CAPSTONE PROJECT: BATTLE OF NEIGHBOURHOODS.

1. Introduction.

We are a Consultancy in Toronto which main activity is the Strategic support for new business into the City.

We are supporting a new Spanish customer to select the best tye of business and the Best Venue to place it.

To be able to give a proper advise to our customer, we will do an analysis of of the density of businesses in Toronto depending on the venue.

2. Data

We use:

- Wikipedia
 (https://en.wikipedia.org/wiki/List of postal codes of Canada: M) to get Postal code, Borough and Neighbourhood in Toronto
- Geospatial data from Toronto(http://cocl.us/Geospatial data)
 to get the geographical coordinated of each postal code
- Foursquare API to obtain more information about venues
- Random user data, with a random number of preferences to check, how our system works.

3. Methodology

- 1. We will retrieve Geospatial data from for Toronto Neighbourhood from the sources.
- 2. Using Foursquare API we retrieve the data about "Popular Spots" venues
- 3. We cluster unsing Kmeans algorithm acc. Location and number of venues.
- 4. We detect areas with low density of Popular venues where giving a hint about where to place a nes business.