

**Canada**

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**Canadian Election Study, 1972, November**

**Study Documentation**

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## Canadian Election Study, 1972, November (CES 1972)

### *Étude électorale canadienne 1972*

<b>Overview</b>	
<b>Type</b>	Canadian Election Study
<b>Identification</b>	CES-E-1972-nov
<b>Series</b>	<p>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.</p> <p>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.</p> <p>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.</p>
<b>Abstract</b>	
<p>Three studies are included in this set of National Canadian Election Surveys of 1972. All three were conducted by telephone, two were administered prior to the National election and one following the October 31st election date.</p> <p>The first study, conducted between June and July, 1972, focused on the respondents' opinions on the political parties, issues and personalities in federal politics. The issues that were assessed included inflation, constitutional reform, campaign spending, marijuana legislation, and the right of federal employees to strike. The respondents were also asked to assess the performance of the Prime Minister and also the qualifications of the main opposition candidates. Finally, the respondents were asked about their partisan affiliation and their voting behavior over the past few elections. The dataset included information on 1000 respondents (two cards of data per respondent). The only demographic information in this study is the sex of the respondent.</p> <p>The second study was conducted in September 1972 and assessed the respondents' opinions on political issues such as unemployment, Canadian/U.S. relations, environment, taxes, price controls, and certain federal programs. In addition, the respondents were questioned about their candidate preference, partisan identification, and party preference for the upcoming election. Basic demographic data were also included for the 1255 respondents (three cards of data per respondent.).</p> <p>The third study in this series was administered in early November. The respondents were asked to evaluate the federal election campaign, the candidates, parties and political issues. The respondents were also questioned about their voting behavior in both the federal and local elections. Two forms of questionnaires were used, one for voters and the other for non-voters. Demographic information was obtained for all respondents. The dataset contains information on approximately 1298 respondents (four cards of data per respondent).&lt;/p&gt; </p>	
<b>Kind of Data</b>	Survey data
<b>Unit of Analysis</b>	Individuals

<b>Scope &amp; Coverage</b>	
<b>Keywords</b>	Debate, Leaders, Candidates, Votes, Voting, Media
<b>Topics</b>	Election, Politics, Public Opinion
<b>Countries</b>	Canada
<b>Geographic Coverage</b>	
Canada, Provinces	
<b>Universe</b>	
Canadian Electorate	

<b>Producers &amp; Sponsors</b>	
<b>Primary Investigator(s)</b>	Cynthiya Ruban, McMaster University
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<b>Accessibility</b>	
<b>Distributor(s)</b>	Canadian Opinion Research Archive
<p><b><u>Citation Requirements</u></b>  Publications based on CES data collection should acknowledge those sources by means of bibliographic citations. 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.</p>	

<b>Rights &amp; Disclaimer</b>	
<p><b><u>Disclaimer</u></b>  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.</p>	
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# Files Description

Dataset contains 1 file(s)

<b>CPS&amp;PES&amp;MBS&amp;WEB_2011_final</b>	
<b># Cases</b>	1296
<b># Variable(s)</b>	188

# Variables Group(s)

Dataset contains 25 group(s)

Group Identification							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CASEID	Respondent ID number	continuous	numeric-5.0	1296	0	-
2	r_exp	New/Old respondents	discrete	numeric-1.0	1296	0	-
3	form	Form respondents	discrete	numeric-1.0	1296	0	-
4	q1z	Are you 18 years or older and perm resident of Can	discrete	character-1	1296	0	-
5	jobno	Job number	discrete	numeric-4.0	1296	0	-
6	area_a	Area number	continuous	numeric-5.0	1296	0	-

Group Demographics							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	qiv	What is your occupation ?	discrete	character-1	1296	0	"Now a few questions for statistical purposes ... What is your occupation?"
2	qiv_a	What is occupation of head of household?	discrete	character-1	1296	0	"What is the occupation of the head of this household?"
3	qv	What is your approximate age ?	discrete	numeric-2.0	1254	42	What is your approximate age ?
4	qvi	What is the last grade of school completed by you?	discrete	numeric-1.0	1256	40	What is the last grade of school completed by you?
5	qvii	What is your religious preference ?	discrete	numeric-1.0	1253	43	What is your religious preference ?
6	qixa	What is the main language spoken by the household?	discrete	numeric-1.0	1282	14	What is the main language spoken by the household?
7	qixb	What is the main language spoken by you ?	discrete	numeric-1.0	1204	92	What is the main language spoken by you ?
8	qx	What is your national origin ?	discrete	numeric-1.0	1296	0	What is your national origin ?
9	qxi	Sex (BY OBSERVATION)	discrete	numeric-1.0	1296	0	-
10	qxii	What is your Total Family Income before taxes ?	discrete	numeric-1.0	1060	236	"Which classification includes your Total Family Income before taxes?"
11	qxviii	Was this interview conducted in French or English?	discrete	numeric-1.0	1296	0	Was this interview conducted in French or English?
12	qviiia	You or any other member of family belong to union?	discrete	numeric-1.0	1265	31	You or any other member of family belong to union?
13	qviiib	Same as Qviiia	discrete	numeric-1.0	14	1282	You or any other member of family belong to union?

Group Geography							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	m_area_a	Major area groups	discrete	numeric-1.0	1296	0	-

**Group Main Objectives of Campaign**

<b>Subgroup(s)</b>	NDP , Liberal , PC
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**Group Best Campaign**

<b>Subgroup(s)</b>	NDP , Liberal , PC , Social Credit
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	q6z	Which federal party ran the best campaign ?	discrete	numeric-1.0	974	322	"Which federal party do you think ran the best campaign?"

**Group Voting Behavior**

<b>Subgroup(s)</b>	NDP , Liberal , PC , Social Credit
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	q2z	Did you vote in the federal election last Monday?	discrete	character-1	1296	0	Did you vote in the federal election last Monday?
2	qa13a1a	FORM A,B: How did you vote in election last monday	discrete	numeric-1.0	1224	72	"How did you vote in the federal election last Monday?"
3	qc13a1a	FORM C: Why did you decide not to vote last monday	discrete	numeric-1.0	1224	72	"Why did you decide not to vote in the election last monday?"
4	qa13a2a	Same as QA13A1A	discrete	numeric-1.0	3	1293	"How did you vote in the federal election last Monday?"
5	qc13a2a	Same as QC13A1A (second)	discrete	numeric-1.0	3	1293	"Why did you decide not to vote in the election last monday?"
6	qc13a3a	Same as QC13A1A (additional codes) (first)	discrete	numeric-1.0	1296	0	"Why did you decide not to vote in the election last monday?"
7	qc13a4a	Same as QC13A1A (additional codes) (second)	discrete	numeric-1.0	1296	0	"Why did you decide not to vote in the election last monday?"
8	q18z	Which party had best local riding candidate?	discrete	numeric-1.0	861	435	"Which party did you think had the best local riding candidate?"
9	q19z	Which party had best federal leader?	discrete	numeric-1.0	880	416	"Which party did you think had the best federal leader?"
10	q20z	Which federal party had best overall platform?	discrete	numeric-1.0	877	419	"Which federal party did you think had best overall platform?"
11	q21z	What was important in your voting decision?	discrete	numeric-1.0	1017	279	"In deciding on how to vote which was more important to you - the Federal party leader, the local riding candidate or the party?"
12	q22z	When did you decide how you were going to vote?	discrete	numeric-1.0	1050	246	"Which answer best describes when you finally decided on how you were going to vote?"
13	q23a1a	Knowing how election turned out, vote differently?	discrete	numeric-1.0	995	301	"If you could do it over again would you vote differently than you did now that you know how the election turned out?"
14	q23a2a	If Q23a1a=Yes, who would you have voted for?	discrete	numeric-1.0	150	1146	Who would you have voted for?
15	q25z	Trudeau doing right thing by keeping power?	discrete	numeric-1.0	1141	155	"Do you think Trudeau is doing the right thing by trying to keep the Liberal government in power or do you think Robert Stanfield and the Conservatives

#	Name	Label	Type	Format	Valid	Invalid	Question
							should have been given a chance to form the new government?"
16	q26z	Good for Canada if Trudeau government should fall?	discrete	numeric-1.0	848	448	"Do you think it would be good or bad for Canada if the Trudeau government should fall and Robert Stanfield became the Prime Minister?"
17	queba1a	Vote PC if Claude Wagner Lieutenant of province?	discrete	numeric-1.0	1292	4	"Would Claude Wagner becoming the Lieutenant of the province make you more or less likely to vote Progressive Conservative in the next election?"
18	queba2a	How important that party U vote for has lieutenant	discrete	numeric-1.0	1296	0	"How important is it to you that the prty for which you vote has a lieutenant for Quebec?"
19	q27z	Rate ability of Trudeau to handle job of PM	discrete	numeric-1.0	456	840	"How would you rate Pierre Trudeau in terms of his ability to handle the job of Prime Minister?"
20	q28z	Rate ability of Stanfield to handle job of PM	discrete	numeric-1.0	433	863	"How would you rate Robert Standfield, the leader of the Progressive Conservative Party, in terms of his ability to handle the job of Prime Minister?"
21	q29z	Rate ability of Lewis to handle job of PM	discrete	numeric-1.0	373	923	"How would you rate David Lewis, the leader of the NDP, in terms of his ability to handle the job of Prime Minister?"
22	q31a1a	If new election called soon, how would you vote?	discrete	numeric-1.0	1080	216	"If a new election were called soon, would you be voting Progressive Conservative, Liberal, NDP, or Social Credit?"
23	q31bb	Would U definitely vote ____ (party chosen Q31a1a)	discrete	numeric-1.0	950	346	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
24	q31cc	If Q31a1a=undecided/ refused, which way lean today?	discrete	numeric-1.0	171	1125	Which way lean today?
25	qi	In federal politics, how do you consider yourself?	discrete	numeric-1.0	922	374	"Generally speaking, in Federal politics, as of today, do you consider yourself a Progressive Conservative, Liberal, Social Credit/Creditiste, or NDP?"
26	qii	What best describes how you have voted in the past	discrete	numeric-2.0	1080	216	"Now, thinking about the past several Federal elections, which answer best describes how you voted?"
27	qiii	How did you vote in the 1968 Federal elections?	discrete	numeric-1.0	1035	261	-

**Group Campaign/Promotion**

**Subgroup(s)** NDP , Liberal , PC , Social Credit

#	Name	Label	Type	Format	Valid	Invalid	Question
1	qa8a	FORM A: Which local candidate ran best cammpaign?	discrete	numeric-1.0	1296	0	"Which of your local riding candidates ran the best campaign?"
2	qb8b	FORM B: Hear any political radio commmericals?	discrete	numeric-1.0	1226	70	"Do you remember hearing any political commercials on the radio?"

#	Name	Label	Type	Format	Valid	Invalid	Question
3	qb9a1a	FORM B: If QB8B=Yes, which party? (first)	discrete	numeric-1.0	577	719	"Do you remember hearing any political commercials on the radio? Which party?"
4	qb9a2a	FORM B: Same as QB9A1A (second)	discrete	numeric-1.0	48	1248	"Do you remember hearing any political commercials on the radio? Which party?"
5	qb9a3a	FORM B: Same as QB9A1A (third)	discrete	numeric-1.0	3	1293	"Do you remember hearing any political commercials on the radio? Which party?"
6	qb9a4a	FORM B: Same as QB9A1A - additional response codes	discrete	numeric-1.0	1296	0	"Do you remember hearing any political commercials on the radio? Which party?"
7	q10a1a	Remember seeing political commercials on TV?	discrete	numeric-1.0	1046	250	"Do you remember seeing any political commercials on television?"
8	q10a2a	Same as Q10A1A	discrete	numeric-1.0	1	1295	"Do you remember seeing any political commercials on television?"
9	q11a1a	Which one do you remember the most?	discrete	numeric-1.0	653	643	"Which one do you remember the most?"
10	q11a2a	Same as Q11A1A	discrete	numeric-1.0	93	1203	"Which one do you remember the most?"
11	q11a3a	Same as Q11A1A	discrete	numeric-1.0	6	1290	"Which one do you remember the most?"
12	q11a4a	Same as Q11A1A (additional response options)	discrete	numeric-1.0	1296	0	"Which one do you remember the most?"
13	q12a1a	Where did you get your most useful information?	discrete	numeric-1.0	890	406	"From which of these did you get your most useful information on your local riding candidates?"
14	q12a2a	Same as Q12a1a	discrete	numeric-1.0	410	886	"From which of these did you get your most useful information on your local riding candidates?"
15	q12a3a	Same as Q12a1a	discrete	numeric-1.0	188	1108	"From which of these did you get your most useful information on your local riding candidates?"
16	q12a4a	Same as Q12a4a	discrete	numeric-1.0	89	1207	"From which of these did you get your most useful information on your local riding candidates?"
17	q12a5a	Same as Q12a1a	discrete	numeric-1.0	38	1258	"From which of these did you get your most useful information on your local riding candidates?"
18	q12a6a	Same as Q12a1a	discrete	numeric-1.0	21	1275	"From which of these did you get your most useful information on your local riding candidates?"
19	q12a7a	Same as Q12a1a	discrete	numeric-1.0	13	1283	"From which of these did you get your most useful information on your local riding candidates?"
20	q12a8a	Same as Q12a1a	discrete	numeric-1.0	8	1288	"From which of these did you get your most useful information on your local riding candidates?"
21	q12a9a	Same as Q12a1a	discrete	numeric-1.0	3	1293	"From which of these did you get your most useful information on your local riding candidates?"
22	q12a10a	Same as Q12a1a (additional response options)	discrete	numeric-1.0	342	954	"From which of these did you get your most useful information on your local riding candidates?"

#	Name	Label	Type	Format	Valid	Invalid	Question
23	q12a11a	Same as Q12a1a (additional response options)	discrete	numeric-1.0	63	1233	"From which of these did you get your most useful information on your local riding candidates?"
24	q12a12a	Same as Q12a1a (additional response options)	discrete	numeric-1.0	7	1289	"From which of these did you get your most useful information on your local riding candidates?"
25	q12a13a	Same as Q12a1a (additional response options)	discrete	numeric-1.0	1	1295	"From which of these did you get your most useful information on your local riding candidates?"
26	q12b1b	What newspaper? (first)	discrete	character-1	1296	0	What newspapers?
27	q12b2b	What newspaper? (second)	discrete	character-1	1296	0	What newspapers?
28	q12b3b	What newspaper? (third)	discrete	character-1	1296	0	What newspapers?
29	q12b4b	What newspaper? (fourth)	discrete	character-1	1296	0	What newspapers?
30	q12b5b	What newspaper? (additional codes) (first)	discrete	character-1	1296	0	What newspapers?
31	q12b6b	What newspaper? (additional codes) (second)	discrete	character-1	1296	0	What newspapers?
32	q12b7b	What newspaper? (additional codes) (third)	discrete	character-1	1296	0	What newspapers?
33	q12c1c	What magazine? (first)	discrete	numeric-1.0	43	1253	What magazines?
34	q12c2c	What magazine? (second)	discrete	numeric-1.0	4	1292	What magazines?
35	q12d1d	Whose meetings? (first)	discrete	numeric-1.0	38	1258	Whose meetings?
36	q12d2d	Whose meetings? (second)	discrete	numeric-1.0	5	1291	Whose meetings?
37	q12d3d	Whose meetings? (third)	discrete	numeric-1.0	1	1295	Whose meetings?

