

INTRODUCTION

- India is one of the major economies of world, with a large consumer population and a wide variety of products and services in market. This makes up for a high amount of daily financial transactions.
- While India is moving towards digital cashless transaction still a very large percentage of transactions are with cash. This large cash demand makes ATM a key service/product for a bank's customer, and right location to set up an ATM can be a good strategy for any bank.
- **Business Problem:** For a bank to increase its reach to customer in terms of providing services relies on ATM as they are the easiest and most convenient way to acquire cash. It's important for a bank to find best location to reach large customers and this will be the focus here. We will be tackling one of the cities in India and find out best location for ATM.

DATA GATHERING AND PROCESSING

Data Gathering

- Data required here involved neighbourhoods in Ahmedabad, geographical coordinates of neighbourhoods, and venues in these neighbourhoods.
- Neighbourhoods of Ahmedabad were gathered by web scraping performed using BeautifulSoup from Wikipedia. A total of 81 neighbourhood in the city.
- Geographical coordinates were acquired using geocoder. ArcGIS. This gave us Latitude and Longitude of the neighbourhoods
- Venues data was obtained from Foursquare through an API. An API call was made with personal credential. This provided the information of venue, venue category, neighbourhood location, venue Latitude and Longitude.

Data Processing

- First step of data processing was merging Neighbourhood DataFrame with geographical coordinates DataFrame, which resulted in a DataFrame with 3 columns of Neighbourhood, Latitude and Longitude.
- Next utilizing Foursquare API, a new DataFrame was created with columns of Venue, Venue Latitude, Venue Longitude and Venue Category, in addition to the 3 columns from previous DataFrame i.e. Neighbourhood, Latitude and Longitude. These were merged according to Neighbourhood.

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Agol	23.02776	72.60027	Moti Mahal	23.029120	72.599724	Indian Restaurant
1	Agol	23.02776	72.60027	K.C	23.027829	72.600110	Men's Store
2	Agol	23.02776	72.60027	Maskati Market	23.029105	72.599616	Clothing Store
3	Agol	23.02776	72.60027	Hotel Ritz Inn Ahmedabad	23.029712	72.599267	Motel
4 Ahm	nedabad Cantonment	23.02776	72.60027	Moti Mahal	23.029120	72.599724	Indian Restaurant

METHODOLOGY

• The methodology in this project consists of two parts:

Exploratory Data Analysis

• Visualise and extract the neighbourhoods in that borough to find the 10 most common venues in each neighbourhood.

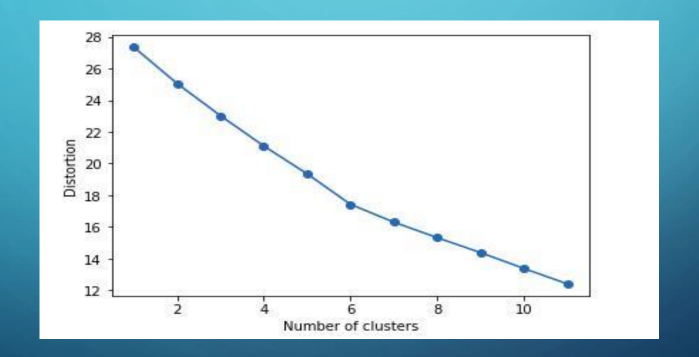
1	Neighborhood	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Agol	23.02776	72.60027	1	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
1	Ahmedabad Cantonment	23.02776	72.60027	1	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
2	Alam Roza	23.00212	72.54979	7	Garden	Ice Cream Shop	Hotel	Fried Chicken Joint	Food Truck	Food Court	Fast Food Restaurant	Farm	Clothing Store	Fruit & Vegetable Store
3	Ambawadi	23.01885	72.55441	7	Fast Food Restaurant	Pizza Place	Shopping Mall	Café	Mexican Restaurant	Park	Chinese Restaurant	Clothing Store	Coffee Shop	Cosmetics Shop
4	Amraiwadi	23.00735	72.62268	3	ATM	Health Food Store	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Farm

Modelling

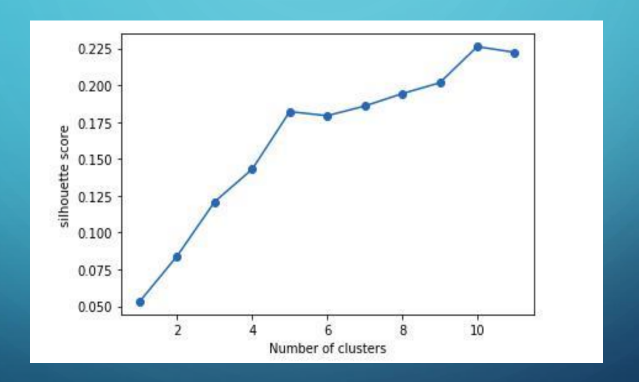
• To find similar neighbourhoods we will be clustering similar neighbourhoods using K - means clustering which is a form of unsupervised machine learning algorithm that clusters data based on predefined cluster size. To find out best K we will be finding out distortion/inertia and also if needed Silhouette score. K-mean will group similar neighbourhoods into clusters, these clusters should have a lot of common venues and this will help us understand which clusters and in turn which neighbourhoods are best.

