Canada

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Canadian Election Study, 1972, September

Study Documentation

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Canadian Election Study, 1972, September (CES 1972)

Étude électorale canadienne 1972

Overview					
Туре	Canadian Election Study				
Identification	CES-E-1972-sept				
Series	The primary mandate of the Canadian Election Study is to provide a thorough account of the election, to underline the main reasons why people vote the way they do, to indicate what does and does not change during the campaign and from one election to another, and to highlight similarities and differences between voting and elections in Canada and in other democratic countries. The second mandate is to contribute to the development of scientific knowledge regarding the motivations of voters and the meanings of elections and election campaigns in democratic societies. The third mandate is to assemble a rich set of data about Canadians' attitudes and opinions on a wide variety of social, economic, and political issues, and to make that data publicly available to researchers in political science, sociology, economics, communications, and journalism.				

Abstract

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.

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.

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.). 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 nonvoters. Demographic information was obtained for all respondents. The dataset contains information on approximately 1298 respondents (four cards of data per respondent).

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage				
Keywords	Debate, Leaders, Candidates, Votes, Voting, Media			
Topics	Election, Politics, Public Opinion			
Countries	Canada			
Geographic Coverage Canada, Provinces				
Universe Canadian Electorate				

Producers & Sponsors			
Primary Investigator(s)	Cynthia Ruban, McMaster University		
Other Producer(s)	Institute for Social Research (ISR), York University, Distributor		
Funding Agency/ies	Elections Canada		

Data Collection			
Data Collection Dates	CES 2011 Mail Back Survey: single 2011 CES 2011 Campaign Period Survey: single 2011-03-26 CES 2011 Web Survey: single 2011-05 CES 2011 Post Election Survey: single 2011-05-03		

Accessibility	
Distributor(s)	Canadian Opinion Research Archive

Citation Requirements

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

Rights & Disclaimer				
	the data and the relevant funding agency bear no responsibility for uses of this collection or for nees based upon such uses.			
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Files Description

Dataset contains 1 file(s)

CPS&PES&MBS&WEB_2011_final		
# Cases	1255	
# Variable(s)	111	

Variables Group(s)

Dataset contains 24 group(s)

Gro	Group Sampling and Study Procedures							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	RESPID1A	Respondent ID (card 1)	continuous	numeric-4.0	1255	0	-	
2	QUEB_SAM	Quebec oversample	discrete	numeric-1.0	1255	0	-	
3	AREA1A	Area number (card 1)	continuous	numeric-5.0	1255	0	-	
4	M_AREA1A	Major area (card 1)	discrete	numeric-1.0	1255	0	-	

Group National Unity							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q4Z	In last 3-4 years, Canada become more/less unified	discrete	numeric-1.0	1041	214	-

Gro	Group Personal Situation									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Q5Z	Better off than you were one year ago?	discrete	numeric-1.0	1239	16	-			

Gro	Group Importance of Issues in Deciding How to Vote										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Q6A1A	Rate importance for voting - unemployment	discrete	numeric-1.0	1248	7	-				
2	Q6A2A	Rate importance for voting - Canadian/US relations	discrete	numeric-1.0	1240	15	-				
3	Q6A3A	Rate importance for voting - Drugs	discrete	numeric-1.0	1236	19	-				
4	Q6A4A	Rate importance for voting - Inflation	discrete	numeric-1.0	1238	17	-				
5	Q6A5A	Rate importance for voting - National Unity	discrete	numeric-1.0	1226	29	-				
6	Q6A6A	Rate importance for voting - Environment/Pollution	discrete	numeric-1.0	1243	12	-				
7	Q6A7A	Rate importance for voting - Taxes	discrete	numeric-1.0	1246	9	-				

Gro	Group Tax System										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Q7Z	Canadian tax system favors corporations ?	discrete	numeric-1.0	981	274	-				

Gro	up Price Co	ntrol					
#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q9Z	Temporary wage & price control to control inflation	discrete	numeric-1.0	1193	62	-

Gro	Group Public Employee Strikes									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Q10Z	Compulsory arbitration for public employee strikes	discrete	numeric-1.0	1152	103	-			

Group Federal Programs										
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	Q11A1A	Federal program - Opportunities for Youth	discrete	numeric-1.0	1211	44	-			
2	Q11A2A	Federal program - Information Canada	discrete	numeric-1.0	1076	179	-			
3	Q11A3A	Federal program - Government Bilingualism Policy	discrete	numeric-1.0	1190	65	-			
4	Q11A4A	Federal program - Local Initiatives Program	discrete	numeric-1.0	1112	143	-			

Group Parties and Leaders					
Subgroup(s)	Pierre Trudeau, Robert Stanfield, David Lewis, Claude Wagner				

Gro	oup Best Pe	rson able to Handle					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q19A1A	FORM A: Who would best handle Unemployment?	discrete	numeric-1.0	1035	220	-
2	Q19B1B	FORM B: Who would best handle Unemployment?	discrete	numeric-1.0	1035	220	-
3	Q19A2A	FORM A: Who would best handle Canada-US relations?	discrete	numeric-1.0	1025	230	-
4	Q19B2B	FORM B: Who would best handle Canada-US relations?	discrete	numeric-1.0	1025	230	-
5	Q19A3A	FORM A: Who would best handle Drugs ?	discrete	numeric-1.0	909	346	-
6	Q19B3B	FORM B: Who would best handle Drugs ?	discrete	numeric-1.0	909	346	-
7	Q19A4A	FORM A: Who would best handle Inflation?	discrete	numeric-1.0	1002	253	-
8	Q19B4B	FORM B: Who would best handle Inflation?	discrete	numeric-1.0	1002	253	-
9	Q19A5A	FORM A: Who would best handle National Unity?	discrete	numeric-1.0	977	278	-
10	Q19B5B	FORM B: Who would best handle National Unity?	discrete	numeric-1.0	977	278	-
11	Q19A6A	FORM A: Who would best handle Environment/Pollutio	discrete	numeric-1.0	920	335	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	Q19B6B	FORM B: Who would best handle Environment/Pollutio	discrete	numeric-1.0	920	335	-
13	Q19A7A	FORM A: Who would best handle Taxes?	discrete	numeric-1.0	967	288	-
14	Q19B7B	FORM B: Who would best handle Taxes?	discrete	numeric-1.0	967	288	-

Gro	oup The Vo	te					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q20Z	If election held today, how would you vote?	discrete	numeric-1.0	812	443	-
2	Q20A1A	As of today will you vote for that party?	discrete	numeric-1.0	1255	0	-
3	Q20C1C	If didn-t vote(Q20 choice), second choice?	discrete	numeric-1.0	585	670	-
4	Q20C2C	If Q20 = undecided, which way would lean today?	discrete	numeric-1.0	252	1003	-
5	RESPID2A	Respondent ID (card 2)	continuous	numeric-4.0	1255	0	-
6	Q21Z	In federal election on October 30, will you vote?	discrete	numeric-1.0	1229	26	-
7	Q22Z	Which party will win next election ?	discrete	numeric-1.0	1021	234	-
8	Q23Z	Federal politics-with what party do you indentify?	discrete	numeric-1.0	866	389	-
9	Q24Z	Which answer best describes how you have voted?	discrete	numeric-2.0	952	303	-
10	Q25Z	How did you vote in 1968 Federal elections?	discrete	numeric-1.0	868	387	-

