# The Battle of Neighborhoods

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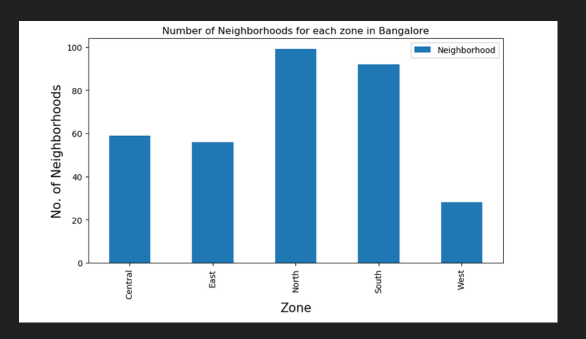
### Introduction

- Bangalore is one of the largest and beautiful cities in India. It is one of the rapidly growing cities, in terms of population.
- The malls in Bangalore are great hangout spots for people. These malls have a variety of stores for people to shop, a number of restaurants to eat food, play zones, movie theatres, etc.
- There are a number of malls in Bangalore, each with its own attractions. Many places with higher population have comparatively lower number of malls. Therefore these malls might get crowded easily.
- Business organisations can profit by establishing malls at the places where there is a large population but lesser number of malls.
- In this project we will try to find out the places with the best rated malls and most liked malls and also find the neighborhoods with more malls. We also find the same for zones.
- Thereby, helping people choose the mall of their choice. It also helps the stakeholders in finding ideal spot for the mall that they want to build, as we find out the zones with lesser number of malls and also the zones with higher number of neighborhoods.

- Data of Bangalore city that lists the zone of a neighborhood along with its latitude and longitude.
  - This is extracted from the following sources:
    - https://en.wikipedia.org/wiki/Category:Neigh bourhoods\_in\_Bangalore
    - O https://www.quora.com/How-is-Bangaloredivided
  - This dataset is used to explore various neighborhoods and the zone to which these neighborhoods belong.
- The malls at each neighborhoods of the city with its id.
  - This data is obtained using the Foursquare API.
  - O Using this API a list of all the malls present in each neighborhood can be obtained.
- Ratings and likes given by actual users to these malls.
  - This can be obtained using the Foursquare API.
  - This data can be used to find out the malls with highest likes, least rating etc.

#### **Data Section**

```
In [3]:
          df = pd.read csv('TLoc Data.csv')
          df.head()
Out[3]:
               Zone Neighborhood
                                    Latitude Longitude
           0 Central
                        Ashoknagar 13.053080
                                              77.497860
                        Austin Town 12.963480
              Central
                                              77.612970
                       Avenue Road 12.968451
           2 Central
                                              77.578960
                            Balepet 12.971215
                                             77.573977
           3 Central
                       Benson Town 13.001420 77.601930
             Central
```



## Methodology

We start by importing the data from a csv file which contains the details of different neighborhoods in Bangalore. We find out all the shopping malls in and around the given neighborhoods by using the Foursquare API.

 We then find the number of likes, rating and number of tips given to these malls using the Foursquare API.

In [19]: bvenues1.shape bvenues1.head() Out[19]: Zone Neighborhood Latitude Longitude Venue ID Venue Austin Town 12.96348 4b9799c1f964a520f40a35e3 0 Central Lifestyle Austin Town 12,96348 4b4ac168f964a520f58d26e3 Central 77.61297 Shoppers Stop Austin Town 12.96348 77.61297 4ba1f6c1f964a520e4d337e3 2 Central Garuda Mall 3 Central Austin Town 12.96348 77.61297 4c36c03218e72d7f686d15f5 Westside Austin Town 12.96348 77.61297 4bd199889854d13a57c7f94d Food Court 4 Central

d\_f.head()

