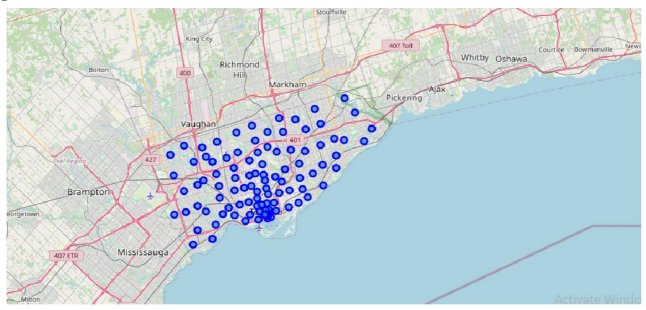
Project Report Find My Neighborhood

Introduction

Since couple of decades Canada has been welcoming immigrants from across the world in great numbers. The increase in immigration has been motivated by the economic needs of the country which is blooming by leaps and bounds. According to U.N. basis immigration rate Canada with 7.6 mn immigrants (21% of overall population) features at fourth position, after UAE, Saudi Arabia and Australia. Motto of this Capstone Project is to enable persons to explore their respective neighborhood before moving to a place for the purpose of stay. The said project helps an user to scope neighborhoods in and around Scarborough, Toronto. The choice of neighborhoods primarily depends on availability of school, medical facilities, super market, transport facilities, recreation ground, movie theatre, mall etc. which ultimately justifies the housing price of the respective locality. The project will help with a comparative analysis of different neighborhoods w.r.t the above mentioned parameters.



Project Proposal

Problem Statement:-

An immigrant who has been offered a job in Toronto, Ontario, Canada is looking for a suitable neighborhood for stay. The person would be staying with family, thus is looking for good schools in proximity, medical facilities and other essential conveniences for livelihood. Naturally price is also an important factor in deciding the most apt neighborhood. Thus a comparative analysis of different neighborhood w.r.t key features like school, hospitals, medical shops, super markets, recreation ground, theatre etc.

Problem Statement:-

To address the stated problem, one model needs to be prepared which will populate different types of venues in a particular neighborhood and thereafter would also help to project a comparative analysis amongst neighborhoods w.r.t availability of venues (or facilities) in certain predefined radius of the neighborhoods

Technical Specs used for developing the model

Programming Language:-

Python 3.6

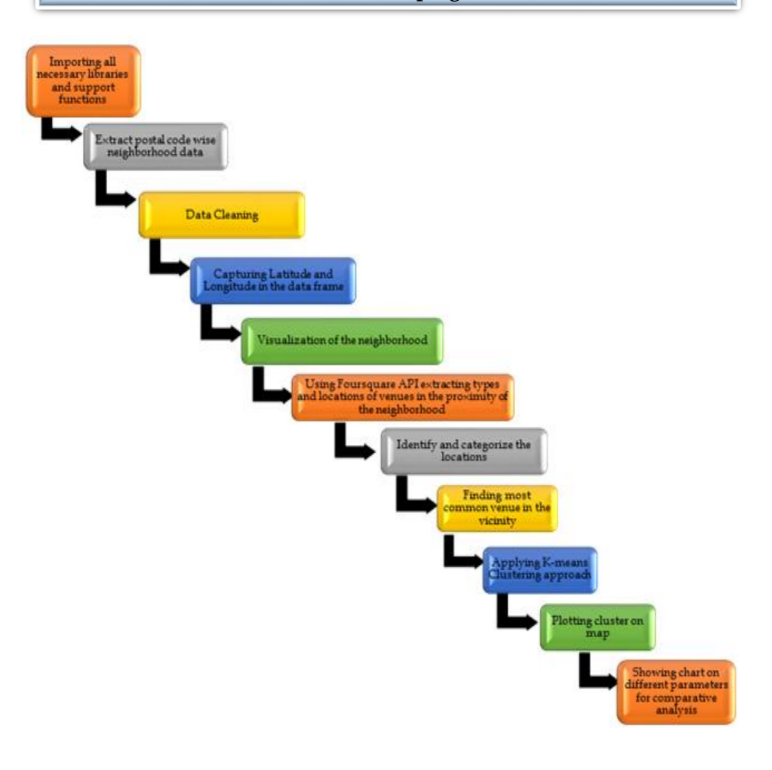
IDE:-

IBM Watson Studio

Libraries imported:-

- PANDAS for working with Data frames
- FOLIUM- Python visualization library to visualize the neighborhoods using interactive leaflet map
- SCIKIT LEARN- For using K-Means Clustering Algorithm
- Geocoder To retrieve location data
- Beautiful Soup- used to cater to http requests
- Matplotlib- Python Plotting module
- JSON-library to handle JSON files
- XML- To separate data from presentation and XML stores data in plain text format

Workflow for developing the model



Selection of Data source

Data Source:-

https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M

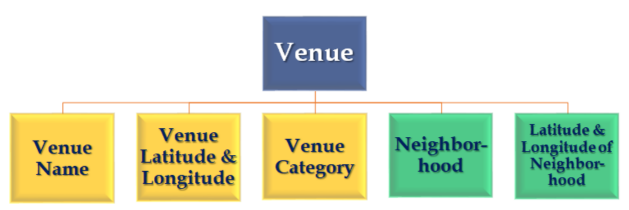
From the above source Dataset of Scarborough consisting of latitude and longitude, zip codes have been extracted and used for analysis in this project.

