

Front Yard Parking is the Major Concern for Residents from 2015 to 2020*

Hong Pan

29 January 2021

Abstract

The data used in the paper was collected by the city government used for analyzed the poll engagement. Attitudes from residents toward each topic and the changes of response rate over time being discussed. The descriptive results illustrate that Front Yard Parking has the most issues, and the poll engagement performed poorly in April 2020. Non-response bias may exist with low engagement, which may cause misunderstanding for the government.

Contents

1	Introduction	1
2	Data	2
3	Results	2
	References	6

1 Introduction

Low poll engagement may cause non-response bias, which would misunderstanding the real feeling and thinking of people. (*Assessing the Representativeness of Public Opinion Surveys* 2019) Public polls belong to human research surveys to determine how a population thinks about any specific topic. The trained interviewers will ask questions to people chosen randomly from the population being measured. The interviewees' answers will be interpreted and help to make a final decision on the application applied. (*Opinion Poll* 2021) The main benefit for people from the public polls is that it gives regular people a chance to be heard instead of letting only media stars speak on behalf of all. (*What Is Public Opinion Polling and Why Is It Important?* 2007)

Which of the six topics is the most problematic for residents is the first question to be investigated in this paper. The results show that among all topics, the total number of applications for Front Yard Parking is the highest, and the proportion for the applications that achieve the required response rate account for the highest as well. Secondly, according to the data of the final result of each application, it is found that the final passing rate of the front yard parking is the highest. Furthermore, the time-series graph illustrated a downward trend in the number of total applications and applications about front yard parking. The remainder of the paper is structured as follows: Section 2 discusses the variables in the data set, Section 3 presents the figures and tables with their explanations, and finally Section 4 provides all the references.

*Code and data are available at: <https://github.com/HongTrista/folder>.

2 Data

The analysis for this paper done using R (R Core Team 2020) and several packages, which listed as followed: 'ggplot2' helps to visualize the data in figures (Wickham 2016), 'tidyverse' used for data manipulation (Wickham et al. 2019), 'readr' used for import data set from URL by R (Wickham and Hester 2020), 'bookdown' used for cross-referencing figures and tables (Xie 2020), 'ggpubr' used for combining graphs in one figure (Kassambara 2020), and 'zoo' used to edit the time variable. (Zeileis and Grothendieck 2005) The data set, Polls Conducted by the City, I used for analysis in the paper is from the City of Toronto Open Data Portal. (Office 2021)

The main goal of creating the dataset is to analyze the poll engagement in Toronto. The dataset is free to the public and starts on April 1, 2015. The methodology of collecting data is that when the City Clerk's Office receives an application, a poll will distribute to all the people who may be influenced in the region mentioned in the application. People have the right to participate in the poll or not. The number of people who refuse to reply or fail delivered and any other information will be recorded in the dataset. More detail is in the raw dataset in the input folder. Only the application which meets the required response rate will be processed to the next step. The data will be updated after the polls have been closed and after the certification has been made.

As we mentioned before, non-response bias will cause the result to be overestimated or underestimated, and the result will be unreliable. (Turk 2019) In order to avoid the non-response bias, the government set a required response rate for each application. Although the problem of non-response bias being prevents to some extent, the dataset has some limitations. First, the data collected only six aspects of applications, which is not representative of the situation of poll engagement in Toronto. Meanwhile, the required response rate for each application is different, which may cause the result to is inaccurate and incomparable.

The data set after cleaning contains 6 variables with 922 conversations and no missing values. The explanations of each variable will be shown in the following:

* **Application_topic**: Type of each application, which is a categorical variable with levels of "Front Yard Parking", "Traffic Calming", "Boulevard Cafe", "Business Improvement Area," and "Commercial Boulevard Parking."

* **Response_rate_met**: Whether the number of ballots returned has met the required response rate, a categorical variable with values 'YES' and 'NO.'

* **Real_total_number**: The number of total voters on the final poll list, which is a numerical variable.

* **Potential_total_number**: The number of people residing within the poll boundary range, which is a numerical variable.

* **Date**: The date of close, a time categorical variable from June 5, 2015, to Dec 30, 2020.

* **Final_result**: The final result of the poll, which is a categorical variable with levels of "In favour", 'opposed,' and 'response rate not met.'

In order to analyze the real response rate for each application topic, I create a new variable, `response_rate`, based on the `Real_total_number` and `Potential_total_number` variables in the clean dataset.:

* **Response_rate**: `Real_total_number` divided by `Potential_total_number`

3 Results

Table 1 shows the total number of applications for each topic from 2015 to 2020. We can see the number of applications about the problem with Front Yard Parking occupied half of the total application number, 510 in 922. We can deduce that most people have problems with the issue of front yard parking.