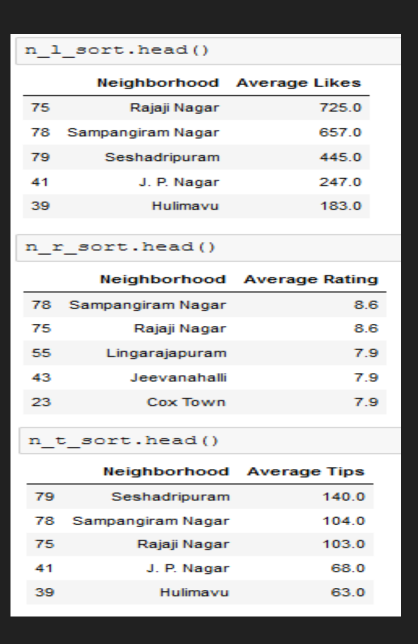
	Zone	Neighborhood	Venue ID	Venue	Likes	Rating	Tips
0	Central	Austin Town	4b9799c1f964a520f40a35e3	Lifestyle	76	7.4	10
1	Central	Austin Town	4b4ac168f964a520f58d26e3	Shoppers Stop	31	6.2	8
2	Central	Austin Town	4ba1f6c1f964a520e4d337e3	Garuda Mall	296	5.4	108
3	Central	Austin Town	4c36c03218e72d7f686d15f5	Westside	18	6.5	8
4	Central	Austin Town	4bd199889854d13a57c7f94d	Food Court	8	5.5	2

• We find out the top neighborhoods and zones in each of the following categories:

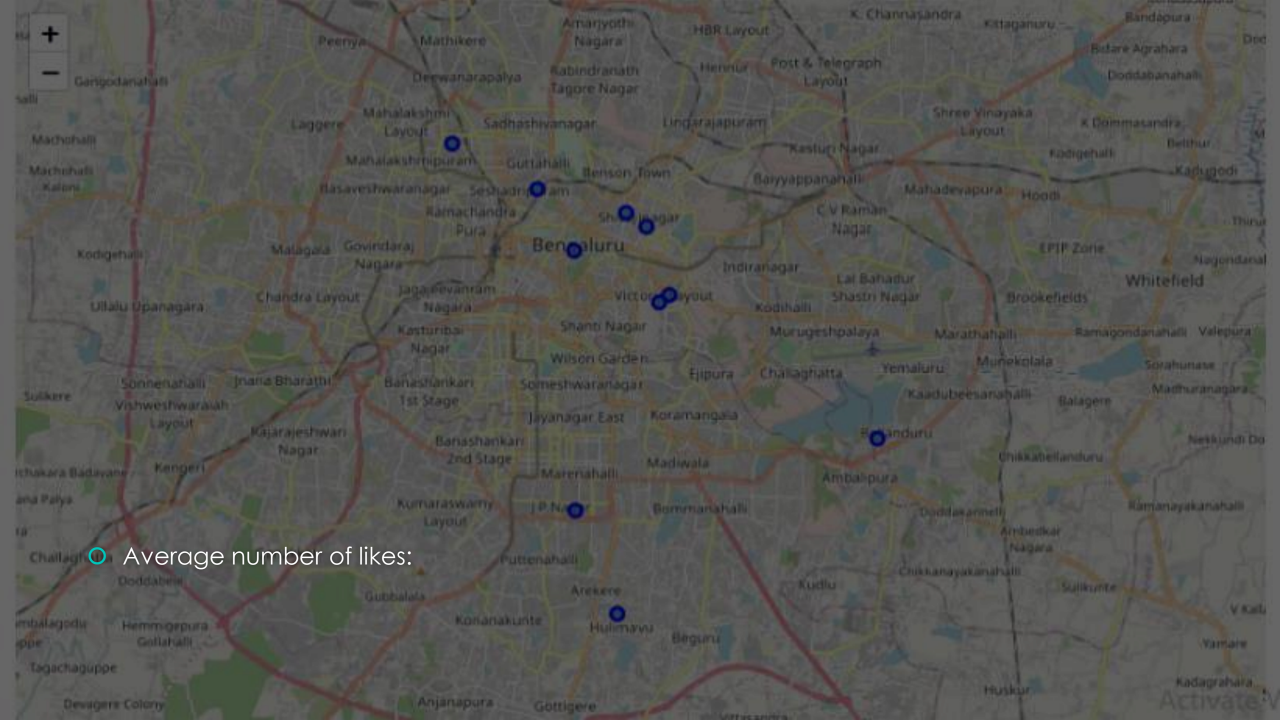
Average number of likes:

