Week 4 Capstone Data

Data

In order to solve this problem, the data that consisted of postal codes, neighbourhood and borough of Canada will be collected. The number of shops in each neighbourhood will be collected through Foursquare API by combining with the data that consisted of postal codes, neighbourhood and borough of Canada. There are 103 observations in the data. After combining the data, the data will be show what shops are in each neighbourhood and what type of shops are in high demand. For example, location A having cafe A, pizza, gym, cafe B, cafe C, Japanese restaurant, gym and more. As we can see from the list, cafe is the most popular in the location A, which is high demand but also many competitors. The end result will be showed in the list or table format, so that it is easy for people to understand and see it.

Data that consisted of postal codes, neighbourhood and borough of Canada : <https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M>