

Paper 1 [working title]*

Winnie Peng

07 February 2022

Abstract

First sentence is super broad and motivational. Second sentence is more specific on what I did. Third sentence. Fourth sentence is something about our findings.

1 Introduction

First paragraph is first sentence from abstract but add more water.

Second paragraph is about what was done and what was found.

Third paragraph is about implications (final sentence but add water)

The remainder of this paper is: Section 2 explains the data. Section 3 covers results . . .

2 Data

Paragraph or two introducing the data set broadly. We obtain our data set from the City of Toronto open Data Portal, using the `opentorontodata` package (Gelfand 2020) and the statistical programming language R (R Core Team 2020).

Then show an extract of the data set (Table 1.

Paragraph or two more about Table.

We are interested in the relationship between A and B.

*Code and data are available at: https://github.com/pengwinny/starter_folder.

Table 1: First ten rows of a dataset of economic indicators for Australia, Ethiopia, India, and the US

Response Rate Met	Poll Type
Yes	Front Yard Parking
Yes	Front Yard Parking
Yes	Front Yard Parking
No	Traffic Calming
Yes	Boulevard Cafe
No	Traffic Calming
No	Commercial Boulevard Parking
Yes	Appeal - Front Yard Parking
No	Traffic Calming
Yes	Front Yard Parking

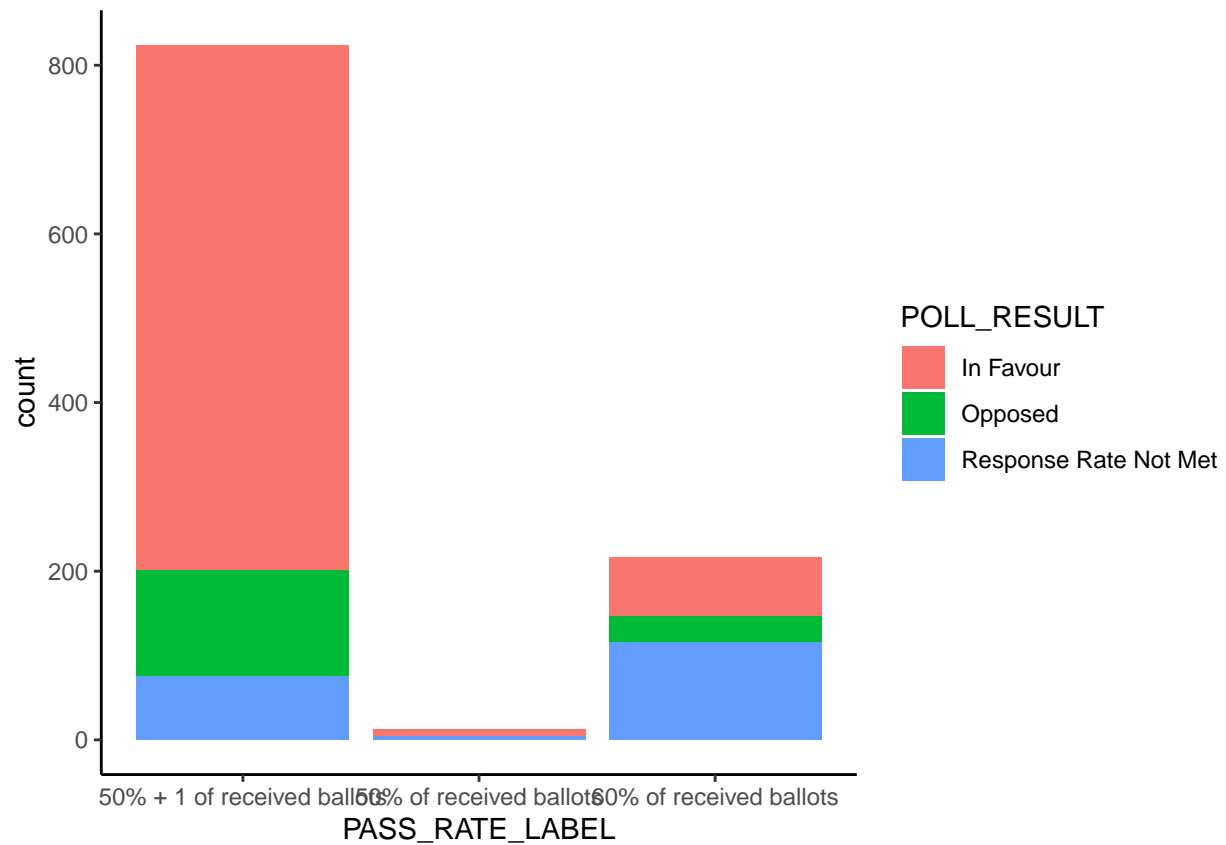


Figure X shows the relationship between Y and Z.

Talk more about it.

Also bills and their average. (Notice how you can change the height and width so they don't take the whole page?)

Talk way more about it.

3 Results

Appendix

A Additional details

References

- Gelfand, Sharla. 2020. *Opendatatoronto: Access the City of Toronto Open Data Portal*.
- R Core Team. 2020. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.