Figure 1 illustrates a line chart that shows the trend of the total application number from the year 2015 to 2020 in each quarter. The line chart shows an obvious downward slope, which means the situation of all topics the city government cares about is gradually getting better because fewer and fewer application numbers are being received. This is a great sign for the city government.

Table 1: Total number of applications per topic

Application_topic	Number
Boulevard Cafe	113
Business Improvement Area	12
Commercial Boulevard Parking	13
Front Yard Parking	510
Permit Parking	73
Traffic Calming	201

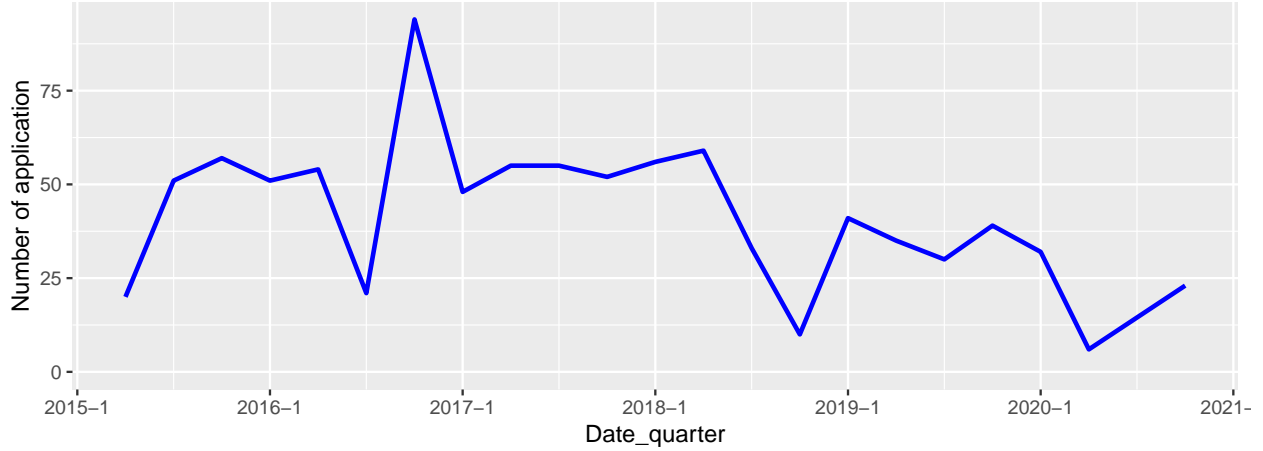


Figure 1: Total number of application in each quarter

The time range for the data is from 2015 to 2020 last day. To know engagement about public polls, a line chart is drawn to show the response rate trend. The line graph, Figure 2, shows that the response rate generally fluctuated around 0.8 from 2015 to April 2020. The relatively high engagement rate illustrates that people actively participate in the City's public polls in the past six years. The line sharply declined in April 2020 from 0.88 to 0.5 in October and bounced back to normal in November. As we all known, the covid-19 broke out in March in Toronto, which may be the reason influence the engagement sharply decline in April, and because the response rate quickly returned to normal levels in November. From this, it can be inferred that the drastic decline was not due to changes in people's attitudes towards polls, but more data is needed to support this conjecture. However, the poll reply from the resident during the decline period may experience non-response bias due to the low engagement rate.