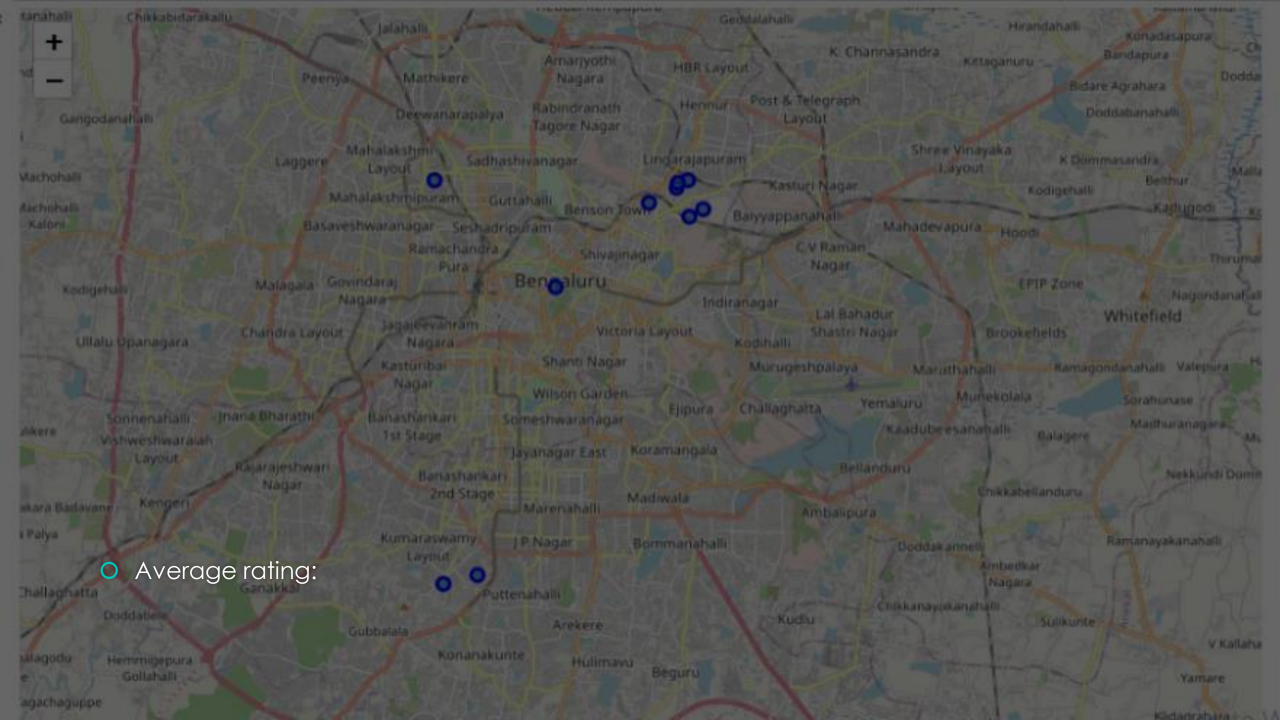
Average rating:

