

Singapore Venues Cluster Analysis

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IBM Data Science Capstone Project



INTRODUCTION

BACKGROUND

BUSINESS PROBLEM

AUDIENCE







Singapore is a small country where the center of economic development in Southeast Asia happens An international private commercial developer wants to expand their hotel business to Singapore

Private company & anyone who wants to start a business within Singapore could be benefitted from the analysis



DATA ACQUISITION

Before start the analysis, we need to know the list of data that needed and where the data will be sourced:

- List of neighborhood in Singapore
- Coordinates of areas in Singapore
- List of all venues on each area



USE OF DATA

Data Cleaning Clustering Collection Dataset Data Cleaning & Data Cleaning Machine Result Exploration Learning



	Planning Areas	Region
0	Ang Mo Kio	North-East
1	Bedok	East
2	Bishan	Central
3	Boon Lay	West
4	Bukit Batok	West
5	Bukit Merah	Central
6	Bukit Panjang	West
7	Bukit Timah	Central
8	Central Water Catchment	North
9	Changi	East



	I lalllillig Aleas	Region	Latitude	Longitude
0	Ang Mo Kio	North-East	1.370080	103.849523
1	Bedok	East	1.323976	103.930216
2	Bishan	Central	1.350986	103.848255
3	Boon Lay	West	1.338550	103.705812
4	Bukit Batok	West	1.349057	103.749591
5	Bukit Merah	Central	1.270439	103.828318
6	Bukit Panjang	West	1.379149	103.761413
7	Bukit Timah	Central	1.354690	103.776372
8	Central Water Catchment	North	1.375708	103.801743
9	Changi	East	1.351080	103.990064

Region Latitude Longitude

Planning Areas

From the dataset, we can see Singapore have 55 Planning Areas/ Neighborhood and categorized into 5 Region.

After that, we attached geocoordinates of each area from Wikipedia using geopy library



Next, we visualize the representation of each Planning Areas into Singapore map using folium library





	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Ang Mo Kio	1.37008	103.849523	Old Chang Kee	1.369094	103.848389	Snack Place
1	Ang Mo Kio	1.37008	103.849523	FairPrice Xtra	1.369279	103.848886	Supermarke
2	Ang Mo Kio	1.37008	103.849523	MOS Burger	1.369170	103.847831	Burger Join
3	Ang Mo Kio	1.37008	103.849523	Face Ban Mian 非板面 (Ang Mo Kio)	1.372031	103.847504	Noodle House
4	Ang Mo Kio	1.37008	103.849523	NTUC FairPrice	1.371507	103.847082	Supermarket
5	Ang Mo Kio	1.37008	103.849523	Bangkok Street Mookata	1.365688	103.853186	BBQ Joint
6	Ang Mo Kio	1.37008	103,849523	A&W	1.369541	103.849043	Fast Food Restaurant
7	Ang Mo Kio	1.37008	103.849523	ST31 Coffee Shop	1.367478	103.848334	Coffee Shop
8	Ang Mo Kio	1.37008	103.849523	Aramsa ~ The Garden Spa	1.362292	103.847602	Spa
9	Ang Mo Kio	1.37008	103.849523	Bishan - Ang Mo Kio Park	1.362219	103.846250	Park

Next step we explore venues on each Planning Areas using Foursquare API. The data will consist of up to 100 venues for each Planning Areas within 1000m of the center coordinates that we have earlier.

