

Tea or Coffee

Where do we set up?

Problem Background

- Toronto is one of the most multicultural urban areas in the world. Each year tens of thousands of newcomers from around the globe choose our city as their new home. Their diverse cultures and communities have helped create Toronto's identity as a vibrant global city.
- Toronto is Canada's largest city and a world leader in such areas as business, finance, technology, entertainment, and culture. Its large population of immigrants from all over the globe has also made Toronto one of the most multicultural cities in the world. Being Canada's largest City, the city is home to 2,956,024 persons who live within a 630 square kilometre area.
- Selecting the right location for a business is one of the first and very important decision in running a business. Starting a new business in a metropolitan city such as Toronto can be challenging. Toronto has 39 neighbourhoods. It is important to evaluate different neighbourhoods based on the factors that are important for running a successful business such as the number of competitors within a geographical area.

Problem Description and Audience

Problem Description

• An entrepreneur is interested in opening a Coffee Shop in Toronto but needs to identify the best location to do so. Therefore, the objective of this project is to determine what might be the 'best' neighbourhood(s) in Toronto to open a Coffee Shop.

• Target Audience:

• Entrepreneurs who are interested in opening a new Coffee Shop or expanding their existing chain in the Toronto area.

Data Overview

- To identify the optimal location, we would need to determine the following:
 - The number of neighbourhoods in Toronto
 - The geographical location of these neighbourhoods
 - The number of venues that are Coffee Shops
- To determine the items listed above we would use the following datasets:
 - Dataset 1: A Wikipedia page which will provide the postal code, borough and the name of the neighbourhoods present in Toronto (https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M)
 - Dataset2: The CSV file of geographical coordinates from the Geocoder package which has the geographical coordinates of each postal code. (http://cocl.us/Geospatial_data)
 - Dataset3: Foursquare API to get venue data pertaining to restaurants.

Methodology

Data Preparation

The first step in determining the optimal location for opening a new Coffee Shop would be to extract the data from the sources listed and store them in a format that is analysis friendly.

Each dataset was extracted from the data sources identified above, cleansed, and then merged.

The following actions were taken to clean up Dataset 1: Dataset 1: A Wikipedia page which will provide the postal code, borough and the name of the neighbourhoods present in Toronto (https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M)

- 1. All rows with no Borough assigned were removed.
- 2. All rows with a Neighbourhood that was not assigned was replaced with the name of the Borough.
- 3. All rows were grouped based on the Postal Code as more than one neighbourhood can exist in one postal code area.

- Now that the data has been prepped for analysis, we will begin exploring the data.
- Using the list of venues generated using the Foursquare API, we were able to identify that there are 158 Coffee shops in the Toronto Area. The following table shows the top 10 neighbourhoods in terms of the number of Coffee Shops in each neighbourhood.

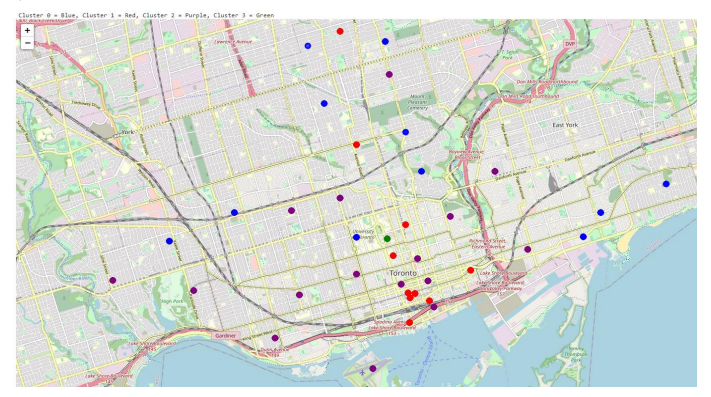
Venue Category

Neighbourhood	
Toronto Dominion Centre, Design Exchange	14
Commerce Court, Victoria Hotel	14
First Canadian Place, Underground city	13
Harbourfront East, Union Station, Toronto Islands	12
Stn A PO Boxes	11
Central Bay Street	11
Queen's Park, Ontario Provincial Government	9
Church and Wellesley	8
Richmond, Adelaide, King	7
Regent Park, Harbourfront	7

- Now, that we have generated our clusters, let us look at the number of neighbourhoods in each cluster as well as the mean occurrences of Coffee shops in each cluster.
- From the tables below, Cluster 4 (labelled as 3) has only 1 neighbourhood, while cluster 1(labelled as 0) has the most with 12. It is interesting to note that although there is only 1 neighbourhood in Cluster 4 (labelled as 3), it has the highest number of Coffee Shops (0.250), while Cluster 1(labelled as 0) has the second most neighbourhoods but has no occurrences of Coffee Shops.

	Neighbourhood		Coffee Shop
Cluster Labels		Cluster Labels	
0	12	0	0.000000
1	10	1	0.131837
2	16	2	0.073694
3	1	3	0.250000

• Looking at the map below to get an understanding of how the clusters are spread out, it was observed that neighbourhoods in Cluster 1 (labelled as 0 - Blue) are the most sparsely populated, followed by in Cluster 3 (labelled as 2 - Purple).



