2020 Canadian Election Survey of the Liberal Party, Don Valley North Riding

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Executive summary

To provide the Liberal party the monthly polling data and the further instruction of the election in the Don Valley North riding, we conduct a survey in the Don Valley North riding to understand their people's political opinions towards the Liberal.

Introduction

In this survey, we want to provide the Liberal party with the monthly polling updates in the Don Valley North riding, and we survey in to analyze people's opinions towards Liberal in the riding. We have found that people are more satisfied with the Liberal's gender-equal policy, environmental protection policy, and Cov-19 response and not very satisfied with the refugee policy. Also, we find that loyalty and peer pressure are the most important 2 reasons that might influence people's choice in the election and debate, neighborhood campaign and social media are the other main reasons which may influence the results.

In our study, we analyzed the data from the 5,000 questionnaires we collect in the riding, and we try to analyze the distribution of age, gender, educational background, etc. to have a clear portrait of all the voters in the riding. Also, we try to quantification people's satisfaction with each Liberal's policy and we got an overall score of 2.9954 out of 5.00, and find that people are more favorable with the gender equality policy, environmental protection policy, and Cov-19 response which can be broadly advertised. Furthermore, we should focus on the existing Liberal supporters and the campaign should focus on debate, neighborhood campaigns, and social media.

We analyzed the data from 5,000 questionnaires to get the conclusion, however, some of the questions in questionnaires have configured answers which may decrease the possible answer we may get. For further study, we can spend more time on each individual to gather their personal opinion and their own answers. Also, with the limited budget, we only have 5,000 samples, we can have more accurate results with a larger sample size.

Survey methodology

The population of the Don Valley North is 110,076, and in order to accurately estimate the result, we collect 5,000 questionnaires. In the following suevey we will use the 5,000 questionnaires as our sample to estimate the population in the Don Velley North riding.

In the survey we use Simple random sampling with replacement (SRSWR) to gather 5,000 data from the population to forcast the whole riding's data by randomly choose the visiting address. Each sample is chosen randomly by chance from the population, and each of them have the same probability being choosen. We choose to do the sampling with replacement is beacuse if we choose to do the sampling without replacement the probability of selection of each data will change after each draw. Thus we choose Simple random sampling with replacement to gather 5,000 data to estimate the population.

We will randomly choose 6,000 voters' address in the riding and visit their living places in person to do the questionnaires. And consider that some of them may refused the interview thus we may only use the first 5,000 effective response as our data set.

Our platform estimate that we will spend \$14,896 in total, but we can cut down the budget by hiring voulenteers to do the survey. We estimate that in average each effective response will take 15 minutes to finish include the traffic time and enquiry time with an efficient arrangement. Thus it will need 1,250 hours working time to finish the survey, by hiring 3-5 full time staffs and 30-50 volunteers we can finish the survey in less than a week with a cost of around \$5,000.

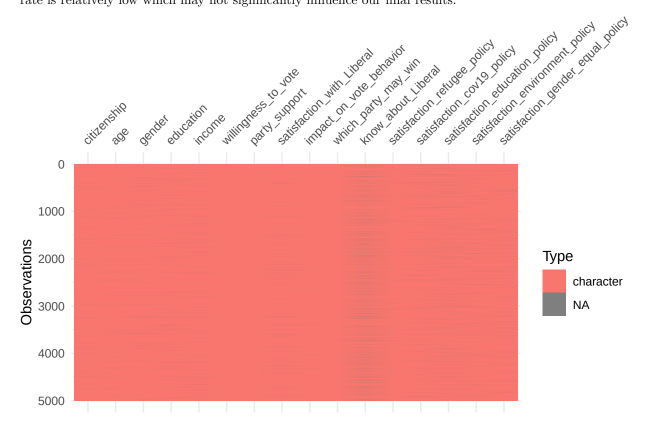
Since our suvey will been done by in person questionnaire thus we can filter out the invalid response in the first hand. And for the question that the respondent choose prefer not to tell, we will guarantee that for each of the question that the maximum "prefer not to tell" rate is less than 5% to avoid it may influence the final conclusion. We will accumulate the number of each question that receive "prefer not to tell", if the accumulate number is over 250(5000*5%), we may need to conduct a futher survey to collect more data to maintian this rate to ensure the accuracy. Fortunately, with proper inquiry strategy all of our questions have a much lower "prefer not to tell" rate than 5%.

