



APPLIED DATA SCIENCE CAPSTONE PROJECT

**Recommending location for a new Restaurant through
Data Analysis**

Nithin John Jacob

RECOMMENDING LOCATION FOR A NEW INDIAN RESTAURANT IN TORONTO

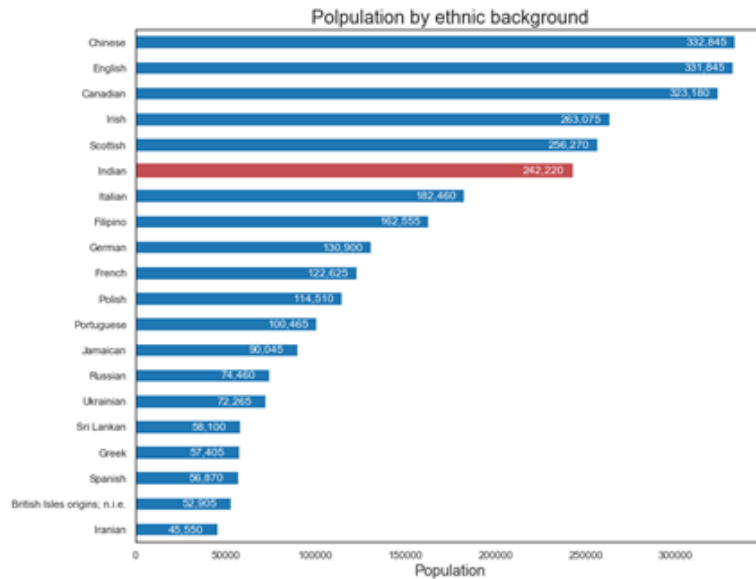
- Setting up a new restaurant –Huge investment
- Location, Location & Location
- Recommend location based on demographics and restaurant profile

DATA

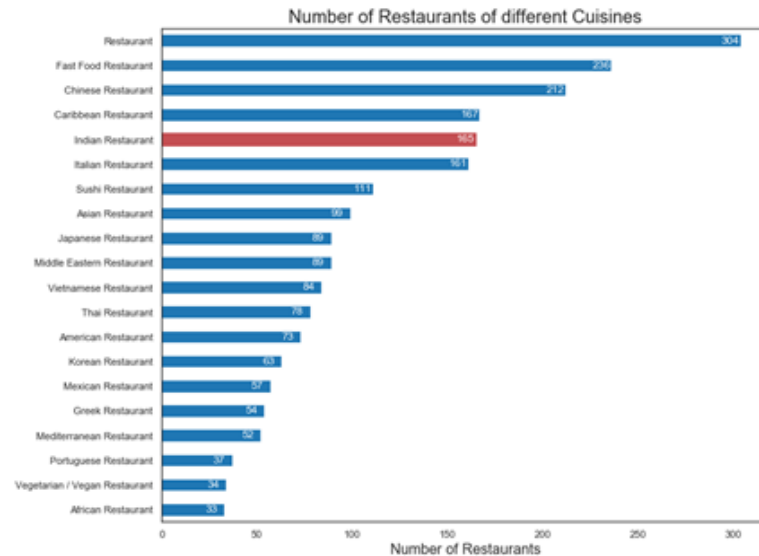
- **Toronto Demographics Data**
- **Geographic data of Toronto neighbourhoods**
- **Restaurant Data from Foursquare**

