# Renting an apartment in New York City

### 1. Introduction

# 1.1 Background

New York City is one of the most populated cities in the world. The population is 8,622,698, as of July 1, 2017. John is looking to rent an apartment in New York City for at least 1 year. New York City is one of the most popular places to live in the country. Considering this context John is asking our help in finding a good neighborhood to live in.

# 1.2 Problem

In order for John to find the correct neighborhood to buy an apartment, we will need to use the information about the localities and the different neighborhoods of New York City. This is based on a number of factors such as proximity to a number of cultural attractions and a number of restaurants and nightlife.

#### 2. Data

The data used in the study is from four main parts:

- 1. List of neighborhoods in New York City.
- 2. List of boroughs in New York City
- 3. Latitude and longitude of each of the neighborhoods in New York City.
- 4. Once having the database of the neighborhoods in New York City, *Foursquare* API is used to explore the nearby venues.

The neighborhoods of New York City is scraped from the Cogitive Class which is from <a href="https://cocl.us/new\_york\_dataset">https://cocl.us/new\_york\_dataset</a>. The data is then leveraged in order to determine which borough and neighborhood is the most appropriate for John to rent an apartment.

# 3. Methodology

The data collected for this study was scraped from <a href="https://cocl.us/new\_york\_dataset">https://cocl.us/new\_york\_dataset</a>. This is from Cognitive Class. *Pandas* package was used to read in the data file and save them to the dataframe. The dataframe is called **NYC\_neighborhoods**. This contains the columns "Borough", Neighborhood", "Latitude" and "Longitude". There are 306 neighborhoods. Then using the *Folium* package, I plotted all the neighborhoods from this dataframe in the New York City map as shown in Figure 1.

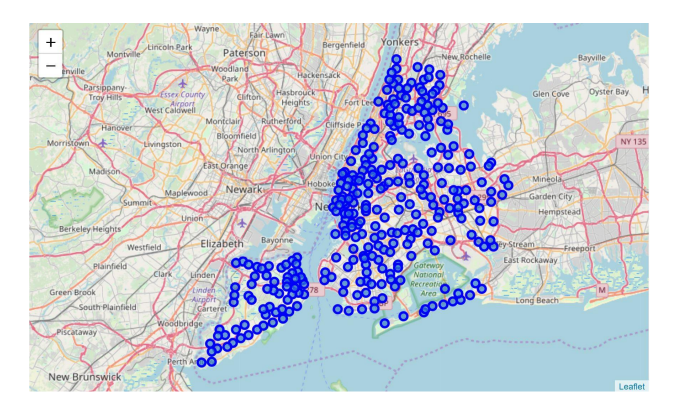


Figure 1. Map of New York City neighborhoods. There are 306 neighborhoods in total.

I then collected the Venue data for the New York City neighborhoods using *Foursquare* API. I named the dataframe **NYC\_venues**. I checked to see which borough has the most venues creating a dataframe called **number\_NYC\_venues**. I checked to see which borough has the most restaurants, cocktail bars, and museums creating a dataframes called **number\_restaurants\_borough**, **number\_cocktail\_bars\_borough**, and **number\_museums\_borough** respectively. Since Manhattan has the most venues overall and the most restaurants, cocktail bars and museums, I have decided to narrow the neighborhood search to the borough of Manhattan.

The dataframe used for the Manhattan neighborhoods is called **manhattan\_neighborhoods**. This contains the columns "Borough", Neighborhood", "Latitude" and "Longitude". There are 40 neighborhoods. Then using the *Folium* package, I plotted all the neighborhoods from this dataframe in the New York City map as shown in Figure 2.

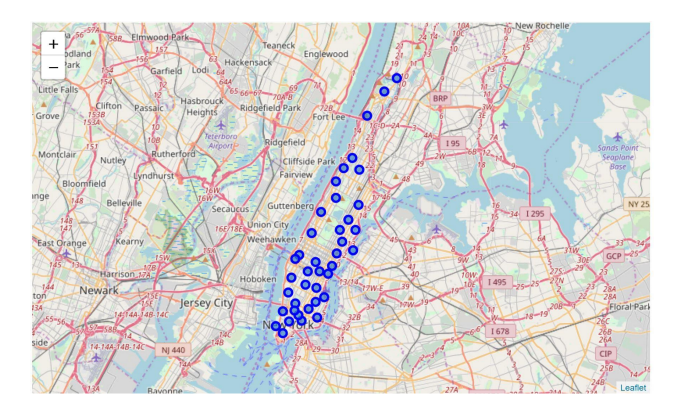


Figure 2. Map of Manhattan neighborhoods. There are 40 neighborhoods in total.

