

BATTLE OF NEIGHBOURHOODS

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1. Introduction

1.1 Background

A chain of restaurant owners in Ontario, Canada want to expand their business in other cities. Currently they have their restaurants open in cities like Ottawa, Brampton and Hamilton. They figured out that they would make much more profit by opening up a restaurant in Toronto as Toronto is the largest city of Canada and has large population density. So they want to open up a new restaurant some place nice with good neighbourhood in Toronto.

1.2 Problem

As Toronto is a very large city, they are having trouble figuring out which place to choose within Toronto for their new restaurant. We have to help them figure out which place to choose where their business will be good, they have less competition and nice people live around. They want to know about 3-4 such places so that they can decide for themselves which one is the best for them according to the type of their restaurant.

1.3 Interest

Obviously, people in the business of restaurant chains, hotels, etc. who are willing to expand their business in new cities would be very interested in my project for competitive advantage and business values. Others who are new to this business and want to set up their business in a new city might also be interested.

2. Data Acquisition and cleaning

2.1 Data Sources

There were two main datasets that were used for this project.

First Dataset: List of all the neighbourhoods in Toronto

Firstly, I used data from a Wikipedia page which provides information about all the neighbourhoods of Toronto, Canada. Then I used a web scrapping tool named BeautifulSoup for extracting the data in the form of a csv table from this Wikipedia page. This table consisted of 3 columns: Postal Code, Borough and Neighbourhood. The link for this Wikipedia page: https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M . After importing this table into a data frame, pre-processing this data frame and adding two more columns of Latitude and Longitude of each Neighbourhood, this data frame was ready for use. Final data frame will have 5 columns: Postal Code, Borough, Neighbourhood, Latitude, Longitude. And it will contain 103 rows having 103 unique neighbourhoods of Toronto and 10 unique Boroughs.

Second Dataset: List of different venues in the neighbourhoods of Toronto:

This dataset will be formed using the Foursquare API. Foursquare is a website that provides any information about a particular venue. I used the Foursquare location data to explore different venues in each neighbourhood of Toronto.

These venues can be any place. For example: Parks, Coffee Shops, Hotels, Gyms, etc.

Using the Foursquare location data, information about these venues can be taken and the neighbourhoods of Toronto can be easily analysed based on this information.

I will use the geographical coordinates from above dataset to generate this Location dataset. This dataset is named **toronto_venues**.

2.2 Data Pre-processing

After the 2 datasets were obtained, pre-processing of the second dataset was needed so that it can be used for clustering algorithm easily. I pre-processed **toronto_venues** data frame using **one-hot encoding** tool. The pre-processed data was stored in a data frame named **toronto_onehot**.

Now, we have a dataset named **toronto_onehot** that is pre-processed and through one-hot encoding, it is ready to be used for clustering technique. But this

dataset contains information about all the nearby venues like Park, Gym, Shops, etc. which is not necessary. As we are only interested in venues in 'food' category, therefore venues like Park, Gym, Playground are discarded from the **toronto_onehot** data frame.

Also we are looking for only those venues that are proper restaurants. Hence venues such as coffee shops, pizza places, bakeries etc. are not direct competitors of the restaurant business, so we don't care about those. Hence we will include in our list only venues that have 'restaurant' in category name, and we'll make sure to detect and include all the subcategories of different restaurants in the neighbourhood. For example, Afghan restaurant, Italian restaurant, etc. For this, we locate venues from **toronto_onehot** data frame that are restaurants only and store this in a new data frame named **toronto_restaurants**. This new data frame will now be used for clustering algorithm.

Also, a data frame named **venues_sorted** was also created which listed all the neighbourhoods of Toronto along with their respective 12 most common venues. This dataset would eventually help in visualising the solution.

3. Methodology and Analysis

In **toronto_restaurants** data frame, I also added a column containing total number of restaurants in that neighbourhood. This will help us in making good clusters using K-Means clustering algorithm.

Now I use K-Means clustering algorithm to make clusters of dataset so that our analysis of the neighbourhoods is easy. For this I set number of clusters to be 5. The input for this clustering algorithm was **toronto_restaurants** data frame.

After the clusters were made, I merged the first dataset and the **venues_sorted** data frame and inserted cluster labels also.