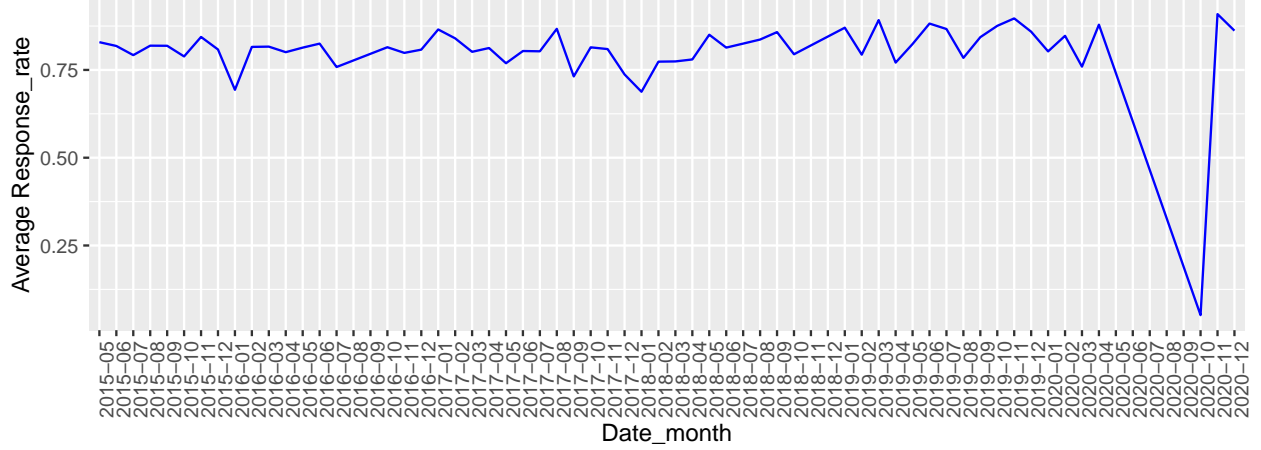


Figure 2: Average response rate per month

In order to know more about data, the graphs about different topics with whether the required response rate has been met or not, and with the final result situation for each topic been analyzed. From the left graph in Figure 3 , Traffic Calming has the highest number of applications that do not meet the required response rate among all topics, which is around half of the total applications in Traffic Calming topic. Meanwhile, Front Yard Parking has the highest application number that meets the required response rate.

The applications which do not meet the required response rate will be given the final result of “No”, then, the graph about the final result for the applications which meet the required response rate has been plotted on the right in Figure 3 . The graph illustrates that Front Yard Parking has the highest pass rate by showing the highest proportion of result of “in favour,” then, followed by Traffic Calming. Combined the information we explored out in Table 1, which shows that almost half of the applications are about Front Yard Parking, we can infer that although most people have problems with front yard parking, it is the easiest to pass topic.

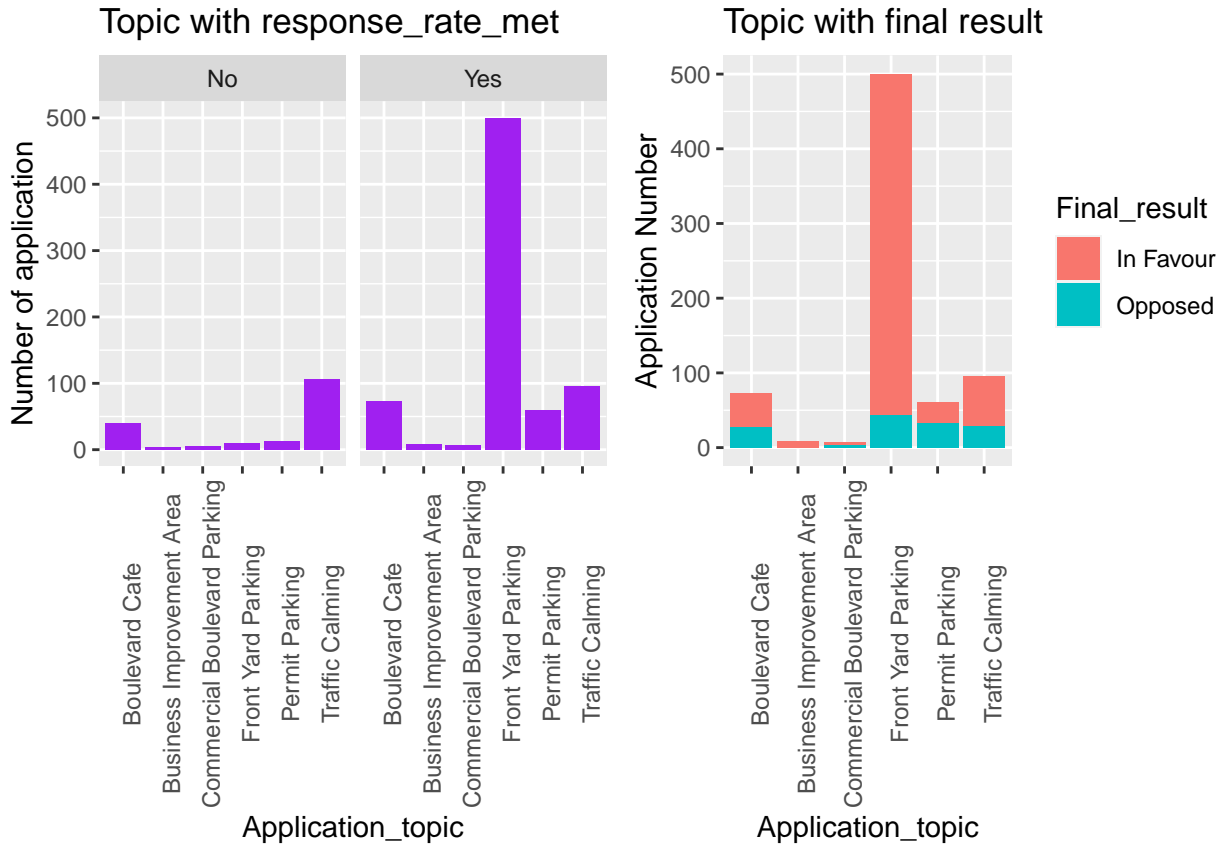


Figure 3: Combine two graphs to show information in detail

Figure 4 shows an obvious reduction trend for the total number of applications for the front yard parking. After combining all the information we gain through the descriptive analysis, we can conclude that the government earnestly understands the problems of residents and agrees with feelings from residents, and is actively helping residents to solve their problems.