EXPLORATORY DATA ANALYSIS

Population



Restaurants



POPULATION DISTRIBUTION

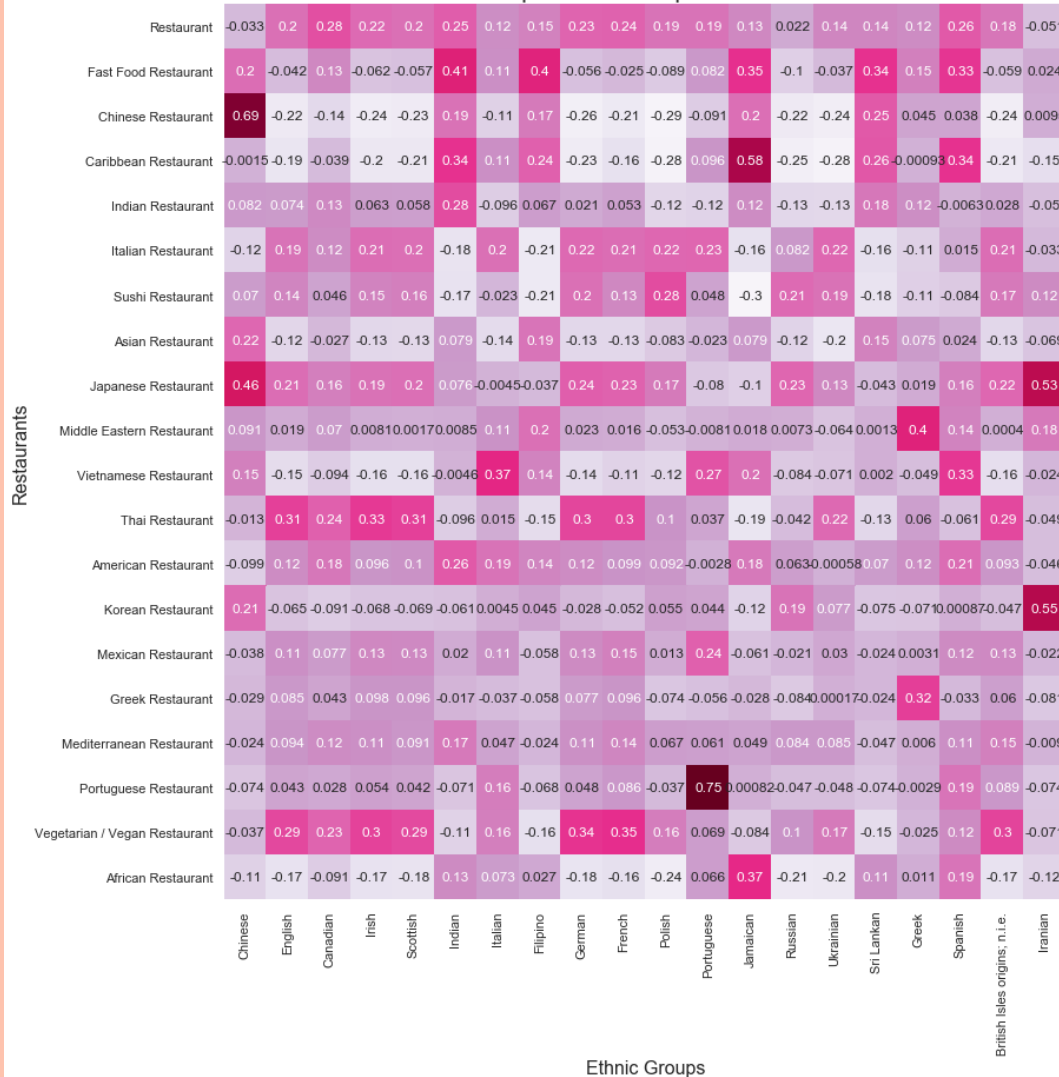


27 April 2020 Applied Data Science Capstone Project

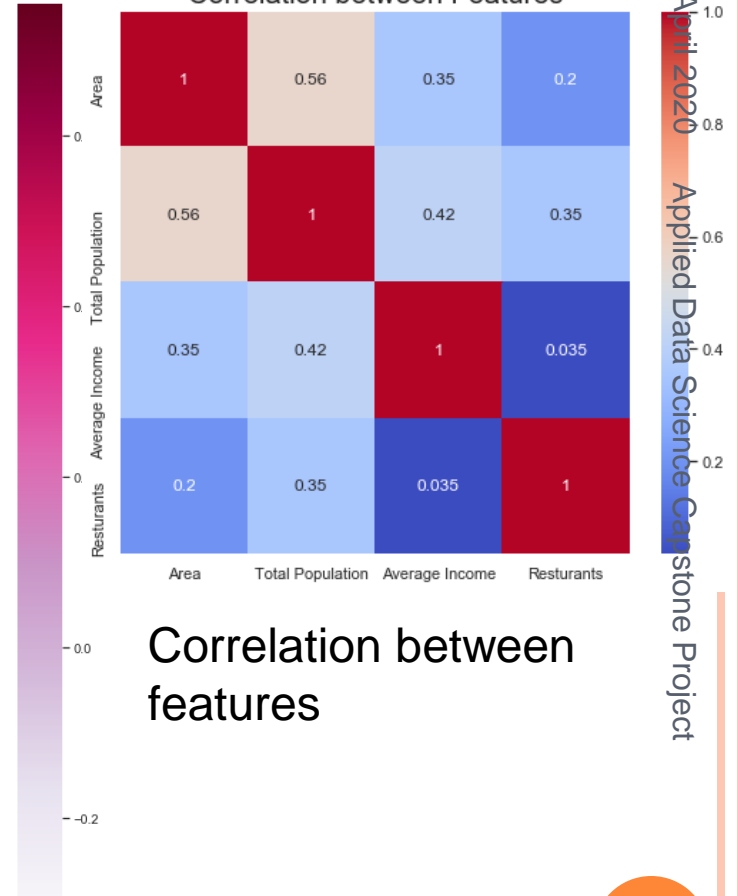


CORRELATION

Correlation of top 20 Ethnic Population and Restaurants

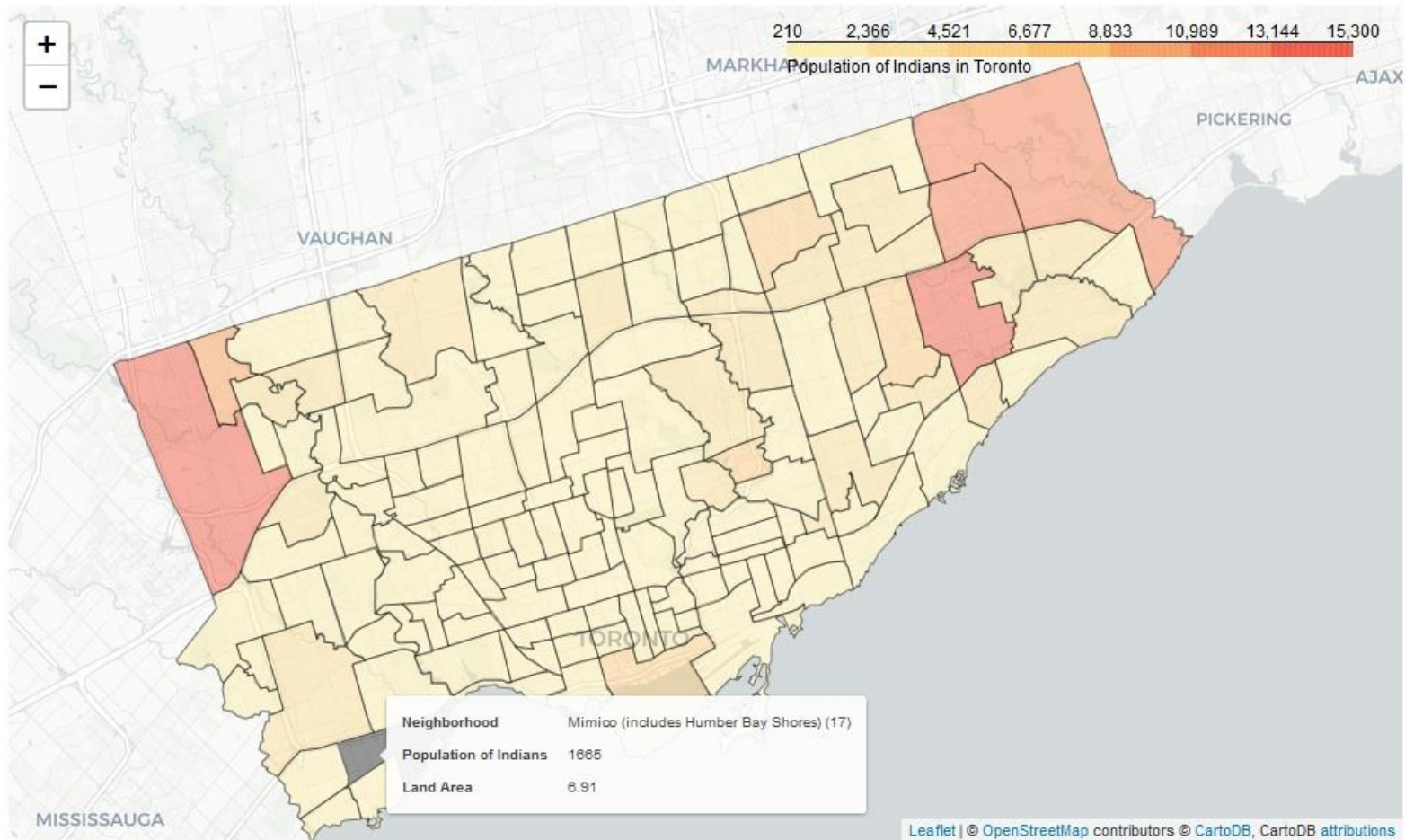


