Battle of Neighbourhood

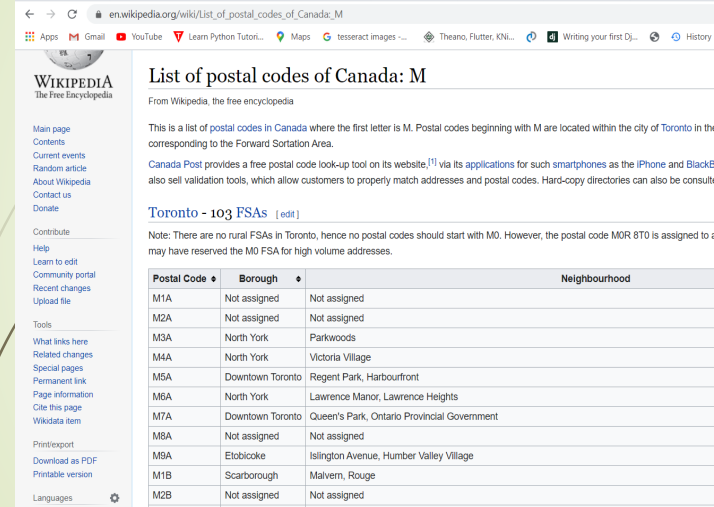
Coursera capstone

1. Introduction

The Battle Of Neighborhood project help to peoples finding or best nearest venues around their neighborhoods. And Explores the location data based on user problem. The Business Problem is ,the user start their business based on most liked venues around the location radius(like radius=500), The Particular address contains number of neighborhoods with in that different venues, based on venues category and number of likes got the venue and nearest distance venue to recommended to user for start their business.

1. Background

Before start the problem need location data for exploring location data. The use Foursquare API, it is location data Provider about venue names and locations, menus, photos, tips, likes etc. It is a sole data source all the required data obtained through the API. After explore all Neighborhoods, to uses the likes along with venue_id to gather likes for venues.



Français

List of postal codes of Canada: M

From Wikipedia, the free encyclopedia

This is a list of postal codes in Canada where the first letter is M. Postal codes beginning with M are located within the city of Toronto in the province of Ontario. Only the first three characters are listed, corresponding to the Forward Sortation Area.

Canada Post provides a free postal code look-up tool on its website, [1] via its applications for such smartphones as the iPhone and BlackBerry, [2] and sells hard-copy directories and CD-ROMs. Many vendors also sell validation tools, which allow customers to properly match addresses and postal codes. Hard-copy directories can also be consulted in all post offices, and some libraries.

Toronto - 103 FSAs [edit]

Note: There are no rural FSAs in Toronto, hence no postal codes should start with M0. However, the postal code M0R 8T0 is assigned to an Amazon warehouse in Mississauga, suggesting that Canada Post may have reserved the M0 FSA for high volume addresses.

Postal Code +	Borough ♦	Neighbourhood	+	
M1A	Not assigned	Not assigned		
M2A	Not assigned	Not assigned		
МЗА	North York	Parkwoods		
M4A	North York	Victoria Village		
M5A	Downtown Toronto	nt Park, Harbourfront		
M6A	North York	rence Manor, Lawrence Heights		
M7A	Downtown Toronto	Queen's Park, Ontario Provincial Government		
M8A	Not assigned	Not assigned		
M9A	Etobicoke	Islington Avenue, Humber Valley Village		
M1B	Scarborough	Malvern, Rouge		
M2B	Not assigned	Not assigned	10.7	
M3B	North York	Don Mills Activate	Wind	

Data After using Beautiful Soup:

df.head()

Out[37]:

	Postal Code	Borough	Neighbourhood
0	МЗА	North York	Parkwoods
1	M4A	North York	Victoria Village
2	M5A	Downtown Toronto	Regent Park, Harbourfront
3	M6A	North York	Lawrence Manor, Lawrence Heights
4	M7A	Downtown Toronto	Queen's Park, Ontario Provincial Government

3. Analysis of Neighborhood

Now, Analysis the Location Neighborhoods in the location data using foursquare Api

Choose the address for the neighborhood analysis like

Address =Toronto, Canada

Find out the Latitude and Longitude of Address

location=Nominatim(user_agent='nr_explorer')

data=location.geocode(Address)

latitude=data.latitude

longitude=data.longitude

now create a url along with client id and client secret credentials based on that analyze the neighborhoods.