All the data we collect will only been used in this survey, and all the original questionnaire will be destroied. For each individual we will not collect their specific personal information that can be link to him or her like name, address or phone number thus the violation of privacy is not possible in the survey.

Discussion

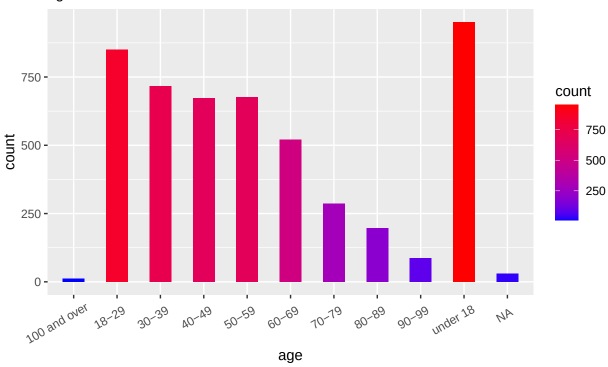
The data we use was collected by the 5,000 effective questionnaires in the Don Valley North riding. And we will analyze the data we collected in the survey for further study.

There are three parts of the data, Personal Information, Political Opinion, and Attitude towards Liberal. For each of the questions, there is some responder who prefers not to answer, but we can see that the no response rate is relatively low which may not significantly influence our final results.



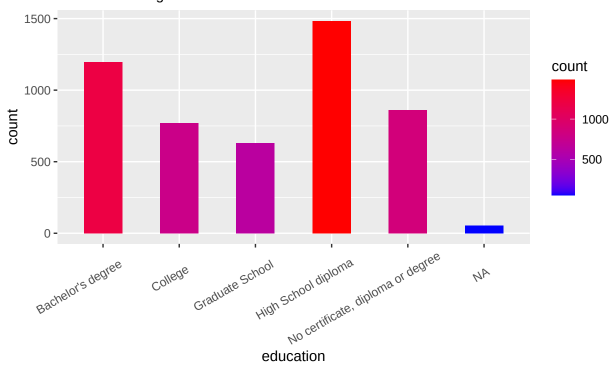
In the personal information part, we collect voters' citizenship, age, gender, education, and income. And the following graph shows the distribution of voters' age, education background, and Income. We can see that people with the voting right are evenly distributed between 18-69, as age increase the population decrease. 30% of the voters have a high school diploma, around 40% of the voters have college or university degree, generally speaking, the riding's population have been well educated. On the other hand, around 30% of people's income is less than 50,000.

