Peer-graded Assignment: Capstone Project - The Battle of Neighborhoods (Week 2) - Report

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Introduction where you discuss the business problem and who would be interested in this project.

This project was initiated by an investor wishing to open a Chinese Restaurant in Toronto City. The request came with a provision that Chinatown should not be included in the next possible location for his upcoming restaurant. Therefore the recommendation from this study/analysis can be used by anyone who is interested in opening a restaurant outside of Chinatown in Toronto City.

Data where you describe the data that will be used to solve the problem and the source of the data.

The source of the data is obtained from Foursquare database. The data was originally in the format where each of the neighbourhood(s) that are grouped by postcode have frequencies of occurrence of each kinds of venues. Here are two samples from the list that was returned with 232 unique venues categories for the neighbourhoods. Only the top 10 venues are displayed. The full list can be seen in the coding section.

	Runnymede,	Swanseavenue freq	
0		Pizza Place 0.08	
1		Café 0.08	
2		Coffee Shop 0.08	
3		Italian Restaurant 0.05	
4		Sushi Restaurant 0.05	
5		French Restaurant 0.03	
6		Bookstore 0.03	
7		Boutique 0.03	
8		Gastropub 0.03	
9		Burrito Place 0.03	
	Ryerson, G	arden District venue	freq
	0	Coffee Shop	0.09
	1	Clothing Store	0.06
	2	Cosmetics Shop	0.04
	3	Café	0.03

4	Middle Eastern Restaurant	0.03	
5	Fast Food Restaurant	0.03	
6	Diner	0.02	
7	Bubble Tea Shop	0.02	
8	Ice Cream Shop	0.02	
9	Restaurant	0.02	

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The above data was then transformed into the table below. This is the cluster that is of interest. The other clusters can be seen in the coding section. There are 5 clusters altogether.

	Neighbou rhood	Clus ter Lab	Most	Most Commo n	Most Comm	Comm on	Most Commo n	Comm on	Most	Most Commo n	Comm	10th Most Commo n Venue
2	Harbourfro nt, Regent Park		Coffee Shop	Café	Park	Pub	Bakery	Restau rant	ast	Mexican Restaur ant	Cream	Chocolat e Shop
9	Ryerson, Garden District			Ctoro	Cosme tics Shop	Restau	Middle Eastern Restaur ant	Café	Japan ese Restau rant	Room	rant	Ramen Restaura nt
1 5	St. James Town		Shop	Italian Restaur ant	нотег	Restau rant	11 OTO	Breakfa st Spot		Beer Bar	Cosme tics Shop	Cocktail Bar
2	Berczy Park		Coffee Shop	IKAKATV	Cockta	Farmer s Market	Steakho	Seafoo d Restau rant	Café	Cheese Shop	Beer Bar	Park
2 4	Central Bay Street	2	\~n∩n	Cream	Italian Restau rant	Café	Burger	Sandwi ch Place	Salad Place	Indian Restaur ant	Bubble Tea Shop	Spa
2 5	Christie	2	Café	Grocery Store	Park	Restau rant	12MC2	Nightcl ub	Store	Italian Restaur ant		Athletics & Sports
3	Adelaide, King, Richmond	')	Coffee Shop	Café	Bar	Steakh ouse	Thai Restaur ant	Gym	RACTALL	Breakfa st Spot	Burger Joint	Hotel
3 1	Dovercourt Village, Dufferin	2	Bakery	Superm arket	Pharm	Gym / Fitness Center	L .	Brewer y		Music Venue	Café	Bar

