BQ Chances	154	
999	Refused	24	
Sysmiss		329	

cpsj1a: Party Best At> Preserving National Unity

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3134 /-] [Invalid=815 /-]	
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.	
Literal question	In your view which party would be BEST at preserving national unity?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.	
Interviewer's instructions	INTERVIEWER: Do NOT read party names.	
Notes	Order of policy issue is randomized.	

cpsj1a: Party Best At> Preserving National Unity

Value	Label	Cases	Percentage
0	None	136	4.3%
1	Liberal	1637	52.2%
2	PC	809	25.8%
3	NDP	181	5.8%
4	Reform	236	7.5%
5	Bloc	99	3.2%
6	Other	36	1.1%
7	All Of Them	0	
98	D.K.	546	
99	Refused	28	
Sysmiss		241	

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

cpsj1b: Party Best At> Creating Jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=3073 /-] [Invalid=876 /-]		
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.		
Literal question	Which party would be BEST at CREATING JOBS?		
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.		
Interviewer's instructions	INTERVIEWER: Do NOT read party names.		
Notes	Order of policy issue is randomized.		

Label	Cases	Percentage
None	299	9.7%
Liberal	1023	33.3%
PC	702	22.8%
NDP	443	14.4%
Reform	410	13.3%
Bloc	163	5.3%
Other	33	1.1%
All Of Them	0	
D.K.	582	
Refused	30	
	264	
	Liberal PC NDP Reform Bloc Other All Of Them D.K. Refused	Liberal 1023 PC 702 NDP 443 Reform 410 Bloc 163 Other 33 All Of Them 0 D.K. 582 Refused 30

cpsj1c: Party Best At> Cutting Taxes

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3066 /-] [Invalid=883 /-]	
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.	
Literal question	Which party would be BEST at CUTTING TAXES?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.	
Interviewer's instructions	INTERVIEWER: Do NOT read party names.	
Notes	Order of policy issue is randomized.	

#cpsj1c: Party Best At> Cutting Taxes

Value	Label	Cases		Percer	ntage	
0	None	305	Ò	9.9%		
1	Liberal	592			19.3%	
2	PC	962				31.4%
3	NDP	291	9	.5%		
4	Reform	777			25.3%	
5	Bloc	118	3.8%			
6	Other	21	0.7%			
7	All Of Them	0				
98	D.K.	553				
99	Refused	26				
Sysmiss		304				

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

cpsj1d: Party Best At> Keeping Promises

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=3133 /-] [Invalid=816 /-]		
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.		
Literal question	Which party would do BEST at KEEPING PROMISES?		
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.		
Interviewer's instructions	INTERVIEWER: Do NOT read party names.		
Notes	Order of policy issue is randomized.		

Value	Label	Cases	Percentage
0	None	821	26.2%
1	Liberal	692	22.1%
2	PC	500	16.0%
3	NDP	336	10.7%
4	Reform	574	18.3%
5	Bloc	187	6.0%
6	Other	23	0.7%
7	All Of Them	0	
98	D.K.	430	
99	Refused	40	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	346	

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

#cpsj1e: Party Best At>Defending the Interests of Quebec

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=854 /-] [Invalid=3095 /-]		
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.		
Literal question	question Which party would be BEST at DEFENDING THE INTERESTS OF Quebec?		
Post-question If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.			
Interviewer's instructions INTERVIEWER: Do NOT read party names.			
Notes	Order of policy issue is randomized.		

#cpsj1e: Party Best At>Defending the Interests of Quebec

Value	Label	Cases	Percentage
0	None	34	4.0%
1	Liberal	129	15.1%
2	PC	101	11.8%
3	NDP	3	0.4%
4	Reform	1	0.1%
5	Bloc	581	68.0%
6	Other	5	0.6%
7	All Of Them	0	
98	D.K.	57	
99	Refused	7	
Sysmiss		3031	

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

cpsj1f: Party Best At> Protecting Social Programmes

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=3164 /-] [Invalid=785 /-]		
Universe Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.			
Literal question Which party would be BEST at PROTECTING SOCIAL PROGRAMMES?			
Post-question If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.			
Interviewer's instructions INTERVIEWER: Do NOT read party names.			
Notes	Order of policy issue is randomized.		

Value	Label	Cases	Perc	entage
0	None	168	5.3%	
1	Liberal	952		30.1%
2	PC	513	16.2	2%
3	NDP	1050		33.2%
4	Reform	263	8.3%	
5	Bloc	195	6.2%	
6	Other	23	0.7%	
7	All Of Them	0		
98	D.K.	476		
99	Refused	20		
Sysmiss		289		

cpsj1g: Party Best At> Fighting Crime

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=2829 /-] [Invalid=1120 /-]		
Universe	Asked only to respondents who did not answer "don't know", or refused to answer 3 or more questions from #j1a-#j1g.		
Literal question	Which party would do BEST at FIGHTING CRIME?		
Post-question If respondent answers "don't know", or refuses to answer 3 or more questions from #j1a-#j1g, go to #j2.			
Interviewer's instructions	INTERVIEWER: Do NOT read party names.		
Notes	Order of policy issue is randomized.		

#cpsj1g: Party Best At> Fighting Crime

Value	Label	Cases	Percentage	
0	None	254	9.0%	
1	Liberal	927		32.8%
2	PC	477	16.9%	
3	NDP	206	7.3%	
4	Reform	802		28.3%
5	Bloc	115	4.1%	
6	Other	16	0.6%	
7	All Of Them	32	1.1%	
98	D.K.	838		
99	Refused	33		
Sysmiss		249		

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

cpsj2: 1993 Campaign> Liberals Promise to Do Away with the GST

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3372 /-] [Invalid=577 /-]		
Universe	Universe All respondents	
Literal question In the 1993 election campaign, did the Liberals promise to do away with the GST?		
Post-question If respondent answers "yes", go to #j2b. All others go to #j3.		

Value	Label	Cases	Percentage
1	Yes	3112	92.3%
5	No	260	7.7%
8	D.K.	558	
9	Refused	19	

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

cpsj2b: Did Liberals Really Try Keep GST Promise

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2964 /-] [Invalid=985 /-]		
Universe	Asked only to respondents who answered "yes" for #j2.	
Literal question Did the Liberals REALLY TRY to keep their promise?		
Post-question If respondent answers "no", go to #j2c. All others go to #j3.		

Value	Label	Cases	Percentage
1	Yes	418	14.1%
5	No	2546	85.9%
8	D.K.	143	
9	Refused	5	
Sysmiss		837	

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

#cpsj2c: How You Feel About Liberals Not Trying to Keep Promise

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=2474 /-] [Invalid=1475 /-]			
Universe Asked only to respondents who answered "no" for #j2b.			
Literal question How do you feel about this? Are you VERY ANGRY, QUITE ANGRY, or NOT VERY ANGRY?			

#cpsj2c: How You Feel About Liberals Not Trying to Keep Promise

Value	Label	Cases	Percentage
1	Very Angry	708	28.6%
3	Quite Angry	777	31.4%
5	Not Very Angry	989	40.0%
8	D.K.	65	
9	Refused	7	
Sysmiss		1403	

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

#cpsj3: Shoud Quebec Be Recognized As Distinct Society

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2713 /-] [Invalid=1236 /-]	
Universe	Asked only to respondents who do not reside in the province of Quebec.	
Literal question	Should Québec be recognized as a distinct society?	
Post-question	If respondent answers "no", or "depends", go to #j3c. All others go to #j4.	

Value	Label	Cases	Percentage	
1	Yes	850	31.3%	
5	No	1759		64.8%
7	Depends	104	3.8%	
8	D.K.	173		
9	Refused	29		
Sysmiss		1034		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# cpsj3c: Would You Change Your Mind if Being Distinct Keeps Quebec in Canada		
Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1777 /-] [Invalid=2172 /-]	
Universe	All respondents	
Literal question	Literal question Would you change your mind if this keeps Québec in Canada?	

Value	Label	Cases	Percentage
1	Yes	515	29.0%
5	No	1148	64.6%
7	Depends	114	6.4%
8	D.K.	81	
9	Refused	5	
Sysmiss		2086	

#cpsj3a: Favourability to Quebec Sovereignty

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=947 /-] [Invalid=3002 /-]		
Universe	Asked only to respondents who reside in the province of Quebec.		
Literal question	Are you very favourable, somewhat favourable, somewhat opposed or very opposed to Québec sovereignty		

Value	Label	Cases	Percentage
0	Neither	29	3.1%
1	Very Favourable	204	21.5%
2	Somewhat Favourable	244	25.8%
3	Somewhat Opposed	179	18.9%
4	Very Opposed	291	30.7%
8	D.K.	63	
9	Refused	24	
Sysmiss		2915	

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

cpsj4: Likeliness That Quebec Will Separate

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3762 /-] [Invalid=187 /-]		
Universe	All respondents		
Literal question	How likely is it that Québec will seperate from Canada: VERY LIKELY, SOMEWHAT LIKELY, SOMEWHAT UNLIKELY, or VERY UNLIKELY?		
Post-question	If respondent answers "very likely", "somewhat likely", or "somewhat unlikely", go to #j4a. All others go to #j5.		

Value	Label	Cases	Percentage
1	VeryLikely	414	11.0%
2	Somewhat Likely	1091	29.0%
3	SomewhatUnlikely	1301	34.6%
4	Very Unlikely	956	25.4%
8	D.K.	154	
9	Refused	33	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsj4a: Does Possibility of Separation Worry You		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	atistics [NW/ W] [Valid=2784 /-] [Invalid=1165 /-]	
Universe Asked only to respondents who answered "very likely", "somewhat likely", or "somewhat unlikely", for #j4.		
Literal question	Does the possibility of Québec seperating worry you a lot, somewhat, a little, or not at all?	

Value	Label	Cases	Percentage
1	A Lot	640	23.0%
2	Somewhat	753	27.0%
3	A Little	529	19.0%
4	NotAtAll	862	31.0%
8	D.K.	21	
9	Refused	1	
Sysmiss		1143	

#cpsj5: Gap Between Rich And Poor In Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3819 /-] [Invalid=130 /-]	
Universe	All respondents	
Literal question	Do you think the gap between rich and poor in Canada has INCREASED, DECREASED, or STAYED ABOUT THE SAME over the last few years?	
Post-question	If respondent answers "increased", go to #j5a. All others go to #j6.	

Value	Label	Cases	Percentage
1	Increased	2725	71.4%
2	Decreased	125	3.3%
3	Stayed The Same	969	25.4%
8	D.K.	111	
9	Refused	19	

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

cpsj5a: How Much Has Gap Between Rich And Poor Increased

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2706 /-] [Invalid=1243 /-]	
Universe Asked only to respondents who answered "increased" for #j5.	
Literal question	Has the gap increased A LOT, QUITE A BIT, or A LITTLE?

Value	Label	Cases	Percentage
1	A Lot	1049	38.8%
3	Quite A Lot	1078	39.8%
5	A Little	579	21.4%
8	D.K.	19	
9	Refused	0	
Sysmiss		1224	

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

cpsj6: Have Federal Spending Cuts Been Fair/Unfair

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3553 /-] [Invalid=396 /-]

cpsj6: Have Federal Spending Cuts Been Fair/Unfair

Universe All respondents

Literal question Would you say the federal government's spending cuts have been FAIR or UNFAIR, on the whole?

Value	Label	Cases	Percentage
1	Fair	1747	49.2%
5	Unfair	1705	48.0%
7	Both	101	2.8%
8	D.K.	361	
9	Refused	35	

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

cpsj7: Who Has Been Hardest Hit By Spending Cuts

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3814 /-] [Invalid=135 /-]	
Universe All respondents	
Literal question Who has been hit the hardest by these cuts: THE POOR, THE MIDDLE CLASS, or THE RICH?	

Value	Label	Cases	Percentage
1	The Poor	1403	36.8%
3	Middle Class	2065	54.1%
5	The Rich	37	1.0%
7	Poor And Middle	309	8.1%
8	D.K.	112	
9	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.

#cpsj9: Aboriginal Peoples Compared to Other Canadians

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3648 /-] [Invalid=301 /-]	
Universe	All respondents	
Literal question In general, would you say that Canada's Aboriginal peoples are BETTER OFF, WORSE OFF, or ABOU other Canadians?		
Interviewer's instructions	INTERVIEWER: If asked, Aboriginal people are; Indians, Inuit (Eskimo) and Metis.	

Value	Label	Cases	Percentage
1	Better Off	1081	29.6%
3	Worse Off	1336	36.6%
5	AboutTheSame	1231	33.7%
8	D.K.	256	
9	Refused	45	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cpsj10: Federal Spending for Aboriginal Peoples

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=3605 /-] [Invalid=344 /-]		
Universe	All respondents	
Literal question Should the federal government spend MORE, spend LESS, or ABOUT THE SAME AS NOW for Aborigin		

Value	Label	Cases	Percentage
1	More	798	22.1%

#cpsj10: Federal Spending for Aboriginal Peoples

	Value	Label	Cases	Percentage
	3	Less	1115	30.9%
	5	AboutTheSame	1692	46.9%
	8	D.K.	294	
1	9	Refused	50	

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

cpsj18: Canada Should Admit More Immigrants

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	/ W] [Valid=3760 /-] [Invalid=189 /-]	
Universe All respondents		
Literal question Do you think Canada should admit more immigrants, fewer immigrants or about the same as now?		

Value	Label	Cases	Percentage
1	More	336	8.9%
3	Fewer	1803	48.0%
5	AboutTheSame	1621	43.1%
8	D.K.	152	
9	Refused	37	

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

cpsj19: Has Pollution in Canada Got Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3763 /-] [Invalid=186 /-]	
Universe	All respondents	
Literal question	Do you think that pollution in Canada has got worse, got better or stayed about the same in the last few years?	

Value	Label	Cases	Percentage
1	GotWorse	1668	44.3%
3	Got Better	690	18.3%
5	AboutTheSame	1405	37.3%
8	D.K.	165	
9	Refused	21	

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

#cpsj20: Has Crime in Canada Gone Up

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3809 /-] [Invalid=140 /-]
Universe	All respondents
Literal question	Do you think that crime in Canada has gone up, gone down or stayed about the same in the last few years?

Value	Label	Cases	Percentage
1	Gone Up	2366	62.1%
3	GoneDown	290	7.6%
5	AboutTheSame	1153	30.3%
8	D.K.	116	
9	Refused	24	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsj21: Best Way to Deal With Young Offenders	
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]
Statistics [NW/W]	[Valid=3747 /-] [Invalid=202 /-]
Universe	All respondents
Literal question	Which is the best way to deal with young offenders who commit violent crime: ONE: give them tougher sentences or TWO: spend more on rehabilitating them?

Value	Label	Cases	Percentage
1	Tougher Sentences	2136	57.0%
2	Rehabilitating	1276	34.1%
3	Both	155	4.1%
4	ProActive	56	1.5%
5	Restitution	30	0.8%
6	Change Y.O. Act	17	0.5%
7	Other	28	0.7%
8	Depends	33	0.9%
9	Corporal Punishment	16	0.4%
98	D.K.	164	
99	Refused	38	

cpsj12: How the Federal Government Treats Your Provinces Compared to Other Parts

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3666 /-] [Invalid=283 /-]	
Universe	All respondents	
Literal question	In general, does the federal government treat your province/territory BETTER, WORSE, or ABOUT THE SAME as other provinces/parts of Canada?	

Value	Label	Cases	Percentage
1	Better	423	11.5%
3	Worse	1098	30.0%
5	AboutTheSame	2145	58.5%
8	D.K.	253	
9	Refused	30	

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

cpsj13: Do Political Parties Keep Election Promises

Information	ation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3826 /-] [Invalid=123 /-]	
Universe	All respondents	
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	349	9.1%
3	Some Of The Time	2189	57.2%
5	Hardly Ever	1271	33.2%
7	Depends Which Party	17	0.4%
8	D.K.	93	
9	Refused	30	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsj14: Have You Heard About The Somalia Affair	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3891 /-] [Invalid=58 /-]
Universe	All respondents
Literal question	Have you heard about the Somalia Affair?
Post-question	If respondent answers "yes", go to #j14a. All others go to #j15.

Value	Label	Cases	Percentage
1	Yes	3123	80.3%
5	No	768	19.7%
8	D.K.	36	
9	Refused	22	

cpsj14a: How Well the Federal Government Handled The Somalia Affair

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2825 /-] [Invalid=1124 /-]
Universe	Asked only to respondents who have heard of the Somolia Affair, as indicated in #j14.
Literal question	Has the federal government handled this VERY WELL, QUITE WELL, NOT VERY WELL, or NOT WELL AT ALL?

Value	Label	Cases	Percentage
1	VeryWell	120	4.2%
3	Quite Well	697	24.7%
5	Not Well	1180	41.8%
7	Not Well At All	828	29.3%
8	D.K.	280	
9	Refused	18	
Sysmiss		826	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#cpsj15: Government's Decision Hold the Election at This Time

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2725 /-] [Invalid=1224 /-]
Universe	All respondents
Literal question	In your view, is the government's decision to hold the election at this time completely acceptable, acceptable, unacceptable, or completely unacceptable?
Notes	Question effective May 8, 1997.

Value	Label	Cases	Percentage
1	CompletelyAcceptable	172	6.3%
3	Acceptable	1521	55.8%
5	Unacceptable	726	26.6%
7	CompletelyUnacceptab	306	11.2%
8	D.K.	137	
9	Refused	24	
Sysmiss		1063	

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

#cpsk1: In Federal Politics Do You Think Of Yourself As...

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

# cpsk1: In Federal Politics Do You Think Of Yourself As		
Statistics [NW/W]	[Valid=3522 /-] [Invalid=427 /-]	
Universe	All respondents	
Literal question	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, Reform (if respondent does not reside in the province of Quebec), Bloc Québécois (if respondent resides in the province of Quebec), or none of these?	
Post-question	If respondent identifies main party, go to #k2. If respondent selects "other", or refuses to answer, go to #k5. All others go to #k3.	

Value	Label	Cases	Percentage
0	None	1001	28.4%
1	Liberal	1076	30.6%
2	PC	546	15.5%
3	NDP	290	8.2%
4	Reform	284	8.1%
5	Bloc	287	8.1%
6	Other	38	1.1%
98	D.K.	241	
99	Refused	186	

cpsk2: How Strongly Do You Feel

Information	IType= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2461 /-] [Invalid=1488 /-]	
Universe	Asked only to respondents who identified a main party for #k1.	
Literal question	How strongly [party identified in #k1] do you feel, very strongly, fairly strongly, or not very strongly?	
Post-question	Go to #k5.	

Value	Label	Cases	Percentage
1	Very Strongly	553	22.5%
3	Fairly Strongly	1350	54.9%
5	NotVery Strongly	558	22.7%
8	D.K.	17	
9	Refused	2	
Sysmiss		1469	

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

#cpsk3: Are You a Little Closer to One Federal Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1131 /-] [Invalid=2818 /-]		
Universe	Asked only to respondents who answered "none", or "don't know" for #k1.	
Literal question	Do you generally think of yourself as being a LITTLE closer to one of the federal parties than to the others?	
Post-question	If respondent answers "yes" go to #k4. All others go to #k5.	

Value	Label	Cases	Percentage
1	Yes	458	40.5%
5	No	673	59.5%
8	D.K.	105	
9	Refused	6	
Sysmiss		2707	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsk4: Which Federal Party Are You Closer To		
Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	stics [NW/ W] [Valid=421 /-] [Invalid=3528 /-]	
Universe Asked only to respondents who answered "yes" for #k3.		
Literal question Which party is that?		

Value	Label	Cases	Pero	entage
0	None	6	1.4%	
1	Liberal	161		38.2%
2	PC	97		23.0%
3	NDP	57	13.5%	
4	Reform	62	14.7%	
5	Bloc	29	6.9%	
6	Other/MoreThan1	9	2.1%	
98	D.K.	26		
99	Refused	11		
Sysmiss		3491		

#cpsk5: Did You Vote In Last Federal Election - 1993

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3872 /-] [Invalid=77 /-]		
Universe	All respondents	
Literal question	Literal question Did you vote in the 1993 Federal election?	
Post-question	If respondent answers "yes", go to #k6. All others go to #k13.	

Value	Label	Cases	Percentage
1	Yes	3278	84.7%
5	No	554	14.3%
7	Not Eligible	40	1.0%
8	D.K.	54	
9	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.

cpsk6: Which Party Voted For in Last Federal Election

Information	Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=2770 /-] [Invalid=1179 /-]		
Universe Asked only to respondents who voted in the 1993 election, as indicated in #k5.		
Literal question	Which party did you vote for?	

Value	Label	Cases	Percentage
0	Other	35	1.3%
1	Liberal	1336	48.2%
2	PC	442	16.0%
3	NDP	316	11.4%
4	Reform	318	11.5%
5	Bloc	323	11.7%
98	D.K.	229	
99	Refused	279	

#cpsk6: Which Party Voted For in Last Federal Election

Value	Label	Cases	Percentage
Sysmiss		671	

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

#cpsk13: If a Provincial Election Was Held Today, Which Party Would You Vote For:

Information	Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	tatistics [NW/W] [Valid=3071 /-] [Invalid=878 /-]		
Universe	All respondents		
Literal question If a Provincial election were held today in [province in which respondent resides] which party would you vote for?			
Post-question If respondent answers "don't know", go to #k14. All others go to #k15.			
Notes	Parties provided depend on province in which respondent resides.		

Value	Label	Cases	Percentage
0	Other	73	2.4%
1	Liberal	1020	33.2%
2	PC	734	23.9%
3	NDP	451	14.7%
4	Social Credit	34	1.1%
5	Parti Quebecois	373	12.1%
6	Confederation	2	0.1%
7	Yukon Party	15	0.5%
8	Reform (BC)	226	7.4%
9	L'Action Democrat	35	1.1%
96	WillSpoil Ballot	24	0.8%
97	Will Not Vote	84	2.7%
98	D.K.	677	
99	Refused	201	

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

cpsk14: Provincial Party You Are Leaning Towards

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=232 /-] [Invalid=3717 /-]		
Universe Asked only to respondents who answered "don't know" for #k13.		
Literal question Which party are you leaning toward?		

Value	Label	Cases	Percentage
0	Other	3	1.3%
1	Liberal	83	35.8%
2	PC	53	22.8%
3	NDP	34	14.7%
4	Social Credit	2	0.9%
5	Parti Quebecois	24	10.3%
6	Confederation	0	
7	Yukon Party	1	0.4%
8	Reform (BC)	30	12.9%
9	L'Action Democrat	2	0.9%
98	D.K.	411	
99	Refused	11	

cpsk14: Provincial Party You Are Leaning Towards

Value	Label	Cases	Percentage
Sysmiss		3295	

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

cpsk15: Did You Vote in Quebec Referendum on Sovereignty

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1013 /-] [Invalid=2936 /-]	
Universe	Asked only to respondents who reside the province of Quebec.	
Literal question	Did you vote in the Québec referendum on sovereignty in 1995?	
Post-question	If respondent answers "yes", go to #k16. All others go to #l1.	

Value	Label	Cases	Percentage
1	Yes	909	89.7%
5	No	104	10.3%
8	D.K.	9	
9	Refused	12	
Sysmiss		2915	

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

cpsk16: Did You Vote Yes or No In 1995 Quebec Referendum

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=833 /-] [Invalid=3116 /-]	
Universe	Asked only to respondents who voted in the Québec referendum on sovereignty in 1995, as indicated in #k15.	
Literal question	Did you vote YES, or did you vote NO?	

Value	Label	Cases	Percentage
1	Voted Yes	404	48.5%
5	Voted No	422	50.7%
7	Spoiled Ballot	7	0.8%
8	D.K.	16	
9	Refused	60	
Sysmiss		3040	

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

#cpsl1: Did You See English TV Debate Among Party Leaders

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2294 /-] [Invalid=1655 /-]	
Universe	All respondents	
Literal question	Did you see the ENGLISH TV debate among the party leaders?	
Post-question	If respondent answers "yes", go to #11a. All others go to #11b.	
Notes	Effective May 13, 1997.	

Value	Label	Cases	Percentage
1	Yes	897	39.1%
5	No	1397	60.9%
8	D.K.	15	
9	Refused	23	
Sysmiss		1617	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsl1a: Did You See All of The English TV Debate		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=896 /-] [Invalid=3053 /-]	
Universe	Asked only to respondents who saw the English TV debate among party leaders, as indicated in #11.	
Literal question	Did you see ALL of the debate, MOST of the debate or just SOME of it?	

Value	Label	Cases	Percentage
1	All	198	22.1%
3	Most	213	23.8%
5	Some	485	54.1%
8	D.K.	1	
9	Refused	0	
Sysmiss		3052	

cpsl1b: Which Party Leader Did Best In TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1339 /-] [Invalid=2610 /-]	
Universe	All respondents	
Literal question	From what you have heard/in your opinion, which leader did the BEST in that debate?	
Interviewer's instructions	INTERVIEWER: Do not read list.	

Value	Label	Cases	Percentage
0	None	110	8.2%
1	Charest	811	60.6%
2	Chretien	257	19.2%
3	McDonough	45	3.4%
4	Manning	100	7.5%
5	Duceppe	16	1.2%
8	D.K.	951	
9	Refused	42	
Sysmiss		1617	

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

$\mbox{\#}\operatorname{cpsl1c:}$ Which Party Leader Did Worst In TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1164 /-] [Invalid=2785 /-]	
Universe	All respondents	
Literal question	And which leader did the WORST?	
Interviewer's instructions	INTERVIEWER: Do not read list.	

Value	Label	Cases	Percentage
0	None	62	5.3%
1	Charest	47	4.0%
2	Chretien	176	15.1%
3	McDonough	215	18.5%
4	Manning	278	23.9%
5	Duceppe	386	33.2%
8	D.K.	1123	

cpsl1c: Which Party Leader Did Worst In TV Debate

Value	Label	Cases
9	Refused	45
Sysmiss		1617

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

cpsl2: Did You See French TV Debate Among Party Leaders

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2141 /-] [Invalid=1808 /-]	
Universe	Asked only after May 14, 1997. Otherwise go to #13.	
Literal question Did you see the FIRST FRENCH TV debate, which took place on May 13th?		
Post-question	If respondent answers "yes", go to #l2a. All others go to #l2b.	

Value	Label	Cases	Percentage
1	Yes	474	22.1%
5	No	1667	77.9%
8	D.K.	28	
9	Refused	21	
Sysmiss		1759	

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

#cpsl2a: Did You See All of The French TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=472 /-] [Invalid=3477 /-]	
Universe	Asked only to respondents who saw the French TV debate among party leaders, as indicated in #12.	
Literal question	Did you see ALL of the debate, MOST of the debate or just SOME of it?	

Value	Label	Cases	Percentage
1	All	114	24.2%
3	Most	102	21.6%
5	Some	256	54.2%
8	D.K.	2	
9	Refused	0	
Sysmiss		3475	

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

cpsl2b: Which Party Leader Did Best In TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=834 /-] [Invalid=3115 /-]
Universe	All respondents
Literal question	From what you have heard/ In your opinion, who did the BEST in that debate?
Interviewer's instructions	INTERVIEWER: Do not read.

Value	Label	Cases	Percentage
0	None	92	11.0%
1	Charest	489	58.6%
2	Chretien	162	19.4%
3	McDonough	11	1.3%
4	Manning	44	5.3%
5	Duceppe	36	4.3%

cpsl2b: Which Party Leader Did Best In TV Debate

Value	Label	Cases	Percentage
8	D.K.	1312	
9	Refused	44	
Sysmiss		1759	

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

cpsl2c: Which Party Leader Did Worst In TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=798 /-] [Invalid=3151 /-]	
Universe	All respondents	
Literal question	And who did the WORST?	
Interviewer's instructions	INTERVIEWER: Do not read.	

Value	Label	Cases	Percentage
0	None	61	7.6%
1	Charest	19	2.4%
2	Chretien	90	11.3%
3	McDonough	135	16.9%
4	Manning	375	47.0%
5	Duceppe	118	14.8%
8	D.K.	1343	
9	Refused	49	
Sysmiss		1759	

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

cpsl3: In the Past Week Did You See/Hear Polls About How Well the Parties Are Doing?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3895 /-] [Invalid=54 /-]	
Universe	All respondents	
Literal question	IN THE PAST WEEK, did you see or hear any polls about how well the parties are doing?	

Value	Label	Cases	Percentage
1	Yes	1673	43.0%
5	No	2222	57.0%
8	D.K.	31	
9	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.

cpsl4: Where Do You Get Most of Your Information About the Election

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3831 /-] [Invalid=118 /-]		
Universe	All respondents	
Literal question	Where do you get MOST of your information about the election: TV, radio, newspapers, family, or friends?	
Post-question	If respondents answers "family", or "friends", go to #15. All others go to #16.	

Value	Label	Cases	Percentage
1	TV	2192	57.2%
2	Radio	599	15.6%
3	Newspapers	776	20.3%

# cpsi4: vv	nere Do 10	u Get Most of Your Informat	don About the Election		
Value	Label		Cases	Percentage	
4	Family		128	3.3%	
5	Friends		136	3.5%	
8	D.K.		91		
9	Refused		27		
		umber of cases found in the data file. They canno	t be interpreted as summary statistics of the popu	utation of interest.	
	ost Importa	nt Source of Election Info			
Information		[Type= discrete] [Format=numeric	[[Range= 1-9] [Missing=*/8/9]		
Statistics [NV	W/ W]	[Valid=241 /-] [Invalid=3708 /-]			
Universe			wered "family", or "friends" for #14.		
Literal quest	ion	And between TV, radio, and newsp	papers? Which is MOST important?		
Value	Label		Cases	Percentage	
1	TV		164		68.0%
3	Radio		32	13.3%	
5	Newspap	ers	45	18.7%	
8	D.K.		23		
9	Refused		0		
Sysmiss			3685		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They canno	t be interpreted as summary statistics of the popular	ulation of interest.	
# cpsl6: Do	You Recal	The Name of the President	of USA		
Information		[Type= discrete] [Format=numeric]	[Range= 1-9] [Missing=*/9]		
Statistics [NV	W/ W]	[Valid=3918 /-] [Invalid=31 /-]			
Universe		All respondents			
Pre-question		We would like to see how widely k	nown some political figures are.		
Literal quest	ion	Do you recall the name of the Presi	dent of the United States?		
Value	Label		Cases	Percentage	
1	Clinton		3273		83.5%
5	AnyOther	· Name	75	1.9%	
8	D.K.		570	14.5%	
9	Refused		31		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They canno	t be interpreted as summary statistics of the population	ulation of interest.	
# cpsl11: D	o You Reca	ıll Name> Federal Minister F	inance		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]			
Statistics [NW/W]		[Valid=3925 /-] [Invalid=24 /-]			
Universe		All respondents			
Literal question		Do you recall the name of the Minister of Finance of Canada?			
Value	Label		Cases	Percentage	
1	Martin		1458	37.19	%
		· Name	244	6.2%	
5	Alivonei				
5	AnyOther D.K.	. Traine	2223	0.270	56.6%

24

9

Refused

# cpsl12: Do You Recall Name> Provincial Premier		
Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/99]	
Statistics [NW/W]	[Valid=3917 /-] [Invalid=32 /-]	
Universe	All respondents	
Literal question	Do you recall the name of the Premier/ Government Leader (if respondent resides in Yukon) of [province in which respondent resides]	

Value	Label	Cases	Percentage
10	Brian Tobin	87	2.2%
11	Patrick Binns	86	2.2%
12	John Savage	74	1.9%
13	Frank McKenna	95	2.4%
14	Lucien Bouchard	852	21.8%
15	Mike Harris	674	17.2%
16	Gary Filmon	174	4.4%
17	Roy Romanow	155	4.0%
18	Ralph Klein	430	11.0%
19	Glenn Clark	341	8.7%
20	Don Morin	54	1.4%
21	Piers McDonald	51	1.3%
97	AnyOther Name	111	2.8%
98	D.K.	733	18.7%
99	Refused	32	

cpsl13: Do You Recall Name> First Woman Prime Minister of Canada

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]	
Statistics [NW/W]	Valid=3920 /-] [Invalid=29 /-]	
Universe	All respondents	
Literal question Do your recall the name of the first woman to be Prime Minister of Canada?		

Value	Label	Cases	Percentage
1	Kim Campbell	1583	40.4%
5	AnyOther Name	207	5.3%
8	D.K.	2130	54.3%
9	Refused	29	

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

cpsage: Respondent's Year of Birth

Information	[Type= discrete] [Format=numeric] [Range= 1896-9999] [Missing=*/9999]	
Statistics [NW/W]	[Valid=3884 /-] [Invalid=65 /-]	
Universe	All respondents	
Pre-question	To make sure we are talking to a cross section of Canadians, we need to get a little information about your background	
Literal question	First, in what year were you born?	

Value	Label	Cases	Percentage
1896		1	0.0%
1900		1	0.0%
1902		1	0.0%

# cpsage:]	Respondent's Year of Birth		
Value	Label	Cases	Percentage
1903		1	0.0%
1906		2	0.1%
1907		5	0.1%
1908		4	0.1%
1909		3	0.1%
1910		5	0.1%
1911		8	0.2%
1912		10	0.3%
1913		10	0.3%
1914		12	0.3%
1915		16	0.4%
1916		16	0.4%
1917		14	0.4%
1918		24	0.6%
1919 1920		13 34	0.3%
1920		25	0.6%
1921		30	0.8%
1923		21	0.5%
1924		25	0.6%
1925		29	0.7%
1926		37	1.0%
1927		47	1.2%
1928		36	0.9%
1929		32	0.8%
1930		34	0.9%
1931		44	1.1%
1932		45	1.2%
1933		32	0.8%
1934		30	0.8%
1935		47	1.2%
1936		45	1.2%
1937		32	0.8%
1938		48	1.2%
1939		54	1.4%
1940		47	1.2%
1941		50	1.3%
1942		41	1.1%
1943		55	1.4%
1944		59	1.5%
1945		58	1.5%
1946		75	1.9%
1947		69	1.8%
1948		74	1.9%
1949		71	1.8%

# cpsage:	# cpsage: Respondent's Year of Birth			
Value	Label	Cases	Percentage	
1950		83	2.1%	
1951		83	2.1%	
1952		76	2.0%	
1953		80	2.1%	
1954		94	2.4%	
1955		97	2.5%	
1956		82	2.1%	
1957		97	2.5%	
1958		113	2.9%	
1959		101	2.6%	
1960		111	2.9%	
1961		126	3.2%	
1962		99	2.5%	
1963		98	2.5%	
1964		99	2.5%	
1965		85	2.2%	
1966		73	1.9%	
1967		72	1.9%	
1968		73	1.9%	
1969		69	1.8%	
1970		90	2.3%	
1971		67	1.7%	
1972		65	1.7%	
1973		58	1.5%	
1974		64	1.6%	
1975		70	1.8%	
1976		61	1.6%	
1977		62	1.6%	
1978		54	1.4%	
1979		10	0.3%	
9997	1979 Or Later	0		
9999	Refused	65		

cpsm2: Respondent's Marital Status

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3909 /-] [Invalid=40 /-]	
Universe	All respondents	
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	1966	50.3%
2	Partner	355	9.1%
3	Divorced	292	7.5%
4	Separated	157	4.0%
5	Widowed	300	7.7%

cpsm2: Respondent's Marital Status

Value	Label	Cases		Percentage
6	Never Married	839		21.5%
8	D.K.	2		
9	Refused	35		
Sysmiss		3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

cpsm3: Highest Level of Education Completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3894 /-] [Invalid=55 /-]		
Universe All respondents		
Literal question What is the highest level of education that you have completed?		

Value	Label	Cases		Percen	ıtage	
1	No Schooling	10	0.3%			
2	Some Elementary	88	2.3%			
3	Complete Elem.	146	3.7%			
4	SomeSoc/H.S.	669			17.2%	
5	Complete Sec/HS	917				23.5%
6	SomeTech/CAAT	311		8.0%		
7	CompleteTechCAAT	628			16.1%	
8	Some University	307		7.9%		
9	B.A.	618			15.9%	
10	M.A.	133	3.4%			
11	Profesnl/PhD	67	1.7%			
98	D.K.	8				
99	Refused	46				
Sysmiss		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.

cpsm4: Present Employment Status

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3897 /-] [Invalid=52 /-]	
Universe	All respondents	
Literal question	Are you presently self employed, working for pay, are you unemployed, retired, a student, or a homemaker?	
Post-question	If respondent answers "retired", "disabled", "student", or "homemaker", go to #m4a. All others go to #m6.	

Value	Label	Cases	Percentage
1	Working Now	1980	50.8%
2	Laid Off	9	0.2%
3	Unemployed	228	5.9%
4	Retired	709	18.2%
5	Disabled	40	1.0%
6	Student	211	5.4%
7	Homemaker	271	7.0%
8	Self-Employed	449	11.5%
98	D.K.	20	
99	Refused	32	

cpsm4: Present Employment Status

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

cpsm4a: Main Income Earner

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1207 /-] [Invalid=2742 /-]	
Universe	Asked only to respondents who are retired, disabled, students, or homemakers, as indicated in #m4.
Literal question And are you the main income earner in your household?	
Post-question	If respondent answers "yes" or "no", go to #m6. All others go to #m9.

Value	Label	Cases	Percentage
1	Yes	625	51.8%
5	No	582	48.2%
8	D.K.	21	
9	Refused	3	
Sysmiss		2718	

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

cpsm6: Occupation <Stats Canada CCDO Code>

Information [Type= discrete] [Format=numeric] [Range= 1-9999] [Missing=*/9998/9999]	
Statistics [NW/ W] [Valid=2914 /-] [Invalid=1035 /-]	
Universe Not asked to respondents who answered "don't know", or refused to answer #m4a.	
Literal question What is/was your family's principal wage-earner's main occupation?	