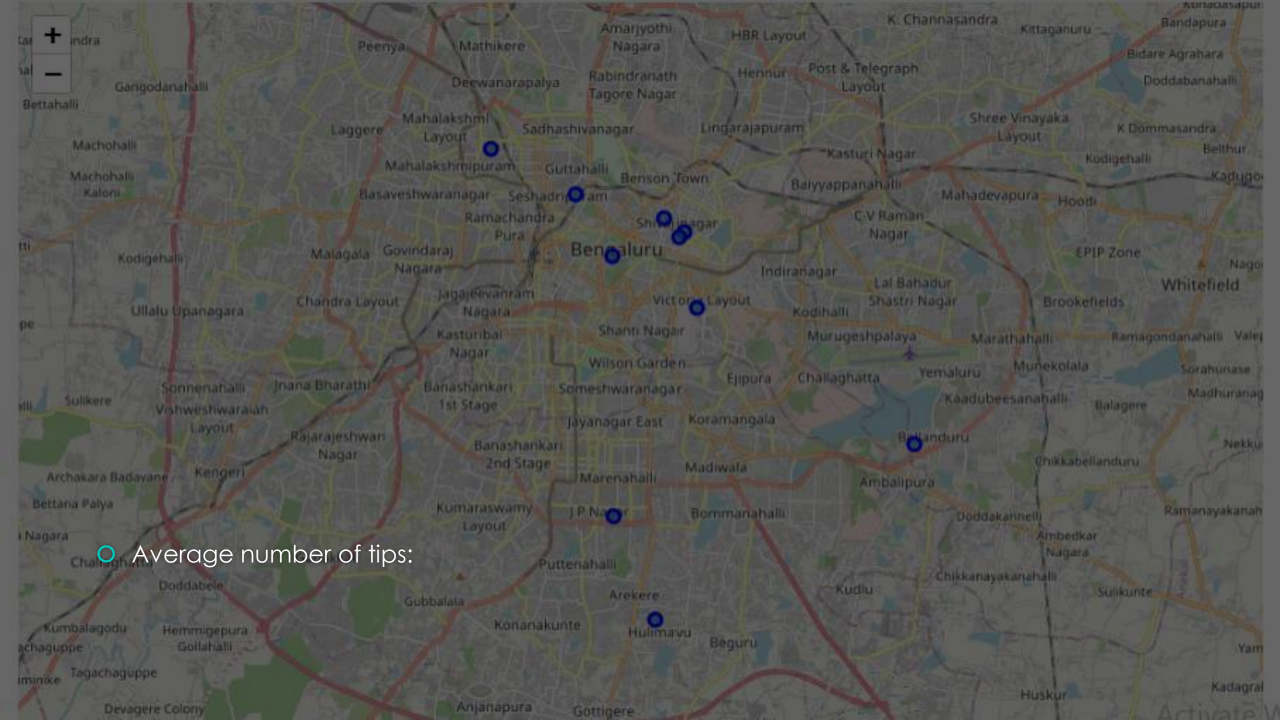
• Average number of tips:



 We finally visualise these top neighborhoods on a map of Bangalore city using folium library as follows:







# Results and Discussion

- OThe results obtained were quite astonishing. Even though there were more number of malls in Central zone and least number of malls in West zone, the average number of likes were highest in West zone, followed by Central zone. This trend also appears in the average rating and average number of tips.
- The outliers present in data could be affecting the average number of likes. Since West zone has less number of malls the presence of outliers could very much affect the result.
- O From the above results we can see that Rajaji Nagar from West zone has 725 average likes which way higher when compared to other neighborhoods. So, this neighborhood adds much weight to the average number of likes for the malls in West zone.

#### Conclusion

- O The main purpose of this project was to identify the neighborhoods with most number of malls, the neighborhoods with highest rated malls and the neighborhood with most liked malls. This helps people in identifying a neighborhood that they can go to hangout. For example, if somebody wants multiple options in shopping, he/she can go to Central zone as it has the highest number of malls.
- It also helps investors to find potential places in which they can build a mall. For instance, the number of neighborhoods in North zone are very high which implies a huge population, but the number of malls are comparatively low.