The Battle of Neighborhoods - Finding a better Neighborhood for constructing new venues in Hyderabad.

1. Introduction

This Project is about Exploring Venues in Neighbourhoods in Hyderabad. This can help people to explore best facilities in their Neighbourhood.

People can decide on their own that, which Neighbourhood is best for Restaurants, Motel, Bakery, Cafe... etc.

This Project also helps People who are migrating to new Places can decide which Neighbourhood is best to live and which Neighbourhood have best facilities for their use.

People can also check Schools, Hospitals... etc, have in their Neighbourhood. According to facilities in Neighbourhood they

can know how much a house prices ranges. They can decide best Neighbourhood.. People who are trying set up any Restaurants, Motels, Bakery, Cafe.. etc. They can decide in which Neighbourhood is best for such venues and where Peoples goes more i.e, in which Neighbourhood.

2. Data Section

Used **Datalink** in Project

Foursquare API Data

we will use "Foursquare" locational information. Foursquare is a location data provider with information about all manner of venues and events within an area of interest. Such information includes venue names, locations, menus and even photos. As such, the foursquare location platform will be used as the sole data source since all the stated required information can be obtained through the API. After finding the list of neighborhoods, we then connect to the Foursquare API to gather information about venues inside each

We will need data about different venues in different neighborhoods of that specific borough. In order to gain that information

The data retrieved from Foursquare contained information of venues within a specified distance of the longitude and latitude of the postcodes. The information obtained per venue as follows:

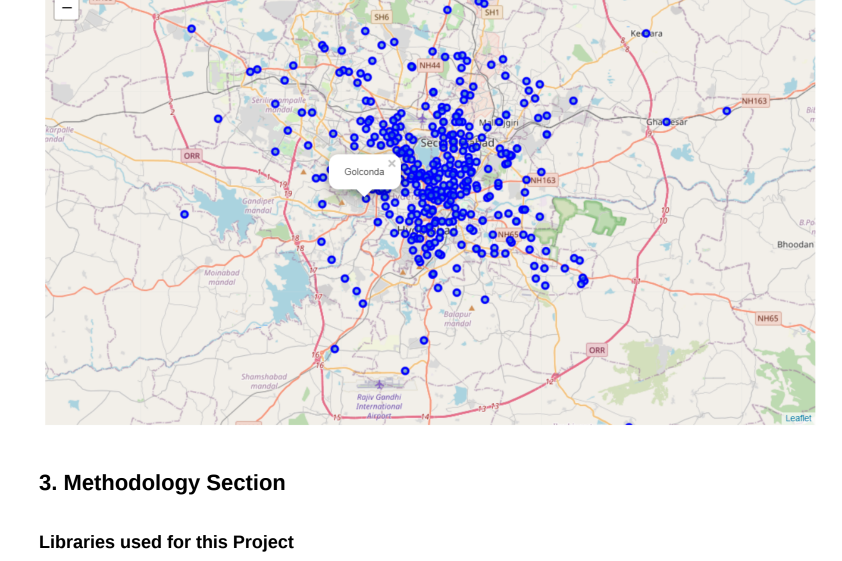
and every neighborhood. For each neighborhood, we have chosen the radius to be 500 meter.

Neighborhood

- Neighborhood Longitude
- Venue • Name of the venue e.g. the name of a store or restaurant

Neighborhood Latitude

- Venue Latitude • Venue Longitude Venue Category
- Map of Hyderabad



• Nominatim: To find locations by giving Neighbourhood names. • Folium: To display map and cluster in Neigbourhood. • KMeans: To cluster similar Venues Categories.

• Matplolib: To Visualize the plot.

78.351964

78.351964

78.351964

78.351964

Airport

Karachi Bakery

creamstone

Chettinaduvilas

Mustang terrace

0.0 0.0

78.351964 Gachibowli Stadium

• Pandas: For Data manipulation and Analysis. It is used to manipulat data in tables.