Value	Label	Cases	Percentage
1	Response Given	0	
1113		3	0.1%
1116		1	0.0%
1119		34	1.2%
1130		26	0.9%
1131		1	0.0%
1133		2	0.1%
1135		11	0.4%
1136		2	0.1%
1137		21	0.7%
1141		2	0.1%
1142		15	0.5%
1143		3	0.1%
1145		1	0.0%
1149		67	2.3%
1151		1	0.0%
1152		4	0.1%
1153		3	0.1%
1154		3	0.1%
1155		8	0.3%
1156		2	0.1%
1157		24	0.8%
1171		48	1.6%
1173		1	0.0%

Value	Label	Cases	Percentage
175		1	0.0%
179		10	0.3%
2111		5	0.2%
2112		6	0.2%
133		5	0.2%
135		1	0.0%
141		3	0.1%
142		1	0.0%
143		10	0.3%
2144		19	0.7%
145		2	0.1%
147		13	0.4%
153		2	0.1%
2157		1	0.0%
2159		15	0.5%
2161		3	0.1%
2163		9	0.3%
2164		3	0.1%
2165		38	1.3%
2181		1	0.0%
2183		70	2.4%
2189		1	0.0%
2311		9	0.3%
2319		1	0.0%
331		37	1.3%
333		1	0.0%
341		1	0.0%
343		24	0.8%
351		9	0.3%
391		1	0.0%
399		8	0.3%
511		8	0.3%
711		14	0.5%
719		5	0.2%
731		30	1.0%
733		27	0.9%
792		2	0.1%
793		1	0.0%
795		6	0.2%
799		73	2.5%
111		15	0.5%
113		2	0.1%
115		1	0.0%
130		2	0.1%
131		55	1.9%

# cpsm6: Occi	cpsm6: Occupation <stats canada="" ccdo="" code=""></stats>				
Value	Label	Cases	Percentage		
3134		2	0.1%		
3135		31	1.1%		
3137		8	0.3%		
3138		3	0.1%		
3139		12	0.4%		
3151		11	0.4%		
3152		2	0.1%		
3153		1	0.0%		
3154		1	0.0%		
3155		1	0.0%		
3156		14	0.5%		
3158		6	0.2%		
3161 3169		2	0.0%		
3311		9	0.1%		
3313		7	0.2%		
3314		4	0.1%		
3315		4	0.1%		
3330		2	0.1%		
3332		4	0.1%		
3335		1	0.0%		
3337		1	0.0%		
3339		2	0.1%		
3351		17	0.6%		
3355		2	0.1%		
3360		1	0.0%		
3370		4	0.1%		
3373		1	0.0%		
4111		110	3.8%		
4113		4	0.1%		
4131		58	2.0%		
4133		32	1.1%		
4135		14	0.5%		
4139		1	0.0%		
4143		13	0.4%		
4151		1	0.0%		
4153		8	0.3%		
4155		8	0.3%		
4159 4161		3	0.1%		
4161		4 19	0.1%		
4171		5	0.2%		
4172		11	0.2%		
4175		4	0.4%		
4177		1	0.0%		
71//		1	0.070		

# cpsm6: (# cpsm6: Occupation <stats canada="" ccdo="" code=""></stats>							
Value	Label	Cases	Percentage					
4190		1	0.0%					
4191		2	0.1%					
4192		1	0.0%					
4193		5	0.2%					
4194		2	0.1%					
4197		75	2.6%					
4199		17	0.6%					
5130		28	1.0%					
5131		1	0.0%					
5133		7	0.2%					
5135		185	6.3%					
5141		1	0.0%					
5149		2	0.1%					
5170		18	0.6%					
5171		9	0.3%					
5172		15	0.5%					
5173		3	0.1%					
5174 5177		2	0.1%					
5177		2	0.1%					
5193		2	0.1%					
5199		1	0.0%					
6111		12	0.4%					
6112		11	0.4%					
6113		2	0.1%					
6115		19	0.7%					
6116		3	0.1%					
6117		8	0.3%					
6119		1	0.0%					
6120		6	0.2%					
6121		35	1.2%					
6123		3	0.1%					
6125		51	1.8%					
6129		9	0.3%					
6130		5	0.2%					
6133		1	0.0%					
6141		1	0.0%					
6142		6	0.2%					
6143		18	0.6%					
6144		1	0.0%					
6145		5	0.2%					
6147		10	0.3%					
6149		2	0.1%					
6162		2	0.1%					
6191		28	1.0%					

Value	Label	Cases	Percentage
98		3	0.1%
.3		13	0.4%
;		8	0.3%
)		62	2.1%
3		1	0.0%
35		2	0.1%
5		6	0.2%
)		11	0.4%
.3		12	0.4%
9		1	0.0%
)		2	0.1%
		3	0.1%
3		10	0.3%
19		9	0.3%
10		1	0.0%
.7		9	0.3%
8		5	0.2%
9			
, I		6	0.2%
)		1	0.0%
		6	0.2%
		2	0.1%
)		2	0.1%
)		1	0.0%
		2	0.1%
		10	0.3%
		10	0.3%
		12	0.4%
, }		1	0.0%
		1	0.0%
		5	0.2%
5		2	0.1%
)		2	0.1%
		1	0.0%
		4	0.1%
;		1	0.0%
		3	0.1%
}		15	0.5%
3		7	0.2%
4		1	0.0%
35		23	0.8%
39		1	0.0%
3		3	0.1%
9		4	0.1%
		1	0.0%
		1	0.0%
3			

# cpsm6: Occ	# cpsm6: Occupation <stats canada="" ccdo="" code=""></stats>						
Value	Label	Cases	Percentage				
8534		1	0.0%				
8537		1	0.0%				
8541		1	0.0%				
8549		1	0.0%				
8551		1	0.0%				
8553		1	0.0%				
8561		1	0.0%				
8562		1	0.0%				
8563		2	0.1%				
8579		1	0.0%				
8580		2	0.1%				
8581		48	1.6%				
8582		5	0.2%				
8584		24	0.8%				
8588		2	0.1%				
8590		2	0.1%				
8591		2	0.1%				
8592		1	0.0%				
8595		12	0.4%				
8599		2	0.1%				
8711		17	0.6%				
8715		5	0.2%				
8719 8731		4	0.1%				
8733		5	_				
8735		24	0.8%				
8780		4 19	0.7%				
8781		19	0.7%				
8782		2	0.1%				
8784		7	0.2%				
8785		3	0.1%				
8787		6	0.2%				
8791		13	0.4%				
8795		1	0.0%				
8796		1	0.0%				
8798		30	1.0%				
8799		1	0.0%				
9111		3	0.1%				
9113		1	0.0%				
9130		1	0.0%				
9133		1	0.0%				
9155		2	0.1%				
9170		2	0.1%				
9171		10	0.3%				
9173		4	0.1%				

Value	Label	Cases	Percentage
9175	Date:	49	1.7%
9179		5	0.2%
9190		1	0.0%
9311		2	0.1%
9313		6	0.2%
9315		6	0.2%
9317		1	0.0%
9318		3	0.1%
9512		12	0.4%
9519		1	0.0%
9530		1	0.0%
9531		2	0.1%
9539		3	0.1%
9551		1	0.0%
9553		2	0.1%
9555		2	0.1%
9557		1	0.0%
9591		2	0.1%
9910		1	0.0%
9918		87	3.0%
9919		11	0.4%
9991	Gov't Assistance	19	0.7%
9992	Unemployed	20	0.7%
9993	Self-Employed	65	2.2%
9994	Homemaker	51	1.8%
9995	Student	49	1.7%
9996	Disabled	8	0.3%
9997	Retired	18	0.6%
9998	D.K.	2	
9999	Refused	269	
Sysmiss		764	

# cpsm7: Work for Private Firm/Public/Government		
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3180 /-] [Invalid=769 /-]	
Universe	Not asked to respondents who are self-employed.	
Literal question	Do you/ Did you / Does he/she / Did he/she work for a private company, in the public sector, such as hospital, school or municipality, in a governmentowned company, or a Federal or Provincial government ministry?	
Post-question	If respondent answers "Federal/Provincial government", go to #m7a. If respondent answers "not working", go to #m9. All others go to #m8.	

Value	Label	Cases	Percentage
0	Not Working	132	4.2%
1	Private Company	1914	60.2%
3	Public Sector	741	23.3%
5	GovOwned Company	119	3.7%
7	Fed/ProvMinistry	274	8.6%
8	D.K.	133	
9	Refused	24	
Sysmiss		612	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

cpsm7a: Work for Federal/Provincial Government

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=268 /-] [Invalid=3681 /-]
Universe	Asked only to respondents who answered "Federal/Provincial government" for #m7.
Literal question	Is that the federal or provincial government?

Value	Label	Cases	Percentage
1	Federal	122	45.5%
5	Provincial	146	54.5%
8	D.K.	6	
9	Refused	0	
Sysmiss		3675	

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

cpsm8: Out of Work/Laid Off During Last Year

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=2440 /-] [Invalid=1509 /-]	
Universe Not asked to respondents who are laid off, unemployed, retired, or self-employed as indicated in #m4.	
Literal question Were you / Was the family's principal wage-earner out of work or laid off at any time during the last year?	
Notes	Not asked to respondents who stated that they are "not working" for #m7.

Value	Label	Cases	Percentage
1	Yes	459	18.8%
5	No	1981	81.2%
8	D.K.	22	
9	Refused	4	
Sysmiss		1483	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cpsm8a: Are You Worried About Losing Job In The Near Future		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2391 /-] [Invalid=1558 /-]		
Universe All respondents		
Literal question	How worried are you about losing your job/ your family's principle wage earner losing their job in the near future? A lot, somewhat, a little, or not at all?	

Value	Label	Cases	Percentage
1	A Lot	395	16.5%
3	Somewhat	418	17.5%
5	A Little	424	17.7%
7	NotAtAll	1154	48.3%
8	D.K.	64	
9	Refused	12	
Sysmiss		1482	

cpsm9: Do You or a Househohld Member Belong to a Union

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3881 /-] [Invalid=68 /-]
Universe	All respondents
Literal question	Do you or anyone in your household belong to a union?

Value	Label	Cases	Percentage
1	Yes	1353	34.9%
5	No	2528	65.1%
8	D.K.	35	
9	Refused	33	

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

cpsm10: Religious Affiliation

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3848 /-] [Invalid=101 /-]		
Universe All respondents		
Literal question What is your religious affiliation? Is it Protestant, Catholic, Jewish, Islam, another religion, or none?		
Post-question If respondent answers "Protestant", go to #m10a. All others go to #m10b.		

Value	Label	Cases	Percentage
0	None	582	15.1%
1	Protestant	1376	35.8%
2	Catholic	1667	43.3%
3	Jewish	41	1.1%
4	Islam	30	0.8%
5	Other	152	4.0%
98	D.K.	17	
99	Refused	84	

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

cpsm10a: Church or Denomination

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
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# cpsm10a: Church or Denomination		
Statistics [NW/W]	Statistics [NW/ W] [Valid=1275 /-] [Invalid=2674 /-]	
Universe	Universe Asked only to respondents who are Protestant, as indicated in #m10.	
Literal question What church or denomination is that?		

Value	Label	Cases	Pe	rcentage	
0	Other	122	9.6%		
1	Anglican	315		24.7%	
2	United	490			38.4%
3	Presbyterian	80	6.3%		
4	Baptist	91	7.1%		
5	Lutheran	93	7.3%		
6	ChristianReformed	23	1.8%		
7	Pentecostal,etc.	61	4.8%		
98	D.K.	53			
99	Refused	9			
Sysmiss		2612			

cpsm11: Respondent's Country of Birth

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/ W] [Valid=3917 /-] [Invalid=32 /-]		
Universe	Universe All respondents	
Literal question In what country were you born?		
Post-question If respondent answers "Canada", got to #m13.		

Value	Label	Cases	Percentage	
0	Other	3	0.1%	
1	Canada	3405		86.9%
2	Asia-Central	1	0.0%	
3	Asia-S. Pacific	5	0.1%	
4	USA	43	1.1%	
5	South America	7	0.2%	
6	Central America	0		
7	Caribbean/W.I.	1	0.0%	
8	Baltic	4	0.1%	
9	Other Europe	5	0.1%	
10	Austria	3	0.1%	
11	Britain	77	2.0%	
12	France	10	0.3%	
13	Germany	30	0.8%	
14	Greece	4	0.1%	
15	Ireland	9	0.2%	
16	Italy	28	0.7%	
17	Netherlands	16	0.4%	
18	Portugal	19	0.5%	
19	Scotland	15	0.4%	
20	Spain	1	0.0%	

Value	Label	Cases	Percentage
21	Wales	3	0.1%
25	Denmark	2	0.1%
26	Finland	2	0.1%
27	Norway	1	0.0%
28	Sweden	2	0.1%
30	Bulgaria	2	0.1%
31	Czechoslovakia	8	0.2%
32	Hungary	3	0.1%
33	Poland	19	0.5%
34	Romania	4	0.1%
35	Russia	7	0.2%
36	Slovakia	1	0.0%
37	Ukraine	2	0.1%
40	Albania	0	
41	Bosnia	0	
42	Croatia	1	0.0%
43	Macedonia	2	0.1%
44	Serbia	0	
45	Slovenia	2	0.1%
46	Yugoslavia	3	0.1%
50	Belize	0	
51	Chile	4	0.1%
52	Colombia	1	0.0%
53	Costa Rica	0	
54	El Salvador	1	0.0%
55	Guatemala	1	0.0%
56	Guyana	8	0.2%
57	Honduras	0	
58	Mexico	5	0.1%
59	Nicaragua	0	
60	Venezuala	0	
65	Bahamas	0	
66	Barbados	2	0.1%
67	Bermuda	0	
68	Dominica	1	0.0%
69	Grenada	0	
70	Haiti	13	0.3%
71	Jamaica	10	0.3%
72	Trinidad	5	0.1%
75	China	11	0.3%
76	HongKong	10	0.3%
77	Japan	2	0.1%
78	Korea	1	0.0%
79	Philippines	14	0.4%
80	Taiwan	4	0.1%
50	1 ai waii	4	0.1 70

# cpsm11:	Respondent's	Country	y of Birth
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Value	Label	Cases	Percentage
81	Vietnam	2	0.1%
85	Bangladesh	1	0.0%
86	India	30	0.8%
87	Pakistan	2	0.1%
88	SriLanka	3	0.1%
90	Iran	3	0.1%
91	Iraq	3	0.1%
92	Israel	3	0.1%
93	Lebanon	5	0.1%
94	Middle East	3	0.1%
96	Nigeria	0	
97	Africa	19	0.5%
98	D.K.	1	
99	Refused	31	

cpsm12: What Year Did You Come to Live in Canada

Information [Type= discrete] [Format=numeric] [Range= 1902-9999] [Missing=*/9998/9999]	
Statistics [NW/ W] [Valid=501 /-] [Invalid=3448 /-]	
Universe Asked only to respondents who were not born in Canada, as indicated in #m11.	
Literal question In what year did you come to live in Canada?	

Value	Label	Cases	Percentage
1902		1 0.2%	
1909		2 0.4%	
1910		1 0.2%	
1913		2 0.4%	
1919		1 0.2%	
1920		1 0.2%	
1921		1 0.2%	
1922		1 0.2%	
1923		2 0.4%	
1924		2 0.4%	
1925		2 0.4%	
1926		1 0.2%	
1927		2 0.4%	
1928		3 0.6%	
1929		2 0.4%	
1935		2 0.4%	
1939		1 0.2%	
1940		1 0.2%	
1944		2 0.4%	
1945		1 0.2%	
1946		8 1.6%	
1947		3 0.6%	
1948		7 1.4%	

# cpsm12: What Year Did You Come to Live in Canada			
Value	Label	Cases	Percentage
1949		4	0.8%
1950		9	1.8%
1951		10	2.0%
1952		8	1.6%
1953		5	1.0%
1954		9	1.8%
1955		8	1.6%
1956		18	3.6%
1957		18	3.6%
1958		10	2.0%
1959		7	1.4%
1960		7	1.4%
1961		5	1.0%
1962		10	2.0%
1963		6	1.2%
1964		5	1.0%
1965		14	2.8%
1966		16	3.2%
1967		12	2.4%
1968		9	1.8%
1969		12	2.4%
1970		12	2.4%
1971		9	1.8%
1972		22	4.4%
1973		10	2.0%
1974		21	4.2%
1975		7	1.4%
1976		14	2.8%
1977		13	2.6%
1978		9	1.8%
1979		18	3.6%
1980		11	2.2%
1981		8	1.6%
1982		8	1.6%
1983		5	1.0%
1984		6	1.2%
1985		12	2.4%
1986		8	1.6%
1987		5	1.0%
1988		18	3.6%
1989		9	1.8%
1990		11	2.2%
1991		14	2.8%
9998	D.K.	11	
9999	Refused	38	

#cpsm12: What Year Did You Come to Live in Canada

Value	Label	Cases	Percentage
Sysmiss		3399	

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

cpsm13: To What Ethnic or Cultural Group Do You Belong

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3751 /-] [Invalid=198 /-]	
Universe	All respondents
Literal question	To what ethnic or cultural group did you, or your ancestors belong on first coming to this continent?
Interviewer's instructions INTERVIEWER: If R is not clear, say "Are you Scottish, Chinese, Greek, or something else?"	

Value	Label	Cases	Percentage	
0	Other	22	0.6%	
1	English	670	17.9%	
2	Irish	324	8.6%	
3	Scottish	380	10.1%	
4	Welsh	19	0.5%	
5	Chinese	42	1.1%	
6	Czech/Slovak/Serb	28	0.7%	
7	Finnish/Baltic	20	0.5%	
8	French/Quebecois	931		24.8%
9	German/Austrian	254	6.8%	
10	Greek/Macedonian	18	0.5%	
11	Hungarian	25	0.7%	
12	Indian/Pakistani,etc	59	1.6%	
13	Italian	103	2.7%	
14	Japanese	6	0.2%	
15	Jewish	24	0.6%	
16	Native / Inuit	97	2.6%	
17	Black	28	0.7%	
18	Dutch/Belgian	97	2.6%	
19	Polish	70	1.9%	
20	Portuguese	27	0.7%	
21	Russian	41	1.1%	
22	Scandinavian	77	2.1%	
23	Ukrainian	102	2.7%	
24	West Indian	21	0.6%	
25	Oceanic	1	0.0%	
26	Islamic/Arab/MidEast	19	0.5%	
27	Hispanic	25	0.7%	
28	Cdn	20	0.5%	
29	Asian/S.Pacific	23	0.6%	
30	Other Europe	39	1.0%	
31	British (+2)	73	1.9%	
97	Unknown	66	1.8%	
98	D.K.	149		
99	Refused	49		
97 98	Unknown D.K.	66 149		

cpsm13: To What Ethnic or Cultural Group Do You Belong

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

cpsm14: What Language Do You Usually Speak At Home

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3915 /-] [Invalid=34 /-]	
Universe All respondents	
Literal question What language do you usually speak at home?	

Value	Label	Cases	Percentage
0	Other	69	1.8%
1	French	984	25.1%
5	English	2705	69.1%
10	Arabic	0	
11	Chinese	25	0.6%
12	Eng&Fr	21	0.5%
13	First Nation	18	0.5%
20	Oth West Europe	8	0.2%
21	German	18	0.5%
22	Italian	21	0.5%
23	Spanish/Portuguese	18	0.5%
24	Dutch	0	
25	Oth East Europe	17	0.4%
26	Polish	11	0.3%
27	Ukrainian	0	
98	D.K.	1	
99	Refused	33	

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

#cpsm15: Language First Learned and Still Understood

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3912 /-] [Invalid=37 /-]	
Universe All respondents	
Literal question What is the first language you learned and still understand?	
Notes The option to specify language added May 2, 1997.	

Value	Label	Cases		Percentage	
0	Other	143	3.7%		
1	French	1040		26.6%	
5	English	2367			60.5%
10	Arabic	9	0.2%		
11	Chinese	28	0.7%		
12	Eng&Fr	8	0.2%		
13	First Nation	27	0.7%		
20	Oth West Europe	28	0.7%		
21	German	74	1.9%		
22	Italian	43	1.1%		
23	Spanish/Portuguese	33	0.8%		
24	Dutch	23	0.6%		

#cpsm15: Language First Learned and Still Understood

Value	Label	Cases	Percentage
25	Oth East Europe	32	0.8%
26	Polish	27	0.7%
27	Ukrainian	30	0.8%
98	D.K.	2	
99	Refused	35	

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

cpsm16: Total Household Income>Thousands

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*/998/999]	
Statistics [NW/W]	NW/ W] [Valid=2631 /-] [Invalid=1318 /-]	
Universe	All respondents	
Literal question	Could you please tell me your total household income, be sure to include income FROM ALL SOURCES such as savings, pensions, rent, as well as wages, TO THE NEAREST THOUSAND DOLLARS, what was your TOTAL HOUSEHOLD INCOME before taxes and other deductions for 1996?	
Post-question	If respondent provides income, go to #m17. All others go to #m16a.	

Value	Label	Cases	Percentage
1		39	1.5%
2		4	0.2%
3		5	0.2%
4		4	0.2%
5		6	0.2%
6		12	0.5%
7		11	0.4%
8		13	0.5%
9		9	0.3%
10		39	1.5%
11		26	1.0%
12		60	2.3%
13		16	0.6%
14		30	1.1%
15		43	1.6%
16		27	1.0%
17		19	0.7%
18		24	0.9%
19		15	0.6%
20		72	2.7%
21		12	0.5%
22		25	1.0%
23		23	0.9%
24		28	1.1%
25		75	2.9%
26		32	1.2%
27		15	0.6%
28		28	1.1%
29		11	0.4%
30		134	5.1%

# cpsm16:	Total Household Income>Thousands		
Value	Label	Cases	Percentage
31		10	0.4%
32		31	1.2%
33		10	0.4%
34		13	0.5%
35		87	3.3%
36		21	0.8%
37		16	0.6%
38		18	0.7%
39		2	0.1%
40		146	5.5%
41		9	0.3%
42		22	0.8%
43		6	0.2%
44		15	0.6%
45		82	3.1%
46		10	0.4%
47		7	0.3%
48		17	0.6%
49		6	0.2%
50		136	5.2%
51		4	0.2%
52		16	0.6%
53		9	0.3%
54		11	0.4%
55		59	2.2%
56		7	0.3%
57		2	0.1%
58		7	0.3%
59		5	0.2%
60		159	6.0%
61		3	0.1%
62		11	0.4%
63		8	0.3%
64		3	0.1%
65		68	2.6%
66		2	0.1%
67		5	0.2%
68		6	0.2%
70		104	4.0%
72		5	0.2%
73		2	0.1%
74		5	0.2%
75		62	2.4%
76		4	0.2%
77		1	0.0%
, ,		1	0.073

	Total Household Income>Thousands		
Value	Label	Cases	Percentage
78		2	0.1%
80		106	4.0%
81		1	0.0%
82		6	0.2%
84		5	0.2%
85		31	1.2%
86		2	0.1%
87		1	0.0%
88		1	0.0%
90		57	2.2%
92		1	0.0%
94		1	0.0%
95		17	0.6%
96		1	0.0%
97		1	0.0%
98		3	0.1%
99		12	0.5%
100		92	3.5%
102		1	0.0%
103		1	0.0%
105		10	0.4%
106		1	0.0%
108		1	0.0%
109		1	0.0%
110		29	1.1%
112		2	0.1%
115		5	0.2%
117		1	0.0%
120		28	1.1%
125		6	0.2%
128		1	0.0%
130		14	0.5%
134		1	0.0%
135		8	0.3%
140		11	0.4%
150		29	1.1%
160		6	0.2%
170		3	0.1%
175		1	0.0%
180		6	0.2%
200		12	0.5%
210		1	0.0%
225		1	0.0%
230		1	0.0%
250		7	0.3%

cpsm16: Total Household Income>Thousands

Value	Label	Cases	Percentage
255		1	0.0%
300		7	0.3%
400		2	0.1%
500		1	0.0%
800		1	0.0%
997		2	0.1%
998	D.K.	703	
999	Refused	614	
Sysmiss		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.

cpsm16a: Total Household Income>Category

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=797 /-] [Invalid=3152 /-]	
Universe	Asked only to rsepondents who did not provide their household income for #m16.
Literal question	We don't need the exact amount; could tell me which of these broad categories it falls into

Value	Label	Cases	Percentage
1	<\$20,000	198	24.8%
2	\$20,000-\$29,999	141	17.7%
3	\$30,000-\$39,999	122	15.3%
4	\$40,000-\$49,999	90	11.3%
5	\$50,000-\$59,999	77	9.7%
6	\$60,000-\$69,999	46	5.8%
7	\$70,000-\$79,999	27	3.4%
8	\$80,000-\$89,999	13	1.6%
9	\$90,000-\$99,999	19	2.4%
10	>100,000	64	8.0%
98	D.K.	153	
99	Refused	371	
Sysmiss		2628	

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

#cpsm17: Number of Children Under 18 Living in Home

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3909 /-] [Invalid=40 /-]
Universe	All respondents
Literal question	How many children under 18 years live in your home?

Value	Label	Cases	Percentage
0	None	2391	61.2%
1		609	15.6%
2		625	16.0%
3		211	5.4%
4		53	1.4%
5		13	0.3%
6		6	0.2%

#cpsm17: Number of Children Under 18 Living in Home

Value	Label	Cases	Percentage
7		1	0.0%
8	D.K.	0	
9	Refused	40	

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

cpsm18: Do You Have Long-Term Disability or Handicap

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3899 /-] [Invalid=50 /-]	
Universe	All respondents	
Literal question	Do you have any long-term disability or handicap?	
Post-question	If respondent answers "yes", got to #m19.	

Value	Label	Cases	Percentage
1	Yes	353	9.1%
5	No	3546	90.9%
8	D.K.	14	
9	Refused	36	

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

cpsm19: Does Long-Term Disability or Handicap Affect:

Information	mation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=329 /-] [Invalid=3620 /-]	
Universe	All respondents	
Literal question Does it affect your sight, hearing, mobility, agility, or something else?		

Value	Label	Cases	Percentage	
1	Sight	28	8.5%	
2	Hearing	26	7.9%	
3	Mobility	148	4	45.0%
4	Agility	44	13.4%	
5	Something Else	83	25.2%	
8	D.K.	27		
9	Refused	0		
Sysmiss	is listed the number of some found in the late Ele. The sound he interested as	3593		

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

cpsknow: Respondent's General Level of Knowledge and Information

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=3840 /-] [Invalid=109 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	VeryHigh	343	8.9%
2	Fairly High	1077	28.0%
3	Average	1546	40.3%
4	Fairly Low	552	14.4%
5	Very Low	322	8.4%
8	D.K.	70	

# cpskn	ow: Respondent's	s General Level of Knowledge a	nd Information

Value	Label	Cases	Percentage
Sysmiss		39	

postcode: Postal Code <Forward Sortation Area>

Information [Type= discrete] [Format=character] [Missing=*/ref]	
Statistics [NW/W]	[Valid=3828 /-] [Invalid=121 /-]
Universe	All respondents

Value	Label	Cases	Percentage
ref	refused/unknown		

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

blish81r: Occupation:Respondent> Blishen 1981 SES

Information [Type= continuous] [Format=numeric] [Range= 20.38-101.74] [Missing=*]	
Statistics [NW/W]	[Valid=2530 /-] [Invalid=1419 /-] [Mean=44.348 /-] [StdDev=14.289 /-]
Universe	All respondents

pinporr: Respondent> Pineo-Porter 1981 Category

Information [Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*/19/20]	
Statistics [NW/W]	[Valid=2784 /-] [Invalid=1165 /-]
Universe	All respondents

Value	Label	Cases		Percentage	
0	No Answer	0			
1	Self-Emp Profs	45	1.6%		
2	Employed Profs	289		1	0.4%
3	Hi-Level Managers	43	1.5%		
4	Semi-Profs	295			10.6%
5	Technicians	62	2.2%		
6	Mid-Managers	211		7.6%	
7	Supervisors	59	2.1%		
8	Foremen/women	32	1.1%		
9	Sk.Clerical+Sales	228		8.2%	
10	Skilled Crafts	271		9.7	%
11	Farmers	83	3.0%		
12	Semi-Sk.Cl.+Sales	389			14.09
13	Semi-Skilled Manual	185		6.6%	
14	Unsk.Cler.+Sales	172		6.2%	
15	Unskilled Manual	300			10.8%
16	Farm Labourers	20	0.7%		
17	Student	49	1.8%		
18	Homemaker	51	1.8%		
19	D.K.	2			
20	Not Codeable,NA	399			
Sysmiss		764			

# cpshhwgt: Household Weight - CES Campaign								
Information		[Type= continuous] [Format=numeric] [Range= 0.5056-4	Type= continuous] [Format=numeric] [Range= 0.5056-4.5501] [Missing=*]					
Statistics [NW/ W	v]	Valid=3949 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.442 /-]						
Universe	rse All respondents							
# cpspwgt1: Provincial Weight <all canada="" of=""> - CES Campaign</all>								
Information		Гуре= continuous] [Format=numeric] [Range= 0.0441-1.508] [Missing=*]						
Statistics [NW/ W	V]	[Valid=3949 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.37	Valid=3949 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.377 /-]					
Universe		All respondents						
# cpspwgt2: P	rovincial	Weight <excluding quebec=""> - CES Campai</excluding>	gn					
Information		[Type= continuous] [Format=numeric] [Range= 0-1.5103	[Missing=	*]				
Statistics [NW/ W	V]	[Valid=3949 /-] [Invalid=0 /-] [Mean=0.738 /-] [StdDev=	0.58 /-]					
Universe		All respondents						
# cpsnwgt1: N	ational W	eight <all canada="" of=""> - CES Campaign</all>						
Information	Information [Type= continuous] [Format=numeric] [Range= 0.02229696-5.336812] [Missing=*]							
Statistics [NW/ W	Statistics [NW/ W] [Valid=3949 /-] [Invalid=0 /-] [Mean=0.999 /-] [StdDev=0.609 /-]							
Universe	Universe All respondents							
# cpsnwgt2: N	ational W	eight <excluding quebec=""> - CES Campaign</excluding>	1					
Information	[Type= continuous] [Format=numeric] [Range= 0-5.3449517] [Missing=*]							
Statistics [NW/ W	V]	[Valid=3949 /-] [Invalid=0 /-] [Mean=0.741 /-] [StdDev=	0.717 /-]					
Universe		All respondents						
# pessamp: Da	y of Sam	ple Release						
Information		[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]						
Statistics [NW/ W	V]	[Valid=3170 /-] [Invalid=779 /-] [Mean=16.769 /-] [StdDev=9.373 /-]						
Universe		All respondents						
# pesrep: Sam	# pesrep: Sample Subsets < Replicate>							
Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]								
Statistics [NW/ W	V]	[Valid=3170 /-] [Invalid=779 /-]	/alid=3170 /-] [Invalid=779 /-]					
Universe		All respondents						
Value	Label		Cases		Percentage			
1			864			27.3%		

Value	Label	Cases	Percentage
1		864	27.3%
2		819	25.8%
3		749	23.6%
4		536	16.9%
5		190	6.0%
6		12	0.4%
Sysmiss		779	

pestime: Length of Interview

Information [Type= continuous] [Format=numeric] [Range= 12-90] [Missing=*]	
Statistics [NW/W]	[Valid=3135 /-] [Invalid=814 /-] [Mean=27.702 /-] [StdDev=8.455 /-]
Universe	All respondents

# pestime: I	Length of In	terview				
Notes		Units are in minutes.				
# pesres: O	utcome of Ir	nterview				
Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=3170 /-] [In		[Valid=3170 /-] [Invalid=779 /-]				
Universe All respondents		All respondents				
Value	Label	Cases Percentage				
1	Completion	1	3163			99.8%
2	Partial		7	0.2%		
Sysmiss			779			
		nber of cases found in the data file. They cannot be interp	reted as summary statistics of th	ne population of interes	<i>t.</i>	
[‡] pesattem:	Total Num	ber of Call Attempts				
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-55] [Missing=*]			
Statistics [NW	// W]	[Valid=3170 /-] [Invalid=779 /-] [Mean=6.	702 /-] [StdDev=7.203 /-	-]		
Universe		All respondents				
# pescont: 7	Total Times	Respondent Contacted				
Information		[Type= discrete] [Format=numeric] [Range	e= 1-10] [Missing=*]			
Statistics [NW	// W]	[Valid=3170 /-] [Invalid=779 /-]				
Universe		All respondents				
Value	Label		Cases		Percentage	
1			2678			84.5%
2			251	7.9%		
3			107	3.4%		
5			83	2.6%		
6			17	0.7%		
7			7	0.2%		
8			3	0.1%		
9			1	0.0%		
10			2	0.1%		
Sysmiss	umaa in diaata dha uuu	when of according the data Gla. They are not be interest	779	a nonviotion of interes		
		nber of cases found in the data file. They cannot be interp	retea as summary statistics of th	te population of interes		
	umber of 11		nga_ 1 251 [Missing_*]			
Information Statistics [NW	7/ W /1	[Type= continuous] [Format=numeric] [Ra [Valid=3170 /-] [Invalid=779 /-] [Mean=3.				
Universe	// w]	All respondents	01 /-J [StdDev=3.81 /-J			
	Number of					
	number of	Refusals Before Completion	0.21.75			
Information	7/ \$\$73	[Type= discrete] [Format=numeric] [Range	e= 0-2] [Missing=*]			
Statistics [NW	// W J	[Valid=3170 /-] [Invalid=779 /-]				
Universe		All respondents				
Value	Label		Cases		Percentage	
0			3052			96.3%
1			116	3.7%		

pesrefus: Number of Refusals Before Completion

Value	Label	Cases	Percentage
2		2	0.1%
Sysmiss		779	

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

pesdate: Date of Interview <MMDDYY>

Information [Type= continuous] [Format=numeric] [Range= 60497-73097] [Missing=*]	
Statistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-] [Mean=62823.467 /-] [StdDev=3408.048 /-]	
Universe All respondents	

pesinum: Interviewer's Number (# of Interviews)

Information	[Type= discrete] [Format=numeric] [Range= 110-999] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-]	
Universe	All respondents	

Value	Label	Cases	Percentage
110		92	2.9%
112		106	3.3%
115		55	1.7%
116		82	2.6%
127		91	2.9%
239		64	2.0%
307		39	1.2%
375		178	5.6%
407		78	2.5%
427		35	1.1%
447		35	1.1%
449		71	2.2%
450		68	2.1%
452		60	1.9%
458		70	2.2%
462		40	1.3%
463		100	3.2%
165		65	2.1%
467		74	2.3%
468		59	1.9%
169		85	2.7%
471		80	2.5%
474		54	1.7%
475		60	1.9%
476		58	1.8%
177		36	1.1%
478		74	2.3%
552		124	3.9%
61		42	1.3%
563		13	0.4%
700		194	6.1%

pesinum: Interviewer's Number (# of Interviews)

Value	Label	Cases	Percentage
824		84	2.6%
825		33	1.0%
826		23	0.7%
831		99	3.1%
835		78	2.5%
836		221	7.0%
839		47	1.5%
873		103	3.2%
899		106	3.3%
999	Supervisor	94	3.0%
Sysmiss		779	

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

peslang: Language of Interview

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-]		
Universe	verse All respondents	

Value	Label	Cases	Percentage
1	English	2442	77.0%
2	French	728	23.0%
Sysmiss		779	

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

pesrn12: Question Order/Random Delivery <A2A,A2B>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-]		
Universe	All respondents	

Value	Label	Cases	Percentage
1	goto A2A	1527	48.2%
2	goto A2B	1643	51.8%
Sysmiss		779	

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

pesrn2: Question Order/Random Delivery <A4C,A4D>

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=3170 /-] [Invalid=779 /-]		[Valid=3170 /-] [Invalid=779 /-]
	Universe	All respondents

Value	Label	Cases	Percentage
1	goto A4C	1556	49.1%
2	goto A4D	1614	50.9%
Sysmiss		779	

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

pesrn10: Question Order/Random Delivery<E5A--E5C>

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]

pesrn10: Question Order/Random Delivery<E5A--E5C>

Universe All respondents

Value	Label	Cases	Percentage
1	goto E5A	1076	33.9%
2	goto E5B	1054	33.2%
3	goto E5C	1040	32.8%
Sysmiss		779	

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

pesrn11: Question Order/Random Delivery<E7A,E7B>

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*] Statistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-] Universe All respondents	
---	--

Value	Label	Cases	Percentage
1	goto E7A	1543	48.7%
2	goto E7B	1627	51.3%
Sysmiss		779	

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

pesrn4: Question Order/RandomDelivery<F14A,F14B>

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	gotoF14A	1589	50.1%
2	gotoF14B	1581	49.9%
Sysmiss		779	

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

pesrn16: Question Order/Random Delivery<H1-5H10-14>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	goto H1/goto H10	1600	50.5%
2	goto H5/goto H14	1570	49.5%
Sysmiss		779	

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

pesrn14: Question Order/Random Delivery<I5A--I5F>

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3168 /-] [Invalid=781 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	goto I5A	1585	50.0%
2	goto I5D	1583	50.0%
Sysmiss		781	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pesrn5: Randomize Party Leaders <c1ac1e></c1ac1e>			
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-] [Mean=12.425 /-] [StdDev=6.869 /-]		
Universe	All respondents		
# pesrn6: Randomize Fo	ederal Parties <c2ac2e></c2ac2e>		
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-] [Mean=12.601 /-] [StdDev=6.996 /-]		
Universe All respondents			
# pesrn8: Randomize Parties in Riding <c3ac3e></c3ac3e>			
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-] [Mean=12.57 /-] [StdDev=6.993 /-]		
Universe	All respondents		
# pesrn9: Question Ord	# pesrn9: Question Order/Random Delivery <e6ae6g></e6ae6g>		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]		
Universe	All respondents		

Value	Label	Cases	Percentage
1		509	16.1%
2		397	12.5%
3		449	14.2%
4		411	13.0%
5		499	15.7%
6		463	14.6%
7		442	13.9%
Sysmiss		779	

pesrn3: Question Wording <E11B>

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]
	Universe	All respondents

Value	Label	Cases	Percentage
1		1568	49.5%
2		1602	50.5%
Sysmiss		779	

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

pesrgen: Respondent's Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=3170 /-] [Invalid=779 /-]	
Universe	All respondents	
Interviewer's instructions	INTERVIEWER: Enter respondent's gender please.	

Value	Label	Cases	Percentage
1	Male	1539	48.5%

# pesrgen: Respondent's Gender			
Value	Label	Cases	Percentage
5	Female	1631	51.5%
Sysmiss		779	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pesa1: Most Important Issue To You Personally		
Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]	
Statistics [NW/W]	Valid=2519 /-] [Invalid=1430 /-]	
Universe	All respondents	
Literal question	What was the most important issue to YOU PERSONALLY in this election?	
Notes	Question deleted May 28, 1997.	