### Group Important Issues

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q24a1a	Most important problems facing Canada ? (first)	discrete	character-1	1296	0	Most important problems facing Canada ?
2	q24a2a	Same as Q24a1a (second)	discrete	character-1	1296	0	Most important problems facing Canada ?
3	q24a3a	Same as Q24a1a (third)	discrete	character-1	1296	0	Most important problems facing Canada ?
4	q24a4a	Same as Q24a1a (fourth)	discrete	character-1	1296	0	Most important problems facing Canada ?
5	q24a5a	Same as Q24a1a - additional codes (first)	discrete	character-1	1296	0	Most important problems facing Canada ?
6	q24a6a	Same as Q24a1a - additional codes (second)	discrete	character-1	1296	0	Most important problems facing Canada ?
7	q24a7a	Same as Q24a1a - additional codes (third)	discrete	character-1	1296	0	Most important problems facing Canada ?
8	q30a1a	Who would best handle - Unemployment ?	discrete	numeric-1.0	1010	286	-
9	q30a2a	Who would best handle - Canadian-US relations ?	discrete	numeric-1.0	979	317	-
10	q30a3a	Who would best handle - Drugs ?	discrete	numeric-1.0	800	496	-

#	Name	Label	Type	Format	Valid	Invalid	Question
11	q30a4a	Who would best handle - Inflation ?	discrete	numeric-1.0	965	331	-
12	q30a5a	Who would best handle - National unity ?	discrete	numeric-1.0	956	340	-
13	q30a6a	Who would best handle - Environment/Pollution ?	discrete	numeric-1.0	867	429	-
14	q30a7a	Who would best handle - Taxes ?	discrete	numeric-1.0	867	429	-

### Group Coding Not Available

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q24b1b	Coding not available	discrete	character-1	1296	0	What do you think will be the most important problems facing the new government?"
2	q24b2b	Coding not available	discrete	character-1	1296	0	What do you think will be the most important problems facing the new government?"
3	q24b3b	Coding not available	discrete	character-1	1296	0	What do you think will be the most important problems facing the new government?"
4	q24b4b	Coding not available	discrete	character-1	1296	0	What do you think will be the most important problems facing the new government?"
5	unk1	Coding not available	discrete	character-3	1296	0	-

### Group Weights

### Group NDP

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q5a1a	Main thing NDP trying to say during campaign?	discrete	numeric-1.0	613	683	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
2	q5a2a	Same as Q5A1A	discrete	numeric-1.0	108	1188	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
3	q5a3a	Same as Q5A1A	discrete	numeric-1.0	5	1291	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
4	q5a4a	Same as Q5A1A	discrete	numeric-1.0	1	1295	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
5	q5b1b	Same as Q5A1A (additional response options)	discrete	numeric-1.0	155	1141	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
6	q5b2b	Same as Q5A1A (additional response options)	discrete	numeric-1.0	10	1286	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"

### Group Liberal

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q4a1a	Main thing Liberals trying to say during campaign?	discrete	numeric-1.0	749	547	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
2	q4a2a	Same as Q4A1A	discrete	numeric-1.0	33	1263	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
3	q4b1b	Same as Q4A1A (additional response options)	discrete	numeric-1.0	1296	0	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
4	q4b2b	Same as Q4A1A (additional response options)	discrete	numeric-1.0	1296	0	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
5	q4b3b	Same as Q4A1A (additional response options)	discrete	numeric-1.0	1296	0	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"

**Group PC**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q3a1a	Main thing PCs were trying to say during campaign?	discrete	numeric-1.0	692	604	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
2	q3a2a	Same as Q3A1A	discrete	numeric-1.0	151	1145	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
3	q3a3a	Same as Q3A1A	discrete	numeric-1.0	16	1280	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
4	q3b1b	Same as Q3A1A (additional responses)	discrete	numeric-1.0	290	1006	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
5	q3b2b	Same as Q3A1A (additional response options)	discrete	numeric-1.0	18	1278	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"

**Group NDP**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q7c1c	If Q6 = NDP, WHY ? (first)	discrete	numeric-1.0	688	608	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
2	q7c2c	Same as Q7c1c (second)	discrete	numeric-1.0	57	1239	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
3	q7c3c	Same as Q7c1c (third)	discrete	numeric-1.0	3	1293	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"

#	Name	Label	Type	Format	Valid	Invalid	Question
4	q7c4c	Same as Q7c1c - additional response codes (first)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
5	q7c5c	Same as Q7c1c - additional response codes (second)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
6	q7c6c	Same as Q7c1c - Additional response codes (third)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"

### Group Liberal

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q7b1b	If Q6 = Liberal, WHY ? (first)	discrete	numeric-1.0	688	608	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
2	q7b2b	Same as Q7b1b (second)	discrete	numeric-1.0	57	1239	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
3	q7b3b	Same as q7b1b (third)	discrete	numeric-1.0	3	1293	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
4	q7b4b	Same as Q7b1b - additional response codes (first)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
5	q7b5b	Same as Q7b1b - additional response codes (second)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
6	q7b6b	Same as q7b1b - additional response codes (third)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"

### Group PC

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q7a1a	If Q6 = Progressive Conservative, WHY ? (first)	discrete	numeric-1.0	688	608	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
2	q7a2a	Same as Q7a1a (second)	discrete	numeric-1.0	57	1239	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
3	q7a3a	Same as Q7a1a (third)	discrete	numeric-1.0	3	1293	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
4	q7a4a	Same as Q7a1a - additional response codes (first)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
5	q7a5a	Same as Q7a1a - additional response codes (second)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
6	q7a6a	Same as Q7a1a - additional response codes (third)	discrete	numeric-1.0	1296	0	"Which federal party do you think ran the best campaign? PC and Why do you say that?"

<b>Group Social Credit</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	q7d1d	If Q6 = Social Credit, WHY ? (first)	discrete	numeric-1.0	688	608	"Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"
2	q7d2d	Same as Q7d1d (second)	discrete	numeric-1.0	57	1239	"Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"
3	q7d3d	Same as Q7d1d (third)	discrete	numeric-1.0	3	1293	"Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"

<b>Group NDP</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	q14c1c	FORM A,B: If QA13a1a=NDP, Why? (first)	discrete	numeric-1.0	702	594	"Why did you vote _____?"
2	q14c2c	Same as Q14c1c (second)	discrete	numeric-1.0	17	1279	"Why did you vote _____?"
3	q14c3c	Same as Q14c1c (additional codes) (first)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
4	q14c4c	Same as Q14c1c (additional codes) (second)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
5	q31d1d	If Q31a1a=NDP, Why (first)	discrete	numeric-1.0	808	488	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
6	q31d2d	Same as Q31d1d (second)	discrete	numeric-1.0	58	1238	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
7	q31d3d	Same as Q31d1d (third)	discrete	numeric-1.0	2	1294	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
8	q31d4d	Same as Q31d1d - additional codes (first)	discrete	numeric-1.0	1296	0	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
9	q31d5d	Same as Q31d1d - additional codes (second)	discrete	numeric-1.0	1296	0	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"

<b>Group Liberal</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q14b1b	FORM A,B: If QA13a1a=Liberal, Why? (first)	discrete	numeric-1.0	702	594	"Why did you vote _____?"
2	q14b2b	Same as Q14b1b (second)	discrete	numeric-1.0	17	1279	"Why did you vote _____?"
3	q14b3b	Same as Q14b1b (additional codes) (first)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
4	q14b4b	Same as Q14b1b (additional codes) (second)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
5	q16z	(If voted Liberal), how were you voting?	discrete	numeric-1.0	336	960	"Were you voting mostly for the Trudeau government or mostly against the other parties and their leaders?"
6	q17z	(If did not vote Liberal), how were you voting?	discrete	numeric-1.0	484	812	"Were you voting mostly for "OPPOSITION" or mostly against the Trudeau government?"
7	q31c1c	If Q31a1a=Liberal, Why? (first)	discrete	numeric-1.0	808	488	Which way lean today?
8	q31c2c	Same as Q31c1c (second)	discrete	numeric-1.0	58	1238	Which way lean today?
9	q31c3c	Same as Q31c1c (third)	discrete	numeric-1.0	2	1294	Which way lean today?
10	q31c4c	Same as Q31c1c - additional codes (first)	discrete	numeric-1.0	1296	0	Which way lean today?
11	q31c5c	Same as Q31c1c - additional codes (second)	discrete	numeric-1.0	1296	0	Which way lean today?

**Group PC**

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q14a1a	FORM A,B: If QA13a1a=PC, Why? (first)	discrete	numeric-1.0	702	594	"Why did you vote _____?"
2	q14a2a	Same as Q14a1a (second)	discrete	numeric-1.0	17	1279	"Why did you vote _____?"
3	q14a3a	Same as Q14a1a (additional codes) (first)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
4	q14a4a	Same as Q14a1a (additional codes) (second)	discrete	numeric-1.0	1296	0	"Why did you vote _____?"
5	q31b1b	If Q31a1a=PC, Why? (first)	discrete	numeric-1.0	808	488	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
6	q31b2b	Same as Q31b1b (second)	discrete	numeric-1.0	58	1238	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
7	q31b3b	Same as Q31b1b (third)	discrete	numeric-1.0	2	1294	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
8	q31b4b	Same as Q31b1b - additional codes (first)	discrete	numeric-1.0	1296	0	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably

#	Name	Label	Type	Format	Valid	Invalid	Question
							vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
9	q31b5b	Same as Q31b1b - additional codes (second)	discrete	numeric-1.0	1296	0	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"

### Group Social Credit

#	Name	Label	Type	Format	Valid	Invalid	Question
1	q14d1d	FORM A,B: If QA13a1a=Social Credit, Why? (first)	discrete	numeric-1.0	702	594	"Why did you vote _____?"
2	q14d2d	Same as Q14d1d (second)	discrete	numeric-1.0	17	1279	"Why did you vote _____?"
3	q31e1e	If Q31a1a=Social Credit, Why? (first)	discrete	numeric-1.0	808	488	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
4	q31e2e	Same as Q31e1e (second)	discrete	numeric-1.0	58	1238	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
5	q31e3e	Same as Q31e1e (third)	discrete	numeric-1.0	2	1294	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"

### Group NDP

#	Name	Label	Type	Format	Valid	Invalid	Question
1	qa9c1c	FORM A: If QA8A=NDP, Why? (first)	discrete	numeric-1.0	577	719	"Which of your local riding candidates ran the best campaign? Why NDP?"
2	qa9c2c	FORM A: Same as QA9C1C (second)	discrete	numeric-1.0	48	1248	"Which of your local riding candidates ran the best campaign? Why NDP?"
3	qa9c3c	FORM A: Same as QA9c1c (third)	discrete	numeric-1.0	3	1293	"Which of your local riding candidates ran the best campaign? Why NDP?"

### Group Liberal

#	Name	Label	Type	Format	Valid	Invalid	Question
1	qa9b1b	FORM A: IF QA8A=Liberal, WHY? (first)	discrete	numeric-1.0	577	719	"Which of your local riding candidates ran the best campaign? Why Liberal?"
2	qa9b2b	FORM A: Same as QA9B1B (second)	discrete	numeric-1.0	48	1248	"Which of your local riding candidates ran the best campaign? Why Liberal?"
3	qa9b3b	FORM A: Same as QA9b1b (third)	discrete	numeric-1.0	3	1293	"Which of your local riding candidates ran the best campaign? Why Liberal?"

<b>Group PC</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	qa9a4a	FORM A: Same as QA9A1A - additional codes	discrete	numeric-1.0	1296	0	"Which of your local riding candidates ran the best campaign? Why PC?"
2	qa9a1a	FORM A: If QA8A=PC, Why? (first)	discrete	numeric-1.0	577	719	"Which of your local riding candidates ran the best campaign? Why PC?"
3	qa9a2a	FORM A: Same as QA9A1A (second)	discrete	numeric-1.0	48	1248	"Which of your local riding candidates ran the best campaign? Why PC?"
4	qa9a3a	FORM A: Same as QA9A1A (third)	discrete	numeric-1.0	3	1293	"Which of your local riding candidates ran the best campaign? Why PC?"

<b>Group Social Credit</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	qa9d1d	FORM A: If QA8A=Social Credit, Why? (first)	discrete	numeric-1.0	577	719	"Which of your local riding candidates ran the best campaign? Why Social Credit?"
2	qa9d2d	FORM A: Same as QA9D1D (second)	discrete	numeric-1.0	48	1248	"Which of your local riding candidates ran the best campaign? Why Social Credit?"
3	qa9d3d	FORM A: Same as QA9D1D (third)	discrete	numeric-1.0	3	1293	"Which of your local riding candidates ran the best campaign? Why Social Credit?"

# Variables Description

Dataset contains 188 variable(s)

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### # CASEID: Respondent ID number

**Information** [Type= continuous] [Format=numeric] [Range= 1001-18035] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-] [Mean=7180.004 /-] [StdDev=6832.655 /-]

### # r\_exp: New/Old respondents

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

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	New respondents	809	62.4%
1	Panel respondents	487	37.6%

*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.*

### # form: Form respondents

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

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Form A; New respondents	350	27.0%
2	Form B; New respondents	337	26.0%
3	Form C; New respondents	82	6.3%
4	Form C; New respondents	40	3.1%
5	Form A; Panel respondents	209	16.1%
6	Form B; Panel respondents	185	14.3%
7	Form C; Panel respondents	58	4.5%
8	Form C; Panel respondents	35	2.7%

*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.*

### # q1z: Are you 18 years or older and perm resident of Can

**Information** [Type= discrete] [Format=character] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

**Interviewer's instructions** IF NO, TERMINATE THE INTERVIEW

Value	Label	Cases	Percentage
0		493	38.0%
1		803	62.0%

*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.*

### # jobno: Job number

**Information** [Type= discrete] [Format=numeric] [Range= 2717-2717] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2717		1296	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.*

### # area\_a: Area number

**Information** [Type= continuous] [Format=numeric] [Range= 1001-93005] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-] [Mean=21009.813 /-] [StdDev=22668.943 /-]

## File : CPS&PES&MBS&WEB\_2011\_final

### # m\_area\_a: Major area groups

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Ontario	451	34.8%
1	Quebec	335	25.8%
2	British Columbia	140	10.8%
3	West	95	7.3%
4	West	73	5.6%
5	West	72	5.6%
6	Maritime	54	4.2%
7	Maritime	36	2.8%
8	Maritime	27	2.1%
9	Maritime	13	1.0%

*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.*

### # q3a1a: Main thing PCs were trying to say during campaign?

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\* /0]

**Statistics [NW/ W]** [Valid=692 /-] [Invalid=604 /-]

**Literal question** "What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"

**Notes** Q3A1A in the documentation

Value	Label	Cases	Percentage
1	Nothing, didn-t say anything	82	11.8%
2	Tax reform, reducing taxes	114	16.5%
3	Lower cost of living	66	9.5%
4	Awareness of unemployment	221	31.9%
5	Solve economic problems	36	5.2%
6	Help senior citizens, old age	43	6.2%
7	Help farmers	4	0.6%
8	Welfare reform	10	1.4%
9	All others	116	16.8%
0	Don-t know	604	

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

### # q3a2a: Same as Q3A1A

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\* /0]

**Statistics [NW/ W]** [Valid=151 /-] [Invalid=1145 /-]

**Literal question** "What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"

**Notes** Q3A2A in the documentation

Value	Label	Cases	Percentage
1	Nothing, didn-t say anything	0	
2	Tax reform, reducing taxes	2	1.3%
3	Lower cost of living	5	3.3%
4	Awareness of unemployment	81	53.6%