For finding optimal K we have used two methods:

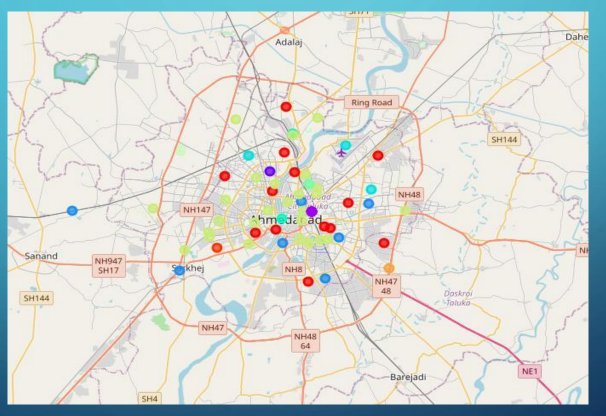
• Using Inertia/Distortion: This is what is called The Elbow method. Inertia is sum of squared distances of sample from their closest cluster. Distortion is the average of squared distances from the cluster centre.



• Silhouette score: It is a measure of how similar an object is to its own cluster compared to other clusters. The Silhouette ranges from -1 to +1 where a high value shows a well match between objects in cluster and poor match to objects in another cluster.



• Once the best K is found we cluster neighbourhoods in those and observe each cluster individually. Ideally clusters will have neighbourhoods with very similar venues. Here we will also visualize map with different neighbourhoods in different cluster labelled.



RESULT

• As per Silhouette score, we came up with optimal number of clusters k=10 Following which we visualized cluster and observed each cluster individually.

• Cluster 1 is the 2nd biggest cluster observed and consisting of 13 neighbourhoods with Restaurant, coffee shops and other outside eateries as most common venues. We also see that 3 neighbourhood have ATM as the most common venue.

	Neighborhood	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
10	Bapunagar	ATM	Arts & Crafts Store	Pizza Place	Indian Restaurant	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant
19	Chandkheda	ATM	Indian Restaurant	Fast Food Restaurant	Shopping Mall	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Donut Shop
30	Gomtipur	Indian Restaurant	Moving Target	Vegetarian / Vegan Restaurant	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Chinese Restaurant
32	Isanpur	ATM	Indian Restaurant	Café	Fast Food Restaurant	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Donut Shop
49	Memnagar	Indian Restaurant	Fast Food Restaurant	Pizza Place	Vegetarian / Vegan Restaurant	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner
53	Naroda	Restaurant	Multiplex	Indian Restaurant	Pizza Place	Department Store	Clothing Store	Coffee Shop	Cosmetics Shop	Dance Studio	Vegetarian / Vegan Restaurant
56	Navjivan (Neighbourhood)	Indian Restaurant	Coffee Shop	Arcade	Café	Hotel	Bistro	Vegetarian / Vegan Restaurant	Dance Studio	Department Store	Dessert Shop
58	Paldi	Tea Room	Indian	Theater	Food Truck	Vegetarian / Vegan	Dessert Shon	Coffee Shop	Cosmetics	Dance Studio	Department

• Cluster 2 is 3rd biggest cluster with 8 neighbourhood with completely similar common venues with Motel, Restaurant and Men's store being top 3 common venue.

ı	Neighborhood	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	Agol	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
1	Ahmedabad Cantonment	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
9	Bahiyal	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
21	Dabhoda	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
35	Jholapur	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
43	Kharna	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
59	Polarpur	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop
75	Ujedia	Motel	Indian Restaurant	Men's Store	Clothing Store	Food Court	Fast Food Restaurant	Farm	Donut Shop	Chinese Restaurant	Dessert Shop

• Cluster 3 consist of 2 neighbourhood with Bus station as most common venue.

	Neighborhood	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
11	Bareja (area)	Bus Station	Vegetarian / Vegan Restaurant	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Donut Shop	Chinese Restaurant
54	Nava Vadaj	Bus Station	Vegetarian / Vegan Restaurant	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Donut Shop	Chinese Restaurant

• Cluster 4 consist of 7 neighbourhood with ATM being most common venue and other venues show similar characters with Restaurant and coffee shops being few of common venues.