Cluster 1 (labelled as 0 – Blue)

• Cluster 1 was in Downtown, Central, East and West Toronto with 12 neighbourhoods in that Cluster. Cluster 1 had 78 unique Venue locations and no Coffee Shops. Notably there exists 8 Cafés in this cluster.

		Neighbourhood
		Business reply mail Processing Centre, South Central Letter Processing Plant Toronto
		Davisville North
There are 78 uniques categories.		Dufferin, Dovercourt Village
		Forest Hill North & West, Forest Hill Road Park
	-	High Park, The Junction South
Venue Category		India Bazaar, The Beaches West
Park	10	Lawrence Park
Café	8	Moore Park, Summerhill East
Bakery	5	Rosedale
		Roselawn
Restaurant	4	The Beaches
Sandwich Place	4	University of Toronto, Harbord

Cluster 2 (labelled as 1 – Red)

• Cluster 2 was in Downtown and Toronto with 10 neighbourhoods in that Cluster. Cluster 2 had 157 unique Venue locations and out of those 95 were Coffee Shops. Cluster 2 had the second highest average of Coffee Shops with a mean occurrence of 0.132 because the 95 Coffee Shops are spread out in 10 neighbourhoods.

Neighbourhood

Neighbourhood		There are 157 uniques categories. Borough Venue Category	
Central Bay Street	ques categories.		
Church and Wellesley			
Commerce Court, Victoria Hotel			
First Canadian Place, Underground city			
Harbourfront East, Union Station, Toronto Islands	95	Coffee Shop	
North Toronto West, Lawrence Park	38	Café	
Regent Park, Harbourfront	29	Hotel	
Stn A PO Boxes			
Summerhill West, Rathnelly, South Hill, Forest Hill SE, Deer Park	28	Restaurant	
Toronto Dominion Centre, Design Exchange	20	Japanese Restaurant	

Cluster 3 (labelled as 2 – Purple)

• Cluster 3 was in Downtown, Central, East and West Toronto with 16 neighbourhoods in that Cluster. Cluster 3 had 186 unique Venue locations and out of those 54 were Coffee Shops. Cluster 3 had the second lowest average of Coffee Shops with a mean occurrence of 0.0737 because the 54 Coffee Shops are spread out in 16 neighbourhoods.

			Neighbourhood
			Berczy Park
			Brockton, Parkdale Village, Exhibition Place
			CN Tower, King and Spadina, Railway Lands, Harbourfront West, Bathurst Quay, South Niagara, Island airport
			Christie
	There are 186 uniques categories. Borough		Davisville
			Garden District, Ryerson
			Kensington Market, Chinatown, Grange Park
	Venue Category		Little Portugal, Trinity
	Coffee Shop	54	Parkdale, Roncesvalles
	conce snop	34	Richmond, Adelaide, King
	Café	44	Runnymede, Swansea
	Restaurant	21	St. James Town
	Nestadiant		St. James Town, Cabbagetown
	Italian Restaurant	19	Studio District
	Pizza Place	18	The Annex, North Midtown, Yorkville
	rizza riace	10	The Danforth West, Riverdale

Cluster 4 (labelled as 3 – Green)

• Cluster 4 was in Downtown Toronto in the Queen's Park neighbourhood. Cluster 3 had 186 unique Venue locations and out of those 9 were Coffee Shops. Cluster 4 had the highest average of Coffee Shops with a mean occurrence of 0.250 because the 9 Coffee Shops are in 1 neighbourhood.

Borough		
Venue Category		Neighbourhood
Coffee Shop	9	Queen's Park, Ontario Provincial Government
Arts & Crafts Store	1	
Japanese Restaurant	1	
Vegetarian / Vegan Restaurant	1	
Theater	1	

Discussion

Most of the Coffee Shops are in cluster 2. There is a huge number of Neighbourhoods in cluster 1, but no coffee shops. We see that in the Downtown Toronto area (cluster 4) has the highest average of Coffee Shops. Looking at the nearby venues, the optimum places to put a new Coffee Shop is in Cluster 1 or Cluster 3 as there are many Neighbourhoods in the area but little to no Coffee Shops. therefore, reducing any competition. In Cluster 1, there are 12 neighbourhoods in the area with no Coffee Shop, so this is a good opportunity for opening a new shop.

The limitations associated with this analysis are:

- Clustering is completely based Foursquare API data.
- The analysis does not account for Coffee Shops across neighbourhoods which is very important in deciding where is the optimal location for opening a new shop.

In conclusion, it is suggested that the ideal location would be in Cluster 1, however more research would need to be done to determine the number of recreational sites such as Parks and Galleries etc. as well as high traffic areas so that the store can be located within proximity of these venues to fill the void that is missing. Also, there are also 8 Cafes within this area, so it would be important to determine their offerings as well as locations of each in relation to the high traffic areas to determine the Optimal location.

Conclusion

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