# Let go to the harborfront, shall we?

An analysis of Canada's Social Distancing during COVID-19

#### Introduction

On May 31st, my friends decided to go to the Harborfront for a walk. With our face masks on, we were excited to inhale some fresh air through our stifling N95s. Shockingly, there was a crowd of people by the lake. Most of them were not wearing face masks and barely practicing social distancing. We started to wonder why they behaved the way they did and how their behavior reflected Canada's social distancing.

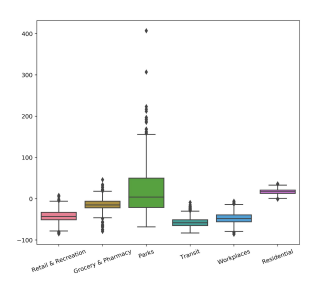
#### **Questions of interest**

- Where do people visit the most/least during COVID-19?
- How active are people in Canada practicing social distancing?
- What are the driving factors that influence people's social distancing decisions?

## Data Collection and Data Exploration

### **Google Community Mobility Reports**

 Percentage change in mobility compared to baseline value

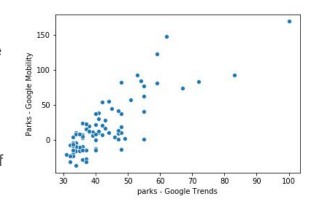


### **Basic Exploration**

- Residential areas are most visited with little variation
- Parks are visited often with significant surges on numerous days
- Retail and Recreation,
  Grocery and Pharmacy,
  Transit, and Workplaces
  have steep decrease in
  visits

### **Google Trends**

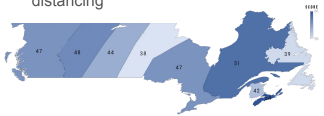
Interestingly, Google
 Trends also show a
 positive correlation
 between number of
 times searched for
 parks and number of
 visits to parks



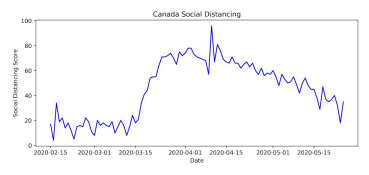
# Exploring Canadian Provinces' Social Distancing

### Social Distancing Score in Canada

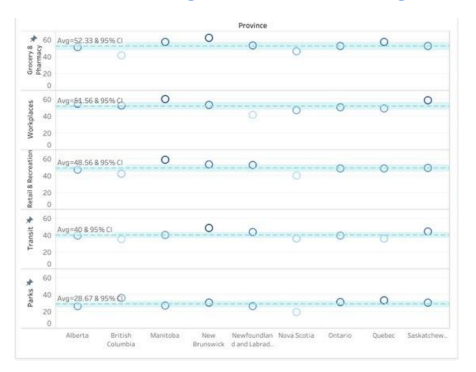
The higher the score, the better the social distancing



- Improvement in score after closure of international borders
- Gradual decrease after April 13th



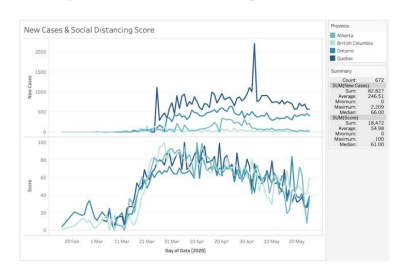
### SD Score among Different Social Settings



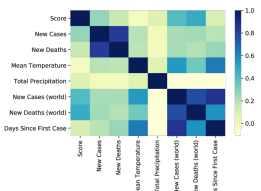
### Driving factors of Social Distancing Score

# Permutation feature importance (Random Forests Classifier)

 Mean Temperature, New Cases, and New Deaths in Canada have the most predictive power of Social Distancing Score.







### **Multiple Linear Regression**

- People are responsive to daily increase in cases
- As temperature gets warmer, they want to go out more
- Total precipitation is another significant factor
- People usually stay at home if it rains

#### Conclusion

- Canada's social distancing is most responsive to new cases, temperature, and precipitation
- Let's do our best to practice social distancing!