

Predicting the best location is important

- For an entrepreneur looking to open up a new coffee shop, it is important for them to determine where the best location would be in order to:
 - Avoid the risk of losing too many potential customers to an alreadyestablished competitor
 - Avoid the risk of not having enough potential customers in the area to begin with
- The same methods could also be used for entrepreneurs looking to open up a business of any variety, by making just a few necessary tweaks to fit the category.

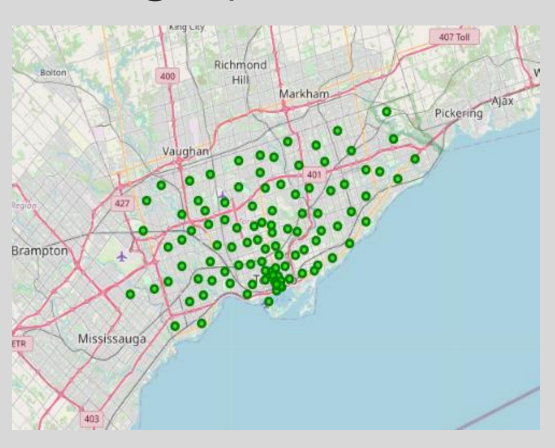
Data Acquisition

- The factors that would determine where an ideal place to open up a coffee shop in Toronto would be:
 - The number/location of existing coffee shops in Toronto
 - The number/location of existing office buildings in Toronto
 - This is based on the idea that coffee is a very common item to grab on the way into work, or throughout the workday
- Therefore, the following data sources will be used for this project:
 - Postal code data sourced from the following Wikipedia page: https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M
 - Geographical coordinates sourced from the following .csv link: http://cocl.us/Geospatial_data
 - Coffee shop and office building data sourced from Foursquare API

Data Cleaning

- The following steps were taken to clean the data obtained from these sources:
 - The neighborhoods were grouped together by postal code
 - Any rows lacking a neighbhorhood entry used the borough in its place
 - The venues that appeared upon searching for "coffee" were filtered down to only include those with the category "coffee shop"
 - The venues that appeared upon searching for "office" were filtered down to only include those with the category "office"
 - The tables were altered to display the number of coffee shops and/or office buildings in each area, rather than a full list of them
 - Any locations that contained neither coffee shops nor office buildings were dropped from the table
 - Locations that had only one or the other were still included, and instances of "NaN" were replaced with "0"

Obtaining Postal Code Data and Geographical Coordinates



- Postal code data was taken from the Wikipedia link mentioned previously
- Geographical coordinates were taken from the .csv file mentioned previously
- The data was cleaned, and a simple map showing each location was created

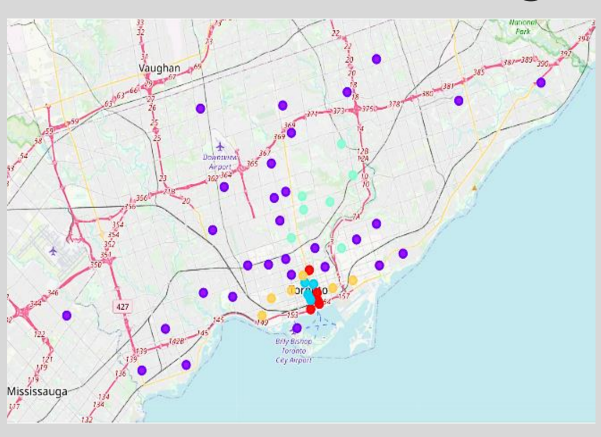
Obtaining Data for Existing Coffee Shops and Office Buildings

	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
0	Alderwood, Long Branch	1.0	0.0	M8W	Etobicoke	43.602414	-79.543484
1	Berczy Park	8.0	22.0	M5E	Downtown Toronto	43.644771	-79.373306
2	Brockton, Parkdale Village, Exhibition Place	5.0	4.0	м6К	West Toronto	43.636847	-79.428191
3	CN Tower, King and Spadina, Railway Lands, Har	1.0	1.0	M5V	Downtown Toronto	43.628947	-79.394420
4	Cedarbrae	1.0	1.0	M1H	Scarborough	43.773136	-79.239476
5	Central Bay Street	22.0	15.0	M5G	Downtown Toronto	43.657952	-79.387383
6	Church and Wellesley	8.0	21.0	M4Y	Downtown Toronto	43.665860	-79.383160
7	Commerce Court, Victoria Hotel	26.0	20.0	M5L	Downtown Toronto	43.648198	-79.379817
8	Davisville	2.0	6.0	M4S	Central Toronto	43.704324	-79.388790
9	Del Ray, Mount Dennis, Keelsdale and Silverthorn	1.0	0.0	М6М	York	43.691116	-79.476013
10	Dufferin, Dovercourt Village	2.0	3.0	м6Н	West Toronto	43.669005	-79.442259
11	East Toronto, Broadview North (Old East York)	1.0	0.0	M4J	East York	43.685347	-79.338106
12	Fairview, Henry Farm, Oriole	3.0	2.0	M2J	North York	43.778517	-79.346556
13	First Canadian Place, Underground city	27.0	23.0	M5X	Downtown Toronto	43.648429	-79.382280
14	Garden District, Ryerson	25.0	16.0	М5В	Downtown Toronto	43.657162	-79.378937
15	Harbourfront East, Union Station, Toronto Islands	11.0	16.0	M5J	Downtown Toronto	43.640816	-79.381752
16	India Bazaar, The Beaches West	1.0	1.0	M4L	East Toronto	43.668999	-79.315572