	Neighborhood	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	Amraiwadi	MTA	Health Food Store	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Farm
12	Behrampura	ATM	Business Service	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Donut Shop	Chinese Restaurant
22	Dariapur (Ahmedabad)	ATM	Pizza Place	Dessert Shop	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Donut Shop	Chinese Restaurant
26	Ghodasar	ATM	Business Service	Food Truck	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Donut Shop
29	Godhavi	ATM	Chinese Restaurant	Fruit & Vegetable Store	Fried Chicken Joint	Food Truck	Food Court	Fast Food Restaurant	Farm	Donut Shop	Diner
44	Khodiyarnagar	ATM	Health & Beauty Service	Shopping Mall	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Farm
66	Sarkhej	ATM	Snack Place	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Farm

• Cluster 5 consist of only 3 neighbourhood with almost completely same common venues.

IN	Neighborhood	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	Common Venue	Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
25	Ghatlodiya	Ice Cream Shop	Department Store	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Dessert Shop	Diner	Vegetarian / Vegan Restaurant	Garden
65	Sardarnagar	Ice Cream Shop	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Vegetarian / Vegan Restaurant	Garden
73	Thakkar Bapanagar	Ice Cream Shop	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Vegetarian / Vegan Restaurant	Garden

• Cluster 6 consist of 2 neighbourhoods with completely same common venues.

I	Neighborhood	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
24	Ellis bridge (area)	River	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Vegetarian / Vegan Restaurant	Chinese Restaurant
39	Kabirchowk	River	Donut Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Diner	Vegetarian / Vegan Restaurant	Chinese Restaurant

• Cluster 8 is biggest cluster with 27 neighbourhoods, this has a lot of neighbourhoods with Restaurants as one of most common venues.

	Neighborhood	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
2	Alam Roza	Garden	Ice Cream Shop	Hotel	Fried Chicken Joint	Food Truck	Food Court	Fast Food Restaurant	Farm	Clothing Store	Fruit & Vegetable Store
3	Ambawadi	Fast Food Restaurant	Pizza Place	Shopping Mall	Café	Mexican Restaurant	Park	Chinese Restaurant	Clothing Store	Coffee Shop	Cosmetics Shop
5	Anand Nagar (Ahmedabad)	Fast Food Restaurant	Chaat Place	Indian Restaurant	Café	Tea Room	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop
6	Asarwa	Tennis Stadium	Chinese Restaurant	Vegetarian / Vegan Restaurant	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Farm
7	Asarwa Chakla	Tea Room	Historic Site	Vegetarian / Vegan Restaurant	Diner	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop	Farm
14	Bhairavnath Road	Restaurant	Coffee Shop	Fast Food Restaurant	Sandwich Place	Diner	Clothing Store	Cosmetics Shop	Dance Studio	Department Store	Dessert Shop
16	Bopal	Fruit & Vegetable Store	Café	Fast Food Restaurant	Vegetarian / Vegan Restaurant	Dessert Shop	Coffee Shop	Cosmetics Shop	Dance Studio	Department Store	Donut Shop
28	Gita Mandir	Hotel	Platform	Vegetarian /	Diner	Coffee Shon	Cosmetics	Dance Studio	Department	Dessert Shon	Donut Shor

• Cluster 7, 9 and 10 consist of only 1 neighbourhood each.

DISCUSSION

- Once we observe each cluster individually, we see a lot of important insights into how clusters were formed.
- To begin with cluster 4, neighbourhoods in this clusters have ATM as first most common venue. Clearly this location has a large number of ATMs already present and clearly shouldn't be focus for further increase in ATM number as per this analysis. But this also shows that high frequency of ATMs is also accompanied with high frequency of restaurants and shopping outlets.
- Cluster 1 is 2nd largest cluster and it consist of 3 neighbourhoods which show high number of ATMs as well as high number of restaurants and shopping outlets. But none of the other neighbourhoods have ATMs in top ten venue. As all neighbourhoods in same cluster have similar characters these neighbourhoods in cluster 1 should be a prime location for new ATMs

- Cluster 2 is 3rd largest cluster and it consist of neighbourhood that have completely same venues, most common venues do consist of restaurants and shopping outlets but this cluster also doesn't have any ATMs in top ten. This could be a good place for new ATMs.
- Cluster 8 is largest cluster and doesn't show a particularly strong similarity which can make neighbourhoods in this cluster a prime spot for new ATMs, but some of the neighbourhoods have potential to be a good spot based on significant number of restaurant and shopping outlets.
- Other clusters are too small to be useful here but could be utilized in a further study involving daily traffic into picture to see if these locations are involved with high number of people visiting. As places like bus and train station can be a good spot for ATMs as well.

CONCLUSION

• This project shows us the patterns associated with ATMs location when looking from the point of most common venues. Neighbourhoods with high number of ATMs show us the other most common venues around a particular ATM. This information can be utilized by a bank to pick best spot for their new ATMs to provide a better reach to its customers. This analysis could also be accompanied with daily road traffic to get much better location.