Application Interface: Foursquare API Data: -

It helps to access firmographic and rich, user-generated content such as photos, ratings, and reviews of particular venue via API.

With the help of Foursquare API data of different venues have been extracted and put to use in analysis. After finding the list of neighborhoods, information about venues inside each and every neighborhood have been gathered using the Foursquare API, we have chosen the radius to be 100 meters.

The data retrieved from Foursquare contained information of venues within a specified distance of the longitude and latitude of the postcodes. The information obtained per venue as follows:



Application Methods

Clustering Approach

Objective is to explore and compare the neighborhoods and segment them accordingly into clusters. Clustering approach, which is a type of unsupervised machine learning algorithm, has been used for the same.

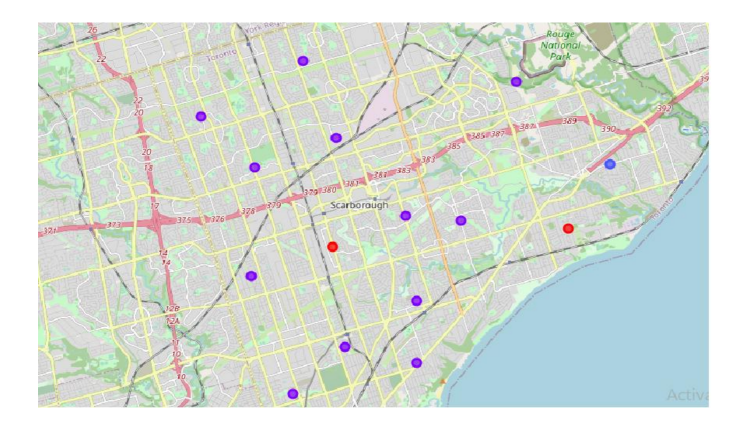
Application of K-means Clustering

| | Neighborhoo | 1st Most Common Venue | Common | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue | 8th Most Common Venue | 9th Most Common Venue | 10th Most Common Venue |
|---|---|-----------------------------|----------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------------|-----------------------------------|-----------------------------|------------------------------|
| C | Agincourt | Chinese Restaurant | Shopping Mall | Supermarket | Bakery | Bank | Clothing Store | Skating Rink | Japanese Restaurant | Sushi Restaurant | Filipino Restaurant |
| 1 | Alderwood, Long Branch | Convenience Store | Pub | Gas Station | Athletics & Sports | Coffee Shop | Gym | Sandwich Place | Pool | Print Shop | Pizza Place |
| 2 | Bathurst Manor, Wilson Heights, Downsview North | Park | Convenience Store | Other Great Outdoors | Creperie | Falafel Restaurant | Dumpling Restaurant | Eastern European Restaurant | Electronics Store | Elementary School | Ethiopian Restaurant |
| 3 | Bayview Village | Dog Run | Flower Shop | Park | Asian Restaurant | Trail | Ethiopian Restaurant | Dumpling Restaurant | Eastern European Restaurant | Electronics Store | Elementary School |
| 4 | Bedford Park, Lawrence Manor East | Italian Restaurant | Pizza Place | Coffee Shop | Restaurant | Sandwich Place | Thai Restaurant | Comfort Food Restaurant | Intersection | Pet Store | Pub |

| | Postalcode | Borough | Neighborhood | Latitude | Longitude | Cluster Labels | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue |
|---|------------|-------------|---|----------|-----------|-------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------------|-----------------------------|
| 0 | M1B | Scarborough | Malvern, Rouge | 43.81153 | -79.19552 | 1 | Zoo Exhibit | Fast Food Restaurant | Electronics Store | Construction & Landscaping | History Museum | Event Space |
| 1 | M1C | Scarborough | Rouge Hill, Port Union, Highland Creek | 43.78564 | -79.15871 | 2 | Bar | Fish & Chips Shop | Yoga Studio | Falafel Restaurant | Eastern European Restaurant | Electronics Store |
| 2 | м1Е | Scarborough | Guildwood, Morningside, West Hill | 43.76575 | -79.17520 | 0 | Park | Athletics & Sports | Gym / Fitness Center | Yoga Studio | Doner Restaurant | Dumpling Restaurant |
| 3 | M1G | Scarborough | Woburn | 43.76820 | -79.21761 | 1 | Coffee Shop | Chinese Restaurant | Park | Fast Food Restaurant | Event Space | Dumpling Restaurant |
| 4 | м1Н | Scarborough | Cedarbrae | 43.76969 | -79.23944 | 1 | Thai Restaurant | Indian Restaurant | Bakery | Flower Shop | Caribbean Restaurant | Gas Station |