Gro	up Demogi	raphics					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q26A1A	What is your occupation?	discrete	character-1	1255	0	-
2	Q26A2A	ALSO, IF FEMALE ASK:	discrete	numeric-1.0	655	600	-
3	Q26A3A	What is occupation of head of household?	discrete	character-1	1255	0	-
4	Q26A4A	ALSO, IF FEMALE ASK:	discrete	numeric-1.0	154	1101	-
5	Q27Z	What is your approximate age?	discrete	numeric-2.0	1238	17	-
6	Q28Z	What is the last grade of school completed by you?	discrete	numeric-1.0	1222	33	-
7	Q29Z	What is your religious preference?	discrete	numeric-1.0	1201	54	-
8	Q30Z	Any family member belong to a labor union?	discrete	numeric-1.0	1209	46	-
9	Q31Z	What is the main language spoken by the household?	discrete	numeric-1.0	1205	50	-
10	Q31B	What is the main language spoken by you?	discrete	numeric-1.0	1041	214	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	Q32Z	What is your national origin ?	discrete	numeric-1.0	1173	82	-
12	Q33Z	Sex (BY OBSERVATION)	discrete	numeric-1.0	1255	0	-
13	Q34Z	Your total family Income before taxes?	discrete	numeric-1.0	1022	233	-
14	Q35Z	Was this interview conducted in French or English?	discrete	numeric-1.0	1179	76	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
	Q1A1A	What are most important problems facing Canada?	discrete	character-1	1255	0	-
	Q1A2A	What are most important problems facing Canada?	discrete	character-1	1255	0	-
3	Q1A3A	What are the most important problems facing Canada	discrete	character-1	1255	0	-
	Q1A4A	What are the most important problems facing Canada	discrete	character-1	1255	0	-
i	Q1A5A	What are the most important problems facing Canada	discrete	character-1	1255	0	-
	Q1B1B	What are the most important problems facing Canada	discrete	character-1	1255	0	-
,	Q1B2B	What are the most important problems facing Canada	discrete	character-1	1255	0	-
3	Q1B3B	What are the most important problems facing Canada	discrete	character-1	1255	0	-
	Q1B4B	What are the most important problems facing Canada	discrete	character-1	1255	0	-

Gro	up Most In	nportant Problems Fa	cing Loca	al Area			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Q3A1A	What are most important problems facing local area	discrete	character-1	1255	0	-
2	Q3A2A	What are most important problems facing local area	discrete	character-1	1255	0	-
3	Q3A3A	What are most important problems facing local area	discrete	character-1	1255	0	-
4	Q3A4A	What are most important problems facing local area	discrete	character-1	1255	0	-
5	Q3B1B	What are most important problems facing local area	discrete	character-1	1255	0	-
6	Q3B2B	What are most important problems facing local area	discrete	character-1	1255	0	-
7	Q3B3B	What are most important problems facing local area	discrete	character-1	1255	0	-

Gro	Group Integrity of Canada								
#	Name	Label	Type	Format	Valid	Invalid	Question		

#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q8A1A	What does phrase -integrity of Canada- mean to you	discrete	numeric-1.0	590	665	-
2	Q8A2A	Q8a1a continued	discrete	numeric-1.0	11	1244	-

Gro	Group Trudeau's Greatest Accomplishments											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Q13A1A	What are Trudeau-s greatest accomplishments?	discrete	numeric-1.0	642	613	-					
2	Q13A2A	Q13a1a continued.	discrete	numeric-1.0	32	1223	-					
3	Q13A3A	Q13a1a continued.	discrete	numeric-1.0	1	1254	-					
4	Q13B1B	Q13a1a continued.	discrete	character-1	1255	0	-					
5	Q13B2B	Q13a1a continued	discrete	numeric-1.0	1255	0	-					
6	Q13B3B	Q13a1a continued	discrete	numeric-1.0	1255	0	-					

Gro	Group Trudeau's Main Failures											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	Q14A1A	What are Trudeau-s main failures?	discrete	character-1	1255	0	-					
2	Q14A2A	Q14a1a continued	discrete	character-1	1255	0	-					
3	Q14A3A	Q14a1a continued	discrete	character-1	1255	0	-					
4	Q14B1B	Q14a1a continued	discrete	character-1	1255	0	-					
5	Q14B2B	Q14a1a continued	discrete	character-1	1255	0	-					
6	Q14B3B	Q14a1a continued	discrete	character-1	1255	0	-					

Gro	up How Wo	ould You Vote Today	y? Why?				
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q20B1A	If Q20 = Progressive Conservative, WHY?	discrete	numeric-1.0	693	562	-
2	Q20B2A	Same as q20b1a	discrete	numeric-1.0	19	1236	-
3	Q20B3A	Same as Q20b1a	discrete	character-1	1255	0	-
4	Q20B4A	Same as Q20b1a	discrete	character-1	1255	0	-
5	Q20B5A	Same as Q20b1a	discrete	character-1	1255	0	-
6	Q20B1B	If Q20 = Liberal, WHY?	discrete	numeric-1.0	693	562	-
7	Q20B2B	Same as Q20b1b	discrete	numeric-1.0	19	1236	-
8	Q20B3B	Same as Q20b1b	discrete	character-1	1255	0	-
9	Q20B4B	Same as Q20b1b	discrete	character-1	1255	0	-
10	Q20B5B	Same as Q20b1b	discrete	character-1	1255	0	-
11	Q20B1C	If Q20 = NDP, WHY ?	discrete	numeric-1.0	693	562	-
12	Q20B2C	Same as Q20b1c	discrete	numeric-1.0	19	1236	-
13	Q20B1D	If Q20 = Social Credit, WHY?	discrete	numeric-1.0	693	562	-
14	Q20B2D	Same as Q20b1d	discrete	numeric-1.0	19	1236	-

Gro	Group Single Most Important Problem										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Q2A1A	Which one is the single most important problem?	discrete	character-1	1255	0	-				
2	Q2A2A	What is the single most important problem?	discrete	character-1	1255	0	-				

Gro	Group Integrity of Canada (continued)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	Q8A3A	Q8a1a continued	discrete	numeric-1.0	1255	0	-			

Gro	Group Pierre Trudeau										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	Q12Z	The way Trudeau is handling job as Prime Minister	discrete	numeric-1.0	1077	178	-				
2	Q15Z	Rate Trudeau-s ability to handle job as P.M.	discrete	numeric-1.0	1219	36	-				

Gro	Group Robert Stanfield										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	Q16Z	Rate Stanfield-s ability to handle job of P.M.	discrete	numeric-1.0	1022	233	-				
2	Q17Z	Good for Canada if Stanfield becomes P.M. after E	discrete	numeric-1.0	844	411	-				

Gro	Group David Lewis						
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q18Z	Rate Lewis ability to handle job as P.M.	discrete	numeric-1.0	848	407	-

Gro	Group Claude Wagner						
#	Name	Label	Type	Format	Valid	Invalid	Question
1	Q20D1D	Claude Wagner made you more likely to vote P.C.?	discrete	numeric-1.0	126	1129	-

Variables Description

Dataset contains 111 variable(s)

RESPID1A: Respondent ID (card 1)

Information	[Type= continuous] [Format=numeric] [Range= 1000-9128] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-] [Mean=5012.575 /-] [StdDev=2724.732 /-]

#QUEB_SAM: Quebec oversample

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Outside Quebec from main sampl	361	28.8%
2	Outside Quebec from main sampl	0	
3	Outside Quebec from main sampl	0	
4	Outside Quebec from main sampl	0	
5	Outside Quebec from main sampl	375	29.9%
6	Quebec from main sample	131	10.4%
7	Quebec from main sample	134	10.7%
8	Oversample from Quebec	125	10.0%
9	Oversample from Quebec	129	10.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

AREA1A: Area number (card 1)

Information	[Type= continuous] [Format=numeric] [Range= 10100-19300] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-] [Mean=11859.445 /-] [StdDev=1983.219 /-]

M_AREA1A: Major area (card 1)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Ontario	365	29.1%
1	Quebec	519	41.4%
2	British Columbia	104	8.3%
3	West	74	5.9%
4	West	55	4.4%
5	West	47	3.7%
6	Maritime	35	2.8%
7	Maritime	28	2.2%
8	Maritime	20	1.6%
9	Maritime	8	0.6%

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.

