# Capstone Project Report

### Introduction

When someone ponders the possibility of moving, especially to an entirely different country such as Canada, it would be helpful to have the ability to learn about different neighborhoods and their features prior to making the major decision and actual move. What distinguishing characteristics make Toronto, in particular, a possibly desirable place to live? Having access to such information would be especially valuable during the decision-making process for possible new immigrants to Canada. Data Science and its methodologies, such as developing a recommender system, can help facilitate the research process for individuals contemplating moving to Canada, and in particular, the Toronto region.

Upon closer research, it is possible to utilize Data Science techniques and tools to create a recommendation system that would help lay out geographical data for potential immigrants to Canada. Would moving to the Toronto region be cost-effective and appealing? This question can be addressed by analyzing data related to the various features that define different neighborhoods of Toronto, Canada.

#### **Source of Data**

For this project, we needed access to the data set containing geographical information about the neighborhoods in Toronto, Canada. The neighborhoods within this region can be identified using postal codes and the geographical coordinates. This information is available using the Wikipedia website: 'https://en.wikipedia.org/wiki/List\_of\_postal\_codes\_of\_Canada:\_M'. We also needed information identifying unique characteristics about the neighborhoods in Toronto, Canada. The Foursquare application is useful for this aspect of data collection, and the

Four Square APIs were used to study different neighborhoods in Toronto. To make this project more manageable, the boroughs specifically focused upon were Downtown Toronto, East Toronto, West Toronto and Central Toronto.

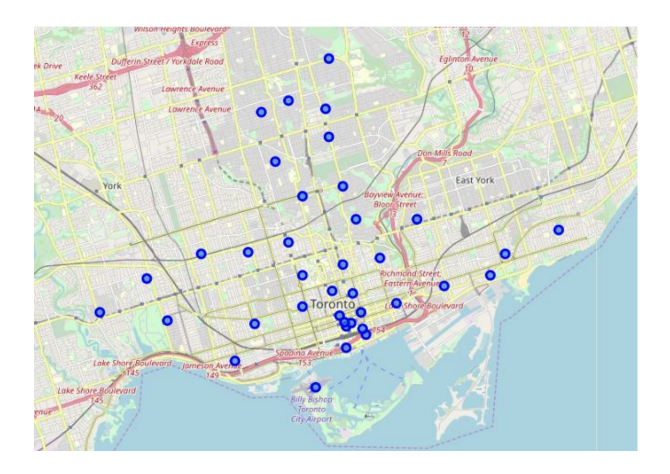
# Methodology

In order to determine which neighborhood in Toronto would be the most desirable to possibly move to, we needed to run exploratory analyses and cluster the neighborhoods in Toronto. As mentioned in the Data section, the boroughs focused upon were Downtown Toronto, East Toronto, West Toronto and Central Toronto.

First, the Wikipedia website 'https://en.wikipedia.org/wiki/List\_of\_postal\_codes\_of\_Canada:\_M' was scraped and the data was wrangled and cleaned. Then geographical locations for the various neighborhoods were obtained from the dataset located at: <a href="https://cocl.us/Geospatial\_data">https://cocl.us/Geospatial\_data</a>.

Next, the Four Square APIs were used to acquire information about the various features of the neighborhoods in Toronto. This exploratory analysis provided high-level information about the venues available in the boroughs of Toronto. The venues we were most interested in related to health care, education, fine dining, entertainment and retail store options.

K-Means Clustering was utilized to segment the Toronto boroughs into five different clusters. We studied each cluster and determined which one had the highest value of offerings or features, and this would be identified as the neighborhood with the most significant appeal to a potential Canadian immigrant.



### Results

	Arts and Entertainment	Athletics and Sports	Educational	Food and Dine	Gym and Fitness Center	Health and Beauty Service	Hospitals	Others	Recreation	Stores and Utilities	Transportation	Facilities
C1	6.909091	1.000000	49.818182	66.727273	2.909091	0.545455	4.636364	4.727273	3.272727	13.090909	4.545455e-01	154.090909
C3	5.444444	0.888889	23.777778	70.44444	3.000000	1.000000	0.000000	3.111111	3.111111	12.555556	1.111111e-01	123.444444
C5	3.750000	1.875000	13.625000	56.125000	2.500000	1.375000	0.250000	3.250000	6.500000	12.750000	1.125000e+00	103.125000
C2	1.166667	1.500000	15.666667	30.833333	2.500000	0.500000	0.166667	1.500000	5.666667	7.333333	-5.551115e-17	66.833333
C4	0.200000	0.800000	8.600000	6.800000	0.600000	0.200000	0.400000	1.000000	2.400000	3.400000	6.000000e-01	25.000000

From the data analyses, you can see that Cluster 1 has the highest number of appealing venues and features in Toronto. Cluster 1 has neighborhoods specifically located in the Downtown Toronto region, and depending upon which features that the potential immigrant to Canada is interested in, there are several options for possible neighborhoods to move to. The Richmond neighborhood may be more appealing to someone who is looking for more options in arts and entertainment, in addition to having plenty of fine dining options in the area (1 km to the center of the neighborhood).