I then collected the Venue data for the Manhattan neighborhoods using *Foursquare* API. I named the dataframe **manhattan\_venues**. I checked to see which borough has the most venues creating a dataframe called **number\_manhattan\_venues**. I checked to see which borough has the most restaurants, cocktail bars, and museums creating a dataframes called **number\_restaurants\_borough**, **number\_cocktail\_bars\_borough**, and **number\_museums\_borough** respectively.

To explore the similarities and dissimilarities between neighborhoods in the borough of Manhattan, k-means clustering is used. K-means clustering aims to partition *n* observations into *k* clusters in which each observation belongs to the cluster with the nearest mean. In our case, we have 40 neighborhoods to cluster and a cluster number of 6 was used in the analysis. *scikit-learn* package is used to perform the machine learning tasks.

## 4. Results

We see that Manhattan has the most venues with 3,324 venues as shown in Figure 3.

|               | Number of Venues |
|---------------|------------------|
| Borough       |                  |
| Manhattan     | 3324             |
| Brooklyn      | 2812             |
| Queens        | 2129             |
| Bronx         | 1243             |
| Staten Island | 798              |

Figure 3. Number of venues for each borough

We also see that Manhattan has the most restaurants with 932 as shown in Figure 4.

|               | Number of Restaurants |
|---------------|-----------------------|
| Borough       |                       |
| Manhattan     | 932                   |
| Brooklyn      | 661                   |
| Queens        | 582                   |
| Bronx         | 248                   |
| Staten Island | 161                   |

Figure 4. Number of restaurants for each borough

In addition, we see that Manhattan has the most cocktail bars with 57 as shown in Figure 5.

|               | Number of Cocktail Bars |
|---------------|-------------------------|
| Borough       |                         |
| Manhattan     | 57                      |
| Brooklyn      | 38                      |
| Queens        | 4                       |
| Staten Island | 1                       |

Figure 5. Number of cocktail bars for each borough

In addition, we see that Manhattan has the most museums with 16 as shown in Figure 6.

|               | Number of Museums |
|---------------|-------------------|
| Borough       |                   |
| Manhattan     | 16                |
| Brooklyn      | 9                 |
| Staten Island | 4                 |
| Bronx         | 3                 |
| Queens        | 3                 |

Figure 6. Number of museums for each borough

We check to see how many venues there are in each neighborhood in Manhattan. When determining the number of venues in each neighborhood, it is difficult to tell which has the most because it may not reflect the accurate number of venues in each of the neighborhoods for those that are at least 100, you can see this in Figures 7a and 7b.

|                   | Number of Venues |
|-------------------|------------------|
| Neighborhood      |                  |
| Battery Park City | 100              |
| Lenox Hill        | 100              |
| West Village      | 100              |
| Upper West Side   | 100              |
| Upper East Side   | 100              |
| Turtle Bay        | 100              |
| Tribeca           | 100              |
| Sutton Place      | 100              |
| Soho              | 100              |
| Noho              | 100              |
| Murray Hill       | 100              |
| Midtown South     | 100              |
| Midtown           | 100              |
| Carnegie Hill     | 100              |
| Little Italy      | 100              |
| Lincoln Square    | 100              |
| Yorkville         | 100              |
| Clinton           | 100              |
| Chelsea           | 100              |
| Chinatown         | 100              |
| Greenwich Village | 100              |
| Gramercy          | 100              |
| Civic Center      | 100              |
| Flatiron          | 100              |

