#### Clustering of Pune Metro Line -1 Neighbourhood's

#### **Business Problem**

Pune is a city in India. Pune Metro is a metro rail based rapid transit system under construction to serve Pune Central and the areas of Pimpri & Chinchwad. The system comprises 3 lines with a total length of 54.58 km.

The company KKK Ltd. Is a utility store chain and plans to set up stores near to metro station. It wants to take advantage of the increase in footfall near to metro station location. In order to decide on the product mix for each shop, the company wants a preliminary investigation about the venues around the to-be metro stations. The initial investigation is limited to metro stations along the Line 1. The decision will be forwarded to marketing department for decision on further studies for final decision of product mix to be sold through the metro station outlets.

#### **Data**

The official website of Pune Metro is <a href="http://punemetrorail.org/">http://punemetrorail.org/</a>. The name of the metro stations will be sourced from the website.

```
from bs4 import BeautifulSoup
import requests
import pandas as pd
web_url = requests.get('http://punemetrorail.org/').text
soup=BeautifulSoup(web_url,features="html5lib")
#soup.prettify()
```

Thereafter, we will manually load a flat file with the location co-ordinates of the metro stations.

```
## Let us load the Latitude and longitudes of only Line 1 stations.
latlon = pd.read_csv("Line1Metrostations.csv")
latlon.head()
```

	Station	latitude	longitude
0	PCMC	18.598609	73.797170
1	Sant Tukaram Nagar	18.622561	73.820851
2	Bhosari(Nashik Phata)	18.611349	73.823623
3	Kasarwadi	18.606410	73.821294
4	Phugewadi	18.590464	73.831599

As per the requirement we have used the Foursquare location data to get the venues around the metro stations.

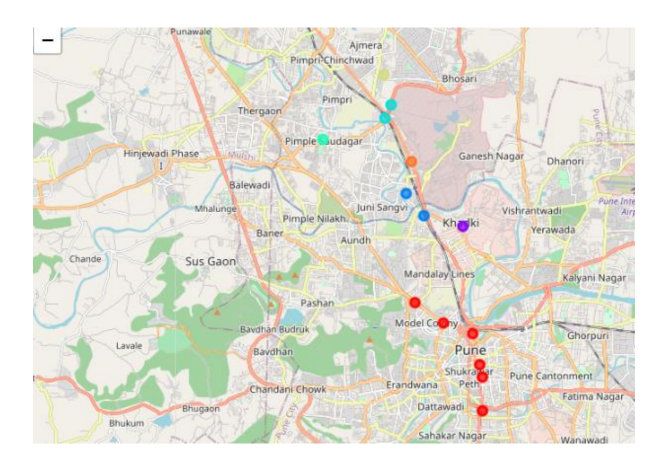
#### Methodology

The methodology adopted for the analysis is as below,

- 1. Actual metro stations are sourced from official website by web scrapping
- 2. Latitude and Longitude of the metro station locations are uploaded from a flat file.
- 3. A Folium map of Pune is generated with metro locations superimposed on it.
- 4. Foursquare location data is used to find 100 venues within a radius of 1500m around the metro stations
- 5. The top 10 most common venue for each metro station location is derived.
- 6. Elbow method is used to know the optimal clusters
- 7. The metro station locations are grouped into individual clusters and a folium map is generated to show the metro stations that belongs to same cluster.

#### Results

- 1. The Pune metro Line 1 consists of 14 stations
- 2. A total of 521 locations found for 91 unique categories within the 1500m radius of those 14 stations
- 3. Elbow method resulted in 7 optimal clusters.
- 4. The folium map of individual clusters is shown below



## **Discussions**

The metro stations are clustered into 7 clusters ranging from 0-6 as below:

