Business venture to maximize revenue

Abstract:

In an over-crowded city like Bengaluru in India, coming up with a food venture is like a double-edged sword. On one hand we see a high number of restaurants and eateries which would mean a high competition and on the other hand an increasing population in the IT capital of India would mean an opportunity to venture into a profitable business.

Introduction:

As one seeks to venture into a profitable food business, the success and failure of the venture would depend on the present competition in the area, type of the venue, footfall in the neighborhood. A person / client who would like to venture into a food business would like to know details which give them an upper hand before start of any business. Data Science with ML will help uncover / segment a city (like Bengaluru) to answer and identify areas which are similar in nature and the opportunity cost to venture into a specific type of food business is low and the returns are high.

Data Acquisition:

The data used will be obtained by scraping through a publicly available Wikipedia page which lists all the regions in a city of Bengaluru and neighborhoods within each region. Using geopy, co-ordinates of the neighborhoods would be identified. Neighborhoods whose co-ordinates are unidentified will be cleaned from the data. Moreover, there are cases when the co-ordinates differ from the actual co-ordinates due to multiple regions with the same name. Such neighborhoods are identified, and the co-ordinates are updated manually. This clean data will include details like **Neighborhood**, **Region**, **Latitude**, **Longitudes**.

This data will be used for further processing with Fairsquare API to identify the nearby venues in each of the neighborhood. The data will now contain details like **Neighborhood**, **Region**, **Latitude**, **Longitudes**, <**Venue categories>**. The data will be segmented / clustered, and the resulting data can be examined to identify similar areas and number of venues in each of these areas in a cluster. Top 3 venue categories in the areas within a cluster can be identified and the area which lacks such venue categories can be a right opportunity in terms of location / category to venture into.