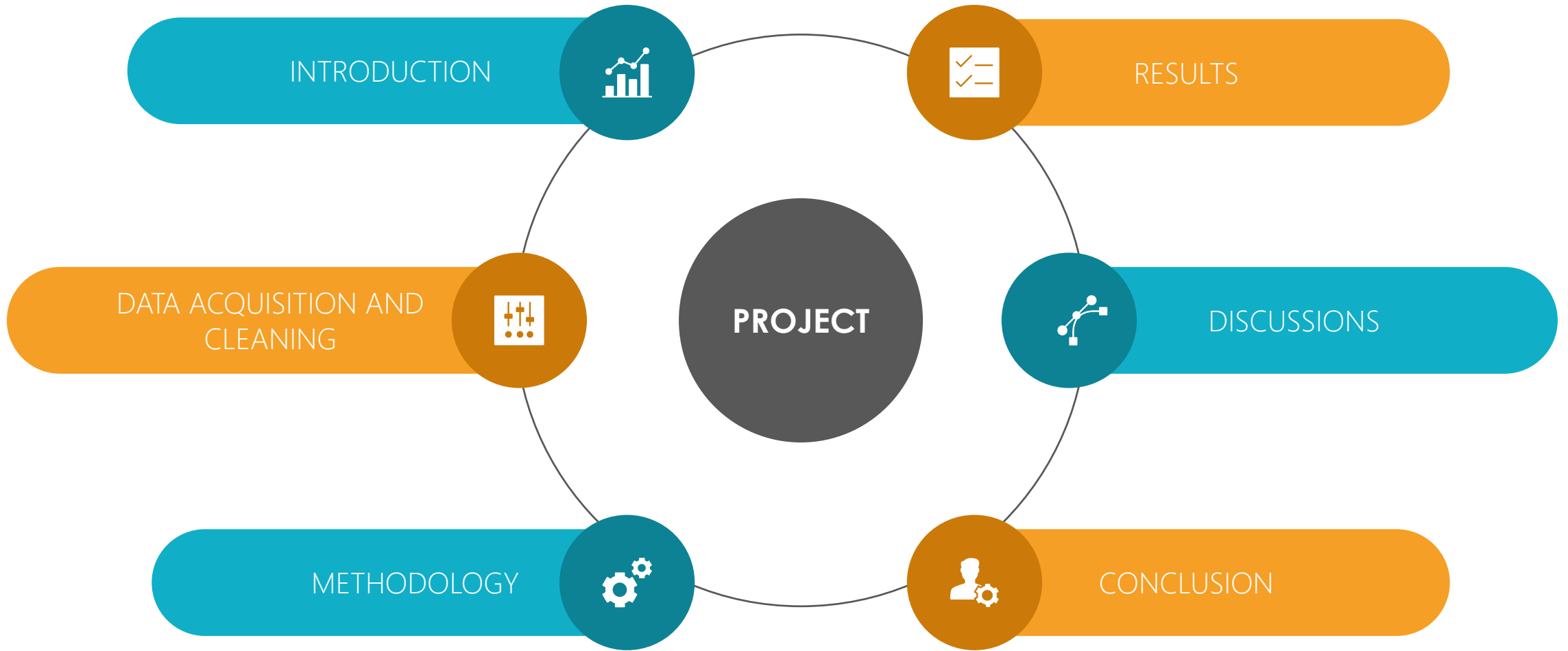




Opening a Pizza Place in Toronto, Ontario

Presentation

Project Index



INTRODUCTION



BACKGROUND

Toronto is a big city and abundant with people. It is the most populated city in Canada. Food places in Canada are famous for having a variety of cuisines. The most popular type of food places are Pizza Places. Pizza is loved by everyone and is affordable too. There are more than 1500 pizzerias in the city of Toronto. To start a new pizza place is a difficult task and requires some analysis of the places first. The main obstacle is predicting if a new pizza place will be popular or not. To do so, one needs to do some analysis of neighbourhoods and the type of food places there.

INTRODUCTION



PROBLEM

Data used in the analysis will contain different neighbourhoods, the types of restaurants there and the average number of pedestrians moving from that place. The project aims to finding a suitable place in Toronto where there are few pizza places nearby and a good amount of pedestrians pass by.

