Capstone Project

The Battle of Neighborhoods

Opening a Restaurant in karnataka, India

1. Introduction

1.1 Background/Business Problem

Karnataka is a state in India. It is mainly centered in South India. It is known for its cultural, industrial, and financial centre. Bangalore is the capital of Karnataka and is a IT hub. Karnataka is located in the south of the country, at coordinates 15.3173° N, 75.7139° E.

Karnataka is the is the center of economy and industry. Karnataka has **6 crore** populations and consists of **32 neighborhoods(districts)**. 5 of them are shown below:[1]

| | Neighborhood | Latitude | Longitude |
|---|---|----------|-----------|
| 0 | ► Karnataka district templates (29 P) | 16.00000 | 75.00000 |
| 1 | ► Categories of Karnataka by district (9 C) | 16.00000 | 75.00000 |
| 2 | ► Bagalkot district (6 C, 6 P) | 16.15394 | 75.73525 |
| 3 | ► Bangalore Rural district (8 C, 5 P) | 12.54620 | 77.42284 |
| 4 | ► Bangalore Urban district (7 C, 13 P) | 13.00000 | 77.58333 |

1.2. Problem

In this project, I will investigate that if there is any good location to open a restaurant in Karnataka.

1.3. Interest

Anyone wants to open a new venue in any geographic location may be interested in this project by modifying search criteria.

2. Data

2.1 Data sources

To consider the problem we can list the data as below:

- I get the neighborhood data of Karnataka from Wikipedia
- I use python geocoder library to get geographical coordinates of neighborhoods(districts)

- I use Foursquare API venues explore method to get the venues of given neighborhoods of Karnataka
- I use Foursquare API venues method to get ranks and likes of restaurantsby given venue id

A. References:

- https://en.wikipedia.org/wiki/Category:Districts_of_Karnataka
- https://en.wikipedia.org/wiki/List_of_cities_in_Karnataka_by_population
- Python Geocoder Library
- Foursquare API

2.2 Feature Selection and Data Usage

I will use neighborhood location values to analyze Karnataka's geographical structure. I will use folium library of python to draw maps by using given latitude and longitudes of neighborhoods. Selected features will be as below

| | Neighborhood | Latitude | Longitude |
|---|---|----------|-----------|
| 0 | ► Karnataka district templates (29 P) | 16.00000 | 75.00000 |
| 1 | ► Categories of Karnataka by district (9 C) | 16.00000 | 75.00000 |
| 2 | ► Bagalkot district (6 C, 6 P) | 16.15394 | 75.73525 |
| 3 | ► Bangalore Rural district (8 C, 5 P) | 12.54620 | 77.42284 |
| 4 | ► Bangalore Urban district (7 C, 13 P) | 13.00000 | 77.58333 |

I will use populations of neighborhoods who has big population may need a new restaurant.

| | Rank(2011) | City | District | Population2011 | Neighborhood | Latitude | Longitude |
|---|------------|---------------|------------------|----------------|---|----------|-----------|
| 0 | 1.0 | Bengaluru | Bengaluru Urban | 8495492.0 | ► Karnataka district templates (29 P) | 16.00000 | 75.00000 |
| 1 | 2.0 | Hubli-Dharwad | Dharwad | 943788.0 | ► Categories of Karnataka by district (9 C) | 16.00000 | 75.00000 |
| 2 | 3.0 | Mysuru | Mysuru | 920550.0 | ► Bagalkot district (6 C, 6 P) | 16.15394 | 75.73525 |
| 3 | 4.0 | Mangaluru | Dakshina Kannada | 623841.0 | ► Bangalore Rural district (8 C, 5 P) | 12.54620 | 77.42284 |
| 4 | 5.0 | Belagavi | Belagavi | 610350.0 | ► Bangalore Urban district (7 C, 13 P) | 13.00000 | 77.58333 |

I will also classifyneighborhoods by using venues distribution and counts. In this way, I will find similarities of neighborhoods which will help me to choose location for opening a new restaurant. Similar structured neighborhoods may handle same type of venue.

| | Neighborhood | Indian Restaurant | Vegetarian / Vegan Restaurant | Fast Food Restaurant | Hotel | Nightclub | Café | Ice Cream Shop | Pub | Restaurant | [|
|---|--|----------------------|-------------------------------------|-------------------------|-------|-----------|------|----------------------|-----|------------|---|
| 0 | ► Bangalore Rural district (8 C, 5 P) | 3 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1 | ► Bangalore Urban district (7 C, 13 P) | 6 | 0 | 1 | 2 | 1 | 3 | 1 | 1 | 1 | |
| 2 | Chikkaballapur district (5 C, 3 P) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 3 | ► Dakshina Kannada district (8 C, 16 P) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 4 | ► Dharwad district (6 C, 6 P) | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | |

ratings and likes of restaurants in the areas. It may help me to find location with bad rating restaurants which may need a new restaurant.

ì

| | Venueld | VenueRating | VenueLikes |
|---|--------------------------|-------------|------------|
| 0 | 4d98162bc19fb60c1c4ca765 | 6.2 | 3.0 |
| 1 | 4dea20ecb0fb8293f7cb60f0 | 5.8 | 3.0 |

Clustering

| | Neighborhood | Total Number of Venues | 1st Most Common Restaurant | 2nd Most Common Restaurant | 3rd Most Common Restaurant | 4th Most Common Restaurant | 5th Most Common Restaurant |
|---|---|------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 0 | ► Bangalore Rural district (8 C, 5 P) | 5 | Indian Restaurant | Vegetarian / Vegan Restaurant | Fast Food Restaurant | Seafood Restaurant | Gym |
| 1 | ► Bangalore Urban district (7 C, 13 P) | 32 | Indian Restaurant | Café | Hotel | Department Store | Nightclub |
| 2 | Chikkaballapur district (5 C, 3 P) | 3 | Market | Burger Joint | Pharmacy | Indie Movie Theater | Gym |
| 3 | Dakshina Kannada district (8 C, 16 P) | 1 | Cricket Ground | Indie Movie Theater | Monument / Landmark | Women's Store | Coffee Shop |
| 4 | ► Dharwad district (6 C, 6 P) | 2 | Asian Restaurant | Café | Department Store | Gym | Monument / Landmark |