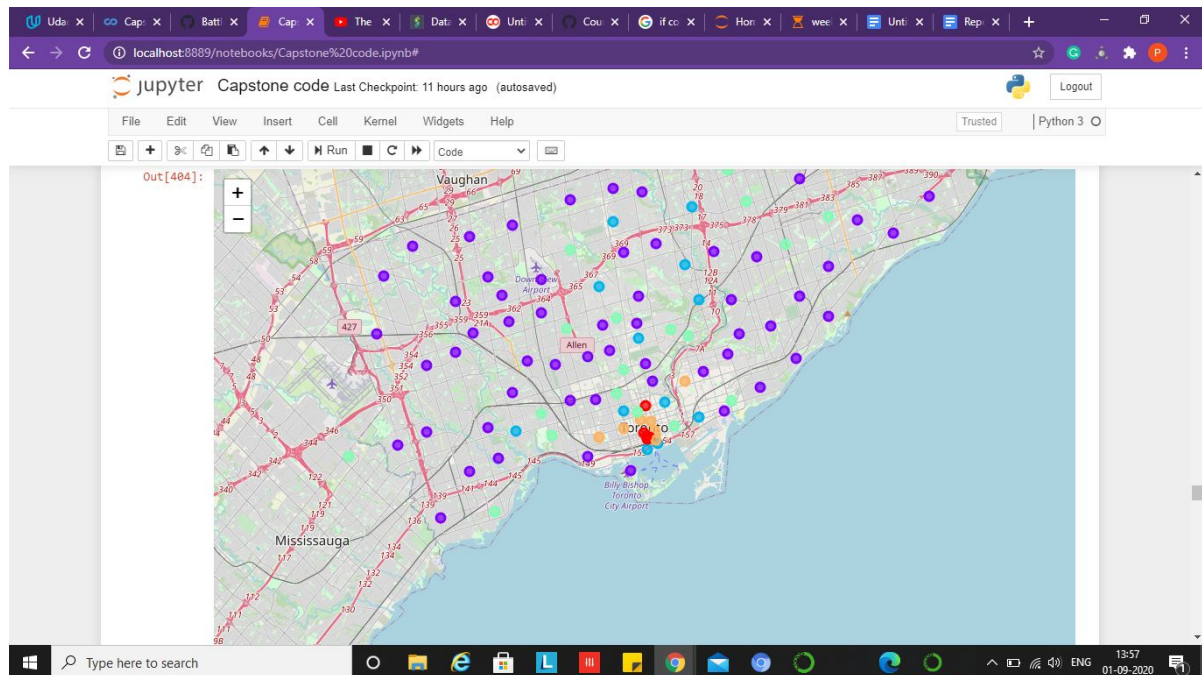
Next part was Analysis of each cluster to get the correct neighbourhood. I calculated total number of neighbourhoods and total number of restaurants for each cluster. Then I calculated Restaurant/Neighbourhood ratio and found that this ratio was lowest for cluster with cluster label=0. Hence this cluster was chosen for further analysis.

The final dataset contains all the information about these remaining 3 neighbourhoods.