Venues with location in Neighborhood of Hyderabad Hyderabad_venues.head()

17.443622

17.443622

17.443622

Afghan

Airport

1st Most

Venue

Café

3 Restaurant

Cluster

78.3932

78.5789

78.5427

Neighborhood Neighborhood Latitude Neighborhood Longitude 17.443622 Gachibowli Gachibowli 17.443622

Gachibowli

Gachibowli

AG Office 0.0

Groupby Neighborhood and mean of Venues

2	Abids	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.0
3	Abids Road	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.0
4	Adarsh Nagar	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.166667		0.0	0.0	0.0	0.0	0.
329	West Marredpally	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.
30	Yapral	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.
31	Yellareddyguda	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.
32	Yousufguda	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.
33	Zamistanpur	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.000000		0.0	0.0	0.0	0.0	0.
34 rc	ws × 170 colur	nns														
ıste	ering															
con	npare the si	milariti	es of two citi	es, we	decide	d to exp	lore neig	hborho	ods, se	gment th	nem,	and grou	o ther	n into (cluste	ers
d be	est neighbor	hoods	in Hyderaba	d. To k	oe able	to do tha	at, we ne	ed to cl	luster d	ata whic	h is a	a form of u	ınsup	ervise	d mad	ch
ırnir	na. k-means	cluste	ring algorith	n									•			

Andhra

Venue Venue Latitude Venue Longitude Venue Category

78.355336

78.348245

78.356053

78.355475 Ice Cream Shop

78.355320 Italian Restaurant

Bakery

Stadium

17.442930

17.445982

17.442998

17.442858

17.442840

Crafts

0.0 0.000000

0.0 0.000000

Using K-Means

Shamshabad 17.2611

Mallapur 17.4405

Habsiguda 17.4155

Store Market Store Restaurant Market Middle Fast Food Pizza Shopping Indian Breakfast Ice Cream Kukatpally 17.4931 78.4054 Dog Run Bakery Eastern Mallapur 17.4405 78.5789 Diner Shop Shop Market Store Restaurant Market Restaurant