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### # q3a2a: Same as Q3A1A

Value	Label	Cases	Percentage
5	Solve economic problems	15	9.9%
6	Help senior citizens, old age	27	17.9%
7	Help farmers	1	0.7%
8	Welfare reform	5	3.3%
9	All others	15	9.9%
0	Don-t know	1145	

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

### # q3a3a: Same as Q3A1A

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=16 /-] [Invalid=1280 /-]
<b>Literal question</b>	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q3A3A in the documentation

Value	Label	Cases	Percentage
1	Nothing, didn-t say anything	0	
2	Tax reform, reducing taxes	0	
3	Lower cost of living	0	
4	Awareness of unemployment	4	25.0%
5	Solve economic problems	2	12.5%
6	Help senior citizens, old age	2	12.5%
7	Help farmers	1	6.2%
8	Welfare reform	3	18.8%
9	All others	4	25.0%
0	Don-t know	1280	

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

### # q3b1b: Same as Q3A1A (additional responses)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=290 /-] [Invalid=1006 /-]
<b>Literal question</b>	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q3B1B in the documentation

Value	Label	Cases	Percentage
1	Better job than the Liberals	80	27.6%
2	Putting down the Liberals	89	30.7%
3	Liberals mis-managed economy	18	6.2%
4	Didn-t want Trudeau	49	16.9%
5	Unemployment insurance rates	15	5.2%
6	Conservatives the best party	20	6.9%
7	Wanted Stanfield as PM	12	4.1%
8	Cut immigration	4	1.4%
9	For the working man	3	1.0%
0	Need a chance	1006	

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### # q3b1b: Same as Q3A1A (additional responses)

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

### # q3b2b: Same as Q3A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=18 /-] [Invalid=1278 /-]
<b>Literal question</b>	"What do you think was the main thing the Conservatives were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q3B2B in the documentation SEE Q3B1B FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
1	Better job than the Liberals	6	33.3%
2	Putting down the Liberals	2	11.1%
3	Liberals mis-managed economy	1	5.6%
4	Didn-t want Trudeau	3	16.7%
5	Unemployment insurance rates	2	11.1%
6	Conservatives the best party	3	16.7%
7	Wanted Stanfield as PM	0	
8	Cut immigration	1	5.6%
9	For the working man	0	
0	Need a chance	1278	

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

### # q4a1a: Main thing Liberals trying to say during campaign?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=749 /-] [Invalid=547 /-]
<b>Literal question</b>	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q4A1A in the documentation

Value	Label	Cases	Percentage
1	Nothing, didn-t say anything	158	21.1%
2	Everything is fine	44	5.9%
3	Standing on our record	100	13.4%
4	Good job in past 4 years	57	7.6%
5	Need another 4 years	76	10.1%
6	Land is strong	34	4.5%
7	National unity	62	8.3%
8	Best party, better party	36	4.8%
9	All others	182	24.3%
0	Don-t know	547	

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

### # q4a2a: Same as Q4A1A

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=33 /-] [Invalid=1263 /-]
<b>Literal question</b>	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q4A2A in the documentation

## File : CPS&PES&MBS&WEB\_2011\_final

### # q4a2a: Same as Q4A1A

Value	Label	Cases	Percentage
1	Nothing, didn-t say anything	0	
2	Everything is fine	0	
3	Standing on our record	2	6.1%
4	Good job in past 4 years	6	18.2%
5	Need another 4 years	11	33.3%
6	Land is strong	6	18.2%
7	National unity	2	6.1%
8	Best party, better party	1	3.0%
9	All others	5	15.2%
0	Don-t know	1263	

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

### # q4b1b: Same as Q4A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q4B1B in the documentation

Value	Label	Cases	Percentage
0	Trudeau-s integrity as leader	1120	86.4%
1	Help the people	13	1.0%
2	-blank-	0	
3	Increase taxes, 3 %	7	0.5%
4	Doing their best	23	1.8%
5	Bilingualism	17	1.3%
6	Lower taxes, decrease taxes	10	0.8%
7	Lower cost of living	15	1.2%
8	Sound economic policies	21	1.6%
9	Stressing unemployment	70	5.4%

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.

### # q4b2b: Same as Q4A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q4B2B in the documentation SEE Q4B1B FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
0	Trudeau-s integrity as leader	1267	97.8%
1	Help the people	0	
2	-blank-	0	
3	Increase taxes, 3 %	0	
4	Doing their best	0	
5	Bilingualism	0	
6	Lower taxes, decrease taxes	0	

## File : CPS&PES&MBS&WEB\_2011\_final

### # q4b2b: Same as Q4A1A (additional response options)

Value	Label	Cases	Percentage
7	Lower cost of living	3	0.2%
8	Sound economic policies	1	0.1%
9	Stressing unemployment	25	1.9%

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.

### # q4b3b: Same as Q4A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"What do you think was the main thing the Liberals were trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q4B3B in the documentation SEE Q4B1B FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
0	Trudeau-s integrity as leader	1295	99.9%
1	Help the people	0	
2	-blank-	0	
3	Increase taxes, 3 %	0	
4	Doing their best	0	
5	Bilingualism	0	
6	Lower taxes, decrease taxes	0	
7	Lower cost of living	0	
8	Sound economic policies	0	
9	Stressing unemployment	1	0.1%

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.

### # q5a1a: Main thing NDP trying to say during campaign?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=613 /-] [Invalid=683 /-]
<b>Literal question</b>	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q5A1A in the documentation

Value	Label	Cases	Percentage
1	Nothing	69	11.3%
2	Help for old age,pension incr	42	6.9%
3	Reduce unemployment	106	17.3%
4	Less taxes, equal taxes	79	12.9%
5	Lower cost of living,inflation	12	2.0%
6	Economic situation	13	2.1%
7	Corporate welfare bums	81	13.2%
8	Corporation tax,tax loop holes	77	12.6%
9	All others	134	21.9%
0	Don-t know	683	

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

### # q5a2a: Same as Q5A1A

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=108 /-] [Invalid=1188 /-]

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### # q5a2a: Same as Q5A1A

**Literal question** "What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"

**Notes** Q5A2A in the documentation

Value	Label	Cases	Percentage
1	Nothing	0	
2	Help for old age,pension incr	0	
3	Reduce unemployment	13	12.0%
4	Less taxes, equal taxes	31	28.7%
5	Lower cost of living,inflation	15	13.9%
6	Economic situation	7	6.5%
7	Corporate welfare bums	13	12.0%
8	Corporation tax,tax loop holes	14	13.0%
9	All others	15	13.9%
0	Don-t know	1188	

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

### # q5a3a: Same as Q5A1A

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*/0]

**Statistics [NW/ W]** [Valid=5 /-] [Invalid=1291 /-]

**Literal question** "What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"

**Notes** Q5A3A in the documentation

Value	Label	Cases	Percentage
1	Nothing	0	
2	Help for old age,pension incr	0	
3	Reduce unemployment	0	
4	Less taxes, equal taxes	2	40.0%
5	Lower cost of living,inflation	0	
6	Economic situation	0	
7	Corporate welfare bums	2	40.0%
8	Corporation tax,tax loop holes	1	20.0%
9	All others	0	
0	Don-t know	1291	

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

### # q5a4a: Same as Q5A1A

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*/0]

**Statistics [NW/ W]** [Valid=1 /-] [Invalid=1295 /-]

**Literal question** "What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"

**Notes** Q5A4A in the documentation

Value	Label	Cases	Percentage
1	Nothing	0	
2	Help for old age,pension incr	0	
3	Reduce unemployment	0	
4	Less taxes, equal taxes	0	
5	Lower cost of living,inflation	0	

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### # q5a4a: Same as Q5A1A

Value	Label	Cases	Percentage
6	Economic situation	0	
7	Corporate welfare bums	1	100.0%
8	Corporation tax,tax loop holes	0	
9	All others	0	
0	Don-t know	1295	

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

### # q5b1b: Same as Q5A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=155 /-] [Invalid=1141 /-]
<b>Literal question</b>	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q5B1B in the documentation

Value	Label	Cases	Percentage
1	Need a change, new change	30	19.4%
2	Socialistic society, socialism	18	11.6%
3	Better government	63	40.6%
4	Favor middle class	22	14.2%
5	Wages, equal wages	7	4.5%
6	Welfare	11	7.1%
7	-blank-	4	2.6%
8	-blank-	0	
9	-blank-	0	
0	For working man	1141	

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

### # q5b2b: Same as Q5A1A (additional response options)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=10 /-] [Invalid=1286 /-]
<b>Literal question</b>	"What do you think was the main thing the NDP was trying to say or get across to the voters during the campaign?"
<b>Notes</b>	Q5B2B in the documentation SEE Q5B1B FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
1	Need a change, new change	0	
2	Socialistic society, socialism	1	10.0%
3	Better government	4	40.0%
4	Favor middle class	3	30.0%
5	Wages, equal wages	0	
6	Welfare	1	10.0%
7	-blank-	0	
8	-blank-	0	
9	-blank-	1	10.0%
0	For working man	1286	

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

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### # q6z: Which federal party ran the best campaign ?

**Information** [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=\*/0]

**Statistics [NW/ W]** [Valid=974 /-] [Invalid=322 /-]

**Literal question** "Which federal party do you think ran the best campaign?"

**Notes** Q6Z in the documentation

Value	Label	Cases	Percentage
1	PC	474	48.7%
2	Liberal	248	25.5%
3	NDP	211	21.7%
4	SC	41	4.2%
0	Don-t know	322	

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

### # q7a1a: If Q6 = Progressive Conservative, WHY ? (first)

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*/0]

**Statistics [NW/ W]** [Valid=688 /-] [Invalid=608 /-]

**Literal question** "Which federal party do you think ran the best campaign? PC and Why do you say that?"

**Notes** Q7A1A in the documentation

Value	Label	Cases	Percentage
1	Because of Stanfield	86	12.5%
2	More organized,better organize	76	11.0%
3	More publicity, advertisement	109	15.8%
4	More public relations	75	10.9%
5	More definite issues, platform	65	9.4%
6	--	38	5.5%
7	Better campaign,active campaig	51	7.4%
8	Worker harder, tried harder	32	4.7%
9	All other (tabbed)	156	22.7%
0	Don-t know	608	

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

### # q7a2a: Same as Q7a1a (second)

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*/0]

**Statistics [NW/ W]** [Valid=57 /-] [Invalid=1239 /-]

**Literal question** "Which federal party do you think ran the best campaign? PC and Why do you say that?"

**Notes** Q7A2A in the documentation

Value	Label	Cases	Percentage
1	Because of Stanfield	0	
2	More organized,better organize	1	1.8%
3	More publicity, advertisement	11	19.3%
4	More public relations	10	17.5%
5	More definite issues, platform	10	17.5%
6	--	4	7.0%
7	Better campaign,active campaig	8	14.0%
8	Worker harder, tried harder	11	19.3%

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### # q7a2a: Same as Q7a1a (second)

Value	Label	Cases	Percentage
9	All other (tabbed)	2	3.5%
0	Don-t know	1239	

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

### # q7a3a: Same as Q7a1a (third)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
<b>Notes</b>	Q7A3A in the documentation

Value	Label	Cases	Percentage
1	Because of Stanfield	0	
2	More organized,better organize	0	
3	More publicity, advertisement	0	
4	More public relations	0	
5	More definite issues, platform	1	33.3%
6	--	0	
7	Better campaign,active campaig	1	33.3%
8	Worker harder, tried harder	1	33.3%
9	All other (tabbed)	0	
0	Don-t know	1293	

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

### # q7a4a: Same as Q7a1a - additional response codes (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
<b>Notes</b>	Q7A4A in the documentation

Value	Label	Cases	Percentage
0	More sincere, honesty	1087	83.9%
1	Gained more seats	22	1.7%
2	Local candidates	36	2.8%
3	Spent more money	26	2.0%
4	Result of election proved it	35	2.7%
5	Voted for them, my party	28	2.2%
6	More to the point	34	2.6%
7	Knew what others wanted	16	1.2%
8	Did very well,did a good job	12	0.9%

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.

### # q7a5a: Same as Q7a1a - additional response codes (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
<b>Notes</b>	Q7A5A in the documentation SEE Q7A4A FOR UNABBREVIATED RESPONSE OPTIONS

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### # q7a5a: Same as Q7a1a - additional response codes (second)

Value	Label	Cases	Percentage
0	More sincere, honesty	1281	98.8%
1	Gained more seats	2	0.2%
2	Local candidates	0	
3	Spent more money	0	
4	Result of election proved it	1	0.1%
5	Voted for them, my party	0	
6	More to the point	2	0.2%
7	Knew what others wanted	7	0.5%
8	Did very well,did a good job	3	0.2%

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.

### # q7a6a: Same as Q7a1a - additional response codes (third)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? PC and Why do you say that?"
<b>Notes</b>	Q7A6A in the documentation SEE Q7A4A FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
0	More sincere, honesty	1295	99.9%
1	Gained more seats	0	
2	Local candidates	0	
3	Spent more money	0	
4	Result of election proved it	0	
5	Voted for them, my party	0	
6	More to the point	0	
7	Knew what others wanted	0	
8	Did very well,did a good job	1	0.1%

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.

### # q7b1b: If Q6 = Liberal, WHY ? (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=688 /-] [Invalid=608 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = Liberal, WHY ?
<b>Notes</b>	Q7B1B in the documentation

Value	Label	Cases	Percentage
1	More advertisement	86	12.5%
2	More organized	76	11.0%
3	Didn-t make false promises	109	15.8%
4	Better campaign	75	10.9%
5	Interested in unemployment	65	9.4%
6	More effective speeches	38	5.5%
7	Trudeau - was strong	51	7.4%
8	Hard work	32	4.7%

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### # q7b1b: If Q6 = Liberal, WHY ? (first)

Value	Label	Cases	Percentage
9	All others (tabbed)	156	22.7%
0	Don-t know	608	

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

### # q7b2b: Same as Q7b1b (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=57 /-] [Invalid=1239 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = Liberal, WHY ?
<b>Notes</b>	Q7B2B in the documentation

Value	Label	Cases	Percentage
1	More advertisement	0	
2	More organized	1	1.8%
3	Didn-t make false promises	11	19.3%
4	Better campaign	10	17.5%
5	Interested in unemployment	10	17.5%
6	More effective speeches	4	7.0%
7	Trudeau - was strong	8	14.0%
8	Hard work	11	19.3%
9	All others (tabbed)	2	3.5%
0	Don-t know	1239	

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

### # q7b3b: Same as q7b1b (third)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = Liberal, WHY ?
<b>Notes</b>	Q7B3B in the documentation

Value	Label	Cases	Percentage
1	More advertisement	0	
2	More organized	0	
3	Didn-t make false promises	0	
4	Better campaign	0	
5	Interested in unemployment	1	33.3%
6	More effective speeches	0	
7	Trudeau - was strong	1	33.3%
8	Hard work	1	33.3%
9	All others (tabbed)	0	
0	Don-t know	1293	

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

### # q7b4b: Same as Q7b1b - additional response codes (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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### # q7b4b: Same as Q7b1b - additional response codes (first)

Statistics [NW/ W]	[Valid=1296 /-] [Invalid=0 /-]
Literal question	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
Interviewer's instructions	If Q6 = Liberal, WHY ?
Notes	Q7B4B in the documentation

Value	Label	Cases	Percentage
0	Talked of good things they did	1087	83.9%
1	How Canada has improved	22	1.7%
2	Stressed on issues	36	2.8%
3	Local riding candidate	26	2.0%
4	Voted for them	35	2.7%
5	Had more money, more money	28	2.2%
6	Best party candidates	34	2.6%
7		16	1.2%
8		12	0.9%

*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.*

### # q7b5b: Same as Q7b1b - additional response codes (second)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1296 /-] [Invalid=0 /-]
Literal question	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
Interviewer's instructions	If Q6 = Liberal, WHY ?
Notes	Q7B5B in the documentation

Value	Label	Cases	Percentage
0	Talked of good things they did	1281	98.8%
1	How Canada has improved	2	0.2%
2	Stressed on issues	0	
3	Local riding candidate	0	
4	Voted for them	1	0.1%
5	Had more money, more money	0	
6	Best party candidates	2	0.2%
7		7	0.5%
8		3	0.2%

*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.*

### # q7b6b: Same as q7b1b - additional response codes (third)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=1296 /-] [Invalid=0 /-]
Literal question	"Which federal party do you think ran the best campaign? Liberal and Why do you say that?"
Interviewer's instructions	If Q6 = Liberal, WHY ?
Notes	Q7B6B in the documentation

Value	Label	Cases	Percentage
0	Talked of good things they did	1295	99.9%
1	How Canada has improved	0	

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### # q7b6b: Same as q7b1b - additional response codes (third)

Value	Label	Cases	Percentage
2	Stressed on issues	0	
3	Local riding candidate	0	
4	Voted for them	0	
5	Had more money, more money	0	
6	Best party candidates	0	
8		1	0.1%

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.