Value	Label	Cases	Percenta	age
10	MoreJobs/Reduce Unem	479		19.0%
11	Jobs For Youth	70	2.8%	
12	Job Security	24	1.0%	
13	LackJobsResourceInds	1	0.0%	
14	JobTraining/Re-Train	0		
15	General-Jobs	380		15.1%
16	FreeTradeCostJobs	0		
20	General-Finances	76	3.0%	
21	Debt-Reduce/Cntl	26	1.0%	
22	Debt-Eliminate	4	0.2%	
23	Deficit-Reduce/Cntl	117	4.6%	
24	Deficit-Eliminate	16	0.6%	
25	TransferPayments	6	0.2%	
26	Balance Budget	13	0.5%	
30	General-Economy	79	3.1%	
31	CostLive/Inflatn	3	0.1%	
32	Interest Rates	4	0.2%	
33	EconomicRecovery	3	0.1%	
34	EconomicStimulation	18	0.7%	
35	Farming/Fishing	5	0.2%	
36	PromoteSmallBusiness	1	0.0%	
37	FundingSmallBusiness	1	0.0%	
38	StabilizeEconomy	8	0.3%	
40	HighCost Govt	1	0.0%	
41	Control GovSpending	9	0.4%	
42	Reduce Perks/Salary	2	0.1%	
43	Gov Accountable	5	0.2%	
44	ImmigrationCosts	3	0.1%	
45	Cut Back Welfare	0		
46	Helicopter Issue	0		
47	Early Election	4	0.2%	
48	Manitoba Flood	1	0.0%	
50	General-Taxes	39	1.5%	
51	Abolish GST/Tax	5	0.2%	
52	LowerGST/Taxes	65	2.6%	
53	TaxesToo High	17	0.7%	
54	TaxBreakSmallBusines	0		
55	Fairer Taxation	6	0.2%	
57	General-HlthCare	106	4.2%	

Value	Label	Cases	Percentage
58	General-Cutbacks	6	0.2%
59	StopHlthCareCuts	58	2.3%
60	General-SocialPgms	50	2.0%
61	Old Age Pensions	13	0.5%
62	Childcare	0	
63	Social Pgms/Serv	4	0.2%
64	Stop SA Cuts	0	
65	General-Education	19	0.8%
66	HighCost Tuition	28	1.1%
67	EducationRestructure	0	
68	Care Of Elderly	9	0.4%
69	HlthCare Avail	39	1.5%
70	Morality/Values	6	0.2%
71	Abortion Issues	1	0.0%
72	EnvironmentIssue	9	0.4%
73	Minority Issues	13	0.5%
74	Poverty Issues	6	0.2%
75	Gun Control Bill	24	1.0%
76	Crime & Violence	13	0.5%
77	Harsher Penalty	6	0.2%
78	Young Offenders	5	0.2%
79	Gun Control	27	1.1%
80	General-Quebec	60	2.4%
81	General-Unity	181	7.2%
82	Maintain Unity	36	1.4%
83	Let Quebec Go	1	0.0%
84	For Sovereignty	2	0.1%
85	Against Sovereignty	6	0.2%
86	No Distinct Society	5	0.2%
87	Yes Distinct Society	0	
88	Get Rid Of Bloc	22	0.9%
89	WantBloc To Win	24	1.0%
90	GetRidOfChretien	12	0.5%
91	NeedMoreIntegrity	62	2.5%
92	Need Stable Govt	34	1.3%
93	Revamp ElecProcess	2	0.1%
94	Want Lib To Win	25	1.0%
95	Want Change Govt	25	1.0%
96	WesternProvinces	10	0.4%
97	No Specifics	79	3.1%
98	D.K.,NotCodeable	643	
99	Refused	8	
Sysmiss		779	

# pesa2a: Did You Vote in the Election		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	Valid=1525 /-] [Invalid=2424 /-]	
Universe	Split-sample experiment. Randomized sample of respondents are asked #a2a, the others are asked #a2b.	
Literal question	Did YOU vote in the election?	
Post-question	If respondent answers "yes", go to #a4. If respondent answers "no", go to #a3. All others go to #a5b.	

Value	Label	Cases	Percentage
1	Yes	1253	82.2%
5	No	272	17.8%
8	D.K.	0	
9	Refused	1	
Sysmiss		2423	

pesa2b: Did You Vote in the Election> Democracy

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	// W] [Valid=1638 /-] [Invalid=2311 /-]	
Universe	Split-sample experiment. Randomized sample of respondents are asked #a2a, the others are asked #a2b.	
Literal question In a democracy, citizens have the right to vote. They also have the right not to. And some people who intend to vote of not voting for one reason or another. What about you, did you vote in the election or not?		
Post-question	question If respondent answers "yes", go to #a4. If respondent answers "no", go to #a3. All others go to #a5b.	

Value	Label	Cases	Percentage
1	Yes	1340	81.8%
5	No	298	18.2%
8	D.K.	1	
9	Refused	4	
Sysmiss		2306	

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

pesa3: Particular Reason Why You Did Not Vote

Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=523 /-] [Invalid=3426 /-]	
Universe	All respondents	
Literal question	Was there any particular reason why you didn't vote?	
Post-question	Go to #a5b.	

Value	Label	Cases	Percentage
10	No Time/Busy	75	14.3%
11	Work	64	12.2%
12	Family /Personal	9	1.7%
13	Absent	55	10.5%
14	Vacation	5	1.0%
21	Forgot	13	2.5%
22	Sick	25	4.8%
23	Not Want To Vote	11	2.1%
24	Religion	7	1.3%
25	Political View	8	1.5%

pesa3: Particular Reason Why You Did Not Vote

Value	Label	Cases	Percentage
30	D.K.Who Vote For	59	11.3%
41	Cynicism	114	21.8%
55	Other	78	14.9%
98	D.K.	45	
99	Refused	3	
Sysmiss		3378	

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

pesa4: Which Party Did You Vote For

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W] [Valid=2312 /-] [Invalid=1637 /-]	
Universe Asked only to respondents who voted in the election, as indicated in #a2a/#a2b.	
Literal question Which party did you vote for: the Liberal Party, the Conservative Party, the New Democratic Party, the Bloc Question respondent resides in the province of Quebec)/ the Reform Party (all others), or another party?	
Post-question If respondent provides a party, go to #a4a. All others go to #a5b.	

Value	Label	Cases	Percentage
0	Other	45	1.9%
1	Liberal	811	35.1%
2	PC	415	17.9%
3	NDP	277	12.0%
4	Reform	518	22.4%
5	Bloc Quebecois	235	10.2%
97	None	11	0.5%
98	D.K.	6	
99	Refused	276	
Sysmiss		1355	

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

pesa4a: Your Preference for the Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2275 /-] [Invalid=1674 /-]		
Universe Asked only to respondents who identified a party for #a4.		
Literal question	Would you say that your preference for the [party specified in #a4] party was VERY STRONG, FAIRLY STRONG or NOT VERY STRONG?	

Value	Label	Cases	Percentage
1	Very Strong	790	34.7%
3	Fairly Strong	1088	47.8%
5	Not Very Strong	397	17.5%
8	D.K.	27	
9	Refused	0	
Sysmiss		1647	

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

pesa4b: Which Party Was Your Second Choice

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2274 /-] [Invalid=1675 /-]

# pesa4b: Which Party Was Your Second Choice		
Universe	Asked only to respondents who identified a party for #a4.	
Literal question	And which party was your second choice? The Liberals, Conservatives, N.D.P., or Reform (if respondent does not reside in the province of Quebec)/ Bloc Québécois (if respondent resides in the province of Quebec)?	

Value	Label	Cases	Percentage	
0	Other	19	0.8%	
1	Liberal	522	23.0%	
2	PC	636	28.	.0%
3	NDP	344	15.1%	
4	Reform	185	8.1%	
5	Bloc Quebecois	66	2.9%	
97	None	502	22.1%	
98	D.K.	27		
99	Refused	1		
Sysmiss		1647		

pesa4c: When Decide You Were Going to Vote...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=1124 /-] [Invalid=2825 /-]	
Universe	Split-sample design. Randomized sample of respondents are asked #a4b, the others are asked #a4c. Asked only to respondents who identified a party for #a4.	
Literal question When did you decide that you were going to vote [party identified in #a4]? Was it before the campaign began, by T.V. debates, during or just after the debates, in the last two weeks of the campaign, or election day?		
Post-question	Go to #a5b.	

Value	Label	Cases	Percentage
1	Before Campaign	576	51.2%
2	Before Debates	75	6.7%
3	During/After Debates	98	8.7%
4	Last2WksCampaign	221	19.7%
5	Election Day	154	13.7%
8	D.K.	3	
9	Refused	0	
Sysmiss		2822	
Warnings these fier	uses indicate the number of eases found in the data file. They cannot be intermeded as summary	atatiotics of the	nonviotion of interest

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

pesa4d: When Decide You Were Going to Vote...

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=1150 /-] [Invalid=2799 /-]		
Universe Split-sample design. Randomized sample of respondents are asked #a4b, the others are asked #a4c. Asked respondents who identified a party for #a4.		
Literal question When did you decide that you were going to vote [party identified in #a4]?		

Value	Label	Cases	Percentage
0	Not Codeable	131	11.4%
1	NoMaking Up Mind	120	10.4%
2	Years Ago	122	10.6%
3	Year PriorToCall	135	11.7%
4	When ElectCalled	103	9.0%

# pesa4d:	TT71	T 1 - 1 -	T 7	TT 7	A - •	4 - '	T 7 - 4 -
# necoun.	when	LIBOURD	v an	WARA	(-Aina	TA	VATA
DUSATU.	* * 11	Decide	1 vu	****	Ounz	w	V ULC

Value	Label	Cases	Percentage
5	BeforeMay12/13th	70	6.1%
6	Time Of Debates	28	2.4%
7	After May12/13th	147	12.8%
8	Last/2ndLast Day	82	7.1%
9	Election Day	149	13.0%
10	During Campaign	8	0.7%
11	Other,n.e.c.	55	4.8%
98	D.K.	24	
99	Refused	1	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrepted as summary	2774	

pesa5b: Satisfaction> The Way Democracy Works Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W] [Valid=3073 /-] [Invalid=876 /-]	
Universe All respondents	
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	490	15.9%
3	Fairly Satisfied	1763	57.4%
5	Not Very	639	20.8%
7	NotAtAll	181	5.9%
8	D.K.	90	
9	Refused	7	
Sysmiss		779	

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

pesa6: Having Reform As The Official Opposition

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2569 /-] [Invalid=1380 /-]
Universe Asked only if Reform Party forms official opposition.	
Literal question Do you think that having the Reform as the Official Opposition is a good thing or a bad thing for Canada?	

Value	Label	Cases	Percentage
1	Good Thing	1642	63.9%
5	Bad Thing	927	36.1%
8	D.K.	575	
9	Refused	26	
Sysmiss		779	

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

pesa7a: Conservatives And Reform Joined Together

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2500 /-] [Invalid=1449 /-]	
Universe	All respondents	
Literal question	Do you think it would be a good thing or a bad thing if the Conservatives and Reform joined together to form one party?	

pesa7a: Conservatives And Reform Joined Together

Value	Label	Cases	Percentage
1	Good Thing	931	37.2%
5	Bad Thing	1569	62.8%
8	D.K.	650	
9	Refused	20	
Sysmiss		779	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

pesa8: What Have The Liberals Been Elected to Do

Information [Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=2318 /-] [Invalid=1631 /-]	
Universe All respondents	
Literal question In your view, what have the Liberals been elected to do?	
Notes Question to be designed on reactions to the outcome.	

Value	Label	Cases	Per	centage	
10	CreateJobs/ReduceUn	230		9.9%	
11	Jobs For Youth	3	0.1%		
12	Job Security	1	0.0%		
13	Lack Of JobsEast	2	0.1%		
14	More JobTraining	0			
15	Control Unemployment	50	2.2%		
20	General-Debt/Deficit	20	0.9%		
21	Reducing Debt	44	1.9%		
22	Eliminate Debt	4	0.2%		
23	Reducing Deficit	352			15.2%
24	EliminateDeficit	15	0.6%		
25	Fiscal Restraint	15	0.6%		
26	Balance Budget	28	1.2%		
27	Both 10 & 23	274		11.8%	
30	General-Economy	24	1.0%		
31	Fight Inflation	2	0.1%		
32	InterestRateDown	1	0.0%		
33	Improve Economy	21	0.9%		
34	StimulateEconomy	6	0.3%		
35	Economy & Jobs	27	1.2%		
36	StabilizeEconomy	4	0.2%		
40	NegativeComments	105	4.5%		
41	Nothing/Not Much	78	3.4%		
42	GotIn By Default	40	1.7%		
43	Cater To Quebec	4	0.2%		
44	Cater To Ontario	13	0.6%		
45	Elected ByQueOnt	14	0.6%		
46	Try KeepPromises	80	3.5%		
47	CalledEarlyElection	1	0.0%		
48	Beat Oth Parties	8	0.3%		
49	ToChange/NewIdeas	7	0.3%		

ValueLabel50General-Taxes51Abolish GST/Taxes52Cut GST/Taxes53Keep Taxes Down54Jobs And Taxes55Fairer Taxation57General-Health58ContinueCutbacks59MaintainHlthCare60Protect SocialPgms61Protect Childcare63Jobs&SocialPgms64Jobs&HealthCare65HlthCare&Budget66Deficit&HlthCare68Care Of Elderly69HlthCareAvail/Afford70To Help People71Crime & Violence72Poverty80General-Quebec81National Unity82Maintain Unity83StopQue Independence84Unity & Economy85Unity & Jobs86Unity & Deficit		Cases 4 5 32 3 47	Police Po	ercentage
51 Abolish GST/Taxes 52 Cut GST/Taxes 53 Keep Taxes Down 54 Jobs And Taxes 55 Fairer Taxation 57 General-Health 58 ContinueCutbacks 59 MaintainHlthCare 60 Protect SocialPgms 61 Protect OAP 62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		5 32 3	0.2%	
52 Cut GST/Taxes 53 Keep Taxes Down 54 Jobs And Taxes 55 Fairer Taxation 57 General-Health 58 ContinueCutbacks 59 MaintainHlthCare 60 Protect SocialPgms 61 Protect OAP 62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		32 3	•	
53 Keep Taxes Down 54 Jobs And Taxes 55 Fairer Taxation 57 General-Health 58 ContinueCutbacks 59 MaintainHlthCare 60 Protect SocialPgms 61 Protect OAP 62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		3	1.4%	
Jobs And Taxes Fairer Taxation General-Health ContinueCutbacks MaintainHlthCare MaintainHlthCare Protect SocialPgms Protect Childcare Jobs&SocialPgms Jobs&SocialPgms HlthCare&Budget Deficit&HlthCare Care Of Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs				
Fairer Taxation General-Health ContinueCutbacks MaintainHlthCare Protect SocialPgms Protect OAP Protect Childcare Jobs&SocialPgms Jobs&SocialPgms HlthCare&Budget Care Of Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		47	0.1%	
General-Health ContinueCutbacks MaintainHthCare MaintainHthCare Protect SocialPgms Protect OAP Protect Childcare Jobs&SocialPgms HthCare&Budget Deficit&HlthCare Care Of Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs			2.0%	
ContinueCutbacks MaintainHlthCare MaintainHlthCare Protect SocialPgms Protect OAP Protect Childcare Jobs&SocialPgms Jobs&SocialPgms HlthCare HlthCare&Budget Deficit&HlthCare Rare Of Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		0		
MaintainHlthCare Protect SocialPgms Protect OAP Protect Childcare Jobs&SocialPgms HlthCare HlthCare&Budget Protect OF Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		4	0.2%	
60 Protect SocialPgms 61 Protect OAP 62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		6	0.3%	
61 Protect OAP 62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		5	0.2%	
62 Protect Childcare 63 Jobs&SocialPgms 64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		11	0.5%	
Jobs&SocialPgms Jobs&HealthCare HlthCare&Budget Deficit&HlthCare Race Of Elderly HlthCareAvail/Afford To Help People Crime & Violence Poverty General-Quebec National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		0		
64 Jobs&HealthCare 65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		1	0.0%	
65 HlthCare&Budget 66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		11	0.5%	
66 Deficit&HlthCare 68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		36	1.6%	
68 Care Of Elderly 69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		4	0.2%	
69 HlthCareAvail/Afford 70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		9	0.4%	
70 To Help People 71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		0		
71 Crime & Violence 72 Poverty 80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		2	0.1%	
Poverty RO General-Quebec R1 National Unity R2 Maintain Unity R3 StopQue Independence R4 Unity & Economy R5 Unity & Jobs		29	1.3%	
80 General-Quebec 81 National Unity 82 Maintain Unity 83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		3	0.1%	
National Unity Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		2	0.1%	
Maintain Unity StopQue Independence Unity & Economy Unity & Jobs		2	0.1%	
83 StopQue Independence 84 Unity & Economy 85 Unity & Jobs		28	1.2%	
Unity & Economy Unity & Jobs		56	2.4%	
Unity & Jobs		2	0.1%	
		20	0.9%	
86 Unity & Deficit		57	2.5%	
		41	1.8%	
87 Unity & HlthCare		3	0.1%	
88 Unity & SocPgms		0		
90 General-Carry On		227		9.8%
91 Give Honest Gov		29	1.3%	
92 Form MajorityGov		2	0.1%	
93 Maintain StatusQuo		50	2.2%	
94 Continue Mandate		37	1.6%	
96 ToGovern Country		64	2.8%	
97 Represent People		13	0.6%	
98 D.K.,NotCodeable		836		
99 Refused		16		
Sysmiss		779		
Warning: these figures indicate the number of cases for	nd in the data file. They cannot be interpreted as so	ummary statistics of the	population of interest.	
# pesb1: Attention Paid>News A	oout Election on TV			
Information [Type= dis	erete] [Format=numeric] [Range= 0-99]] [Missing=*/98/99)]	
Statistics [NW/ W] [Valid=315	3 /-] [Invalid=796 /-]			
Universe All respond	ents			

pesb1: Attention Paid>News About Election on TV

Literal questionOn a scale from 0 to 10, where 0 means no attention at all, and 10 means a great deal of attention, how much attention did you pay to news about the election campaign on TV?

Value	Label		Cases		Perc	entage		
0	None At All		483				15.3%	
1			118	3.7%				
2			262		8.3%	ó		
3			260		8.2%	5		
4			259		8.2%	ò		
5			569				1	8.0%
6			251		8.0%			
7			333			10.6%		
8			343			10.9%		
9			109	3.5%				
10	A Great Deal		166	5.3%				
98	D.K.		17					
99	Refused		0					
Sysmiss		data file They cannot be interpreted as summary s	779					

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

pesb2: Attention Paid>Election News in Newspaper

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/W]	[Valid=3144 /-] [Invalid=805 /-]		
Universe	All respondents		
Literal question	And news about the election campaign in the NEWSPAPER? On the same scale from 0 to 10, how much attention did you pay to news about the election campaign in the NEWSPAPER?		

Value	Label	Cases		Percentage	
0	None At All	801			25.5%
1		118	3.8%		
2		303		9.6%	
3		310		9.9%	
4		252	8.	.0%	
5		470		14.9%	
6		198	6.3%	, ,	
7		237	7.5	5%	
8		265	8	3.4%	
9		85	2.7%		
10	A Great Deal	105	3.3%		
98	D.K.	23			
99	Refused	3			
Sysmiss		779			

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

pesb3: Attention Paid>Election News on the Radio

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/ W] [Valid=3150 /-] [Invalid=799 /-]		[Valid=3150 /-] [Invalid=799 /-]
	Universe	All respondents

pesb3: Attention Paid>Election News on the Radio

Literal question

And news on the RADIO about the election campaign? On the same scale from 0 to 10, how much attention did you pay to RADIO news about the election campaign?

Value	Label	Cases	Percentage
0	None At All	863	27.4%
1		163	5.2%
2		359	11.4%
3		261	8.3%
4		223	7.1%
5		473	15.0%
6		182	5.8%
7		217	6.9%
8		219	7.0%
9		95	3.0%
10	A Great Deal	95	3.0%
98	D.K.	18	
99	Refused	2	
Sysmiss		779	

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

pesb4: How Would You Rate Interest In Election Campaign

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]		
Statistics [NW/ W] [Valid=3144 /-] [Invalid=805 /-]			
Universe	All respondents		
Literal question	On the same scale, where 0 means no interest at all and 10 means a great deal of interest, how would you rate your interest in the election campaign?		

Value	Label	Cases		Percenta	age	
0	None At All	270		8.6%		
1		80	2.5%			
2		173	5.5%)		
3		253		8.0%		
4		239		7.6%		
5		593				18.9%
6		318		10.19	%	
7		387			12.3%	
8		444			14.1%	
9		150	4.8%			
10	A Great Deal	237		7.5%		
98	D.K.	24				
99	Refused	2				
Sysmiss		779				

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

pesb5: Talked About Election With Friends/Relatives During Campaign

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	'alid=3163 /-] [Invalid=786 /-]		
Universe	All respondents		
Literal question	question During the CAMPAIGN, did you talk about the election with friends and relatives often, occasionally, or not at all?		

pesb5: Talked About Election With Friends/Relatives During Campaign

Value	Label	Cases	Percentage
1	Often	760	24.0%
3	Occasionally	1868	59.1%
5	NotAtAll	535	16.9%
8	D.K.	6	
9	Refused	1	
Sysmiss		779	

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

pesb6: Talked About Election With Other People

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	stics [NW/ W] [Valid=3162 /-] [Invalid=787 /-]		
Universe All respondents			
Literal question During the election campaign, did you talk about the election with other people often, occasionally, or not at all?			

Value	Label	Cases	Percentage
1	Often	468	14.8%
3	Occasionally	1823	57.7%
5	NotAtAll	871	27.5%
8	D.K.	7	
9	Refused	1	
Sysmiss		779	

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

pesdr1: How Much Do You Know About> Jean Chretien

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]			
~				
Statistics [NW/W]	[Valid=3146 /-] [Invalid=803 /-]			
Universe	ll respondents			
Pre-question	Now I want to ask about the party leaders.			
Literal question	First, JEAN CHRETIEN? Do you know a lot, a little, or nothing at all about Jean Chretien?			
Notes	Keep the knowledge questions as in the campaign questionnaire but they are not used as screens. Even those who say "nothing at all" are asked to rate leaders.			

Value	Label	Cases	Percentage
1	A Lot	1062	33.8%
3	A Little	1882	59.8%
5	Nothing At All	202	6.4%
8	D.K.	18	
9	Refused	6	
Sysmiss		779	

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

pesdr2: How Do You Know About> Jean Charest

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3148 /-] [Invalid=801 /-]	
Universe	All respondents	
Literal question	And what about JEAN CHAREST? Do you know a lot, a little, or nothing at all about Jean Charest?	

pesdr2: How Do You Know About> Jean Charest

Value	Label	Cases	Percentage
1	A Lot	643	20.4%
3	A Little	1773	56.3%
5	Nothing At All	732	23.3%
8	D.K.	16	
9	Refused	6	
Sysmiss		779	

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

pesdr3: How Much Do You Know About> Alexa McDonough

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3147 /-] [Invalid=802 /-]	
Universe	All respondents	
Literal question	ALEXA MCDONOUGH? Do you know a lot, a little, or nothing at all about Alexa McDonough?	

Value	Label	Cases	Percentage
1	A Lot	216	6.9%
3	A Little	1380	43.9%
5	Nothing At All	1551	49.3%
8	D.K.	17	
9	Refused	6	
Sysmiss		779	

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

pesdr4: How Much Know About> Preston Manning

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3150 /-] [Invalid=799 /-]
Universe	All respondents
Literal question	PRESTON MANNING? Do you know a lot, a little, or nothing at all about Preston Manning?

Value	Label	Cases	Percentage
1	A Lot	771	24.5%
3	A Little	1760	55.9%
5	Nothing At All	619	19.7%
8	D.K.	14	
9	Refused	6	
Sysmiss		779	

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

pesdr5: How Much Know About> Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=790 /-] [Invalid=3159 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.	
Literal question	GILLES DUCEPPE? Do you know a lot, a little, or nothing at all about Gilles Duceppe?	

Valu	e Label	Cases	Percentage
1	A Lot	334	42.3%
3	A Little	316	40.0%
5	Nothing At All	140	17.7%

pesdr5: How Much Know About> Gilles Duceppe

Value	Label	Cases
8	D.K.	11
9	Refused	0
Sysmiss		3148

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

pesflag1: Party Leader Randomization

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]	
Universe	All respondents	

Value	Label	Cases	Percentage
1	Rest Of Canada	2369	74.7%
2	Quebec	801	25.3%
Sysmiss		779	

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

pesc1a: Rating> Jean Charest

•	
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/ W]	[Valid=2947 /-] [Invalid=1002 /-]
Universe	All respondents
Pre-question	Now we're going to ask you how you feel about the party leaders using a scale from 0 to 100. 0 means you really DISLIKE the leader and 100 means you really LIKE the leader. You can use any number from 0 to 100.
Literal question	How do you feel about JEAN CHAREST? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
Notes	Order of party leader delivery is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	140	4.8%
1		8	0.3%
2		11	0.4%
3		6	0.2%
4		5	0.2%
5		38	1.3%
6		1	0.0%
7		3	0.1%
8		5	0.2%
9		2	0.1%
10		120	4.1%
11		1	0.0%
13		1	0.0%
15		22	0.7%
20		146	5.0%
22		1	0.0%
23		1	0.0%
24		1	0.0%
25		87	3.0%
27		1	0.0%
29		1	0.0%

# pesc1a: Rating> Jean Charest					
Value	Label	Cases	Percentage		
30		160	5.4%		
33		1	0.0%		
34		2	0.1%		
35		30	1.0%		
37		1	0.0%		
40		247	8.4%		
42		2	0.1%		
43		1	0.0%		
45		41	1.4%		
47		2	0.1%		
48		1	0.0%		
49		1	0.0%		
50		523	17.7%		
51		5	0.2%		
52		1	0.0%		
55		29	1.0%		
60		307	10.4%		
61		1	0.0%		
62		1	0.0%		
64		1	0.0%		
65		93	3.2%		
68		1	0.0%		
69		1	0.0%		
70		246	8.3%		
71		1	0.0%		
72		2	0.1%		
74		1	0.0%		
75		169	5.7%		
77		1	0.0%		
78			0.1%		
80		215	7.3%		
82 85		1	0.0%		
		54	1.8%		
89		1	2.10/		
90 94		63	2.1%		
			0.0%		
95 98		11	0.4%		
98		3 6	0.1%		
100	Really Like	25	0.8%		
995	No Candidate	0	0.070		
996	DK AnythingAbout	0			
996	DK AnytningAoout DK WhoIs	91	3.1%		
997	DK WHOIS DK HowTo Rate	203	3.170		
999	Refused	20			

pesc1a: Rating> Jean Charest

Value	Label	Cases	Percentage
Sysmiss		779	

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

pesc1b: Rating> Jean Chretien

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3064 /-] [Invalid=885 /-]
Universe	All respondents
Literal question	How do you feel about JEAN CHRÉTIEN? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.
Notes	Order of party leader delivery is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	172	5.6%
1		8	0.3%
2		10	0.3%
3		4	0.1%
4		6	0.2%
5		35	1.1%
6		6	0.2%
7		4	0.1%
8		5	0.2%
9		2	0.1%
10		94	3.1%
12		1	0.0%
15		24	0.8%
18		2	0.1%
20		97	3.2%
25		65	2.1%
27		1	0.0%
30		115	3.8%
32		1	0.0%
33		1	0.0%
35		25	0.8%
37		1	0.0%
39		1	0.0%
40		196	6.4%
42		1	0.0%
45		39	1.3%
46		1	0.0%
47		1	0.0%
48		2	0.1%
49		3	0.1%
50		547	17.9%
51		4	0.1%
52		6	0.2%
55		36	1.2%

Value	Label		Cases	Percentage	
59			1	0.0%	
60			328	10.7%	
62			2	0.1%	
63			2	0.1%	
65			93	3.0%	
66			1	0.0%	
67			1	0.0%	
68			1	0.0%	
69			1	0.0%	
70			310	10.1%	
71			1	0.0%	
72			1	0.0%	
73			3	0.1%	
74			2	0.1%	
75			229	7.5%	
78			1	0.0%	
80			286	9.3%	
83			1	0.0%	
85			70	2.3%	
87			1	0.0%	
89			2	0.1%	
90			106	3.5%	
95			20	0.7%	
97			1	0.0%	
98			5	0.2%	
99			2	0.1%	
100	Really Lik	e	52	1.7%	
995	No Candid	late	0		
996	DK Anyth	ingAbout	0		
997	DK WhoIs		25	0.8%	
998	DK HowT	o Rate	86		
999	Refused		20		
Sysmiss			779		
		mber of cases found in the data file. They cannot be interpr	eted as summary statistics of the	population of interest.	
# pesc1c: F	Rating> Alex	a McDonough			
Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			
Statistics [NW/W]		[Valid=2813 /-] [Invalid=1136 /-]			
Universe		All respondents			
Literal question		How do you feel about ALEXA MCDONOUGH? On a scale from 0 to 100, where 0 means you really DISLIKE her and 1 means you really LIKE her.			
Notes		Order of party leader delivery is randomized	l.		
Value	Label		Cases	Percentage	
0	Really Dis	like	210	7.5%	

# pesc1c: l	pesc1c: Rating> Alexa McDonough			
Value	Label	Cases	Percentage	
2		9	0.3%	
3		6	0.2%	
4		4	0.1%	
5		47	1.7%	
6		6	0.2%	
7		2	0.1%	
8		2	0.1%	
9		1	0.0%	
10		148	5.3%	
11		1	0.0%	
12		2	0.1%	
15		11	0.4%	
17		1	0.0%	
18		1	0.0%	
20 23		173 1	0.0%	
25 25		115	4.1%	
28		113	0.0%	
30		200	7.1%	
33		1	0.0%	
34		1	0.0%	
35		20	0.7%	
40		232	8.2%	
45		28	1.0%	
48		1	0.0%	
49		1	0.0%	
50		482	17.1%	
51		1	0.0%	
52		2	0.1%	
53		1	0.0%	
54		1	0.0%	
55		27	1.0%	
57		1	0.0%	
60		241	8.6%	
61		2	0.1%	
62		1	0.0%	
65		53	1.9%	
67		2	0.1%	
68		5	0.2%	
70		151	5.4%	
75 78		121	4.3%	
78		2	0.1%	
79		1	0.0%	
80		109	3.9%	
81		1	0.0%	

# pesc1c: Rating> A	Alexa McDonough
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Value	Label	Cases	Percentage
82		1	0.0%
85		21	0.7%
89		1	0.0%
90		41	1.5%
95		8	0.3%
99		3	0.1%
100	Really Like	20	0.7%
995	No Candidate	0	
996	DK AnythingAbout	0	
997	DK WhoIs	278	9.9%
998	DK HowTo Rate	337	
999	Refused	20	
Sysmiss		779	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pesc1d: Rating> Preston Manning

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=3000 /-] [Invalid=949 /-]	
Universe	All respondents	
Literal question	How do you feel about PRESTON MANNING? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.	
Notes	Order of party leader delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	412	13.7%
1		16	0.5%
2		28	0.9%
3		8	0.3%
4		7	0.2%
5		51	1.7%
6		5	0.2%
7		5	0.2%
8		4	0.1%
9		2	0.1%
10		187	6.2%
11		1	0.0%
12		1	0.0%
15		20	0.7%
17		1	0.0%
20		174	5.8%
22		1	0.0%
23		1	0.0%
24		1	0.0%
25		114	3.8%
27		1	0.0%
29		1	0.0%

# pesc1d: Rat	# pesc1d: Rating> Preston Manning			
Value	Label	Cases	Percentage	
30		201	6.7%	
32		1	0.0%	
33		4	0.1%	
35		38	1.3%	
39		1	0.0%	
40		274	9.1%	
41		1	0.0%	
42		1	0.0%	
45		43	1.4%	
47		1	0.0%	
48		1	0.0%	
49		4	0.1%	
50		426	14.2%	
51		2	0.1%	
53		2	0.1%	
55		26	0.9%	
58		2	0.1%	
59		1	0.0%	
60		241	8.0%	
62		2	0.1%	
63		1	0.0%	
64		1	0.0%	
65		52	1.7%	
67		1	0.0%	
68		2	0.1%	
69		1 143	0.0%	
70 72		143	0.0%	
75		127	4.2%	
76		1	0.0%	
77		1	0.0%	
78		1	0.0%	
79		2	0.1%	
80		121	4.0%	
81		1	0.0%	
83		1	0.0%	
85		35	1.2%	
88		1	0.0%	
90		46	1.5%	
95		15	0.5%	
98		3	0.1%	
99		3	0.1%	
100	Really Like	36	1.2%	
995	No Candidate	0		
996	DK AnythingAbout	0		

pesc1d: Rating> Preston Manning

Value	Label	Cases	Percentage
997	DK WhoIs	91	3.0%
998	DK HowTo Rate	148	
999	Refused	22	
Sysmiss		779	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pesc1e: Rating> Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=773 /-] [Invalid=3176 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.	
Literal question	How do you feel about GILLES DUCEPPE? The scale runs from 0 to 100, where 0 means you really dislike him and 100 means you really like him.	
Notes	Not included in randomization of party leaders.	

Value	Label	Cases	Percentage
0	Really Dislike	94	12.2%
1		4	0.5%
2		2	0.3%
3		2	0.3%
5		9	1.2%
6		1	0.1%
7		2	0.3%
8		2	0.3%
10		44	5.7%
15		2	0.3%
20		42	5.4%
22		1	0.1%
25		35	4.5%
30		62	8.0%
32		1	0.1%
35		7	0.9%
36		1	0.1%
40		61	7.9%
45		10	1.3%
48		1	0.1%
50		137	17.7%
51		1	0.1%
55		7	0.9%
59		1	0.1%
50		70	9.1%
51		1	0.1%
55		17	2.2%
70		52	6.7%
75		30	3.9%
77		1	0.1%
79		1	0.1%

pesc1e: Rating> Gilles Duceppe

Value	Label	Cases	Percentage
80		30	3.9%
85		7	0.9%
90		6	0.8%
95		2	0.3%
100	Really Like	3	0.4%
995	No Candidate	0	
996	DK AnythingAbout	0	
997	DK WhoIs	24	3.1%
998	DK HowTo Rate	24	
999	Refused	4	
Sysmiss		3148	

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

pesflag2: Political Party Randomization

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3170 /-] [Invalid=779 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	Rest Of Canada	2369	74.7%
2	Quebec	801	25.3%
Sysmiss		779	

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

pesc2a: Rating> Federal Conservative Party

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W] [Valid=3002 /-] [Invalid=947 /-]	
Universe All respondents	
Pre-question	Now we're going to ask you how you feel about each political party on the same scale. The scale runs from 0 to 100, where 0 means an extremely bad rating and 100 means an extremely good rating.
Literal question	How do you feel aboutthe FEDERAL CONSERVATIVE PARTY? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
Notes	Order of political party delivery is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	176	5.9%
1		5	0.2%
2		15	0.5%
3		5	0.2%
4		4	0.1%
5		33	1.1%
6		1	0.0%
7		5	0.2%
8		1	0.0%
9		4	0.1%
10		128	4.3%
12		3	0.1%
15		27	0.9%

Value	# pesc2a: Rating> Federal Conservative Party Value Label Cases Percentage				
	Labei				
20		216	7.2%		
21					
24		1	0.0%		
25		113	3.8%		
29		1	0.0%		
30		237	7.9%		
32		1	0.0%		
33		1	0.0%		
35		31	1.0%		
36		1	0.0%		
40		328	10.9%		
41		1	0.0%		
43		2	0.1%		
45		36	1.2%		
47		2	0.1%		
48		1	0.0%		
49		2	0.1%		
50		598	19.9%		
51		2	0.1%		
52		1	0.0%		
55		43	1.4%		
58		1	0.0%		
60		349	11.6%		
62		1	0.0%		
65		80	2.7%		
68		3	0.1%		
69		1	0.0%		
70		205	6.8%		
71		1	0.0%		
72		1	0.0%		
75		132	4.4%		
79		1	0.0%		
80		119	4.0%		
81		1	0.0%		
85		13	0.4%		
90		41	1.4%		
95		6	0.2%		
98		3	0.1%		
99		5	0.1%		
	Paully Like		·		
100	Really Like	13	0.4%		
998	D.K.	145			
999	Refused	23			
Sysmiss	gures indicate the number of cases found in the data file. They	779			

# pesc2b: Rating> Federal Liberal Party		
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	tics [NW/ W] [Valid=3049 /-] [Invalid=900 /-]	
Universe	All respondents	
Literal question On the same scale, how do you feel aboutthe FEDERAL LIBERAL PARTY? The scale runs from 0 to 100, 0 m really dislike the party and 100 means you really like the party.		
Notes	Order of political party delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	137	4.5%
1		6	0.2%
2		5	0.2%
3		5	0.2%
4		4	0.1%
5		32	1.0%
6		2	0.1%
7		2	0.1%
8		5	0.2%
9		3	0.1%
10		88	2.9%
11		2	0.1%
13		1	0.0%
15		18	0.6%
19		1	0.0%
20		111	3.6%
21		1	0.0%
22		1	0.0%
25		76	2.5%
28		2	0.1%
30		134	4.4%
32		2	0.1%
33		1	0.0%
35		20	0.7%
38		1	0.0%
39		1	0.0%
40		229	7.5%
42		1	0.0%
44		1	0.0%
45		30	1.0%
47		1	0.0%
48		3	0.1%
49		2	0.1%
50		588	19.3%
51		2	0.1%
52		1	0.0%
53		1	0.0%
55		48	1.6%

# 1	pesc2b:	Rating>	Federal	Liberal	Party

Value	Label	Cases	Percentage	
58		2	0.1%	
60		376	12.3%	
62		3	0.1%	
65		83	2.7%	
67		2	0.1%	
70		295	9.7%	
71		2	0.1%	
72		1	0.0%	
73		1	0.0%	
75		212	7.0%	
76		1	0.0%	
80		276	9.1%	
82		1	0.0%	
84		1	0.0%	
85		55	1.8%	
87		1	0.0%	
90		93	3.1%	
95		15	0.5%	
98		4	0.1%	
99		4	0.1%	
100	Really Like	53	1.7%	
998	D.K.	98		
999	Refused	23		
Sysmiss		779		

pesc2c: Rating> Federal New Democratic Party

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=2926 /-] [Invalid=1023 /-]		
Universe	All respondents	
Literal question	On the same scale, how do you feel aboutthe FEDERAL N.D.P? The scale runs from 0 to 100, where 0 means you really dislike the party and 100 means you really like the party.	
Notes	Order of political party delivery is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	285	9.7%
1		11	0.4%
2		20	0.7%
3		7	0.2%
4		3	0.1%
5		44	1.5%
6		2	0.1%
7		2	0.1%
8		3	0.1%
9		2	0.1%
10		170	5.8%

Value	Rating> Federal New Democratic Pa Label	Cases	Percentage
	Labei		Percentage
12		3 0.1%	N/
15		29 1.09	%
18		1 0.0%	
19		1 0.0%	7.90/
20		227	7.8%
22		1 0.0%	4.007
25		144	4.9%
27		1 0.0%	10.40/
30		303	10.4%
31		1 0.0%	40
35		42 1.4	1 %
37		1 0.0%	
38		1 0.0%	11.40
40		335	11.4%
42		2 0.1%	
43		1 0.0%	0/
45		33 1.1	%
48		1 0.0%	
49		2 0.1%	17.50
50		512	17.5%
51		1 0.0%	
52		1 0.0%	
55		28 1.09	%
58		1 0.0%	0.40
60		238	8.1%
61		1 0.0%	2004
65			2.0%
67		1 0.0%	
68		3 0.1%	
69 70		1 0.0%	4.70/
70		138	4.7%
75 76		84	2.9%
76 70		1 0.0%	
79		1 0.0%	2.00/
80 85		88	3.0%
		17 0.6%	
90		38 1.3	70
95		6 0.2%	
96		1 0.0%	
99	D 11 1 1	3 0.1%	4
100	Really Like	25 0.99	%
998	D.K.	222	
999	Refused	22	
Sysmiss	igures indicate the number of cases found in the data file. They	779	

# pesc2d: Rating> Reform Party		
Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=2972 /-] [Invalid=977 /-]	
Universe	All respondents	
Literal question	On the same scale, how do you feel about the Reform Party? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.	
Notes	Order of political party delivery is randomized.	