Correlation between Features



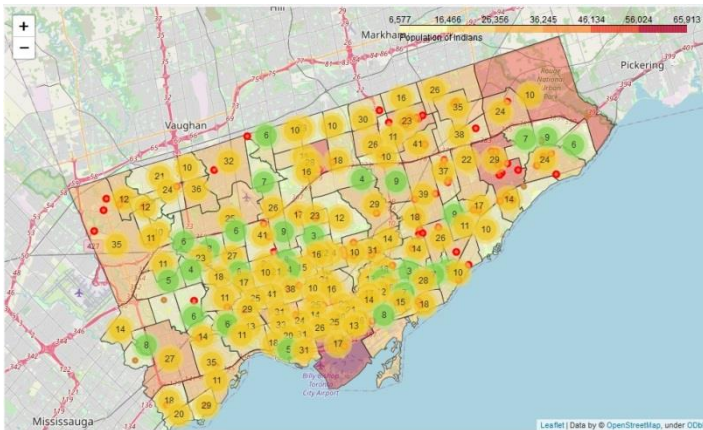
Correlation between features

HEAT MAP OF INDIANS

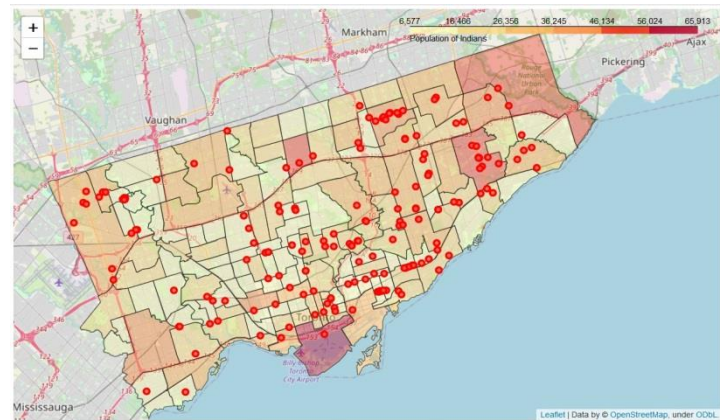


DATA IN MAP

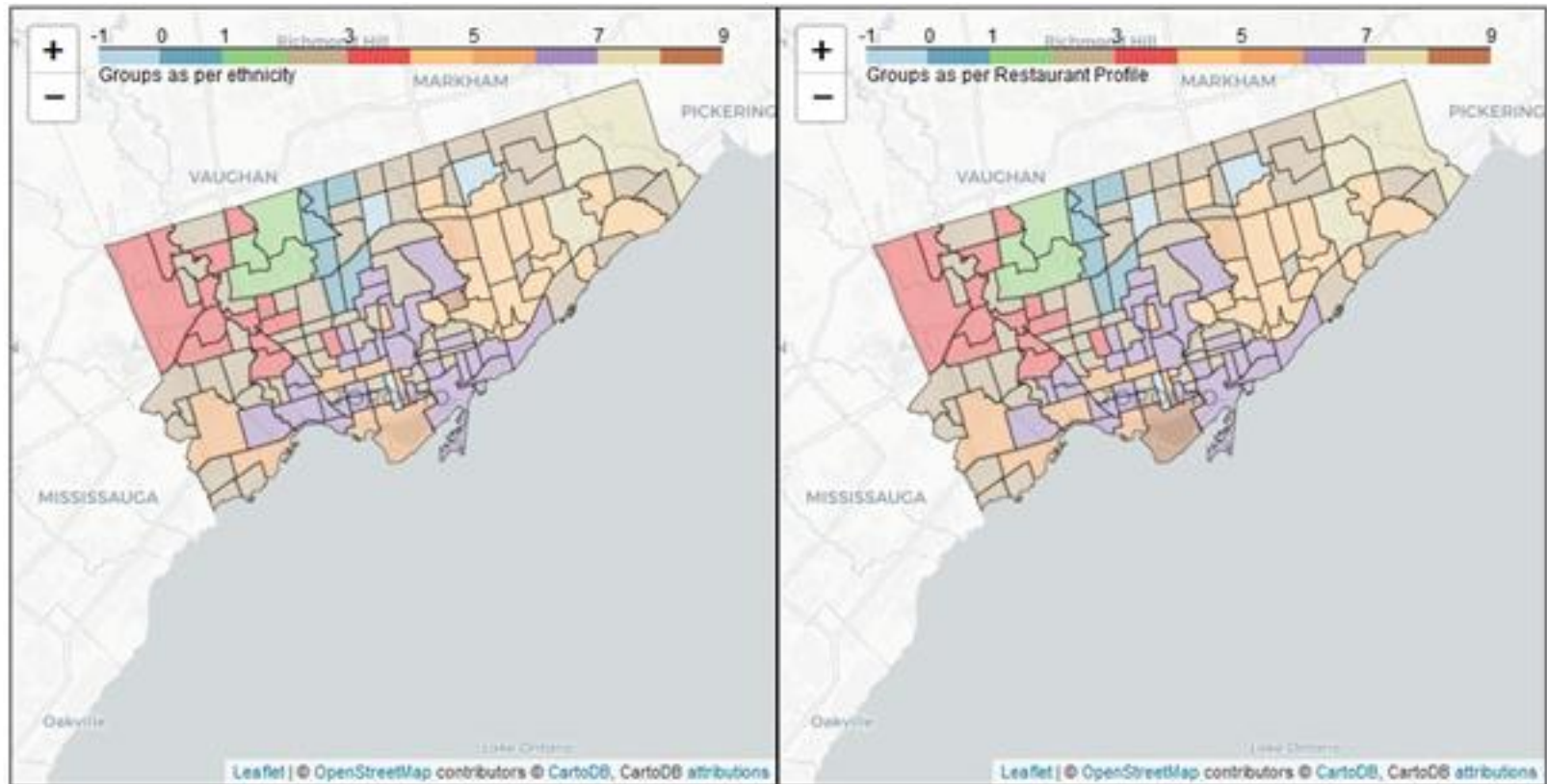
- All Restaurants



- Indian Restaurants



K-MEANS CLUSTERING



By Demographics

By Restaurant Profiles