INTRODUCTION



INTERESTS

People looking to open a new Pizza Place in the city of Toronto will be very much interested in this analysis as it will help them pin point specific locations where they have promising future of a Pizza Place. This project can be modified to work for any kind of business, so anyone looking to open a new business would be very much interested in this project.

DATA ACQUISITION AND CLEANING

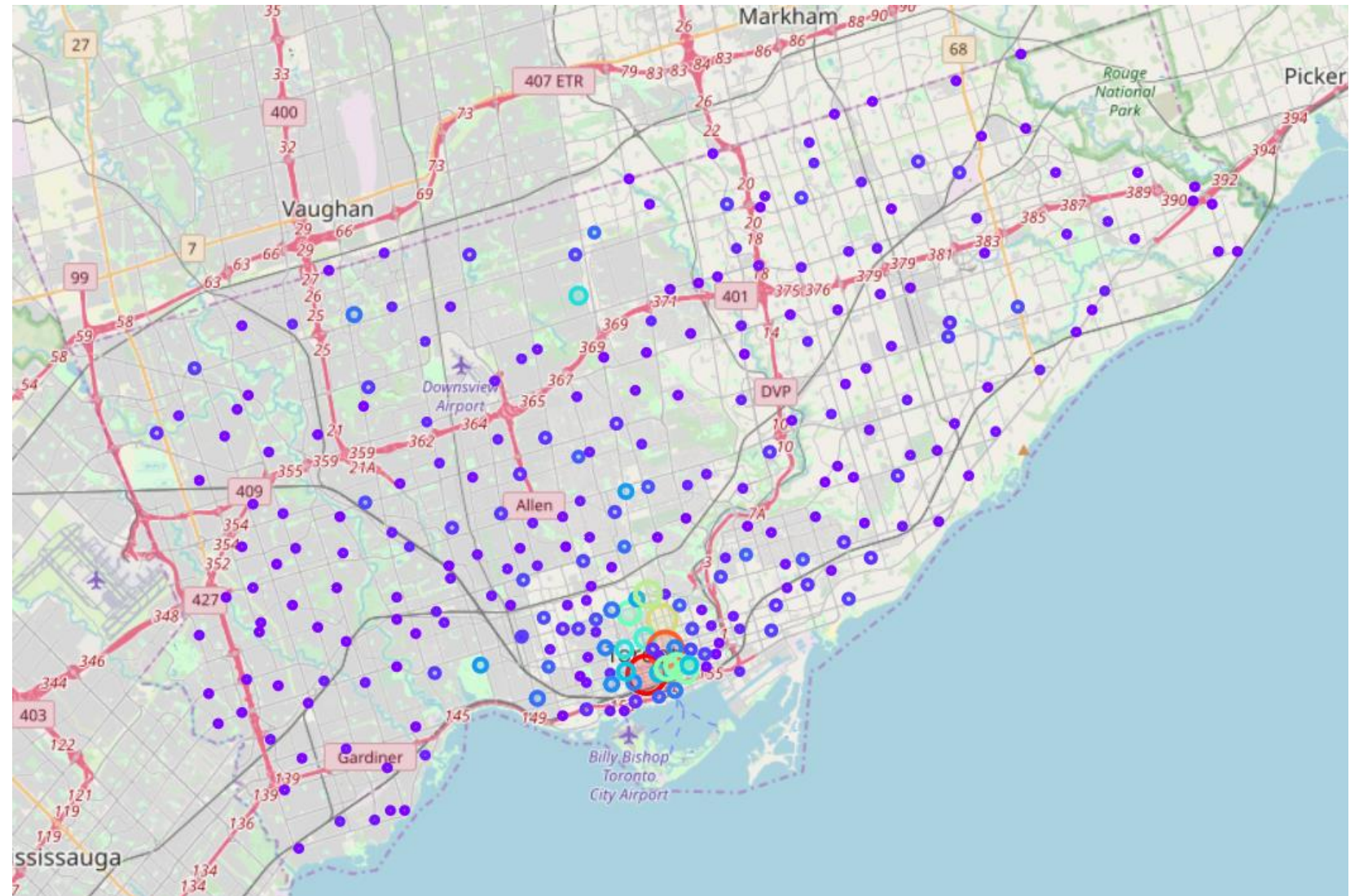


DATA SOURCES

There is no single source of data which could give the types of restaurants and the number of people passing by from locations. We will need to combine data from different sources. The neighbourhoods in Toronto can be scraped by Wikipedia [page](#). We will fetch the restaurants in a neighbourhood using Foursquare API. The dataset for volume of pedestrians passing by at various intersections in Toronto is made available on the [website of Toronto](#). The pedestrian volume data however was last updated in 2018, being not so old, it should work fine.

