

Capstone Project - The Battle of Neighborhoods Wency Yan

Introduction

Problem:

- My friend wants to move to Vancouver, Canada, and open a gym there
- ▶ Not sure where he should open the gym
- ► Wants to make sure not too many other gyms/indoor sports facilities are located close by already

Data

- Sources:
 - Vancouver neighborhood from Wikipedia:
 - ▶ https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_V
 - ► Latitude & Longitude coordinates by postal code from GeoNames.org:
 - http://download.geonames.org/export/zip/ (CA.zip file)
 - ► Nearby venues data from Foursquare
- Narrowed data to contain only postal codes in the Vancouver borough

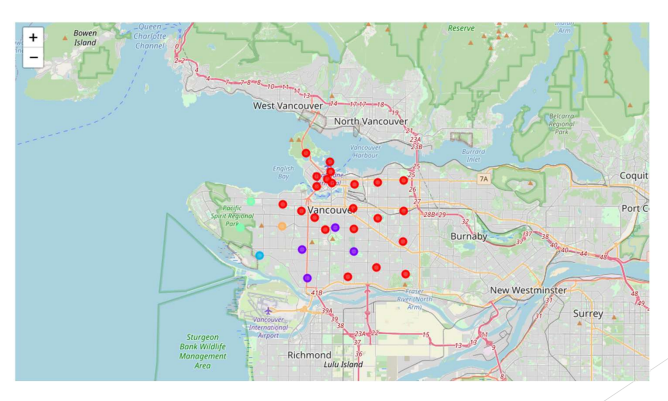


Methodology

- Data exploration
 - ▶ Using Foursquare to get the Top 100 nearby venues data (within 500 meters radius) for each postal code in Vancouver neighborhood data
- Clustering
 - ► Grouping results by neighborhood and by taking the mean of the frequency of the occurrence of each venue category
 - ▶ Using the Top 10 most common venue categories in each neighborhood for clustering
 - ▶ Using k-means model for neighborhood clustering (k=5)

Results

▶ 5 clusters were created from k-means model





Discussion

- Observations
 - ► Cluster 0: includes most neighborhoods; lots of restaurants/coffee shops; sports opportunities quite common
 - ► Cluster 1: 4 neighborhoods; restaurants most common venue; gyms not listed in Top 10 most common venues
 - ► Cluster 2: 1 neighborhood; yoga studio (Top 3rd most common venue)
 - ▶ Cluster 3: 2 neighborhoods; more sports facilities
 - ► Cluster 4: 1 neighborhood; yoga studio (Top 4th most common venue)
- Recommendation
 - ▶ Neighborhoods in Cluster 1 as potential location to open his gym

Conclusion

- Recommendation to my friend to look at neighborhoods in Cluster 1 in Vancouver as potential location to open his gym
 - ▶ Postal Codes: V6M, V6P, V5W and V5Y