

A dark blue city skyline at night, featuring various skyscrapers and illuminated buildings. A white rectangular frame is centered on the image, containing the title and date. The frame is composed of four white lines forming a rectangle.

Predicting the Best new restaurant location

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Introduction



In the downtown Toronto, if someone is looking to open a restaurant, where would you recommend that they open it?



In this project, we will only focus on the location and the general atmosphere of the neighborhood for simplicity purpose.



Data acquisition and cleaning

Downloaded data from multiple sources were combined into one table. We should split the data by different postal code area. Firstly, we should get all postal code area information. Then we got the longitude and latitude coordinates data. In the end, we used these data to search how many restaurants in these postal code area.

Data resource

- List of postal codes of Canada : https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M
- Four square API: <https://developer.foursquare.com/>
- Longitude and Latitude: http://cocl.us/Geospatial_data



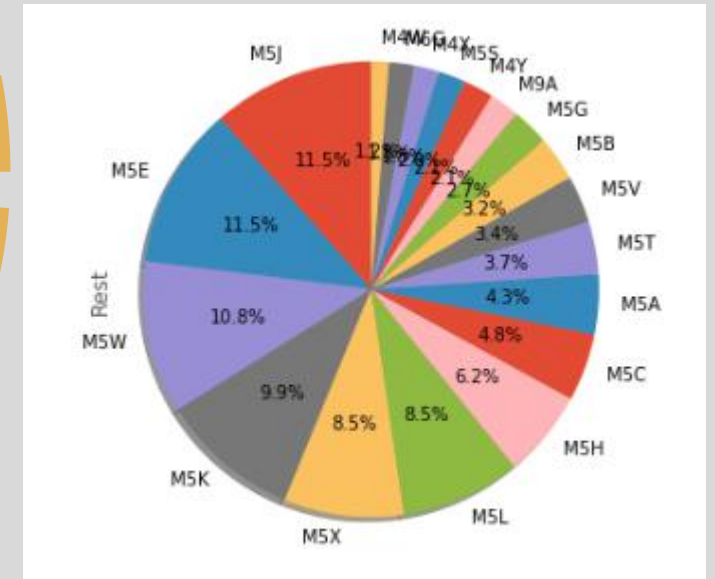
Exploratory Data Analysis

Restaurants tables

	Rest
PostalCode	
M5J	65
M5E	65
M5W	61
M5K	56
M5X	48
M5L	48
M5H	35
M5C	27
M5A	24
M5T	21
M5V	19
M5B	18
M5G	15
M9A	12
M4Y	12
M5S	11
M4X	10
M6G	10
M4W	7

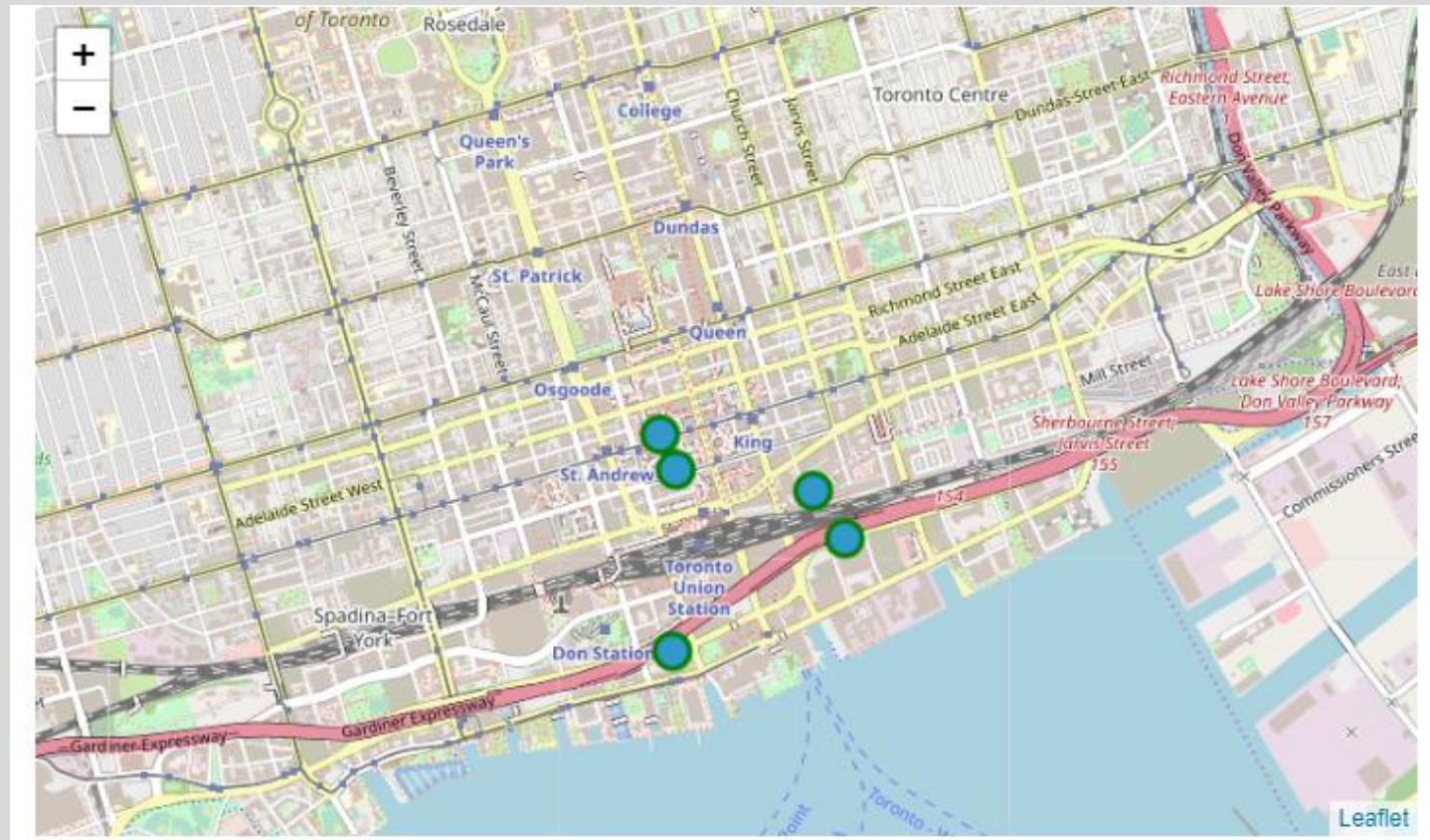
After data cleaning, there were a lot of restaurants in each postal code area. After we sort the data set. We got:

