"Coursera IBM Data Science Specialization"

"Greek Restaurants in Toronto, CA"

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Intro

The City of Toronto, is one of the most populous city in Canada. It is multicultural. It provides lot of business opportunities and business friendly environment. It has attracted many different players into the market. This also means that the market is highly competitive. As it is highly developed city so cost of doing business is also high. This capstone project is focused on providing such an analysis for a Greek restaurant business in Toronto.

Business Problem

Toronto's food culture includes an array of international cuisines influenced by the city's immigrant history. Greek restaurants have become popular in Canada.

By using data science methods and machine learning methods such as clustering, this project aims to answer the business question: "In Toronto, if an entrepreneur wants to open a Greek restaurant, where should they consider opening it?"

Target Audience

Entrepreneurs who wants to find the optimal location in Toronto to open a Greek restaurant, in a way to minimize risk and maximize Return on Investment (ROI).

Data

To proceed with the analysis, below data was used:

- List of neighborhoods in Toronto, Canada.
 - o https://en.wikipedia.org/wiki/List of postal codes of Canada
- Latitude and Longitude of these neighborhoods.
 - http://cocl.us/Geospatial_data (Existing csv file from IBM)
- Venue data related to Greek restaurants.
 - Using Foursquare API to get venue data related to these neighborhoods

Methodology

1. Get the list of neighborhoods in Toronto, Canada via web scraping (Wikipedia) by utilizing pandas. Apply exploratory analysis and feature engineering to the original df.

Out[14]:				
		Postal Code	Borough	Neighbourhood
	0	M1B	Scarborough	Malvern, Rouge
	1	M1C	Scarborough	Rouge Hill, Port Union, Highland Creek
	2	M1E	Scarborough	Guildwood, Morningside, West Hill
	3	M1G	Scarborough	Woburn
	4	M1H	Scarborough	Cedarbrae

2. Retrieve their coordinates to utilize Foursquare to pull the list of venues near these neighborhoods.

```
In [20]: #Read CSV file from link and load into dataframe
url_csv = 'http://cocl.us/Geospatial_data'
df_coordinates = pd.read_csv(url_csv)
df_coordinates.head()

Out[20]:

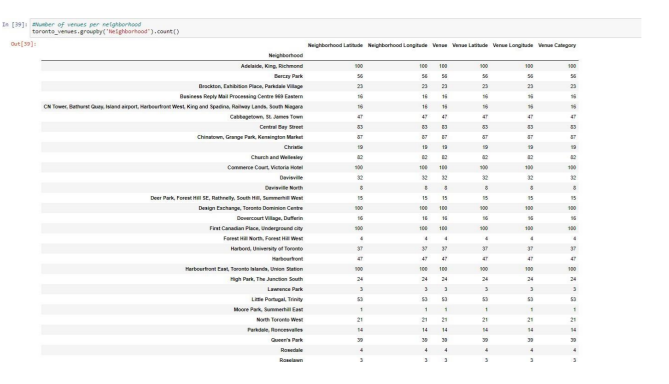
Postal Code Latitude Longitude

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
```

3. Visualize the map of Toronto using Folium package to verify whether these are correct coordinates.



4. Next, Foursquare API was used with my personal Client ID/Secret dev credentials to pull the list of top 100 venues within 500 meters radius. From Foursquare, I pulled the names, categories, latitude and longitude of the venues and checked how many unique categories exist.



5. Here, I made a justification to specifically look for "**Greek restaurant**" which is related directly to my analysis.

```
In [52]: #Number of unique venue categories
                   print('There are {} uniques categories.'.format(len(toronto_venues['Venue Category'].unique())))
                         There are 235 uniques categories.
In [41]: #print out the list of categories
                    toronto_venues['Venue Category'].unique()[:100]
     Out[41]: array(['Trail', 'Health Food Store', 'Pub', 'Neighborhood',
                                        'Asian Restaurant', 'Greek Restaurant', 'Cosmetics Shop',
'Italian Restaurant', 'Ice Cream Shop', 'Brewery', 'Yoga Studio',
                                       'Fruit & Vegetable Store', 'Dessert Shop', 'Pizza Place', 'Bookstore', 'Restaurant', 'Juice Bar', 'Bubble Tea Shop', 'Diner', 'Spa', 'Furniture / Home Store', 'Grocery Store', 'Coffee Shop', 'Bakery', 'Caribbean Restaurant', 'Frozen Yogurt Shop',
                                        'American Restaurant', 'Liquor Store', 'Gym', 'Burger Joint',
'Fish & Chips Shop', 'Park', 'Sushi Restaurant', 'Burrito Place',
'Pet Store', 'Steakhouse', 'Fast Food Restaurant', 'Movie Theater',
                                        'Sandwich Place', 'Light Rail Station', 'Fish Market', 'Café',
                                        'Cheese Shop', 'Gay Bar', 'Seafood Restaurant',
'Middle Eastern Restaurant', 'Comfort Food Restaurant'
                                        'Thai Restaurant', 'Stationery Store', 'Wine Bar', 'Coworking Space', 'Bar', 'Latin American Restaurant', 'Gym / Fitness Center', 'Gastropub', 'Bank', 'Convenience Store',
                                       'Gym / Fitness Center', 'Gastropub', 'Bank', 'Convenience Store', 'Clothing Store', 'Music Store', 'Swim School', 'Bus Line', 'Food & Drink Shop', 'Breakfast Spot', 'Department Store', 'Hotel 'Dance Studio', 'Chinese Restaurant', 'Salon / Barbershop', 'Mexican Restaurant', 'Sporting Goods Shop', 'Shoe Store', 'Bagel Shop', 'Rental Car Location', 'Indian Restaurant', 'Toy / Game Store', 'Gas Station', 'Pharmacy', 'Farmers Market', 'Gourmet Shop', 'Tennis Court', 'Supermarket', 'Sports Bar', 'Fried Chicken Joint', 'Vietnamese Restaurant', 'Health & Beauty Service'. 'Playground'. 'Jananese Restaurant'
                                       'Health & Beauty Service', 'Playground', 'Japanese Restaurant', 'Butcher', 'Jewelry Store', 'General Entertainment', 'Taiwanese Restaurant', 'Deli / Bodega', 'Gift Shop', 'Market',
                                        'Beer Store', 'Snack Place', 'Theme Restaurant',
                                         'Ramen Restaurant', 'Beer Bar', 'Ethiopian Restaurant'],
                                      dtype=object)
In [54]: # check if the results contain "Greek Restaurant"
                    "Greek Restaurant" in toronto_venues['Venue Category'].unique()
     Out[54]: True
```