Q4Z: In last 3-4 years, Canada become more/less unified

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/ W]	[Valid=1041 /-] [Invalid=214 /-]

Value	Label	Cases	Percentage
1	More	545	52.4%
2	Less	495	47.6%
4		1	0.1%

Q4Z: In last 3-4 years, Canada become more/less unified

Value	Label	Cases	Percentage
0	Don-t know	214	

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

Q5Z: Better off than you were one year ago?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1239 /-] [Invalid=16 /-]

Value	Label	Cases	Percentage
1	Better off	351	28.3%
2	Worse off	177	14.3%
3	About the same	710	57.3%
4		1	0.1%
0	Don-t know	16	

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

Q6A1A: Rate importance for voting - unemployment

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
Statistics [NW/W]	[Valid=1248 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	Not at all important	21	1.7%
2	Not very important	55	4.4%
3	Fairly important	139	11.1%
4	Very important	542	43.4%
5	Extremely important	491	39.3%
0	Don-t know	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.

Q6A2A: Rate importance for voting - Canadian/US relations

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]	
Statistics [NW/W]	[Valid=1240 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Not at all important	23	1.9%
2	Not very important	143	11.5%
3	Fairly important	388	31.3%
4	Very important	534	43.1%
5	Extremely important	152	12.3%
0	Don-t know	15	

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

Q6A3A: Rate importance for voting - Drugs

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
Statistics [NW/W]	[Valid=1236 /-] [Invalid=19 /-]

Value	Label	Cases	Percentage
1	Not at all important	58	4.7%
2	Not very important	151	12.2%
3	Fairly important	190	15.4%

#Q6A3A: Rate importance for voting - Drugs

Value	Label	Cases	Percentage
4	Very important	439	35.5%
5	Extremely important	398	32.2%
0	Don-t know	19	

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

Q6A4A: Rate importance for voting - Inflation

formation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
--

Statistics [NW/ W] [Valid=1238 /-] [Invalid=17 /-]

Value	Label	Cases	Percentage
1	Not at all important	5	0.4%
2	Not very important	54	4.4%
3	Fairly important	160	12.9%
4	Very important	545	44.0%
5	Extremely important	474	38.3%
0	Don-t know	17	

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

Q6A5A: Rate importance for voting - National Unity

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
	Statistics [NW/W]	[Valid=1226 /-] [Invalid=29 /-]

Value	Label	Cases	Percentage
1	Not at all important	29	2.4%
2	Not very important	101	8.2%
3	Fairly important	319	26.0%
4	Very important	541	44.1%
5	Extremely important	236	19.2%
0	Don-t know	29	

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

Q6A6A: Rate importance for voting - Environment/Pollution

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]	
Statistics [NW/W]	[Valid=1243 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage	
1	Not at all important	18	1.4%	
2	Not very important	86	6.9%	
3	Fairly important	215	17.3%	
4	Very important	546		43.9%
5	Extremely important	378	3	0.4%
0	Don-t know	12		

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

Q6A7A: Rate importance for voting - Taxes

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
Statistics [NW/W]	[Valid=1246 /-] [Invalid=9 /-]

#Q6A7A: Rate importance for voting - Taxes

Value	Label	Cases	Percentage
1	Not at all important	17	1.4%
2	Not very important	65	5.2%
3	Fairly important	214	17.2%
4	Very important	449	36.0%
5	Extremely important	501	40.2%
0	Don-t know	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.

Q7Z: Canadian tax system favors corporations?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=981 /-] [Invalid=274 /-]

Value	Label	Cases	Percentage
1	Agree	720	73.4%
2	Disagree	261	26.6%
0	Don-t know	274	

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

Q9Z: Temporary wage & price control to control inflation

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
	Statistics [NW/W]	[Valid=1193 /-] [Invalid=62 /-]

Value	Label	Cases	Percentage	
1	Favor	1026	86.0%	
2	Oppose	167	14.0%	
0	Don-t know	62		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q10Z: Compulsory arbitration for public employee strikes

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=1152 /-] [Invalid=103 /-]

Value	Label	Cases	Percentage
1	Favor	850	73.8%
2	Oppose	302	26.2%
0	Don-t know	103	

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

#Q11A1A: Federal program - Opportunities for Youth

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]	
Statistics [NW/W]	[Valid=1211 /-] [Invalid=44 /-]

Value	Label	Cases	Percentage	
1	Favor	1019		84.1%
2	Oppose	192	15.9%	
0	Don-t know	44		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#Q11A2A: Federal program - Information Canada

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
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Statistics [NW/ W] [Valid=1076 /-] [Invalid=179 /-]

Value	Label	Cases	Percentage
1	Favor	866	80.5%
2	Oppose	210	19.5%
0	Don-t know	179	

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

Q11A3A: Federal program - Government Bilingualism Policy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/0]
Statistics [NW/W]	[Valid=1190 /-] [Invalid=65 /-]

Value	Label	Cases	Percentage
1	Favor	784	65.9%
2	Oppose	406	34.1%
0	Don-t know	65	

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

Q11A4A: Federal program - Local Initiatives Program

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=1112 /-] [Invalid=143 /-]

Value	Label	Cases	Percentage
1	Favor	968	87.1%
2	Oppose	143	12.9%
3		1	0.1%
0	Don-t know	143	

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

Q12Z: The way Trudeau is handling job as Prime Minister

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1077 /-] [Invalid=178 /-]

Value	Label	Cases	Percentage
1	Approve	683	63.4%
2	Disapprove	391	36.3%
3		1	0.1%
4		2	0.2%
0	Don-t know	178	

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

Q15Z: Rate Trudeau-s ability to handle job as P.M.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1219 /-] [Invalid=36 /-]

Value	Label	Cases	Percentage
1	Not at all able	65	5.3%
2	Not very able	122	10.0%
3	Fairly able	531	43.6%

#Q15Z: Rate Trudeau-s ability to handle job as P.M.

Value	Label	Cases	Percentage
4	Very able	501	41.1%
0	Don-t know	36	

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

Q16Z: Rate Stanfield-s ability to handle job of P.M.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1022 /-] [Invalid=233 /-]

Value	Label	Cases	Percentage
1	Not at all able	102	10.0%
2	Not very able	251	24.6%
3	Fairly able	477	46.7%
4	Very able	192	18.8%
0	Don-t know	233	

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

Q17Z: Good for Canada if Stanfield becomes P.M. after E

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=844 /-] [Invalid=411 /-]

Value	Label	Cases	Percentage
1	Good	486	57.6%
2	Bad	357	42.3%
3		1	0.1%
0	Don-t know	411	

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

Q18Z: Rate Lewis ability to handle job as P.M.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=848 /-] [Invalid=407 /-]

Value	Label	Cases	Percentage
1	Not at all able	203	23.9%
2	Not very able	203	23.9%
3	Fairly able	307	36.2%
4	Very able	135	15.9%
0	Don-t know	407	

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

Q20D1D: Claude Wagner made you more likely to vote P.C.?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=126 /-] [Invalid=1129 /-]

Value	Label	Cases	Percentage
1	More likely	28	22.2%
2	Less likely	21	16.7%
3	Makes no difference	77	61.1%
0	Don-t know	1129	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#Q19A1A: FORM A: Who would best handle Unemployment?