Firstly, through figure 1, we conclude that residents have fewer problems with the city by displaying a declining trend with the total application number. Then, although table 1 shows that most people are displeased with the policy of front yard parking, figure 3 illustrates that the application of front yard parking has the highest opportunity to get approved by the government. Figure 4 shows a reducing trend for the total application number of front yard parking through time.

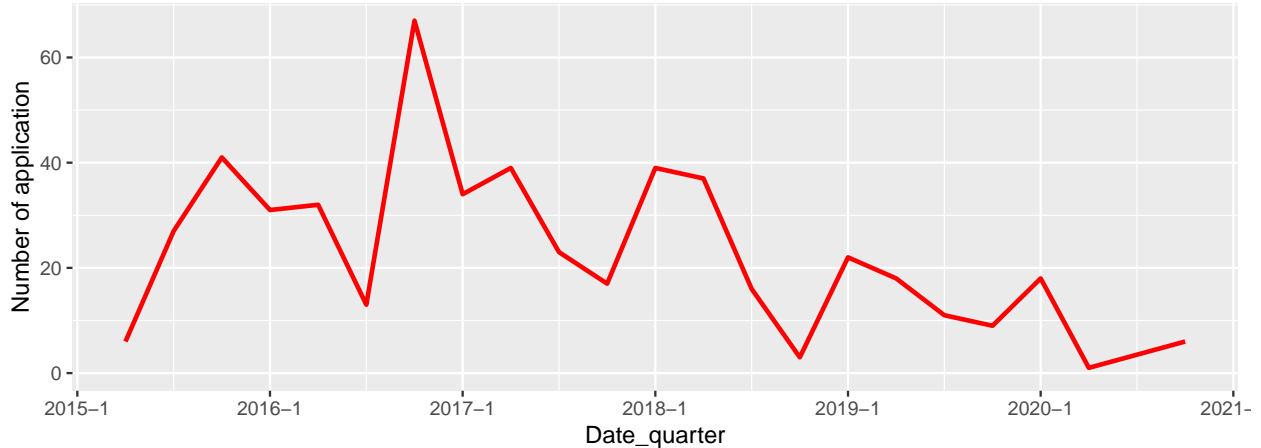


Figure 4: Total number of Front Yard Parking application in each quarter

References

- Assessing the Representativeness of Public Opinion Surveys*. 2019. Pew Research Center. <https://www.pewresearch.org/politics/2012/05/15/assessing-the-representativeness-of-public-opinion-surveys/>.
- Kassambara, Alboukadel. 2020. *Ggpubr: 'Ggplot2' Based Publication Ready Plots*. <https://CRAN.R-project.org/package=ggpubr>.
- Office, City Clerk's. 2021. *Polls Conducted by the City*. Toronto, Canada. <https://open.toronto.ca/dataset/polls-conducted-by-the-city/>.
- Opinion Poll*. 2021. Wikipedia contributors. https://en.wikipedia.org/wiki/Opinion_poll.
- R Core Team. 2020. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.
- Turk, Nunan, Heneghan. 2019. *Non-Response Bias*. <https://catalogofbias.org/biases/non-response-bias/>.
- What Is Public Opinion Polling and Why Is It Important?* 2007. Gallup. <http://media.gallup.com/muslimwestfacts/pdf/pollingandhowtouseitr1dreveng.pdf>.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. <https://ggplot2.tidyverse.org>.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemond, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. <https://doi.org/10.21105/joss.01686>.
- Wickham, Hadley, and Jim Hester. 2020. *Readr: Read Rectangular Text Data*. <https://CRAN.R-project.org/package=readr>.
- Xie, Yihui. 2020. *Bookdown: Authoring Books and Technical Documents with R Markdown*. <https://github.com/rstudio/bookdown>.
- Zeileis, Achim, and Gabor Grothendieck. 2005. "Zoo: S3 Infrastructure for Regular and Irregular Time Series." *Journal of Statistical Software* 14 (6): 1–27. <https://doi.org/10.18637/jss.v014.i06>.