Coursera Capstone

IBM Applied data Science capstone

Opening Thai Restaurant in New York City USA.

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Introduce

New York City, often called simply New York, is the most populous city in the United

States. With an estimated 2019 population of 8,336,817 distributed over about 302.6

square miles, New York City is also the most densely populated major city in the United

States. Located at the southern tip of the State of New York, the city is the center of the

New York metropolitan area, the largest metropolitan area in the world by urban

landmass. With almost 20 million people in its metropolitan statistical area and

approximately 23 million in its combined statistical area, it is one of the world's most

populous megacities. New York City has been described as the cultural, financial, and

media capital of the world, significantly influencing commerce, entertainment, research,

technology, education, politics, tourism, art, fashion, and sports. Home to the

headquarters of the United Nations, New York is an important center for international

diplomacy.

In this project to find the best location to open the Thai restaurant in the New York City

and bring the most way to get successful by competitive the best area and the target. In

this project also may determine how population in the area who may like Thai food Such as Asia area by compare the most Thai restaurant in the area. For example in china town may have more Thai restaurant more than the other area because more popular for Asians. Therefor It the key to help find the spot to open Thai restaurant.

Target Audience of this project and some demographic facts.

To invest the business target it important. In the New York City have Population over 8 million and have more people who speak the most language. To diversity culture and food. In the example china town that most restaurant are Asians food, chinses, Thai, India, Japanese, Korea etc. Since I am from Thailand to open Thai restaurant because Thai food are healthy and have a great ingredient. Every dish is more nurture by using herb it will help new York Lift style who are hurry up to work or don't have time to cook and may have choice more than fast food.

Data to solve the problem, we will need the flowing data:

- 1. New York data Containing the neighborhoods and boroughs
- 2. Latitude and Longitude coordinates of those neighborhoods. This is required to plot the map and get the venue data.
- 3. Venue data, particularly data relate to restaurants. We are going to use this data to perform future analysis of the neighborhoods.

4. Foursquare API

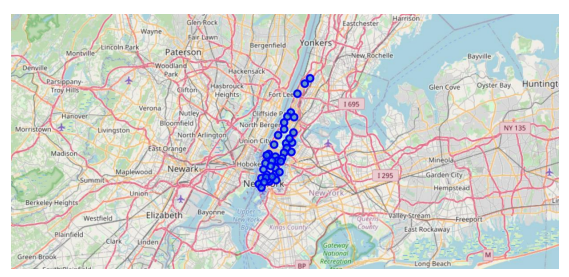
Data and Source and method

We will explore the demographics of the neighborhoods in the New York City.

Conducting descriptive analysis using Panda. Additional data will be gleaned by web scraping and API will be used to generate data.

Method

- Load data from https://cocl.us/new_york_dataset for New York City Neighborhood
 Borough designation is scraped using beautiful soup. Scraped data is
 transformed to data frame
- Create map of New York using latitude and longitude values.



- Create The API Request URL

"https://api.foursquare.com/v2/venues/search?&client_id={}&client_secret={}&v=

{}&ll={},{}&radius={}&limit={}'.format(CLIENT_ID, CLIENT_SECRET, VERSION, lat, lng, radius, LIMIT)"

0 Marble Hill 40.876551 -73.910660 Siam Square 40.878796 -73.916701 Thal Restaurant 1 Marble Hill 40.876551 -73.910660 Nam Thai 40.886938 -73.910025 Thai Restaurant 2 Marble Hill 40.876551 -73.910660 Moon Thai Kitchen 40.886963 -73.904870 Thai Restaurant 3 Chinatown 40.715618 -73.994279 Noree Thai Bazaar 40.717900 -73.99266 Thai Restaurant 4 Chinatown 40.715618 -73.994279 Wayla 40.718291 -73.992584 Thai Restaurant	1 Marble Hill 40.876551 -73.910660 Nam Thai 40.886388 -73.910025 Thai Restauran
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	4 Chinatown 40.715618 -73.994279 Wayla 40.718291 -73.992584 Thai Restauran

- Foursquare is called on showing the list to the neighborhoods within the top ten and this data is mapped

	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	Battery Park City	Thai Restaurant	Food Truck	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	Indiai Restauran
1	Carnegie Hill	Thai Restaurant	Asian Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	India Restaurar
2	Central Harlem	Thai Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	Indian Restaurant	Food Truc
3	Chelsea	Thai Restaurant	Malay Restaurant	Japanese Restaurant	Food Truck	Chinese Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Rame Restaurar
4	Chinatown	Thai Restaurant	Asian Restaurant	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Malay Restaurant	Filipino Restaurant	Wine Bar	Ramen Restaurant	Japanes Restaurar

- Data analyze the top 10 neighborhoods of New York City by setting set number of clusters =5 and run k-means clustering.

array([3, 1, 1, 3, 2, 3, 3, 1, 2, 3], dtype=int32)

Results for this project after run k-means to clusters the neighborhoods into five (5) clusters, with our clusters established, this data frame is merged with total scores data

to provide us with final pieces of criteria in selecting the appropriate neighborhood(s).

[31]:	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
	8	Upper East Side	Thai Restaurant	Asian Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	Indian Restaurant
	9	Yorkville	Thai Restaurant	Asian Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	Indian Restaurant
	12	Upper West Side	Thai Restaurant	Asian Restaurant	Wine Bar	Vietnamese Restaurant	Vegetarian / Vegan Restaurant	Sushi Restaurant	Ramen Restaurant	Malay Restaurant	Japanese Restaurant	Indian Restaurant

Wine Bar

Wine Bar

Vietnamese Restaurant

Vietnamese Restaurant

Restaurant

Indian Restaurant

Restaurant

Thai Restaurant Indian

Asian Restaurant

Restaurant

Wine Bar

Vegetarian / Vegan Restaurant

Restaurant

Vegetarian / Vegan Restaurant Vegetarian /

Vegan Restaurant

Sushi Restaurant Restaurant

Ramen Restaurant Malay Restaurant

Restaurant

Malay Restaurant

Japanese Restaurant Japanese Restaurant

Food Truck

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+ 48 Essex County Clifton Pass.	Hasbrouck Ridgefield Park 728 16 8
Cedar Grove 1538	Fort Lee
West Caldwell Verona	Teterboro Support Ridgefield NY 101
Montclair Nutley	Cliffside Park 50-2W-53-66 12-10
Montcial Lynd	hurst 19W / Fairview 822
Livingston West Orange 148 Belleville	1600
	Secalucus Cuttenberg
East Orange Kearny	Weehawken 7 0,5 49 66 33 34 34 34
	3305 20-255
Harrison 17A	HODOKEII 33 39W 24_34_25 (W 32
1338 Newark 1338	Jersey City/ 208 208 Floral Park G.
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Conclusion

After the pandemic hit in 2020 the restaurant have more effect some business are closing permeant. API is may be the information that changing very quickly however this project will give you the idea and location which the best to investing and open the Thai restaurant.