The Battle of Neighborhoods

Introduction

- To open a pizza place in a neighborhood we need to research different locations in a particular area suitable for booming the business and gaining extra profit. For this we need to analyse the data.
- In this project, the Staten Island, New York data set is used to provide optimal location for a contractor who wants to open a pizza place with the help of machine learning clustering technique and Foursquare API.

Business Problem

The business problem for the particular project is as follows:

What are the optimal locations in Staten Island, New York for a contractor to open Pizza Place?

- Target audience :
 - The contractors who wants to open pizza place in Staten Island,
 New York.

Data Discription

Following data is used to solve the business problem:

- Dataset which contains the data of New York neighborhoods.
- 2. Coordinates of different neighborhoods in Staten Island, New York.
- 3. Data related to Pizza Places.

| | Borough | Neighborhood | Latitude | Longitude |
|---|---------|--------------|-----------|------------|
| 0 | Bronx | Wakefield | 40.894705 | -73,847201 |
| 1 | Bronx | Co-op City | 40,874294 | -73,829939 |
| 2 | Bronx | Eastchester | 40.887556 | -73,827806 |
| 3 | Bronx | Fieldston | 40.895437 | -73.905643 |
| 4 | Bronx | Riverdale | 40,890834 | -73.912585 |

Methodology

Methodology includes following steps:

- 1. Data preprocessing
- 2. Feature extraction
- 3. Modal creation

Data Preprocessing

- Data preprocessing is important to remove unwanted data in the dataset.
- In New York dataset used in this project contains all the neighborhood data in New York. So data not related to the Staten Island neighborhood is removed.

Feature Extraction

- One hot encoding is a process by which categorical variables are converted into a form that could be provided to ML algorithms to do a better job in prediction.
- Use Foursquare API to search for a specific type of venues, to explore a particular venue, to explore a Foursquare user, to explore a geographical location, and to get trending venues around a location.
- Creating new dataframe for venues and using it to create Model.

Modal Creation

• **K-Means Clustering :** *k*-means is vastly used for clustering in many data science applications, especially useful if you need to quickly discover insights from unlabeled data. Using k-means clusters are created and analysed.

The 3 clusters are:

- 1. Cluster 0 (Red Color)- Neighborhoods with no Pizza Places.
- 2. Cluster 1 (Purple Color) Neighborhoods with small number of
 pizza places.
- 3. Cluster 3 (Light Green Color)-Neighborhoods with large number of pizza places.



Observations

- Most of the Pizza Places are in cluster 2 which are around Tompkinsville, Rosebank, Shore Acres, etc.
- Lowest Pizza Places are present around neighborhoods in Cluster 0. There are many neighborhoods in Cluster 0. Though most of these neighborhoods are located near the neighborhoods in Cluster 2 and Cluster 1. So to start a Pizza Place in such location is not a good choice.
- The neighborhoods around Tottenville, Howland Hook, Travis, West Brighton, Sunnyside are some of the optimal locations to open a pizza place.

Conclusion

In this project, I have determined business problem, performed data preprocessing, applied Machine Learning K-Means Clustering method to solve the business problem.