Value	Label	Cases	Percentage	
0	Really Dislike	451		15.2%
1		13	0.4%	
2		18	0.6%	
3		5	0.2%	
4		6	0.2%	
5		59	2.0%	
6		3	0.1%	
7		1	0.0%	
8		3	0.1%	
9		3	0.1%	
10		207	7.0%	
11		1	0.0%	
12		1	0.0%	
15		25	0.8%	
18		1	0.0%	
20		252	8.5%	
23		1	0.0%	
24		1	0.0%	
25		98	3.3%	
28		1	0.0%	
30		224	7.5%	
32		2	0.1%	
33		1	0.0%	
35		34	1.1%	
36		2	0.1%	
38		1	0.0%	
40		256	8.6%	
42		1	0.0%	
44		1	0.0%	
45		48	1.6%	
49		1	0.0%	
50		387	13.0	%
51		1	0.0%	
53		1	0.0%	
54		1	0.0%	
55		33	1.1%	
56		1	0.0%	
60		246	8.3%	

# pesc2c	: Rating>	Reform	Party
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Value	Label	Cases	Percentage
62		1	0.0%
65		43	1.4%
66		1	0.0%
68		1	0.0%
70		135	4.5%
75		110	3.7%
76		1	0.0%
78		1	0.0%
79		1	0.0%
80		133	4.5%
81		1	0.0%
85		22	0.7%
90		70	2.4%
95		10	0.3%
98		2	0.1%
99		7	0.2%
100	Really Like	42	1.4%
998	D.K.	176	
999	Refused	22	
Sysmiss		779	

pesc2e: Rating> Bloc Quebecois

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2939 /-] [Invalid=1010 /-]
Universe	All respondents
Literal question	On the same scale, how do you feel about the BLOC Québécois? The scale runs from 0 to 100, 0 means you really dislike the party and 100 means you really like the party.
Notes	Not inlcuded in randomization of political parties.

Value	Label	Cases	Percentage
0	Really Dislike	1197	40.7%
1		29	1.0%
2		25	0.9%
3		7	0.2%
4		7	0.2%
5		85	2.9%
7		1	0.0%
8		2	0.1%
9		3	0.1%
10		278	9.5%
12		3	0.1%
15		25	0.9%
20		226	7.7%
22		2	0.1%
25		92	3.1%

# pesc2e: Rating> Bloc Quebecois		# pesc2e:	Rating>	Bloc	Quebecois
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Value	Label	Cases	Percentage
30		184	6.3%
33		1	0.0%
35		16	0.5%
36		1	0.0%
37		1	0.0%
40		146	5.0%
41		1	0.0%
42		2	0.1%
44		1	0.0%
45		13	0.4%
50		233	7.9%
51		1	0.0%
55		13	0.4%
57		1	0.0%
59		1	0.0%
60		100	3.4%
61		1	0.0%
62		1	0.0%
65		12	0.4%
70		72	2.4%
71		1	0.0%
75		44	1.5%
80		57	1.9%
81		1	0.0%
85		5	0.2%
90		17	0.6%
91		1	0.0%
95		3	0.1%
98		4	0.1%
99		3	0.1%
100	Really Like	20	0.7%
998	D.K.	205	
999	Refused	25	
Sysmiss		780	

pesc2f: Rating> Politicians In General

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3032 /-] [Invalid=917 /-]
Universe	All respondents
Literal question	And on the same scalePOLITICIANS IN GENERAL? The scale runs from 0 to 100, 0 means you really dislike them and 100 means you really like them.

Value	Label	Cases	Percentage
0	Really Dislike	197	6.5%
1		19	0.6%

21 0.7% 3 9 0.3% 4 6 0.2% 5 49 1.6% 6 5 0.2% 7 3 0.1% 8 2 0.1% 9 1 0.0% 110 164 5.4% 111 1 0.0% 122 1 0.0% 133 0.1% 144 5.4% 155 26 0.0% 164 1 0.0% 175 1 0.0% 185 1 0.0% 186 1 0.0% 187 1 0.0% 188 1 0.0% 189 1 0.0% 180 1 0.	# pesc2f: Rating> Politicians In General					
9 0.3% 6 0.2% 6 0.2% 6 6 6 6 6 6 6 6 6	Value	Label	Cases	Percentage		
4	2		21	0.7%		
5 49 1.6% 6 5 0.2% 7 3 0.1% 8 2 0.1% 9 1 0.0% 10 164 5.4% 11 1 0.0% 15 26 0.9% 20 193 6.4% 22 2 0.1% 23 1 0.0% 25 151 5.0% 27 1 0.0% 28 1 0.0% 29 1 0.0% 33 7 0.2% 34 1 0.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 42 1 0.0% 42 1 0.0% 42 1 0.0% 45 3 1.0% 55 2 0.1% 55 2 0.1% 55 2 0.1% 55	3		9	0.3%		
66 5 0.2% 7 3 0.1% 8 2 0.1% 9 1 0.0% 10 164 5.4% 11 0.0% 0.0% 12 1 0.0% 15 26 0.9% 20 0.1% 0.0% 22 0.1% 0.0% 23 1 0.0% 25 151 5.0% 27 1 0.0% 28 1 0.0% 29 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 44 1 0.0% 45 3 1.1% 39 2 0.1% 442 1 0.0% 45 3 1.0% 55 44 1.5% 55 4 1.0% 66	4		6	0.2%		
77 3 0.1% 8 2 0.1% 9 1 0.0% 10 164 5.4% 11 0.0% 0.0% 12 1 0.0% 15 26 0.0% 20 193 6.4% 22 0.1% 0.0% 23 1 0.0% 24 1 0.0% 25 1 0.0% 22 1 0.0% 23 1 0.0% 24 1 0.0% 25 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 44 1 0.0% 45 3 1 1.0% 59 763 2 2.0% 55 2 0.1%	5		49	1.6%		
8 2 0.1% 9 1 0.0% 10 164 5.4% 11 0.0% 12 1 0.0% 15 26 0.9% 20 193 6.4% 22 0.1% 6.4% 23 1 0.0% 23 1 0.0% 25 151 5.0% 27 1 0.0% 28 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 42 1 0.0% 42 1 0.0% 45 3 1.4% 49 7 0.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 55 44 1.5% 55 45 2 0.1% 66<	6		5	0.2%		
9	7		3	0.1%		
10	8		2	0.1%		
11	9		1	0.0%		
12	10		164	5.4%		
15	11		1	0.0%		
193	12		1	0.0%		
22 0.1% 233 1 0.0% 25 151 5.0% 27 1 0.0% 28 1 0.0% 29 1 0.0% 30 213 7.0% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 46 7 0.2% 50 763 25.2% 51 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 77 0.2% 1 66 1 0.0% 67 1 0.0% 66 1 0.0% 67 <td< td=""><td>15</td><td></td><td>26</td><td>0.9%</td></td<>	15		26	0.9%		
23 1 0.0% 25 151 5.0% 27 1 0.0% 28 1 0.0% 29 1 0.0% 30 213 7.0% 33 7 0.2% 44 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 66 313 10.3% 61 1 0.0% 66 1 0.0% 66 1 0.0% 77 1 0.0% 78 2.2% 66 1 0.0% 77 1 0.0% 75 1	20		193	6.4%		
151	22		2	0.1%		
27 1 0.0% 28 1 0.0% 29 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 66 1 0.0% 66 1 0.0% 66 1 0.0% 67 1 0.0% 75 10 3.5% 77 1 0.0% 85 1.9% 85 8 0.3% 89 1 0.0%	23		1	0.0%		
28 1 0.0% 29 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 25.2% 50 763 25.2% 51 2 0.1% 25.2% 52 2 0.1% 30.3% 59 3 0.1% 30.3% 66 1 0.0% 4.4% 66 1 0.0% 4.4% 67 1 0.0% 4.4% 75 10 3.5% 4.4% 77 1 0.0% 4.4% 80 59 1.9% 4.4% 85 8 0.3% 89 1 0.0% 4.4% 4.4%	25		151	5.0%		
29 1 0.0% 30 213 7.0% 33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 66 313 10.3% 61 1 0.0% 66 1 0.0% 67 1 0.0% 67 1 0.0% 77 148 4.9% 75 107 3.5% 77 1 0.0% 85 8 0.3% 89 1 0.0%	27		1	0.0%		
33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 66 1 0.0% 66 1 0.0% 67 1 0.0% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	28		1	0.0%		
33 7 0.2% 34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 77 1 0.0% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	29		1	0.0%		
34 1 0.0% 35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 77 1 0.0% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	30		213	7.0%		
35 43 1.4% 39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	33		7	0.2%		
39 2 0.1% 40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	34		1	0.0%		
40 296 9.8% 42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	35		43	1.4%		
42 1 0.0% 45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	39		2	0.1%		
45 31 1.0% 49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	40		296	9.8%		
49 7 0.2% 50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	42		1	0.0%		
50 763 25.2% 51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	45		31	1.0%		
51 2 0.1% 52 2 0.1% 55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	49		7	0.2%		
552 2 0.1% 555 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	50		763	25.2%		
55 44 1.5% 59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	51		2	0.1%		
59 3 0.1% 60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	52		2	0.1%		
60 313 10.3% 61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	55		44	1.5%		
61 1 0.0% 65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	59		3	0.1%		
65 87 2.9% 66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	60		313	10.3%		
66 1 0.0% 67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	61		1	0.0%		
67 1 0.0% 70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	65		87	2.9%		
70 148 4.9% 75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	66		1	0.0%		
75 107 3.5% 77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	67		1	0.0%		
77 1 0.0% 80 59 1.9% 85 8 0.3% 89 1 0.0%	70		148	4.9%		
80 59 1.9% 85 8 0.3% 89 1 0.0%	75		107	3.5%		
85 8 0.3% 89 1 0.0%	77		1	0.0%		
89 1 0.0%	80		59	1.9%		
	85		8	0.3%		
90 12 0.4%	89		1	0.0%		
	90		12	0.4%		

pesc2f: Rating> Politicians In General

Value	Label	Cases	Percentage
95		3	0.1%
98		2	0.1%
99		3	0.1%
100	Really Like	16	0.5%
998	D.K.	117	
999	Refused	21	
Sysmiss		779	

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

pesc3a: Rating> Conservative Candidate

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Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2363 /-] [Invalid=1586 /-]
Universe	Asked only to respondents who did not state that they "don't know anything about candidates in riding" for #c3b, #c3c, #c3d, #c3e, if previously asked.
Pre-question	Now the local candidates in your riding. 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate. If you don't have an opinion, feel free to say so.
Literal question	How do you feel aboutthe CONSERVATIVE CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate.
Post-question	If respondent answers that they "don't know anything about candidates in riding", go to #c4.
Notes	Delivery of candidates in local riding is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	159	6.7%
1		5	0.2%
2		7	0.3%
3		3	0.1%
5		24	1.0%
6		3	0.1%
8		1	0.0%
9		1	0.0%
10		86	3.6%
12		3	0.1%
15		13	0.6%
20		145	6.1%
25		47	2.0%
29		1	0.0%
30		145	6.1%
35		25	1.1%
40		179	7.6%
45		18	0.8%
47		1	0.0%
50		286	12.1%
51		1	0.0%
52		2	0.1%
53		1	0.0%
55		27	1.1%
57		1	0.0%

# pesc3a: R	Rating> C	Conservativ	e Candidate
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Value	Label	Cases	Percentage
60		164	6.9%
65		33	1.4%
70		97	4.1%
72		1	0.0%
75		55	2.3%
80		59	2.5%
85		11	0.5%
90		32	1.4%
95		9	0.4%
97		2	0.1%
98		1	0.0%
99		1	0.0%
100	Really Like	23	1.0%
995	No Candidate	0	
996	DK AnythingAbout	188	8.0%
997	DK WhoIs	503	21.3%
998	DK HowTo Rate	294	
999	Refused	23	
Sysmiss		1269	
Warning: these fis	gures indicate the number of cases found in the data file. Th	ey cannot be interpreted as summary statistics of the	population of interest.

pesc3b: Rating> Liberal Candidate

[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
[Valid=2501 /-] [Invalid=1448 /-]
Asked only to respondents who did not state that they "don't know anything about candidates in riding" for #c3a, #c3c, #c3d, #c3e, if previously asked.
How do you feel aboutthe LIBERAL CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate
If respondent answers that they "don't know anything about candidates in riding", go to #c4.
Delivery of candidates in local riding is randomized.

Value	Label	Cases	Percentage
0	Really Dislike	159	6.4%
1		5	0.2%
2		9	0.4%
3		2	0.1%
4		6	0.2%
5		30	1.2%
6		3	0.1%
8		2	0.1%
9		1	0.0%
10		90	3.6%
11		1	0.0%
12		2	0.1%
15		10	0.4%
19		1	0.0%

# pesc3b:	Rating>	Liberal	Candidate
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Value	Label	Cases	Percentage	
20		101	4.0%	
22		1	0.0%	
25		65	2.6%	
29		1	0.0%	
30		138	5.5%	
32		1	0.0%	
35		24	1.0%	
40		177	7.1%	
45		18	0.7%	
49		1	0.0%	
50		345	13.8%	
54		2	0.1%	
55		27	1.1%	
60		201	8.0%	
65		55	2.2%	
69		1	0.0%	
70		167	6.7%	
72		3	0.1%	
75		133	5.3%	
77		1	0.0%	
80		150	6.0%	
85		28	1.1%	
88		1	0.0%	
89		1	0.0%	
90		64	2.6%	
95		17	0.7%	
98		2	0.1%	
99		1	0.0%	
100	Really Like	51	2.0%	
995	No Candidate	0		
996	DK AnythingAbout	161	6.4%	
997	DK WhoIs	242	9.7%	
998	DK HowTo Rate	158		
999	Refused	17		
Sysmiss		1273		

pesc3c: Rating> NDP Candidate

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2337 /-] [Invalid=1612 /-]
Universe	Asked only to respondents who did not state that they "don't know anything about candidates in riding" for #c3a, #c3b, #c3d, #c3e, if previuosly asked.
Literal question	How do you feel about the NDP CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE the candidate and 100 means you really LIKE the candidate.
Post-question	If respondent answers that they "don't know anything about candidates in riding", go to #c4.
Notes	Delivery of candidates in local riding is randomized.

pesc3c: Rating> NDP Candidate

Value	Label	Cases	Percentage	
0	Really Dislike	219	9.4%	
1		4	0.2%	
2		5	0.2%	
3		4	0.2%	
4		1	0.0%	
5		33	1.4%	
6		1	0.0%	
8		1	0.0%	
10		106	4.5%	
12		1	0.0%	
13		1	0.0%	
15		17	0.7%	
18		1	0.0%	
20		124	5.3%	
25		44	1.9%	
30		118	5.0%	
33		1	0.0%	
35		21	0.9%	
40		130	5.6%	
45		22	0.9%	
50		204	8.7%	
51		2	0.1%	
52		2	0.1%	
55		14	0.6%	
60		127	5.4%	
65		20	0.9%	
70		89	3.8%	
75		51	2.2%	
80		62	2.7%	
85		12	0.5%	
90		27	1.2%	
95		6	0.3%	
97		1	0.0%	
98		1	0.0%	
99		3	0.1%	
100	Really Like	24	1.0%	
995	No Candidate	0		
996	DK AnythingAbout	175	7.5%	
997	DK WhoIs	663		28.4%
998	DK HowTo Rate	301		
999	Refused	20		
Sysmiss		1291		

pesc3d: Rating> Reform Candidate

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

# pesc3d: Rating> Reform Candidate		
Statistics [NW/W]	rs [NW/ W] [Valid=1854 /-] [Invalid=2095 /-]	
Universe	Asked onlt to respondents who do not reside in the province of Quebec. Asked only to candidates who did not state that they "don't know anything about candidates in riding" for #c3a, #c3b, #c3c, #c3e, if previously asked.	
Literal question	How do you feel aboutthe REFORM CANDIDATE? On a scale from 0 to 100, where 0 means you really DISLIKE candidate and 100 means you really LIKE the candidate	
Post-question	If respondent answers that they "don't know anything about candidates in riding", go to #c4.	
Notes	Delivery of candidates in local riding is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	191	10.3%
1		4	0.2%
2		7	0.4%
3		1	0.1%
4		3	0.2%
5		23	1.2%
6		1	0.1%
10		97	5.2%
12		2	0.1%
15		11	0.6%
20		76	4.1%
25		22	1.2%
30		89	4.8%
34		1	0.1%
35		16	0.9%
40		100	5.4%
42		1	0.1%
45		11	0.6%
50		185	10.0%
52		1	0.1%
55		8	0.4%
60		112	6.0%
65		36	1.9%
67		1	0.1%
70		95	5.1%
75		63	3.4%
78		1	0.1%
80		82	4.4%
85		13	0.7%
90		44	2.4%
92		1	0.1%
95		16	0.9%
97		1	0.1%
99		1	0.1%
100	Really Like	42	2.3%
995	No Candidate	65	3.5%
996	DK AnythingAbout	122	6.6%
997	DK WhoIs	309	16.7%

pesc3d: Rating> Reform Candidate

Value Label	Cases
998 DK HowTo Rate	234
999 Refused	19
Sysmiss	1842

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

pesc3e: Rating> Bloc Candidate

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=568 /-] [Invalid=3381 /-]	
Universe	Asked only to respondents who reside in the province of Quebec. Asked only to candidates who did not state that they "don't know anything about candidates in riding" for #c3a, #c3b, #c3c, #c3d, if previously asked.	
Literal question How do you feel aboutthe BLOC Québécois CANDIDATE? On a scale from 0 to 100, where 0 means you really LIKE the candidate.		
Post-question	ost-question If respondent answers that they "don't know anything about candidates in riding", go to #c4.	
Notes	Delivery of candidates in local riding is randomized.	

Value	Label	Cases	Percentage
0	Really Dislike	64	11.3%
1		1	0.2%
2		1	0.2%
3		1	0.2%
5		2	0.4%
7		1	0.2%
10		9	1.6%
15		6	1.1%
20		14	2.5%
25		14	2.5%
30		28	4.9%
32		1	0.2%
35		8	1.4%
40		26	4.6%
45		3	0.5%
50		49	8.6%
55		6	1.1%
60		44	7.7%
65		11	1.9%
70		41	7.2%
75		23	4.0%
80		27	4.8%
85		4	0.7%
90		10	1.8%
95		2	0.4%
100	Really Like	11	1.9%
995	No Candidate	0	
996	DK AnythingAbout	82	14.4%
997	DK WhoIs	79	13.9%
998	DK HowTo Rate	21	

pesc3e: Rating> Bloc Candidate

Value	Label	Cases	Percentage
999	Refused	0	
Sysmiss		3360	
Warnings these figures indicate the number of each found in the data file. They cannot be interpreted as summary statistics of the population of interest			

pesc4: Rating> Paul Martin

Information	Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]		
Statistics [NW/W]	Valid=2904 /-] [Invalid=1045 /-]		
Universe	All respondents		
Pre-question	Using the same scale, we are going to ask about some political figures.		
Literal question	First, PAUL MARTIN? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him.		

Value	Label	Cases	Percentage
0	Really Dislike	95	3.3%
1		7	0.2%
2		5	0.2%
3		2	0.1%
5		24	0.8%
6		1	0.0%
7		1	0.0%
8		3	0.1%
10		62	2.1%
15		13	0.4%
20		91	3.1%
25		62	2.1%
30		112	3.9%
32		1	0.0%
33		1	0.0%
35		22	0.8%
37		1	0.0%
40		185	6.4%
45		16	0.6%
49		2	0.1%
50		427	14.7%
55		34	1.2%
58		1	0.0%
59		1	0.0%
60		292	10.1%
65		89	3.1%
67		2	0.1%
58		1	0.0%
59		1	0.0%
70		242	8.3%
72		1	0.0%
75		185	6.4%
78		1	0.0%

# nesc4.	Rating>	Paul	Martin
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Value	Label	Cases	Percentage
80		228	7.9%
81		1	0.0%
82		1	0.0%
85		51	1.8%
88		1	0.0%
89		1	0.0%
90		113	3.9%
95		18	0.6%
97		2	0.1%
98		1	0.0%
99		8	0.3%
100	Really Like	47	1.6%
997	DK WhoIs	449	15.5%
998	DK HowTo Rate	245	
999	Refused	21	
Sysmiss		779	
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

pesc5: Rating> Provincial Premier

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	stics [NW/ W] [Valid=3057 /-] [Invalid=892 /-]	
Universe All respondents		
Literal question How do you feel about [respondent's Provincial Premier]? On a scale from 0 to 100, where 0 means you really DI and 100 means you really LIKE him.		

Value	Label	Cases	Percentage
0	Really Dislike	316	10.3%
1		12	0.4%
2		19	0.6%
3		4	0.1%
4		4	0.1%
5		51	1.7%
7		4	0.1%
8		2	0.1%
9		1	0.0%
10		125	4.1%
11		1	0.0%
12		2	0.1%
14		1	0.0%
15		24	0.8%
16		1	0.0%
20		142	4.6%
22		1	0.0%
23		1	0.0%
25		89	2.9%
30		143	4.7%

# pesc5: Rating> Provincial Premier						
Value	Label		Cases	Percentage		
35			26	0.9%		
37			1	0.0%		
40			189	6.2%		
42			1	0.0%		
45			31	1.0%		
46			1	0.0%		
48			2	0.1%		
49			3	0.1%		
50			372	12.2%		
52			1	0.0%		
55			38	1.2%		
59			1	0.0%		
60			246	8.0%		
65			82	2.7%		
70			244	8.0%		
72			1	0.0%		
73 75			170	0.0%		
77			178 1	5.8%		
78			1	0.0%		
79			1	0.0%		
80			228	7.5%		
82			1	0.0%		
85			74	2.4%		
88			1	0.0%		
89			1	0.0%		
90			151	4.9%		
91			1	0.0%		
92			1	0.0%		
95			37	1.2%		
96			1	0.0%		
98			1	0.0%		
99			6	0.2%		
100	Really Like		73	2.4%		
997	DK WhoIs		117	3.8%		
998	DK HowTo	Rate	93			
999	Refused		20			
Sysmiss			779	l		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # pesc6: Rating> Pierre Elliott Trudeau						
Information		[Type= discrete] [Format=numeric] [Range= 0-999] [Mis	esing-*/000	2/0001		
	IX71		55111g- 1770	27.273		
Statistics [NW/W]		[Valid=2966 /-] [Invalid=983 /-]				
Universe			All respondents			
Literal question		How do you feel aboutPIERRE ELLIOTT TRUDEAU? On a scale from 0 to 100, where 0 means you really DISLIKE him and 100 means you really LIKE him				

pesc6: Rating> Pierre Elliott Trudeau

Interviewer's instructions INTERVIEWER: If asked, Pierre Elliott Trudeau is Pierre Trudeau.

Value	Label	Cases	Percentage
)	Really Dislike	322	10.9%
		9	0.3%
		16	0.5%
		1	0.0%
		4	0.1%
		33	1.1%
		1	0.0%
		2	0.1%
;		3	0.1%
1		2	0.1%
0		122	4.1%
2		2	0.1%
4		1	0.0%
5		23	0.8%
8		2	0.1%
0		117	3.9%
.5		73	2.5%
0		139	4.7%
1		1	0.0%
5		23	0.8%
0		203	6.8%
.3		1	0.0%
.5		23	0.8%
.7		1	0.0%
.9		3	0.1%
0		370	12.5
1		1	0.0%
2		2	0.1%
5		28	0.9%
9		1	0.0%
0		263	8.9%
52		1	0.0%
3		2	0.1%
55		70	2.4%
7		1	0.0%
70		231	7.8%
1		1	0.0%
72		1	0.0%
3		1	0.0%
'5 '6		185 1	6.2%
'6 '0			
8		2	0.1%
0		247	8.3%

	# pesc6:	Rating>	Pierre	Elliott	Trudeau
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Value	Label	Cases	Percentage
87		1	0.0%
88		1	0.0%
89		1	0.0%
90		157	5.3%
95		34	1.1%
98		4	0.1%
99		6	0.2%
100	Really Like	110	3.7%
997	DK WhoIs	68	2.3%
998	DK HowTo Rate	182	
999	Refused	22	
Sysmiss		779	

pese6a: Cut Spending> Defence

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W]	[Valid=3067 /-] [Invalid=882 /-]	
Universe	All respondents	
Pre-question	If you HAD TO make cuts, would you cut spending in the following areas A LOT, SOME, or NOT AT ALL?	
Literal question	Would you cut DEFENCE spending A LOT, SOME, or NOT AT ALL?	
Notes	Order of policy delivery is randomized.	

Value	Label	Cases	Percentage
1	A Lot	819	26.7%
3	Some	1513	49.3%
5	NotAtAll	735	24.0%
8	D.K.	97	
9	Refused	6	
Sysmiss		779	

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

pese6b: Cut Spending> Welfare

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3081 /-] [Invalid=868 /-]
Universe	All respondents
Literal question	Welfare? Would you cut WELFARE spending A LOT, SOME, or NOT AT ALL?
Notes	Order of policy delivery is randomized.

Value	Label	Cases	Percentage
1	A Lot	498	16.2%
3	Some	1433	46.5%
5	NotAtAll	1150	37.3%
8	D.K.	78	
9	Refused	11	
Sysmiss		779	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pese6c: Cut Spending> Pensions/Old Age Security			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=3128 /-] [Invalid=821 /-]		
Universe	All respondents		
Literal question	Pensions and Old Age Security? Would you cut PENSIONS A LOT, SOME, or NOT AT ALL?		
Notes	Order of policy delivery is randomized.		

Value	Label	Cases	Percentage
1	A Lot	64	2.0%
3	Some	498	15.9%
5	NotAtAll	2566	82.0%
8	D.K.	32	
9	Refused	10	
Sysmiss		779	

pese6d: Cut Spending> Health Care

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3142 /-] [Invalid=807 /-]
Universe	All respondents
Literal question	Health Care? you cut HEALTH CARE A LOT, SOME, or NOT AT ALL?
Notes	Order of policy delivery is randomized.

Value	Label	Cases	Percentage
1	A Lot	71	2.3%
3	Some	507	16.1%
5	NotAtAll	2564	81.6%
8	D.K.	22	
9	Refused	6	
Sysmiss		779	

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

pese6e: Cut Spending> Unemployment Insurance

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3070 /-] [Invalid=879 /-]	
Universe	All respondents	
Literal question	Unemployment Insurance? Would you cut UNEMPLOYMENT INSURANCE A LOT, SOME, or NOT AT ALL?	
Notes	Order of policy delivery is randomized.	

Value	Label	Cases	Percentage
1	A Lot	205	6.7%
3	Some	1386	45.1%
5	NotAtAll	1479	48.2%
8	D.K.	91	
9	Refused	9	
Sysmiss		779	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pese6f: Cut Spending> Education		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3132 /-] [Invalid=817 /-]	
Universe	All respondents	
Literal question	Education? Would you cut EDUCATION A LOT, SOME, or NOT AT ALL?	
Notes	Order of policy delivery is randomized.	

Value	Label	Cases	Percentage
1	A Lot	66	2.1%
3	Some	555	17.7%
5	NotAtAll	2511	80.2%
8	D.K.	30	
9	Refused	8	
Sysmiss		779	

pese6g: Cut Spending> Aid Developing Countries

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3068 /-] [Invalid=881 /-]
Universe	All respondents
Literal question	Aid to developing countries? Would you cut AID TO DEVELOPING COUNTRIES A LOT, SOME, or NOT AT ALL?
Interviewer's instructions	INTERVIEWER: Developing means poor.
Notes	Order of policy delivery is randomized.

Value	Label	Cases	Percentage
1	A Lot	902	29.4%
3	Some	1652	53.8%
5	NotAtAll	514	16.8%
8	D.K.	92	
9	Refused	10	
Sysmiss		779	

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

pese3: How Much Power You Think Unions Should Have

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3062 /-] [Invalid=887 /-]	
Universe	All respondents	
Literal question	How much power do you think UNIONS should have: MUCH MORE, SOMEWHAT MORE, ABOUT THE SAME AS NOW, SOMEWHAT LESS, or MUCH LESS?	

Value	Label	Cases	Percentage
1	MuchMore	115	3.8%
2	Somewhat More	278	9.1%
3	AboutTheSame	1173	38.3%
4	Somewhat Less	826	27.0%
5	MuchLess	670	21.9%
8	D.K.	101	
9	Refused	7	
Sysmiss		779	

pese3: How Much Power You Think Unions Should Have

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

pese2: How Much Should Be Done for Business

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3003 /-] [Invalid=946 /-]	
Universe	All respondents	
Literal question	And how much do you think should be done for BUSINESS: MUCH MORE, SOMEWHAT MORE, ABOUT THE SAME as now, SOMEWHAT LESS, or MUCH LESS?	
Interviewer's instructions	INTERVIEWER: If Asked: we mean business in general.	

Value	Label	Cases	Percentage
1	MuchMore	459	15.3%
2	Somewhat More	896	29.8%
3	AboutTheSame	1052	35.0%
4	Somewhat Less	416	13.9%
5	MuchLess	180	6.0%
8	D.K.	149	
9	Refused	18	
Sysmiss		779	

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

pese1: How Much Should Be Done for Women

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3036 /-] [Invalid=913 /-]	
Universe	All respondents	
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	MuchMore	755	24.9%
2	Somewhat More	1090	35.9%
3	AboutTheSame	1029	33.9%
4	Somewhat Less	115	3.8%
5	MuchLess	47	1.5%
8	D.K.	122	
9	Refused	12	
Sysmiss		779	

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

pese4: Canada's Ties With the United States

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3072 /-] [Invalid=877 /-]
Universe	All respondents
Literal question	Do you think Canada's ties with the United States should be MUCH CLOSER, SOMEWHAT CLOSER, ABOUT THE SAME AS NOW, MORE DISTANT, or MUCH MORE DISTANT?

Value	Label	Cases	Percentage
1	Much Closer	300	9.8%
2	Somewhat Closer	540	17.6%
3	AboutTheSame	1700	55.3%

pese4: Canada's Ties With the United States

Value	Label	Cases	Percentage
4	More Distant	408	13.3%
5	MuchMore Distant	124	4.0%
8	D.K.	94	
9	Refused	4	
Sysmiss		779	

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

pese5a: Opinion> 3 Positions: Abortion

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1052 /-] [Invalid=2897 /-]
Universe	Split-sample design. Random Number 10 determines whether #e5a, #e5b, or #e5c is asked.
Literal question	Now we would like to get your views on abortion. Of the following three positions, which is closest to your own opinion: One: abortion should NEVER be permitted, Two: should be permitted only after NEED has been established by a doctor, OR Three: should be a matter of the woman's PERSONAL CHOICE?
Post-question	Go to #e7a.

Value	Label	Cases	Percentage
1	Never Permitted	88	8.4%
2	After Need	352	33.5%
3	Personal Choice	612	58.2%
8	D.K.	13	
9	Refused	11	
Sysmiss		2873	

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

pese5b: Opinion> 3 Positions: Abortion

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1024 /-] [Invalid=2925 /-]
Universe	Split-sample design. Random Number 10 determines whether #e5a, #e5b, or #e5c is asked.
Literal question	Now we would like to get your views on abortion. Of the following three positions, which is closest to your own opinion: One: Abortion should be permitted only after NEED has been established by a doctor, Two: should be a matter of the woman's PERSONAL CHOICE, or Three: should NEVER be permitted?

Value	Label	Cases	Percentage
1	After Need	300	29.3%
2	Personal Choice	622	60.7%
3	Never Permitted	102	10.0%
8	D.K.	15	
9	Refused	15	
Sysmiss		2895	

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

pese5c: Opinion> 3 Positions: Abortion

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1012 /-] [Invalid=2937 /-]
Universe	Split-sample design. Random Number 10 determines whether #e5a, #e5b, or #e5c is asked.
Literal question	Now we would like to get your views on abortion. Of the following three positions, which is closest to your own opinion: One: Abortion should be a matter of the woman's PERSONAL CHOICE, Two: abortion should NEVER be permitted, or Three: should be permitted only after NEED has been established by a doctor?

pese5c: Opinion> 3 Positions: Abortion

Value	Label	Cases	Percentage
1	Personal Choice	602	59.5%
2	Never Permitted	74	7.3%
3	After Need	336	33.2%
8	D.K.	16	
9	Refused	12	
Sysmiss		2909	

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

pese7a: Opinion> Government Services

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1459 /-] [Invalid=2490 /-]
Universe	Split-sample design. Random Number 11 determines whether #e7a or #e6b is asked.
Literal question	Which comes closer to your own view: One: The government should not provide services to people who can pay for them out of their own pocket, or Two: We can only be sure everyone's needs are met if the government provides the same services to all?
Post-question	Go to #e9a.

Value	Label	Cases	Percentage
1	Not Provide	457	31.3%
2	Same To Everyone	1002	68.7%
8	D.K.	72	
9	Refused	12	
Sysmiss		2406	

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

pese7b: Opinion> Government Services

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1512 /-] [Invalid=2437 /-]
Universe	Split-sample design. Random Number 11 determines whether #e7a or #e6b is asked.
Literal question	Which comes closer to your own view: One: We can only be sure everyone's needs are met if the government provides the same services to all, or Two: The government should not provide services to people who can pay for them out of their own pocket?

Value	Label	Cases	Percentage
1	Same To Everyone	868	57.4%
2	Not Provide	644	42.6%
8	D.K.	101	
9	Refused	14	
Sysmiss		2322	

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

pese9a: Over the Last Five Years, the Quality of Education...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2935 /-] [Invalid=1014 /-]	
Universe	All respondents	
Literal question	Over the last FIVE years, do you think that the quality of education in [province in which respondent resides] has got better, got worse, or stayed about the same?	
Post-question	If respondent answers "worse", go to #e9b. All others go to #e9c.	

pese9a: Over the Last Five Years, the Quality of Education...

Value	Label	Cases	Percentage
1	Better	271	9.2%
3	Worse	1530	52.1%
5	AboutTheSame	1134	38.6%
8	D.K.	233	
9	Refused	2	
Sysmiss		779	

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pese9b: Quality of Education is How Much Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1515 /-] [Invalid=2434 /-]
Universe	Aseked only to respondents who answered "worse" for #e9a.
Literal question	Is that much worse or a little worse?

Value	Label	Cases	Percentage
1	Much	666	44.0%
3	A Little	849	56.0%
8	D.K.	14	
9	Refused	1	
Sysmiss		2419	

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

pese9c: Over the Last Five Years, the Quality of Health Care...

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3079 /-] [Invalid=870 /-]	
Universe	All respondents	
Literal question	And what about health care? Over the last FIVE years, has the quality of health care in [province in which respondent resides] got better, got worse, or stayed about the same?	
Post-question	If respondent answers "worse", go to #e9d. All others go to #e9e.	

Value	Label	Cases	Percentage
1	Better	135	4.4%
3	Worse	2159	70.1%
5	AboutTheSame	785	25.5%
8	D.K.	90	
9	Refused	1	
Sysmiss		779	

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

pese9d: Quality of Health Care is How Much Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2143 /-] [Invalid=1806 /-]
Universe	Asked only to respondents who answered "worse" for #e9c.
Literal question	Is that much worse or a little worse?

Value	Label	Cases	Percentage
1	Much	1191	55.6%
3	A Little	952	44.4%

Value	Label	Cases	Percentage
8	D.K.	18	
9	Refused	0	
Sysmiss		1788	

pese9e: Level of Government Most Responsible for Cuts to Health Care

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2810 /-] [Invalid=1139 /-]
Universe	All respondents
Literal question	Which level of government has been most responsible for the cuts to health care: the federal government or the provincial/territorial government?
Interviewer's instructions	Do not read response "both".

Value	Label	Cases	Percentage
1	Federal Gov	1053	37.5%
3	<prov>Gov</prov>	1314	46.8%
5	Both	443	15.8%
8	D.K.	354	
9	Refused	6	
Sysmiss		779	

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

pese10: Favourability To Quebec Sovereignty

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W] [Valid=746 /-] [Invalid=3203 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.
Literal question	Are you VERY FAVOURABLE, SOMEWHAT FAVOURABLE, SOMEWHAT OPPOSED, or VERY OPPOSED to Québec sovereignty, that is Québec is no longer a part of Canada?

Value	Label	Cases	Per	centage	
1	Very Favourable	166		22.3%	
3	Somewhat Favourable	167		22.4%	
5	Somewhat Opposed	125	16.8	%	
7	Very Opposed	288			38.6%
8	D.K.	45			
9	Refused	10			
Sysmiss	is listed the number of some found in the late GI. The sound he intermeded assume	3148			

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

pese11b: How Likely Will Canada Become Part Of U.S.

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2267 /-] [Invalid=1682 /-]		
Universe	niverse Asked only to respondents who do not reside in the province of Quebec.	
Literal question	If Québec seperates,how/ How likely is it that in the long-run Canada will become a part of the United States: VERY LIKELY, SOMEWHAT LIKELY, SOMEWHAT UNLIKELY, VERY UNLIKELY?	
Notes	Split-sample wording design, randomized wording.	