Donut

Shop

Bakery

Dhaba

2nd Most 3rd Most 4th Most

Venue

Venue

Flower

Shop

Place

Venue

Park

Restaurant

Restaurant

5th Most

Venue

Grocery Store

Flea

Park

Market

6th Most

Venue

Fishing

Dog Run

7th Most

Venue

Store

Fast Food

Restaurant

Restaurant

8th Most

Venue

Truck

Farmers

Market

9th Most

Venue

Shop

Restaurant

10th Most

Restaurant

Falafel Electronics

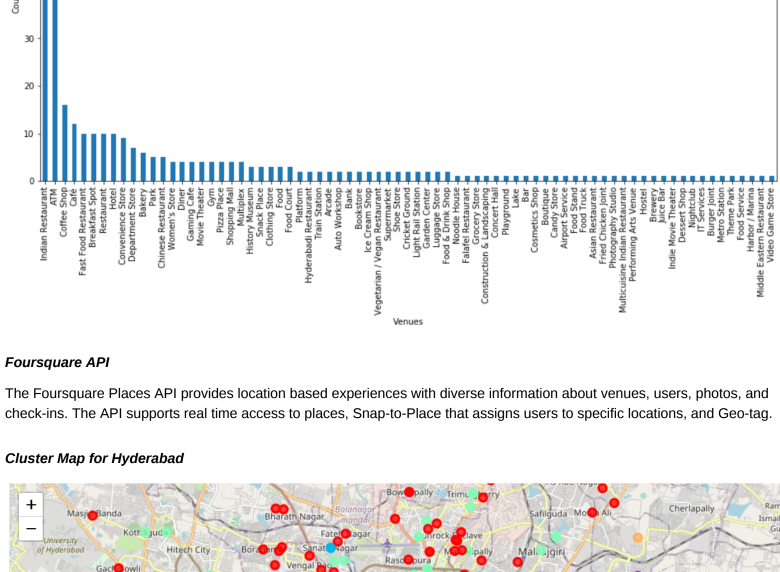
Venue

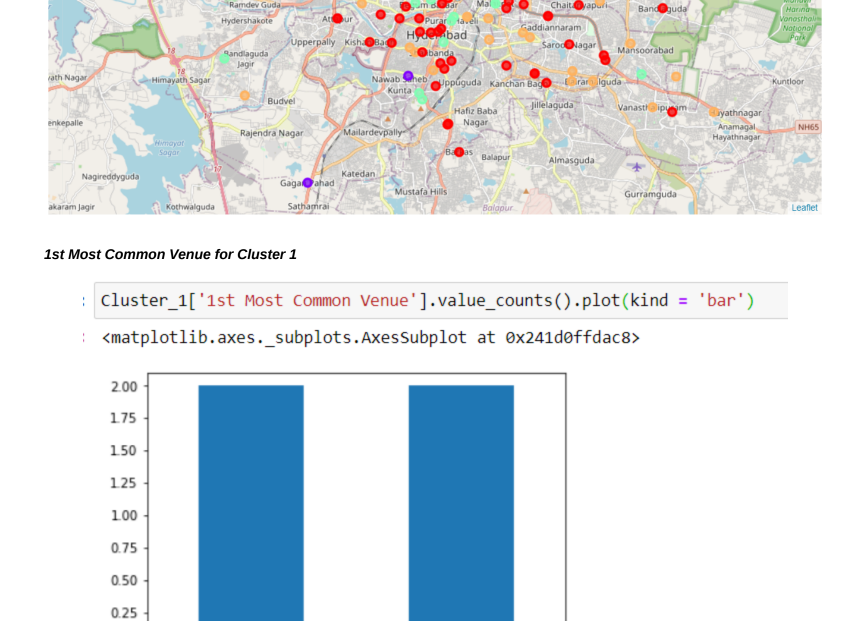
Cocktail Fast Food Jubilee Hills 17.4308 Juice Bar 3 Restaurant Cream Indian Shop Bar Shop Bar Restaurant Restaurant Indian Ice Cream Sandwich Cupcake Dumpling Flea Fishing Fast Food 3 Restaurant Place Store Shop Market Shop Shop Restaurant Furniture Indian Sandwich Banjara Hills 17.4177 Restaurant Shop Store Fishing Fast Food Falafel Electronics Pizza Women's Manikonda 17.4037 78.3766 Using credentials of Foursquare API features of near-by places of the neighborhoods would be mined. Due to http request limitations the number of places per neighborhood parameter would reasonably be set to 100 and the radius parameter would be set to 500.

Count of 1st Most Viewed Venues

4. Results Section

Most Common Venue Count in Neighborhood of Hyderabad





1.0 0.5 0.0

1st Most Common Venue for Cluster 3

1st Most Common Venues for Cluster 2

4.0

3.5

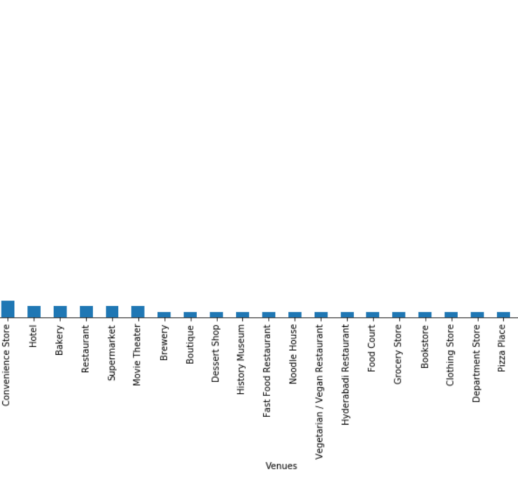
3.0

2.5

2.0

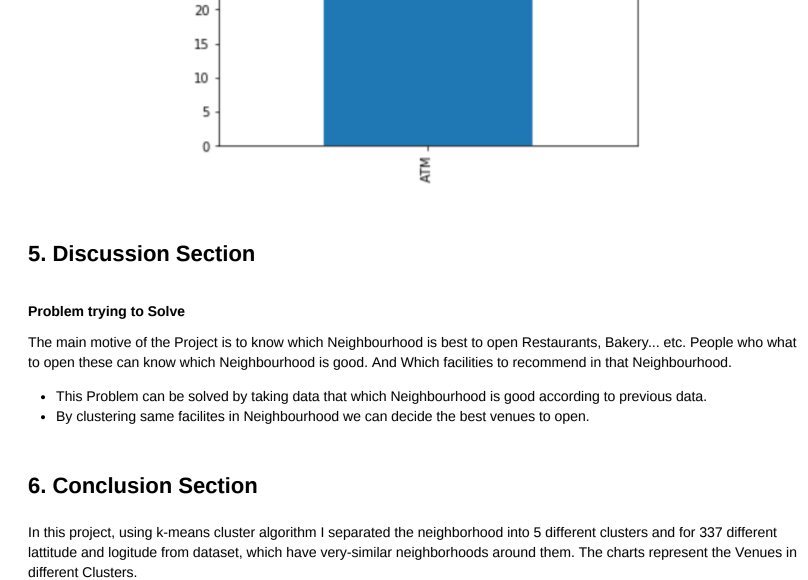
1.5

0.00



35 30 25

1st Most Common Venues for Cluster 4



By Clusters we can say which Venue is most common in Neighborhood and can also say which neighborhood is famous for.

I feel rewarded with the efforts and believe this course with all the topics covered is well worthy of appreciation. This project has shown me a practical application to resolve a real situation that has impacting personal and financial impact using Data Science tools. The mapping with Folium is a very powerful technique to consolidate information and make the analysis and

In Future we can use this finding for implementing new Venues for Neighborhood.

Github link for this Project

decision better with confidence.