	Neighbou rhood	Lab		Most Commo n		on	Most Commo n	Most Comm on	7th Most Comm on Venue	Most Commo n	9th Most Comm on Venue	10th Most Commo n Venue
3	Harbourfro nt East, Toronto Islands, Union Station	2	Coffee Shop	Hotel	Aquari um	Italian	Cafá	Pizza Place	Scenic Looko ut	Bakery	Sportin g Goods Shop	Brewery
3 7	Little Portugal, Trinity	2	Bar			Men's Store	Café	Restau rant	Bakery		Cockta il Bar	French Restaura nt
	vvest, Riverdale		Greek Restau rant	Coffee Shop	Ice Cream Shop	Italian Restau rant	Furnitur e / Home Store	Yoga Studio	Bookst ore	Brewery	Bubble Tea Shop	Caribbea n Restaura nt
4 2	Design Exchange, Toronto Dominion Centre	2	Coffee Shop	Café	Hotel	Restau rant	Italian Restaur ant	Gym	Bar	Gastrop ub	Bakery	American Restaura nt
4	Brockton, Exhibition Place, Parkdale Village		Breakf ast Spot	Café	Coffee	Perfor ming Arts Venue	Intersect ion	Burrito Place	Stadiu m	Caribbe an Restaur ant	Restau rant	Bar
4 7	The Beaches West, India Bazaar	r)	Pizza Place	Italian Restaur ant	Pet Store	Gym	Coffee Shop	Pub	Movie Theate r	Sandwic h Place	Burrito Place	Burger Joint
4 8	Commerce Court, Victoria Hotel		Coffee Shop	Café	Hotel	Restau rant		Gastro pub	Gym		Seafoo d Restau rant	
	Studio District	2	Café	Coffee Shop		Italian Restau rant	America n Restaur ant	Bakery	Yoga Studio	Conveni	Restau rant	Sandwic h Place
	Davisville North		Breakf ast Spot	Park	Clothin g Store	Hotel	Food & Drink Shop	Gym	Sandw ich Place	Restaur	Farmer s Market	Event Space
	High Park, The Junction South	2	Café	Mexican Restaur ant	Bar	Bookst ore	Gastrop ub	Diner	Music Venue			Flea Market
7	West	2	Sportin g Goods Shop		Clothin g Store	roga	Mexican Restaur ant	Dinor	Desser t Shop	Park	Chines e Restau rant	Restaura nt
7 4	The Annex, North Midtown, Yorkville	2	Coffee Shop	Sandwic h Place	Café	Pizza Place	Joint Joint		Jewish Restau rant	Flower Shop		Cosmetic s Shop

	Neighbou rhood	Cius	Most	Most Commo n	Most Comm	on	Most Commo n	on	Most	Most Commo n	on	10th Most Commo n Venue
7 5	Parkdale, Roncesvall es		Breakf ast Spot	Gift Shop	Easter n Europe an Restau rant	Theater		Restau rant	Italian Restau rant	Bar	Desser t Shop	
7 9	Davisville	_		Sandwic h Place		Pharm acy		Restau rant	Café	Sushi Restaur ant	Restau	Indian Restaura nt
8	Harbord, University of Toronto	2	Café	Bakerv	Japan ese Restau rant	Bookst ore	Restaur ant	Bar	<u> </u>	Beer Bar	Beer Store	Sandwic h Place
8 1	Runnymed e, Swansea	2	Coffee Shop		Place	Sushi Restau rant	Italian Restaur ant	Grocer y Store	Smoot hie Shop	Boutiqu e		Sandwic h Place
8 4	Chinatown , Grange Park, Kensingto n Market	2	Vegeta rian / Vegan Restau rant	Café	Chines e Restau rant	Coffee	Mexican Restaur	mese	Dumpli ng Restau rant	Bar		Comfort Food Restaura nt
8	Deer Park, Forest Hill SE, Rathnelly, South Hi	2	Coffee Shop	Pub		Bagel Shop	Restaur ant			Superm arket		Fried Chicken Joint
8 7	CN Tower, Bathurst Quay, Island airport, Harbo	2	Airport Servic e	Lounge		Coffee Shop	Airport	Airport Food Court	Airport Gate	Bar	Harbor / Marina	Sculpture Garden
9	Stn A PO Boxes 25 The Esplanade	2	Coffee Shop	Café	Restau rant	Seafoo d Restau rant	IH ak Arv	Beer Bar	Hotel	Fast Food Restaur ant	Cockta il Bar	Park
9	Cabbageto wn, St. James Town	2	Coffee Shop	Café	Restau rant	Italian Restau rant	Pub	Bakery	Market	Pizza Place	Park	Pet Store
9 7	First Canadian Place, Undergrou nd city	2	Coffee Shop		Restau rant	Hotel	Steakho use		Seafoo d Restau rant	Bar	Deli / Bodeg a	Gym
9	Church and Wellesley	2	Coffee Shop	Restaur	Sushi Restau rant	Gay Bar		Men's Store	НОТАІ	Gastrop ub	Food Restau	Mediterra nean Restaura nt
1 0 0	Business Reply Mail Processin g Centre	2	Yoga Studio	Auto Worksh op	Pizza Place		Recordi ng Studio	Restau rant		Skate Park	Smoke Shop	Brewer

rhood	Clus ter Lab	Most Comm on	Most Commo n	Most Comm on	Most Comm on	Most Commo	Most Comm on	Most Comm on	Most Commo n	Most Comm	10th Most Commo n Venue
969 Eastern											