	Postal Code	Borough	Neighbourhood
0	МЗА	North York	Parkwoods
1	M4A	North York	Victoria Village
2	M5A	Downtown Toronto	Regent Park, Harbourfront
3	M6A	North York	Lawrence Manor, Lawrence Heights
4	M7A	Downtown Toronto	Queen's Park, Ontario Provincial Government

In [38]: df1.head()

Out[38]:

	Postal Code	Latitude	Longitude
0	M1B	43.806686	-79.194353
1	M1C	43.784535	-79.160497
2	M1E	43.763573	-79.188711
3	M1G	43.770992	-79.216917
4	M1H	43.773136	-79.239476

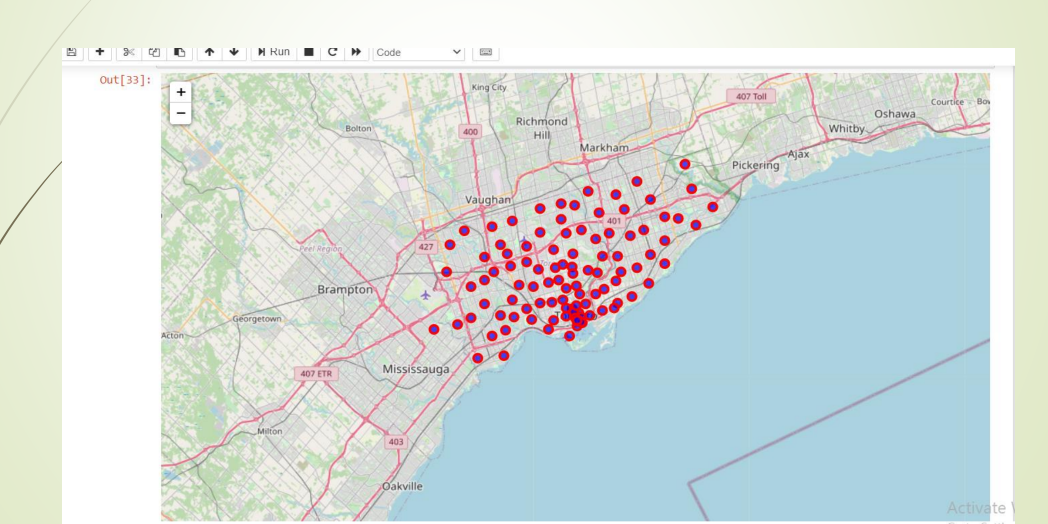
In [39]: df_final.head()

Out[39]:

	Postal Code	Borough	Neighbourhood	Latitude	Longitude
0	МЗА	North York	Parkwoods	43.753259	-79.329656
1	M4A	North York	Victoria Village	43.725882	-79.315572
2	M5A	Downtown Toronto	Regent Park, Harbourfront	43.654260	-79.360636
3	M6A	North York	Lawrence Manor, Lawrence Heights	43.718518	-79.464763

Activate

All locations in Toronto, Canada



After Analyze the venues in North York, Toronto, Canada (Borough)