Neighborhood	Postcode	Borough	Latitude	Longitude	Arts and Entertainment	Athletics and Sports	Educational	Food and Dine	Gym and Fitness Center	Health and Beauty Service	Hospitals	Others	Recreation	Stores and Utilities	Transportation	Cluster
Church and Wellesley	M4Y	Downtown Toronto	43.665860	-79.383160	7	0	50	65	4	2	6	5	6	11	0	1
Ryerson,Garden District	M5B	Downtown Toronto	43.657162	-79.378937	4	1	50	63	2	0	6	4	5	21	0	1
St. James Town	M5C	Downtown Toronto	43.651494	-79.375418	6	0	50	65	3	0	2	5	4	17	0	1
Central Bay Street	M5G	Downtown Toronto	43.657952	-79.387383	7	1	51	63	3	0	6	4	4	17	0	1
Adelaide,King,Richmond	М5Н	Downtown Toronto	43.650571	-79.384568	11	0	51	62	4	2	6	4	1	14	1	1
Design Exchange, Toronto Dominion Centre	M5K	Downtown Toronto	43.647177	-79.381576	8	2	50	67	3	1	3	5	7	6	1	1
Commerce Court, Victoria Hotel	M5L	Downtown Toronto	43.648198	-79.379817	7	2	50	70	3	0	3	5	3	9	1	1
Harbord, University of Toronto	M5S	Downtown Toronto	43.662696	-79.400049	4	0	50	70	1	0	6	5	2	16	0	1
Chinatown,Grange Park,Kensington Market	M5T	Downtown Toronto	43.653206	-79.400049	7	1	47	71	3	0	5	5	0	13	0	1
Stn A PO Boxes 25 The Esplanade	M5W	Downtown Toronto	43.646435	-79.374846	6	2	49	69	3	0	3	5	2	12	1	1
First Canadian Place,Underground city	M5X	Downtown Toronto	43.648429	-79.382280	9	2	50	69	3	1	5	5	2	8	1	1
	Church and Wellesley Ryerson,Garden District St. James Town Central Bay Street Adelaide,King,Richmond Design Exchange,Toronto Dominion Centre Commerce Court,Victoria Hotel  Harbord,University of Toronto Chinatown,Grange Park,Kensington Market Stn A PO Boxes 25 The Esplanade First Canadian	Ryerson,Garden District M5B  St. James Town M5C  Central Bay Street M5G  Adelaide,King,Richmond M5H  Design Exchange,Toronto Dominion Centre  Commerce Court,Victoria Hotel  Harbord,University of Toronto Chinatown,Grange Park,Kensington Market  Stn A PO Boxes 25 The Esplanade First Canadian	Church and Wellesley M4Y Downtown Toronto M5E Design Exchange, Toronto Dominion Centre M5E Downtown Toronto M5E Downtown M6E Downtown Toronto M5E Downtown Toronto M5	Church and Wellesley         M4Y         Downtown Toronto         43.665860           Ryerson,Garden District         M5B         Downtown Toronto         43.667162           St. James Town         M5C         Downtown Toronto         43.651494           Central Bay Street         M5G         Downtown Toronto         43.657952           Adelaide,King,Richmond         M5H         Downtown Toronto         43.650571           Design Exchange,Toronto Dominion Centre         M5K         Downtown Downtown Toronto         43.647177           Commerce Court,Victoria Hotel         M5L         Downtown Toronto         43.648198           Harbord,University of Toronto         M5S         Downtown Toronto         43.662696           Chinatown,Grange Park,Kensington Market         M5T         Downtown Toronto         43.653206           Stn A PO Boxes 25 The Esplanade         M5W         Downtown Toronto         43.64435	Church and Wellesley	Church and Wellesley	Neighborhood         Postcode         Borough         Latitude         Longitude         Arts and Entertainment         and sports           Church and Wellesley         M4Y         Downtown Toronto         43.665860         -79.383160         7         0           Ryerson,Garden District         M5B         Downtown Toronto         43.657162         -79.378937         4         1           St. James Town         M5C         Downtown Toronto         43.651494         -79.375418         6         0           Central Bay Street         M5G         Downtown Toronto         43.650952         -79.387383         7         1           Adelaide,King,Richmond         M5H         Downtown Toronto         43.650951         -79.384568         11         0           Exchange, Toronto Dominion Centre         M5K         Downtown Toronto         43.647177         -79.381576         8         2           Court, Victoria Hotel         M5L         Downtown Toronto         43.648198         -79.379817         7         2           Harbord, University of Toronto         M5S         Downtown Toronto         43.662696         -79.400049         4         0           Park, Kensington Market         M5U         Downtown Toronto         43.653206         -79.400049	Neighborhood         Postcode         Borough         Latitude         Longitude Entertainment         Arts and Entertainment         and Sports         Educational Sports           Church and Wellesley         M4Y         Downtown Toronto         43.665860         -79.383160         7         0         50           Ryerson,Garden District         M5B         Downtown Toronto         43.657162         -79.378937         4         1         50           St. James Town         M5C         Downtown Toronto         43.651494         -79.375418         6         0         50           Central Bay Street         M5G         Downtown Toronto         43.651952         -79.387383         7         1         51           Adelaide,King,Richmond         M5H         Downtown Toronto         43.650971         -79.384568         11         0         51           Exchange, Toronto Dominion Centre         M5K         Downtown Toronto         43.647177         -79.381576         8         2         50           Harbord, University of Toronto         M5L         Downtown Toronto         43.662696         -79.400049         4         0         50           Park, Kensington Market         M5D         Downtown Toronto         43.663696         -79.400049         7 <th>Neighborhood         