Figure 7a. Number of venues in Manhattan

| Financial District 100  East Village 100  Washington Heights 86  Tudor City 81  Hudson Yards 75  Inwood 60  Lower East Side 60  Manhattan Valley 59  Hamilton Heights 59  Central Harlem 47  East Harlem 45  Manhattanville 44  Morningside Heights 38 |                     |     |
|--|---------------------|-----|
| Washington Heights 86  Tudor City 81  Hudson Yards 75  Inwood 60  Lower East Side 60  Manhattan Valley 59  Hamilton Heights 59  Central Harlem 47  East Harlem 45  Manhattanville 44   | Financial District  | 100 |
| Tudor City 81  Hudson Yards 75  Inwood 60  Lower East Side 60  Manhattan Valley 59  Hamilton Heights 59  Central Harlem 47  East Harlem 45  Manhattanville 44  | East Village        | 100 |
| Hudson Yards 75 Inwood 60 Lower East Side 60 Manhattan Valley 59 Hamilton Heights 59 Central Harlem 47 East Harlem 45 Manhattanville 44  | Washington Heights  | 86  |
| Inwood 60  Lower East Side 60  Manhattan Valley 59  Hamilton Heights 59  Central Harlem 47  East Harlem 45  Manhattanville 44  | Tudor City          | 81  |
| Lower East Side 60  Manhattan Valley 59  Hamilton Heights 59  Central Harlem 47  East Harlem 45  Manhattanville 44   | Hudson Yards        | 75  |
| Manhattan Valley59Hamilton Heights59Central Harlem47East Harlem45Manhattanville44  | Inwood              | 60  |
| Hamilton Heights 59 Central Harlem 47 East Harlem 45 Manhattanville 44   | Lower East Side     | 60  |
| Central Harlem 47  East Harlem 45  Manhattanville 44   | Manhattan Valley    | 59  |
| East Harlem 45  Manhattanville 44  | Hamilton Heights    | 59  |
| Manhattanville 44  | Central Harlem      | 47  |
| The Spanish of Charles                           | East Harlem         | 45  |
| Morningside Heights 38   | Manhattanville      | 44  |
|  | Morningside Heights | 38  |
| Roosevelt Island 26  | Roosevelt Island    | 26  |
| Marble Hill 25   | Marble Hill         | 25  |
| Stuyvesant Town 19   | Stuyvesant Town     | 19  |

Figure 7b. Number of venues in Manhattan (continued)

We check to see how many restaurants there are in each neighborhood in Manhattan as shown in Figures 8a and 8b. We see that Chinatown has 43, followed by Greenwich Village with 42 followed by Turtle Bay with 39.

|                    | Number of Restaurants |
|--------------------|-----------------------|
| Neighborhood       |                       |
| Chinatown          | 43                    |
| Greenwich Village  | 42                    |
| Turtle Bay         | 39                    |
| East Village       | 38                    |
| Upper West Side    | 36                    |
| Murray Hill        | 35                    |
| West Village       | 34                    |
| Noho               | 31                    |
| Midtown South      | 31                    |
| Tudor City         | 30                    |
| Sutton Place       | 30                    |
| Yorkville          | 28                    |
| Lenox Hill         | 28                    |
| Flatiron           | 28                    |
| Little Italy       | 27                    |
| Gramercy           | 26                    |
| Chelsea            | 25                    |
| Tribeca            | 25                    |
| Carnegie Hill      | 24                    |
| Manhattan Valley   | 24                    |
| Civic Center       | 24                    |
| Upper East Side    | 23                    |
| Financial District | 23                    |

Figure 8a. Number of restaurants in Manhattan

|                     | 1  |
|---------------------|----|
| Financial District  | 23 |
| Midtown             | 22 |
| Washington Heights  | 22 |
| Soho                | 21 |
| Clinton             | 21 |
| Hamilton Heights    | 19 |
| Hudson Yards        | 17 |
| Manhattanville      | 17 |
| Lower East Side     | 16 |
| Central Harlem      | 16 |
| Inwood              | 16 |
| Lincoln Square      | 15 |
| East Harlem         | 13 |
| Battery Park City   | 9  |
| Morningside Heights | 8  |
| Roosevelt Island    | 3  |
| Marble Hill         | 2  |
| Stuyvesant Town     | 1  |

Figure 8b. Number of restaurants in Manhattan (continued)

We check to see how many cocktail bars there are in each neighborhood in Manhattan as shown in Figure 9. We see that Noho has the most with 5.

|                    | Number of Cocktail Bars |
|--------------------|-------------------------|
| Neighborhood       |                         |
| Noho               | 5                       |
| Chinatown          | 4                       |
| East Village       | 4                       |
| Gramercy           | 4                       |
| Midtown            | 4                       |
| Civic Center       | 3                       |
| Upper East Side    | 3                       |
| Midtown South      | 3                       |
| Lenox Hill         | 2                       |
| Little Italy       | 2                       |
| Tribeca            | 2                       |
| Murray Hill        | 2                       |
| Lower East Side    | 2                       |
| West Village       | 2                       |
| Hamilton Heights   | 2                       |
| Greenwich Village  | 2                       |
| Financial District | 2                       |
| Clinton            | 2                       |
| Chelsea            | 1                       |
| Hudson Yards       | 1                       |
| Stuyvesant Town    | 1                       |
| East Harlem        | 1                       |
| Turtle Bay         | 1                       |
| Washington Heights | 1                       |
| Carnegie Hill      | 1                       |