(partial dataframe)

- Data for existing coffee shops and office buildings was obtained using the Foursquare API
 - For each location, a search was run for "coffee," with venues filtered by category "coffee shop" to ensure any other business types were not included
 - Likewise, a search was run for "office," with venues filtered by category "office"
- The dataframes were altered to include only the number of existing coffee shops and offices in each location, and combined into a single table
- Any locations that did not contain either coffee shops or offices were dropped, but those containing only one or the other were still included

K-Means Clustering with Coffee Shop and Office Building Data



- K-means clustering was used to group the locations into five clusters, based on only the number of coffee shops and office buildings
- The different clusters were displayed on a map of Toronto
- These clusters were then examined to see how they were differentiated from one another, based on the number of coffee shops and office buildings

	Cluster Labels	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
1	0	Berczy Park	8.0	22.0	M5E	Downtown Toronto	43.644771	-79.373306
6	0	Church and Wellesley	8.0	21.0	M4Y	Downtown Toronto	43.665860	-79.383160
15	0	Harbourfront East, Union Station, Toronto Islands	11.0	16.0	M5J	Downtown Toronto	43.640816	-79.381752
27	0	St. James Town	17.0	23.0	M5C	Downtown Toronto	43.651494	-79.375418
30	0	Stn A PO Boxes	17.0	20.0	M5W	Downtown Toronto	43.646435	-79.374846

- Contained a high amount of office buildings, and a moderate amount of coffee shops
- Locations in this cluster had roughly 2 office buildings per coffee shop, on average

(partial dataframe, full one is too large to display)

	Cluster Labels	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
0	1	Alderwood, Long Branch	1.0	0.0	M8W	Etobicoke	43.602414	-79.543484
3	1	CN Tower, King and Spadina, Railway Lands, Har	1.0	1.0	M5V	Downtown Toronto	43.628947	-79.394420
4	1	Cedarbrae	1.0	1.0	М1Н	Scarborough	43.773136	-79.239476
9	1	Del Ray, Mount Dennis, Keelsdale and Silverthorn	1.0	0.0	М6М	York	43.691116	-79.476013
10	1	Dufferin, Dovercourt Village	2.0	3.0	м6Н	West Toronto	43.669005	-79.442259
11	1	East Toronto, Broadview North (Old East York)	1.0	0.0	M4J	East York	43.685347	-79.338106

- Contained a low amount of both coffee shops and office buildings
- Locations in this cluster had roughly equal amounts of office buildings and coffee shops, on average

	Cluster Labels	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
5	2	Central Bay Street	22.0	15.0	M5G	Downtown Toronto	43.657952	-79.387383
7	2	Commerce Court, Victoria Hotel	26.0	20.0	M5L	Downtown Toronto	43.648198	-79.379817
13	2	First Canadian Place, Underground city	27.0	23.0	M5X	Downtown Toronto	43.648429	-79.382280
14	2	Garden District, Ryerson	25.0	16.0	М5В	Downtown Toronto	43.657162	-79.378937
24	2	Richmond, Adelaide, King	27.0	20.0	м5Н	Downtown Toronto	43.650571	-79.384568
36	2	Toronto Dominion Centre, Design Exchange	23.0	23.0	M5K	Downtown Toronto	43.647177	-79.381576

- Contained a high amount of both coffee shops and office buildings
- Locations in this cluster had roughly equal amounts of office buildings and coffee shops, on average