Age of the voters age distribution



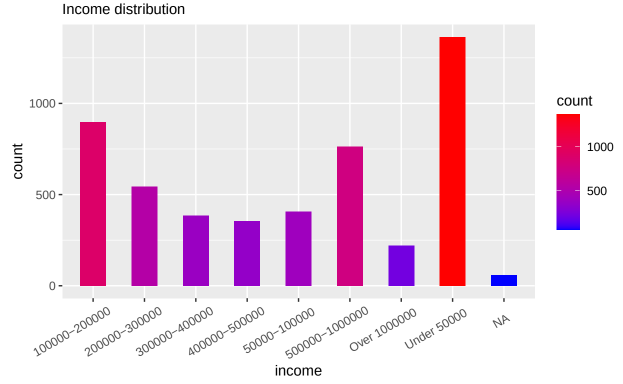
Source: monthly_polling dataset

Education background of the voters education background distribution



Source: monthly_polling dataset

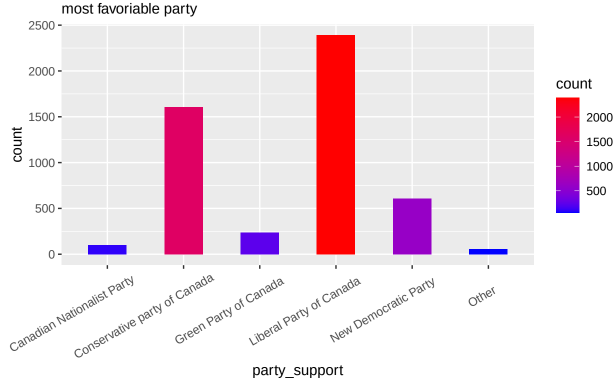
Income of the voters



Source: monthly_polling dataset

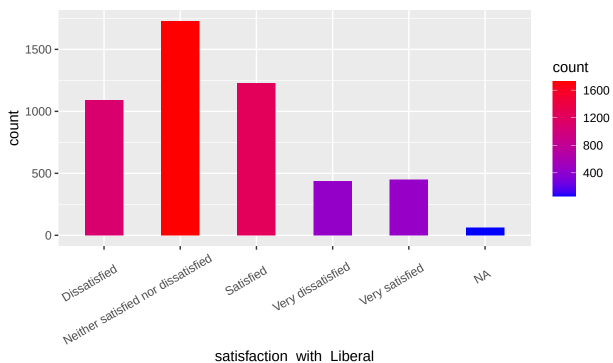
In the political opinion part, we ask voters' favorable party, we estimate that more than two-thirds of the electorates will vote in the election. Also, we can see that the most of favorable party in the Don Valley North riding is the Liberal party with more than 15% advantage over the second favorable party the Conservative party. Most of the people are neither satisfied nor dissatisfied with the Liberal administration. The most two important reasons for voters' choices are loyalty and peer pressure.

Do you have any favoriable party?



Source: monthly_polling dataset

Do you satisfied with the Libreal government right now? satisfaction



Source: monthly_polling dataset

In part 3 we ask questions about responders' attitudes towards Liberal's specific policy in refugee, COV-19 response, education, environment protection, and gender-equal rights. For each question we give them 5 choices: "Very satisfied", "Satisfied", "Neither satisfied nor dissatisfied", "Dissatisfied", "Very dissatisfied", in order to quantification the voters' attitude we transform the data into numeric data 5, 4, 3, 2, 1 for the further results.

##	# A	tibble: 5,000 x	6		
##		satisfaction_wi~	satisfaction_re~	satisfaction_co~	satisfaction_ed~
##		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	4	5	4	0
##	2	3	2	0	0
##	3	4	3	3	3
##	4	2	2	4	3
##	5	4	1	4	4
##	6	3	2	1	5
##	7	3	4	4	2
##	8	3	3	4	1
##	9	1	3	3	3
##	10	2	3	5	4
##	# .	with 4,990 mor	re rows, and 2 mon	re variables:	
##	#	satisfaction_env	vironment_policy <	<dbl>,</dbl>	
##	#	satisfaction_ger	nder_equal_policy	<dbl></dbl>	

Results

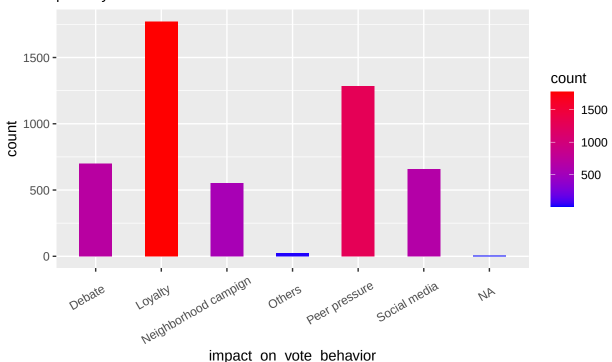
We can find that the overall satisfaction score of the Liberal party is 2.9954/5.00. In specific, people are more positive about the liberal's gender-equal policy, environmental protection policy, and Cov-19 response which

we can focus on to advertise in the campaign. Also, we should avoid the attack from the opposition party on the Liberal's refugee policy.

```
## Policy Value
## 1 Overall 2.9954
## 2 Refugee 2.1748
## 3 Cov-19 3.2406
## 4 Education 3.1138
## 5 Environment 3.2442
## 6 gender_equal 3.3760
```

The survey shows that loyalty is the most important reason for people's choice, the Liberal's existing voters are the fundamental ballot in this election. Also, we can see that lots of people vote because of the peer pressure, the Herd Effect will also influence the election. Furthermore, Both the debate, neighborhood campaign, and social media are the three other main reasons that will influence people's choices, which can put more effort in.

What may influence your political opinion? publicity



Source: monthly_polling dataset

Weakness and areas for future

- In the research we give people choices of the reason what may influence their political opinion, which may limit people's thought to the 5 options, there may exist other elements that may influence people's political opinion.
- In the further study we can spend more time on the conversation with the respondent to discuss the reason why they change their opinion instead of directly giving them the options.
- Also, in this research, we only use 5,000 data to estimate the whole population in the riding, for more accurate results we can increase the sample size.