Value	Label	Cases	Percentage
1	Very Likely	201	8.9%

# pese11b: How L	ikely Will (Canada Become	Part Of U.S.
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Value	Label	Cases	Percentage
3	Somewhat Likely	392	17.3%
5	SomewhatUnlikely	480	21.2%
7	Very Unlikely	1194	52.7%
8	D.K.	93	
9	Refused	9	
Sysmiss		1580	

pese10a: Standard of Living if Quebec Separates

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2967 /-] [Invalid=982 /-]	
Universe	All respondents	
Literal question	If Québec separates from Canada, do you think your standard of living will get better, get worse, or stay about the same as now?	
Post-question	If respondent answers "get better", go to #e10b. If respondent answers "get worse", go to #e10c. Otherwise, if respondent resides in the province of Quebec, go to #e10d. All others go to #e11d.	

Value	Label	Cases	Percentage
1	Get Better	343	11.6%
3	GetWorse	960	32.4%
5	Stay The Same	1664	56.1%
8	D.K.	187	
9	Refused	16	
Sysmiss		779	

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

pese10b: Standard of Living How Much Better

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=336 /-] [Invalid=3613 /-]	
Universe	Asked only to respondents who answered "get better" for #10a.
Literal question	A LOT better or A LITTLE better?
Post-question	If respondent resides in the province of Quebec, go to #e10d. All others go to #e11d.

Value	Label	Cases	Percentage
1	A Lot	126	37.5%
3	A Little	210	62.5%
8	D.K.	6	
9	Refused	1	
Sysmiss		3606	

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

pese10c: Standard of Living How Much Worse

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=933 /-] [Invalid=3016 /-]		
Universe	Asked only to respondents who answered "get worse" for #10a.	
Literal question A LOT worse or A LITTLE worse?		
Post-question	If respondent resides in the province of Quebec, go to #e10d. All others go to #e11d.	

pese10c: Standard of Living How Much Worse

Value	Label	Cases	Percentage
1	A Lot	453	48.6%
3	A Little	480	51.4%
8	D.K.	27	
9	Refused	0	
Sysmiss		2989	

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

pese10d: Is the French Language Threatened in Quebec

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=783 /-] [Invalid=3166 /-]
Universe	Asked only to respondents who reside in the province of Quebec.
Literal question In your opinion, is the French language threatened in Québec?	

Value	Label	Cases	Percentage
1	Yes,Threatened	368	47.0%
3	No,NotThreatened	415	53.0%
8	D.K.	18	
9	Refused	0	
Sysmiss		3148	

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

pese10e: If Quebec Separates, the Situation of French Language in Quebec Will....

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/ W] [Valid=766 /-] [Invalid=3183 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.
Literal question	If Québec separates from Canada, do you think that the situation of French language in Québec will get better, get worse, or stay about the same as now?
Post-question	If respondent answers "get better", go to #e10f. If respondent answers "get worse", go to #e10g. All others go to #e11d.

Value	Label	Cases	Percentage
1	Get Better	245	32.0%
3	GetWorse	75	9.8%
5	Stay The Same	446	58.2%
8	D.K.	33	
9	Refused	2	
Sysmiss		3148	

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

pese10f: Language Situation Will Be How Much Better

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=243 /-] [Invalid=3706 /-]	
Universe	Asked only to respondents who reside in the province of Quebec, and who answered "get better" for #e10e.
Literal question	A LOT better or A LITTLE better?
Post-question	Go to #e11d.

Value	Label	Cases	Percentage
1	A Lot	123	50.6%
3	A Little	120	49.4%

pese10f: Language Situation Will Be How Much Better

Value	Label	Cases	Percentage
8	D.K.	2	
9	Refused	0	
Sysmiss		3704	

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

pese10g: Language Situation Will Be How Much Worse

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=75 /-] [Invalid=3874 /-]
Universe	Asked only to respondents who reside in the province of Quebec, and who answered "get worse" for #e10e.
Literal question	A LOT worse or A LITTLE worse?

Value	Label	Cases	Percentage
1	A Lot	51	68.0%
3	A Little	24	32.0%
8	D.K.	0	
9	Refused	0	
Sysmiss		3874	

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

pese11d: If Quebec Separates, Will There Be A Close Economic Union Between Quebec and Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=2936 /-] [Invalid=1013 /-]
Universe	All respondents
Literal question	If Québec separates how likely is it that there will be a close economic union between Québec and Canada: VERY LIKELY, SOMEWHAT LIKELY, SOMEWHAT UNLIKELY, VERY UNLIKELY?

Value	Label	Cases	Percentage
1	Very Likely	709	24.1%
3	Somewhat Likely	1031	35.1%
5	SomewhatUnlikely	631	21.5%
7	Very Unlikely	565	19.2%
8	D.K.	214	
9	Refused	20	
Sysmiss		779	

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

pese12: Only Police & Military Should Be Allowed Have Guns

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3102 /-] [Invalid=847 /-]	
Universe	All respondents	
Pre-question Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE following statements:		
Literal question	Only police officers and the military should be allowed to have guns. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	1101	35.5%
3	Somewhat Agree	571	18.4%
5	SomewhatDisagree	597	19.2%

Value	Label	Cases	Percentage
7	StronglyDisagree	833	26.9%
8	D.K.	59	
9	Refused	9	
Sysmiss		779	

pese13: Capital Punishment Is Never Justified

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3000 /-] [Invalid=949 /-]		
Universe	All respondents	
Literal question	Capital punishment is never justified, no matter what the crime. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	574	19.1%
3	Somewhat Agree	538	17.9%
5	SomewhatDisagree	786	26.2%
7	StronglyDisagree	1102	36.7%
8	D.K.	151	
9	Refused	19	
Sysmiss		779	

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

pese15: Politicians Are Ready to Lie to Get Elected

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3084 /-] [Invalid=865 /-]
Universe	All respondents
Literal question	Politicians are ready to lie to get elected. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?

Label	Cases	Percentage
Strongly Agree	1644	53.3%
Somewhat Agree	1064	34.5%
SomewhatDisagree	254	8.2%
StronglyDisagree	122	4.0%
D.K.	72	
Refused	14	
	779	
	Strongly Agree Somewhat Agree SomewhatDisagree StronglyDisagree D.K. Refused	Strongly Agree 1644 Somewhat Agree 1064 SomewhatDisagree 254 StronglyDisagree 122 D.K. 72 Refused 14

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

pese16: Any Government That Accepts a High Level of Unemployment Deserves to be Defeated

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2970 /-] [Invalid=979 /-]		
Universe	All respondents	
Literal question	Any government that accepts a high level of unemployment deserves to be defeated. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	1171	39.4%

#	pese16: Any	y Government	That Accept	ts a High Le	vel of Unemplov	vment Deserv	es to be Defeated

Value	Label	Cases	Percentage
3	Somewhat Agree	964	32.5%
5	SomewhatDisagree	645	21.7%
7	StronglyDisagree	190	6.4%
8	D.K.	178	
9	Refused	22	
Sysmiss		779	

pese18: Everyone Should Be Forced Retire At 65

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3130 /-] [Invalid=819 /-]		
Universe	All respondents	
Literal question	Everyone should be forced to retire at age 65. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	649	20.7%
3	Somewhat Agree	463	14.8%
5	SomewhatDisagree	869	27.8%
7	StronglyDisagree	1149	36.7%
8	D.K.	30	
9	Refused	10	
Sysmiss		779	

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

pese28: Issues That Matter to Women Were Not Discussed in This Election

Information	ype= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]			
Statistics [NW/W]	[Valid=2427 /-] [Invalid=1522 /-]			
Universe	All respondents			
Literal question	The issues that really matter to women just never got discussed in this election. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?			

Value	Label	Cases	Percentage
1	Strongly Agree	793	32.7%
3	Somewhat Agree	1047	43.1%
5	SomewhatDisagree	426	17.6%
7	StronglyDisagree	161	6.6%
8	D.K.	720	
9	Refused	23	
Sysmiss		779	

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

pese25: It Would Be a Good Thing If Canada & USA Become One Country

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3033 /-] [Invalid=916 /-]
Universe	All respondents
Literal question	It would be a good thing if Canada and the United States became one country. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?

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Value	Label	Cases	Percentage
1	Strongly Agree	171	5.6%
3	Somewhat Agree	226	7.5%
5	SomewhatDisagree	412	13.6%
7	StronglyDisagree	2224	73.3%
8	D.K.	127	
9	Refused	10	
Sysmiss		779	

pese19: People Who Do Not Get Ahead Should Blame Themselves, Not the System

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3003 /-] [Invalid=946 /-]
Universe	All respondents
Literal question	People who don't get ahead should blame themselves, not the system. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?

Value	Label	Cases	Percentage
1	Strongly Agree	932	31.0%
3	Somewhat Agree	1096	36.5%
5	SomewhatDisagree	625	20.8%
7	StronglyDisagree	350	11.7%
8	D.K.	144	
9	Refused	23	
Sysmiss		779	

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

pese20: When Businesses Make Money, Everyone Benefits

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]				
Statistics [NW/W]	[Valid=3055 /-] [Invalid=894 /-]				
Universe	All respondents				
Literal question	When businesses make a lot of money, everyone benefits, including the poor. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?				

Value	Label	Cases	Percentage
1	Strongly Agree	452	14.8%
3	Somewhat Agree	704	23.0%
5	SomewhatDisagree	937	30.7%
7	StronglyDisagree	962	31.5%
8	D.K.	106	
9	Refused	9	
Sysmiss		779	

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

pese21: Would Rather Trust Down-to-Earth People Than Experts

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]					
Statistics [NW/W]	[Valid=2940 /-] [Invalid=1009 /-]					
Universe	All respondents					

pese21: Would Rather Trust Down-to-Earth People Than Experts

Literal question

I'd rather put my trust in the down-to-earth thinking of ordinary people than in experts. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?

Value	Label	Cases	Percentage
1	Strongly Agree	788	26.8%
3	Somewhat Agree	1125	38.3%
5	SomewhatDisagree	789	26.8%
7	StronglyDisagree	238	8.1%
8	D.K.	195	
9	Refused	35	
Sysmiss		779	

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

pese22: Which Party Promised to Lower Personal Tax 10 %

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]			
Statistics [NW/W]	[Valid=3168 /-] [Invalid=781 /-]			
Universe	All respondents			
Literal question	Do you happen to remember which party promised to lower personal income taxes by TEN percent?			

Value	Label	Cases	Percentage
1	PC Party Only	1234	39.0%
2	PC & Any Other	54	1.7%
3	AnyOther Mention	642	20.3%
7	No,DoNotRemember	764	24.1%
8	D.K.	474	15.0%
9	Refused	2	
Sysmiss		779	

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

pese23: Which Party Promised to Cut Unemployment in Half

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/ W] [Valid=3167 /-] [Invalid=782 /-]	
Universe	All respondents
Literal question And which party promised to cut unemployment in half by year 2001?	

Value	Label	Cases	Percentage
1	NDP Only	399	12.6%
2	NDP&Any Other	36	1.1%
3	AnyOther Mention	1340	42.3%
7	No,DoNotRemember	792	25.0%
8	D.K.	600	18.9%
9	Refused	3	
Sysmiss		779	

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

pese29: Which Party Said All Provinces Should be Treated Equally

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]
Statistics [NW/W]	[Valid=3165 /-] [Invalid=784 /-]
Universe	All respondents

# pese29: Which Party Said All Provinces Should be Treated Equally			
Literal question	And do you remember which party said all provinces should be treated equally?		
Post-question	If respondent mentions "Reform Party" in their response, go to #e30, All others go to #e24		

Value	Label	Cases	Percentage
1	Reform Only	1439	45.5%
2	Reform & AnyOther	13	0.4%
3	AnyOther Mention	518	16.4%
7	No,DoNotRemember	672	21.2%
8	D.K.	523	16.5%
9	Refused	5	
Sysmiss		779	

pese30: What Was Meant By Provinces Being Treated Equally

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/99]
Statistics [NW/W]	[Valid=1450 /-] [Invalid=2499 /-]
Universe	All respondents
Literal question	What do you think they meant by that?
Interviewer's instructions	INTERVIEWER: Probe for details.

Value	Label	Cases	Percentage
1	All People Equal	171	11.8%
2	All Prov Equal	342	23.6%
3	N.Unity (Vague)	16	1.1%
4	Decentralization	30	2.1%
5	Talking AboutQue	11	0.8%
6	Negative Quebec	18	1.2%
7	NoSpecialStatusQ	422	29.1%
8	NoDistinctQuebec	180	12.4%
9	CampaignRhetoric	13	0.9%
96	OtherNotCodeable	136	9.4%
98	D.K.	111	7.7%
99	Refused	2	
Sysmiss		2497	

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

pese24: Which Party Was Against Recognizing Quebec as a Distinct Society

	Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9]	
Statistics [NW/ W] [Valid=3164 /-] [Invalid=785 /-]		[Valid=3164 /-] [Invalid=785 /-]	
	Universe	All respondents	
Literal question And which party was against recognizing Québec as a distinct society?			

Value	Label	Cases	Percentage
1	Reform Only	1865	58.9%
2	Reform & AnyOther	36	1.1%
3	AnyOther Mention	481	15.2%
7	No,DoNotRemember	364	11.5%
8	D.K.	418	13.2%

pese24: Which Party Was Against Recognizing Quebec as a Distinct Society

Value	Label	Cases	Percentage
9	Refused	6	
Sysmiss		779	

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

pesf1: Rating> How Do You Feel About Big Business

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3042 /-] [Invalid=907 /-]	
Universe	All respondents
Pre-question	Now a few questions about groups using the 0 to 100 scale. 0 means you really DISLIKE the group and 100 means you really LIKE the group. You can use any number from 0 to 100.
Literal question	How do you feel aboutBIG BUSINESS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.

Value	Label	Cases	Percentage	
0	Really Dislike	42	1.4%	
1		5	0.2%	
2		2	0.1%	
3		3	0.1%	
4		1	0.0%	
5		20	0.7%	
7		1	0.0%	
8		4	0.1%	
9		1	0.0%	
10		66	2.2%	
12		1	0.0%	
15		7	0.2%	
20		85	2.8%	
22		2	0.1%	
25		56	1.8%	
28		1	0.0%	
30		105	3.5%	
35		19	0.6%	
37		1	0.0%	
40		211	6.9%	
45		24	0.8%	
48		1	0.0%	
49		1	0.0%	
50		747		24.6%
52		1	0.0%	
54		1	0.0%	
55		23	0.8%	
59		1	0.0%	
60		438	14.4%	
62		1	0.0%	
65		75	2.5%	
69		2	0.1%	
70		297	9.8%	

Value	Label	Cases	Percentage
72		1	0.0%
73		1	0.0%
75		247	8.1%
80		318	10.5%
85		32	1.1%
90		84	2.8%
95		11	0.4%
98		2	0.1%
99		3	0.1%
100	Really Like	98	3.2%
998	D.K.	108	
999	Refused	17	
Sysmiss		782	

pesf2: Rating> How Do You Feel About Unions

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W] [Valid=3110/-] [Invalid=839/-]	
Universe	All respondents
Literal question	How do you feel aboutUNIONS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.

Value	Label	Cases	Percentage
0	Really Dislike	203	6.5%
1		9	0.3%
2		8	0.3%
3		3	0.1%
4		2	0.1%
5		31	1.0%
8		3	0.1%
9		1	0.0%
10		157	5.0%
11		1	0.0%
12		1	0.0%
15		20	0.6%
18		1	0.0%
20		171	5.5%
22		2	0.1%
25		119	3.8%
28		1	0.0%
29		1	0.0%
30		238	7.7%
33		1	0.0%
35		43	1.4%
40		310	10.0%
41		1	0.0%

Value	Label	Cases	Percentage
45		49	1.6%
47		2	0.1%
50		746	24.0%
51		1	0.0%
52		1	0.0%
55		30	1.0%
60		332	10.7%
62		1	0.0%
65		63	2.0%
66		1	0.0%
68		2	0.1%
70		179	5.8%
73		1	0.0%
75		134	4.3%
80		132	4.2%
85		22	0.7%
90		38	1.2%
95		6	0.2%
98		1	0.0%
100	Really Like	42	1.4%
998	D.K.	50	
999	Refused	7	
Sysmiss		782	

pesf3: Rating> How Do You Feel About Feminists

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3004 /-] [Invalid=945 /-]
Universe	All respondents
Literal question	How do you feel aboutFEMINISTS? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.

Value	Label	Cases	Percentage
0	Really Dislike	180	6.0%
1		8	0.3%
2		16	0.5%
3		1	0.0%
4		1	0.0%
5		41	1.4%
6		1	0.0%
7		2	0.1%
8		5	0.2%
9		3	0.1%
10		143	4.8%
11		1	0.0%
12		1	0.0%

Value	Label	Cases	Percentage
15		16	0.5%
18		1	0.0%
20		196	6.5%
25		109	3.6%
30		251	8.4%
32		1	0.0%
33		1	0.0%
34		1	0.0%
35		36	1.2%
38		1	0.0%
40		309	10.3%
45		33	1.1%
48		3	0.1%
49		2	0.1%
50		760	25.3%
52		1	0.0%
55		28	0.9%
60		277	9.2%
65		70	2.3%
70		158	5.3%
75		115	3.8%
80		106	3.5%
83		1	0.0%
85		8	0.3%
87		1	0.0%
90		43	1.4%
93		1	0.0%
95		5	0.2%
98		2	0.1%
99		2	0.1%
100	Really Like	63	2.1%
998	D.K.	146	
999	Refused	17	
Sysmiss		782	

pesf5: Rating> How Do You Feel About People On Welfare

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=2950 /-] [Invalid=999 /-]
Universe	All respondents
Literal question	How do you feel aboutPEOPLE ON WELFARE? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.

Value	Label	Cases	Percentage
0	Really Dislike	104	3.5%
1		6	0.2%

Value	Label	Cases	Percentage
2		8	0.3%
3		2	0.1%
4		1	0.0%
5		21	0.7%
6		1	0.0%
7		1	0.0%
8		5	0.2%
9		2	0.1%
10		103	3.5%
15		12	0.4%
19		1	0.0%
20		158	5.4%
25		103	3.5%
30		222	7.5%
33		2	0.1%
35		36	1.2%
36		1	0.0%
37		1	0.0%
38		1	0.0%
39		1	0.0%
40		309	10.5%
42		1	0.0%
45		36	1.2%
46		1	0.0%
47		1	0.0%
48 49		1	0.0%
		1 991	0.0%
50 52		991	0.0%
55			1.0%
58		1	0.0%
60		304	10.3%
62		1	0.0%
65		66	2.2%
66		1	0.0%
67		1	0.0%
70		154	5.2%
75		90	3.1%
80		89	3.0%
85		9	0.3%
88		1	0.0%
90		28	0.9%
95		5	0.2%
98		2	0.1%
99		1	0.0%

pesf5: Rating> How Do You Feel About People On Welfare

Value	Label	Cases	Percentage	
100	Really Like	33	1.1%	
998	D.K.	181		
999	Refused	36		
Sysmiss		782		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

pesf6: Rating>How Do You Feel About Aboriginal Peoples

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=2994 /-] [Invalid=955 /-]	
Universe	All respondents
Literal question	How do you feel aboutABORIGINAL PEOPLES? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
Interviewer's instructions	INTERVIEWER: If required, Aboriginal People are Indians, Inuit (Eskimo) and Metis.

Value	Label	Cases	Percentage
0	Really Dislike	60	2.0%
1		2	0.1%
2		5	0.2%
3		1	0.0%
4		1	0.0%
5		14	0.5%
6		1	0.0%
8		8	0.3%
9		2	0.1%
10		60	2.0%
12		1	0.0%
15		19	0.6%
18		1	0.0%
20		71	2.4%
24		1	0.0%
25		66	2.2%
30		132	4.4%
32		1	0.0%
33		1	0.0%
35		21	0.7%
40		193	6.4%
45		17	0.6%
48		1	0.0%
49		1	0.0%
50		737	24.6%
55		25	0.8%
60		346	11.6%
65		78	2.6%
68		2	0.1%
69		1	0.0%
70		310	10.4%

# pesf6:	Rating>How	Do You	Feel About	Aboriginal	Peoples
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Value	Label	Cases	Percentage
75		192	6.4%
80		258	8.6%
82		1	0.0%
85		38	1.3%
87		1	0.0%
90		115	3.8%
95		19	0.6%
99		6	0.2%
100	Really Like	185	6.2%
998	D.K.	134	
999	Refused	39	
Sysmiss		782	

pesf7: Rating> How Do You Feel About The Police

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]
Statistics [NW/W]	[Valid=3113 /-] [Invalid=836 /-]
Universe	All respondents
Literal question	How do you feel aboutTHE POLICE? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.
Interviewer's instructions	INTERVIEWER: Police in general.

Value	Label	Cases	Percentage
0	Really Dislike	34	1.1%
1		2	0.1%
2		1	0.0%
3		2	0.1%
5		4	0.1%
5		1	0.0%
8		2	0.1%
10		24	0.8%
15		6	0.2%
20		42	1.3%
25		21	0.7%
30		63	2.0%
33		1	0.0%
35		8	0.3%
38		1	0.0%
40		94	3.0%
42		1	0.0%
45		16	0.5%
50		458	14.7%
51		2	0.1%
52		1	0.0%
55		21	0.7%
50		340	10.9%

# pesf7:	Rating>	How Do	You Feel	About	The Police

Value	Label	Cases	Percentage
65		80	2.6%
67		1	0.0%
68		2	0.1%
70		416	13.4%
71		1	0.0%
75		330	10.6%
76		1	0.0%
79		1	0.0%
80		506	16.3%
82		1	0.0%
85		73	2.3%
89		1	0.0%
90		236	7.6%
92		1	0.0%
95		45	1.4%
98		1	0.0%
99		8	0.3%
100	Really Like	264	8.5%
998	D.K.	38	
999	Refused	16	
Sysmiss		782	

pesf8: Rating> How Do You Feel About Racial Minorities

Information	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/W]	[Valid=2920 /-] [Invalid=1029 /-]	
Universe	All respondents	
Literal question	How do you feel aboutRACIAL MINORITIES? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.	

Value	Label	Cases	Percentage
0	Really Dislike	59	2.0%
1		2	0.1%
2		5	0.2%
3		1	0.0%
4		1	0.0%
5		9	0.3%
6		1	0.0%
8		5	0.2%
9		2	0.1%
10		50	1.7%
12		1	0.0%
14		1	0.0%
15		11	0.4%
20		72	2.5%
25		50	1.7%

# pesf8: Rating> How Do You Feel About Racial Minorities						
Value	Label		Cases	Percentage		
28			1	0.0%		
30			100	3.4%		
35			17	0.6%		
38			1	0.0%		
40			152	5.2%		
45			18	0.6%		
50			750	25	5.7%	
51			1	0.0%		
55			27	0.9%		
57			1	0.0%		
60			310	10.6%		
64			1	0.0%		
65			57	2.0%		
68			1	0.0%		
70			314	10.8%		
72			1	0.0%		
75			203	7.0%		
78			1	0.0%		
79			1	0.0%		
80			293	10.0%		
85			47	1.6%		
90			143	4.9%		
95			23	0.8%		
97			1	0.0%		
98			1	0.0%		
99			5	0.2%		
100	Really Like		180	6.2%		
998	D.K.		192			
999	Refused		55			
Sysmiss Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpr	782 eted as summary statistics of the p	population of interest.		
# pesf9: Ra	ating>How D	o You Feel About Babyboomers				
Information [Type= discrete] [Format=numeric		[Type= discrete] [Format=numeric] [Range	= 0-999] [Missing=*/998/	/999]		
Statistics [N	W/ W]	[Valid=2911 /-] [Invalid=1038 /-]				
Universe		All respondents				
Literal question		How do you feel aboutthe BABYBOOMI DISLIKE them and 100 means you really L		a scale from 0 to 100, where 0 means you really		

Value	Label	Cases	Percentage
0	Really Dislike	35	1.2%
1		1	0.0%
3		1	0.0%
4		1	0.0%
5		6	0.2%

 $INTERVIEWER: baby boomer \ generation \ means \ people \ in \ their \ 40 \ 's \ and \ early \ 50 \ 's.$

Interviewer's instructions

# pesf9: Ra	nting>How D	o You Feel About Babyboon	ners			
Value	Label		Cases	Percentage		
8			7	0.2%		
9			1	0.0%		
10			24	0.8%		
12			1	0.0%		
15			11	0.4%		
20			29	1.0%		
25			30	1.0%		
30			58	2.0%		
33			1	0.0%		
35			14	0.5%		
40			129	4.4%		
45			26	0.9%		
49			2	0.1%		
50			670	23.0%		
51			1	0.0%		
55			30	1.0%		
59			1	0.0%		
60			349	12.0%		
63			1	0.0%		
65			81	2.8%		
66			1	0.0%		
69			1	0.0%		
70			345	11.9%		
72			3	0.1%		
75			256	8.8%		
80			345	11.9%		
83			1	0.0%		
85			56	1.9%		
86			1	0.0%		
90			121	4.2%		
95			30	1.0%		
98			1	0.0%		
99			7	0.2%		
100	Really Like	2	233	8.0%		
998	D.K.		215			
999	Refused		41			
Sysmiss			782			
-	gures indicate the num	nber of cases found in the data file. They cannot		population of interest.		
# pesf10: R	Rating> How	Do You Feel About Gays &	Lesbians			
Information		[Type= discrete] [Format=numeric]	[Range= 0-999] [Missing=*/998	/999]		
Statistics [NV	W/ W]	[Valid=2962 /-] [Invalid=987 /-]				
Universe		All respondents				
Literal questi	ion	How do you feel aboutGAYS AND LESBIANS?				

pesf10: Rating> How Do You Feel About Gays & Lesbians Label Cases Percentage Value Really Dislike 11.3% 0.3% 0.4% 0.2% 1.5% 0.0% 0.2% 0.0% 4.2% 0.5% 4.6% 2.5% 0.0% 0.0% 4.9% 0.7% 5.5% 0.4% 26.2% 0.0% 0.6% 0.0% 6.6% 1.5% 7.9% 4.0% 0.0% 6.4% 1.1% 2.9% 0.5% 0.1% 0.1% Really Like 4.6% D.K. Refused Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# pesf11a: Rating> How Do You Feel About Canada				
Information	Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]			
Statistics [NW/W]	[Valid=3137 /-] [Invalid=812 /-]			
Universe	All respondents			
Literal question	How do you feel about CANADA? On a scale from 0 to 100, where 0 means you really DISLIKE Canada and 100 means you really LIKE Canada.			

Value	Label	Cases	Percentage
0	Really Dislike	18	0.6%
1		1	0.0%
5		4	0.1%
7		1	0.0%
10		12	0.4%
15		2	0.1%
20		15	0.5%
25		8	0.3%
30		31	1.0%
35		6	0.2%
39		1	0.0%
40		45	1.4%
45		4	0.1%
50		198	6.3%
51		2	0.1%
55		2	0.1%
60		134	4.3%
65		27	0.9%
66		2	0.1%
69		1	0.0%
70		200	6.4%
73		1	0.0%
74		2	0.1%
75		207	6.6%
77		1	0.0%
78		1	0.0%
80		457	14.6%
82		1	0.0%
85		95	3.0%
88		2	0.1%
89		1	0.0%
90		426	13.6%
91		2	0.1%
92		2	0.1%
93		1	0.0%
95		131	4.2%
97		3	0.1%
98		10	0.3%
99		27	0.5%
100	Really Like	1053	33.6%

pesf11a: Rating> How Do You Feel About Canada

Value	Label	Cases	Percentage
998	D.K.	20	
999	Refused	10	
Sysmiss		782	

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

pesf11b: Rating> How Do You Feel About Your Province

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3140 /-] [Invalid=809 /-]	
Universe	All respondents
Literal question	How do you feel about [province in which respondent resides]? On a scale from 0 to 100, where 0 means you really DISLIKE [province] and 100 means you really LIKE [province].

Value	Label	Cases	Percentage
0	Really Dislike	11	0.4%
1		3	0.1%
3		1	0.0%
5		5	0.2%
7		1	0.0%
8		1	0.0%
9		2	0.1%
10		8	0.3%
15		2	0.1%
20		14	0.4%
25		6	0.2%
30		16	0.5%
35		2	0.1%
40		36	1.1%
45		8	0.3%
50		160	5.1%
51		1	0.0%
55		7	0.2%
60		158	5.0%
61		2	0.1%
64		1	0.0%
65		37	1.2%
68		1	0.0%
70		212	6.8%
72		2	0.1%
75		259	8.2%
78		1	0.0%
79		1	0.0%
80		510	16.2%
81		1	0.0%
82		1	0.0%
85		111	3.5%
88		1	0.0%

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Value	Label	Cases	Percentage		
89		1	0.0%		
90		452	14.4	1%	
91		1	0.0%		
92		4	0.1%		
94		1	0.0%		
95		154	4.9%		
96		1	0.0%		
97		1	0.0%		
98		9	0.3%		
99		30	1.0%		
100	Really Like	904		28.8%	
998	D.K.	20			
999	Refused	7			
Sysmiss		782			
Warning: these fig	gures indicate the number of cases found in the data file. They c	annot be interpreted as summary statistics of the p	population of interest.		

pesf12: Rating> How Do You Feel About Quebec

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W]	[Valid=2224 /-] [Invalid=1725 /-]
Universe	Asked only to respondents who do not reside in the province of Quebec.
Literal question	How do you feel about QUÉBEC? On a scale from 0 to 100, where 0 means you really DISLIKE them and 100 means you really LIKE them.

Value	Label	Cases	Percentage
0	Really Dislike	119	5.4%
1		6	0.3%
2		10	0.4%
4		1	0.0%
5		24	1.1%
7		1	0.0%
8		3	0.1%
10		112	5.0%
15		9	0.4%
20		105	4.7%
25		66	3.0%
30		109	4.9%
35		16	0.7%
40		163	7.3%
42		1	0.0%
45		22	1.0%
47		1	0.0%
48		1	0.0%
50		426	19.2%
52		1	0.0%
54		1	0.0%
55		17	0.8%

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# pesf12:	Ratings	$H \cap W$	DO YOU	H'AA	A hout	()iiehec

Value	Label	Case	es	Percentage
60		158	3	7.1%
65		38		1.7%
67		2		0.1%
68		1		0.0%
70		166	5	7.5%
72		1		0.0%
75		126	5	5.7%
76		1		0.0%
80		180)	8.1%
85		35		1.6%
86		1		0.0%
88		2		0.1%
90		91		4.1%
92		1		0.0%
93		1		0.0%
95		19		0.9%
98		2		0.1%
99		3		0.1%
100	Really Like	182	2	8.2%
998	D.K.	124	1	
999	Refused	18		
Sysmiss		158	3	

pesf13: Rating> How Do You Feel About The United States

Information [Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*/998/999]	
Statistics [NW/ W] [Valid=3080 /-] [Invalid=869 /-]	
Universe	All respondents
Literal question	How do you feel aboutthe UNITED STATES? On a scale from 0 to 100, where 0 means you really DISLIKE the US and 100 means you really LIKE the US.

Value	Label	Cases	Percentage
0	Really Dislike	73	2.4%
1		5	0.2%
2		4	0.1%
3		4	0.1%
5		16	0.5%
8		1	0.0%
9		1	0.0%
10		61	2.0%
15		8	0.3%
18		1	0.0%
20		78	2.5%
25		63	2.0%
30		110	3.6%
32		1	0.0%

Value	Label	Cases	Percentage
33		1	0.0%
35		17	0.6%
40		204	6.6%
43		2	0.1%
44		1	0.0%
45		32	1.0%
47		2	0.1%
48		1	0.0%
49		4	0.1%
50		791	25.7%
52		3	0.1%
55		37	1.2%
59		1	0.0%
60		384	12.5%
62		1	0.0%
65		81	2.6%
66		3	0.1%
68		1	0.0%
70		317	10.3%
72		1	0.0%
73		1	0.0%
75		268	8.7%
77		1	0.0%
78		1	0.0%
79		1	0.0%
80		240	7.8%
85		25	0.8%
88		1	0.0%
89		1	0.0%
90		77	2.5%
95		17	0.6%
98		3	0.1%
99		3	0.1%
100	Really Like	131	4.3%
998	D.K.	75	
999	Refused	12	
Sysmiss		782	

$\mbox{\# pesf14a:}$ Which Government Best Looks After the Interests of People Like You

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1466 /-] [Invalid=2483 /-]	
Universe	Split-sample design. Based on Random Number 4, half of respondents are asked #f14a, the other half are asked #f14b.
Literal question	In general, which government best looks after the interests of people like you: the FEDERAL government or the provincial/territorial government?
Post-question	Go to #h1.

pesf14a: Which Government Best Looks After the Interests of People Like You

Interviewer's instructions Do not read the option "not much difference".

Value	Label	Cases	Percentage
1	Federal Gov	467	31.9%
3	Provincial Gov	807	55.0%
5	Not Much Diff	192	13.1%
8	D.K.	115	
9	Refused	8	
Sysmiss		2360	

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

pesf14b: Which Government Best Looks After the Interests of People Like You

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=1518 /-] [Invalid=2431 /-]	
Universe	Split-sample design. Based on Random Number 4, half of respondents are asked #f14a, the other half are asked #f14b.
Literal question	In general, which government best looks after the interests of people like you: the federal government, the provincial government, or is there not much difference?

Value	Label	Cases	Percentage
1	Federal Gov	205	13.5%
3	Provincial Gov	360	23.7%
5	Not Much Diff	953	62.8%
8	D.K.	57	
9	Refused	3	
Sysmiss		2371	

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

pesh1: In Federal Politics Do You Usually Think of Yourelf As...

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
Statistics [NW/W]	[Valid=1501 /-] [Invalid=2448 /-]
Universe	Split-sample experiment. Half of random sample are asked Version 1 (#h1-#h4), the other half are asked Version 2(#h5-#h9).
Literal question	In federal politics, do you usually think of yourself as a Liberal, Conservative, N.D.P, Bloc Québécois (if respondent resides in the province of Quebec)/ Reform (all others), or none of these?
Post-question	If respondent answers "none of these", or "don't know", go to #h3. If respondent refuses to answer, go to #h21. All others go to #h2.
Notes	Section deleted June 5, 1997.

Value	Label	Cases	Percentage	
0	Other	8	0.5%	
1	Liberal	508	33.8%	
2	PC	210	14.0%	
3	NDP	123	8.2%	
4	Reform	184	12.3%	
5	Bloc	116	7.7%	
97	None Of These	352	23.5%	
98	D.K.	37		
99	Refused	60		
Sysmiss		2351		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# pesh2: How Strongly Do You Feel			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=1142 /-] [Invalid=2807 /-]			
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2 (#h5-#h9). Asked only to respondents who identified a party for #h1.		
Literal question How strongly [party selected for #h1] do you feel, very strongly, fairly strongly, or not very strongly?			
Post-question Go to #h21.			

Value	Label		Percentage	
1	Very Strongly		27.1%	
3	Fairly Strongly	625	54.7%	
5	NotVery Strongly	208	18.2%	
8	D.K.	7		
9	Refused	0		
Sysmiss		2800		

pesh3: Are You a Little Closer to One Federal Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W] [Valid=369 /-] [Invalid=3580 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2(#h5-#h9). Asked only to respondents who answered "none of these", or "don't know" for #h1.
Literal question	Do you generally think of yourself as being a little closer to one of the federal parties than to the others?
Post-question	If respondent answers "yes", go to #h4. All others go to #h21.

Value	Label	Cases	Percentage
1	Yes	132	35.8%
5	No	237	64.2%
8	D.K.	17	
9	Refused	3	
Sysmiss		3560	

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

pesh4: Which Federal Party Are You Closer To

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W] [Valid=128 /-] [Invalid=3821 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2(#h5-#h9). Asked only to respondents who answered "yes" for #h3.
Literal question	Which party is that?
Post-question	Go to #h21.

Value	Label	Cases	Percentage	
0	Other	2	1.6%	
1	Liberal	48	37.5%	
2	PC	25	19.5%	
3	NDP	18	14.1%	
4	Reform	28	21.9%	
5	Bloc	7	5.5%	
97	None	0		
98	D.K.	2		

pesh4: Which Federal Party Are You Closer To

Value	Label	Cases	Percentage
99	Refused	2	
Sysmiss		3817	

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

pesh5: In Federal Politics Are You Close to Any Party

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1530 /-] [Invalid=2419 /-]
Universe	Split-sample experiment. Half of random sample are asked Version 1 (#h1-#h4), the other half are asked Version 2(#h5-#h9).
Literal question	In federal politics, do you usually think of yourself as close to any particular party?
Post-question	If respondent answers "yes", go to #h6. If respondent refuses to answer, go to #h21. All others go to #h8.

Value	Label	Cases	Percentage
1	Yes	592	38.7%
5	No	938	61.3%
8	D.K.	33	
9	Refused	6	
Sysmiss		2380	

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

pesh6: Which Federal Party Are You Close To

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
Statistics [NW/W] [Valid=576 /-] [Invalid=3373 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2 (#h5-#h9). Asked only to respondents who answered "yes" for #h5.
Literal question	Which party is that?
Post-question	If respondent answers "don't know", or resfuses to answer, go to #h21. All others go to #h7.

Value	Label	Cases	Percentage	
0	Other	4	0.7%	
1	Liberal	253		43.9%
2	PC	108	18.89	%
3	NDP	84	14.6%	
4	Reform	76	13.2%	
5	Bloc	51	8.9%	
97	None	0		
98	D.K.	1		
99	Refused	14		
Sysmiss		3358		

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

pesh7: How Close Do You Feel Close to This Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=574 /-] [Invalid=3375 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2 (#h5-#h9 Asked only to respondents who identified a party for #h6.	
Literal question	eral question Do you feel very close to this party, somewhat close, or not very close?	
Post-question	Go to #h21.	

pesh7: How Close Do You Feel Close to This Party

Value	Label	Cases	Percentage
1	Very Close	158	27.5%
3	Somewhat Close	368	64.1%
5	Not Very Close	48	8.4%
8	D.K.	2	
9	Refused	0	
Sysmiss		3373	

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

pesh8: Do You Feel a Little Closer to One Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=952 /-] [Invalid=2997 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2(#h5-#h9). Asked only to respondents who answered "no", or "don't know" for #h5.	
Literal question Do you feel yourself a little closer to one of the political parties than the others?		
Post-question If respondent answers "yes", go to #h9. All others go to #h21.		