Methodology section which represents the main component of the report where you discuss and describe any exploratory data analysis that you did, any inferential statistical testing that you performed, if any, and what machine learnings were used and why.

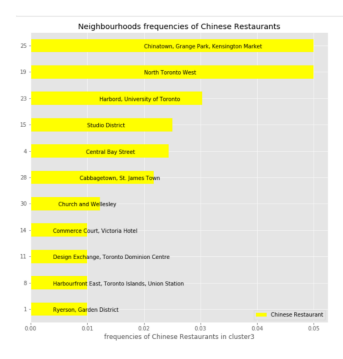
Steps involved:

Scraping and wrangling information from "https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M"

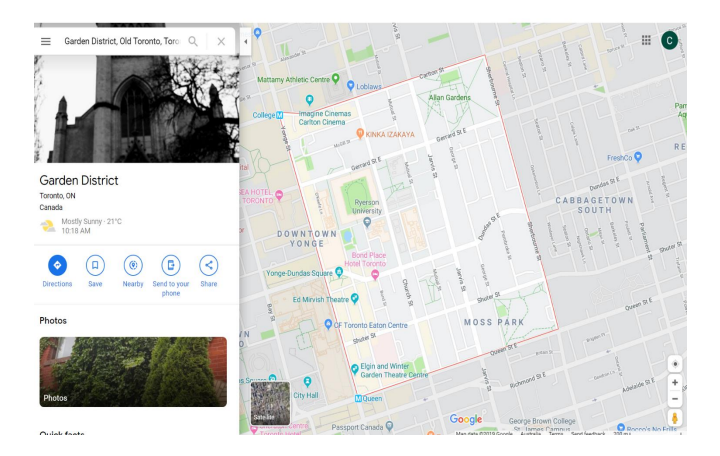
Combine data from "http://cocl.us/Geospatial_data" to form a data-frame that consists of all postcodes in Toronto. Next step is to select only boroughs in Toronto we are interested.

Use Foursquare to return information on venues for each of the neighbourhood and then select only venues that are unique to each of the borough. Then use unsupervised machine learning process "K-mean" to cluster the neighbourhoods into distinct types.

Study the cluster that is of interest and then plot the frequencies of occurrence of Chinese restaurants for the neighbourhood(s). All those without any Chinese restaurants were not selected. In our case it is Cluster 3 (labelled 2) that was used to build the graph below.



Work through each neighbourhood(s) from the lowest frequency of occurrence and determine the area which is suitable for the next Chinese restaurant in the city using Google map for exploration.



Results section where you discuss the results.

Working from the graph with the lowest frequency of Chinese restaurant first that is the Ryerson/Garden District, I stumbled on an area that can be busy due to the number of venues nearby such as Cinema Complex, Shopping Centres, eateries, and hotels. Further investigation also shows that it had held concerts and shows. I decide to explore further around this area.

Discussion section where you discuss any observations you noted and any recommendations you can make based on the results.

From there I use geolocator to return the latitude and longitude coordinates of the Yonge-Dundas Square as the centre and do further exploration for Chinese restaurants within a 500 meters radius.

I found two Chinese restaurants and then got their ratings from Foursquare. One was 6, and the other 7.6. Both of them not very high rating which suggest that any **Chinese** restaurant with better quality food would do well around here given the busy-ness of this area.

Conclusion section where you conclude the report.

Within the radius of 500m of the Yonge-Dundas square is a good area to look for a new site. My proposition should be a site that is not that far from the Cineplex and Yonge-Dundas Square. Preferably direction south of the intersection of Yonge-Dundas intersection seem right as that is no Chinese restaurant within the 500 meters radius from the square. It is also closer to the financial district (Queen St. to Front St. W).