Figure 9. Number of cocktail bars in Manhattan

We now check to see how many museums there are in each neighborhood in Manhattan as shown in Figure 10. We see that Carnegie Hill, Soho and the Upper East Side are tied with having only 2 museums.

|                    | Number of Museums |
|--------------------|-------------------|
| Neighborhood       |                   |
| Carnegie Hill      | 2                 |
| Soho               | 2                 |
| Upper East Side    | 2                 |
| Chinatown          | 1                 |
| Civic Center       | 1                 |
| Financial District | 1                 |
| Inwood             | 1                 |
| Little Italy       | 1                 |
| Manhattanville     | 1                 |
| Murray Hill        | 1                 |
| Sutton Place       | 1                 |
| Turtle Bay         | 1                 |
| Upper West Side    | 1                 |

Figure 10. Number of museums in Manhattan

We see that the most common venues in the top 5 for each neighborhood in Manhattan are food places shown for each of the Clusters.

Table 1. Sample Neighborhoods in Cluster 0 for top 5 common venues

|    | Neighborhood       | 1st Most<br>Common<br>Venue | 2nd Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue | 4th Most<br>Common<br>Venue | 5th Most<br>Common<br>Venue |
|----|--------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 8  | Upper East<br>Side | Exhibit                     | Italian<br>Restaurant       | Coffee<br>Shop              | Gym /<br>Fitness<br>Center  | Juice Bar                   |
| 9  | Yorkville          | Italian<br>Restaurant       | Bar                         | Coffee<br>Shop              | Gym                         | Sushi<br>Restaurant         |
| 10 | Lenox Hill         | Sushi<br>Restaurant         | Italian<br>Restaurant       | Coffee<br>Shop              | Pizza Place                 | Sporting<br>Goods Shop      |
| 12 | Upper West<br>Side | Italian<br>Restaurant       | Wine Bar                    | Bar                         | Coffee<br>Shop              | Mediterranean<br>Restaurant |
| 13 | Lincoln Square     | Gym /<br>Fitness<br>Center  | Theater                     | Café                        | Concert<br>Hall             | Plaza                       |
| 14 | Clinton            | Theater                     | Gym /<br>Fitness<br>Center  | Italian<br>Restaurant       | American<br>Restaurant      | Hotel                       |
| 15 | Midtown            | Hotel                       | Coffee<br>Shop              | Cocktail<br>Bar             | Clothing<br>Store           | Theater                     |
| 16 | Murray Hill        | Hotel                       | Coffee<br>Shop              | Sandwich<br>Place           | Japanese<br>Restaurant      | Gym                         |
| 17 | Chelsea            | Coffee<br>Shop              | Italian<br>Restaurant       | Ice Cream<br>Shop           | Bakery                      | Nightclub                   |

Table 2. Sample Neighborhoods in Cluster 1 for top 5 common venues

|    | Neighborhood           | 1st Most<br>Common<br>Venue | 2nd Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue | 4th Most<br>Common<br>Venue | 5th Most<br>Common<br>Venue |
|----|------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 7  | East Harlem            | Mexican<br>Restaurant       | Bakery                      | Deli /<br>Bodega            | Spa                         | Thai<br>Restaurant          |
| 26 | Morningside<br>Heights | Park                        | American<br>Restaurant      | Coffee<br>Shop              | Bookstore                   | Burger<br>Joint             |
| 36 | Tudor City             | Park                        | Mexican<br>Restaurant       | Café                        | Greek<br>Restaurant         | Asian<br>Restaurant         |

Table 3. Sample Neighborhoods in Cluster 2 for top 5 common venues

|   |   | Neighborhood       | 1st Most<br>Common<br>Venue | 2nd<br>Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue | 4th Most<br>Common<br>Venue | 5th Most<br>Common<br>Venue |
|---|---|--------------------|-----------------------------|--------------------------------|-----------------------------|-----------------------------|-----------------------------|
| 3 | 7 | Stuyvesant<br>Town | Park                        | Bar                            | Playground                  | Boat or<br>Ferry            | Pet<br>Service              |

