

Description of the data and how it will be used to solve the problem

The data I will be use is the Borough and Neighborhood belong to Toronto Canada, his geographical position and data obtained from Foursquare.

I will use this data to get information to identify opportunities to invest based on the frequency of visitors and its location, this data will be gotten from Foursquare related to neighborhood and venues.

Steps:

1. Clean and Process the data analytic and graphically to extract the key places to invest.
2. The data will be use to identify the principal venues to invest, according his visitors' pattern.
3. Plot the geographical information to visualize the location of busyness than represent opportunities to invest.
4. Conclusions to the investors.