Value	Label	Cases	Percentage
1	Yes	409	43.0%
5	No	543	57.0%
8	D.K.	16	
9	Refused	3	
Sysmiss		2978	

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

pesh9: Which Party Do You Feel A Little Closer To

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=400 /-] [Invalid=3549 /-]	
Universe	Split-sample experiment. Half of random sample are asked Version 1(#h1-#h4), the other half are asked Version 2 (#h5-#h9). Asked only to respondents who answered "yes" for #h8.	
Literal question	Which party is that?	

Value	Label	Cases	Percentage	
0	Other	3	0.8%	
1	Liberal	150	37.5%	
2	PC	72	18.0%	
3	NDP	43	10.8%	
4	Reform	102	25.5%	
5	Bloc	28	7.0%	
97	None	2	0.5%	
98	D.K.	3		
99	Refused	8		
Sysmiss		3538		

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

pesh21: Is There Any Federal Political Party That is Too Extreme

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=2764 /-] [Invalid=1185 /-]	
Universe	All respondents

pesh21: Is There Any Federal Political Party That is Too Extreme

Literal question Is there any Federal political party that is just too extreme?

Value	Label	Cases	Percentage
0	Other/Combinations	86	3.1%
1	Liberal	54	2.0%
2	PC	39	1.4%
3	NDP	149	5.4%
4	Reform	754	27.3%
5	Bloc	643	23.3%
6	Bloc And Reform	175	6.3%
7	Reform & Other	21	0.8%
8	Bloc And Other	18	0.7%
9	Reform &Bloc&Other	6	0.2%
97	No	819	29.6%
98	D.K.	370	
99	Refused	32	
Sysmiss		783	

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

pesh10: In Provincial Politics, Do You Usually Think of Yourself As...

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=1491 /-] [Invalid=2458 /-]	
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18.	
Literal question	In Territorial (if respondent resides in Yukon or the Northwest Territories)/Provincial (all others) politics, do you usually think of yourself as a: Liberal, Conservative, or NDP? (If respondent resides in the province of Newfoundland, Prince Edward Island, or Nova Scotia) Liberal, Conservative, NDP, or Confederation of Regions? (If respondent resides in the province of New Brunswick) Liberal, Parti Québécois, or Action Démocratique? (If respondent resides in the province of Quebec) Liberal, Conservative, or NDP? (If respondent resides in the province of Ontario, Manitoba, or Saskatchewan) Liberal, Conservative, NDP, or Social Credit? (If respondent resides in the province of Alberta) Liberal, Reform, Social Credit, or NDP? (If respondent resides in the province of British Columbia) Liberal, Yukon Party, or NDP? (If respondent resides in the territory of Yukon or Northwest Territories)	
Post-question	If respondent answers "none of these", or "don't know", go to #h12. If respondent refuses to answer, go to #h19. All others go to #h11.	
Notes	Parties provided vary according to province in which respondent resides.	

Value	Label	Cases	Percentage	
0	Other	8	0.5%	
1	Liberal	444		29.8%
2	PC	279		18.7%
3	NDP	159	10.7%	
4	Social Credit	16	1.1%	
5	Parti Quebecois	160	10.7%	
6	Confederation	1	0.1%	
7	Yukon Party	5	0.3%	
8	Reform (BC)	40	2.7%	
9	L'Action Democrat	8	0.5%	
97	None Of These	371		24.9%
98	D.K.	54		

pesh10: In Provincial Politics, Do You Usually Think of Yourself As...

Value	Label	Cases	Percentage
99	Refused	53	
Sysmiss		2351	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

pesh11: How Strongly Do You Feel

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1111 /-] [Invalid=2838 /-]	
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked only to respondents who identified a party for #h10.	
Literal question	How strongly [party selected in #h10] do you feel, very strongly, fairly strongly, or not very strongly?	
Post-question	Go to #h19.	

Value	Label	Cases	Percentage
1	Very Strongly	295	26.6%
3	Fairly Strongly	628	56.5%
5	NotVery Strongly	188	16.9%
8	D.K.	10	
9	Refused	1	
Sysmiss		2827	

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

pesh12: Are You a Little Closer to One Provincial Party

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=399 /-] [Invalid=3550 /-]	
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked only to respondents who answered "none of these", or "don't know" for #h11.	
Literal question	Do you generally think of yourself as being a little closer to one of the provincial parties than to the others?	
Post-question	If respondent answers "yes", go to #h13. All others go to #h19.	

Value	Label	Cases	Percentage
1	Yes	110	27.6%
5	No	289	72.4%
8	D.K.	22	
9	Refused	2	
Sysmiss		3526	

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

pesh13: Which Provincial Party Are You Closer To

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
Statistics [NW/W]	[Valid=107 /-] [Invalid=3842 /-]
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked only to respondents who answered "yes" for #h12.
Literal question	Which party is that?

Value	Label	Cases	Percentage
0	Other	4	3.7%
1	Liberal	40	37.4%

Pesilio.	/vinch i iovi	incial Party Are You Closer To	J				
Value	Label		Cases	Percentage			
2	PC		18	16.8%			
3	NDP		14	13.1%			
4	Social Cree	dit	2	1.9%			
5	Parti Queb	pecois	14	13.1%			
6	Confederat	tion	0				
7	Yukon Par	rty	1	0.9%			
8	Reform (B	SC)	13	12.1%			
9	L'Action D	Democrat	0				
97	None Of T	These	1	0.9%			
98	D.K.		1				
99	Refused		2				
Sysmiss			3839				
		umber of cases found in the data file. They cannot be		population of interest.			
[‡] pesh14: I	in Provincial	l Politics Are You Close to An	y Particular Party				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]					
Statistics [NV	W/ W]	[Valid=1536 /-] [Invalid=2413 /-]					
Universe		Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18.					
Literal questi	ion	In provincial politics, do you usually think of yourself as close to any particular party?					
Post-question	n	If respondent answers "yes", go to #h15. If respondent refuses to answer, go to #h19. All others go to #h17.					
Value	Label		Cases	Percentage			
1	Yes		690	44.9%			
5	No		846	55.1			
8	D.K.		27				
9	Refused		5				
Sysmiss			2381				
Warning: these fiq	gures indicate the nu	umber of cases found in the data file. They cannot be	e interpreted as summary statistics of the	population of interest.			
# pesh15: V	Which Party	Are You Close To					
Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99	9]			
Statistics [NV	W/ W]	[Valid=678 /-] [Invalid=3271 /-]					
Universe			-	were asked Version 1 (#h1-#h4) are asked #h10-#h1 h18. Asked only to respondents who answered "yes'			
Literal questi	ion	Which party is that?					
Post-question	a	If respondent specifies a party, go to	#h16. All others go to #h19.				
Value	Label		Cases	Percentage			
, muc							
0	Other		7	1.0%			

Value	Label	Cases	Percentage
0	Other	7	1.0%
1	Liberal	186	27.4%
2	PC	178	26.3%
3	NDP	121	17.8%
4	Social Credit	5	0.7%
5	Parti Quebecois	143	21.1%
6	Confederation	0	
7	Yukon Party	3	0.4%

# pesh15:			

Value	Label	Cases	Percentage
8	Reform (BC)	34	5.0%
9	L'Action Democrat	0	
97	None Of These	1	0.1%
98	D.K.	1	
99	Refused	11	
Sysmiss		3259	

pesh16: How Close Do You Feel to This Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=675 /-] [Invalid=3274 /-]
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked to respondents who identified a party for #h15.
Literal question	Do you feel very close to this party, somewhat close, or not very close?
Post-question	Go to #h19.

Value	Label	Cases	Percentage
1	Very Close	158	23.4%
3	Somewhat Close	444	65.8%
5	Not Very Close	73	10.8%
8	D.K.	2	
9	Refused	0	
Sysmiss		3272	

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

pesh17: Do You Feel A Little Closer to One Political Party

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=847 /-] [Invalid=3102 /-]		
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked only to respondents who answered "no", or "don't know" for #h14.	
Literal question	Do you feel yourself a little closer to one of the political parties than the others?	
Post-question	If respondent answers "yes", go to #h18. All others go to #h19.	

Value	Label	Cases	Percentage
1	Yes	250	29.5%
5	No	597	70.5%
8	D.K.	22	
9	Refused	3	
Sysmiss		3077	

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

pesh18: Which Party Do You Feel a Little Closer To

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]
Statistics [NW/W] [Valid=245 /-] [Invalid=3704 /-]	
Universe	Repeat of split-sample experiment from #h1-#h9. Respondents who were asked Version 1 (#h1-#h4) are asked #h10-#h13. Respondents who were asked Version 2 (#h5-#h9) are asked #h14-#h18. Asked only to respondents who answered "yes" for #h17.

pesh18: Which Party Do You Feel a Little Closer To

Literal question	Which party is that?

Value	Label	Cases	Percentage
0	Other	5	2.0%
1	Liberal	101	41.2%
2	PC	61	24.9%
3	NDP	38	15.5%
4	Social Credit	2	0.8%
5	Parti Quebecois	16	6.5%
6	Confederation	0	
7	Yukon Party	0	
8	Reform (BC)	19	7.8%
9	L'Action Democrat	1	0.4%
97	None Of These	2	0.8%
98	D.K.	3	
99	Refused	3	
Sysmiss		3698	

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

pesh19: Did You Vote in the Last Provincial Election

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/ W] [Valid=3117 /-] [Invalid=832 /-]		
Universe	All respondents	
Literal question	Did you vote in the last [province in which respondent resides] election held in 19[year of last provincial election]?	
Post-question	If respondent answers "yes", go to #h20. All others go to #a5.	

Value	Label	Cases	Percentage
1	Yes	2595	83.3%
5	No	522	16.7%
8	D.K.	46	
9	Refused	3	
Sysmiss		783	

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

pesh20: Party Voted For in the Last Provincial Election

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=2246 /-] [Invalid=1703 /-]	
Universe	Asked only to respondents who voted in their last provincial election, as indicated in #h19.
Literal question	Which party did you vote for?

Value	Label	Cases	Percentage
0	Other	50	2.2%
1	Liberal	788	35.1%
2	PC	551	24.5%
3	NDP	377	16.8%
4	Social Credit	15	0.7%
5	Parti Quebecois	329	14.6%
6	Confederation	2	0.1%
7	Yukon Party	11	0.5%

ı	#1- 20-	D4	T7 - 4 1	T7 !	41 1	T4	D	T2142
ı	# Desn20:	rartv	v otea	ror in	uie l	Last	Provincial	riection

Value	Label	Cases	Percentage
8	Reform (BC)	107	4.8%
9	L'Action Democrat	5	0.2%
96	Spoiled Ballot	7	0.3%
97	Did Not Vote	4	0.2%
98	D.K.	180	
99	Refused	170	
Sysmiss		1353	

pesa5: Is it Possible to Vote in the Federal Elections if Unable On Election Day

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/9/8]		
Statistics [NW/ W] [Valid=2887 /-] [Invalid=1062 /-]		
Universe	All respondents	
Literal question In Federal elections, is it possible for people to vote if they can not get to the poll on ELECTION DAY?		
Post-question If respondent answers "yes", go to #a5a. All others go to #i1.		

Value	Label	Cases	Percentage
1	Yes	2620	90.8%
5	No	267	9.2%
8	D.K.	277	
9	Refused	2	
Sysmiss		783	

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

pesa5a: How to Vote in Federal Election if Unable On Day-1

Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=2460 /-] [Invalid=1489 /-]	
Universe	Asked only to respondents who answered "yes" for #a5.	
Literal question	How would they do that?	
Interviewer's instructions	's instructions INTERVIEWER: Record verbatim, UP TO three mentions.	

Value	Label	Cases	Percentage
10	Advance Polling	1745	70.9%
20	Proxy	132	5.4%
30	Special VotePoll	18	0.7%
41	Institution Poll	41	1.7%
42	MilitaryOverseas	0	
44	Transported	136	5.5%
55	MailPost	92	3.7%
66	Phone	84	3.4%
88	Other	198	8.0%
97	Not Codeable	14	0.6%
98	D.K.	169	
99	Refused	1	
Sysmiss		1319	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pesa5a2: How Vote Fed Election if Unable On Day-2		
Information	formation [Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/98]	
Statistics [NW/W]	Valid=372 /-] [Invalid=3577 /-]	
Universe	Entered only for respondents who provided a second mention for #a5a.	
Literal question	How would they do that?	
Interviewer's instructions	INTERVIEWER: Record verbatim, UP TO three mentions.	

Value	Label	Cases	Percentage	
10	Advance Polling	89	23.9%	
20	Proxy	37	9.9%	
30	Special VotePoll	12	3.2%	
41	Institution Poll	26	7.0%	
42	MilitaryOverseas	4	1.1%	
44	Transported	61	16.4%	
55	MailPost	60	16.1%	
66	Phone	26	7.0%	
88	Other	57	15.3%	
98	D.K.	10		
Sysmiss		3567		

pesa5a3: How Vote Fed Election if Unable On Day-3

Information	[Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/98]	
Statistics [NW/ W] [Valid=35 /-] [Invalid=3914 /-]		
Universe Entered only for respondents who provided a third mention for #a5a.		
Literal question How would they do that?		
Interviewer's instructions INTERVIEWER: Record verbatim, UP TO three mentions.		

Value	Label	Cases	Percentage
10	Advance Polling	5	14.3%
20	Proxy	4	11.4%
30	Special VotePoll	0	
41	Institution Poll	4	11.4%
42	MilitaryOverseas	0	
44	Transported	1	2.9%
55	MailPost	6	17.1%
66	Phone	4	11.4%
88	Other	11	31.4%
98	D.K.	1	
Sysmiss		3913	

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

pesi1: How Many Hours a Day Do You Usually Watch TV

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=3131 /-] [Invalid=818 /-]	
Universe	All respondents	
Literal question	How many hours a day do you usually watch TV?	
Post-question	If respondent provides a number, go to #i2. All others go to #i3.	

pesi1: How Many Hours a Day Do You Usually Watch TV

Interviewer's instructions INTERVIEWER: On an average day in an average week.

Value	Label	Cases	Percentage
0	None/LT HalfHour	416	13.3%
1		701	22.4%
2		897	28.6
3		577	18.4%
4		276	8.8%
5		130	4.2%
6		70	2.2%
7		12	0.4%
8		24	0.8%
9		1	0.0%
10		10	0.3%
12		6	0.2%
13		2	0.1%
14		1	0.0%
15		3	0.1%
16		1	0.0%
18		1	0.0%
20		1	0.0%
21		1	0.0%
23		1	0.0%
98	D.K.	27	
99	Refused	2	
Sysmiss		789	

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

pesi2: Do You Watch Canadian Stations

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=2687 /-] [Invalid=1262 /-]	
Universe Asked only to respondents who provided the number of hours of TV watched in a week for #i1.	
Literal question Do you watch Canadian stations all of the time, most of the time, some of the time or none of the time?	

Value	Label	Cases	Percentage
1	AllOfThe Time	448	16.7%
2	Most Of The Time	849	31.6%
3	Some Of The Time	1325	49.3%
4	None Of The Time	65	2.4%
8	D.K.	31	
9	Refused	1	
Sysmiss		1230	

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

pesi3: How Many Hours a Day Do You Listen to the Radio

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/ W] [Valid=3136 /-] [Invalid=813 /-]	
Universe All respondents	

pesi3: How Many Hours a Day Do You Listen to the Radio

Literal question And how many hours a day do you listen to the radio?

Value	Label	Cases	Perce	entage
0	Zero/LT HalfHour	736		23.5%
1		790		25.2%
2		548		17.5%
3		227	7.2%	
4		178	5.7%	
5		150	4.8%	
6		130	4.1%	
7		48	1.5%	
8		180	5.7%	
9		17	0.5%	
10		68	2.2%	
11		4	0.1%	
12		33	1.1%	
13		2	0.1%	
14		4	0.1%	
15		3	0.1%	
16		2	0.1%	
18		4	0.1%	
20		2	0.1%	
22		1	0.0%	
24		9	0.3%	
98	D.K.	29		
99	Refused	0		
Sysmiss		784		

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

pesi4: How Many Hours a Day Do You Read a Newspaper

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=3155 /-] [Invalid=794 /-]	
Universe	All respondents	
Literal question	And how many days a week do you read a newspaper?	

		Cases	Percentage
0	None	406	12.9%
l		543	17.2%
2		399	12.6%
3		274	8.7%
4		143	4.5%
5		205	6.5%
6		238	7.5%
7		947	30.0%
8	D.K.	10	
9	Refused	0	
Sysmiss		784	

# pesb7: Did You See the English TV Debate Among Party Leaders		
Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	Valid=3152 /-] [Invalid=797 /-]	
Universe	All respondents	
Literal question	Did you see the ENGLISH TV debate among the party leaders?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.	

Value	Label	Cases	Percentage
1	Yes	1259	39.9%
5	No	1893	60.1%
8	D.K.	11	
9	Refused	1	
Sysmiss		785	

pesb7a: Did You See All of the English TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1264 /-] [Invalid=2685 /-]		
Universe	Asked only to respondents who saw English TV debate among party leaders, as indicated in #b7.	
Literal question Did you see ALL of the debate, MOST of the debate or just SOME of it?		
Post-question If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.		

Value	Label	Cases	Percentage
1	All	264	20.9%
3	Most	312	24.7%
5	Some	688	54.4%
8	D.K.	1	
9	Refused	0	
Sysmiss		2684	

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

pesb7b: Which Leader Did Best in the English Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1861 /-] [Invalid=2088 /-]	
Universe	All respondents	
Literal question From what you heard/ In your opinion which leader did the BEST in that debate?		
Post-question	ost-question If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.	
Interviewer's instructions	INTERVIEWER: Reading counts as hearing.	

Value	Label	Cases	Percentage
0	None	131	7.0%
1	Charest/PC	1139	61.2%
2	Chretien/Lib	327	17.6%
3	McDonough/NDP	77	4.1%
4	Duceppe/Bloc	12	0.6%
5	Manning/Reform	175	9.4%
8	D.K.	1280	
9	Refused	22	
Sysmiss		786	

pesb7b: Which Leader Did Best in the English Debate

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

pesb7c: Which Leader Did Worst in the English Debate

Information	Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1611 /-] [Invalid=2338 /-]		
Universe Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.		
Literal question	And who did the WORST?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.	

Value	Label	Cases	Percentage
0	None	93	5.8%
1	Charest/PC	77	4.8%
2	Chretien/Lib	247	15.3%
3	McDonough/NDP	257	16.0%
4	Duceppe/Bloc	589	36.6%
5	Manning/Reform	348	21.6%
8	D.K.	1528	
9	Refused	23	
Sysmiss		787	

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

pesb8: Did You See the First French TV Debate

Information	Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=3137 /-] [Invalid=812 /-]		
Universe	iverse Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.	
Literal question Did you see the FIRST FRENCH TV debate (which took place on May 13)?		
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.	

Value	Label	Cases	Percentage
1	Yes	712	22.7%
5	No	2425	77.3%
8	D.K.	24	
9	Refused	2	
Sysmiss		786	

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

pesb8a: Did You See All of the First French TV Debate

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=712 /-] [Invalid=3237 /-]		
Universe	Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b. Asked only to respondents who saw first French TV debate, as indicated in #b8.		
Literal question	question Did you see ALL of the debate, MOST of the debate or just SOME of it?		
Post-question	lost-question If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.		

Value	Label	Cases	Percentage
1	All	191	26.8%
3	Most	158	22.2%
5	Some	363	51.0%
8	D.K.	2	

pesb8a: Did You See All of the First French TV Debate

Value	Label	Cases	Percentage
9	Refused	0	
Sysmiss		3235	

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

pesb8b: Who Did the Best in the First French Debate

Information	Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/ W] [Valid=1183 /-] [Invalid=2766 /-]		
Universe Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.		
Literal question From what you heard/ In your opinion which leader did the BEST in that debate?		
Post-question If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.		
Interviewer's instructions INTERVIEWER: Reading counts as hearing.		

Value	Label	Cases	Percentage
0	None	116	9.8%
1	Charest/PC	670	56.6%
2	Chretien/Lib	273	23.1%
3	McDonough/NDP	18	1.5%
4	Duceppe/Bloc	81	6.8%
5	Manning/Reform	25	2.1%
8	D.K.	1967	
9	Refused	14	
Sysmiss		785	

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

pesb8c: Who Did the Worst in the First French Debate

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=1098 /-] [Invalid=2851 /-]		
Universe Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.		
Literal question	And who did the WORST?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.	

Value	Label	Cases	Percentage
0	None	74	6.7%
1	Charest/PC	29	2.6%
2	Chretien/Lib	100	9.1%
3	McDonough/NDP	165	15.0%
4	Duceppe/Bloc	162	14.8%
5	Manning/Reform	568	51.7%
8	D.K.	980	
9	Refused	4	
Sysmiss		1867	

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

pesb9: Did You See the Second French TV Debate

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1780 /-] [Invalid=2169 /-]
Universe	Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.

pesb9: Did You See the Second French TV Debate

Literal question	Did you see the SECOND FRENCH TV debate (which took place on May 19 because the first one was interrupted)?
Post-question	If respondent answers "don't know" or refuses to answer 3 or more questions from #b7-#b9b go to #e21a

Value	Label	Cases	Percentage
1	Yes	281	15.8%
5	No	1499	84.2%
8	D.K.	14	
9	Refused	0	
Sysmiss		2155	

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

pesb9b: Who Did the Best in the Second French Debate

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W] [Valid=665 /-] [Invalid=3284 /-]	
Universe Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.	
Literal question From what you heard/ In your opinion which leader did the BEST in that debate?	
Post-question	If respondent answers "don't know", or refuses to answer 3 or more questions from #b7-#b9b, go to #e21a.
Interviewer's instructions INTERVIEWER: Reading counts as hearing.	

Value	Label	Cases	Percentage
0	None	125	18.8%
1	Charest/PC	304	45.7%
2	Chretien/Lib	150	22.6%
3	McDonough/NDP	9	1.4%
4	Duceppe/Bloc	62	9.3%
5	Manning/Reform	15	2.3%
8	D.K.	1121	
9	Refused	6	
Sysmiss		2157	La constant

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

pesb9c: Who Did the Worst in the Second French Debate

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=608 /-] [Invalid=3341 /-]
Universe	Not asked to respondents who answered "don't know", or refused to answer 3 or more questions from #b7-#b9b.
Literal question	And who did the WORST?

Value	Label	Cases	Percentage	
0	None	101	16.6%	
1	Charest/PC	22	3.6%	
2	Chretien/Lib	62	10.2%	
3	McDonough/NDP	81	13.3%	
4	Duceppe/Bloc	92	15.1%	
5	Manning/Reform	250		41.1%
8	D.K.	521		
9	Refused	1		
Sysmiss		2819		

# pese21a: Chretien Betrayed Quebec in the Constitutional Negotiations		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=653 /-] [Invalid=3296 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.	
Pre-question	Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE, or STRONGLY DISAGREE with the following statements:	
Literal question	Jean Chretien betrayed Québec in the constitutional negotiations. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	184	28.2%
3	Somewhat Agree	206	31.5%
5	SomewhatDisagree	159	24.3%
7	StronglyDisagree	104	15.9%
8	D.K.	143	
9	Refused	5	
Sysmiss		3148	

pese21c: The Reform Party Only Speaks for the West

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2833 /-] [Invalid=1116 /-]	
Universe	All respondents	
Literal question	The Reform Party only speaks for the West. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	
Interviewer's instructions	INTERVIEWER: The west means Manitoba, Saskatchewan, Alberta and British Columbia.	

Value	Label	Cases	Percentage
1	Strongly Agree	836	29.5%
3	Somewhat Agree	944	33.3%
5	SomewhatDisagree	635	22.4%
7	StronglyDisagree	418	14.8%
8	D.K.	322	
9	Refused	9	
Sysmiss		785	

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

pese21d: Charest Has Style, But Not Much to Say

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2739 /-] [Invalid=1210 /-]	
Universe	All respondents	
Literal question	Jean Charest has lots of style, but he really doesn't have much to say. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	651	23.8%
3	Somewhat Agree	1130	41.3%
5	SomewhatDisagree	663	24.2%
7	StronglyDisagree	295	10.8%
8	D.K.	410	

# pese21d: Charest Has Style, Bu	it Not Much to Say
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Value	Label	Cases	Percentage
9	Refused	15	
Sysmiss		785	

pese21e: Manning is a Threat to Canadian Unity

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2758 /-] [Invalid=1191 /-]	
Universe	All respondents	
Literal question	Preston Manning is a threat to Canadian unity. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGRE	

Value	Label	Cases	Percentage
1	Strongly Agree	741	26.9%
3	Somewhat Agree	791	28.7%
5	SomewhatDisagree	634	23.0%
7	StronglyDisagree	592	21.5%
8	D.K.	386	
9	Refused	20	
Sysmiss		785	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pese21f: The NDP is Out of Touch With the Times			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]		
Statistics [NW/W]	[Valid=2064 /-] [Invalid=1885 /-]		
Universe	Asked only to respondents who do not reside in the province of Quebec.		
Literal question	The NDP is out of touch with the times. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?		

Value	Label	Cases	Percentage
1	Strongly Agree	477	23.1%
3	Somewhat Agree	714	34.6%
5	SomewhatDisagree	577	28.0%
7	StronglyDisagree	296	14.3%
8	D.K.	286	
9	Refused	13	
Sysmiss		1586	

pese21g: The is No Reason to Have a Sovereignist Party in Ottawa

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	ics [NW/ W] [Valid=704 /-] [Invalid=3245 /-]	
Asked only to respondents who reside in the province of Quebec.		
Literal question	There is no reason to have a sovereignist party in Ottawa. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	197	28.0%
3	Somewhat Agree	162	23.0%
5	SomewhatDisagree	190	27.0%
7	StronglyDisagree	155	22.0%
8	D.K.	92	
9	Refused	4	
Sysmiss		3149	

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

pese21i: The Best to Defend Western Interests is to Elect Reform MP's

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=986 /-] [Invalid=2963 /-]	
Universe	Asked only to respondents who reside in the provinces of Manitoba, Saskatchewan, Alberta, and British Columbia.	
Literal question	The best way to defend Western interests is to elect Reform MP's. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	
Interviewer's instructions	INTERVIEWER: The West means Manitoba, Saskatchewan, Alberta and British Columbia.	

Value	Label	Cases	Percentage
1	Strongly Agree	197	20.0%
3	Somewhat Agree	276	28.0%
5	SomewhatDisagree	245	24.8%
7	StronglyDisagree	268	27.2%
8	D.K.	104	
9	Refused	5	
Sysmiss		2854	

pese21i: The Best to Defend Western Interests is to Elect Reform MP's

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

pese21j: Jean Charest Was a One Man Show

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=667 /-] [Invalid=3282 /-]	
Universe	verse Asked only to respondents who reside in the province of Quebec.	
Literal question	Jean Charest was a one man show. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	184	27.6%
3	Somewhat Agree	347	52.0%
5	SomewhatDisagree	108	16.2%
7	StronglyDisagree	28	4.2%
8	D.K.	131	
9	Refused	2	
Sysmiss		3149	

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

pese21k: Jean Charest is Too Close to Brian Mulroney

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2433 /-] [Invalid=1516 /-]	
Universe	All respondents	
Literal question	Jean Charest is too close to Brian Mulroney. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	689	28.3%
3	Somewhat Agree	816	33.5%
5	SomewhatDisagree	652	26.8%
7	StronglyDisagree	276	11.3%
8	D.K.	711	
9	Refused	19	
Sysmiss		786	

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

pese27: If Quebec Seperates, Canada Should Have a Close Economic Union with Quebec

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=2148 /-] [Invalid=1801 /-]	
Universe	Asked only to respondents who reside in the province of Quebec.	
Literal question	If Québec decides to separate, Canada SHOULD have a close economic union with Québec. Do you STRONGLY AGREE, SOMEWHAT AGREE, SOMEWHAT DISAGREE or STRONGLY DISAGREE?	

Value	Label	Cases	Percentage
1	Strongly Agree	532	24.8%
3	Somewhat Agree	746	34.7%
5	SomewhatDisagree	382	17.8%
7	StronglyDisagree	488	22.7%
8	D.K.	195	
9	Refused	20	

pese27: If Quebec Seperates, Canada Should Have a Close Economic Union with Quebec

Value	Label	Cases	Percentage
Sysmiss		1586	

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

pesi5a: Four Goals> Most Important

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1536 /-] [Invalid=2413 /-]
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment).
Literal question	Here's a list of FOUR goals. Which goal is MOST important to you personally? ONE: Maintaining ORDER in the nation, TWO: Giving people more say in important government decisions, THREE: Fighting rising prices, FOUR: Protecting freedom of speech.
Post-question	If respondent answers "don't know", or refuses to anwser, go to #age.

Value	Label	Cases	Percentage
1	MaintainingOrder	355	23.1%
2	People More Say	602	39.2%
3	Fighting Rising\$	281	18.3%
4	Freedom OfSpeech	298	19.4%
8	D.K.	40	
9	Refused	8	
Sysmiss		2365	

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

pesi5b: Four Goals> Next Most Important to You

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1522 /-] [Invalid=2427 /-]
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment). Asked only to respondents who did not answer "don't know", or refused to answer #i5a.
Literal question	And, which is the SECOND MOST important to you, personally? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting rising prices, protecting freedom of speech. (Omit goal selected in #i5a) Maintaining order in the nation, fighting rising prices, protecting freedom of speech? (If respondent answered "giving people more say in government decisions" for #i5a) Maintaining order in the nation, givinf people more sau in government decisions, protecting freedom of speech? (If respondent answered "fighting rising prices" for #i5a)

Value	Label	Cases	Percentage
1	MaintainingOrder	368	24.2%
2	People More Say	348	22.9%
3	Fighting Rising\$	349	22.9%
4	Freedom OfSpeech	457	30.0%
8	D.K.	13	
9	Refused	1	
Sysmiss		2413	

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

pesi5c: Four Goals>Third Most Important to You

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	[Valid=1496 /-] [Invalid=2453 /-]
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment). Asked only to respondents who did not answer "don't know", or refused to answer #i5a.

pesi5c: Four Goals>Third Most Important to You

Literal question

And which is the third most most important? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting rising prices, protecting freedom of speech. (Omit goals selected in #i5a and #i5b)

Value	Label	Cases	Percentage
1	MaintainingOrder	409	27.3%
2	People More Say	318	21.3%
3	Fighting Rising\$	416	27.8%
4	Freedom OfSpeech	353	23.6%
8	D.K.	35	
9	Refused	5	
Sysmiss		2413	

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

pesi5d: Four Goals> Most Important

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1537 /-] [Invalid=2412 /-]
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment).
Literal question	Here's a list of FOUR goals. Which goal is MOST important to you personally? ONE: Maintaining ORDER in the nation, TWO: Giving people more say in important government decisions, THREE: Fighting unemployment, FOUR: Protecting freedom of speech.
Post-question	If respondent answers "don't know", or refuses to anwser, go to #age.

Value	Label	Cases	Percei	ntage
1	MaintainingOrder	247	16.1%	
2	People More Say	400		26.0%
3	FightingUnemployment	655		42.6%
4	Freedom OfSpeech	235	15.3%	
8	D.K.	35		
9	Refused	7		
Sysmiss		2370		

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

pesi5e: Four Goals> Next Most Important to You

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=1516 /-] [Invalid=2433 /-]
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment). Asked only to respondents who selected a goal for #i5d.
Literal question	And, which is the SECOND MOST important to you, personally? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting unemployment, protecting freedom of speech. (Omit goal selected in #i5d)
Post-question	If respondent answers "don't know", of refuses to answer, go to #age.

Value	Label	Cases	Percentage
1	MaintainingOrder	357	23.5%
2	People More Say	382	25.2%
3	FightingUnemployment	384	25.3%
4	Freedom OfSpeech	393	25.9%
8	D.K.	21	
9	Refused	0	
Sysmiss		2412	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# pesi5f: Four Goals> Least Most Important to You		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]	
Statistics [NW/W]	stics [NW/ W] [Valid=1493 /-] [Invalid=2456 /-]	
Universe	Split-sample design. Half of respondents are asked #i5a-#i5c (fighting rising prices), the other half are asked #i5d-#i5f (fighting unemployment). Asked only to respondents who selected a goal for #i5d and #i5e.	
Literal question	And which is the third most most important? Maintaining ORDER in the nation, giving people more say in important government decisions, fighting unemployment, protecting freedom of speech. (Omit goals selected in #i5e and #i5f)	

Value	Label	Cases	Percentage
1	MaintainingOrder	438	29.3%
2	People More Say	343	23.0%
3	FightingUnemployment	303	20.3%
4	Freedom OfSpeech	409	27.4%
8	D.K.	20	
9	Refused	3	
Sysmiss		2433	

pesage: Respondent's Year of Birth

Information [Type= discrete] [Format=numeric] [Range= 1896-9999] [Missing=*/9999]	
Statistics [NW/W]	[Valid=3138 /-] [Invalid=811 /-]
Universe	All respondents
Pre-question	To make sure we are talking to a cross section of Canadians, we need to get a little information about your background
Literal question	First, in what year were you born?

Value	Label	Cases	Percentage
1896		1	0.0%
1900		1	0.0%
1902		1	0.0%
1903		1	0.0%
1906		1	0.0%
1907		3	0.1%
1908		3	0.1%
1909		2	0.1%
1910		3	0.1%
1911		7	0.2%
1912		7	0.2%
1913		6	0.2%
1914		10	0.3%
1915		8	0.3%
1916		11	0.4%
1917		11	0.4%
1918		16	0.5%
1919		12	0.4%
1920		25	0.8%
1921		19	0.6%
1922		23	0.7%
1923		12	0.4%
1924		24	0.8%

pesage: Respondent's Year of Birth			
Value	Label	Cases	Percentage
1925		22	0.7%
1926		34	1.1%
1927		37	1.2%
1928		30	1.0%
1929		23	0.7%
1930		25	0.8%
1931		32	1.0%
1932		38	1.2%
1933		23	0.7%
.934		21	0.7%
.935		37	1.2%
.936		38	1.2%
.937		24	0.8%
1938		40	1.3%
1939		43	1.4%
940		42	1.3%
1941		41	1.3%
1942		31	1.0%
.943		43	1.4%
944		49	1.6%
.945		46	1.5%
946		60	1.9%
1947		59	1.9%
1948		67	2.1%
1949		60	1.9%
1950		66	2.1%
1951		65	2.1%
1952		60	1.9%
.953		70	2.2%
1954		76	2.4%
955		79	2.5%
956		69	2.2%
.957		77 94	2.5%
958			
1959 1960		86 96	2.7%
961		111	3.5%
.962 .963		76 86	2.4%
1963		83	2.6%
1964		67	2.6%
966			2.0%
967		62 57	
707		3/	1.8%
968		54	1.7%

# pesage: Respond	lent's Year (of Birth
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Value	Label	Cases	Percentage
1970		70	2.2%
1971		54	1.7%
1972		53	1.7%
1973		47	1.5%
1974		47	1.5%
1975		59	1.9%
1976		48	1.5%
1977		50	1.6%
1978		45	1.4%
1979		7	0.2%
9997	1979 Or Later	0	
9999	Refused	25	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	786	

pesm10b: In Your Life, Importance of Religion

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/8/9]
Statistics [NW/W]	[Valid=3144 /-] [Invalid=805 /-]
Universe	All respondents
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	989	31.5%
3	Somewhat	1241	39.5%
5	Not Very	571	18.2%
7	NotAtAll	343	10.9%
8	D.K.	12	
9	Refused	7	
Sysmiss		786	

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

pesm12: Respondent's Province/Territory of Birth

Information	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/98/99]
Statistics [NW/W]	[Valid=2781 /-] [Invalid=1168 /-]
Universe	All respondents
Literal question	In what Province or Territory were you born?

Value	Label	Cases	Percentage
10	Nfld	98	3.5%
11	PEI	67	2.4%
12	NS	117	4.2%
13	NB	101	3.6%
14	Quebec	796	28.6%
15	Ontario	670	24.1%
16	Manitoba	196	7.0%
17	Sask	233	8.4%

pesm12: Respondent's Province/Territory of Birth

Label	Cases	Percentage
Alberta	291	10.5%
BC	183	6.6%
Yukon	11	0.4%
NWT	18	0.6%
D.K.	2	
Refused	0	
	1166	
	Alberta BC Yukon NWT D.K. Refused	Alberta 291 BC 183 Yukon 11 NWT 18 D.K. 2 Refused 0

pesm20: Number of Years Lived in Province/Territory

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/98/99]	
Statistics [NW/W]	[Valid=650 /-] [Invalid=3299 /-]
Universe	All respondents
Literal question	For how many years have you lived in [province/territory in which respondent resides]?

Value	Label	Cases	Percentage
0	LessThan OneYear	11	1.7%
1		12	1.8%
2		17	2.6%
3		19	2.9%
4		20	3.1%
5		24	3.7%
6		8	1.2%
7		28	4.3%
8		22	3.4%
9		17	2.6%
10		25	3.8%
11		11	1.7%
12		5	0.8%
13		10	1.5%
14		10	1.5%
15		22	3.4%
16		13	2.0%
17		15	2.3%
18		16	2.5%
19		10	1.5%
20		41	6.3%
21		8	1.2%
22		16	2.5%
23		9	1.4%
24		6	0.9%
25		22	3.4%
26		12	1.8%
27		21	3.2%
28		9	1.4%
29		6	0.9%

pesm20: Number of Years Lived in Province/Territory				
Value	Label	Cases	Percentage	
30		26	4.0%	
31		3	0.5%	
32		10	1.5%	
33		6	0.9%	
34		3	0.5%	
35		16	2.5%	
36		4	0.6%	
37		9	1.4%	
38		4	0.6%	
39		5	0.8%	
40		14	2.2%	
41		6	0.9%	
42		3	0.5%	
44		2	0.3%	
45		5	0.8%	
46		7	1.1%	
47		9	1.4%	
48		1	0.2%	
49		3	0.5%	
50		11	1.7%	
51		3	0.5%	
52		4	0.6%	
53		3	0.5%	
54		2	0.3%	
55		3	0.5%	
57		3	0.5%	
58		1	0.2%	
59		1	0.2%	
60		2	0.3%	
61		1	0.2%	
64		2	0.3%	
65		2	0.3%	
69		2	0.3%	
70		2	0.3%	
72		3	0.5%	
77		1	0.2%	
78		1	0.2%	
80		1	0.2%	
83		1	0.2%	
97	97+Years	0		
98	D.K.	4		
99	Refused	3		
Sysmiss		3292		

# mbsqlang: Language of Questionnaire	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1851 /-] [Invalid=2098 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	English	1441	77.8%
2	French	410	22.2%
Sysmiss		2098	

mbsa1: We Have Gone Too Far in Pushing Equal Rights in This Country

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1701 /-] [Invalid=2248 /-]
Universe	All respondents
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	We have gone too far in pushing equal rights in this country.