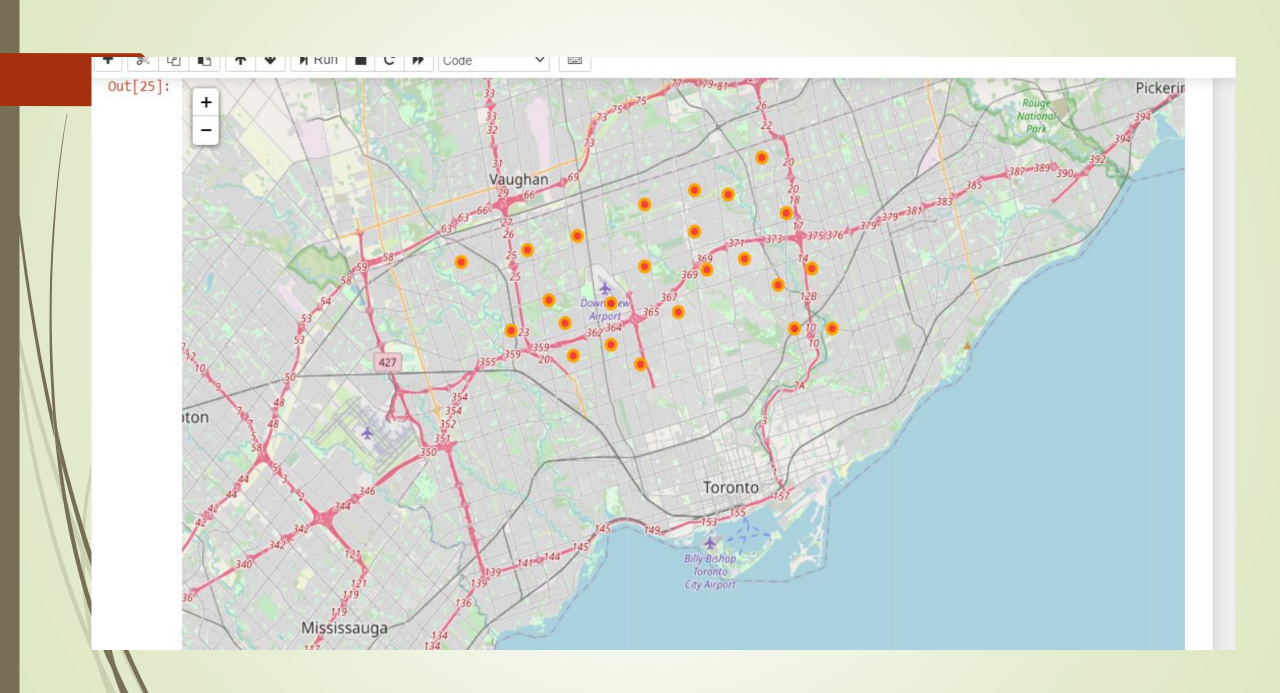
- 1)address='North York'
- 2)find out the Latitude and Longitude of the address
- 3) create url for that and explore the Neighborhoods in the address

Ex:

url='https://api.foursquare.com/v2/venues/explore?client_id={}&client_secret={}&ll={},{}&v={}&radius={}&limit={}'.format(client_id,client_secret,latitude,longitude,version,radius,limit)

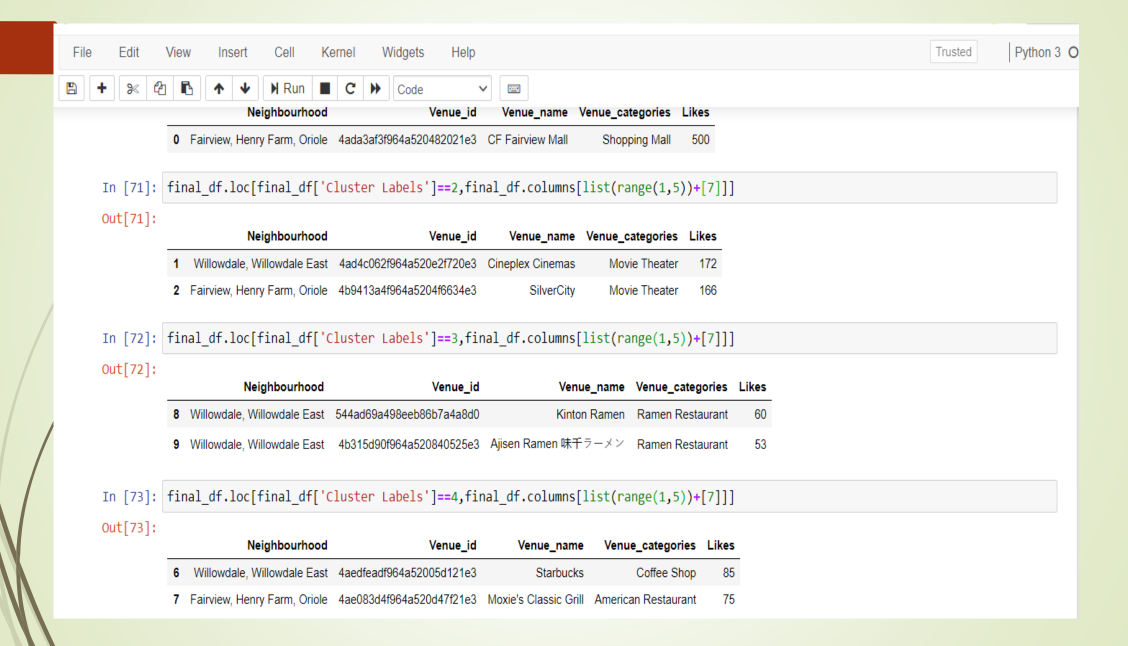
client_id and client_secret are the foursquare api app credentials.