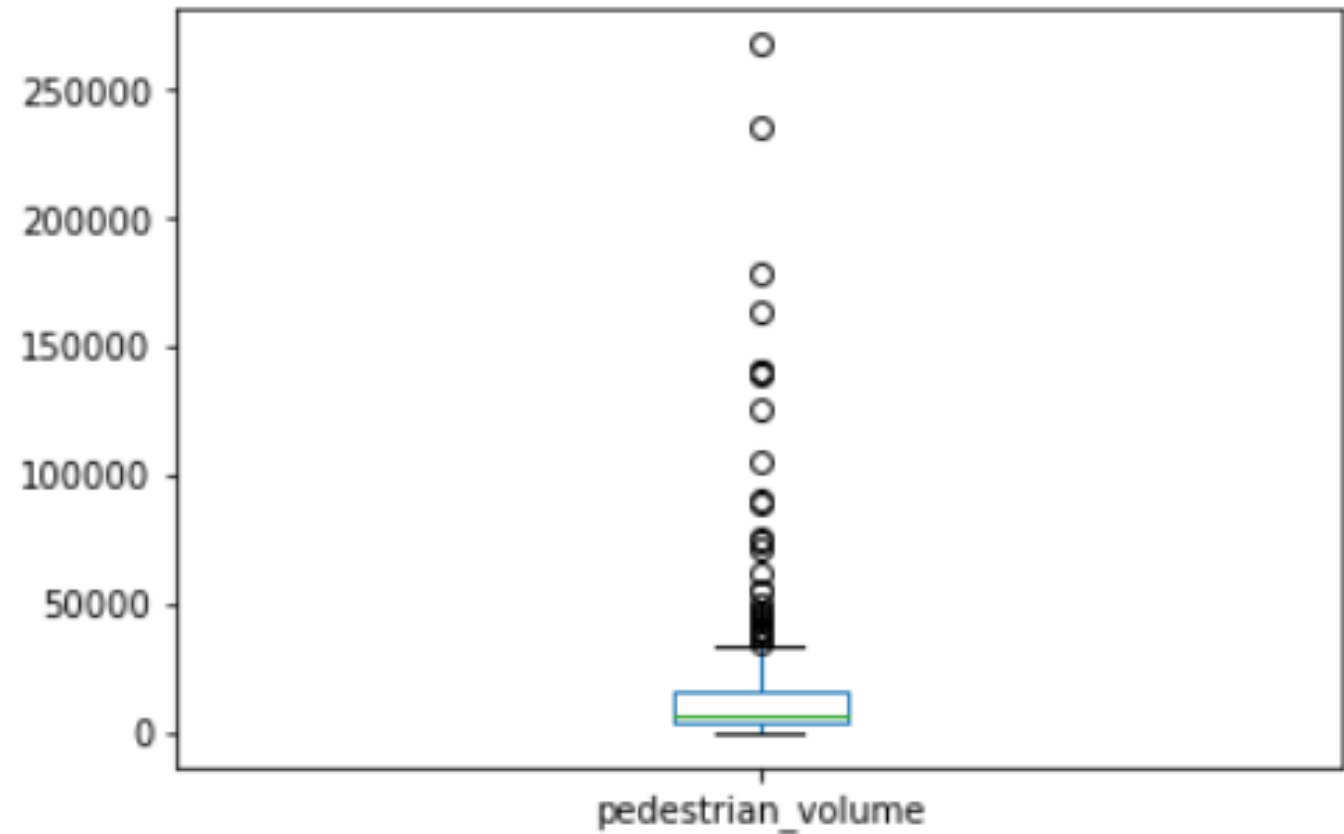
METHODOLOGY

Map of Toronto with the
number of pedestrians on
intersections
(Red – max, Violet – min)