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/0]
Statistics [NW/ W]	[Valid=1035 /-1 [Invalid=220 /-]

Value	Label	Cases	Percentage
1	Social Credit, Creditiste	89	8.6%
2	NDP	222	21.4%
3	Liberal	334	32.3%
4	Progressive Conservative	365	35.3%
5		25	2.4%
0	Don-t know	220	

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

Q19B1B: FORM B: Who would best handle Unemployment?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=1035 /-] [Invalid=220 /-]

Value	Label	Cases	Percentage
1	R. Caouette	89	8.6%
2	D. Lewis	222	21.4%
3	R. Stanfield	334	32.3%
4	P. Trudeau	365	35.3%
5		25	2.4%
0	Don-t know	220	

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

#Q19A2A: FORM A: Who would best handle Canada-US relations?

]	Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
	Statistics [NW/ W]	[Valid=1025 /-] [Invalid=230 /-]

Value	Label	Cases	Percentage	
1	Social Credit, Creditiste	42	4.1%	
2	NDP	89	8.7%	
3	Liberal	413		40.3%
4	Progressive Conservative	463		45.2%
5		18	1.8%	
0	Don-t know	230		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Q19B2B: FORM B: Who would best handle Canada-US relations?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=1025 /-] [Invalid=230 /-]

Value	Label	Cases	Percentage
1	R. Caouette	42	4.1%
2	D. Lewis	89	8.7%
3	R. Stanfield	413	40.3%
4	P. Trudeau	463	45.2%
5		18	1.8%
0	Don-t know	230	

O19B2B: FORM B: Who would best handle Canada-US relations?

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

Q19A3A: FORM A: Who would best handle Drugs?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]

Statistics [NW/W] [Valid=909 /-] [Invalid=346 /-]

Value	Label	Cases	Percentage
1	Social Credit, Creditiste	65	7.2%
2	NDP	105	11.6%
3	Liberal	343	37.7%
4	Progressive Conservative	348	38.3%
5		48	5.3%
0	Don-t know	346	

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

#Q19B3B: FORM B: Who would best handle Drugs?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]

Statistics [NW/W] [Valid=909 /-] [Invalid=346 /-]

Value	Label	Cases	Percentage
1	R. Caouette	65	7.2%
2	D. Lewis	105	11.6%
3	R. Stanfield	343	37.7%
4	P. Trudeau	348	38.3%
5		48	5.3%
0	Don-t know	346	

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

Q19A4A: FORM A: Who would best handle Inflation?

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]

Statistics [NW/W] [Valid=1002 /-] [Invalid=253 /-]

Value	Label	Cases	Percentage
1	Social Credit, Creditiste	71	7.1%
2	NDP	163	16.3%
3	Liberal	340	33.9%
4	Progressive Conservative	405	40.4%
5		23	2.3%
0	Don-t know	253	

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

Q19B4B: FORM B: Who would best handle Inflation?

 Information
 [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]

 Statistics [NW/W]
 [Valid=1002 /-] [Invalid=253 /-]

Value Label Cases Percentage 1 R. Caouette 71 7.1% 2 D. Lewis 163 16.3% 3 R. Stanfield 33.9% 340 4 P. Trudeau 405 40.4%

Q19B4B: FORM B: Who would best handle Inflation?

Value	Label	Cases	Percentage
5		23	2.3%
0	Don-t know	253	

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

#Q19A5A: FORM A: Who would best handle National Unity?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=977 /-] [Invalid=278 /-]

Value	Label	Cases	Perce	entage
1	Social Credit, Creditiste	47	4.8%	
2	NDP	92	9.4%	
3	Liberal	392		40.1%
4	Progressive Conservative	425		43.5%
5		21	2.1%	
0	Don-t know	278		

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

Q19B5B: FORM B: Who would best handle National Unity?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=977 /-] [Invalid=278 /-]

Value	Label	Cases	Percentage
1	R. Caouette	47	4.8%
2	D. Lewis	92	9.4%
3	R. Stanfield	392	40.1%
4	P. Trudeau	425	43.5%
5		21	2.1%
0	Don-t know	278	

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

Q19A6A: FORM A: Who would best handle Environment/Pollutio

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=920 /-] [Invalid=335 /-]

Value	Label	Cases		Percentage	
1	Social Credit, Creditiste	45	4.9%		
2	NDP	156		17.0%	
3	Liberal	330			35.9%
4	Progressive Conservative	368			40.0%
5		21	2.3%		
0	Don-t know	335			

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

Q19B6B: FORM B: Who would best handle Environment/Pollutio

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=920 /-] [Invalid=335 /-]

Value	Label	Cases	Percentage
1	R. Caouette	45	4.9%

Q19B6B: FORM B: Who would best handle Environment/Pollutio

Value	Label	Cases	Percentage
2	D. Lewis	156	17.0%
3	R. Stanfield	330	35.9%
4	P. Trudeau	368	40.0%
5		21	2.3%
0	Don-t know	335	

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

Q19A7A: FORM A: Who would best handle Taxes?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=967 /-] [Invalid=288 /-]

Value	Label	Cases	Percentage
1	Social Credit, Creditiste	89	9.2%
2	NDP	176	18.2%
3	Liberal	330	34.1%
4	Progressive Conservative	353	36.5%
5		19	2.0%
0	Don-t know	288	

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

Q19B7B: FORM B: Who would best handle Taxes?

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/0]
Statistics [NW/W]	[Valid=967 /-] [Invalid=288 /-]

Value	Label	Cases	Percentage
1	R. Caouette	89	9.2%
2	D. Lewis	176	18.2%
3	R. Stanfield	330	34.1%
4	P. Trudeau	353	36.5%
5		19	2.0%
0	Don-t know	288	

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

Q20Z: If election held today, how would you vote?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=812 /-] [Invalid=443 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	216	26.6%
2	Liberal	412	50.7%
3	NDP	137	16.9%
4	Social Credit/Creditiste	47	5.8%
0	Don-t know/Undecided	443	

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

Q20A1A: As of today will you vote for that party?

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

#Q20A1A: As of today will you vote for that party?

Value	Label	Cases	Percentage
0		514	41.0%
1	Definitely vote	512	40.8%
2	Probably vote, thinking	134	10.7%
3	Undecided but leaning toward	95	7.6%

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.

Q20C1C: If didn-t vote ____(Q20 choice), second choice?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=585 /-] [Invalid=670 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	248	42.4%
2	Liberal	165	28.2%
3	NDP	111	19.0%
4	Social Credit/Creditiste	61	10.4%
0	Don-t know/Undecided	670	

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

Q20C2C: If Q20 = undecided, which way would lean today?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=252 /-] [Invalid=1003 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	78	31.0%
2	Liberal	121	48.0%
3	NDP	37	14.7%
4	Social Credit/Creditiste	16	6.3%
0	Don-t know/Undecided	1003	

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

RESPID2A: Respondent ID (card 2)

Information	[Type= continuous] [Format=numeric] [Range= 1000-9128] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-] [Mean=5012.575 /-] [StdDev=2724.732 /-]

Q21Z: In federal election on October 30, will you vote?

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/0]
Statistics [NW/W]	[Valid=1229 /-] [Invalid=26 /-]

Value	Label	Cases	Percentage
1	Definitely vote	1051	85.5%
2	Probably vote	121	9.8%
3	May or may not vote	26	2.1%
4	Probably not vote	13	1.1%
5	Definitely vote	17	1.4%
6		1	0.1%
0	Don-t know	26	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q22Z: Which party will win next election?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1021 /-] [Invalid=234 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	191	18.7%
2	Liberal	772	75.6%
3	NDP	42	4.1%
4	Social Credit/Creditiste	16	1.6%
0	Don-t know	234	

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

Q23Z: Federal politics-with what party do you indentify?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=866 /-] [Invalid=389 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	214	24.7%
2	Liberal	49	5.7%
3	NDP	308	35.6%
4	Social Credit/Creditiste	295	34.1%
0	Don-t know	389	

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

Q24Z: Which answer best describes how you have voted?