Now visualize all Neighborhoods in North York ,Toronto , Canada.



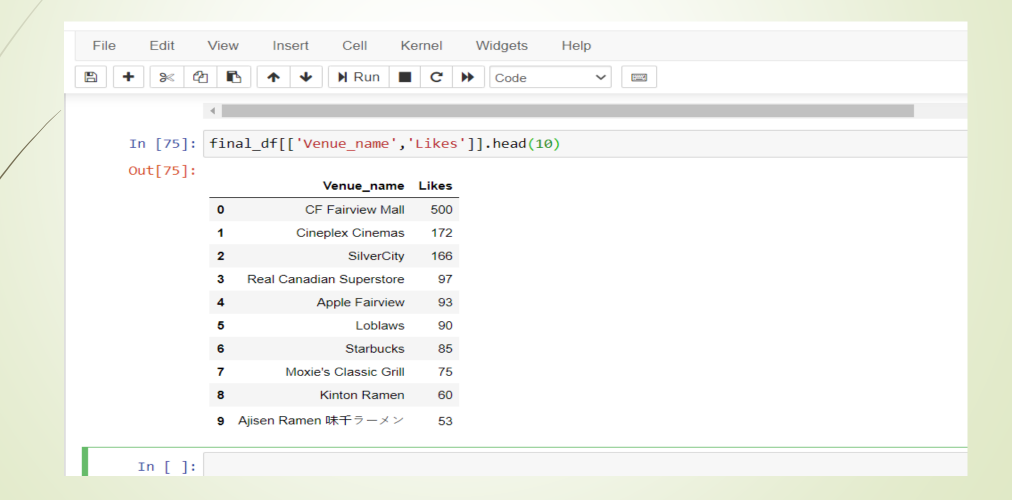
4. Modeling

```
In [6/]:
          #cluster
          n=5
          clu=final_df.drop(['Neighbourhood','Venue_id','Latitude','Longitude','Venue_id','Venue_name','Venue_categories'],axis=1)
          km=KMeans(n clusters=n,random state=0).fit(clu)
          print(km.labels )
          [1 2 2 0 0 0 4 4 3 3]
In [68]: final_df.loc[final_df['Cluster Labels']==0,final_df.columns[list(range(1,5))+[7]]]
Out[68]:
                       Neighbourhood
                                                   Venue_id
                                                                      Venue_name Venue_categories Likes
                            Don Mills 4b1014fdf964a520b06823e3 Real Canadian Superstore
                                                                                      Supermarket
           4 Fairview, Henry Farm, Oriole 4ae07b8bf964a5208c7f21e3
                                                                     Apple Fairview
                                                                                   Electronics Store
           5 Willowdale, Willowdale East 4ae257cff964a520758d21e3
                                                                                     Grocery Store 90
In [69]: final_df.loc[final_df['Cluster Labels']==1,final_df.columns[list(range(1,5))+[7]]]
Out[69]:
                       Neighbourhood
                                                              Venue_name Venue_categories Likes
           0 Fairview, Henry Farm, Oriole 4ada3af3f964a520482021e3 CF Fairview Mall
```



5.Results

Top 10 Mostly Liked Venues in North York, Toronto, Canada



6.Conclusion Successfully analyze and segmenting the top 10 liked Venues in North York Toronto, Canada.