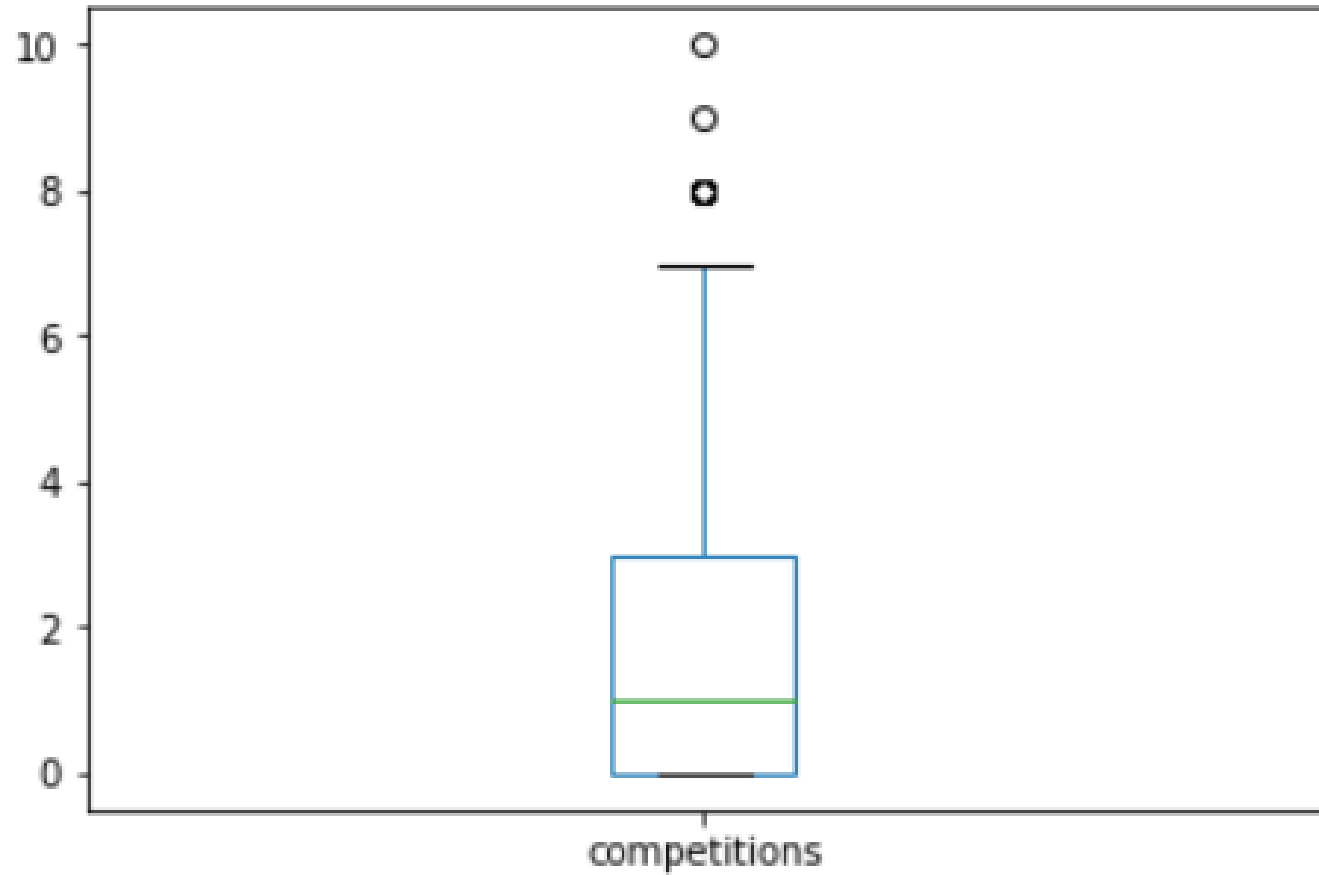
METHODOLOGY

Box Plot of pedestrian volume
Helped me determine the outliers
and standard deviation of the data