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/0]
Statistics [NW/W]	[Valid=952 /-] [Invalid=303 /-]

Value	Label	Cases	Percentage
1	Always Liberal	321	33.7%
2	Always PC	97	10.2%
3	Always Social Credit/Creditist	14	1.5%
4	Always NDP	67	7.0%
5	Liberal and PC	259	27.2%
6	NDP and Social Credit	9	0.9%
7	NDP and PC	30	3.2%
8	PC and Social Credit	18	1.9%
9	Social Credit and Liberal	27	2.8%
10	All four	109	11.4%
12		1	0.1%
0	Don-t know	303	

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

Q25Z: How did you vote in 1968 Federal elections?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]
Statistics [NW/W]	[Valid=868 /-] [Invalid=387 /-]

Value	Label	Cases	Percentage
1	Progressive Conservative	168	19.4%
2	Liberal	571	65.8%

Q25Z: How did you vote in 1968 Federal elections?

Value	Label	Cases	Percentage	
3	NDP	86	9.9%	
4	Social Credit/Creditiste	42	4.8%	
7		1	0.1%	
0	Don-t know	387		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Q26A1A: What is your occupation?

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

Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
&		9	0.7%	
0	Unemployed/Disabled	64	5.1%	
1	Professional/Technical	155	12.4%	
2	Farm owners/Managers	23	1.8%	
3	Officials/Business owners	99	7.9%	
4	Clerical/Sales workers	117	9.3%	
5	Skilled craftsmen/Foremen	84	6.7%	
6	Operatives/Kindred workers	65	5.2%	
7	Service workers/Laborers	61	4.9%	
8	Housewife/Student	479		38.2%
9	Retired	77	6.1%	
_	Refused	22	1.8%	

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

Q26A2A: ALSO, IF FEMALE ASK:

 Information
 [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]

 Statistics [NW/ W]
 [Valid=655 /-] [Invalid=600 /-]

Value	Label	Cases	Percentage
1	Full time housewife	477	72.8%
2	Employed part time	45	6.9%
3	Employed full time	114	17.4%
4		18	2.7%
7		1	0.2%
0	Not stated	600	

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

Q26A3A: What is occupation of head of household?

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

 Statistics [NW/W]
 [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Per	centage
&		11	0.9%	
0	Unemployed/Disabled	70	5.6%	
1	Professional/Technical	207		16.5%
2	Farm owners/Managers	52	4.1%	
3	Officials/Business owners	170		13.5%
4	Clerical/Sales workers	123		9.8%
5	Skilled craftsmen/Foremen	172		13.7%
6	Operatives/Kindred workers	152		12.1%
7	Service workers/Laborers	96	7.6	%
8	Housewife/Student	77	6.1%	
9	Retired	111		8.8%
_	Refused	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.

Q26A4A: ALSO, IF FEMALE ASK:

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]

Statistics [NW/W] [Valid=154 /-] [Invalid=1101 /-]

Value	Label	Cases	Percentage	
1	Full time housewife	82		53.2%
2	Employed part time	15	9.7%	
3	Employed full time	52	33.5	3%
4		5	3.2%	
0	Not stated	1101		

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

Q27Z: What is your approximate age?

Information [Type= discrete] [Format=numeric] [Range= 1-91] [Missing=*/0]

Statistics [NW/W] [Valid=1238 /-] [Invalid=17 /-]

Value	Label	Cases	Percent	age
1	18 - 20 years	65	5.3%	
2	21 - 24 years	102		8.2%
3	25 - 29 years	157		12.7%
4	30 - 34 years	139		11.2%
5	35 - 39 years	142		11.5%
6	40 - 44 years	139		11.2%
7	45 - 49 years	105		8.5%
8	50 - 54 years	103		8.3%
9	55 - 59 years	86	6.99	6
10	60 - 64 years	77	6.2%	
11	65 and over	120		9.7%
43		1	0.1%	
65		1	0.1%	
91		1	0.1%	
0	Refused	17		

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

Q28Z: What is the last grade of school completed by you?

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/0]

Statistics [NW/ W] [Valid=1222 /-] [Invalid=33 /-]

Value	Label	Cases	Percentage
1	Public elementary school	290	23.7%
2	Some high school	350	28.6%
3	Graduated high school (12)	225	18.4%
4	Graduated high school (13)	104	8.5%
5	Some college	117	9.6%
6	Graduated college	91	7.4%
7	Post graduate work	45	3.7%
0	Refused	33	

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

Q29Z: What is your religious preference?

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]

#Q29Z: What is your religious preference?

Statistics [NW/ W] [Valid=1201 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
1	Roman catholic	631	52.5%
2	Protestant	372	31.0%
3	Jewish	18	1.5%
4	Other	180	15.0%
0	Not stated	54	

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

#Q30Z: Any family member belong to a labor union?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=1209 /-] [Invalid=46 /-]

Value	Label	Cases	Percentage
1	None	870	72.0%
2	Respondent	135	11.2%
3	Other family member	204	16.9%
0	Refused	46	

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

Q31Z: What is the main language spoken by the household?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=1205 /-] [Invalid=50 /-]

Value	Label	Cases	Percentage
1	English	744	61.7%
2	French	422	35.0%
3	Other	39	3.2%
0	Not stated	50	

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

Q31B: What is the main language spoken by you?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]
Statistics [NW/W]	[Valid=1041 /-] [Invalid=214 /-]

Value	Label	Cases	Percentage
1	English	640	61.5%
2	French	368	35.4%
3	Other	33	3.2%
0	Not stated	214	

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

#Q32Z: What is your national origin?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/0]
Statistics [NW/W]	[Valid=1173 /-] [Invalid=82 /-]

Value	Label	Cases	Percentage
1	English-Canadian	555	47.3%
2	French-Canadian	454	38.7%
3	Foreign born	163	13.9%
4	Indian/Eskimo	1	0.1%

#Q32Z: What is your national origin?

Value	Label	Cases	Percentage
0	Not stated	82	

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

Q33Z: Sex (BY OBSERVATION)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

7	Value	Label	Cases	Percentage
1		Male	626	49.9%
2	2	Female	629	50.1%

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.

Q34Z: Your total family Income before taxes?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0]
Statistics [NW/W]	[Valid=1022 /-] [Invalid=233 /-]

Value	Label	Cases	Percentage
1	\$ 0 - 2999	75	7.3%
2	\$ 3000 - 4999	113	11.1%
3	\$ 5000 - 5999	98	9.6%
4	\$ 6000 - 6999	109	10.7%
5	\$ 7000 - 9999	239	23.4%
6	\$ 10,000 - 14,999	269	26.3%
7	\$ 15,000 -24,999	98	9.6%
8	\$ 25,000 and over	21	2.1%
0	Refused	233	

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

Q35Z: Was this interview conducted in French or English?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/0]
Statistics [NW/W]	[Valid=1179 /-] [Invalid=76 /-]

Value	Label	Cases	Percentage
1	French	494	41.9%
2	English	684	58.0%
8		1	0.1%
0	Not stated	76	

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

Q1A1A: What are most important problems facing Canada?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	210	16.7%
1	Unemployment/Lack of jobs	727	57.9%
10	? (possibly no response)	0	
2	Cost of living/Inflation	108	8.6%
3	High taxes/Taxation	25	2.0%
4	Welfare/Too much welfare	12	1.0%

#Q1A1A: What are most important problems facing Canada?

Value	Label	Cases	Percentage
5	Poverty/Poor people	5	0.4%
6	Economy (unsp)	46	3.7%
7	Older people/Old age pension	7	0.6%
8	Housing problem	4	0.3%
9	All other misc responses	58	4.6%
_	Immigration	53	4.2%

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.