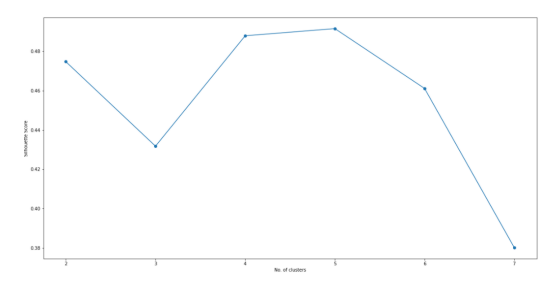


	Neighborhood	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Ang Mo Kio	Food Court	Coffee Shop	Fast Food Restaurant	Chinese Restaurant	Supermarket	Japanese Restaurant	Grocery Store	Dessert Shop	Bubble Tea Shop	Bus Stop
1	Bedok	Coffee Shop	Café	Chinese Restaurant	Food Court	Supermarket	Sandwich Place	Japanese Restaurant	Noodle House	Asian Restaurant	Fast Food Restaurant
2	Bishan	Food Court	Coffee Shop	Seafood Restaurant	Chinese Restaurant	Asian Restaurant	Bubble Tea Shop	Thai Restaurant	Café	BBQ Joint	Grocery Store
3	Boon Lay	Japanese Restaurant	Asian Restaurant	Fast Food Restaurant	Chinese Restaurant	Dessert Shop	Food Court	Coffee Shop	Café	Indian Restaurant	Karaoke Bar
4	Bukit Batok	Food Court	Coffee Shop	Fast Food Restaurant	Chinese Restaurant	Grocery Store	Malay Restaurant	Supermarket	Sandwich Place	Stadium	Lottery Retailer
5	Bukit Merah	Bus Station	Clothing Store	Japanese Restaurant	Coffee Shop	Multiplex	Food Court	Fast Food Restaurant	Chinese Restaurant	Department Store	Toy / Game Store
6	Bukit Panjang	Coffee Shop	Asian Restaurant	Fast Food Restaurant	Supermarket	Sushi Restaurant	Indonesian Restaurant	Bus Station	Park	Shopping Mall	Gym
7	Bukit Timah	Trail	Scenic Lookout	Rest Area	Nature Preserve	Park	Vegetarian / Vegan Restaurant	Lake	Tourist Information Center	Australian Restaurant	Arts & Crafts Store
8	Central Water Catchment	Café	Gift Shop	Reservoir	Food Court	Business Service	Farm	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant
9	Changi	Airport	Airport Lounge	Airport Service	Bubble Tea Shop	Border Crossing	Road	Men's Store	Supermarket	Gift Shop	General Entertainment

We will be focusing on the venues categories. We use the one-hot encoding method to create a dummy variable for each category. The result of one-hot encoding is the following dataset with the top ten most common venues for each district.



CLUSTERING



From the graph, we can see that the optimal number cluster is 5, where the score is the highest. In the next step, we run the K-means clustering algorithm with the parameter of 5 as the number of clusters.



CLUSTERING

We also use folium to help us visualize how the venues cluster spread across Singapore





CLUSTER 0

	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	Ang Mo Kio	Food Court	Coffee Shop	Fast Food Restaurant	Chinese Restaurant	Supermarket	Japanese Restaurant	Grocery Store	Dessert Shop	Bubble Tea Shop	Bus Stop
1	Bedok	Coffee Shop	Café	Chinese Restaurant	Food Court	Supermarket	Sandwich Place	Japanese Restaurant	Noodle House	Asian Restaurant	Fast Food Restaurant
2	Bishan	Food Court	Coffee Shop	Seafood Restaurant	Chinese Restaurant	Asian Restaurant	Bubble Tea Shop	Thai Restaurant	Café	BBQ Joint	Grocery Store
3	Boon Lay	Japanese Restaurant	Asian Restaurant	Fast Food Restaurant	Chinese Restaurant	Dessert Shop	Food Court	Coffee Shop	Café	Indian Restaurant	Karaoke Bar
4	Bukit Batok	Food Court	Coffee Shop	Fast Food Restaurant	Chinese Restaurant	Grocery Store	Malay Restaurant	Supermarket	Sandwich Place	Stadium	Lottery Retailer
6	Bukit Panjang	Coffee Shop	Asian Restaurant	Fast Food Restaurant	Supermarket	Sushi Restaurant	Indonesian Restaurant	Bus Station	Park	Shopping Mall	Gym
11	Choa Chu Kang	Coffee Shop	Fast Food Restaurant	Food Court	Café	Noodle House	Supermarket	Chinese Restaurant	Gym	Sandwich Place	Thai Restaurant
12	Clementi	Food Court	Coffee Shop	Chinese Restaurant	Asian Restaurant	Indian Restaurant	Dessert Shop	Bakery	Supermarket	Café	Gym
14	Geylang	Chinese Restaurant	Noodle House	Asian Restaurant	Food Court	Vegetarian / Vegan Restaurant	Fast Food Restaurant	Supermarket	Steakhouse	Seafood Restaurant	Dessert Shop
15	Hougang	Coffee Shop	Food Court	Chinese Restaurant	Fast Food Restaurant	Asian Restaurant	Supermarket	Café	Vegetarian / Vegan Restaurant	Playground	Metro Station

Cluster 0 is the biggest cluster with 27 neighborhoods and dominated by Food Court, Coffee Shop & Thematic Restaurant



CLUSTER 1

	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	Changi Bay	Boat or Ferry	Harbor / Marina	Pizza Place	Yoga Studio	Food	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop
51	Western Islands	Resort	Harbor / Marina	Boat or Ferry	Scenic Lookout	Yoga Studio	Filipino Restaurant	Exhibit	Farm	Farmers Market	Fast Food Restaurant
52	Western Water	Gun Range	Gvm	Train Station	Yona Studio	Fish & Chins Shon	Farmers Market	Fast Food Restaurant	Field	Filinino Restaurant	Flea Market

Cluster 1 contain 3 neighborhoods and dominated by venues type towards waterfront activities such as Boat/Ferry, Resort, Pool, Harbor / Marina.