Value	Label	Cases	Percentage
1	Strongly Agree	218	12.8%
2	Agree	561	33.0%
3	Disagree	644	37.9%
4	StronglyDisagree	278	16.3%
8	Not Sure	128	
Sysmiss		2120	

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

$^{\#}$ mbsa2: We Should be More Tolerant of People Who Choose to Live by Their Own Standards

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1764 /-] [Invalid=2185 /-]
Universe	All respondents
Literal question	We should be more tolerant of people who choose to live according to their own standards, even if they are very different from our own.

Value	Label	Cases	Percentage
1	Strongly Agree	254	14.4%
2	Agree	933	52.9%
3	Disagree	458	26.0%
4	StronglyDisagree	119	6.7%
8	Not Sure	73	
Sysmiss		2112	

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

mbsa3: Companies Should First Lay Off Women Whose Husbands Have Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1788 /-] [Invalid=2161 /-]
Universe	All respondents
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.

# mbsa3: Companies Should	l First Lay Off Women	n Whose Husbands Have Jobs
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Value	Label	Cases	Percentage
1	Strongly Agree	73	4.1%
2	Agree	188	10.5%
3	Disagree	598	33.4%
4	StronglyDisagree	929	52.0%
8	Not Sure	57	
Sysmiss		2104	

mbsa4: The Government Must do More to Reduce the Income Gap Between Rich and Poor in Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1789 /-] [Invalid=2160 /-]	
Universe	All respondents	
Literal question	The government must do more to reduce the income gap between rich and poor Canadians.	

Value	Label	Cases	Percentage
1	Strongly Agree	713	39.9%
2	Agree	650	36.3%
3	Disagree	303	16.9%
4	StronglyDisagree	123	6.9%
8	Not Sure	54	
Sysmiss		2106	

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

mbsa5: Discrimination Makes it Extremely Diffucult for Women to Get Jobs Equal to Their Abilities

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1760 /-] [Invalid=2189 /-]	
Universe	All respondents	
Literal question	Discrimination makes it extremely difficult for women to get jobs equal to their abilities.	

Value	Label	Cases	Percentage
1	Strongly Agree	295	16.8%
2	Agree	757	43.0%
3	Disagree	596	33.9%
4	StronglyDisagree	112	6.4%
8	Not Sure	83	
Sysmiss		2106	

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

mbsa6: Protecting the Environment is More Important Than Creating Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1616 /-] [Invalid=2333 /-]	
Universe	All respondents	
Literal question	Protecting the environment is more important than creating jobs.	

Value	Label	Cases	Percentage
1	Strongly Agree	136	8.4%
2	Agree	583	36.1%
3	Disagree	719	44.5%

mbsa6: Protecting the Environment is More Important Than Creating Jobs

Value	Label	Cases	Percentage
4	StronglyDisagree	178	11.0%
8	Not Sure	213	
Sysmiss		2120	

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

mbsa7: Newer Lifestyles Are Contributing to the Breakdown of Our Society

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1678 /-] [Invalid=2271 /-]	
Universe	All respondents	
Literal question	Newer lifestyles are contributing to the breakdown of our society.	

Value	Label	Cases	Percentage
1	Strongly Agree	288	17.2%
2	Agree	646	38.5%
3	Disagree	563	33.6%
4	StronglyDisagree	181	10.8%
8	Not Sure	161	
Sysmiss		2110	

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

mbsa8: We Should Adapt Our View of Moral Behaviour With the World's Changes

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1769 /-] [Invalid=2180 /-]	
Universe	All respondents	
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	178	10.1%
2	Agree	706	39.9%
3	Disagree	582	32.9%
4	StronglyDisagree	303	17.1%
8	Not Sure	69	
Sysmiss		2111	

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

mbsa9: This Country Would Have Fewer Problems With More Emphasis on Traditional Family Values

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1764 /-] [Invalid=2185 /-]
Universe	All respondents
Literal question	This country would have many fewer problems if there were more emphasis on traditional family values.

Value	Label	Cases	Percentage
1	Strongly Agree	576	32.7%
2	Agree	740	42.0%
3	Disagree	367	20.8%
4	StronglyDisagree	81	4.6%
8	Not Sure	75	
Sysmiss		2110	

mbsa9: This Country Would Have Fewer Problems With More Emphasis on Traditional Family Values

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

mbsa10: It is Not a Big Problem if Some People Have More of a Chance in Life Than Others

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]		
Statistics [NW/W]	[Valid=1721 /-] [Invalid=2228 /-]	
Universe	All respondents	
Literal question	It is not really that big a problem if some people have more of a chance in life than others.	

Value	Label	Cases	Percentage
1	Strongly Agree	88	5.1%
2	Agree	645	37.5%
3	Disagree	732	42.5%
4	StronglyDisagree	256	14.9%
8	Not Sure	114	
Sysmiss		2114	

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

mbsa11: We Should Look After Canadians Born in This Country and Others Second

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1775 /-] [Invalid=2174 /-]		
Universe All respondents		
Literal question We should look after Canadians born in this country first and others second.		

Value	Label	Cases	Percentage
1	Strongly Agree	344	19.4%
2	Agree	588	33.1%
3	Disagree	616	34.7%
4	StronglyDisagree	227	12.8%
8	Not Sure	61	
Sysmiss		2113	

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

mbsa12: If People Really Want Work, They Can Find a Job

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1753 /-] [Invalid=2196 /-]		
Universe	All respondents	
Literal question	If people really want work, they can find a job.	

Value	Label	Cases	Percentage
1	Strongly Agree	334	19.1%
2	Agree	855	48.8%
3	Disagree	444	25.3%
4	StronglyDisagree	120	6.8%
8	Not Sure	89	
Sysmiss		2107	

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

mbsa13: Things Are Tough For Young Because of Babyboomers

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1680 /-] [Invalid=2269 /-]

mbsa13: Things Are Tough For Young Because of Babyboomers Universe All respondents

Literal question Things are so tough for young people today because of the babyboom generation.

Value	Label	Cases	Percentage
1	Strongly Agree	64	3.8%
2	Agree	405	24.1%
3	Disagree	934	55.6%
4	StronglyDisagree	277	16.5%
8	Not Sure	156	
Sysmiss		2113	

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

mbsa14: Minority Groups Need Special Rights

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=1741 /-] [Invalid=2208 /-]	
Universe	All respondents	
Literal question	Minority groups need special rights.	

Value	Label	Cases	Percentage
1	Strongly Agree	40	2.3%
2	Agree	259	14.9%
3	Disagree	840	48.2%
4	StronglyDisagree	602	34.6%
8	Not Sure	98	
Sysmiss		2110	

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

mbsa15: More Should be Done to Protect Canadian Business From Foreign Competition

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1712 /-] [Invalid=2237 /-]	
Universe All respondents		
Literal question More should be done to protect Canadian business from foreign competition.		

Value	Label	Cases	Percentage
1	Strongly Agree	388	22.7%
2	Agree	836	48.8%
3	Disagree	423	24.7%
4	StronglyDisagree	65	3.8%
8	Not Sure	124	
Sysmiss		2113	

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

#mbsb1: Government Should>Standard Of Living:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1639 /-] [Invalid=2310 /-]	
Universe	All respondents	
Pre-question	Please circle the number that best reflects your opinion.	
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?	

mbsb1: Government Should>Standard Of Living:

Value	Label	Cases	Percentage
1	See Everyone Has	1200	73.2%
2	GetAhead On Own	439	26.8%
8	Not Sure	187	
Sysmiss		2123	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbsb2: Government Should>Environment:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1396 /-] [Invalid=2553 /-]
Universe	All respondents
Literal question	The government should: Do more to protect the environment, even if this means higher taxes, or keep taxes from going up, even if this means doing less for the environment?

Value	Label	Cases	Percentage
1	Protect=High Tax	901	64.5%
2	SameTax,Do Less	495	35.5%
8	Not Sure	426	
Sysmiss		2127	

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

mbsb3: Workers And Management:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1619 /-] [Invalid=2330 /-]	
Universe	All respondents	
Literal question	Workers and management: Have conflicting interests and are natural enemies, or share the same interests in the long run	

Value	Label	Cases	Percentage
1	Natural Enemies	251	15.5%
2	ShareSameInterests	1368	84.5%
8	Not Sure	214	
Sysmiss		2116	

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

mbsb4: When It Comes To Job Hiring:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1725 /-] [Invalid=2224 /-]
Universe	All respondents
Literal question	When it comes to job hiring: Quotas should be used to increase the number of women in good jobs, or hiring should be based strictly on merit?

Value	Label	Cases	Percentage
1	QuotasUpForWomen	143	8.3%
2	Based On Merit	1582	91.7%
8	Not Sure	111	
Sysmiss		2113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbsb5: Which Comes Closer To Your View>People On Welfare

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
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# mbsb5: Which Comes Closer To Your View>People On Welfare		
Statistics [NW/W]	[Valid=1653 /-] [Invalid=2296 /-]	
Universe	All respondents	
Literal question	Which comes closest to your own view: People on welfare who are physically able should be required to work, or requiring people on welfare to work will end up taking jobs away from other people?	

Value	Label	Cases	Percentage
1	Able To ShldWork	1566	94.7%
2	TakeJobsFromOthers	87	5.3%
8	Not Sure	171	
Sysmiss		2125	

mbsb6: People In Government Waste Tax Money

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1816 /-] [Invalid=2133 /-]
Universe	All respondents
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	1301	71.6%
2	Waste Some Of It	486	26.8%
3	NotWasteVeryMuch	29	1.6%
8	Not Sure	25	
Sysmiss		2108	

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

mbsc1a: Influence Group Has on Canadian Life> Unions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1764 /-] [Invalid=2185 /-]
Universe	All respondents
Pre-question	We would like to know how much influence you think various groups actually have over Canadian life, and how much influence you think they should have. Please rate the groups listed below on a scale from 1 to 7, where 1 means "very little influence" and 7 means "very influential."
Literal question	Unions

Value	Label	Cases	Percentage
1	Very Little	27	1.5%
2		69	3.9%
3		188	10.7%
4		327	18.5%
5		408	23.1%
6		406	23.0%
7	Very Influential	339	19.2%
Sysmiss		2185	

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

#mbsc2a: Influence Group Has on Canadian Life> Farmers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1733 /-] [Invalid=2216 /-]

# mbsc2a: Influence Group Has on Canadian Life> Farmers		
Universe	Universe All respondents	
Pre-question	How much influence they actually have over Canadian life	
Literal question	Farmers	

Value	Label	Cases	Percentage
1	Very Little	204	11.8%
2		445	25.7%
3		424	24.5%
4		325	18.8%
5		197	11.4%
6		76	4.4%
7	Very Influential	62	3.6%
Sysmiss		2216	

#mbsc3a: Influence Group Has on Canadian Life> Big Business

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1749 /-] [Invalid=2200 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Big Business

Value	Label	Cases	Percentage
1	Very Little	13	0.7%
2		13	0.7%
3		40	2.3%
4		98	5.6%
5		200	11.4%
6		527	30.1%
7	Very Influential	858	49.1%
Sysmiss		2200	

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

mbsc4a: Influence Group Has on Canadian Life> Media

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1757 /-] [Invalid=2192 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Media

Value	Label	Cases	Percentage
1	Very Little	24	1.4%
2		15	0.9%
3		47	2.7%
4		103	5.9%
5		218	12.4%
6		495	28.2%
7	Very Influential	855	48.7%

mbsc4a: Influence Group Has on Canadian Life> Media

Value	Label	Cases	Percentage
Sysmiss		2192	

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

mbsc5a: Influence Group Has on Canadian Life> Public Sector Workers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1716 /-] [Invalid=2233 /-]	
Universe	All respondents	
Pre-question	How much influence they actually have over Canadian life	
Literal question	Public Sector Workers	

Value	Label	Cases	Percentage
1	Very Little	75	4.4%
2		167	9.7%
3		283	16.5%
4		415	24.2%
5		386	22.5%
6		243	14.2%
7	Very Influential	147	8.6%
Sysmiss		2233	

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

mbsc6a: Influence Group Has on Canadian Life> Banks

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1749 /-] [Invalid=2200 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Banks

Value	Label	Cases	Percentage
1	Very Little	14	0.8%
2		19	1.1%
3		37	2.1%
4		122	7.0%
5		245	14.0%
6		458	26.2%
7	Very Influential	854	48.8%
Sysmiss		2200	

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

mbsc7a: Influence Group Has on Canadian Life> Consumers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1743 /-] [Invalid=2206 /-]	
Universe	All respondents	
Pre-question	How much influence they actually have over Canadian life	
Literal question	Consumers	

Value	Label	Cases	Percentage
1	Very Little	114	6.5%

mbsc7a: Influence Group Has on Canadian Life> Consumers

Value	Label	Cases	Percentage
2		218	12.5%
3		292	16.8%
4		389	22.3%
5		327	18.8%
6		224	12.9%
7	Very Influential	179	10.3%
Sysmiss		2206	

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

mbsc8a: Influence Group Has on Canadian Life> Feminists

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1725 /-] [Invalid=2224 /-]	
Universe	All respondents	
Pre-question How much influence they actually have over Canadian life		
Literal question	Feminists	

Value	Label	Cases	Percentage
1	Very Little	159	9.2%
2		293	17.0%
3		404	23.4%
4		402	23.3%
5		264	15.3%
6		149	8.6%
7	Very Influential	54	3.1%
Sysmiss		2224	

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

mbsc9a: Influence Group Has on Canadian Life> Aboriginal Peoples

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1741 /-] [Invalid=2208 /-]	
Universe	All respondents	
Pre-question	-question How much influence they actually have over Canadian life	
Literal question	Aboriginal Peoples	

Value	Label	Cases	Percentage
1	Very Little	295	16.9%
2		332	19.1%
3		303	17.4%
4		281	16.1%
5		241	13.8%
6		182	10.5%
7	Very Influential	107	6.1%
Sysmiss		2208	

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

mbsc10a: Influence Group Has on Canadian Life> Racial Minorities

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

#mbsc10a: Influence Group Has on Canadian Life> Racial Minorities		
Statistics [NW/W]	[Valid=1731 /-] [Invalid=2218 /-]	
Universe	All respondents	
Pre-question How much influence they actually have over Canadian life		
Literal question	Racial Minorities	

Value	Label	Case	es	Percentage
1	Very Little	267	'	15.4%
2		352		20.3%
3		339		19.6%
4		287		16.6%
5		244		14.1%
6		162		9.4%
7	Very Influential	80		4.6%
Sysmiss		221	8	

mbsc11a: Influence Group Has on Canadian Life> People On Welfare

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1729 /-] [Invalid=2220 /-]	
Universe	All respondents	
Pre-question	How much influence they actually have over Canadian life	
Literal question	People On Welfare	

Value	Label	Cases	Percentage
1	Very Little	536	31.0%
2		355	20.5%
3		284	16.4%
4		216	12.5%
5		176	10.2%
6		95	5.5%
7	Very Influential	67	3.9%
Sysmiss		2220	

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

#mbsc12a: Influence Group Has on Canadian Life> Small Business

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1736 /-] [Invalid=2213 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Small Business

Value	Label	Cases	Percentage	
1	Very Little	170	9.8%	
2		406	23.4%	
3		509	29.3%	
4		414	23.8%	
5		157	9.0%	
6		59	3.4%	

# mbsc12a: Influence Group Has on Canadian Life> Small Business			
Value	Label	Cases	Percentage
7	Very Influential	21	1.2%
Sysmiss		2213	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbsc13a: Influence Group Has on Canadian Life> Senior Citizens		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1746 /-] [Invalid=2203 /-]	
Universe	All respondents	
Pre-question	How much influence they actually have over Canadian life	
Literal question	Senior Citizens	

Value	Label	Cases		Percentage
1	Very Little	306		17.5%
2		424		24.3%
3		370		21.2%
4		343		19.6%
5		179		10.3%
6		80	4.6%	
7	Very Influential	44	2.5%	
Sysmiss		2203		

mbsc14a: Influence Group Has on Canadian Life> Gays And Lesbians

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1722 /-] [Invalid=2227 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Gays and Lesbians

Value	Label	Cases	Percentage
1	Very Little	441	25.6%
2		379	22.0%
3		300	17.4%
4		250	14.5%
5		188	10.9%
6		104	6.0%
7	Very Influential	60	3.5%
Sysmiss		2227	

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

mbsc15a: Influence Group Has on Canadian Life> Babyboomers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1704 /-] [Invalid=2245 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Babyboomers

Value	Label	Cases	Percentage
1	Very Little	89	5.2%
2		110	6.5%
3		183	10.7%
4		452	26.5%
5		403	23.7%

mbsc15a: Influence Group Has on Canadian Life> Babyboomers

Value	Label	Cases	Percentage
6		320	18.8%
7	Very Influential	147	8.6%
Sysmiss		2245	

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

mbsc16a: Influence Group Has on Canadian Life> Environmentalists

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1728 /-] [Invalid=2221 /-]
Universe	All respondents
Pre-question	How much influence they actually have over Canadian life
Literal question	Environmentalists

Value	Label	Cases	Percentage
1	Very Little	112	6.5%
2		235	13.6%
3		346	20.0%
4		398	23.0%
5		348	20.1%
6		198	11.5%
7	Very Influential	91	5.3%
Sysmiss		2221	

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

mbsc1b: Influence Group Should Have on Canadian Life> Unions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1731 /-] [Invalid=2218 /-]
Universe	All respondents
Pre-question	How much influence they should have over Canadian life
Literal question	Unions

Value	Label	Cases	Percentage
1	Very Little	133	7.7%
2		228	13.2%
3		394	22.8%
4		567	32.8%
5		224	12.9%
6		101	5.8%
7	Very Influential	84	4.9%
Sysmiss		2218	

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

mbsc2b: Influence Group Should Have on Canadian Life> Farmers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1716 /-] [Invalid=2233 /-]
Universe	All respondents
Pre-question	How much influence they should have over Canadian life
Literal question	Farmers

mbsc2b: Influence Group Should Have on Canadian Life> Farmers

Value	Label	Cases	Percentage
1	Very Little	33	1.9%
2		82	4.8%
3		226	13.2%
4		537	31.3%
5		422	24.6%
6		266	15.5%
7	Very Influential	150	8.7%
Sysmiss		2233	

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

mbsc3b: Influence Group Should Have on Canadian Life> Big Business

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1728 /-] [Invalid=2221 /-]	
Universe	All respondents	
Pre-question	How much influence they should have over Canadian life	
Literal question	Big Business	

Value	Label	Cases	Percentage
1	Very Little	55	3.2%
2		88	5.1%
3		275	15.9%
4		650	37.6%
5		410	23.7%
6		147	8.5%
7	Very Influential	103	6.0%
Sysmiss		2221	

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

mbsc4b: Influence Group Should Have on Canadian Life> Media

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1726 /-] [Invalid=2223 /-]
Universe	All respondents
Pre-question	How much influence they should have over Canadian life
Literal question	Media

Value	Label	Cases	Percentage	
1	Very Little	150	8.7%	
2		220	12.7%	
3		356	20.0	5%
4		555		32.2%
5		285	16.5%	
6		79	4.6%	
7	Very Influential	81	4.7%	
Sysmiss		2223		

# mbsc5b: Influence Group Should Have on Canadian Life>Public Sector Workers		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1689 /-] [Invalid=2260 /-]	
Universe	All respondents	
Pre-question	How much influence they should have over Canadian life	
Literal question	Public Sector Workers	

Value	Label	Cases	Percentage
1	Very Little	124	7.3%
2		201	11.9%
3		420	24.9%
4		563	33.3%
5		245	14.5%
6		93	5.5%
7	Very Influential	43	2.5%
Sysmiss		2260	

mbsc6b: Influence Group Should Have on Canadian Life> Banks

Information	Tormation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=1723 /-] [Invalid=2226 /-]		
Universe	All respondents	
Pre-question How much influence they should have over Canadian life		
Literal question	question Banks	

Value	Label	Cases	Percentage		
1	Very Little	98	5.7%		
2		167	9.7%		
3		365	21.2%		
4		606	35.2%		
5		338	19.6%		
6		82	4.8%		
7	Very Influential	67	3.9%		
Sysmiss		2226			

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

mbsc7b: Influence Group Should Have on Canadian Life> Consumers

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=1718 /-] [Invalid=2231 /-]	
Universe	All respondents
Pre-question How much influence they should have over Canadian life	
Literal question	Consumers

Value	Label	Cases	Percentage
1	Very Little	13	0.8%
2		9	0.5%
3		58	3.4%
4		279	16.2%
5		420	24.4%

mbsc7b: Influence Group Should Have on Canadian Life> Consumers

Value	Label	Cases	Percentage
6		492	28.6%
7	Very Influential	447	26.0%
Sysmiss		2231	

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

mbsc8b: Influence Group Should Have on Canadian Life> Feminists

Information	mation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=1702 /-] [Invalid=2247 /-]		
Universe	All respondents	
Pre-question How much influence they should have over Canadian life		
Literal question	Feminists	

Value	Label	Cases	Percentage
1	Very Little	294	17.3%
2		315	18.5%
3		385	22.6%
4		463	27.2%
5		147	8.6%
6		62	3.6%
7	Very Influential	36	2.1%
Sysmiss		2247	

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

mbsc9b: Influence Group Should Have on Canadian Life> Aboriginal Peoples

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=1710 /-] [Invalid=2239 /-]	
Universe	All respondents
Pre-question How much influence they should have over Canadian life	
Literal question	Aboriginal Peoples

Value	Label	Cases	Percentage		
1	Very Little	206	12.0%		
2		243	14.2%		
3		383	22.4%		
4		547	32.0%		
5		209	12.2%		
6		82	4.8%		
7	Very Influential	40	2.3%		
Sysmiss		2239			

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

mbsc10b: Influence Group Should Have on Canadian Life> Racial Minorities

Information	formation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=1705 /-] [Invalid=2244 /-]		
Universe All respondents		
Pre-question How much influence they should have over Canadian life		
Literal question	Racial Minorities	

mbsc10b: Influence Group Should Have on Canadian Life> Racial Minorities

Value	Label	Cases		Perce	entage	
1	Very Little	285			16.7%	
2		300			17.6%	
3		421				24.7%
4		476				27.9%
5		150		8.8%		
6		47	2.8%			
7	Very Influential	26	1.5%			
Sysmiss		2244				

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

mbsc11b: Influence Group Should Have on Canadian Life> People on Welfare

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=1700 /-] [Invalid=2249 /-]		
Universe All respondents		
Pre-question How much influence they should have over Canadian life		
Literal question People On Welfare		

Value	Label	Cases	Percentage
1	Very Little	412	24.2%
2		392	23.1%
3		375	22.1%
4		362	21.3%
5		93	5.5%
6		41	2.4%
7	Very Influential	25	1.5%
Sysmiss		2249	

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

mbsc12b: Influence Group Should Have on Canadian Life> Small Business

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	W] [Valid=1726 /-] [Invalid=2223 /-]	
Universe	All respondents	
Pre-question	e-question How much influence they should have over Canadian life	
Literal question	Small Business	

Value	Label	Cases	Perce	ntage
1	Very Little	22	1.3%	
2		33	1.9%	
3		140	8.1%	
4		490		28.4%
5		502		29.1%
6		371		21.5%
7	Very Influential	168	9.7%	
Sysmiss		2223		

# mbsc13b: Influence Group Should Have on Canadian Life> Senior Citizens		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1728 /-] [Invalid=2221 /-]	
Universe	All respondents	
Pre-question	How much influence they should have over Canadian life	
Literal question	Senior Citizens	

Value	Label	Cases	Percentage
1	Very Little	47	2.7%
2		102	5.9%
3		219	12.7%
4		607	35.1%
5		394	22.8%
6		235	13.6%
7	Very Influential	124	7.2%
Sysmiss		2221	

mbsc14b: Influence Group Should Have on Canadian Life> Gays and Lesbians

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=1667 /-] [Invalid=2282 /-]	
Universe	All respondents	
Pre-question	How much influence they should have over Canadian life	
Literal question	Gays And Lesbians	

Value	Label	Cases	Percentage
1	Very Little	651	39.1%
2		313	18.8%
3		254	15.2%
4		313	18.8%
5		75	4.5%
6		35	2.1%
7	Very Influential	26	1.6%
Sysmiss		2282	

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

mbsc15b: Influence Group Should Have on Canadian Life> Babyboomers

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=1676 /-] [Invalid=2273 /-]	
Universe	All respondents	
Pre-question	re-question How much influence they should have over Canadian life	
Literal question	Babyboomers	

Value	Label	Cases	Percentage
1	Very Little	106	6.3%
2		106	6.3%
3		260	15.5%
4		694	41.4%
5		318	19.0%

mbsc15b: Influence Group Should Have on Canadian Life> Babyboomers

Value	Label	Cases	Percentage
6		137	8.2%
7	Very Influential	55	3.3%
Sysmiss		2273	

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

mbsc16b: Influence Group Should Have on Canadian Life> Environmentalists

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1719 /-] [Invalid=2230 /-]	
Universe	All respondents	
Pre-question	How much influence they should have over Canadian life	
Literal question	uestion Environmentalists	

Value	Label	Cases	Percentage
1	Very Little	69	4.0%
2		124	7.2%
3		234	13.6%
4		492	28.6%
5		358	20.8%
6		259	15.1%
7	Very Influential	183	10.6%
Sysmiss		2230	

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

mbsd1: Most People Do Not Know What is Best For Them

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1736 /-] [Invalid=2213 /-]	
Universe	All respondents	
Pre-question For each statement below, please indicate if you strongly agree, agree, disagree, or strongly disagree. Please write the nuthat best reflects your opinion in the space at the right of each statement.		
Literal question	The problem with democracy is that most people don't really know what's best for them.	

Value	Label	Cases	Percen	tage
1	Strongly Agree	135	7.8%	
2	Agree	642		37.0%
3	Disagree	721		41.5%
4	StronglyDisagree	238	13.7%	
8	Not Sure	99		
Sysmiss		2114		

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

mbsd2: People the Have Sense to Tell Whether the Government is Doing a Good Job

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1800 /-] [Invalid=2149 /-]	
Universe	All respondents
Literal question Most people have enough sense to tell whether the government is doing a good job.	

Value	Label	Cases	Percentage
1	Strongly Agree	233	12.9%

# mbsd2: People the	e Have Sense to Tell	l Whether the Government	is Doing a Good Job
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Value	Label	Cases	Percentage
2	Agree	1022	56.8%
3	Disagree	458	25.4%
4	StronglyDisagree	87	4.8%
8	Not Sure	37	
Sysmiss		2112	

mbsd3: We Could Solve National Problems if Decisions Could Be Brought to People at the Grass Roots

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1688 /-] [Invalid=2261 /-]	
Universe	All respondents
Literal question	We could probably solve most of our big national problems if decisions could be brought back to the people at the grass roots.

Value	Label	Cases	Percentage
1	Strongly Agree	379	22.5%
2	Agree	781	46.3%
3	Disagree	448	26.5%
4	StronglyDisagree	80	4.7%
8	Not Sure	146	
Sysmiss		2115	

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

mbsd4: The Government Should Pay the Most Attention to Citizens Who Are Well Informed

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W] [Valid=1752 /-] [Invalid=2197 /-]	
Universe	All respondents
Literal question The government should pay the most attention to those citizens who are well informed.	

Value	Label	Cases	Percentage
1	Strongly Agree	151	8.6%
2	Agree	603	34.4%
3	Disagree	770	43.9%
4	StronglyDisagree	228	13.0%
8	Not Sure	82	
Sysmiss		2115	

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

mbsd5: All Federal Parties Basically The Same

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1761 /-] [Invalid=2188 /-]	
Universe	All respondents
Literal question All federal parties are basically the same; there isn't really a choice.	

Value	Label	Cases	Percentage
1	Strongly Agree	227	12.9%
2	Agree	625	35.5%
3	Disagree	738	41.9%

mbsd5: All Federal Parties Basically The Same

Value	Label	Cases	Percentage
4	StronglyDisagree	171	9.7%
8	Not Sure	76	
Sysmiss		2112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbsd6: Parties Spend Too Much Time Catering to Minorities

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1697 /-] [Invalid=2252 /-]		
Universe All respondents		
Literal question Political parties spend too much time catering to minorities.		

Value	Label	Cases	Percentage
1	Strongly Agree	247	14.6%
2	Agree	669	39.4%
3	Disagree	682	40.2%
4	StronglyDisagree	99	5.8%
8	Not Sure	141	
Sysmiss		2111	

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

mbsd7: We Have Gone Too Far in Pushing Bilingualism in Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1766 /-] [Invalid=2183 /-]		
Universe All respondents		
Literal question We have gone too far in pushing bilingualism in Canada.		

Value	Label	Cases	Percentage
1	Strongly Agree	545	30.9%
2	Agree	539	30.5%
3	Disagree	489	27.7%
4	StronglyDisagree	193	10.9%
8	Not Sure	70	
Sysmiss		2113	

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

mbsd8: The Best Way Protect Women's Interests is to Have More In Parliament

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1710 /-] [Invalid=2239 /-]		
Universe All respondents		
Literal question The best way to protect women's interests is to have more women in Parliament.		

Value	Label	Cases	Percentage	
1	Strongly Agree	198	11.6%	
2	Agree	806	47.1%	
3	Disagree	597	34.9%	
4	StronglyDisagree	109	6.4%	
8	Not Sure	126		
Sysmiss		2113		

mbsd8: The Best Way Protect Women's Interests is to Have More In Parliament

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

mbsd9: The Profits Canadian Banks Are Making Are a Scandal

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1708 /-] [Invalid=2241 /-]	
Universe All respondents	
Literal question The profits Canadian banks are making these days are a scandal.	

Value	Label	Cases	Percentage
1	Strongly Agree	831	48.7%
2	Agree	629	36.8%
3	Disagree	195	11.4%
4	StronglyDisagree	53	3.1%
8	Not Sure	130	
Sysmiss		2111	

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

mbsd10: Unemployed People Should Move To Regions Where There Are Jobs

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/ W] [Valid=1670 /-] [Invalid=2279 /-]	
Universe All respondents	
Literal question Unemployed people should move to regions where there are jobs.	

Value	Label	Cases	Percentage	
1	Strongly Agree	167	10.0%	
2	Agree	666	39.9%	
3	Disagree	698	41.8%	
4	StronglyDisagree	139	8.3%	
8	Not Sure	166		
Sysmiss		2113		

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

mbsd11: International Trade Creates More Jobs

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	ics [NW/W] [Valid=1340 /-] [Invalid=2609 /-]	
Universe	se All respondents	
Literal question	estion International trade creates more jobs in Canada than it destroys.	

Value	Label	Cases	Percentage	
1	Strongly Agree	140	10.4%	
2	Agree	703		52.5%
3	Disagree	393	29.3%	
4	StronglyDisagree	104	7.8%	
8	Not Sure	492		
Sysmiss		2117		

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

mbsd12: Immigrants Make an Important Contribution to This Country

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1637 /-] [Invalid=2312 /-]

# mbsd12: Immigrants Make an Important Contribution to This Country				
Universe	All respondents			
Literal question	Immigrants make an important contribution to this country			

Value	Label	Cases	Percentage		
1	Strongly Agree	272	16.6%		
2	Agree	945	57.7%		
3	Disagree	298	18.2%		
4	StronglyDisagree	122	7.5%		
8	Not Sure	194			
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.					

mbse1: Your Opinion> Treatment of People:

Information	Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]				
Statistics [NW/W]	[Valid=1679 /-] [Invalid=2270 /-]				
Universe	All respondents				
Pre-question	For each of the following, please circle the number that comes closest to your opinion.				
Literal question	No matter how we treat people, some will turn out to be better than others, OR, if we really gave everyone an equal chance, almost everyone would turn out to be equally worthwhile.				

Value	Label	Cases	Percentage			
1	SomeTurnOutBetter	1228		73.1%		
2	=Chance=Worthwhile	451	26.9%			
8	Not Sure	145				
Sysmiss		2125				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

mbse2: Your Opinion> The Feminist Movement:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]		
Statistics [NW/W]	[Valid=1494 /-] [Invalid=2455 /-]		
Universe	All respondents		
Literal question	The feminist movement: Just tries to get equal treatment for women, OR, puts men down.		

Value	Label	Cases	Percentage
1	TriesGet Equal	937	62.7%
2	Puts Men Down	557	37.3%
8	Not Sure	338	
Sysmiss		2117	

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

mbse3: Which is More Important in Democratic Society:

Information	Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]			
Statistics [NW/W]	[Valid=1552 /-] [Invalid=2397 /-]			
Universe	All respondents			
Literal question	Which is more important in a democratic society: Letting the majority decide, OR protecting the needs and rights of minorities?			

Value	Label	Cases	Percentage
1	Majority Decide	1113	71.7%
2	Protect Minority	439	28.3%

mbse3: Which is More Important in Democratic Society:

Value	Label	Cases			Percei	Percentage						
8	Not Sure	282										
Sysmiss		2115										

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

mbse4: Your View> Equality of Men & Women:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]					
Statistics [NW/W]	[Valid=1765 /-] [Invalid=2184 /-]					
Universe	All respondents					
Literal question	Which comes closest to your own view: Men and women can only be equal when they have the same responsibilities in government, business and the family, OR, equality can exist even when men and women have very different responsibilities?					

Value	Label	Cases	Percentage
1	Same Responsibility	393	22.3%
2	Different Responsib.	1372	77.7%
8	Not Sure	68	
Sysmiss		2116	

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

mbse5: If a Law Conflicts With the Canadian Charter of Rights, Who Has Final Say:

Information	ype= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]			
Statistics [NW/W]	[Valid=1433 /-] [Invalid=2516 /-]			
Universe	All respondents			
Literal question	If a law conflicts with the Canadian Charter of Rights, who should have the final say: The courts because they are in the best position to decide what is just and unjust, OR, the government because they are elected by the people?			

Value	Label	Cases	Percentage
1	Courts	1003	70.0%
2	Government	430	30.0%
8	Not Sure	401	
Sysmiss		2115	

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

mbse6: Your View> Marital Violence:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1573 /-] [Invalid=2376 /-]	
Universe	All respondents	
Literal question	Which comes closest to your own view: The government must crack down on marital violence even if that means interfering in people's private lives, OR, couples should basically be left to sort out their own problems?	

Value	Label	Cases	Percentage
1	GovCrack Down On	1246	79.2%
2	Couples Sort Out	327	20.8%
8	Not Sure	262	
Sysmiss		2114	

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

mbse7: The Feminist Movement Encourages Women:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1610 /-] [Invalid=2339 /-]
Universe	All respondents

mbse7: The Feminist Movement Encourages Women:

Literal questionThe feminist movement encourages women: To be independent and speak up for themselves, OR, to be selfish and think only of themselves?

Value	Label	Cases	Percentage
1	Independent	1245	77.3%
2	Selfish	365	22.7%
8	Not Sure	219	
Sysmiss		2120	

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

mbse8: Your View> Aboriginal Peoples:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1568 /-] [Invalid=2381 /-]
Universe	All respondents
Literal question	Which comes closest to your own view: If Aboriginal peoples tried harder, they could be as well off as other Canadians, OR, Social and economic conditions make it almost impossible for most Aboriginal peoples to overcome poverty?

Value	Label	Cases	Percentage
1	TryHard Well-Off	860	54.8%
2	HardOvercomePoor	708	45.2%
8	Not Sure	260	
Sysmiss		2121	

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

mbse9: Do You Think That People Running the Government Are Crooked

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1698 /-] [Invalid=2251 /-]
Universe	All respondents
Literal question	Do you think that: 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 Are	939	55.3%
2	Not Very Many	577	34.0%
3	Hardly Any Are	182	10.7%
8	Not Sure	136	
Sysmiss		2115	

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

mbsf1: Confidence in Institution> Organised Religion

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/3/8]
Statistics [NW/W]	[Valid=1163 /-] [Invalid=2786 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	Organized religion

Value	Label	Cases	Percentage
1	A Great Deal	251	21.6%
2	Quite A Lot	685	58.9%
4	None At All	227	19.5%

mbsf1: Confidence in Institution> Organised Religion

Value	Label	Cases	Percentage
3	Not Very Much	655	
Sysmiss		2131	

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

mbsf2: Confidence in Institution> The Armed Forces

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/3]
Statistics [NW/W]	[Valid=1144 /-] [Invalid=2805 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	The armed forces

Value	Label	Cases	Percentage
1	A Great Deal	176	15.4%
2	Quite A Lot	848	74.1%
4	None At All	120	10.5%
3	Not Very Much	675	
Sysmiss		2130	

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

mbsf3: Confidence in Institution> Public Schools

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]
Statistics [NW/W]	[Valid=1812 /-] [Invalid=2137 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	Public schools

Value	Label	Cases	Percentage
1	A Great Deal	236	13.0%
2	Quite A Lot	1055	58.2%
3	Not Very Much	467	25.8%
4	None At All	54	3.0%
Sysmiss		2137	

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

mbsf4: Confidencein Institution> The Courts

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]
Statistics [NW/W]	[Valid=1822 /-] [Invalid=2127 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	The courts

Value	Label	Cases	Percentage
1	A Great Deal	189	10.4%
2	Quite A Lot	881	48.4%
3	Not Very Much	644	35.3%
4	None At All	108	5.9%

mbsf4: Confidencein Institution> The Courts

Value	Label	Cases	Percentage
Sysmiss		2127	

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

mbsf5: Confidence in Institution> The Civil Service

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]
Statistics [NW/W]	[Valid=1793 /-] [Invalid=2156 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	The civil service

Value	Label	Cases	Percentage
1	A Great Deal	53	3.0%
2	Quite A Lot	745	41.6%
3	Not Very Much	862	48.1%
4	None At All	133	7.4%
Sysmiss		2156	

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

mbsf6: Confidence in Institution> Unions

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8/3]
Statistics [NW/W]	[Valid=889 /-] [Invalid=3060 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	Unions

Value	Label	Cases	Percentage
1	A Great Deal	65	7.3%
2	Quite A Lot	474	53.3%
4	None At All	350	39.4%
3	Not Very Much	924	
Sysmiss		2136	

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

mbsf7: Confidence in Institution> The Police

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]
Statistics [NW/W]	[Valid=1821 /-] [Invalid=2128 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	The police

Value	Label	Cases	Percentage
1	A Great Deal	397	21.8%
2	Quite A Lot	1108	60.8%
3	Not Very Much	271	14.9%
4	None At All	45	2.5%
Sysmiss		2128	

mbsf7: Confidence in Institution> The Police

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

mbsf8: Confidence in Institution> The Federal Government

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]	
Statistics [NW/W]	[Valid=1815 /-] [Invalid=2134 /-]	
Universe	All respondents	
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.	
Literal question	The federal government	

Value	Label	Cases	Percentage
1	A Great Deal	81	4.5%
2	Quite A Lot	651	35.9%
3	Not Very Much	852	46.9%
4	None At All	231	12.7%
Sysmiss		2134	

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

mbsf9: Confidence in Institution> Provincial/Territorial Government

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/8]	
Statistics [NW/ W]	[Valid=1815 /-] [Invalid=2134 /-]	
Universe	All respondents	
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.	
Literal question	Your provincial/territorial government	

Value	Label	Cases	Percentage
1	A Great Deal	121	6.7%
2	Quite A Lot	672	37.0%
3	Not Very Much	769	42.4%
4	None At All	253	13.9%
Sysmiss		2134	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbsf10: Confidence in Institution> Big Business		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=1820 /-] [Invalid=2129 /-]	
Universe	All respondents	
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.	
Literal question	Big business	

Value	Label	Cases	Percentage
1	A Great Deal	64	3.5%
2	Quite A Lot	665	36.5%
3	Not Very Much	852	46.8%
4	None At All	239	13.1%
Sysmiss		2129	

mbsf11: Confidence in Institution> The Media

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1822 /-] [Invalid=2127 /-]
Universe	All respondents
Pre-question	Please indicate how much confidence you have in the following institutions. Circle the number that best reflects your opinion.
Literal question	The media

Value	Label	Cases	Percentage
1	A Great Deal	70	3.8%
2	Quite A Lot	593	32.5%
3	Not Very Much	907	49.8%
4	None At All	252	13.8%
Sysmiss		2127	

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

mbsg1: Canada Should Participate Peacekeeping Operations Abroad Even if it Puts the Lives of Canadian Soldiers at Risk

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1700 /-] [Invalid=2249 /-]
Universe	All respondents
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	Canada should participate in peacekeeping operations abroad even if it means putting the lives of Canadian soldiers at risk.

