### IBM DATA SCIENCE SPECIALIZATION

**Capstone Project – "The Battle of Neighborhoods"** 



Recommend an optimal location to open a Greek restaurant in Toronto, CA

# INTRODUCTION & BUSINESS PROBLEM DEFINITION (BPD)

#### **INTRO**

The City of Toronto, is one of the most populous city in Canada. It is multicultural and provides a lot of business opportunities and a 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. Thus, any new business venture or expansion needs to be analyzed carefully. The insights derived from analysis will give good understanding of the business environment which help in strategically targeting the market. This capstone project is focused on providing such an analysis for a Greek restaurant business in Toronto.

#### **BPD**

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

My client wants to open his business in Toronto area, so we define potential neighborhood based on the number of Greek restaurants which are operating in each neighborhood. Toronto has full potential but also is a very challenging district to open a business because of high competition. New Greek restaurants should be open in an area that inadequate neighborhood in this way the bar can attract more customers. Therefore, this analysis necessary to ensure that we have enough customers and that we are not so close to other GR restaurants. 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?"

# DATA collected and analyzed for this project

- List of neighborhoods in Toronto, Canada.
  - https://en.wikipedia.org/wiki/List\_of\_postal\_codes\_of\_Canada
- Latitude and Longitude of these neighborhoods.
  - Geocoder package or,
  - <a href="http://cocl.us/Geospatial\_data">http://cocl.us/Geospatial\_data</a> (Existing csv file from IBM)
- Venue data related to Greek restaurants:
  - Using Foursquare API to get venue data related to these neighborhoods

### 1. Data retrieval, Exploratory Analysis and Feature Engineering

- Get the list of neighborhoods in Toronto, Canada via web scraping (Wikipedia)
- Apply exploratory analysis and feature engineering to the original DataFrame.

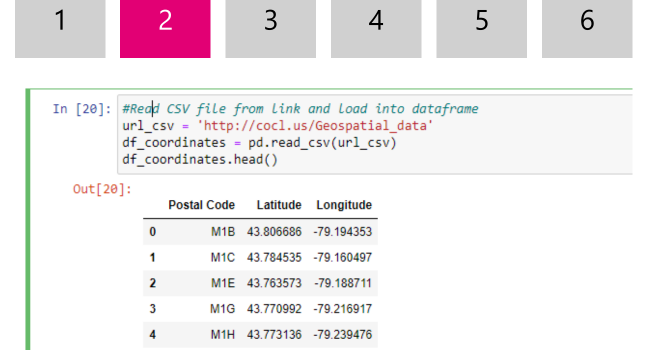
1 2 3 4 5 6

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. Data retrieval, Exploratory Analysis and Feature Engineering

Retrieve coordinates (<a href="http://cocl.us/Geospatial\_data">http://cocl.us/Geospatial\_data</a>) to then utilize Foursquare to pull the list of venues near these neighborhoods.



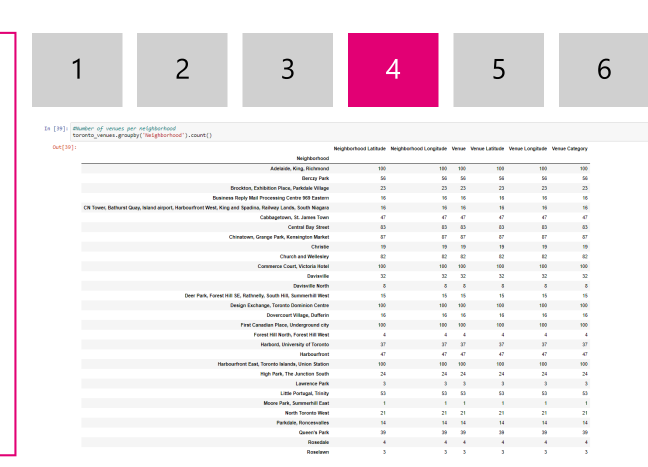
## 3. Toronto map visualization

Visualize the map of Toronto using Folium package



### 4. Utilize Foursquare API

- Use Foursquare API with 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, LAT& LONG of the venues and checked how many unique categories exist.
- Then, analyze each neighborhood by grouping the rows by neighborhood and taking the mean on the frequency of occurrence of each venue category.



#### 5. Check for "Greek restaurant"

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',
                   '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', '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"

Out[54]: True

"Greek Restaurant" in toronto venues['Venue Category'].unique()

### 6. Run k-means clustering algorithm

Perform the clustering method by 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".