CLUSTER 2

٨	leighborhood	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	Bukit Timah	Trail	Scenic Lookout	Rest Area	Nature Preserve	Lake	Military Base	Australian Restaurant	Park	Arts & Crafts Store	Vegetarian / Vegan Restaurant
43	Southern Islands	Trail	Dry Cleaner	Yoga Studio	Flea Market	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop	Food

Cluster 2 is the smallest cluster with only 2 neighborhoods and dominated by venues type towards natural & physical activities such as hiking trail, scenic lookout, park, lake, etc.



CLUSTER 3

	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
5	Bukit Merah	Bus Station	Clothing Store	Food Court	Coffee Shop	Japanese Restaurant	Multiplex	Fast Food Restaurant	Chinese Restaurant	Department Store	Toy / Game Store
9	Changi	Airport	Airport Lounge	Airport Service	Border Crossing	Bubble Tea Shop	Road	Jewelry Store	General Entertainment	Sandwich Place	Movie Theater
13	Downtown Core	Hotel	Waterfront	Italian Restaurant	Event Space	Japanese Restaurant	Boutique	Lounge	Buffet	Dim Sum Restaurant	Theater
16	Jurong East	Chinese Restaurant	Café	Japanese Restaurant	Coffee Shop	Food Court	Shopping Mall	Clothing Store	Bus Station	Korean Restaurant	Multiplex
19	Lim Chu Kang	Farm	Zoo Exhibit	Vegetarian / Vegan Restaurant	Theme Park Ride / Attraction	Fish & Chips Shop	Exhibit	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant
20	Mandai	Cosmetics Shop	Speakeasy	Halal Restaurant	Trail	Chinese Restaurant	Yoga Studio	Fish & Chips Shop	Farm	Farmers Market	Fast Food Restaurant
21	Marina East	Scenic Lookout	Garden	Racetrack	Seafood Restaurant	Art Gallery	Golf Course	Botanical Garden	Waterfront	Bridge	Park
22	Marina South	Japanese Restaurant	Garden	Hotel	Boutique	Coffee Shop	Scenic Lookout	Waterfront	Bridge	Boat or Ferry	Theater
23	Marine Parade	Chinese Restaurant	Noodle House	Hotel	Indian Restaurant	Asian Restaurant	Coffee Shop	Japanese Restaurant	Bar	Multiplex	Massage Studio
24	Museum	Hotel	Japanese Restaurant	Café	Shopping Mall	Coffee Shop	Restaurant	Bubble Tea Shop	Movie Theater	Korean Restaurant	Steakhouse

Cluster 3 contain 20 neighborhoods and dominated by facilities that support tourist activities such as Airport, Hotel, Cafe, Restaurant, Boutique, etc.



CLUSTER 4

	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
8	Central Water Catchment	Café	Gift Shop	Reservoir	Business Service	Food Court	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop
37	Seletar	Café	Gastropub	Airport Service	Airport Terminal	Harbor / Marina	Resort	Boat or Ferry	Yoga Studio	Flea Market	Fast Food Restaurant
44	Straits View	Cruise Ship	Diner	Café	Pier	Food	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop

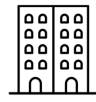
Cluster 4 contain 3 neighborhoods and dominated by venues type towards cafe and cruise ship-oriented activities



DISCUSSION & RECOMMENDATION

With every neighborhood, the cluster has its unique category of venues. We advised the developer to consider the neighborhood from cluster 3 as a potential location for their new hotel project.

These are the neighborhood where tourist hotspot located with their supporting amenities such as hotel and restaurant are frequent.





CONCLUSION

This project resulting in information that answers the audience's business problem.

The analysis was performed based on the toolset of data science and relied heavily on the use of Python and Python libraries such as Pandas, Scikit, Folium to name a few.

Data was collected from different types of sources and in different formats. For analysis, the machine learning clustering technique was used. The output of the analysis provided a thorough for the business problem.

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THANKS