METHODOLOGY

Box Plot of number of competitors
Helped me determine the outliers
and standard deviation of the data



METHODOLOGY

	latitude	longitude	pedestrian_volume	pedestrian_volume_normalised	competitions
count	268.000000	268.000000	268.000000	268.000000	268.000000
mean	43.705675	-79.384901	16930.932836	0.063254	1.798507
std	0.055046	0.209985	32877.567283	0.122830	2.113909
min	43.592941	-79.601589	4.000000	0.000015	0.000000
25%	43.661648	-79.474710	3407.500000	0.012730	0.000000
50%	43.695117	-79.395048	6796.000000	0.025390	1.000000
75%	43.749088	-79.326056	15661.000000	0.058509	3.000000
max	43.842590	-76.404853	267667.000000	1.000000	10.000000

PEDESTRIAN VOLUME THRESHOLD

15,661

I used 3rd Quartile value to set the threshold as 15,000 and more

COMPETITOR THRESHOLD

3.0

I used 3rd Quartile value to set the threshold as 3 or less

RESULT

The final recommendation consisted of 20 such places with less than 3 competitors and more than 15,000 pedestrians passing by every day. This recommendation will allow the new businessmen to jump start their business. The recommendation was made by considering the fact that target business is a Pizza Place. The project can be easily morphed to be working for any kind of business. Here are the top 20 recommendations, Red being most recommended and violet being least one.



RESULT

The result set contains all the necessary information for the client including neighbourhood name, latitude and longitude, number of pedestrians and the number of competitors

	neighborhood	latitude	longitude	pedestrian_volume	pedestrian_volume_normalised	competitions
0	Yorkville	43.672921	-79.387936	163569	0.611091	3.0
1	King East	43.650648	-79.375515	141290	0.527857	3.0
2	Bloor Street Culture Corridor	43.667084	-79.395838	126610	0.473013	1.0
3	Discovery District	43.658712	-79.389269	105377	0.393687	2.0
4	Lansing	43.766599	-79.417980	89758	0.335335	1.0
5	University—Rosedale	43.671521	-79.392458	62323	0.232838	2.0
6	Parkdale—High Park	43.650713	-79.460926	55316	0.206660	1.0
7	South Core	43.642590	-79.375996	43763	0.163498	1.0
8	The Annex	43.667669	-79.404026	40854	0.152630	2.0
9	Jane & Finch	43.760842	-79.515553	40555	0.151513	2.0
10	Parkdale	43.639911	-79.435628	40246	0.150358	2.0
11	Newton Brook	43.786273	-79.411186	39626	0.148042	0.0
12	Little Portugal	43.649754	-79.431259	34804	0.130027	1.0
13	Pape Village	43.685209	-79.344980	33514	0.125208	2.0
14	Eglinton—Lawrence	43.715803	-79.418271	31589	0.118016	0.0
15	Danforth Village	43.683629	-79.320335	28120	0.105056	2.0
16	Woburn	43.763181	-79.227337	27327	0.102093	3.0
17	Weston	43.701451	-79.511118	26095	0.097491	0.0
18	Corso Italia	43.677212	-79.441889	25438	0.095036	1.0
19	Dovercourt	43.665588	-79.433132	24750	0.092466	0.0

DISCUSSION

- › The project was aimed at opening a new Pizza Place in the city of Toronto, Canada. But the process for recommending a place for any other kind of business in Toronto is the same. The project can be modified to work for any kind of business in Toronto. For other cities, if the data of pedestrian volumes can be determined, the same project will work.
- › The project is not aimed on at Pizza Places in Toronto, but can be aimed at any kind of business in any city in to world provided correct and updated data can be found.
- › I observed the recommendation is slightly bias to recommend in Downtown Toronto. This is because of the fact once there is an area in Downtown Toronto with a few competitors, it will be most recommended due to the fact that there is the most number of pedestrians in Downtown. But opening a new Pizza Place Uptown, where there is not much competition can also become a success. This issue can probably be resolved by applying some more analysis techniques that I am currently unaware of.

CONCLUSION

Top 20 places in Toronto for opening a Pizza Place were recommended to the client. The client is recommended to look within 400-500 meters of the given coordinates



Thank You