Outcome

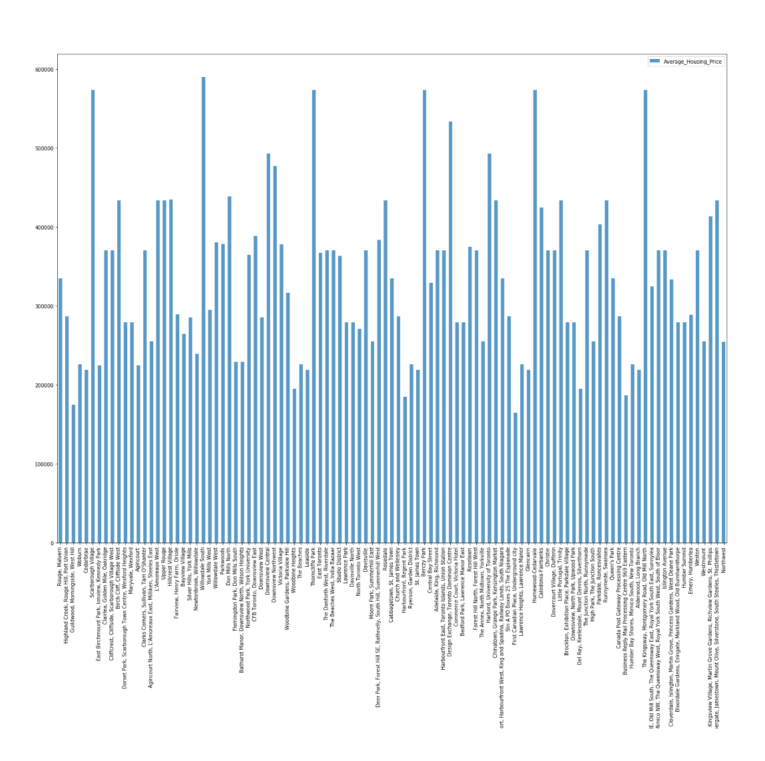
Cluster Plot of Scarborough



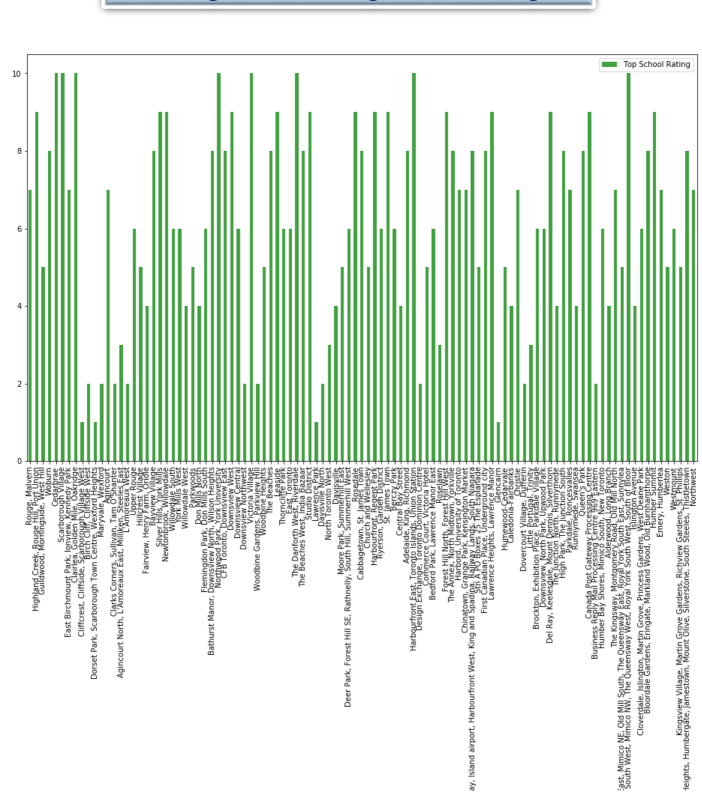
Scarborough is an administrative division of Toronto, Ontario, Canada. The vast majority of Scarborough's population is composed of immigrants who have arrived in the last four decades, and their descendants. In 2006, 57% of residents were foreign-born.

Scarborough is a popular destination for new immigrants in Canada to reside. As a result, it is one of the most diverse and multicultural areas in the Greater Toronto Area.

Average housing price of Scarborough



Average school rating of Scarborough



Discussion & Conclusion

In this project, k-means cluster algorithm has been used to segment the neighbourhoods into ten different clusters and for 103 different latitudes and longitudes from dataset, basis the similarity. The aforementioned charts denotes the average house prices and school rating of a particular neighbourhood. With the help of this project comparative analysis of neighbourhoods w.r.t essential facilities, logistics, ethnicity etc. can be done which is of great use while selecting place of stay.