### # q7c1c: If Q6 = NDP, WHY ? (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=688 /-] [Invalid=608 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = NDP, WHY ?
<b>Notes</b>	Q7C1C in the documentation

Value	Label	Cases	Percentage
1	Their platform, strong issues	86	12.5%
2	More exposure,mass media cover	76	11.0%
3	Got the message across	109	15.8%
4	Good image to the people	75	10.9%
5	Lewis - good speaker	65	9.4%
6	More definite, positive aims	38	5.5%
7	Gained more seats	51	7.4%
8	More personal appeal	32	4.7%
9	All others (tabbed)	156	22.7%
0	Don-t know	608	

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

### # q7c2c: Same as Q7c1c (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=57 /-] [Invalid=1239 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = NDP, WHY ?
<b>Notes</b>	Q7C2C in the documentation SEE Q7C1C FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
1	Their platform, strong issues	0	
2	More exposure,mass media cover	1	1.8%
3	Got the message across	11	19.3%
4	Good image to the people	10	17.5%
5	Lewis - good speaker	10	17.5%
6	More definite, positive aims	4	7.0%
7	Gained more seats	8	14.0%
8	More personal appeal	11	19.3%
9	All others (tabbed)	2	3.5%

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### # q7c2c: Same as Q7c1c (second)

Value	Label	Cases	Percentage
0	Don-t know	1239	

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

### # q7c3c: Same as Q7c1c (third)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = NDP, WHY ?
<b>Notes</b>	Q7C3C in the documentation SEE Q7C1C FOR UNABBREVIATED RESPONSE OPTIONS

Value	Label	Cases	Percentage
1	Their platform, strong issues	0	
2	More exposure,mass media cover	0	
3	Got the message across	0	
4	Good image to the people	0	
5	Lewis - good speaker	1	33.3%
6	More definite, positive aims	0	
7	Gained more seats	1	33.3%
8	More personal appeal	1	33.3%
9	All others (tabbed)	0	
0	Don-t know	1293	

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

### # q7c4c: Same as Q7c1c - additional response codes (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = NDP, WHY ?
<b>Notes</b>	Q7C4C in the documentation

Value	Label	Cases	Percentage
0	More sincere, more believable	1087	83.9%
1	Worked harder, tried harder	22	1.7%
2	For the working man	36	2.8%
3	Need a change,time for a chang	26	2.0%
4	Corporate tax	35	2.7%
5		28	2.2%
6		34	2.6%
7		16	1.2%
8		12	0.9%

*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.*

### # q7c5c: Same as Q7c1c - additional response codes (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? NDP and Why do you say that?"

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### # q7c5c: Same as Q7c1c - additional response codes (second)

**Interviewer's instructions** If Q6 = NDP, WHY ?

**Notes** Q7C5C in the documentation

Value	Label	Cases	Percentage
0	More sincere, more believable	1281	98.8%
1	Worked harder, tried harder	2	0.2%
2	For the working man	0	
3	Need a change,time for a chang	0	
4	Corporate tax	1	0.1%
6		2	0.2%
7		7	0.5%
8		3	0.2%

*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.*

### # q7c6c: Same as Q7c1c - Additional response codes (third)

**Information** [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=\*]

**Statistics [NW/ W]** [Valid=1296 /-] [Invalid=0 /-]

**Literal question** "Which federal party do you think ran the best campaign? NDP and Why do you say that?"

**Interviewer's instructions** If Q6 = NDP, WHY ?

**Notes** Q7C6C in the documentation

Value	Label	Cases	Percentage
0	More sincere, more believable	1295	99.9%
1	Worked harder, tried harder	0	
2	For the working man	0	
3	Need a change,time for a chang	0	
4	Corporate tax	0	
8		1	0.1%

*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.*

### # q7d1d: If Q6 = Social Credit, WHY ? (first)

**Information** [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*0]

**Statistics [NW/ W]** [Valid=688 /-] [Invalid=608 /-]

**Literal question** "Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"

**Interviewer's instructions** If Q6 = Social Credit

**Notes** Q7D1D in the documentation

Value	Label	Cases	Percentage
1	Best party, programs	86	12.5%
2	Real Caouette-Understands	76	11.0%
3	Quiet campaign	109	15.8%
4	More believable	75	10.9%
5	Sympathetic to the little man	65	9.4%
6		38	5.5%
7		51	7.4%
8		32	4.7%
9	All others (tabbed)	156	22.7%

## File : CPS&PES&MBS&WEB\_2011\_final

### # q7d1d: If Q6 = Social Credit, WHY ? (first)

Value	Label	Cases	Percentage
0	Don-t know	608	

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

### # q7d2d: Same as Q7d1d (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=57 /-] [Invalid=1239 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = Social Credit
<b>Notes</b>	Q7D2D in the documentation

Value	Label	Cases	Percentage
1	Best party, programs	0	
2	Real Caouette-Understands	1	1.8%
3	Quiet campaign	11	19.3%
4	More believable	10	17.5%
5	Sympathetic to the little man	10	17.5%
6		4	7.0%
7		8	14.0%
8		11	19.3%
9	All others (tabbed)	2	3.5%
0	Don-t know	1239	

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

### # q7d3d: Same as Q7d1d (third)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which federal party do you think ran the best campaign? Social Credit and Why do you say that?"
<b>Interviewer's instructions</b>	If Q6 = Social Credit
<b>Notes</b>	Q7D3D in the documentation

Value	Label	Cases	Percentage
1	Best party, programs	0	
2	Real Caouette-Understands	0	
3	Quiet campaign	0	
4	More believable	0	
5	Sympathetic to the little man	1	33.3%
7		1	33.3%
8		1	33.3%
9	All others (tabbed)	0	
0	Don-t know	1293	

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

### # qa8a: FORM A: Which local candidate ran best cammpaign?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/5]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign?"

## File : CPS&PES&MBS&WEB\_2011\_final

### # qa8a: FORM A: Which local candidate ran best camppaign?

Notes QA8A in the documentation

Value	Label	Cases	Percentage
0		405	31.2%
1	PC candidate	452	34.9%
2	Liberal candidate	359	27.7%
3	NDP candidate	70	5.4%
4	SC candidate	10	0.8%
5	Don-t know	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.

### # qb8b: FORM B: Hear any political radio commercials?

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=\*/3]

Statistics [NW/ W] [Valid=1226 /-] [Invalid=70 /-]

Literal question "Do you remember hearing any political commercials on the radio?"

Notes QB8B in the documentation

Value	Label	Cases	Percentage
0		405	33.0%
1	Yes	452	36.9%
2	No	359	29.3%
4		10	0.8%
3	Don-t know, no answer	70	

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

### # qa9a4a: FORM A: Same as QA9A1A - additional codes

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=\*]

Statistics [NW/ W] [Valid=1296 /-] [Invalid=0 /-]

Literal question "Which of your local riding candidates ran the best campaign? Why PC?"

Interviewer's instructions If QA8A=PC

Notes QA9A4A in the documentation

Value	Label	Cases	Percentage
0	Came out ahead, got most votes	1280	98.8%
1		2	0.2%
2		14	1.1%

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.

### # qa9a1a: FORM A: If QA8A=PC, Why? (first)

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=\*/0]

Statistics [NW/ W] [Valid=577 /-] [Invalid=719 /-]

Literal question "Which of your local riding candidates ran the best campaign? Why PC?"

Interviewer's instructions If QA8A=PC

Notes QA9A1A in the documentation

Value	Label	Cases	Percentage
1	Better organized, prepared	100	17.3%
2	Honest, sincere	126	21.8%

## File : CPS&PES&MBS&WEB\_2011\_final

### # qa9a1a: FORM A: If QA8A=PC, Why? (first)

Value	Label	Cases	Percentage
3	Better man, good candidate	102	17.7%
4	Better informed	54	9.4%
5	Put issue before public	64	11.1%
6	He-s well known, from my area	21	3.6%
7	Strong in what he spoke of	15	2.6%
8	More publicity	29	5.0%
9	All others (tabbed)	66	11.4%
0	Don-t know	719	

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

### # qa9b1b: FORM A: IF QA8A=Liberal, WHY? (first)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=577 /-] [Invalid=719 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Liberal?"
<b>Interviewer's instructions</b>	IF QA8A=Liberal
<b>Notes</b>	QA9B1B in the documentation

Value	Label	Cases	Percentage
1	Best advertising,literature	100	17.3%
2	Ran the best campaign,powerful	126	21.8%
3	Best party	102	17.7%
4	Liked candidate	54	9.4%
5	Personal appeal	64	11.1%
6		21	3.6%
7		15	2.6%
8		29	5.0%
9	All others (tabbed)	66	11.4%
0	Don-t know	719	

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

# qa9c1c: FORM A: If QA8A=NDP, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=577 /-] [Invalid=719 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why NDP?"
<b>Interviewer's instructions</b>	If QA8A=NDP
<b>Notes</b>	QA9C1C in the documentation

Value	Label	Cases	Percentage
1	Best candidate	100	17.3%
2	Met the people,came to door	126	21.8%
3	Won the election	102	17.7%
4	Good platform, issues clearer	54	9.4%
5	Advertising, more literature	64	11.1%
6	Working class turnout	21	3.6%
7	Good speakers	15	2.6%
8		29	5.0%
9	All others (tabbed)	66	11.4%
0	Don-t know	719	

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

# qa9d1d: FORM A: If QA8A=Social Credit, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=577 /-] [Invalid=719 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Social Credit?"
<b>Interviewer's instructions</b>	If QA8A=Social Credit
<b>Notes</b>	QA9D1D in the documentation

Value	Label	Cases	Percentage
1	Agree with their stand	100	17.3%
2		126	21.8%
3		102	17.7%
4		54	9.4%
5		64	11.1%
6		21	3.6%
7		15	2.6%
8		29	5.0%
9	All others (tabbed)	66	11.4%
0	Don-t know	719	

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

# qb9a1a: FORM B: If QB8B=Yes, which party? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=577 /-] [Invalid=719 /-]
<b>Literal question</b>	"Do you remember hearing any political commercials on the radio? Which party?"
<b>Interviewer's instructions</b>	If QB8B=Yes
<b>Notes</b>	QB9A1A in the documentation

Value	Label	Cases	Percentage
1	None	100	17.3%

**# qb9a1a: FORM B: If QB8B=Yes, which party? (first)**

Value	Label	Cases	Percentage
2	Progressive Conservative	126	21.8%
3	Liberal	102	17.7%
4	NDP	54	9.4%
5	Liberal - Land is strong	64	11.1%
6	Trudeau	21	3.6%
7	Stanfield	15	2.6%
8	Lewis - Corporate slogan	29	5.0%
9	All others (tabbed)	66	11.4%
0	Don-t know	719	

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

**# qa9a2a: FORM A: Same as QA9A1A (second)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=1248 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why PC?"
<b>Interviewer's instructions</b>	If QB8B=Yes
<b>Notes</b>	QA9A2A in the documentation

Value	Label	Cases	Percentage
1	Better organized, prepared	0	
2	Honest, sincere	1	2.1%
3	Better man, good candidate	22	45.8%
4	Better informed	8	16.7%
5	Put issue before public	3	6.2%
6	He-s well known, from my area	5	10.4%
7	Strong in what he spoke of	5	10.4%
8	More publicity	2	4.2%
9	All others (tabbed)	2	4.2%
0	Don-t know	1248	

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

**# qa9b2b: FORM A: Same as QA9B1B (second)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=1248 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Liberal?"
<b>Interviewer's instructions</b>	QA8A=Liberal
<b>Notes</b>	QA9B2B in the documentation

Value	Label	Cases	Percentage
1	Best advertising,literature	0	
2	Ran the best campaign,powerful	1	2.1%
3	Best party	22	45.8%
4	Liked candidate	8	16.7%
5	Personal appeal	3	6.2%
6		5	10.4%
7		5	10.4%
8		2	4.2%

<b># qa9b2b: FORM A: Same as QA9B1B (second)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
9	All others (tabbed)	2	4.2%
0	Don-t know	1248	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa9c2c: FORM A: Same as QA9C1C (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=1248 /-]		
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why NDP?"		
<b>Interviewer's instructions</b>	If QA8A=NDP		
<b>Notes</b>	QA9C2C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Best candidate	0	
2	Met the people,came to door	1	2.1%
3	Won the election	22	45.8%
4	Good platform, issues clearer	8	16.7%
5	Advertising, more literature	3	6.2%
6	Working class turnout	5	10.4%
7	Good speakers	5	10.4%
8		2	4.2%
9	All others (tabbed)	2	4.2%
0	Don-t know	1248	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa9d2d: FORM A: Same as QA9D1D (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=1248 /-]		
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Social Credit?"		
<b>Interviewer's instructions</b>	If QA8A=Social Credit		
<b>Notes</b>	QA9D2D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Agree with their stand	0	
2		1	2.1%
3		22	45.8%
4		8	16.7%
5		3	6.2%
6		5	10.4%
7		5	10.4%
8		2	4.2%
9	All others (tabbed)	2	4.2%
0	Don-t know	1248	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qb9a2a: FORM B: Same as QB9A1A (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=48 /-] [Invalid=1248 /-]		