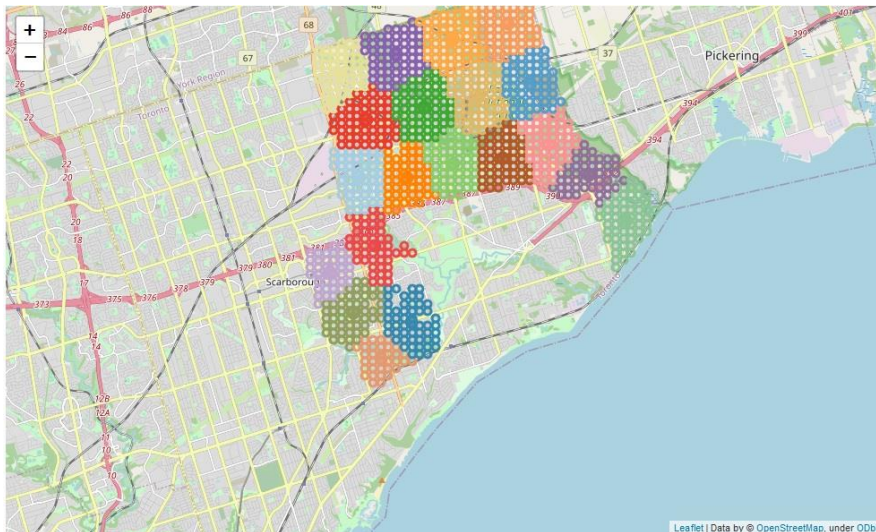
RESULTS OF K-MEANS

- Two cluster groups sorted in descending order of population of Indians
- Woburn is selected as it has maximum Population among top 3

Neighborhood id	Neighborhood	Indian Restaurant	Restaurant Cluster	Demographics Cluster	Indian Population
65	Greenwood-Coxwell	19	3	3	725
3	Thistletown-Beaumont Heights	13	3	1	2485
137	Woburn	10	9	9	16390
117	L'Amoreaux	8	1	0	4765
55	Thornccliffe Park	6	1	0	5020
136	West Hill	4	1	5	3480
126	Dorset Park	4	1	1	4800
43	Victoria Village	4	1	0	2230
1	West Humber-Clairville	3	5	5	14125

SELECTED NEIGHBORHOODS

Neighborhood id	Neighborhood	Indian
131	Rouge	12580
132	Malvern	12640
137	Woburn	16390