Value	Label	Cases	Percentage
1	Strongly Agree	163	9.6%
2	Agree	893	52.5%
3	Disagree	473	27.8%
4	StronglyDisagree	171	10.1%
8	Not Sure	133	
Sysmiss		2116	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbsg2: Respect for Authority is One of the Most Important Things Children Should Learn		
Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]		
Statistics [NW/W]	[Valid=1795 /-] [Invalid=2154 /-]	
Universe	All respondents	
Literal question	Respect for authority is one of the most important things that children should learn.	

Value	Label	Cases	Percentage	
1	Strongly Agree	790		44.0%
2	Agree	809		45.1%
3	Disagree	173	9.6%	
4	StronglyDisagree	23	1.3%	
8	Not Sure	42		
Sysmiss		2112		

mbsg3: Homosexual Couples Should be Allowed to Legally Marry

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1659 /-] [Invalid=2290 /-]
Universe	All respondents
Literal question	Homosexual couples should be allowed to be legally married.

Value	Label	Cases	Percentage
1	Strongly Agree	158	9.5%
2	Agree	527	31.8%
3	Disagree	351	21.2%
4	StronglyDisagree	623	37.6%
8	Not Sure	179	
Sysmiss		2111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbsg4: Too Many Recent Immigrants Do Not Want Fit Into Canadian Society

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1620 /-] [Invalid=2329 /-]
Universe	All respondents
Literal question	Too many recent immigrants just don't want to fit into Canadian society.

Value	Label	Cases	Percentage
1	Strongly Agree	360	22.2%
2	Agree	653	40.3%
3	Disagree	504	31.1%
4	StronglyDisagree	103	6.4%
8	Not Sure	214	
Sysmiss		2115	

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

mbsg5: When it Comes to Caring For Children, Men Are Less Patient and Giving Than Women

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1763 /-] [Invalid=2186 /-]
Universe	All respondents
Literal question	When it comes to caring for babies and small children, men by nature are less patient and giving than women.

mbsg5: When it Comes to Caring For Children, Men Are Less Patient and Giving Than Women

Value	Label	Case	S	Percentage	
1	Strongly Agree	140		7.9%	
2	Agree	629			35.7%
3	Disagree	754			42.8%
4	StronglyDisagree	240		13.6%	
8	Not Sure	77			
Sysmiss		2109			

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

mbsg6: Anglophones in Quebec Are Better Treated Than Francophones in the Rest of Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1472 /-] [Invalid=2477 /-]
Universe	All respondents
Literal question	Anglophones in Quebec are better treated than francophones in the rest of Canada.

Value	Label	Cases	Percentage
1	Strongly Agree	189	12.8%
2	Agree	279	19.0%
3	Disagree	605	41.1%
4	StronglyDisagree	399	27.1%
8	Not Sure	363	
Sysmiss		2114	

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

mbsg7: Quebec Has the Right to Separate No Matter What the Rest of Canada Says

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1744 /-] [Invalid=2205 /-]
Universe	All respondents
Literal question	Quebec has the right to separate no matter what the rest of Canada says.

Value	Label	Cases	Percentage
1	Strongly Agree	171	9.8%
2	Agree	279	16.0%
3	Disagree	460	26.4%
4	StronglyDisagree	834	47.8%
8	Not Sure	97	
Sysmiss		2108	

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

mbsg8: If Quebec Separates, Aboriginals Have the Right to Remain Part of Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1649 /-] [Invalid=2300 /-]
Universe	All respondents
Literal question	If Quebec separates, Aboriginal communities have the right to remain part of Canada.

Value	Label	Cases	Percentage
1	Strongly Agree	734	44.5%
2	Agree	666	40.4%
3	Disagree	160	9.7%

mbsg8: If Quebec Separates, Aboriginals Have the Right to Remain Part of Canada

Value	Label	Cases	Percentage
4	StronglyDisagree	89	5.4%
8	Not Sure	188	
Sysmiss		2112	

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

mbsg9: People Have a Right to Work in the Region Where They Are Born

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1723 /-] [Invalid=2226 /-]
Universe	All respondents
Literal question	People have a right to work in the region where they are born.

Value	Label	Cases	Percentage
1	Strongly Agree	452	26.2%
2	Agree	838	48.6%
3	Disagree	358	20.8%
4	StronglyDisagree	75	4.4%
8	Not Sure	112	
Sysmiss		2114	

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

mbsg10: Free Trade With U.S. Has Been Good for the Canadian Economy

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1409 /-] [Invalid=2540 /-]
Universe	All respondents
Literal question	Overall, free trade with the U.S. has been good for the Canadian economy.

Value	Label	Cases	Percentage
1	Strongly Agree	143	10.1%
2	Agree	735	52.2%
3	Disagree	380	27.0%
4	StronglyDisagree	151	10.7%
8	Not Sure	430	
Sysmiss		2110	

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

mbsh1: Should Political Parties and Candidates Be Allowed to Spend as Much as They Want in an Election Campagin

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1809 /-] [Invalid=2140 /-]
Universe	All respondents
Pre-question	Please circle the number that comes closest to your own view.
Literal question	Do you think political parties and candidates should be allowed to spend as much as they want in an election campaign or should there be a limit on what they can spend?

Value	Label	Cases	Percentage
1	As Much As Want	65	3.6%
2	ShouldBe A Limit	1744	96.4%
8	Not Sure	34	

mbsh1: Should Political Parties and Candidates Be Allowed to Spend as Much as They Want in an Election Campagin

Value	Label	Cases	Percentage
Sysmiss		2106	
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

mbsh2: Your View> Only Political Parties be Allowed to Advertise During Election Campaigns

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1569 /-] [Invalid=2380 /-]	
Universe	All respondents	
Literal question	Which comes closer to your own view: Only political parties and candidates should be allowed to advertise during election campaigns, OR, Advertising by other individuals and groups should also be allowed during election campaigns.	

Value	Label	Cases	Percentage
1	Parties/Candidates	650	41.4%
2	Individs/Groups	919	58.6%
8	Not Sure	269	
Sysmiss		2111	

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

mbsh3: Should There Be a Limit to What Individuals/Groups Spend on Advertisments During Election Campaigns

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]
Statistics [NW/W]	[Valid=1720 /-] [Invalid=2229 /-]
Universe	All respondents
Literal question	If individuals and groups other than candidates and political parties are going to advertise during election campaigns, should there be a limit on what they can spend?

Value	Label	Cases	Percentage
1	Yes	1547	89.9%
2	No	173	10.1%
8	Not Sure	120	
Sysmiss		2109	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

mbsh4: If Individuals/Groups Can Advertise, Should They Be Allowed to Spend:

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1517 /-] [Invalid=2432 /-]	
Universe	All respondents	
Literal question	Suppose individuals and groups can advertise, should they be allowed to spend:	

Value	Label	Cases	Percentage
1	LessThan Candidates	585	38.6%
2	Same As Candidates	874	57.6%
3	MoreThan Candidates	58	3.8%
8	Not Sure	313	
Sysmiss		2119	

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

mbsh5: Referendums on Important Questions Should Be Held:

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1768 /-] [Invalid=2181 /-]

mbsh5: Referendums on Important Questions Should Be Held:

Universe All respondents

Literal question Do you think that referendums on important questions should be held regularly, occasionally, rarely, or never?

Value	Label	Cases	Percentage
1	Regularly	552	31.2%
2	Occasionally	796	45.0%
3	Rarely	369	20.9%
4	Never	51	2.9%
8	Not Sure	70	
Sysmiss		2111	

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

mbsh6: Would it Be a Good Idea to Have Referendums the Same Time as Elections

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1615 /-] [Invalid=2334 /-]	
Universe	All respondents	
Literal question	Do you think it would be a good idea or a bad idea to have referendums at the same time as elections?	

Value	Label	Cases	Percentage
1	GoodIdea	868	53.7%
2	Bad Idea	747	46.3%
8	Not Sure	224	
Sysmiss		2110	

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

#mbsh7: A Party Can Win a Majority of Seats Without Winning a Majority of Votes

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/8]	
Statistics [NW/W]	[Valid=1490 /-] [Invalid=2459 /-]	
Universe	All respondents	
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	512	34.4%
2	Unacceptable	978	65.6%
8	Not Sure	346	
Sysmiss		2113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest			

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mbsi1: Satisfaction With the Way Democracy Works in Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1770 /-] [Invalid=2179 /-]
Universe	All respondents
Pre-question	In this section, please circle the number that best reflects your opinion.
Literal question	On the whole, are you satisfied, fairly satisfied, not very satisfied, or not at all satisfied with the way democracy works in Canada?

Value	Label	Cases	Percentage
1	Satisfied	239	13.5%
2	Fairly Satisfied	1052	59.4%
3	NotVery Satisfied	414	23.4%

mbsi1: Satisfaction With the Way Democracy Works in Canada

Value	Label	Cases	Percentage
4	NotAtAll Satisfied	65	3.7%
Sysmiss		2179	

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

#mbsi2: Was the Last Election in Canada Conducted Fairly

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1809 /-] [Invalid=2140 /-]	
Universe	All respondents	
Literal question	In some countries, people believe their elections are conducted fairly. In other countries, people believe that their elections are conducted unfairly. Thinking of the last election in Canada, where would you place it on the scale below?	

Value	Label	Cases	Percentage
1	Fairly	626	34.6%
2		666	36.8%
3		411	22.7%
4		81	4.5%
5	Unfairly	25	1.4%
Sysmiss		2140	

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

mbsi3: Do You Usually Think of Yourself as Close to Any Particular Political Party

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1840 /-] [Invalid=2109 /-]	
Universe	All respondents	
Literal question	Do you usually think of yourself as close to any particular political party?	
Post-question	If respondent answers "yes", go to #i3a. All others go to #i4.	

Value	Label	Cases	Percentage
1	Yes	959	52.1%
2	No	881	47.9%
Sysmiss		2109	

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

mbsi3a: Which Political Party Are You Closer To

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=925 /-] [Invalid=3024 /-]	
Universe	Asked only to respondents who answered "yes" for #i3.	
Literal question	Which party is that?	

Value	Label	Cases	Percentage	
1	Liberal Party	348	37.6%	
2	PC Party	160	17.3%	
3	NDP	140	15.1%	
4	Reform	165	17.8%	
5	Bloc Quebecois	112	12.1%	
Sysmiss		3024		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# mbsi3b: Do You Feel Very Close To This Political Party		
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=947 /-] [Invalid=3002 /-]	
Universe	Asked only to respondents who answered "yes" for #a3.	
Literal question	Do you feel very close to this party, somewhat close, or not very close?	

Value	Label	Cases	Percentage
1	Very Close	175	18.5%
2	Somewhat Close	636	67.2%
3	Not Very Close	136	14.4%
Sysmiss		3002	

mbsi4: Do Parties in Canada Care What Ordinary People Think

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1818 /-] [Invalid=2131 /-]	
Universe	All respondents	
Literal question	Some people say that political parties in Canada care what ordinary people think. Others say that political parties in Canada don't care what ordinary people think. Using the scale below, where would you place your own view?	

Value	Label	Cases	Percentage
1	Care	51	2.8%
2		366	20.1%
3		755	41.5%
4		478	26.3%
5	Don't Care	168	9.2%
Sysmiss		2131	

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

mbsi5: Are Parties Necessary to Make Our Political System Work

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1810 /-] [Invalid=2139 /-]	
Universe	All respondents	
Literal question	Some people say that political parties are necessary to make our political system work in Canada. Others think that political parties are not needed in Canada. Using the scale below, where would you place your own view?	

Value	Label	Cases	Percentage
1	Necessary	451	24.9%
2		724	40.0%
3		465	25.7%
4		128	7.1%
5	Are Not Needed	42	2.3%
Sysmiss		2139	

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

mbsi6: Names of Any Candidates Who Ran in Your Riding

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=1765 /-] [Invalid=2184 /-]	
Universe	All respondents	
Literal question	Do you happen to remember the names of any candidates who ran in your riding in the last election?	

#mbsi6: Names of Any Candidates Who Ran in Your Riding

Value	Label	Cases	Percentage
1	Named 1	405	22.9%
2	Named 2	377	21.4%
3	Named 3	474	26.9%
8	Do Not Remember	509	28.8%
Sysmiss		2184	

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

mbsi7a: Rate> Liberal Party

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1789 /-] [Invalid=2160 /-]	
Universe	All respondents	
Pre-question	Using the scale below, please rate each party. Just write in the number that best reflects your opinion of each party.	
Literal question	Liberal Party	

Value	Label	Cases	Percentage
0	Strongly Dislike	121	6.8%
1		77	4.3%
2		135	7.5%
3		154	8.6%
4		187	10.5%
5		315	17.6%
6		252	14.1%
7		220	12.3%
8		198	11.1%
9		70	3.9%
10	Strongly Like	60	3.4%
Sysmiss		2160	

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

mbsi7b: Rate> Progressive Conservative Party

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1786 /-] [Invalid=2163 /-]	
Universe	All respondents	
Pre-question	Using the scale below, please rate each party. Just write in the number that best reflects your opinion of each party.	
Literal question	Progressive Conservative Party	

Value	Label	Cases	Percentage
0	Strongly Dislike	148	8.3%
1		105	5.9%
2		207	11.6%
3		233	13.0%
4		243	13.6%
5		357	20.0%
6		203	11.4%
7		148	8.3%
8		86	4.8%
9		26	1.5%

mbsi7b: Rate> Progressive Conservative Party

Value	Label	Cases	Percentage
10	Strongly Like	30	1.7%
Sysmiss		2163	

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

mbsi7c: Rate> New Democratic Party

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1774 /-] [Invalid=2175 /-]	
Universe	All respondents	
Pre-question	Using the scale below, please rate each party. Just write in the number that best reflects your opinion of each party.	
Literal question	New Democratic Party	

Value	Label	Cases	Percentage
0	Strongly Dislike	226	12.7%
1		149	8.4%
2		257	14.5%
3		241	13.6%
4		248	14.0%
5		271	15.3%
6		144	8.1%
7		101	5.7%
8		79	4.5%
9		24	1.4%
10	Strongly Like	34	1.9%
Sysmiss		2175	

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

mbsi7d: Rate> Reform Party

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1772 /-] [Invalid=2177 /-]	
Universe	All respondents	
Pre-question	Using the scale below, please rate each party. Just write in the number that best reflects your opinion of each party.	
Literal question	Reform Party	

Value	Label	Cases	Percentage	
0	Strongly Dislike	466	26.3%	
1		186	10.5%	
2		196	11.1%	
3		165	9.3%	
4		149	8.4%	
5		156	8.8%	
6		123	6.9%	
7		106	6.0%	
8		113	6.4%	
9		54	3.0%	
10	Strongly Like	58	3.3%	
Sysmiss		2177		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# mbsi7e: Rate> Bloc Quebecois		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1766 /-] [Invalid=2183 /-]	
Universe	All respondents	
Pre-question	Using the scale below, please rate each party. Just write in the number that best reflects your opinion of each party.	
Literal question	Bloc Québécois	

Value	Label	Cases	Percentage
0	Strongly Dislike	969	54.9%
1		215	12.2%
2		153	8.7%
3		87	4.9%
4		59	3.3%
5		81	4.6%
6		50	2.8%
7		48	2.7%
8		50	2.8%
9		20	1.1%
10	Strongly Like	34	1.9%
Sysmiss		2183	

#mbsi8a: Rate> Jean Chretien

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=1799 /-] [Invalid=2150 /-]
Universe	All respondents
Pre-question	Using the same scale, please rate each party leader.
Literal question	Jean Chrétien

Value	Label	Cases	Percentage
0	Strongly Dislike	148	8.2%
1		93	5.2%
2		121	6.7%
3		142	7.9%
4		189	10.5%
5		300	16.7%
6		222	12.3%
7		231	12.8%
8		200	11.1%
9		82	4.6%
10	Strongly Like	71	3.9%
Sysmiss		2150	

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

mbsi8b: Rate> Jean Charest

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1784 /-] [Invalid=2165 /-]
Universe	All respondents

# mbsi8b: Rate> Jean Charest		
Pre-question	Using the same scale, please rate each party leader.	
Literal question	Jean Charest	

Value	Label	Cases	Percentage
0	Strongly Dislike	121	6.8%
1		86	4.8%
2		170	9.5%
3		180	10.1%
4		248	13.9%
5		303	17.0%
6		210	11.8%
7		221	12.4%
8		149	8.4%
9		62	3.5%
10	Strongly Like	34	1.9%
Sysmiss		2165	

mbsi8c: Rate> Alexa McDonough

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=1763 /-] [Invalid=2186 /-]
Universe	All respondents
Pre-question	Using the same scale, please rate each party leader.
Literal question	Alexa McDonough

Value	Label	Cases	Percentage
0	Strongly Dislike	170	9.6%
1		131	7.4%
2		221	12.5%
3		230	13.0%
4		231	13.1%
5		333	18.9%
6		174	9.9%
7		112	6.4%
8		91	5.2%
9		34	1.9%
10	Strongly Like	36	2.0%
Sysmiss		2186	

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

mbsi8d: Rate> Preston Manning

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=1782 /-] [Invalid=2167 /-]
Universe	All respondents
Pre-question	Using the same scale, please rate each party leader.
Literal question	Preston Manning

mbsi8d: Rate> Preston Manning

Value	Label	C	Cases	Percentage	
0	Strongly Dislike		419		23.5%
1			206	11.6%	
2			208	11.7%	
3			187	10.5%	
4			133	7.5%	
5			209	11.7%	
6			138	7.7%	
7			98	5.5%	
8			101	5.7%	
9			48	2.7%	
10	Strongly Like		35	2.0%	
Sysmiss		2	2167		

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

mbsi8e: Rate> Gilles Duceppe

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=1730 /-] [Invalid=2219 /-]	
Universe	All respondents	
Pre-question Using the same scale, please rate each party leader.		
Literal question	Gilles Duceppe	

Value	Label	Cases	Percentage
0	Strongly Dislike	743	42.9%
1		260	15.0%
2		212	12.3%
3		142	8.2%
4		114	6.6%
5		127	7.3%
6		53	3.1%
7		36	2.1%
8		26	1.5%
9		8	0.5%
10	Strongly Like	9	0.5%
Sysmiss		2219	

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

mbsi9: The State of the Economy These Days in Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1844 /-] [Invalid=2105 /-]	
Universe	All respondents	
Literal question	Would you say that over the past twelve months, the state of the economy in Canada has: (Please circle one.)	

Value	Label	Cases	Percentage
1	VeryGood	71	3.9%
2	Good	615	33.4%
3	Neither	770	41.8%
4	Bad	315	17.1%

mbsi9: The State of the Economy These Days in Canada

Value	Label	Cases	Percentage
5	Very Bad	73	4.0%
Sysmiss		2105	

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

mbsi10: Over the Past Twelve Months, the State of the Economy in Canada:

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=1841 /-] [Invalid=2108 /-]	
Universe	All respondents	
Literal question	Would you say that over the past twelve months, the state of the economy in Canada has: (Please circle one.)	

Value	Label	Cases	Percentage
1	GottenMuchBetter	93	5.1%
2	Somewhat Better	708	38.5%
3	AboutTheSame	813	44.2%
4	Somewhat Worse	189	10.3%
5	Gotten ALotWorse	38	2.1%
Sysmiss		2108	

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

mbsi11: Do Members Parliament Know What Ordinary People Think

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/5]	
Statistics [NW/W]	[Valid=1613 /-] [Invalid=2336 /-]	
Universe	All respondents	
Literal question	Some people say that members of Parliament know what ordinary people think. Others say that members of Parliament don't know much about what ordinary people think. Using the scale below, where would you place your own view?	

Value	Label	Cases	Percentage
1	KnowWhat Think	41	2.5%
2		293	18.2%
3		699	43.3%
4		580	36.0%
5	Don't Know	187	
Sysmiss		2149	

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

mbsi12: In the Past Twelve Months, Have You Had Any Contact With a Member of Parliament

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1844 /-] [Invalid=2105 /-]	
Universe	All respondents	
Literal question	During the past twelve months, have you had any contact with a member of Parliament in any way?	

Value	Label	Cases	Percentage
1	Yes	397	21.5%
2	No	1447	78.5%
Sysmiss		2105	

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

mbsi13: It Makes a Difference Who is in Power

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

# mbsi13: It Makes a Difference Who is in Power		
Statistics [NW/W]	[Valid=1833 /-] [Invalid=2116 /-]	
Universe	All respondents	
Literal question	Some people say it makes a difference who is in power. Others say that it doesn't make a difference who is in power. Using the scale below, where would you place your own view?	

Value	Label	Cases	Percentage
1	Makes A Difference	336	18.3%
2		686	37.4%
3		428	23.3%
4		257	14.0%
5	DoesNot MakeDiff	126	6.9%
Sysmiss		2116	

mbsi14: Who People Vote For Can Make a Difference

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=1836 /-] [Invalid=2113 /-]		
Universe	All respondents	
Literal question	Some people say that no matter who people vote for, it won't make any difference to what happens. Others say that who people vote for can make a difference to what happens. Using the scale below, where would you place your own view?	

Value	Label	Cases	Percentage
1	WillNot MakeDiff	91	5.0%
2		211	11.5%
3		407	22.2%
4		825	44.9%
5	Can Make A Diff	302	16.4%
Sysmiss		2113	

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

mbsi15: People in Canada Say They What Think About Politics

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=1822 /-] [Invalid=2127 /-]	
Universe	All respondents
Literal question	When people are asked to express an opinion, do you believe most people in Canada usually say what they think about politics, or do you believe most people usually hide what they really think about politics? Using the scale below, where would you place your own view?

Value	Label	Cases	Percentage	
1	SayWhatTheyThink	260	14.3%	
2		691	37.9%	
3		498	27.3%	
4		307	16.8%	
5	HideWhat Think	66	3.6%	
Sysmiss		2127		

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

mbsi16a: Scale> Where You Would Place Yourself in Politics

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]
	Statistics [NW/W]	[Valid=1260 /-] [Invalid=2689 /-]

# mbsi16a: Scale> Whe	#mbsi16a: Scale> Where You Would Place Yourself in Politics		
Universe	All respondents		
Literal question In politics people sometimes talk of left and right. Where would you place yourself on the scale below?			

Value	Label	Cases	Percentage
0	Left	13	1.0%
1		24	1.9%
2		50	4.0%
3		138	11.0%
4		119	9.4%
5		410	32.5%
6		140	11.1%
7		199	15.8%
8		111	8.8%
9		27	2.1%
10	Right	29	2.3%
99	Not Sure	540	
Sysmiss		2149	

mbsi16b: Scale> Where You Would Place the Liberal Party

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]	
Statistics [NW/ W] [Valid=1340 /-] [Invalid=2609 /-]	
Universe All respondents	
Literal question Using the same scale, where would you place the Liberal Party?	

Value	Label	Cases	P	ercentage	
0	Left	26	1.9%		
1		34	2.5%		
2		58	4.3%		
3		91	6.8%		
4		188		14.0%	
5		319			23.8%
6		240		17.9%	
7		181		13.5%	
8		110	8.2%		
9		39	2.9%		
10	Right	54	4.0%		
99	Not Sure	154			
Sysmiss		2455			

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

mbsi16c: Scale> Where You Would Place the Conservative Party

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]	
Statistics [NW/ W] [Valid=1334 /-] [Invalid=2615 /-]	
Universe All respondents	
Literal question	Using the same scale, where would you place the Conservative Party?

7	alue	Label	Cases	Percentage
0		Left	24	1.8%

# 1 MC C 1	. **71	X 7 XX 7	11101 41	C 4 D 4
# mbsi16c: Scal	e> wnere	e you wou	id Place the	e Conservative Party

Value	Label	Cases	Percentage
1		30	2.2%
2		61	4.6%
3		66	4.9%
4		114	8.5%
5		234	17.5%
6		240	18.0%
7		236	17.7%
8		201	15.1%
9		75	5.6%
10	Right	53	4.0%
99	Not Sure	158	
Sysmiss		2457	

mbsi16d: Scale> Where You Would You Place the NDP

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/W]	[Valid=1305 /-] [Invalid=2644 /-]
Universe	All respondents
Literal question	Using the same scale, where would you place the New Democratic Party?

Value	Label	Cases	I	Percentage	
0	Left	108	8.3%	6	
1		132		10.1%	
2		244			18.7%
3		283			21.7%
4		194		14.9%	
5		161		12.3%	
6		64	4.9%		
7		55	4.2%		
8		31	2.4%		
9		10	0.8%		
10	Right	23	1.8%		
99	Not Sure	174			
Sysmiss		2470			

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

mbsi16e: Scale> Where You Would Place the Reform Party

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/W]	[Valid=1296 /-] [Invalid=2653 /-]
Universe	All respondents
Literal question	Using the same scale, where would you place the Reform Party?

Value	Label	Cases	Percentage
0	Left	100	7.7%
1		68	5.2%
2		102	7.9%
3		90	6.9%

# mbsi16e: Scale> Where You Would Place the Reform Party			
Value	Label	Cases	Percentage
4		93	7.2%
5		107	8.3%
6		67	5.2%
7		107	8.3%
8		167	12.9%
9		160	12.3%
10	Right	235	18.1%
99	Not Sure	185	
Sysmiss		2468	

mbsi16f: Scale> Where You Would Place the Bloc Quebecois

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/99]
Statistics [NW/W]	[Valid=1068 /-] [Invalid=2881 /-]
Universe	All respondents
Literal question	Using the same scale, where would you place the Bloc Québécois?

Value	Label	Cases	Percentage
0	Left	248	23.2%
1		130	12.2%
2		102	9.6%
3		90	8.4%
4		89	8.3%
5		134	12.5%
6		67	6.3%
7		41	3.8%
8		53	5.0%
9		39	3.7%
10	Right	75	7.0%
99	Not Sure	348	
Sysmiss		2533	
-	gures indicate the number of cases found in the	e data file. They cannot be interpreted as summary statistics of the	he population of interest.

# mbsj1: Respondent's Year of Birth		
Information	[Type= continuous] [Format=numeric] [Range= 2-96] [Missing=*/8]	
Statistics [NW/W]	[Valid=1833 /-] [Invalid=2116 /-] [Mean=51.105 /-] [StdDev=15.8 /-]	
Universe	All respondents	
Literal question	In what year were you born?	
# mbsj2: Respondent's Gender		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8]	

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/8]
Statistics [NW/W]	[Valid=1841 /-] [Invalid=2108 /-]
Universe	All respondents
Literal question	What is your gender?

Value	Label	Cases	Percentage
1	Male	890	48.3%
2	Female	951	51.7%
Sysmiss		2108	

mbsk1a: Voting From Home By Mail

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1828 /-] [Invalid=2121 /-]
Universe	All respondents
Pre-question	There are several different methods of voting that can be used. Supposing that each way is accurate and secure, which would you be willing to use? (Circle all that apply.)
Literal question	Voting from home by mail.

Value	Label	Cases	Percentage
0	No	1259	68.9%
1	Willing To Use	569	31.1%
Sysmiss		2121	

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

mbsk1b: Voting From Home By Telephone

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1828 /-] [Invalid=2121 /-]
Universe	All respondents
Pre-question	There are several different methods of voting that can be used. Supposing that each way is accurate and secure, which would you be willing to use? (Circle all that apply.)
Literal question	Voting from home by telephone.

Value	Label	Cases	Percentage
0	No	1186	64.9%
1	Willing To Use	642	35.1%
Sysmiss		2121	

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

mbsk1c: Voting From Home By Computer

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1828 /-] [Invalid=2121 /-]
Universe	All respondents

mbsk1c: Voting From Home By Computer Pre-question There are several different methods of voting that can be used. Supposing that each way is accurate and secure, which would you be willing to use? (Circle all that apply.) Literal question Voting from home by computer.

Value	Label	Cases	Percentage
0	No	1319	72.2%
1	Willing To Use	509	27.8%
Sysmiss		2121	

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

#mbsk1d: Voting at Station: Touch Computer Screen

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1828 /-] [Invalid=2121 /-]
Universe	All respondents
Pre-question	There are several different methods of voting that can be used. Supposing that each way is accurate and secure, which would you be willing to use? (Circle all that apply.)
Literal question	Voting at the polling station by touching a computer screen.

Value	Label	Cases	Percentage
0	No	878	48.0%
1	Willing To Use	950	52.0%
Sysmiss		2121	

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

#mbsk1e: Voting a Station: Ballots That Are Machine Counted

_	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1828 /-] [Invalid=2121 /-]
Universe	All respondents
Pre-question	There are several different methods of voting that can be used. Supposing that each way is accurate and secure, which would you be willing to use? (Circle all that apply.)
Literal question	Voting at the polling station using paper ballots that are counted by a machine.

Value	Label	Cases	Percentage
0	No	591	32.3%
1	Willing To Use	1237	67.7%
Sysmiss		2121	

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

mbsk2a1: Most Likely to> Vote at Home By Mail

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1796 /-] [Invalid=2153 /-]
Universe	All respondents
Pre-question	Please circle which one of these methods you would be MOST LIKELY to use, and then which one you would be LEAST LIKELY to use.
Literal question	Voting from home by mail.

Value	Label	Cases	Percentage
0	No	1440	80.2%
1	Yes	356	19.8%
Sysmiss		2153	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nanulation of interest			

# mbsk2a2: Most Likely to> Vote at Home By Telephone		
Information	nformation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1796 /-] [Invalid=2153 /-]	
Universe	All respondents	
Pre-question	Method most likely to use.	
Literal question	Voting from home by telephone.	

Value	Label	Cases	Percentage
0	No	1341	74.7%
1	Yes	455	25.3%
Sysmiss		2153	

mbsk2a3: Most Likely to> Vote at Home By Computer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1796 /-] [Invalid=2153 /-]
Universe	All respondents
Pre-question	Method most likely to use.
Literal question	Voting from home by computer.

Value	Label	Cases	Percentage
0	No	1493	83.1%
1	Yes	303	16.9%
Sysmiss		2153	

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

mbsk2a4: Most Likely to> Vote at the Polling Station With Touch Computer Screen

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1796 /-] [Invalid=2153 /-]
Universe	All respondents
Pre-question	Method most likely to use.
Literal question	Voting at the polling station by touching a computer screen.

Value	Label	Cases	Percentage
0	No	1149	64.0%
1	Yes	647	36.0%
Sysmiss		2153	

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

mbsk2a5: Most Likely to> Vote at Polling Station By Paper Ballots That Are Machine Counted

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1796 /-] [Invalid=2153 /-]
Universe	All respondents
Pre-question	Method most likely to use.
Literal question	Voting at the polling station using paper ballots that are counted by a machine.

Value	Label	Cases	Percentage
0	No	819	45.6%
1	Yes	977	54.4%
Sysmiss		2153	

mbsk2a5: Most Likely to> Vote at Polling Station By Paper Ballots That Are Machine Counted

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

mbsk2b1: Least Likely to>Vote at Home By Mail

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=1698 /-] [Invalid=2251 /-]	
Universe	All respondents	
Pre-question	Method least likely to use.	
Literal question	Voting from home by mail.	

Value	Label	Cases	Percentage
0	No	948	55.8%
1	Yes	750	44.2%
Sysmiss		2251	

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

mbsk2b2: Least Likely to> Vote at Home By Telephone

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1698 /-] [Invalid=2251 /-]
Universe	All respondents
Pre-question	Method least likely to use.
Literal question	Voting from home by telephone.

Value	Label	Cases	Percentage
0	No	1002	59.0%
1	Yes	696	41.0%
Sysmiss		2251	

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

mbsk2b3: Least Likely to> Vote at Home By Computer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=1698 /-] [Invalid=2251 /-]
Universe	All respondents
Pre-question	Method least likely to use.
Literal question	Voting from home by computer.

Value	Label	Cases	Percentage
0	No	963	56.7%
1	Yes	735	43.3%
Sysmiss		2251	

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

mbsk2b4: Least Likely to> Vote at Polling Station With Touch Computer Screen

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]	Valid=1698 /-] [Invalid=2251 /-]			
Universe	All respondents			
Pre-question	Method least likely to use.			
Literal question	Voting at the polling station by touching a computer screen.			

V	alue	Label	Cases	Percentage
0		No	1430	84.2%

#mbsk2b4: Least Likely to> Vote at Polling Station With Touch Computer Screen

Value	Label	Cases	Percentage
1	Yes	268	15.8%
Sysmiss		2251	

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

mbsk2b5: Least Likely to> Vote at Polling Station With Ballots That Are Machine Counted

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]	W/W] [Valid=1698 /-] [Invalid=2251 /-]			
Universe	All respondents			
Pre-question	Method least likely to use.			
Literal question	Voting at the polling station using paper ballots that are counted by a machine.			

Value	Label	Cases	Percentage
0	No	1447	85.2%
1	Yes	251	14.8%
Sysmiss		2251	

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

mbsk3a: Reason For Your Least Likely Choice-1st

Information [Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/98]		
Statistics [NW/W]	[Valid=1560 /-] [Invalid=2389 /-]	
Universe	All respondents	
Literal question	Please indicate your reasons for your LEAST LIKELY choice.	

Value	Label	Cases	Percentage
10	Risk Fraud/Tampering	203	13.0%
20	Lack Confidentiality	450	28.8%
30	Lack Of Accuracy	82	5.3%
40	Too Slow/Delays	166	10.6%
50	Loses Importance	86	5.5%
60	ProbWith Access	270	17.3%
65	Tech/Computer Issues	32	2.1%
70	Inconvenience	114	7.3%
90	Other	157	10.1%
98	D.K.	3	
Sysmiss		2386	

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

mbsk3b: Reason For Your Least Likely Choice-2nd

Information	[Type= discrete] [Format=numeric] [Range= 10-98] [Missing=*/98]
Statistics [NW/W]	[Valid=434 /-] [Invalid=3515 /-]
Universe	All respondents
Literal question	Please indicate your reasons for your LEAST LIKELY choice.

Value	Label	Cases	Percentage
10	Risk Fraud/Tampering	60	13.8%
20	Lack Confidentiality	117	27.0%
30	Lack Of Accuracy	45	10.4%
40	Too Slow/Delays	30	6.9%

# mbsk3b:	Reason	For	Your	Least	Likely	Choice-2nd
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Value	Label	Cases	Percentage
50	Loses Importance	19	4.4%
60	ProbWith Access	79	18.2%
65	Tech/Computer Issues	25	5.8%
70	Inconvenience	18	4.1%
90	Other	41	9.4%
98	D.K.	0	
Sysmiss		3515	

comments: Any Further Comments

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W] [Valid=622 /-] [Invalid=3327 /-]		
Universe All respondents		
Literal question	We are very interested in any further comments you may wish to make about these or related issues.	

Value	Label	Cases	Percentage
1	Comments Given	622	100.0%
Sysmiss		3327	

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

sentq: Respondents to Whom Questionnaire Mailed

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
0	Mailback NotSent	1322	33.5%
1	Mailback Q Sent	2627	66.5%

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.

rtype1: Respondent < Campaign>

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*] Statistics [NW/ W] [Valid=3949 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1	Yes-CPS	3949	100.0%

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.

rtype2: Respondent < Post Election>

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

	Value	Label	Cases	Percentage
	0	No	779	19.7%
	1	Yes-PES	3170	80.3%
ı	Warning these forms in direct the number of coase found in the data file. They connect he intermed as common statistics of the constation of interest			

rtype3: Respondent <Mailback> Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] Statistics [NW/W] [Valid=3949 /-] [Invalid=0 /-] Universe All respondents

Value	Label	Cases	Percentage
0	No	2098	53.1%
1	Yes-MBS	1851	46.9%

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.

rlink: Linking CPS/PES/MBS Respondents

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3949 /-] [Invalid=0 /-]
Universe	All respondents

Value	Label	Cases	Percentage
1	GoodLink/OnlyCPS	3878	98.2%
2	ProbableGoodLink	30	0.8%
3	Probable BadLink	25	0.6%
4	Mailback BadLink	16	0.4%

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

wave: Responded To What Wave Of The Survey

Information [Type= discrete] [Format=numeric] [Range= 100-111] [Missing=*] Statistics [NW/W] [Valid=3949 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
100	CPS Only	779	19.7%
110	CPS&PES	1319	33.4%
111	AllWaves	1851	46.9%
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.			