<b># qb9a2a: FORM B: Same as QB9A1A (second)</b>			
<b>Literal question</b>	"Do you remember hearing any political commercials on the radio? Which party?"		
<b>Interviewer's instructions</b>	If QB8B=Yes		
<b>Notes</b>	QB9A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	None	0	
2	Progressive Conservative	1	2.1%
3	Liberal	22	45.8%
4	NDP	8	16.7%
5	Liberal - Land is strong	3	6.2%
6	Trudeau	5	10.4%
7	Stanfield	5	10.4%
8	Lewis - Corporate slogan	2	4.2%
9	All others (tabbed)	2	4.2%
0	Don-t know	1248	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa9a3a: FORM A: Same as QA9A1A (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]		
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why PC?"		
<b>Interviewer's instructions</b>	If QA8A=PC		
<b>Notes</b>	QA9A3A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Better organized, prepared	0	
2	Honest, sincere	0	
3	Better man, good candidate	1	33.3%
4	Better informed	2	66.7%
5	Put issue before public	0	
6	He-s well known, from my area	0	
7	Strong in what he spoke of	0	
8	More publicity	0	
9	All others (tabbed)	0	
0	Don-t know	1293	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa9b3b: FORM A: Same as QA9b1b (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]		
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Liberal?"		
<b>Interviewer's instructions</b>	QA8A=Liberal		
<b>Notes</b>	QA9B3B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Best advertising,literature	0	
2	Ran the best campaign,powerful	0	
3	Best party	1	33.3%

**# qa9b3b: FORM A: Same as QA9b1b (third)**

Value	Label	Cases	Percentage
4	Liked candidate	2	66.7%
5	Personal appeal	0	
9	All others (tabbed)	0	
0	Don-t know	1293	

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

**# qa9c3c: FORM A: Same as QA9c1c (third)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why NDP?"
<b>Interviewer's instructions</b>	If QA8A=NDP
<b>Notes</b>	QA9C3C in the documentation

Value	Label	Cases	Percentage
1	Best candidate	0	
2	Met the people,came to door	0	
3	Won the election	1	33.3%
4	Good platform, issues clearer	2	66.7%
5	Advertising, more literature	0	
6	Working class turnout	0	
7	Good speakers	0	
9	All others (tabbed)	0	
0	Don-t know	1293	

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

**# qa9d3d: FORM A: Same as QA9D1D (third)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Which of your local riding candidates ran the best campaign? Why Social Credit?"
<b>Interviewer's instructions</b>	If QA8A=Social Credit
<b>Notes</b>	QA9D3D in the documentation

Value	Label	Cases	Percentage
1	Agree with their stand	0	
3		1	33.3%
4		2	66.7%
9	All others (tabbed)	0	
0	Don-t know	1293	

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

**# qb9a3a: FORM B: Same as QB9A1A (third)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Do you remember hearing any political commercials on the radio? Which party?"
<b>Interviewer's instructions</b>	If QB8B=Yes.
<b>Notes</b>	QB9A3A in the documentation

# qb9a3a: FORM B: Same as QB9A1A (third)

Value	Label	Cases	Percentage
1	None	0	
2	Progressive Conservative	0	
3	Liberal	1	33.3%
4	NDP	2	66.7%
5	Liberal - Land is strong	0	
6	Trudeau	0	
7	Stanfield	0	
8	Lewis - Corporate slogan	0	
9	All others (tabbed)	0	
0	Don-t know	1293	

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

# qb9a4a: FORM B: Same as QB9A1A - additional response codes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Do you remember hearing any political commercials on the radio? Which party?"
<b>Interviewer's instructions</b>	If QB8B=Yes
<b>Notes</b>	QB9A4A in the documentation

Value	Label	Cases	Percentage
0	All 3 parties on hot line	1280	98.8%
1	Local candidates	2	0.2%
2	All of them (unsp)	14	1.1%

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.

# q10a1a: Remember seeing political commercials on TV?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=1046 /-] [Invalid=250 /-]
<b>Literal question</b>	"Do you remember seeing any political commercials on television?"
<b>Notes</b>	Q10A1A in the documentation

Value	Label	Cases	Percentage
1	Yes	803	76.8%
2	No	243	23.2%
0	Don-t know, no answer	250	

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

# q10a2a: Same as Q10A1A

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=1 /-] [Invalid=1295 /-]
<b>Literal question</b>	"Do you remember seeing any political commercials on television?"
<b>Notes</b>	Q10A2A in the documentation

Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
4		1	100.0%
0	Don-t know, no answer	1295	

<b># q10a2a: Same as Q10A1A</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q11a1a: Which one do you remember the most?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=653 /-] [Invalid=643 /-]		
<b>Pre-question</b>	"IF YES"		
<b>Literal question</b>	"Which one do you remember the most?"		
<b>Post-question</b>	"IF NECESSARY - WHICH PARTY'S WAS THAT?"		
<b>Notes</b>	Q11A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive conservative	209	32.0%
2	Liberal	139	21.3%
3	NDP	35	5.4%
4	Trudeau	53	8.1%
5	Stanfield	41	6.3%
6	Liberal, LAND IS STRONG	37	5.7%
7	All of the parties (unsp)	59	9.0%
8	Wagner	31	4.7%
9	All others	49	7.5%
0	Don-t know	643	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q11a2a: Same as Q11A1A</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=93 /-] [Invalid=1203 /-]		
<b>Pre-question</b>	"IF YES"		
<b>Literal question</b>	"Which one do you remember the most?"		
<b>Post-question</b>	"IF NECESSARY - WHICH PARTY'S WAS THAT?"		
<b>Notes</b>	Q11A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive conservative	0	
2	Liberal	46	49.5%
3	NDP	9	9.7%
4	Trudeau	2	2.2%
5	Stanfield	13	14.0%
6	Liberal, LAND IS STRONG	10	10.8%
7	All of the parties (unsp)	0	
8	Wagner	7	7.5%
9	All others	6	6.5%
0	Don-t know	1203	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q11a3a: Same as Q11A1A</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=6 /-] [Invalid=1290 /-]		
<b>Pre-question</b>	"IF YES"		

<b># q11a3a: Same as Q11A1A</b>			
<b>Literal question</b>	"Which one do you remember the most?"		
<b>Post-question</b>	"IF NECESSARY - WHICH PARTY'S WAS THAT?"		
<b>Notes</b>	Q11A3A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive conservative	0	
2	Liberal	0	
3	NDP	4	66.7%
4	Trudeau	0	
5	Stanfield	0	
6	Liberal, LAND IS STRONG	0	
7	All of the parties (unsp)	2	33.3%
8	Wagner	0	
9	All others	0	
0	Don-t know	1290	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q11a4a: Same as Q11A1A (additional response options)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Pre-question</b>	"IF YES"		
<b>Literal question</b>	"Which one do you remember the most?"		
<b>Post-question</b>	"IF NECESSARY - WHICH PARTY'S WAS THAT?"		
<b>Notes</b>	Q12A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Lewis	1284	99.1%
1	Social credit	11	0.8%
9		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a1a: Where did you get your most useful information?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=890 /-] [Invalid=406 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	94	10.6%
2	Radio hotline shows	79	8.9%
3	Radio news program	77	8.7%
4	Special TV/Free time shows	150	16.9%
5	TV news programs	167	18.8%
6	Television commercials	64	7.2%
7	Newspaper(s)	238	26.7%
8	Magazine(s)	3	0.3%
9	Relatives	18	2.0%

<b># q12a1a: Where did you get your most useful information?</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Don-t know, no answer	406	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a2a: Same as Q12a1a</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=410 /-] [Invalid=886 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	29	7.1%
3	Radio news program	28	6.8%
4	Special TV/Free time shows	38	9.3%
5	TV news programs	112	27.3%
6	Television commercials	65	15.9%
7	Newspaper(s)	120	29.3%
8	Magazine(s)	9	2.2%
9	Relatives	9	2.2%
0	Don-t know, no answer	886	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a3a: Same as Q12a1a</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=188 /-] [Invalid=1108 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A3A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	23	12.2%
4	Special TV/Free time shows	10	5.3%
5	TV news programs	28	14.9%
6	Television commercials	54	28.7%
7	Newspaper(s)	58	30.9%
8	Magazine(s)	8	4.3%
9	Relatives	7	3.7%
0	Don-t know, no answer	1108	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a4a: Same as Q12a4a</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=89 /-] [Invalid=1207 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		

<b># q12a4a: Same as Q12a4a</b>			
<b>Interviewer's instructions</b>		"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"	
<b>Notes</b>		Q12A4A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	13	14.6%
5	TV news programs	10	11.2%
6	Television commercials	16	18.0%
7	Newspaper(s)	41	46.1%
8	Magazine(s)	5	5.6%
9	Relatives	4	4.5%
0	Don-t know, no answer	1207	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a5a: Same as Q12a1a</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]	
<b>Statistics [NW/ W]</b>		[Valid=38 /-] [Invalid=1258 /-]	
<b>Literal question</b>		"From which of these did you get your most useful information on your local riding candidates?"	
<b>Interviewer's instructions</b>		"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"	
<b>Notes</b>		Q12A5A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	0	
5	TV news programs	11	28.9%
6	Television commercials	7	18.4%
7	Newspaper(s)	15	39.5%
8	Magazine(s)	3	7.9%
9	Relatives	2	5.3%
0	Don-t know, no answer	1258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a6a: Same as Q12a1a</b>			
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]	
<b>Statistics [NW/ W]</b>		[Valid=21 /-] [Invalid=1275 /-]	
<b>Literal question</b>		"From which of these did you get your most useful information on your local riding candidates?"	
<b>Interviewer's instructions</b>		"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"	
<b>Notes</b>		Q12A6A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	0	

<b># q12a6a: Same as Q12a1a</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
5	TV news programs	0	
6	Television commercials	10	47.6%
7	Newspaper(s)	6	28.6%
8	Magazine(s)	3	14.3%
9	Relatives	2	9.5%
0	Don-t know, no answer	1275	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a7a: Same as Q12a1a</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=13 /-] [Invalid=1283 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A7A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	0	
5	TV news programs	0	
6	Television commercials	0	
7	Newspaper(s)	9	69.2%
8	Magazine(s)	3	23.1%
9	Relatives	1	7.7%
0	Don-t know, no answer	1283	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a8a: Same as Q12a1a</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=8 /-] [Invalid=1288 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A8A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	0	
5	TV news programs	0	
6	Television commercials	0	
7	Newspaper(s)	0	
8	Magazine(s)	6	75.0%
9	Relatives	2	25.0%
0	Don-t know, no answer	1288	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# q12a9a: Same as Q12a1a	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"
<b>Notes</b>	Q12A9A in the documentation

Value	Label	Cases	Percentage
1	Radio commercials	0	
2	Radio hotline shows	0	
3	Radio news program	0	
4	Special TV/Free time shows	0	
5	TV news programs	0	
6	Television commercials	0	
7	Newspaper(s)	0	
8	Magazine(s)	0	
9	Relatives	3	100.0%
0	Don-t know, no answer	1293	

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

# q12a10a: Same as Q12a1a (additional response options)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=342 /-] [Invalid=954 /-]
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"
<b>Notes</b>	Q12A10A in the documentation

Value	Label	Cases	Percentage
1	Friends	85	24.9%
2	Candidate meetings	56	16.4%
3	Candidate literature	177	51.8%
4	Other	24	7.0%
0	Don-t know, now answer	954	

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

# q12a11a: Same as Q12a1a (additional response options)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=63 /-] [Invalid=1233 /-]
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"
<b>Notes</b>	Q12A11A in the documentation

Value	Label	Cases	Percentage
1	Friends	0	
2	Candidate meetings	8	12.7%
3	Candidate literature	48	76.2%
4	Other	7	11.1%
0	Don-t know, now answer	1233	

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

<b># q12a12a: Same as Q12a1a (additional response options)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=7 /-] [Invalid=1289 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A12A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Friends	0	
2	Candidate meetings	0	
3	Candidate literature	5	71.4%
4	Other	2	28.6%
0	Don-t know, now answer	1289	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12a13a: Same as Q12a1a (additional response options)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=1 /-] [Invalid=1295 /-]		
<b>Literal question</b>	"From which of these did you get your most useful information on your local riding candidates?"		
<b>Interviewer's instructions</b>	"READ CHOICES. MORE THAN ONE RESPONSE ALLOWED"		
<b>Notes</b>	Q12A13A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Friends	0	
2	Candidate meetings	0	
3	Candidate literature	0	
4	Other	1	100.0%
0	Don-t know, now answer	1295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b1b: What newspaper? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B1B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		5	0.4%
0		904	69.8%
1		70	5.4%
2		93	7.2%
3		19	1.5%
4		4	0.3%
5		21	1.6%
6		15	1.2%
7		22	1.7%
8		14	1.1%

<b># q12b1b: What newspaper? (first)</b>			
Value	Label	Cases	Percentage
9		129	10.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b2b: What newspaper? (second)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B2B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
Value	Label	Cases	Percentage
0		1239	95.6%
2		6	0.5%
3		22	1.7%
4		7	0.5%
5		1	0.1%
6		2	0.2%
8		2	0.2%
9		17	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b3b: What newspaper? (third)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B3B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
Value	Label	Cases	Percentage
0		1289	99.5%
4		5	0.4%
7		1	0.1%
9		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b4b: What newspaper? (fourth)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B4B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
Value	Label	Cases	Percentage
0		1295	99.9%
9		1	0.1%

<b># q12b4b: What newspaper? (fourth)</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b5b: What newspaper? (additional codes) (first)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B5B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		4	0.3%
0		1173	90.5%
1		13	1.0%
2		14	1.1%
3		9	0.7%
4		14	1.1%
5		29	2.2%
6		10	0.8%
7		10	0.8%
8		8	0.6%
9		12	0.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b6b: What newspaper? (additional codes) (second)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B6B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1282	98.9%
3		1	0.1%
7		2	0.2%
8		8	0.6%
9		3	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12b7b: What newspaper? (additional codes) (third)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What newspapers?		
<b>Notes</b>	Q12B7B in the documentation NOTE: RESPONSE OPTION 'SAULT STE MARIE STAR' IS LISTED AS BEING CODED AS 'R', HOWEVER, FREQUENCY ANALYSIS SHOWS NO 'R', BUT DOES SHOW A FEW INSTANCES OF '&'. THIS GOES AGAINST THE ASSUMPTIONS MADE FOR THIS CODEBOOK REGARDING THE MEANING OF 'R' AND 'S' AND 'X' CODINGS.		

<b># q12b7b: What newspaper? (additional codes) (third)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1295	99.9%
8		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12c1c: What magazine? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=43 /-] [Invalid=1253 /-]		
<b>Literal question</b>	What magazines?		
<b>Notes</b>	Q12C1C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Time	22	51.2%
2	Newsweek	0	
3	McLeans	11	25.6%
4	NDP Magazine	1	2.3%
5	Saturday Review	2	4.7%
9	All others	7	16.3%
0	Don-t know	1253	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12c2c: What magazine? (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=4 /-] [Invalid=1292 /-]		
<b>Literal question</b>	What magazines?		
<b>Notes</b>	Q12C1C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Time	0	
2	Newsweek	3	75.0%
3	McLeans	1	25.0%
4	NDP Magazine	0	
5	Saturday Review	0	
9	All others	0	
0	Don-t know	1292	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12d1d: Whose meetings? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=38 /-] [Invalid=1258 /-]		
<b>Literal question</b>	Whose meetings?		
<b>Notes</b>	Q12D1D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	PC	8	21.1%
2	Liberal	14	36.8%
3	NDP	3	7.9%
4	SC	1	2.6%
5	All candidate meeting	12	31.6%

<b># q12d1d: Whose meetings? (first)</b>			
Value	Label	Cases	Percentage
0	Don-t know	1258	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12d2d: Whose meetings? (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=5 /-] [Invalid=1291 /-]		
<b>Literal question</b>	Whose meetings?		
<b>Notes</b>	Q12D2D in the documentation		
Value	Label	Cases	Percentage
1	PC	0	
2	Liberal	3	60.0%
3	NDP	0	
4	SC	2	40.0%
5	All candidate meeting	0	
0	Don-t know	1291	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q12d3d: Whose meetings? (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1 /-] [Invalid=1295 /-]		
<b>Literal question</b>	Whose meetings?		
<b>Notes</b>	Q12D3D in the documentation		
Value	Label	Cases	Percentage
1	PC	0	
2	Liberal	0	
3	NDP	1	100.0%
4	SC	0	
5	All candidate meeting	0	
0	Don-t know	1295	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q2z: Did you vote in the federal election last Monday?</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Did you vote in the federal election last Monday?		
<b>Notes</b>	Q2Z in the documentation		
Value	Label	Cases	Percentage
0		1	0.1%
1		1081	83.4%
2		214	16.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa13a1a: FORM A,B: How did you vote in election last monday</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1224 /-] [Invalid=72 /-]		
<b>Literal question</b>	"How did you vote in the federal election last Monday?"		