Postcode         Borough         Latitude         Longitude         Arts and Entertainment         And Sports         Educational pland pland pland plane           Church and Wellesley         M47         Downtown Toronto         43.665860         -79.383160         7         0         50         65           Ryerson, Garden District         M58         Downtown Toronto         43.657162         -79.378937         4         1         50         63           St. James Town         M5C         Downtown Toronto         43.651494         -79.375418         6         0         50         65           Central Bay Street         M5G         Downtown Toronto         43.657952         -79.387383         7         1         51         63           Adelaide, King, Richmond Design Exchange, Toronto Dominon Centre         M5K         Downtown Toronto         43.650571         -79.381576         8         2         50         67           Exchange, Toronto Dominon Centre         M5L         Downtown Toronto         43.641177         -79.381576         8         2         50         70           Harbord, University of Toronto         M5L         Downtown Toronto         43.662696         -79.400049         4         0         50         70</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational   Point   Princes   Point   Princes   Point   Princes   Point   Princes   Point   Princes   Princes   Point   Princes   Princes</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational   Point   Pitches   Seauty   Se</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Enterlaiment   Postcode   Sports   Postcode   Pos</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational of Sports   S</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Longitude   Latitude   Longitude   Longitu</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Lat</th> <th>  Neighborhood   Postcode   Borough   Latitude   Longitude   Longi</th>	Neighborhood         Postcode         Borough         Latitude         Longitude         Arts and Entertainment         And Sports         Educational pland pland pland plane           Church and Wellesley         M47         Downtown Toronto         43.665860         -79.383160         7         0         50         65           Ryerson, Garden District         M58         Downtown Toronto         43.657162         -79.378937         4         1         50         63           St. James Town         M5C         Downtown Toronto         43.651494         -79.375418         6         0         50         65           Central Bay Street         M5G         Downtown Toronto         43.657952         -79.387383         7         1         51         63           Adelaide, King, Richmond Design Exchange, Toronto Dominon Centre         M5K         Downtown Toronto         43.650571         -79.381576         8         2         50         67           Exchange, Toronto Dominon Centre         M5L         Downtown Toronto         43.641177         -79.381576         8         2         50         70           Harbord, University of Toronto         M5L         Downtown Toronto         43.662696         -79.400049         4         0         50         70	Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational   Point   Princes   Point   Princes   Point   Princes   Point   Princes   Point   Princes   Princes   Point   Princes   Princes	Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational   Point   Pitches   Seauty   Se	Neighborhood   Postcode   Borough   Latitude   Longitude   Enterlaiment   Postcode   Sports   Postcode   Pos	Neighborhood   Postcode   Borough   Latitude   Longitude   Entertainment   Sports   Educational of Sports   S	Neighborhood   Postcode   Borough   Latitude   Longitude   Longitude   Latitude   Longitude   Longitu	Neighborhood   Postcode   Borough   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Latitude   Longitude   Latitude   Lat	Neighborhood   Postcode   Borough   Latitude   Longitude   Longi

### Discussion

As can be confirmed by the results, Cluster 1 is the most desirable area in terms of the total venues and features available according to the Four Square database. The specific breakdown of venues and features can be viewed in terms of the categories per column and geographical location, and the potential immigrant to Canada can determine which categories are more critical to his or her needs in the neighborhood he or she would like to move to.

### **Conclusion**

Determining whether to make a major move to an entirely different country such as Canada can be overwhelming. This project took a preliminary step in making a tool that would help simplify the decision-making process for an individual who would consider moving to Toronto, Canada as an example. This methodology can be applied to other locations as well, and help create a more methodical approach in studying the geographical appeal to moving to a brand new location. What would be helpful in a future supplementary study is looking at the financial aspects of the five different clusters and seeing which would be the most cost-effective neighborhood. Affordability wasn't taken into consideration during this study, as we focused

upon the venues offered per neighborhood across Toronto. Still, being able to apply Data Science techniques in a practical manner is extremely useful in creating a recommendation tool for potential immigrants and helping to alleviate concerns about which borough would be the best fit for someone moving to Toronto, Canada.