# Opening new Coffee Shop in Nagpur, India

Rohit Topare July 28, 2020

# Introduction

- The aim of this project is to find the right neighbourhood where it will be more profitable to open a **Coffee Shop**. In this notebook we will explore each neighbourhood of city of **Nagpur, India**, using neighbourhood data from **Wikipedia**, data regarding venues in each neighbourhood from **Foursquare API**.
- Nowadays Coffee shops are one of the most visited venues. So if anyone wants to open a business, Coffee shop will be the best suggestion. The success of a Coffee Shop depends upon various factors, such as ambience, rivals, location, rates etc. Out of these, Location largely decides the success of a coffee shop.

#### **Interested Audience**

• The target audience for such a project is twofold. Firstly, any person who is thinking of opening a new coffee shop in Nagpur and secondly, a well establish coffee shop in Nagpur who is willing to expand his business by opening new branches. These people can get the data of neighbourhoods where it will be suitable for opening the coffee shop.

## Data

#### -Wikipedia:

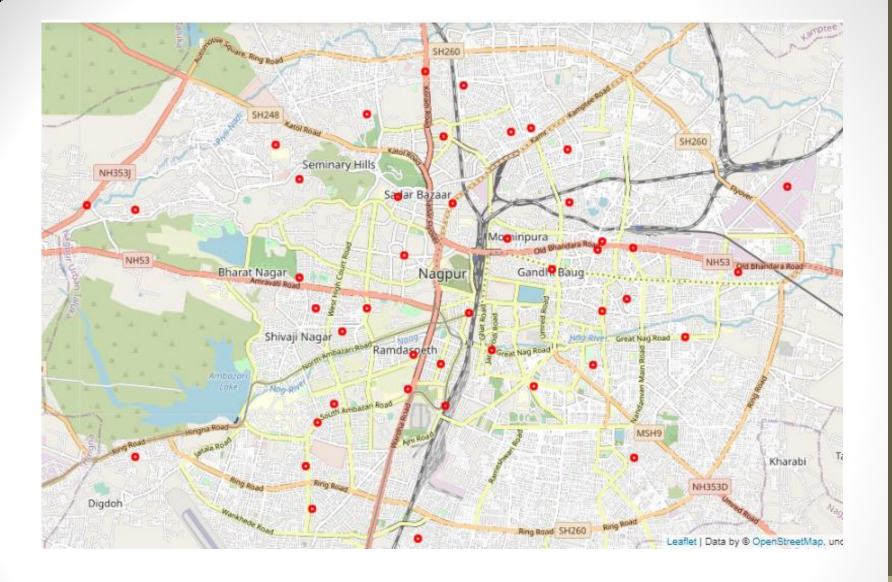
• First I fetched the list of neighbourhoods in Nagpur from **Wikipedia** and assign it to a pandas data frame using **Beautiful Soup** parser for getting list from html file.

#### -Google Search:

• Unfortunately due to lack of data available I have to get latitudes and longitudes manually by searching Coordinates of each neighbourhood in **Google** and then assigning these to each neighbourhood in data frame.

#### -Foursquare API :

• I used the Foursquare API to fetch venues in Nagpur starting from the middle up to 5 Kilometres in each direction. Using the Foursquare's explore API (which gives venues recommendations), I collected venue names, categories and locations (latitude and longitude).



