**Analyzing the Neighborhoods in Mumbai for Starting a Restaurant**

Applied Data Science Capstone Project

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**Introduction**

Mumbai is the financial capital of India and is one of the most densely populated cities in the world. It lies on the west coast of India and attracts heavy tourism from all over the globe every year. Personally, I have been brought up in Mumbai and have loved the city from the bottom of my heart. It is one of the major hubs of the world and is extremely diverse with people from various ethnicities residing here. The multi-cultural nature of the city of Mumbai has brought along with it numerous cuisines from all over the world. The people of India generally love food and I personally love to try different cuisines and experience different flavors. Thus, the aim of this project is to study the neighborhoods in Mumbai to determine possible locations for starting a restaurant. This project can be useful for business owners and entrepreneurs who are looking to invest in a restaurant in Mumbai. The main objective of this project is to carefully analyze appropriate data and find recommendations for the stakeholders.

**Data Collection**

The data required for this project is as follows has been collected from multiple sources. The following data is required for the project: 1) Neighborhood data of Mumbai

2) Geographical coordinates of Mumbai and all neighborhoods in Mumbai

3) Venue data for neighborhoods in Mumbai

**Neighborhoods Data**

The data of the neighborhoods in Mumbai was scraped from https://en.wikipedia.org/wiki/List\_of\_neighbourhoods\_in\_Mumbai. The data is read into a pandas data frame using the read\_html() method. The main reason for doing so is that the Wikipedia page provides a comprehensive and detailed table of the data which can easily be scraped using the read\_html() method of pandas.

**Geographical Coordinates**

The geographical coordinates for Mumbai data has been obtained from the GeoPy library in python. This data is relevant for plotting the map of Mumbai using the Folium library in python. The geocoder library in python has been used to obtain latitude and longitude data for various neighborhoods in Mumbai. The coordinates of all neighborhoods in Mumbai are used to check the accuracy of coordinates given on Wikipedia and replace them in our data frame if the absolute difference is more than 0.001. These coordinates are then further used for plotting using the Folium library in python.

**Venue Data**

The venue data has been extracted using the Foursquare API. This data contains venue recommendations for all neighborhoods in Mumbai and is used to study the popular venues of different neighborhoods.