6. Lastly, I using **k-means clustering**, for k=3. I clustered the neighborhoods in Toronto into 3 clusters based on their frequency of occurrence for "Greek restaurant".

Results

Examine Clusters: Cluster 0

	Neighborhood	Greek Restaurant	Cluster Labels	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
17	Kensington Market, Chinatown, Grange Park	0.0	0	43.653206	-79.400049	Blue Banana Market	43.655669	-79.402551	Furniture / Home Stor
25	Richmond, Adelaide, King	0.0	0	43.650571	-79.384568	The Fifth & Terrace	43.649250	-79.389320	Modern European Restaura
25	Richmond, Adelaide, King	0.0	0	43.650571	-79.384568	Cardio-Go	43.647017	-79.388143	Gy
25	Richmond, Adelaide, King	0.0	0	43.650571	-79.384568	Astarté Fresh Yogurt Bar	43.647596	-79.386419	Ca
25	Richmond, Adelaide, King	0.0	0	43.650571	-79.384568	Dineen @CommerceCourt	43.648251	-79.380127	Coffee Sho
	1922	(01)	0.00	1922	22	(622)		1922	
13	Garden District, Ryerson	0.0	0	43.657162	-79.378937	Chatime 日出茶太	43.655542	-79.384684	Bubble Tea Sho
13	Garden District, Ryerson	0.0	0	43.657162	-79.378937	JOEY Eaton Centre	43.656094	-79.381878	New American Restaura
13	Garden District, Ryerson	0.0	0	43.657162	-79.378937	Roots	43.653613	-79.380244	Clothing Sto
13	Garden District, Ryerson	0.0	0	43.657162	-79.378937	Scaddabush Italian Kitchen & Bar	43.658920	-79.382891	Italian Restaura
13	Garden District, Ryerson	0.0	0	43.657162	-79.378937	Trattoria Mercatto	43.654453	-79.380974	Italian Restaura

1438 rows × 9 columns

Examine Clusters: Cluster 1

In [70]: #cluster 1
to_merged.loc[to_merged['cluster Labels'] == 1]
Out[70]:

