The Battle Of Neighborhoods

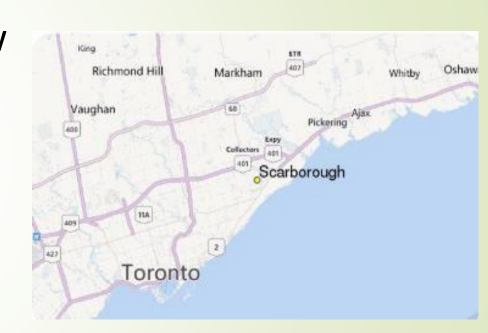
Neighborhood recommendation for XYZ Grocery's first venture in Toronto.

INTRODUCTION

- Toronto city overview for XYZ Grocery
- XYZ Grocery Strategic Plan and Overview
- XYZ Grocery Business Problem
 - Choice of the first neighborhood to offer services.
 - The neighborhood should enable easy replication.
 - The neighborhood should have high demand.
 - The neighborhood should have lower competition.

Success Criteria:

- Good recommendation of neighborhood that meets above points.
- It should have capability to enable latest information whenever required.



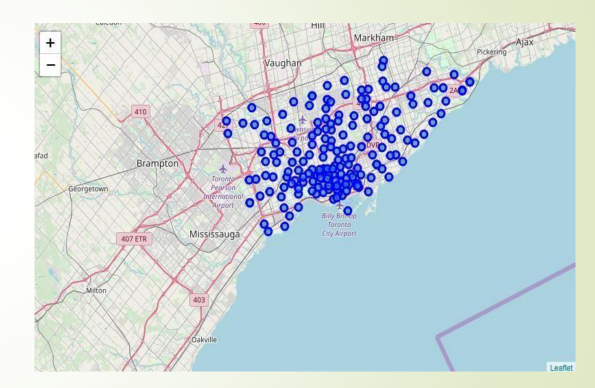
DATA DESCRIPTION

- Data Requirements for this project:
 - Neighborhood Information (i.e. name, coordinates, populations).
 - Venue information (i.e. name, category, coordinates)
- Data Sources for this project:
 - Wikipedia Pages
 - Foursquare.com
- Data Processing for this project:
 - Data cleaning is required
 - ✓ Data needs to be in a structured format

		Neighbourhood	Population	Land Area	Density	Population %	Income	Commuting	2nd Language	2nd Language %	Latitude	Longitude
	1	Agincourt	44577	12.45	3580	4.6	25,750	11.1	Cantonese (19.3%)	19.3% Cantonese	43.788	-79.2839
	2	Alderwood	11656	4.94	2360	-4.0	35,239	8.8	Polish (6.2%)	06.2% Polish	43.6035	-79.5464
	3	Alexandra Park	4355	0.32	13,609	0.0	19,687	13.8	Cantonese (17.9%)	17.9% Cantonese	43.6498	-79.4015
	4	Allenby	2513	0.58	4333	-1.0	245,592	5.2	Russian (1.4%)	01.4% Russian	43.7077	-79.4127
	5	Amesbury	17318	3.51	4,934	1.1	27,546	16.4	Spanish (6.1%)	06.1% Spanish	43.7011	-79.481
	6	Armour Heights	4384	2.29	1914	2.0	116,651	10.8	Russian (9.4%)	09.4% Russian	43.7454	-79.4226
7	7	Banbury	6641	2.72	2442	5.0	92,319	6.1	Unspecified Chinese (5.1%)	05.1% Unspecified Chinese	43.7491	-79.3664
	8	Bathurst Manor	14945	4.69	3187	12.3	34,169	13.4	Russian (9.5%)	09.5% Russian	43.7627	-79.4563

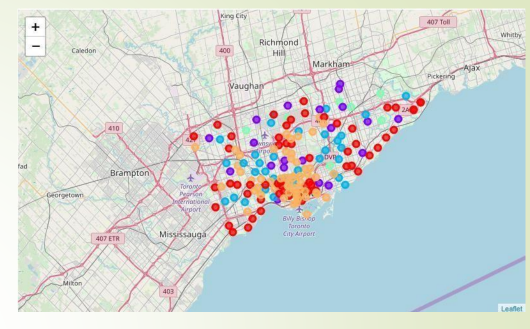
METHODOLOGY

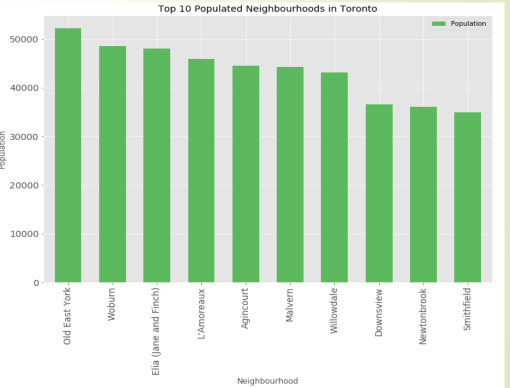
- Data Scrapping Technique
 - To scrap the neighborhood data from Wikipedia
 - To make the data into a structured format
- Foursquare.com
 - Retrieving venue information from above API.
- K-Means Machine Learning
 - Segment and cluster similar neighborhoods
 - Group them based on most common venues
- Scoring Weightage
 - Population count has 50% weightage
 - Venue (fewer grocery) has another 50% weightage



RESULT

- Clustering Similar Neighborhoods
 - Grouping based on common venues
- Neighborhood with high population
- Ranking the neighborhoods based on population count
- Topmost common venue
- Ranking the neighborhoods based on common venue w/o Grocery





DISCUSSION

Result Review:

- Fifth cluster looks to offer the best business expansion opportunity.
- Downsview neighborhood in the first cluster looks to meet the key business criteria whereby it will offer the highest demand (i.e. high population) and lowest competition (i.e. lower supply).

Additional Observation:

- High number of Italian people.
- Worthwhile to consider Italian food or related supplies offering in this neighborhood.

	Neighbourhood	Population	Income	Commuting	2nd Language	2nd Language %	Latitude	Longitude	Population Score	Venue Score	Total Score	Cluster Labels	1st Most Common Venue
7	Downsview	36613	26,751	14.4	Italian (11.7%)	11.7% Italian	43.7323	-79.4934	1.515581	0.0	0.757790	4	Spa
8	Newtonbrook	36046	33,428	16.6	Russian (8.8%)	08.8% Russian	43.7901	-79.4197	1.492110	0.0	0.746055	4	Korean Restaurant
9	Smithfield	34996	24,387	12.8	Punjabi (11.8%)	11.8% Punjabi	43.7394	-79.5884	1.448645	0.0	0.724323	4	Grocery Store
10	Fairbank	34121	28,403	21.6	Portuguese (11.3%)	11.3% Portuguese	43.6964	-79.4563	1.412425	0.0	0.706213	4	Furniture / Home Store
11	Riverdale	31007	40,139	20.0	Cantonese (6.7%)	06.7% Cantonese	43.6697	-79.3532	1.283522	0.0	0.641761	4	Chinese Restaurant

CONCLUSION

- Recommendation Summary:
 - Region: Fifth Cluster.
 - Neighborhood: Downsview
 - Additional Offering: Italian food or related supplies.
- Additional Note:
 - Re-run of the program is encouraged to get latest information.
 - Updated information is critical to consider as part of business expansion plan.
- Thank You:
 - Appreciation Notes from Data Science Team for this project.