**Map of Nagpur showing Neighbourhoods** 

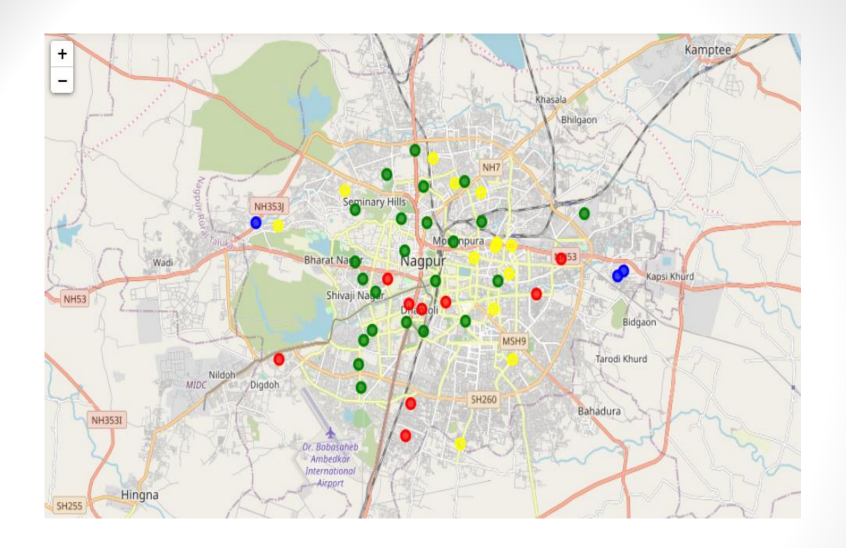
# Methodology

- This project aims at identifying the best places for opening new **Coffee Shop** in Nagpur based on coffee shops in each neighbourhood. This would enable any businessman to identify the neighbourhoods where he/she wants to open a new Coffee Shop.
- First, we retrieved the data of neighbourhoods in Nagpur from Wikipedia and then parse the required list using Beautiful Soup library. We find latitudes and longitudes of each neighbourhood using Google. Data Frame having neighbourhood, its latitude and longitude is created.

Secondly, we then fetched the data regarding venues near by each neighbourhood using Foursquare API and then explored the data retrieved from the API on the map . We'll use One Hot Encoding Method on Venue Categories and then grouped data on the basis of Neighbourhoods. As our interest is on Coffee Shops only , we'll get a new data frame with Coffee Shops and Neighbourhoods .

Next, we'll cluster the Coffee Shops data and find the Kmeans labels . Then we'll created a new data frame having Cluster labels, Neighbourhoods, Latitudes, Longitudes and Coffee Shop .

Finally we'll create and plot a map with different clusters. We'll examine each clusters and their neighbourhoods. This will allow us to clearly identify which neighbourhoods can be recommended for opening a new Coffee Shop.



#### **Neighbourhood Clusters**

Cluster 1 = Green, Cluster 2 = Blue , Cluster 3 = Yellow, Cluster 4 = Red

## Result and Discussion

#### Cluster 1:

• This consists of **23** neighbourhoods, which are moderately crowded by Coffee Shops. It would be more risky to open New Coffee shop in these neighbourhoods.

#### Cluster 2:

• This cluster consists of neighbourhoods without Coffee Shops. There are three neighbourhoods Bhandewadi, Pardi and Vayusena Nagar with no coffee shop. It will be most suitable to open a new Coffee Shop in one of these areas as there will be no competition with large market.

#### Cluster 3:

- This Cluster consists of neighbourhoods with scarcely crowded Coffee Shops. There are total 14 neighbourhoods in this cluster: Ashok Nagar ,Bezanbagh ,Gandhibagh , Gandhinagar ,GittiKhadan , Itwari , Jaripatka ,Lakadganj , Manewada ,Mangalwari ,Maskasath ,Reshimbagh and Sakkardara.
- It will be more suitable to open new coffee Shop in these areas because these areas are having less number of Coffee shop present.

#### Cluster 4:

- This consists of following **9** neighbourhoods:
- Dhantoli, Giripeth, Manish Nagar, Nandanvan, Narendra Nagar, Rajendra Nagar, Ramdaspeth, Tukdoji Chowk And Wardhaman Nagar. It will be least profitable to open a new Coffee Shop in these areas because these areas are already crowded by well-established Coffee Shops.

# Limitations and Suggestions for Future Research

In this project, we only consider one factor i.e. frequency of occurrence of coffee shops, there are other factors such as population and income of residents that could influence the location decision of a new coffee shop. However, to the best knowledge of this researcher such data are not available to the neighbourhood level required by this project. Future research could devise a methodology to estimate such data to be used in the clustering algorithm to determine the preferred locations to open a new coffee shop. In addition, this project made use of the free Sandbox Tier Account of Foursquare API that came with limitations as to the number of API calls and results returned. Future research could make use of paid account to bypass these limitations and obtain more results.

# Conclusion

- After examining each clusters and their neighbourhoods we found that the neighbourhoods Bhandewadi, Pardi and Vayusena Nagar have no coffee shop. It will be **most suitable** to open a new Coffee Shop in one of these areas as there will be no competition with large market.
- Also neighbourhoods Ashok Nagar, Bezanbagh, Gandhibagh,
  Gandhinagar, Gitti Khadan, Itwari, Jaripatka, Lakadganj, Manewada,
  Mangalwari, Maskasath, Reshimbagh and Sakkardara have less
  number of Coffee Shops. It will be profitable to open new Coffee
  Shop in these neighbourhoods also.

