Applied Data Science Capstone

1) Introduction/Business Problem

- This project is to analyze the neighborhoods in Toronto in order to find/recommend a convenient place to start a restaurant respecting several criteria.
- It can eventually provide some analysis and comparisons between different towns. It provides every time appropriate tables that represents operations such as merging filtering, selecting data under some conditions, etc.
- This project will use different tools to obtain data in a very specific geographical area and other files and websites in order to filter and enrich the required data and provide a reliable data quality.

- The used criteria about the recommended town are basically related to education average of people, the importance of their incomes as well as average age.
- The audience/who would be interested in this project: Any person
 who desires to start a restaurant in Toronto or a person who would
 make an investment in a restaurant but would obtain reliable
 information about the location choice in the city in order to reduce the
 risks in such investment.

2) Data

Many data sources will be used in this project, but the most important will be related to the <u>City of Toronto Neighborhood Profiles</u>, and <u>City of Toronto Open Data Catalogue</u>. In addition, the following links, files, or other sources will be also very useful:

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

Description: this page can be used to scrape and wrangle the data as well as to clean the data and put them into pandas data frames.

https://cocl.us/Geospatial_data

Description: This link will be used to get the Geographical coordinates of the neighbourhoods taking into consideration Postal Codes.

https://foursquare.com/developers/apps

Description: this is used to a location data platform. It will provide the pertinent data of a specific geographic location that will be used in the analysis and filtering the required queries.

https://www.toronto.ca/ext/open_data/catalog/data_set_files/2016_neighbourho od_profiles.csv

Description: it is basically used to get the census information helping to find the best results under the required criteria.

https://ckan0.cf.opendata.inter.sandboxtoronto.ca/download_resource/1d02b0f0-d735-4469-8f71ea6d96b319e4?format=geojson&projection=4326

Description: this is used as a mapping data

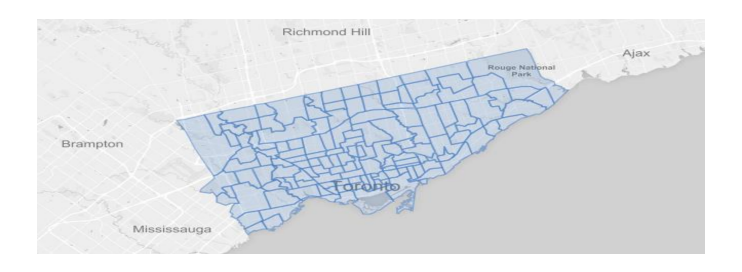
The use of the Data

Similar to what was performed in the previous assignments, these data will be used to go further steps in exploring, segmenting, and clustering the neighborhoods in Toronto.

Most importantly, the data will be largely used to produce the needed statistics, clustering (k-means, etc.) and other methods to refine the final results. The results that this project provides will be similar to the following:

	PostalCode	Borough	Neighborhood
0	M5G	Downtown Toronto	Central Bay Street
1	M2H	North York	Hillcrest Village
2	M4B	East York	Parkview Hill, Woodbine Gardens
3	M1J	Scarborough	Scarborough Village
4	M4G	East York	Leaside
5	M4M	East Toronto	Studio District
6	M1R	Scarborough	Wexford, Maryvale
7	M9V	Etobicoke	South Steeles, Silverstone, Humbergate, Jamest
8	M9L	North York	Humber Summit
9	M5V	Downtown Toronto	CN Tower, King and Spadina, Railway Lands, Har
10	M1B	Scarborough	Malvern, Rouge
11	M5A	Downtown Toronto	Regent Park, Harbourfront

	PostalCode	Borough	Neighborhood	Latitude	Longitude
0	M5G	Downtown Toronto	Central Bay Street	43.657952	-79.387383
1	M2H	North York	Hillcrest Village	43.803762	-79.363452
2	M4B	East York	Parkview Hill, Woodbine Gardens	43.706397	-79.309937
3	M1J	Scarborough	Scarborough Village	43.744734	-79.239476
4	M4G	East York	Leaside	43.709060	-79.363452
5	M4M	East Toronto	Studio District	43.659526	-79.340923
6	M1R	Scarborough	Wexford, Maryvale	43.750071	-79.295849
7	M9V	Etobicoke	South Steeles, Silverstone, Humbergate, Jamest	43.739416	-79.588437
8	M9L	North York	Humber Summit	43.756303	-79.565963
9	M5V	Downtown Toronto	CN Tower, King and Spadina, Railway Lands, Har	43.645711	-79.392732
10	M1B	Scarborough	Malvern, Rouge	43.806686	-79.194353
11	M5A	Downtown Toronto	Regent Park, Harbourfront	43.654260	-79.360636