<b># qa13a1a: FORM A,B: How did you vote in election last monday</b>			
<b>Interviewer's instructions</b>	"READ CHOICES EXCEPT DON'T KNOW AND REFUSED"		
<b>Notes</b>	QA13A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive Conservative	337	27.5%
2	Liberal	348	28.4%
3	NDP	169	13.8%
4	Social Credit, Creditiste	82	6.7%
5	Other	12	1.0%
6		9	0.7%
7		27	2.2%
8		13	1.1%
9	Refused (SKIP TO Q18)	227	18.5%
0	Don-t know (SKIP TO Q18)	72	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qc13a1a: FORM C: Why did you decide not to vote last monday</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1224 /-] [Invalid=72 /-]		
<b>Literal question</b>	"Why did you decide not to vote in the election last monday?"		
<b>Notes</b>	QC13A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Was undecided	337	27.5%
2	Never voted, not a citizen	348	28.4%
3	Not registered	169	13.8%
4	Busy, working	82	6.7%
5	Didn-t agree with any party	12	1.0%
6	Didn-t feel informed	9	0.7%
7	Sickness	27	2.2%
8	No way of getting there	13	1.1%
9	All others (tabbed)	227	18.5%
0	Don-t know	72	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qa13a2a: Same as QA13A1A</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]		
<b>Literal question</b>	"How did you vote in the federal election last Monday?"		
<b>Interviewer's instructions</b>	"READ CHOICES EXCEPT DON'T KNOW AND REFUSED"		
<b>Notes</b>	QA13A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive Conservative	0	
2	Liberal	0	
3	NDP	0	
4	Social Credit, Creditiste	0	
5	Other	0	

# qa13a2a: Same as QA13A1A

Value	Label	Cases	Percentage
6		1	33.3%
8		2	66.7%
9	Refused (SKIP TO Q18)	0	
0	Don-t know (SKIP TO Q18)	1293	

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

# qc13a2a: Same as QC13A1A (second)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=3 /-] [Invalid=1293 /-]
<b>Literal question</b>	"Why did you decide not to vote in the election last monday?"
<b>Notes</b>	QC13A2A in the documentation

Value	Label	Cases	Percentage
1	Was undecided	0	
2	Never voted, not a citizen	0	
3	Not registered	0	
4	Busy, working	0	
5	Didn-t agree with any party	0	
6	Didn-t feel informed	1	33.3%
7	Sickness	0	
8	No way of getting there	2	66.7%
9	All others (tabbed)	0	
0	Don-t know	1293	

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

# q14a1a: FORM A,B: If QA13a1a=PC, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=702 /-] [Invalid=594 /-]
<b>Literal question</b>	"Why did you vote _____?"
<b>Interviewer's instructions</b>	If QA13a1a=PC
<b>Notes</b>	Q14A1A in the documentation

Value	Label	Cases	Percentage
1	Need a change	172	24.5%
2	Stanfield - better man	130	18.5%
3	Better government to people	95	13.5%
4	Don-t want Liberals	44	6.3%
5	Good party, best party	49	7.0%
6	Agree with PC policies	79	11.3%
7	Don-t want Trudeau	34	4.8%
8	Do a good job (PC)	53	7.5%
9	All other misc responses (tabb	46	6.6%
0	Don-t know	594	

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

# q14b1b: FORM A,B: If QA13a1a=Liberal, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=702 /-] [Invalid=594 /-]
<b>Literal question</b>	"Why did you vote _____?"
<b>Interviewer's instructions</b>	If QA13a1a=Liberal
<b>Notes</b>	Q14B1B in the documentation

Value	Label	Cases	Percentage
1	Because of Trudeau	172	24.5%
2	Always vote Liberal	130	18.5%
3	Best party, good party (Lib)	95	13.5%
4	Performance by Liberal gov	44	6.3%
5	Good leadership	49	7.0%
6	Doing as well as anyone	79	11.3%
7	Accomplish much more	34	4.8%
8	Like their policies, views	53	7.5%
9	All other misc responses (tabb	46	6.6%
0	Don-t know	594	

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

# q14c1c: FORM A,B: If QA13a1a=NDP, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=702 /-] [Invalid=594 /-]
<b>Literal question</b>	"Why did you vote _____?"
<b>Interviewer's instructions</b>	If QA13a1a=NDP
<b>Notes</b>	Q14B1B in the documentation

Value	Label	Cases	Percentage
1	Change, complete change	172	24.5%

**# q14c1c: FORM A,B: If QA13a1a=NDP, Why? (first)**

Value	Label	Cases	Percentage
2	Platform in regards to people	130	18.5%
3	Like their policies	95	13.5%
4	Better party, good party	44	6.3%
5	Better candidate	49	7.0%
6	Lewis-like him,like his views	79	11.3%
7	Vote NDP	34	4.8%
8	Don-t want Liberals or PCs	53	7.5%
9	All other misc responses (tabb	46	6.6%
0	Don-t know	594	

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

**# q14d1d: FORM A,B: If QA13a1a=Social Credit, Why? (first)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
<b>Statistics [NW/ W]</b>	[Valid=702 /-] [Invalid=594 /-]
<b>Literal question</b>	"Why did you vote _____?"
<b>Interviewer's instructions</b>	If QA13a1a=Social Credit
<b>Notes</b>	Q14D1D in the documentation )

Value	Label	Cases	Percentage
1	Change in government	172	24.5%
2	Best candidate	130	18.5%
3	Like their policies, platform	95	13.5%
4		44	6.3%
5		49	7.0%
6		79	11.3%
7		34	4.8%
8		53	7.5%
9	All other misc responses (tabb	46	6.6%
0	Don-t know	594	

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

**# qc13a3a: Same as QC13A1A (additional codes) (first)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Why did you decide not to vote in the election last monday?"
<b>Notes</b>	QC13A3A in the documentation

Value	Label	Cases	Percentage
0	Out of town	594	45.8%
1	Disappointed in government	172	13.3%
2	Not a good campaign	130	10.0%
3		95	7.3%
4		44	3.4%
5		49	3.8%
6		79	6.1%
7		34	2.6%
8		53	4.1%

<b># qc13a3a: Same as QC13A1A (additional codes) (first)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
9		46	3.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14a2a: Same as Q14a1a (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=17 /-] [Invalid=1279 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=PC		
<b>Notes</b>	Q14A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Need a change	0	
2	Stanfield - better man	2	11.8%
3	Better government to people	3	17.6%
4	Don-t want Liberals	0	
5	Good party, best party	1	5.9%
6	Agree with PC policies	1	5.9%
7	Don-t want Trudeau	4	23.5%
8	Do a good job (PC)	3	17.6%
9	All other misc responses (tabb	3	17.6%
0	Don-t know	1279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14b2b: Same as Q14b1b (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=17 /-] [Invalid=1279 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=Liberal		
<b>Notes</b>	Q14B2B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Because of Trudeau	0	
2	Always vote Liberal	2	11.8%
3	Best party, good party (Lib)	3	17.6%
4	Performance by Liberal gov	0	
5	Good leadership	1	5.9%
6	Doing as well as anyone	1	5.9%
7	Accomplish much more	4	23.5%
8	Like their policies, views	3	17.6%
9	All other misc responses (tabb	3	17.6%
0	Don-t know	1279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14c2c: Same as Q14c1c (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=17 /-] [Invalid=1279 /-]		
<b>Literal question</b>	"Why did you vote _____?"		

<b># q14c2c: Same as Q14c1c (second)</b>			
<b>Interviewer's instructions</b>	If QA13a1a=NDP		
<b>Notes</b>	Q14C2C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change, complete change	0	
2	Platform in regards to people	2	11.8%
3	Like their policies	3	17.6%
4	Better party, good party	0	
5	Better candidate	1	5.9%
6	Lewis-like him,like his views	1	5.9%
7	Vote NDP	4	23.5%
8	Don-t want Liberals or PCs	3	17.6%
9	All other misc responses (tabb	3	17.6%
0	Don-t know	1279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14d2d: Same as Q14d1d (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=17 /-] [Invalid=1279 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=Social Credit		
<b>Notes</b>	Q14D2D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change in government	0	
2	Best candidate	2	11.8%
3	Like their policies, platform	3	17.6%
5		1	5.9%
6		1	5.9%
7		4	23.5%
8		3	17.6%
9	All other misc responses (tabb	3	17.6%
0	Don-t know	1279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qc13a4a: Same as QC13A1A (additional codes) (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you decide not to vote in the election last monday?"		
<b>Notes</b>	QC13A4A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Out of town	1279	98.7%
1	Disappointed in government	0	
2	Not a good campaign	2	0.2%
3		3	0.2%
5		1	0.1%
6		1	0.1%

<b># qc13a4a: Same as QC13A1A (additional codes) (second)</b>			
Value	Label	Cases	Percentage
7		4	0.3%
8		3	0.2%
9		3	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14a3a: Same as Q14a1a (additional codes) (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=PC		
<b>Notes</b>	Q14A3A in the documentation		
Value	Label	Cases	Percentage
0	I-m a conservative	1209	93.3%
1	Keep Canada together	1	0.1%
2	Best men, candidates (PC)	79	6.1%
3		6	0.5%
7		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14b3b: Same as Q14b1b (additional codes) (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=Liberal		
<b>Notes</b>	Q14B3B in the documentation		
Value	Label	Cases	Percentage
0	Don-t want Stanfield (PC)	1209	93.3%
1	Don-t want Lewis (NDP)	1	0.1%
2	Best candidate,specific cand	79	6.1%
3	Give them a chance	6	0.5%
7		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14c3c: Same as Q14c1c (additional codes) (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=NDP		
<b>Notes</b>	Q14C3C in the documentation		
Value	Label	Cases	Percentage
0	Better gov for the people	1209	93.3%
1		1	0.1%
2		79	6.1%
3		6	0.5%
7		1	0.1%

<b># q14c3c: Same as Q14c1c (additional codes) (first)</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14a4a: Same as Q14a1a (additional codes) (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=PC		
<b>Notes</b>	Q14A4A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	I-m a conservative	1295	99.9%
1	Keep Canada together	1	0.1%
2	Best men, candidates (PC)	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14b4b: Same as Q14b1b (additional codes) (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=Liberal		
<b>Notes</b>	Q14B4B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Don-t want Stanfield (PC)	1295	99.9%
1	Don-t want Lewis (NDP)	1	0.1%
2	Best candidate,specific cand	0	
3	Give them a chance	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q14c4c: Same as Q14c1c (additional codes) (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Why did you vote _____?"		
<b>Interviewer's instructions</b>	If QA13a1a=NDP		
<b>Notes</b>	Q14C4C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Better gov for the people	1295	99.9%
1		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q16z: (If voted Liberal), how were you voting?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=336 /-] [Invalid=960 /-]		
<b>Pre-question</b>	"IF VOTED LIBERAL"		
<b>Literal question</b>	"Were you voting mostly for the Trudeau government or mostly against the other parties and their leaders?"		
<b>Notes</b>	Q16Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	For Liberals, Trudeau	277	82.4%

<b># q16z: (If voted Liberal), how were you voting?</b>			
Value	Label	Cases	Percentage
2	Against other parties, leaders	38	11.3%
3	Both (volunteered)	21	6.2%
0	Don-t know	960	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q17z: (If did not vote Liberal), how were you voting?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=484 /-] [Invalid=812 /-]		
<b>Pre-question</b>	"IF DID NOT VOTE LIBERAL"		
<b>Literal question</b>	"Were you voting mostly for "OPPOSITION" or mostly against the Trudeau government?"		
<b>Notes</b>	Q17Z in the documentation		
Value	Label	Cases	Percentage
1	For Opposition	245	50.6%
2	Against Trudeau government	176	36.4%
3	Both (volunteered)	63	13.0%
0	Don-t know	812	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q18z: Which party had best local riding candidate?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=861 /-] [Invalid=435 /-]		
<b>Literal question</b>	"Which party did you think had the best local riding candidate?"		
<b>Notes</b>	Q18Z in the documentation		
Value	Label	Cases	Percentage
1	PC	312	36.2%
2	Liberal	370	43.0%
3	NDP	138	16.0%
4	SC	38	4.4%
5	Other	3	0.3%
0	Don-t know	435	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q19z: Which party had best federal leader?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=880 /-] [Invalid=416 /-]		
<b>Literal question</b>	"Which party did you think had the best federal leader?"		
<b>Notes</b>	Q19Z in the documentation		
Value	Label	Cases	Percentage
1	PC	280	31.8%
2	Liberal	432	49.1%
3	NDP	134	15.2%
4	SC	28	3.2%
5	Other	6	0.7%
0	Don-t know	416	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q20z: Which federal party had best overall platform?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=877 /-] [Invalid=419 /-]		
<b>Literal question</b>	"Which federal party did you think had best overall platform?"		
<b>Notes</b>	Q20Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	PC	374	42.6%
2	Liberal	275	31.4%
3	NDP	184	21.0%
4	SC	38	4.3%
5	Other	6	0.7%
0	Don-t know	419	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q21z: What was important in your voting decision?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1017 /-] [Invalid=279 /-]		
<b>Literal question</b>	"In deciding on how to vote which was more important to you - the Federal party leader, the local riding candidate or the party?"		
<b>Notes</b>	Q21Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Federal leader	307	30.2%
2	Riding candidate	266	26.2%
3	Party	305	30.0%
4	Leader and riding candidate	44	4.3%
5	Leader and party	30	2.9%
6	Riding candidate and party	27	2.7%
7	All three (volunteered)	38	3.7%
0	Don-t know	279	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q22z: When did you decide how you were going to vote?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1050 /-] [Invalid=246 /-]		
<b>Literal question</b>	"Which answer best describes when you finally decided on how you were going to vote?"		
<b>Interviewer's instructions</b>	"READ CHOICES"		
<b>Notes</b>	Q22Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Before the election was called	372	35.4%
2	At time election was called	139	13.2%
3	About a month before election	189	18.0%
4	About 2 weeks before election	121	11.5%
5	About 1 week before election	63	6.0%
6	During the last week	89	8.5%
7	On the day of the election	77	7.3%
0	Don-t know	246	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q23a1a: Knowing how election turned out, vote differently?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=995 /-] [Invalid=301 /-]		
<b>Literal question</b>	"If you could do it over again would you vote differently than you did now that you know how the election turned out?"		
<b>Notes</b>	Q23A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Yes	154	15.5%
2	No	841	84.5%
0	Don-t know	301	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q23a2a: If Q23a1a=Yes, who would you have voted for?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=150 /-] [Invalid=1146 /-]		
<b>Literal question</b>	Who would you have voted for?		
<b>Interviewer's instructions</b>	IF Q23a1a=Yes		
<b>Notes</b>	Q23A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	PC	45	30.0%
2	Liberal	66	44.0%
3	NDP	15	10.0%
4	SC	22	14.7%
5	Other	2	1.3%
0	Don-t know	1146	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a1a: Most important problems facing Canada ? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Most important problems facing Canada ?		
<b>Notes</b>	Q24A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		41	3.2%
-		12	0.9%
0		229	17.7%
1		757	58.4%
2		95	7.3%
3		39	3.0%
4		21	1.6%
5		2	0.2%
6		38	2.9%
7		8	0.6%
8		1	0.1%
9		53	4.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q24a2a: Same as Q24a1a (second)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Most important problems facing Canada ?		
<b>Notes</b>	Q24A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		807	62.3%
1		30	2.3%
2		220	17.0%
3		73	5.6%
4		56	4.3%
5		3	0.2%
6		42	3.2%
7		27	2.1%
8		9	0.7%
9		29	2.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a3a: Same as Q24a1a (third)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Most important problems facing Canada ?		
<b>Notes</b>	Q24A2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1208	93.2%
2		2	0.2%
3		29	2.2%
4		10	0.8%
6		16	1.2%
7		14	1.1%
8		9	0.7%
9		8	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a4a: Same as Q24a1a (fourth)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Most important problems facing Canada ?		
<b>Notes</b>	Q24A4A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1291	99.6%
4		1	0.1%
7		4	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a5a: Same as Q24a1a - additional codes (first)</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		