4. Data Visualisation

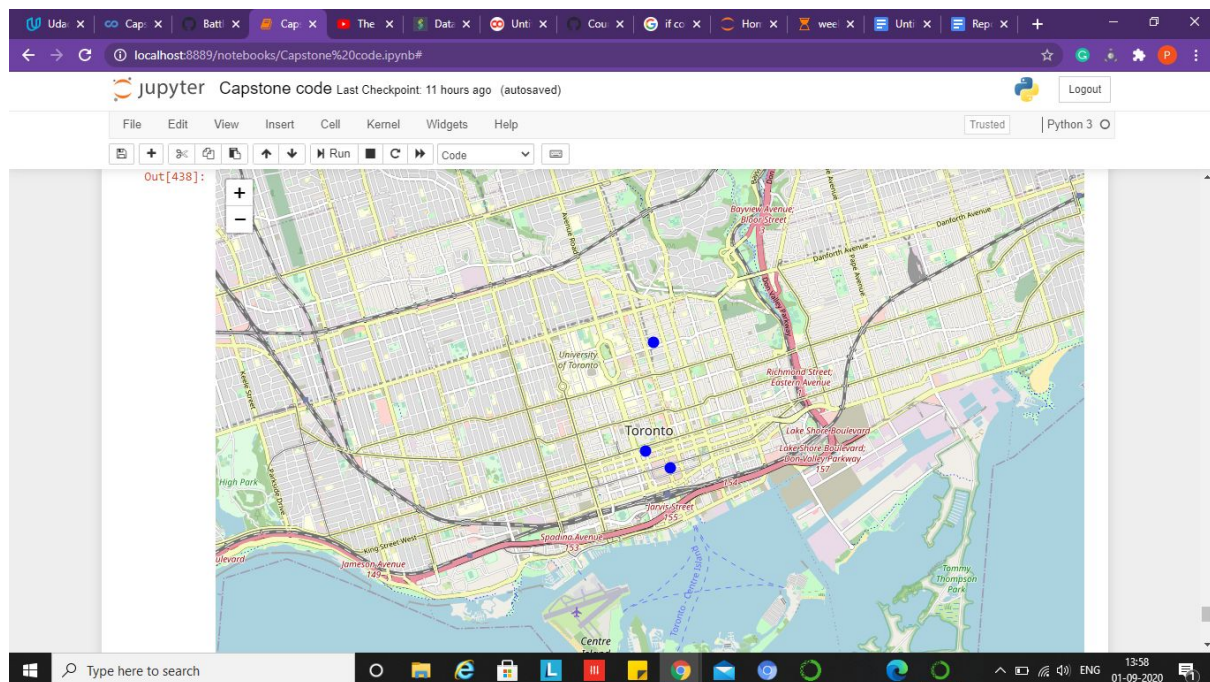
The map displays the Greater Toronto Area (GTA) and surrounding regions. The distribution of 100 bus stops is shown as blue circles. The stops are heavily clustered in the central urban core, particularly in the areas of Toronto, Mississauga, and Brampton. The density of stops decreases as one moves towards the periphery, such as towards Caledon, Milton, and Oakville. Major highways like 401, 404, and 407 are clearly marked. The map also shows the locations of major airports: Toronto Pearson International Airport and Billy Bishop Toronto City Airport. The surrounding water bodies, including Lake Ontario and Lake Huron, are visible on the right side of the map.

After using the clustering algorithm and creating 5 different clusters where each neighbourhood belong to one of these clusters, the new map of Toronto looked like this:



In the above map, 5 different colours, one for each cluster are used for representing each neighbourhood in Toronto.

The final 3 neighbourhoods were also presented on a map:



The 3 neighbourhoods are depicted by 3 blue dots in the above map.

5. Result and Discussion

Our analysis shows that although there is a great number of restaurants in Toronto, there are pockets of low restaurant density spread across the **Toronto** city. To identify these pockets, I used clustering algorithm and segmented our neighbourhood dataset accordingly.

I used K-means clustering algorithm for making 5 clusters each containing some neighbourhoods based on number of restaurants they have in their vicinity. Then I analysed each cluster by calculating the Restaurant/Neighbourhood ratio of each cluster. I saw that cluster 0 had the lowest ratio, which means very few restaurants are present within vicinity of each neighbourhood that belonged to that cluster. There were a total of 5 neighbourhoods belonging to cluster 0. Then upon further analysis, I found that 2 among those were not good for opening up a new restaurant. Hence, only 3 neighbourhoods were left.

According to my analysis, I got a total of 3 neighbourhoods where restaurant business will be good. There are two reasons for that. First reason is that we saw that these neighbourhoods does not contain much restaurants around their vicinity which will lower the competition in the restaurant business and give them a competitive advantage. Second reason is that, as we can see in the above map that these 3 neighbourhoods lie nearly in the centre of Toronto city which means these neighbourhoods must have high population density which means more customers and hence more profit.

The final 3 neighbourhoods that are perfect for opening a new restaurant are stored in a data frame named final which contains information about latitude, longitude and borough of these neighbourhoods.

The owners can further choose from these 3 locations which will be the best according to the type of restaurant they are trying to open.

6. Conclusion

Purpose of this project was to identify neighbourhoods in **Toronto** which have low number of restaurants in order to aid stakeholders in narrowing down the search for optimal location for a new restaurant. By calculating restaurant density distribution from Foursquare data we have first identified the most common nearby venues of each neighbourhood. Then with the help of clustering techniques and further analysis we were able to narrow down our analysis to 3 neighbourhoods which were good for opening up a new restaurant. This concludes this project of **Battle of Neighbourhoods**.