Appendix

Survey

https://docs.google.com/forms/d/1BXWa3FAutmeRcBYKXHcR7wNfRwy4xNow3x0TKevVVec/prefill

2020 Canadian Election Survey of the Liberal Party (Don Valley North Riding)
1. Personal information
Are you a Canadian citizen?
O Yes
○ No
O Prefer not to tell

What is your gender?	
O Male	
○ Female	
O Prefer not to tell	
Other gender	
What is your education level?	
No certificate, diploma or degree	
O High school diploma	
College	
O Bachelor's degree	
Graduate School	Screenshot(Alt + A)
Prefer not to tell	

What is a second and it a second is a few about	
What is your total income before tax?	<i>!</i>
O Under \$50,000	
Between \$50,000 and \$100,000	
O Between \$100,000 and \$200,000	
O Between \$200,000 and \$300,000	
Between \$300,000and \$400,000	
O Between \$400,000 and \$500,000	
O Between \$500,000 and \$1000,000	
Over \$1000,000	
O Prefer not to tell	

2020 Canadian Election Survey of the Liberal Party (Don Valley North Riding)

Political Option
Are you going to vote in the 2020 Canadian Election?
○ Yes
○ No
O Not sure
What is your favorite party?
C Liberal Party of Canada
Conservative Party of Canada
New Democratic Party
Green Party of Canada Screenshot(Alt + A)
Canadian Nationalist Party
Other:

Figure 1: 2020 Canadian Election Survey of the Liberal Party, Don Valley North Riding -4

Which factor may influence your political option?
O Social Media
O Loyality
O Debate
Neighborhood campign
O Peer Pressure
Others
O Prefer not to tell
Which party you think may win the election in the riding?
C Liberal Party of Canada
Conservative Party of Canada
New Democratic Party
Green Party of Canada
Canadian Nationalist Party
Other:

Figure 2: 2020 Canadian Election Survey of the Liberal Party, Don Valley North Riding -5 $\,$

Attitudes towards the Liberal Party of Canada
How much do you know about the policy of Liberal's policy?
1 I know nothing about Liberal Party of Canada.
2 I have heard something about this party before.
3 I know some basic knowledge about this party.
4 I am familiar with the policy and the key idea of the party.
5 I know the party policy very well and I am able to have deep understanding of this.
O Prefer not to tell
Do you satisfied with the Liberal government right now?
5 Very satisfied
O 4 Satisfied
3 Neither satisfied nor dissatisfied
O 2 Dissatisfied
1 Very dissatisfied
O Prefer not to tell

How do you satisfied with the Liberal's gender equal-rights policy?
5 Very satisfied
O 4 Satisfied
3 Neither satisfied nor dissatisfied
2 Dissatisfied
1 Very dissatisfied
O Prefer not to tell
How do you satisfied with the Liberal's environment protection policy?
5 Very satisfied
O 4 Satisfied
3 Neither satisfied nor dissatisfied
2 Dissatisfied
1 Very dissatisfied
O Prefer not to tell
How do you satisfied with the Liberal's education policy?
5 Very satisfied
O 4 Satisfied
3 Neither satisfied nor dissatisfied
2 Dissatisfied
1 Very dissatisfied

How do you satis	fied with the Liberal's CC)VID-19 respons	se?	
5 Very satisf	ed			
4 Satisfied				
3 Neither sat	isfied nor dissatisfied			
2 Dissatisfie	d			
1 Very dissat	isfied			
O = 6	.II			
Prefer not to to	:II			
Prefer not to te	:11			
	fied with the Liberal's ref	ugee policy?		
	fied with the Liberal's ref	ugee policy?		
How do you satis	fied with the Liberal's ref	ugee policy?		
How do you satis 5 – Very satisf 4 – Satisfied	fied with the Liberal's ref	ugee policy?		
How do you satis 5 – Very satisf 4 – Satisfied	fied with the Liberal's ref ied isfied nor dissatisfied	ugee policy?		
How do you satis 5 - Very satisf 4 - Satisfied 3 - Neither sat	fied with the Liberal's ref ed isfied nor dissatisfied	ugee policy?		

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