1 2 3 4 5 6

#### **Examine Cluster 0:**

### Cluster 0

In [69]: #Cluster 0 to merged.loc[to merged['Cluster Labels'] == 0] Out[69]: 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 Store 25 Richmond, Adelaide, King 0.0 0 43.650571 -79.384568 The Fifth & Terrace 43.649250 -79.389320 Modern European Restaurant 25 Richmond, Adelaide, King 0.0 0 43.650571 -79.384568 Cardio-Go 43.647017 -79.388143 Gym 25 Richmond, Adelaide, King 0.0 0 43.650571 -79.384568 Astarté Fresh Yogurt Bar 43.647596 -79.386419 Café 25 Richmond, Adelaide, King 0.0 0 43.650571 -79.384568 Dineen @CommerceCourt 43.648251 -79.380127 Coffee Shop Garden District, Ryerson Chatime 日出茶太 13 0.0 0 43.657162 -79.378937 43.655542 -79.384684 Bubble Tea Shop 13 Garden District, Ryerson New American Restaurant 0.0 0 43.657162 -79.378937 JOEY Eaton Centre 43.656094 -79.381878 Garden District, Ryerson 13 0.0 0 43.657162 -79.378937 Roots 43.653613 -79.380244 Clothing Store 13 Garden District, Ryerson 0.0 43.657162 Scaddabush Italian Kitchen & Bar Italian Restaurant 0 -79.378937 43.658920 -79.382891 13 Garden District, Ryerson 0.0 0 43.657162 -79.378937 Trattoria Mercatto 43.654453 -79.380974 Italian Restaurant

1438 rows × 9 columns

### **Examine Cluster 1:**

## 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
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Simone's Caribbean Restaurant	43.678655	-79.346582	Caribbean Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Urban Nails	43.676668	-79.358802	Spa
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Marvel Coffee Co.	43.678630	-79.347460	Coffee Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Astoria Shish Kebob House	43.677596	-79.351738	Greek Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Momo Hut And Gardens	43.677491	-79.351516	Tibetan Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Dough Bakeshop	43.676643	-79.356846	Bakery
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Sher-E-Punjab	43.677308	-79.353066	Indian Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Bulk Barn	43.676790	-79.355865	Grocery Store
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Kalyvia	43.677973	-79.351208	Greek Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	IL FORNELLO on Danforth	43.678604	-79.346904	Italian Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Sushi Friends	43.677614	-79.351641	Japanese Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Cafe Frappe	43.678126	-79.348434	Coffee Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Factory Girl	43.676693	-79.356299	American Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Book City	43.677413	-79.352734	Bookstore
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Bar Oak	43.677931	-79.348724	Lounge
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Menchie's	43.678309	-79.348105	Frozen Yogurt Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	LCBO	43.676816	-79.356047	Liquor Store
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Kitchen Stuff Plus	43.678613	-79.346422	Furniture / Home Store
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Starbucks	43.678879	-79.346357	Coffee Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Tsaa Tea Shop	43.677769	-79.351304	Bubble Tea Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Leonidas Chocolates Cafe	43.678118	-79.349485	Café
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Demetres	43.677683	-79.351608	Dessert Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	7 Numbers	43.677062	-79.353934	Italian Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Don Valley Trail	43.676331	-79.353923	Trail
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	IQ Living	43.678477	-79.347811	Furniture / Home Store
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Pantheon	43.677621	-79.351434	Greek Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	MenEssentials	43.677820	-79.351265	Cosmetics Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Cafe Fiorentina	43.677743	-79.350115	Italian Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	La Diperie	43.677702	-79.352265	Ice Cream Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Dolce Gelato	43.677773	-79.351187	loe Cream Shop
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Moksha Yoga Danforth	43.677622	-79.352116	Yoga Studio
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Messini Authentic Gyros	43.677704	-79.350480	Greek Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Valley Farm Produce	43.677999	-79.349969	Fruit & Vegetable Store
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Mezes	43.677962	-79.350198	Greek Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	The Auld Spot Pub	43.677335	-79.353130	Pub
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Rikkochez	43.677267	-79.353274	Restaurant
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Pizzeria Libretto	43.678489	-79.347576	Pizza Place
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	The Big Carrot Organic Juice Bar	43.677438	-79.352683	Juice Bar
6 The Danforth West, Riverdale	0.186047	1	43.679557	-79.352188	Christina's On The Danforth	43.678240	-79.349185	Greek Restaurant
				-79.352188		43.678507		

### **Examine Cluster 2:**

# Cluster 2

In [71]: #Cluster 2
to\_merged.loc[to\_merged['Cluster Labels'] == 2]

Out[71]:

	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

#### Visualize Clusters:

The results from k-means clustering show that we can categorize Toronto neighborhoods into 3 clusters based on how many Greek restaurants are in each neighborhood:

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



# **Recommendations & Limitations**

#### Recommendations

**Most of the Greek restaurants are concentrated in cluster 1.** This represents a great opportunity and high potential areas to open New Greek restaurants in clusters 0 and 2 as there is very little to no competition from existing identical business. Also, the recommendation is to avoid neighborhoods in cluster 1 which already have high concentration of reek restaurants and suffering from intense competition.

#### Limitations

In this project, the only considered factor is the existence of Greek restaurants in each neighborhood. There are many factors that can be taken into consideration such as population density, income of residents, rent that could influence the decision to open a new restaurant. Future research can take into consideration of these factors. In addition, I am relying on the existence of Greek restaurants only for this project but future research can be expanded to take into consideration other types of ethnic cuisines as well (ie. Italian, Thai, Indian, etc.)