<b># q24a5a: Same as Q24a1a - additional codes (first)</b>			
<b>Statistics [NW/ W]</b>		[Valid=1296 /-] [Invalid=0 /-]	
<b>Literal question</b>		Most important problems facing Canada ?	
<b>Notes</b>		Q24A5A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		7	0.5%
-		47	3.6%
0		956	73.8%
1		55	4.2%
2		24	1.9%
3		54	4.2%
4		79	6.1%
5		38	2.9%
6		4	0.3%
7		19	1.5%
8		6	0.5%
9		7	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a6a: Same as Q24a1a - additional codes (second)</b>			
<b>Information</b>		[Type= discrete] [Format=character] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1296 /-] [Invalid=0 /-]	
<b>Literal question</b>		Most important problems facing Canada ?	
<b>Notes</b>		Q24A6A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1254	96.8%
1		1	0.1%
3		8	0.6%
4		16	1.2%
5		8	0.6%
6		1	0.1%
7		2	0.2%
8		3	0.2%
9		3	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24a7a: Same as Q24a1a - additional codes (third)</b>			
<b>Information</b>		[Type= discrete] [Format=character] [Missing=*]	
<b>Statistics [NW/ W]</b>		[Valid=1296 /-] [Invalid=0 /-]	
<b>Literal question</b>		Most important problems facing Canada ?	
<b>Notes</b>		Q24A7A in the documentation	
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1293	99.8%
7		1	0.1%
8		2	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q24b1b: Coding not available</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Pre-question</b>	"IF ANSWER TO Q24A1A TO Q24A7A IS FORMING A NEW GOVERNMENT OR RELATED RESPONSE"		
<b>Literal question</b>	What do you think will be the most important problems facing the new government?"		
<b>Notes</b>	Q24B1B in the documentation CODING SCHEME NOT AVAILABLE FROM ICPSR AT THIS TIME		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1295	99.9%
3		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24b2b: Coding not available</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Pre-question</b>	"IF ANSWER TO Q24A1A TO Q24A7A IS FORMING A NEW GOVERNMENT OR RELATED RESPONSE"		
<b>Literal question</b>	What do you think will be the most important problems facing the new government?"		
<b>Notes</b>	Q24B2B in the documentation CODING SCHEME NOT AVAILABLE FROM ICPSR AT THIS TIME		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1295	99.9%
4		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24b3b: Coding not available</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Pre-question</b>	"IF ANSWER TO Q24A1A TO Q24A7A IS FORMING A NEW GOVERNMENT OR RELATED RESPONSE"		
<b>Literal question</b>	What do you think will be the most important problems facing the new government?"		
<b>Notes</b>	Q24B3B in the documentation CODING SCHEME NOT AVAILABLE FROM ICPSR AT THIS TIME		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1295	99.9%
5		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q24b4b: Coding not available</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Pre-question</b>	"IF ANSWER TO Q24A1A TO Q24A7A IS FORMING A NEW GOVERNMENT OR RELATED RESPONSE"		
<b>Literal question</b>	What do you think will be the most important problems facing the new government?"		
<b>Notes</b>	Q24B4B in the documentation CODING SCHEME NOT AVAILABLE FROM ICPSR AT THIS TIME		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1296	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q25z: Trudeau doing right thing by keeping power?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1141 /-] [Invalid=155 /-]		

<b># q25z: Trudeau doing right thing by keeping power?</b>			
<b>Literal question</b>	"Do you think Trudeau is doing the right thing by trying to keep the Liberal government in power or do you think Robert Stanfield and the Conservatives should have been given a chance to form the new government?"		
<b>Notes</b>	Q25Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Doig right thing	760	66.6%
2	Give Stanfield/PC chance	341	29.9%
3	Depends	40	3.5%
0	Don-t know	155	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q26z: Good for Canada if Trudeau government should fall?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=848 /-] [Invalid=448 /-]		
<b>Literal question</b>	"Do you think it would be good or bad for Canada if the Trudeau government should fall and Robert Stanfield became the Prime Minister?"		
<b>Notes</b>	Q26Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Good	457	53.9%
2	Bad	391	46.1%
0	Don-t know	448	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># unk1: Coding not available</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Notes</b>	UNK1 in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
000		3	0.2%
001		208	16.0%
002		185	14.3%
003		30	2.3%
004		19	1.5%
005		350	27.0%
006		336	25.9%
007		19	1.5%
008		13	1.0%
103		6	0.5%
104		2	0.2%
107		20	1.5%
108		12	0.9%
111		1	0.1%
203		8	0.6%
204		5	0.4%
207		24	1.9%
208		10	0.8%
303		2	0.2%

<b># unk1: Coding not available</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
304		3	0.2%
307		10	0.8%
308		2	0.2%
403		2	0.2%
404		1	0.1%
407		4	0.3%
503		1	0.1%
507		2	0.2%
903		9	0.7%
904		3	0.2%
907		3	0.2%
908		3	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># queba1a: Vote PC if Claude Wagner Lieutenant of province?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/4]		
<b>Statistics [NW/ W]</b>	[Valid=1292 /-] [Invalid=4 /-]		
<b>Literal question</b>	"Would Claude Wagner becoming the Lieutenant of the province make you more or less likely to vote Progressive Conservative in the next election?"		
<b>Notes</b>	QUEBA1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1014	78.5%
1	Perhaps more	87	6.7%
2	Less	50	3.9%
3	No difference	141	10.9%
4	Don-t know	4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># queba2a: How important that party U vote for has lieutenant</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/5]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"How important is it to you that the prty for which you vote has a lieutenant for Quebec?"		
<b>Notes</b>	QUEBA2A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0		1020	78.7%
1	Extremely important	51	3.9%
2	Very important	56	4.3%
3	Somewhat important	101	7.8%
4	Not at all important	68	5.2%
5	Don-t know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q27z: Rate ability of Trudeau to handle job of PM</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=456 /-] [Invalid=840 /-]		
<b>Literal question</b>	"How would you rate Pierre Trudeau in terms of his ability to handle the job of Prime Minister?"		

<b># q27z: Rate ability of Trudeau to handle job of PM</b>			
<b>Interviewer's instructions</b>	"READ CHOICES"		
<b>Notes</b>	Q27Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Not at all able	20	4.4%
2	Not very able	52	11.4%
3	Fairly able	175	38.4%
4	Very able	209	45.8%
0	Don-t know	840	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q28z: Rate ability of Stanfield to handle job of PM</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=433 /-] [Invalid=863 /-]		
<b>Literal question</b>	"How would you rate Robert Standfield, the leader of the Progressive Conservative Party, in terms of his ability to handle the job of Prime Minister?"		
<b>Interviewer's instructions</b>	"READ CHOICES"		
<b>Notes</b>	Q28Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Not at all able	20	4.6%
2	Not very able	64	14.8%
3	Fairly able	213	49.2%
4	Very able	136	31.4%
0	Don-t know	863	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q29z: Rate ability of Lewis to handle job of PM</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=373 /-] [Invalid=923 /-]		
<b>Literal question</b>	"How would you rate David Lewis, the leader of the NDP, in terms of his ability to handle the job of Prime Minister?"		
<b>Interviewer's instructions</b>	"READ CHOICES"		
<b>Notes</b>	Q29Z in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Not at all able	56	15.0%
2	Not very able	68	18.2%
3	Fairly able	158	42.4%
4	Very able	91	24.4%
0	Don-t know	923	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q30a1a: Who would best handle - Unemployment ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1010 /-] [Invalid=286 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like		

<b># q30a1a: Who would best handle - Unemployment ?</b>			
	to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Note: FOR Q30A1A TO Q30A7A: SINCE NO FILTER VARIABLE WAS PROVIDED TO DISTINGUISH FROM THOSE RESPONDENTS ANSWERING QUESTION Q30A FROM THOSE ANSWERING Q30B, THERE IS NO WAY TO KNOW WHETHER RESPONSE = '4' INDICATES A CHOICE OF 'CONSERVATIVE PARTY' OR 'TRUDEAU' (THE LIBERAL LEADER) AND WHETHER RESPONSE = '3' INDICATES A CHOICE OF 'LIBERAL PARTY' OR 'STANFIELD' (THE CONSERVATIVE LEADER). THIS IS NOT AS SERIOUS A PROBLEM FOR THE OTHER RESPONSE OPTIONS, SINCE LEWIS IS NDP AND CAOUETTE IS SOCIAL CREDIT. Q30A1A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	66	6.5%
2	NDP/Lewis	210	20.8%
3	Lib/Stanfield -ERROR IN CODING	359	35.5%
4	PC/Trudeau - ERROR IN CODING	375	37.1%
0	Don-t know	286	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q30a2a: Who would best handle - Canadian-US relations ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=979 /-] [Invalid=317 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Q30A2A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	32	3.3%
2	NDP/Lewis	82	8.4%
3	Lib/Stanfield -ERROR IN CODING	437	44.6%
4	PC/Trudeau - ERROR IN CODING	428	43.7%
0	Don-t know	317	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q30a3a: Who would best handle - Drugs ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=800 /-] [Invalid=496 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Q30A3A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.		

<b># q30a3a: Who would best handle - Drugs ?</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	42	5.2%
2	NDP/Lewis	103	12.9%
3	Lib/Stanfield -ERROR IN CODING	313	39.1%
4	PC/Trudeau - ERROR IN CODING	342	42.8%
0	Don-t know	496	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q30a4a: Who would best handle - Inflation ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=965 /-] [Invalid=331 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Q30A4A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	50	5.2%
2	NDP/Lewis	204	21.1%
3	Lib/Stanfield -ERROR IN CODING	345	35.8%
4	PC/Trudeau - ERROR IN CODING	366	37.9%
0	Don-t know	331	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q30a5a: Who would best handle - National unity ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=956 /-] [Invalid=340 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Q30A5A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	31	3.2%
2	NDP/Lewis	101	10.6%
3	Lib/Stanfield -ERROR IN CODING	423	44.2%
4	PC/Trudeau - ERROR IN CODING	401	41.9%
0	Don-t know	340	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q30a6a: Who would best handle - Environment/Pollution ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=867 /-] [Invalid=429 /-]		
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."		
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."		
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"		
<b>Notes</b>	Q30A6A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Social Credit/Caouette	35	4.0%
2	NDP/Lewis	159	18.3%
3	Lib/Stanfield -ERROR IN CODING	317	36.6%
4	PC/Trudeau - ERROR IN CODING	356	41.1%
0	Don-t know	429	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# q30a7a: Who would best handle - Taxes ?	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=867 /-] [Invalid=429 /-]
<b>Universe</b>	"SOME FORM C RESPONDENTS WERE ASKED Q30A AND THE OTHERS Q30B. THERE IS NO FILTER TO INDICATE WHICH SERIES FORM C RESPONDENTS WERE ASKED."
<b>Pre-question</b>	Q30A: "Now I'd like to go through several issues and have you tell me whether you think the Progressive Conservative, Liberal, NDP or Social Credit/Creditiste Party would best handle each of them in the next few years." Q30B: "Now I'd like to go through several issues and have you tell me whether you think Pierre Trudeau, Robert Stanfield, David Lewis, or Real Caouette would best handle each of them in the next few years."
<b>Interviewer's instructions</b>	Q30A: "Rotate Parties" Q30B: "Rotate Names"
<b>Notes</b>	Q30A7A in the documentation FOR THE FULL TEXT OF THE QUESTION AND DETAILS ABOUT THE VALIDITY OF THE DATA FOR THIS QUESTION SEE Q30A1A.

Value	Label	Cases	Percentage
1	Social Credit/Caouette	35	4.0%
2	NDP/Lewis	159	18.3%
3	Lib/Stanfield -ERROR IN CODING	317	36.6%
4	PC/Trudeau - ERROR IN CODING	356	41.1%
0	Don-t know	429	

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

# q31a1a: If new election called soon, how would you vote?	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=1080 /-] [Invalid=216 /-]
<b>Literal question</b>	"If a new election were called soon, would you be voting Progressive Conservtive, Liberal, NDP, or Social Credit?"
<b>Interviewer's instructions</b>	"READ CHOICES" "IF THE RESPONDENT ANSWERED A SPECIFIC PARTY IN Q31A1A ASK QUESTION Q31BB, AND Q31B1B THROUGH Q31E3E. IF RESPONDENT ANSWERED 'DON'T KNOW' OR REFUSED ASK Q31CC."
<b>Notes</b>	Q31A1A in the documentation

Value	Label	Cases	Percentage
1	Progressive Conservative	382	35.4%
2	Liberal	373	34.5%
3	NDP	158	14.6%
4	Social Credit, Creditiste	51	4.7%
5	Would not vote	0	
9	Refused	116	10.7%
0	Don-t know, undecided	216	

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

# q31b1b: If Q31a1a=PC, Why? (first)	
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*0]
<b>Statistics [NW/ W]</b>	[Valid=808 /-] [Invalid=488 /-]
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
<b>Notes</b>	Q31BB in the documentation

Value	Label	Cases	Percentage
1	Need a change	219	27.1%
2	Stanfield - better man	139	17.2%
3	Better government to people	111	13.7%
4	Don-t want Liberals	37	4.6%