# Cluster -0

	Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
8	Range Hill	Lounge	Indian Restaurant	Coffee Shop	Chinese Restaurant	Café	Asian Restaurant	Italian Restaurant	Gym	Hotel	Multiplex
9	Shivajinagar	Indian Restaurant	Coffee Shop	Fast Food Restaurant	Café	Sandwich Place	Multiplex	Chinese Restaurant	Restaurant	Ice Cream Shop	Dessert Shop
10	Civil Court	Indian Restaurant	Sandwich Place	Ice Cream Shop	Seafood Restaurant	Hotel	Bar	Café	Fast Food Restaurant	Bakery	Historic Site
11	Budhwar peth	Indian Restaurant	Snack Place	Vegetarian / Vegan Restaurant	Ice Cream Shop	Seafood Restaurant	Fast Food Restaurant	Convenience Store	Dessert Shop	Tea Room	Café
12	Mandai	Indian Restaurant	Snack Place	Vegetarian / Vegan Restaurant	Ice Cream Shop	Jewelry Store	Dessert Shop	Coffee Shop	Seafood Restaurant	Convenience Store	Men's Store
13	Swargate	Indian Restaurant	Fast Food Restaurant	Vegetarian / Vegan Restaurant	Coffee Shop	Men's Store	Southern / Soul Food Restaurant	Multiplex	Shopping Mall	Snack Place	Mobile Phone Shop

## Cluster-1

Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
7 Khadki	Department Store	Train Station	Bakery	Food Truck	Fried Chicken Joint	Dessert Shop	Diner	Donut Shop	Dumpling Restaurant	Electronics Store

## Cluster-2

	Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
5	Dapodi	Snack Place	Indian Restaurant	Ice Cream Shop	Department Store	Fast Food Restaurant	Food Court	Coffee Shop	Restaurant	Chinese Restaurant	Cafeteria
6	Bopodi	Indian Restaurant	Chinese Restaurant	Train Station	Bakery	Hotel	Italian Restaurant	Cafeteria	Food Court	Breakfast Spot	Diner

## Cluster-3

pu	nune_merged.loc[pune_merged['Cluster Labels'] == 3, pune_merged.columns[[0] + list(range(5, pune_merged.shape[1]))]]										
	Station	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue	
2	Bhosari(Nashik Phata)	Bus Station	Gift Shop	Snack Place	Fast Food Restaurant	Italian Restaurant	Indian Chinese Restaurant	Hotel Bar	Hotel	Gas Station	
3	Kasarwadi	Fast Food Restaurant	Bus Station	Platform	Cosmetics Shop	Gas Station	Hotel Bar	Indian Chinese Restaurant	Italian Restaurant	Snack Place	

## Cluster-4

Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common · Venue	10th Most Common Venue
0 PCMC	Fast Food Restaurant	Pizza Place	Indian Restaurant	Chinese Restaurant	Sandwich Place	Snack Place	Gym	Wine Shop	Ice Cream Shop	Lounge

#### Cluster-5

Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
Sant 1 Tukaram Nagar	Bus Station	Indian Restaurant	Sandwich Place	Chinese Restaurant	Café	Snack Place	Food Truck	Dessert Shop	Cosmetics Shop	Gas Station

### Cluster-6

Station	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
4 Phugewadi	Indian Restaurant	Fast Food Restaurant	Food Truck	Dessert Shop	Restaurant	Coffee Shop	Snack Place	Department Store	Hotel	Train Station

Apart from the Foursquare data , we have browsed different locations on the wiki and the following is observed.

Clusters	Observations
0	The cluster is central area of Pune city. This cluster is characterized by variety of restaurants and indicates high local and outstation traffic in those metro stations.
1	This is a cantonment area with educational institutes. This has a train station and indicates traffic for medium to long distance travel.
2	The cluster has small snack places and restaurants
3	The suburbs are industrial areas of Pune. The cluster has Bus Stations for intercity travel. These are city exit points with Gas Stations.
4	This is an intra city transport hub with small fast food restaurants around.
5	There is a busy Bus Station and the locality has small local food and snack shops and has educational institutes.
6	Characterized by variety of restaurants

### Conclusion

KKK Ltd has received the initial analysis of the clusters and further analysis can be carried out as per marketing departments inputs.