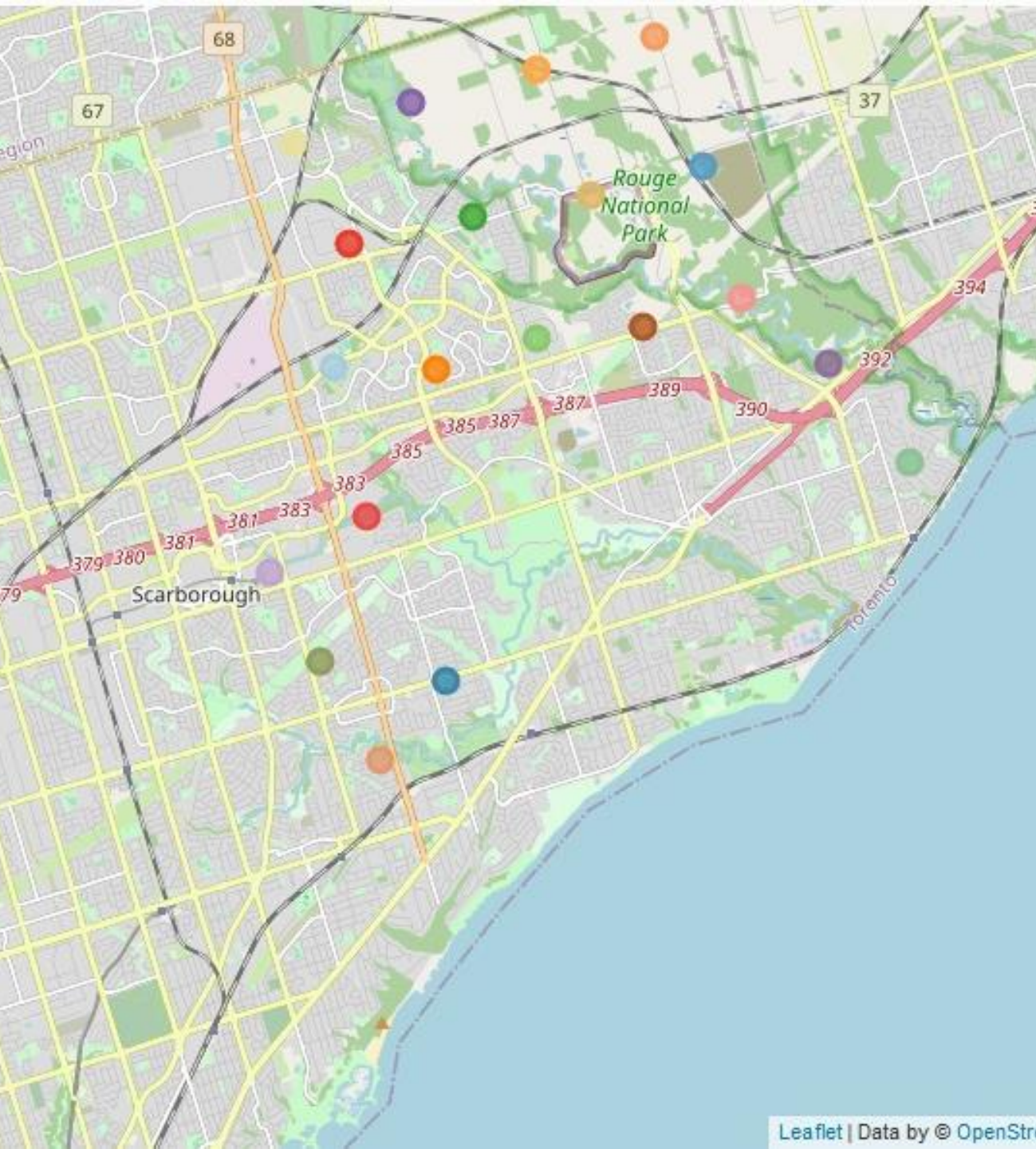
- Selected cluster with Woburn
- Grid 200x200m in the selected Neighborhoods
- Remove points near indian restaurant
- Group remaining points to 20 groups
- Centroid of location as recommended places

RECOMMENDED LOCATIONS

The centroids of cluster groups are identified as the recommended locations .

The addresses are obtained using geopy

Address1:
103, Littleleaf Drive, Browns
Corners, Scarborough North,
Scarborough, Toronto, Golden
Horseshoe, Ontario, M1B 1P6,
Canada



CONCLUSION

- The Data was collected and analysed using statistical and machine learning techniques and twenty locations are identified for further exploration.