	neighborhood	neighborhood_latitude	neighborhood_longitude	venue	venue_latitude	venue_longitude	venue_category
0	Agincourt North (129)	43.805441	-79.266712	Saravanaa Bhavan South Indian Restaurant	43.810117	-79.269275	Indian Restaurant
1	Agincourt North (129)	43.805441	-79.266712	Fahmee Bakery & Jamaican Foods	43.810170	-79.280113	Caribbean Restaurant
2	Agincourt North (129)	43.805441	-79.266712	Samosa King - Embassy Restaurant	43.810152	-79.257316	Indian Restaurant
3	Agincourt North (129)	43.805441	-79.266712	Grandeur Palace 華丽宮 (Grandeur Palace 華麗宮)	43.797885	-79.270585	Chinese Restaurant
4	Agincourt North (129)	43.805441	-79.266712	Bestco Food Market 鴻華超級市場	43.796514	-79.270790	Supermarket



3) Methodology

- The methodology is similar to this of the previous assignments.
- It create the dataframes that contain Borough and Neighborhood.
- The census data are used in relation with the income, gender, education, etc.
- The medians about many fields are calculated to produce something similar to the following:

	borough	neighborhood	longitude	latitude	pop_score	male_score	female_score	edu_score	income_score	total_score
0	Scarborough	Agincourt North (129)	-79.266712	43.805441	0.260721	0.351389	0.347631	0.154275	0.147543	1.26
1	Scarborough	Agincourt South-Malvern West (128)	-79.265612	43.788658	0.212756	0.345833	0.323303	0.167920	0.152869	1.20
2	Etobicoke	Alderwood (20)	-79.541611	43.604937	0.107949	0.169444	0.157490	0.072044	0.214344	0.72
3	Old City of Toronto	Annex (95)	-79.404001	43.671585	0.273375	0.659028	0.637644	0.459915	0.438650	2.47
4	North York	Banbury-Don Mills (42)	-79.349718	43.737657	0.248022	0.293750	0.320102	0.293269	0.283942	1.44

 The results using Foursquare API and other geographical tool are similar to the following:



	neighborhood	neighborhood_latitude	$neighborhood_longitude$	venue	venue_latitude	venue_longitude	venue_category
0	Agincourt North (129)	43.805441	-79.266712	Saravanaa Bhavan South Indian Restaurant	43.810117	-79.269275	Indian Restaurant
1	Agincourt North (129)	43.805441	-79.266712	Fahmee Bakery & Jamaican Foods	43.810170	-79.280113	Caribbean Restaurant
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Exploratory data analysis/inferential statistical testing: the k-means method is the main clustering used method.

It provides very accurate results and it is convenient to this case study.

4) Results

This table sums up the main result of the operations and shows the obtained recommended clusters:

	borough	neighborhood	longitude	latitude	total_score	cluster_labels
0	Old City of Toronto	Waterfront Communities-The Island (77)	-79.377202	43.633880	6.86	0
1	North York	Niagara (82)	-79.412420	43.636681	3.53	0
2	North York	Willowdale East (51)	-79.401484	43.770602	3.46	1
3	Old City of Toronto	Church-Yonge Corridor (75)	-79.379017	43.659649	2.73	2
4	Scarborough	Islington-City Centre West (14)	-79.543317	43.633463	2.63	1
5	Scarborough	Dovercourt-Wallace Emerson-Junction (93)	-79.438541	43.665677	2.48	0
6	Old City of Toronto	Mount Pleasant West (104)	-79.393360	43.704435	2.48	2
7	Old City of Toronto	Annex (95)	-79.404001	43.671585	2.47	2
8	Scarborough	Woburn (137)	-79.228586	43.766740	2.45	1
9	Scarborough	Mimico (includes Humber Bay Shores) (17)	-79.500137	43.615924	2.27	1
10	Old City of Toronto	Bay Street Corridor (76)	-79.385721	43.657511	2.19	2
11	Etobicoke	Malvern (132)	-79.222517	43.803658	1.92	1
12	Scarborough	South Riverdale (70)	-79.335651	43.649292	1.89	0
13	Scarborough	Lambton Baby Point (114)	-79.496045	43.657420	1.86	1

5) Discussion

- Tthis project provided a recommendation of the optimal places to start a restaurant in Toronto
- This result was based on many criteria precised earlier about the average age, education and income of the inhabitants.
- The k-means method has been used for clustering, and tools such as foursquare and geospatial data have been useful for geographic functions.
- The used and mentioned tools in this report are very powerful for this case
- A problem of putting the same notebook many libraries could create sometimes a compatibility conflict.

6) Conclusion

- The obtained result could be relevant in terms of the precised criteria.
- Other criteria can be added to the program in order to obtain more refined suggestions of the location.