#Q1A2A: What are most important problems facing Canada?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	792	63.1%
1	Unemployment/Lack of jobs	43	3.4%
10	? (possibly no response)	0	
2	Cost of living/Inflation	156	12.4%
3	High taxes/Taxation	72	5.7%
4	Welfare/Too much welfare	40	3.2%
5	Poverty/Poor people	8	0.6%
6	Economy (unsp)	48	3.8%
7	Older people/Old age pension	27	2.2%
8	Housing problem	12	1.0%
9	All other misc responses	57	4.5%
_	Immigration	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.

#Q1A3A: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1161	92.5%
1	Unemployment/Lack of jobs	0	
10	? (possibly no response)	0	
2	Cost of living/Inflation	25	2.0%
3	High taxes/Taxation	17	1.4%
4	Welfare/Too much welfare	9	0.7%
5	Poverty/Poor people	0	
6	Economy (unsp)	13	1.0%
7	Older people/Old age pension	8	0.6%
8	Housing problem	3	0.2%
9	All other misc responses	19	1.5%
_	Immigration	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.

#Q1A4A: What are the most important problems facing Canada

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

#Q1A4A: What are the most important problems facing Canada

Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1245	99.2%
1	Unemployment/Lack of jobs	0	
10	? (possibly no response)	0	
2	Cost of living/Inflation	0	
3	High taxes/Taxation	2	0.2%
4	Welfare/Too much welfare	0	
5	Poverty/Poor people	0	
6	Economy (unsp)	1	0.1%
7	Older people/Old age pension	2	0.2%
8	Housing problem	0	
9	All other misc responses	5	0.4%
_	Immigration	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.

#Q1A5A: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1254	99.9%
1	Unemployment/Lack of jobs	0	
10	? (possibly no response)	0	
2	Cost of living/Inflation	0	
3	High taxes/Taxation	0	
4	Welfare/Too much welfare	0	
5	Poverty/Poor people	0	
6	Economy (unsp)	0	
7	Older people/Old age pension	0	
8	Housing problem	0	
9	All other misc responses	1	0.1%
_	Immigration	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.

#Q1B1B: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Ecology/Pollution/Air & water	833	66.4%
1	Bilingualism/Language barrier	80	6.4%
10	? (possibly no response)	0	
2	Independence of Quebec	51	4.1%
3	American ownership/investment	30	2.4%
4	Canada-s unity	75	6.0%
5	Leadership/Lack of good gov	17	1.4%
6	Youth/Unrest of the young	13	1.0%

#Q1B1B: What are the most important problems facing Canada

Value	Label	Cases	Percentage
7	Strikes/unions	21	1.7%
8	Drugs	37	2.9%
9	All other social related resp	81	6.5%
_	Education/School problems	17	1.4%

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.

Q1B2B: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Ecology/Pollution/Air & water	1152	9	1.8%
1	Bilingualism/Language barrier	7	0.6%	
10	? (possibly no response)	0		
2	Independence of Quebec	2	0.2%	
3	American ownership/investment	13	1.0%	
4	Canada-s unity	16	1.3%	
5	Leadership/Lack of good gov	8	0.6%	
6	Youth/Unrest of the young	4	0.3%	
7	Strikes/unions	6	0.5%	
8	Drugs	14	1.1%	
9	All other social related resp	33	2.6%	
_	Education/School problems	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.

#Q1B3B: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Ecology/Pollution/Air & water	1244	99.1%
1	Bilingualism/Language barrier	1	0.1%
10	? (possibly no response)	0	
2	Independence of Quebec	0	
3	American ownership/investment	0	
4	Canada-s unity	2	0.2%
5	Leadership/Lack of good gov	0	
6	Youth/Unrest of the young	1	0.1%
7	Strikes/unions	2	0.2%
8	Drugs	1	0.1%
9	All other social related resp	4	0.3%
_	Education/School problems	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.

Q1B4B: What are the most important problems facing Canada

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

#Q1B4B: What are the most important problems facing Canada

Value	Label	Cases	Percentage
0	Ecology/Pollution/Air & water	1254	99.9%
1	Bilingualism/Language barrier	0	
10	? (possibly no response)	0	
2	Independence of Quebec	0	
3	American ownership/investment	0	
4	Canada-s unity	0	
5	Leadership/Lack of good gov	0	
6	Youth/Unrest of the young	0	
7	Strikes/unions	0	
8	Drugs	0	
9	All other social related resp	1	0.1%
_	Education/School problems	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: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	495	39.4%
1	None/No problems	131	10.4%
10	? (possibly no response)	0	
2	Unemployment/Job shortage	240	19.1%
3	Lack of industry	46	3.7%
4	High taxes	54	4.3%
5	Inflation/Cost of living	71	5.7%
6	Poverty/Poor people	8	0.6%
7	Drugs	16	1.3%
8	Pollution/Air & Water	61	4.9%
9	All other misc responses	122	9.7%
_	Relations between Queb and Can	11	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.

#Q3A2A: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1200	95.6%
1	None/No problems	0	
10	? (possibly no response)	0	
2	Unemployment/Job shortage	2	0.2%
3	Lack of industry	8	0.6%
4	High taxes	6	0.5%
5	Inflation/Cost of living	12	1.0%
6	Poverty/Poor people	3	0.2%
7	Drugs	1	0.1%

#Q3A2A: What are most important problems facing local area

Value	Label	Cases	Percentage
8	Pollution/Air & Water	7	0.6%
9	All other misc responses	16	1.3%
_	Relations between Queb and Can	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.

Q3A3A: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1249	99.5%
1	None/No problems	0	
10	? (possibly no response)	0	
2	Unemployment/Job shortage	0	
3	Lack of industry	0	
4	High taxes	0	
5	Inflation/Cost of living	2	0.2%
6	Poverty/Poor people	0	
7	Drugs	1	0.1%
8	Pollution/Air & Water	2	0.2%
9	All other misc responses	1	0.1%
_	Relations between Queb and Can	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.

Q3A4A: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1254	99.9%
1	None/No problems	0	
10	? (possibly no response)	0	
2	Unemployment/Job shortage	0	
3	Lack of industry	0	
4	High taxes	0	
5	Inflation/Cost of living	0	
6	Poverty/Poor people	0	
7	Drugs	0	
8	Pollution/Air & Water	1	0.1%
9	All other misc responses	0	
_	Relations between Queb and Can	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.

Q3B1B: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Highways/road improvements	956	76.2%

#Q3B1B: What are most important problems facing local area

Value	Label	Cases	Percentage
1	Transportation problem	29	2.3%
10	? (possibly no response)	0	
2	Housing	52	4.1%
3	Social welfare	33	2.6%
4	Old people/raise in pensions	22	1.8%
5	Agriculture/Farms problems	47	3.7%
6	Education/School problems	24	1.9%
7	Recreation/More parks	15	1.2%
8	Union/Strike problems	12	1.0%
9	All other social related resp	54	4.3%
_	Youth problem/teenagers	11	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.

$\ensuremath{^{\#}}\xspace Q3B2B$: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Highways/road improvements	1234	98.3%
1	Transportation problem	2	0.2%
10	? (possibly no response)	0	
2	Housing	0	
3	Social welfare	3	0.2%
4	Old people/raise in pensions	1	0.1%
5	Agriculture/Farms problems	3	0.2%
6	Education/School problems	3	0.2%
7	Recreation/More parks	2	0.2%
8	Union/Strike problems	2	0.2%
9	All other social related resp	5	0.4%
_	Youth problem/teenagers	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.

Q3B3B: What are most important problems facing local area

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Highways/road improvements	1251	99.7%
1	Transportation problem	0	
10	? (possibly no response)	0	
2	Housing	0	
3	Social welfare	0	
4	Old people/raise in pensions	1	0.1%
5	Agriculture/Farms problems	1	0.1%
6	Education/School problems	0	
7	Recreation/More parks	1	0.1%
8	Union/Strike problems	1	0.1%
9	All other social related resp	0	

#Q3B3B: What are most important problems facing local area

Value	Label	Cases	Percentage
_	Youth problem/teenagers	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.