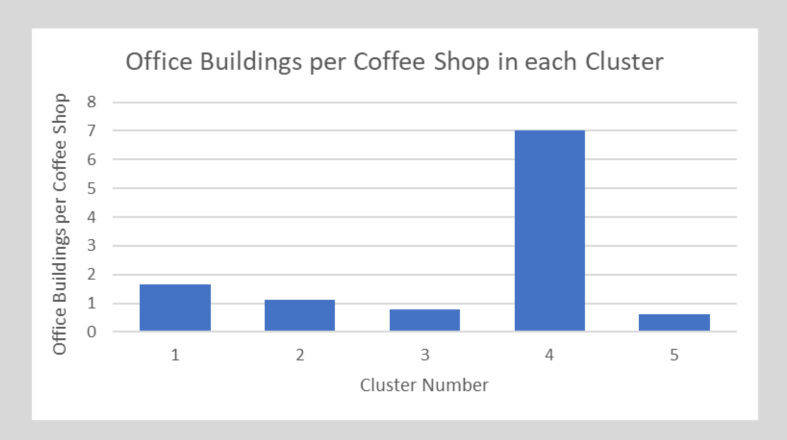
	Cluster Labels	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
8	3	Davisville	2.0	6.0	M4S	Central Toronto	43.704324	-79.388790
32	3	Summerhill West, Rathnelly, South Hill, Forest	1.0	5.0	M4V	Central Toronto	43.686412	-79.400049
35	3	The Danforth West, Riverdale	3.0	5.0	M4K	East Toronto	43.679557	-79.352188
42	3	Davisville North	0.0	6.0	M4P	Central Toronto	43.712751	-79.390197
43	3	Don Mills	0.0	8.0	мзв	North York	43.745906	-79.352188
44	3	Don Mills	0.0	8.0	мзс	North York	43.725900	-79.340923
47	3	Leaside	0.0	4.0	M4G	East York	43.709060	-79.363452

- Contained a moderate amount of office buildings, and a low amount of coffee shops
- Locations in this cluster had roughly 7 office buildings per coffee shop, on average

	Cluster Labels	Neighborhood	Coffee Shops	Office Buildings	Postal Code	Borough	Latitude	Longitude
2	4	Brockton, Parkdale Village, Exhibition Place	5.0	4.0	M6K	West Toronto	43.636847	-79.428191
17	4	Kensington Market, Chinatown, Grange Park	7.0	5.0	M5T	Downtown Toronto	43.653206	-79.400049
18	4	Little Portugal, Trinity	6.0	1.0	M6J	West Toronto	43.647927	-79.419750
22	4	Queen's Park, Ontario Provincial Government	10.0	5.0	M7A	Downtown Toronto	43.662301	-79.389494
23	4	Regent Park, Harbourfront	6.0	6.0	M5A	Downtown Toronto	43.654260	-79.360636
31	4	Studio District	4.0	3.0	M4M	East Toronto	43.659526	-79.340923

- Contained a moderate amount of both coffee shops and office buildings
- Locations in this cluster had roughly 1-2 coffee shops per office building, on average

Results: Office Buildings per Coffee Shop



- Clusters 1, 2, 3, and 5 contained roughly 1-2 office buildings per coffee shop (on average, rounded to the nearest whole number)
- Cluster 4 contained roughly 7 office buildings per coffee shop

Discussion

- As seen in the results, four of the five clusters in this project had a ratio
 of coffee shops to office buildings of roughly 1:1, 2:1, or 1:2...
 - Clusters 1, 2, 3, and 5
- ...while only one cluster had a drastically different ratio of 1:7
 - Cluster 4
- Overall, the data makes it clear that the locations in cluster 4 are the most in need of a new coffee shop, as the ratio of coffee shops to office buildings is by far the lowest.
 - This means that if an entrepreneur were to open up a new coffee shop in any of the areas grouped into cluster 4, they would be much more likely to have a higher number of customers than if the same shop had opened up in clusters 1, 2, 3, or 5.

Recommendations

- If an entrepreneur is looking to open up a coffee shop in Toronto, the best locations to do so would be as follows:
 - Central Toronto Davisville, Summerhill West, Rathnelly, South Hill, Forest Hill SE, Deer Park, Davisville North
 - East Toronto The Danforth West, Riverdale
 - North York Don Mills
 - East York Leaside
- The locations in Cluster 1 would be the second option, with the next-lowest ratio of 1 coffee shop for every 2 office buildings
- The locations in Cluster 5 would be the worst option, with the largest ratio of
 1-2 coffee shops per office building

Conclusion

- This project analyzed data from the Toronto area to determine where the best place for an entrepreneur to open up a coffee shop would be
- By using K-means clustering, it was possible to determine the best locations for a new coffee shop, based on the fact that it contained the lowest ratio of coffee shops to office buildings
- Therefore, an entrepreneur opening up a new coffee shop in any of the locations grouped into this cluster would bel likely to have a much higher number of potential customers