<b># q31b1b: If Q31a1a=PC, Why? (first)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
5	Good party. best party	72	8.9%
6	Agree with (PC) policies	68	8.4%
7	Don-t want Trudeau	56	6.9%
8	Do a good job (PC)	51	6.3%
9	All other misc responses (tabb	55	6.8%
0	Don-t know	488	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31c1c: If Q31a1a=Liberal, Why? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=808 /-] [Invalid=488 /-]		
<b>Literal question</b>	Which way lean today?		
<b>Interviewer's instructions</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Notes</b>	Q31CC in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Because of Trudeau	219	27.1%
2	Always vote Liberal	139	17.2%
3	Best party, good party (Lib)4	111	13.7%
4	Performance by Liberal gov	37	4.6%
5	Good leadership	72	8.9%
6	Doing as well as anyone	68	8.4%
7	Accomplish much more	56	6.9%
8	Like their policies, views	51	6.3%
9	All other misc responses (tabb	55	6.8%
0	Don-t know	488	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31d1d: If Q31a1a=NDP, Why (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=808 /-] [Invalid=488 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31D1D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change, complete change	219	27.1%
2	Platform in regards to people	139	17.2%
3	Like their policies, views	111	13.7%
4	Better party, best party	37	4.6%
5	Better candidate	72	8.9%
6	Lewis- like him,like his views	68	8.4%
7	Vote NDP	56	6.9%
8	Don-t want Liberals or PCs	51	6.3%
9	All other misc responses (tabb	55	6.8%
0	Don-t know	488	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># q31e1e: If Q31a1a=Social Credit, Why? (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=808 /-] [Invalid=488 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31E1E in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change in government	219	27.1%
2	Best candidate	139	17.2%
3	Like their policies, platform	111	13.7%
4		37	4.6%
5		72	8.9%
6		68	8.4%
7		56	6.9%
8		51	6.3%
9	All other misc responses (tabb	55	6.8%
0	Don-t know	488	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31b2b: Same as Q31b1b (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=58 /-] [Invalid=1238 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31B2B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Need a change	0	
2	Stanfield - better man	6	10.3%
3	Better government to people	4	6.9%
4	Don-t want Liberals	7	12.1%
5	Good party. best party	5	8.6%
6	Agree with (PC) policies	12	20.7%
7	Don-t want Trudeau	7	12.1%
8	Do a good job (PC)	10	17.2%
9	All other misc responses (tabb	7	12.1%
0	Don-t know	1238	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31c2c: Same as Q31c1c (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=58 /-] [Invalid=1238 /-]		
<b>Literal question</b>	Which way lean today?		
<b>Interviewer's instructions</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Notes</b>	Q31C2C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Because of Trudeau	0	
2	Always vote Liberal	6	10.3%

<b># q31c2c: Same as Q31c1c (second)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
3	Best party, good party (Lib)4	4	6.9%
4	Performance by Liberal gov	7	12.1%
5	Good leadership	5	8.6%
6	Doing as well as anyone	12	20.7%
7	Accomplish much more	7	12.1%
8	Like their policies, views	10	17.2%
9	All other misc responses (tabb	7	12.1%
0	Don-t know	1238	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31d2d: Same as Q31d1d (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=58 /-] [Invalid=1238 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31D2D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change, complete change	0	
2	Platform in regards to people	6	10.3%
3	Like their policies, views	4	6.9%
4	Better party, best party	7	12.1%
5	Better candidate	5	8.6%
6	Lewis- like him,like his views	12	20.7%
7	Vote NDP	7	12.1%
8	Don-t want Liberals or PCs	10	17.2%
9	All other misc responses (tabb	7	12.1%
0	Don-t know	1238	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31e2e: Same as Q31e1e (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=58 /-] [Invalid=1238 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31E2E in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Change in government	0	
2	Best candidate	6	10.3%
3	Like their policies, platform	4	6.9%
4		7	12.1%
5		5	8.6%
6		12	20.7%
7		7	12.1%
8		10	17.2%
9	All other misc responses (tabb	7	12.1%
0	Don-t know	1238	

<b># q31e2e: Same as Q31e1e (second)</b>			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31b3b: Same as Q31b1b (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=2 /-] [Invalid=1294 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31B3B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Need a change	0	
2	Stanfield - better man	0	
3	Better government to people	0	
4	Don-t want Liberals	0	
5	Good party. best party	0	
6	Agree with (PC) policies	1	50.0%
7	Don-t want Trudeau	1	50.0%
8	Do a good job (PC)	0	
9	All other misc responses (tabb	0	
0	Don-t know	1294	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31c3c: Same as Q31c1c (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=2 /-] [Invalid=1294 /-]		
<b>Literal question</b>	Which way lean today?		
<b>Interviewer's instructions</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Notes</b>	Q31C3C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Because of Trudeau	0	
2	Always vote Liberal	0	
3	Best party, good party (Lib)4	0	
4	Performance by Liberal gov	0	
5	Good leadership	0	
6	Doing as well as anyone	1	50.0%
7	Accomplish much more	1	50.0%
8	Like their policies, views	0	
9	All other misc responses (tabb	0	
0	Don-t know	1294	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31d3d: Same as Q31d1d (third)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=2 /-] [Invalid=1294 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31D3D in the documentation		

**# q31d3d: Same as Q31d1d (third)**

Value	Label	Cases	Percentage
1	Change, complete change	0	
2	Platform in regards to people	0	
3	Like their policies, views	0	
4	Better party, best party	0	
5	Better candidate	0	
6	Lewis- like him,like his views	1	50.0%
7	Vote NDP	1	50.0%
8	Don-t want Liberals or PCs	0	
9	All other misc responses (tabb	0	
0	Don-t know	1294	

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

**# q31e3e: Same as Q31e1e (third)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=* /0]
<b>Statistics [NW/ W]</b>	[Valid=2 /-] [Invalid=1294 /-]
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
<b>Notes</b>	Q31E3E in the documentation

Value	Label	Cases	Percentage
1	Change in government	0	
2	Best candidate	0	
3	Like their policies, platform	0	
6		1	50.0%
7		1	50.0%
9	All other misc responses (tabb	0	
0	Don-t know	1294	

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

**# q31b4b: Same as Q31b1b - additional codes (first)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"
<b>Notes</b>	Q31B4B in the documentation

Value	Label	Cases	Percentage
0	I-m a conservative	1223	94.4%
1	Keep Canada together	5	0.4%
2	Best men, candidates (PC)	54	4.2%
3		13	1.0%
7		1	0.1%

*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.*

**# q31c4c: Same as Q31c1c - additional codes (first)**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]
<b>Literal question</b>	Which way lean today?

<b># q31c4c: Same as Q31c1c - additional codes (first)</b>			
<b>Interviewer's instructions</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Notes</b>	Q31C4C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Don-t want Stanfield (PC)	1223	94.4%
1	Don-t want Lewis (NDP)	5	0.4%
2	Best candidate,specific cand	54	4.2%
3	Give them a chance	13	1.0%
7		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31d4d: Same as Q31d1d - additional codes (first)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31D4D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Better gov to the people	1223	94.4%
1		5	0.4%
2		54	4.2%
3		13	1.0%
7		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31b5b: Same as Q31b1b - additional codes (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31B5B in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	I-m a conservative	1295	99.9%
1	Keep Canada together	1	0.1%
2	Best men, candidates (PC)	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31c5c: Same as Q31c1c - additional codes (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Which way lean today?		
<b>Interviewer's instructions</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Notes</b>	Q31C5C in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Don-t want Stanfield (PC)	1295	99.9%
1	Don-t want Lewis (NDP)	1	0.1%
2	Best candidate,specific cand	0	

<b># q31c5c: Same as Q31c1c - additional codes (second)</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
3	Give them a chance	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31d5d: Same as Q31d1d - additional codes (second)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31D5D in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Better gov to the people	1295	99.9%
1		1	0.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31bb: Would U definitely vote ____ (party chosen Q31a1a)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*0]		
<b>Statistics [NW/ W]</b>	[Valid=950 /-] [Invalid=346 /-]		
<b>Literal question</b>	"Would you definitely vote ____ ("INSERT PARTY THEY MENTIONED IN Q31A1A"), probably vote ____ but still thinking about it, or are you undecided but leaning toward ____?"		
<b>Notes</b>	Q31BB in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Definitely vote ____	800	84.2%
2	Probably vote __, but thinking	113	11.9%
3	Undecided, but leaning to ____	37	3.9%
0	Don-t know	346	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># q31cc: If Q31a1a=undecided/refused, which way lean today?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*0]		
<b>Statistics [NW/ W]</b>	[Valid=171 /-] [Invalid=1125 /-]		
<b>Pre-question</b>	"ASK ONLY IF UNDECIDED OR REFUSED" ON Q31A1A.		
<b>Literal question</b>	Which way lean today?		
<b>Notes</b>	Q31CC in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive Conservative	65	38.0%
2	Liberal	65	38.0%
3	NDP	32	18.7%
4	Social credit, Creditiste	9	5.3%
0	Don-t know, undecided	1125	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qi: In federal politics, how do you consider yourself?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*0]		
<b>Statistics [NW/ W]</b>	[Valid=922 /-] [Invalid=374 /-]		
<b>Literal question</b>	"Generally speaking, in Federal politics, as of today, do you consider yourself a Progressive Conservative, Liberal, Social Credit/Creditiste, or NDP?"		

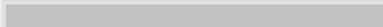
<b># qii: In federal politics, how do you consider yourself?</b>			
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QI in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive Conservative	296	32.1%
2	Social Credit, Creditiste	91	9.9%
3	Liberal	314	34.1%
4	NDP	221	24.0%
0	Don-t know	374	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qiii: What best describes how you have voted in the past</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-32] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1080 /-] [Invalid=216 /-]		
<b>Literal question</b>	"Now, thinking about the past several Federal elections, which answer best describes how you voted?"		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Always Liberal	334	30.9%
2	Always Progressive Conservativ	142	13.1%
3	Always Social Credit,Creditist	18	1.7%
4	Always NDP	81	7.5%
5	Liberal and PC	282	26.1%
6	NDP and Social Credit	7	0.6%
7	NDP and PC	38	3.5%
8	PC and Social Credit	19	1.8%
9	Social Credit and Liberal	25	2.3%
10	All four	68	6.3%
11	Did not vote	65	6.0%
32		1	0.1%
0	Don-t know	216	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qiiii: How did you vote in the 1968 Federal elections?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1035 /-] [Invalid=261 /-]		
<b>Interviewer's instructions</b>	"READ ALL CHOICES EXCEPT DON'T KNOW" "ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QIII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Progressive Conservative	236	22.8%
2	Liberal	550	53.1%
3	NDP	96	9.3%
4	Social Credit	42	4.1%
5	Did not vote	111	10.7%
0	Don-t know	261	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># qiv: What is your occupation ?</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"Now a few questions for statistical purposes ... What is your occupation?"		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QIV in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		95	7.3%
-		43	3.3%
0		25	1.9%
1		167	12.9%
2		37	2.9%
3		89	6.9%
4		124	9.6%
5		84	6.5%
6		86	6.6%
7		79	6.1%
8		382	29.5%
9		85	6.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qiv_a: What is occupation of head of household?</b>			
<b>Information</b>	[Type= discrete] [Format=character] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	"What is the occupation of the head of this household?"		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS" ASK ONLY "IF RESPONDENT IS NOT THE HEAD OF THE HOUSEHOLD"		
<b>Notes</b>	QIV_A in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
&		104	8.0%
-		23	1.8%
0		27	2.1%
1		203	15.7%
2		63	4.9%
3		149	11.5%
4		135	10.4%
5		157	12.1%
6		155	12.0%
7		108	8.3%
8		51	3.9%
9		121	9.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qv: What is your approximate age ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1254 /-] [Invalid=42 /-]		
<b>Literal question</b>	What is your approximate age ?		

<b># qv: What is your approximate age ?</b>			
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QV in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	18-20 years	53	4.2%
2	21-24 years	95	7.6%
3	25-29 years	186	14.8%
4	30-34 years	146	11.6%
5	35-39 years	144	11.5%
6	40-44 years	131	10.4%
7	45-49 years	111	8.9%
8	50-54 years	102	8.1%
9	55-59 years	90	7.2%
10	60-64 years	80	6.4%
11	65 and over	116	9.3%
0	Refused	42	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qvi: What is the last grade of school completed by you?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1256 /-] [Invalid=40 /-]		
<b>Literal question</b>	What is the last grade of school completed by you?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QVI in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Public elementary (Grades 1-8)	268	21.3%
2	Some high school	359	28.6%
3	Graduated from high school (12	265	21.1%
4	Graduated from high school (13	88	7.0%
5	Some college	119	9.5%
6	Graduated college	91	7.2%
7	Post graduate work	66	5.3%
0	Refused	40	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qvii: What is your religious preference ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1253 /-] [Invalid=43 /-]		
<b>Literal question</b>	What is your religious preference ?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QVII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Roman Catholic	525	41.9%
2	Protestant	570	45.5%
3	Jewish	20	1.6%
4	Other	52	4.2%

<b># qvii: What is your religious preference ?</b>			
Value	Label	Cases	Percentage
5		86	6.9%
0	Refused	43	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qixa: What is the main language spoken by the household?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1282 /-] [Invalid=14 /-]		
<b>Literal question</b>	What is the main language spoken by the household?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QIXA in the documentation		
Value	Label	Cases	Percentage
1	English	930	72.5%
2	French	316	24.6%
3	Other	36	2.8%
0	Refused	14	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qixb: What is the main language spoken by you ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1204 /-] [Invalid=92 /-]		
<b>Literal question</b>	What is the main language spoken by you ?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QIXB in the documentation		
Value	Label	Cases	Percentage
1	English	864	71.8%
2	French	302	25.1%
3	Other	38	3.2%
0	Refused	92	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qx: What is your national origin ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*/0]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	What is your national origin ?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QX in the documentation		
Value	Label	Cases	Percentage
1	English-Canadian	625	48.2%
2	French-Canadian	671	51.8%
3	Foreign born	0	
4	Indian, Eskimo	0	
0	Refused	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

<b># qxi: Sex (BY OBSERVATION)</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Interviewer's instructions</b>	Sex (BY OBSERVATION) "ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QXI in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	Male	625	48.2%
2	Female	671	51.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qxii: What is your Total Family Income before taxes ?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=1060 /-] [Invalid=236 /-]		
<b>Literal question</b>	"Which classification includes your Total Family Income before taxes?"		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QXII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	\$ 0 - 2,999	79	7.5%
2	\$ 3,000 - 4,999	119	11.2%
3	\$ 5,000 - 5,999	103	9.7%
4	\$ 6,000 - 6,999	98	9.2%
5	\$ 7,000 - 9,999	264	24.9%
6	\$ 10,000 - 14,999	258	24.3%
7	\$ 15,000 - 24,999	111	10.5%
8	\$ 25,000 and over	28	2.6%
0	Refused	236	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qxviii: Was this interview conducted in French or English?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
<b>Statistics [NW/ W]</b>	[Valid=1296 /-] [Invalid=0 /-]		
<b>Literal question</b>	Was this interview conducted in French or English?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QXVIII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
0	Not stated	617	47.6%
1	French	317	24.5%
2	English	362	27.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qviii: You or any other member of family belong to union?</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=1265 /-] [Invalid=31 /-]		
<b>Literal question</b>	You or any other member of family belong to union?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QVIII in the documentation		

<b># qviii: You or any other member of family belong to union?</b>			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	None	900	 71.1%
2	Respondent	165	 13.0%
3	Other member of family	200	 15.8%
0	Refused	31	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
<b># qviii: Same as Qviii</b>			
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=* /0]		
<b>Statistics [NW/ W]</b>	[Valid=14 /-] [Invalid=1282 /-]		
<b>Literal question</b>	You or any other member of family belong to union?		
<b>Interviewer's instructions</b>	"ASK QI THROUGH QXIII ONLY OF NEW RESPONDENTS"		
<b>Notes</b>	QVIII in the documentation		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>
1	None	0	
2	Respondent	0	
3	Other member of family	14	 100.0%
0	Refused	1282	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			