Q8A1A: What does phrase -integrity of Canada- mean to you

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]	
Statistics [NW/W]	[Valid=590 /-] [Invalid=665 /-]

Value	Label	Cases	Percentage
1	Nothing/meaningless phrase	85	14.4%
2	Proud to be Canadian	32	5.4%
3	Unity/Unified country	105	17.8%
4	Honesty/Truth/fair to everyone	70	11.9%
5	Pride in Canada/we care	63	10.7%
6	Great country/fine nation	29	4.9%
7	Individual nation, own country	56	9.5%
8	Face of Canada to the world	57	9.7%
9	All other misc responses	93	15.8%
0	Don-t know	665	

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

#Q8A2A: Q8a1a continued

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=1244 /-]

Value	Label	Cases	Percentage
1	Nothing/meaningless phrase	0	
2	Proud to be Canadian	0	
3	Unity/Unified country	0	
4	Honesty/Truth/fair to everyone	3	27.3%
5	Pride in Canada/we care	1	9.1%
6	Great country/fine nation	0	
7	Individual nation, own country	4	36.4%
8	Face of Canada to the world	3	27.3%
9	All other misc responses	0	
0	Don-t know	1244	

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

Q13A1A: What are Trudeau-s greatest accomplishments?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=642 /-] [Invalid=613 /-]

Value	Label	Cases	Percentage
1	Nothing/No accomplishments	245	38.2%
2	International relationship	88	13.7%
3	Relationship with Russia	45	7.0%
4	Youth/Opportunities for youths	13	2.0%
5	Quebec crisis/War measure	101	15.7%
6	Unifying Canada	77	12.0%
7	Relationship with U.S.	18	2.8%

#Q13A1A: What are Trudeau-s greatest accomplishments?

Value	Label	Cases	Percentage
8	Trying to curb inflation	18	2.8%
9	All other misc responses	37	5.8%
0	Don-t know	613	

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

#Q13A2A: Q13a1a continued.

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=32 /-] [Invalid=1223 /-]

Value	Label	Cases	Percentage
1	Nothing/No accomplishments	0	
2	International relationship	0	
3	Relationship with Russia	0	
4	Youth/Opportunities for youths	1	3.1%
5	Quebec crisis/War measure	9	28.1%
6	Unifying Canada	11	34.4%
7	Relationship with U.S.	4	12.5%
8	Trying to curb inflation	5	15.6%
9	All other misc responses	2	6.2%
0	Don-t know	1223	

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

#Q13A3A: Q13a1a continued.

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=1254 /-]	

Value	Label	Cases	Percentage
1	Nothing/No accomplishments	0	
2	International relationship	0	
3	Relationship with Russia	0	
4	Youth/Opportunities for youths	0	
5	Quebec crisis/War measure	0	
6	Unifying Canada	1	100.0%
7	Relationship with U.S.	0	
8	Trying to curb inflation	0	
9	All other misc responses	0	
0	Don-t know	1254	

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

#Q13B1B: Q13a1a continued.

	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]		[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Brought attention to Canada	938	74.7%
1	Accomplish a lot/ Good PM	93	7.4%
2	Bilingual policy	35	2.8%
3	Old age pension	42	3.3%
4	Honest/Straightforward	15	1.2%

#Q13B1B: Q13a1a continued.

Value	Label	Cases	Percentage
5	Doing his best for unemploymnt	19	1.5%
6	Tax reform	6	0.5%
7	Personal image/own man	26	2.1%
8	Getting married/becomng father	32	2.5%
9	All other issue related respon	46	3.7%
_	?	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.

#Q13B2B: Q13a1a continued

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Brought attention to Canada	1234	98.3%
1	Accomplish a lot/ Good PM	3	0.2%
2	Bilingual policy	1	0.1%
3	Old age pension	2	0.2%
4	Honest/Straightforward	3	0.2%
5	Doing his best for unemploymnt	2	0.2%
6	Tax reform	3	0.2%
7	Personal image/own man	3	0.2%
8	Getting married/becomng father	1	0.1%
9	All other issue related respon	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.

#Q13B3B: Q13a1a continued

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Brought attention to Canada	1252	99.8%
1	Accomplish a lot/ Good PM	1	0.1%
2	Bilingual policy	0	
3	Old age pension	1	0.1%
4	Honest/Straightforward	0	
5	Doing his best for unemploymnt	0	
6	Tax reform	0	
7	Personal image/own man	1	0.1%
8	Getting married/becomng father	0	
9	All other issue related respon	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.

Q14A1A: What are Trudeau-s main failures?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
0	Don-t know	625	49.8%
1	No failures/None	168	13.4%

#Q14A1A: What are Trudeau-s main failures?

Value	Label	Cases	Percentage
10	?	0	
2	Unemployment/No jobs	132	10.5%
3	Not controlling inflation	52	4.1%
4	Not interested in all people	42	3.3%
5	Doesn-t care about the West	17	1.4%
6	Quebec problems	61	4.9%
7	His image/arrogant/publicity	46	3.7%
8	Taxes	23	1.8%
9	All other misc responses	76	6.1%
_	Fail to act in strikes	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.

#Q14A2A: Q14a1a continued

Information [Type= discrete] [Format=character] [Missing=*]		[Type= discrete] [Format=character] [Missing=*]
	Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	1201	95.7%
1	No failures/None	0	
10	?	0	
2	Unemployment/No jobs	7	0.6%
3	Not controlling inflation	18	1.4%
4	Not interested in all people	1	0.1%
5	Doesn-t care about the West	0	
6	Quebec problems	3	0.2%
7	His image/arrogant/publicity	6	0.5%
8	Taxes	13	1.0%
9	All other misc responses	6	0.5%
_	Fail to act in strikes	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.

#Q14A3A: Q14a1a continued

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Don-t know	1246		99.3%
1	No failures/None	0		
10	?	0		
2	Unemployment/No jobs	0		
3	Not controlling inflation	5	0.4%	
4	Not interested in all people	0		
5	Doesn-t care about the West	0		
6	Quebec problems	1	0.1%	
7	His image/arrogant/publicity	0		
8	Taxes	1	0.1%	
9	All other misc responses	2	0.2%	
_	Fail to act in strikes	0		

#Q14A3A: Q14a1a continued

Warning: 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: Q14a1a continued

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

Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Didn-t keep promises	952	75.9%	
1	Travels too much/playboy	53	4.2%	
10	?	0		
2	America & Canada relations	18	1.4%	
3	Not a good PM/Waste time	38	3.0%	
4	He-s a dictator/not open	21	1.7%	
5	No concern for senior citizens	19	1.5%	
6	Divided the country	18	1.4%	
7	Doesn-t take a stand/evasive	24	1.9%	
8	Everything/Complete failure	30	2.4%	
9	All other issue related respon	74	5.9%	
_	Spends too much	8	0.6%	
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.				

#Q14B2B: Q14a1a continued

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

 Statistics [NW/ W]
 [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Didn-t keep promises	1251	99.7%
1	Travels too much/playboy	0	
10	?	0	
2	America & Canada relations	0	
3	Not a good PM/Waste time	0	
4	He-s a dictator/not open	0	
5	No concern for senior citizens	1	0.1%
6	Divided the country	0	
7	Doesn-t take a stand/evasive	1	0.1%
8	Everything/Complete failure	0	
9	All other issue related respon	2	0.2%
_	Spends too much	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.