Bar table



Exploratory Data Analysis

We can easily find that top 5 restaurants have 50% of restaurants in Downtown. Let's show them on the map, let's see where has most of people at downtown.

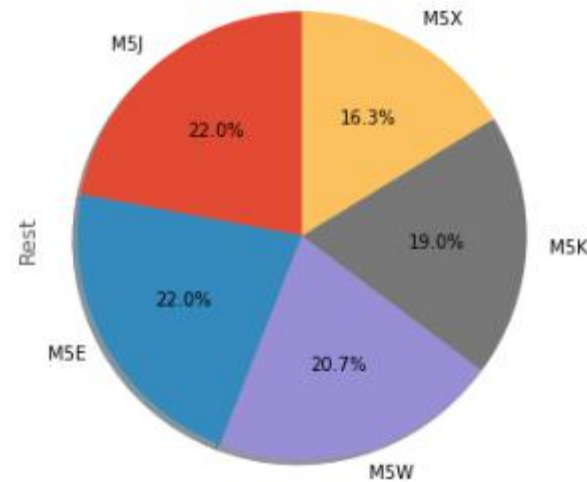


➤ Exploratory Data Analysis

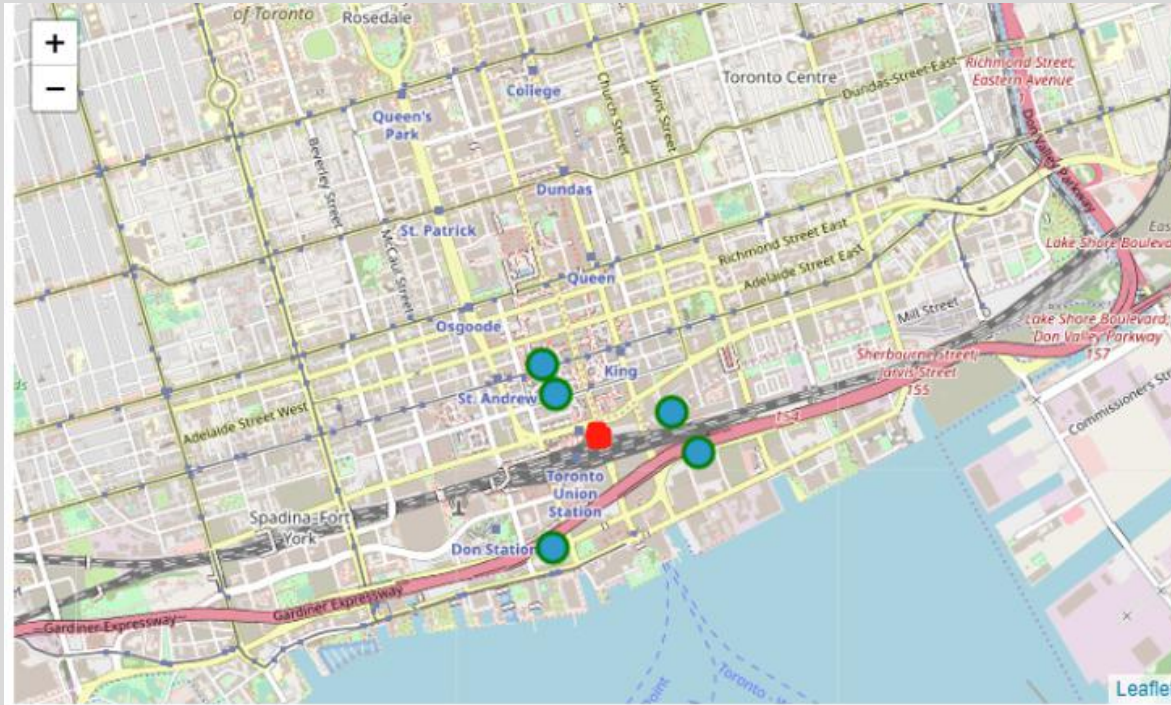
So, we can easy to find the best location to open a new restaurant. It's should be the center of these 5 locations area. Compare with these 5 locations restaurants, we can adjust the center of these 5 groups restaurants by numbers of weights

The best location = top1 weight(Number) + top2 weight(Number) + top3 weight(Number) + top4 weight(Number) + top5 * weight(Number)

The Top 5 loaction resturants weight at each area in Downtown



Conclusion



As the picture above, each location has close weight. We just pick the center of these locations, and I suggest the new restaurant should close to the Toronto Union Station.