Neighborhood Greek Restaurant Cluster Labels Neighborhood Latitude Neighborhood Longitude Venue Venue Latitude Venue Longitude Venue Category 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Simone's Caribbean Restaurant 43.678655 -79.346582 Caribbean Restaurant 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Urban Nails 43.676668 -79.356602 Spa 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Marvel Coffee Co. 43.678630 -79.347460 Coffee Shop 36 The Danforth West Riverdale 0.186047 43 679557 -79 352188 Astoria Shish Kebob House 43 677596 -79 351738 Greek Restaurant 36 The Danforth West. Riverdale 0.186047 43.679557 -79.352188 Momo Hut And Gardens 43.677491 -79.351516 Tibetan Restaurant Bakery 36 The Danforth West, Riverdale 0.186047 43.679557 -79 352188 Dough Bakeshop 43.676643 -79 356846 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Sher-E-Punjab 43.677308 -79.353066 Indian Restaurant Bulk Bam 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 43.676790 -79.355865 Grocery Store Greek Restaurant 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Kalyvia 43.677973 -79.351208 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 IL FORNELLO on Danforth 43.678604 -79.346904 Italian Restaurant 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Sushi Friends 43.677614 -79.351641 43.679557 Cafe Frappe -79.348434 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Factory Girl 43.676693 -79.356299 American Restaurant 43.677413 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Book City -79.352734 Bookstore 36 The Danforth West, Riverdale Bar Oak 43.677931 Lounge 0.186047 43.679557 -79.352188 -79.348724 36 The Danforth West, Riverdale 0.186047 43.679557 43.678309 -79.348105 Frozen Yogurt Shop -79.352188 Menchie's 0.186047 -79.356047 36 The Danforth West, Riverdale 43.679557 -79.352188 LCBO 43.676816 Liquor Store 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Kitchen Stuff Plus 43.678613 -79.346422 Furniture / Home Store 36 The Danforth West, Riverdale 43.678879 -79.346357 0.186047 43.679557 -79.352188 Starbucks Coffee Shop 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Tsaa Tea Shop 43.677769 -79.351304 Bubble Tea Shop 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Leonidas Chocolates Cafe 43.678118 -79.349485 Café 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Demetres 43.677683 -79.351608 Dessert Shop 36 The Danforth West Riverdale 0.186047 43 679557 -79.352188 7 Numbers 43 677062 -79 353934 Italian Restaurant 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 Don Valley Trail 43,676331 -79.353923 Trail 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 IQ Living 43.678477 -79.347811 Furniture / Home Store 36 The Danforth West Riverdale 0.188047 43 679557 -79 352188 Pantheon 43 677621 -70 351434 Greek Restaurant 0.186047 36 The Danforth West, Riverdale 43.679557 -79.352188 MenEssentials 43.677820 -79.351265 Cosmetics Shop 36 The Danforth West Riverdale 0.188047 43 679557 -79 352188 Cafe Fiorentina 43 677743 -79 350115 Italian Restaurant 36 The Danforth West, Riverdale 0.186047 43.679557 -79.352188 La Diperie 43.677702 -79.352265 Ice Cream Shop 0.186047 43.679557 -79.352188 43.677773 -79.351187 Dolce Gelato -79.352188 -79.352116 36 The Danforth West, Riverdale 0.186047 43.679557 Moksha Yoga Danforth 43.677622

-79.352188

-79.352188

-79.352188

-79.352188

-79.352188

-79.352188

Messini Authentic Gyros

Valley Farm Produce

The Auld Spot Pub

-79.352188 The Big Carrot Organic Juice Bar

Mezes

Rikkochez Pizzeria Libretto

Re: Reading

79.350480

-79.350196

-79.353274

-79.347576

-79.352683

-79.347678

43.677999

43.677962

43.677267

43.677438

43.678507

43.678489

-79.352188 Christina's On The Danforth 43.678240 -79.349185 Greek Restaurant

43.677335 -79.353130

-79.349969 Fruit & Vegetable Store

Greek Restaurant

Restaurant

Juice Bar

Bookstore

Pizza Place

Examine Clusters: Cluster 2

0.186047

0.186047

0.186047

0.186047

0.186047

0.186047

0.186047

0.186047

In [71]: #Cluster 2
to_merged.loc[to_merged['Cluster Labels'] == 2]
Out[71]:

43.679557

43.679557

43.679557

43.679557

43.679557

43.679557

43.679557

43.679557

	Neighborhood	Greek Restaurant	Cluster Labels	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Berczy Park	0.017241	2	43.644771	-79.373306	Crepe It Up!	43.648736	-79.371623	Creperie
0	Berczy Park	0.017241	2	43.644771	-79.373306	Alexandro's World Famous Gyros	43.641663	-79.375214	Greek Restaurant
0	Berczy Park	0.017241	2	43.644771	-79.373306	St. Lawrence Market Plaza	43.649169	-79.372330	Art Gallery
0	Berczy Park	0.017241	2	43.644771	-79.373306	Pravda Vodka Bar	43.648516	-79.374732	Cocktail Bar
0	Berczy Park	0.017241	2	43.644771	-79.373306	Olympic Cheese	43.648702	-79.371541	Cheese Shop
									_
8	Davisville	0.030303	2	43.704324	-79.388790	Pizza Pizza	43.706138	-79.389292	Pizza Place
8	Davisville	0.030303	2	43.704324	-79.388790	Apple Tree Farmer's Market	43.700326	-79.389760	Farmers Market
8	Davisville	0.030303	2	43.704324	-79.388790	Petro-Canada	43.702269	-79.387955	Gas Station
8	Davisville	0.030303	2	43.704324	-79.388790	Shoppers Drug Mart	43.707806	-79.389893	Pharmacy
0	Berczy Park	0.017241	2	43.644771	-79.373306	The Keg Steakhouse + Bar - Esplanade	43.646712	-79.374768	Restaurant

134 rows × 9 columns

36 The Danforth West, Riverdale

The Danforth West, Riverdale

The results from k-means clustering show:

- Cluster 0: Neighborhoods with no Greek restaurants
- Cluster 1: Neighborhoods high number of Greek restaurants
- Cluster 2: Neighborhoods with little or no Greek restaurants

The results are visualized in the above map with Cluster 0 in red color, Cluster 1 in purple color and Cluster 2 in light green color.



Recommendations

Most of the Greek restaurants are concentrated in cluster 1. Future research can be expanded to take into consideration other types of ethnic cuisines as well (ie. Italian, Thai, Indian, etc.)