#Q14B3B: Q14a1a continued

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

 Statistics [NW/W]
 [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Didn-t keep promises	1254	99.
1	Travels too much/playboy	0	
10	?	0	
2	America & Canada relations	0	
3	Not a good PM/Waste time	0	

#Q14B3B: Q14a1a continued

Value	Label	Cases	Percentage
4	He-s a dictator/not open	0	
5	No concern for senior citizens	0	
6	Divided the country	0	
7	Doesn-t take a stand/evasive	0	
8	Everything/Complete failure	0	
9	All other issue related respon	1	0.1%
_	Spends too much	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.

Q20B1A: If Q20 = Progressive Conservative, WHY?

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
	Statistics [NW/W]	[Valid=693 /-] [Invalid=562 /-]

Value	Label	Cases	Percentage	
1	Need a change,government chang	187	27.	.0%
2	Stanfield-better man	92	13.3%	
3	Better gov to the people (PC)	72	10.4%	
4	Don-t want Liberals	67	9.7%	
5	Good party, best party	26	3.8%	
6	Agree with PC policies	68	9.8%	
7	Don-t want Trudeau	22	3.2%	
8	Do a good job (PC)	30	4.3%	
9	All other misc responses (tabb	129	18.6%	
0	Don-t know	562		

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

#Q20B2A: Same as q20b1a

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=19 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	Need a change,government chang	0	
2	Stanfield-better man	1	5.3%
3	Better gov to the people (PC)	2	10.5%
4	Don-t want Liberals	0	
5	Good party, best party	4	21.1%
6	Agree with PC policies	5	26.3%
7	Don-t want Trudeau	3	15.8%
8	Do a good job (PC)	1	5.3%
9	All other misc responses (tabb	3	15.8%
0	Don-t know	1236	

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

Q20B3A: Same as Q20b1a

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	I-m a conservative	1244	99.1%

Q20B3A: Same as Q20b1a

Value	Label	Cases	Percentage
1	Keep Canada together	4	0.3%
2	Best men, candidates (PC)	6	0.5%
_	?	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.

Q20B4A: Same as Q20b1a

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	I-m a conservative	1249	99.5%
1	Keep Canada together	6	0.5%
2	Best men, candidates (PC)	0	
_	?	0	

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

Q20B5A: Same as Q20b1a

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	I-m a conservative	1254	99.9%
1	Keep Canada together	1	0.1%
2	Best men, candidates (PC)	0	
_	?	0	

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

Q20B1B: If Q20 = Liberal, WHY?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=693 /-] [Invalid=562 /-]

Value	Label	Cases		Percentage	
1	Because of Trudeau	187			27.0%
2	Always vote Liberal	92		13.3%	
3	Best party, good party (Lib)	72		10.4%	
4	Performance by Liberal gov	67		9.7%	
5	Good leadership	26	3.8%		
6	Doing as well as anyone	68		9.8%	
7	Accomplish much more	22	3.2%		
8	Like their policies	30	4.3%		
9	All other misc responses (tabb	129		1	8.6%
0	Don-t know	562			

Q20B2B: Same as Q20b1b

Information	[Type= discrete] [F	Format=numeric] [Range= 0	-9] [Missing=*/0]
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Statistics [NW/ W] [Valid=19 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage	
1	Because of Trudeau	0		
2	Always vote Liberal	1	5.3%	
3	Best party, good party (Lib)	2	10.5%	
4	Performance by Liberal gov	0		
5	Good leadership	4	21.1%	
6	Doing as well as anyone	5	26.3%	
7	Accomplish much more	3	15.8%	
8	Like their policies	1	5.3%	
9	All other misc responses (tabb	3	15.8%	
0	Don-t know	1236		

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

#Q20B3B: Same as Q20b1b

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W] [Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t want Stanfield	1244	99.1%
1	Don-t want Lewis	4	0.3%
2		6	0.5%
_	?	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.

#Q20B4B: Same as Q20b1b

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t want Stanfield	1249	99.5%
1	Don-t want Lewis	6	0.5%
_	?	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.

Q20B5B: Same as Q20b1b

Information		[Type= discrete] [Format=character] [Missing=*]
Statistics [N	(W/ W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t want Stanfield	1254	99.9%
1	Don-t want Lewis	1	0.1%
	?	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.

Q20B1C: If Q20 = NDP, WHY?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=693 /-] [Invalid=562 /-]

Q20B1C: If Q20 = NDP, WHY?

Value	Label	Cases		Percentage
1	Change, complete change	187		27.0%
2	Good for working people	92		13.3%
3	Like their policies	72	10	.4%
4	Better party, good party	67	9.79	%
5	Better candidate	26	3.8%	
6	Lewis - like him	68	9.89	%
7	Vote NDP	22	3.2%	
8	Don-t want Liberals or PC	30	4.3%	
9	All other misc responses (tabb	129		18.6%
0	Don-t know	562		

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

Q20B2C: Same as **Q20b1c**

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=19 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	Change, complete change	0	
2	Good for working people	1	5.3%
3	Like their policies	2	10.5%
4	Better party, good party	0	
5	Better candidate	4	21.1%
6	Lewis - like him	5	26.3%
7	Vote NDP	3	15.8%
8	Don-t want Liberals or PC	1	5.3%
9	All other misc responses (tabb	3	15.8%
0	Don-t know	1236	

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

Q20B1D: If Q20 = Social Credit, WHY?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/0]
Statistics [NW/W]	[Valid=693 /-] [Invalid=562 /-]

Value	Label	Cases	Percentage
1	Change in government	187	27.0%
2		92	13.3%
3		72	10.4%
4		67	9.7%
5		26	3.8%
6		68	9.8%
7		22	3.2%
8		30	4.3%
9	All other misc responses (tabb	129	18.6%
0	Don-t know	562	

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

#Q20B2D: Same as Q20b1d

Q20B2D: Same as Q20b1d

Statistics [NW/ W] [Valid=19 /-] [Invalid=1236 /-]

Value	Label	Cases	Percentage
1	Change in government	0	
2		1	5.3%
3		2	10.5%
5		4	21.1%
6		5	26.3%
7		3	15.8%
8		1	5.3%
9	All other misc responses (tabb	3	15.8%
0	Don-t know	1236	

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

Q2A1A: Which one is the single most important problem?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Don-t know	317	25.3%
1	Unemployment/Lack of jobs	543	43.3%
10	? (possibly no response)	0	
2	Cost of living/Inflation	147	11.7%
3	High taxes/Taxation	35	2.8%
4	Welfare/Too much welfare	29	2.3%
5	Poverty/Poor people	3	0.2%
6	Economy (unsp)	64	5.1%
7	Older people/Old age pension	12	1.0%
8	Housing problem	11	0.9%
9	All other misc responses	88	7.0%
_	Immigration	6	0.5%

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

Q2A2A: What is the single most important problem?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Ecology/Pollution/Air & water	1044		83.2%
1	Bilingualism/Language barrier	30	2.4%	
10	? (possibly no response)	0		
2	Independence of Quebec	22	1.8%	
3	American ownership/investment	19	1.5%	
4	Canada-s unity	47	3.7%	
5	Leadership/Lack of good gov	14	1.1%	
6	Youth/Unrest of the young	7	0.6%	
7	Strikes/unions	11	0.9%	
8	Drugs	25	2.0%	
9	All other social related resp	34	2.7%	

Q2A2A: What is the single most important problem?

Value	Label	Cases	Percentage
_	Education/School problems	2	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.

Q8A3A: Q8a1a continued

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/W]	[Valid=1255 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	International relations	1142	91.0%	
1	Means a lot/very important	26	2.1%	
2	National self respect/dignity	14	1.1%	
3	Politics in Canada	21	1.7%	
4	Nation for peace/world peace	8	0.6%	
5	Meet commitments/Promises kept	10	0.8%	
6	How Canada functions within	15	1.2%	
7	Economically independent	12	1.0%	
8	Canada doesn-t have integrity	7	0.6%	
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.				