Table 4. Sample Neighborhoods in Cluster 3 for top 5 common venues

|    | Neighborhood | 1st Most<br>Common<br>Venue | 2nd Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue | 4th Most<br>Common<br>Venue | 5th Most<br>Common<br>Venue |
|----|--------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 1  | Chinatown    | Chinese<br>Restaurant       | American<br>Restaurant      | Cocktail<br>Bar             | Dumpling<br>Restaurant      | Bubble<br>Tea Shop          |
| 19 | East Village | Bar                         | Wine Bar                    | Mexican<br>Restaurant       | Ice Cream<br>Shop           | Chinese<br>Restaurant       |

Table 5. Sample Neighborhoods in Cluster 4 for top 5 common venues

|    | Neighborhood          | 1st Most<br>Common<br>Venue | 2nd Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue | 4th Most<br>Common<br>Venue | 5th Most<br>Common<br>Venue |
|----|-----------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 0  | Marble Hill           | Discount<br>Store           | Sandwich<br>Place           | Coffee<br>Shop              | Yoga<br>Studio              | Pizza<br>Place              |
| 2  | Washington<br>Heights | Café                        | Mobile<br>Phone<br>Shop     | Bakery                      | Mexican<br>Restaurant       | Pizza<br>Place              |
| 3  | Inwood                | Mexican<br>Restaurant       | Café                        | Lounge                      | Bakery                      | Pizza<br>Place              |
| 4  | Hamilton<br>Heights   | Pizza<br>Place              | Café                        | Mexican<br>Restaurant       | Coffee<br>Shop              | Yoga<br>Studio              |
| 5  | Manhattanville        | Chinese<br>Restaurant       | Coffee<br>Shop              | Park                        | Mexican<br>Restaurant       | Seafood<br>Restaurant       |
| 6  | Central Harlem        | African<br>Restaurant       | Chinese<br>Restaurant       | Public Art                  | Fried<br>Chicken<br>Joint   | Seafood<br>Restaurant       |
| 20 | Lower East<br>Side    | Coffee<br>Shop              | Ramen<br>Restaurant         | Café                        | Pizza<br>Place              | Cocktail<br>Bar             |
| 25 | Manhattan<br>Valley   | Indian<br>Restaurant        | Coffee<br>Shop              | Pizza<br>Place              | Yoga<br>Studio              | Mexican<br>Restaurant       |
| 30 | Carnegie Hill         | Coffee<br>Shop              | Pizza<br>Place              | Café                        | Yoga<br>Studio              | Bookstore                   |

Table 6. Sample Neighborhoods in Cluster 5 for top 5 common venues

|    | Neighborhood        | 1st Most<br>Common<br>Venue | 2nd<br>Most<br>Common<br>Venue | 3rd Most<br>Common<br>Venue |            | 5th Most<br>Common<br>Venue |
|----|---------------------|-----------------------------|--------------------------------|-----------------------------|------------|-----------------------------|
| 11 | Roosevelt<br>Island | Park                        | Coffee<br>Shop                 | Sandwich<br>Place           | Playground | Bus Stop                    |

# 5. Discussion

New York City is a large city with 306 neighborhoods. This is difficult to limit the number of neighborhoods that are available. When I ran the clusters I used the top 10 venues. However there is not enough room on the page of this report to fit the entire table. Therefore, I only used the top 5 venues in this report. If you want to see the top 10 venues you can check it out in my notebook at

https://github.com/pbrot0827/Coursera\_Capstone/blob/master/Battle%20of%20the%20Neighborhoods%20(Week%202).ipynb.

Due to the limitation of *Foursquare* API for each neighborhood we can only get a maximum of 100 venues nearby. Therefore, when determining the number of venues in each neighborhood, it is difficult to tell which has the most because it may not reflect the accurate number of venues in each of the neighborhoods for those that are at least 100. When searching for the restaurants for each borough and neighborhood, this only includes the venues with the word "restaurant" and does not include fast food places, diners, coffee shops, ice cream places nor sandwich shops. I used in searching for the venues using "Cocktail Bars" rather than "Bars" because using "Bars" can also include "Juice Bars" which are not nightlife places. Please keep in mind that when searching for museums this does not include art galleries nor exhibits which some people might consider to be museums.

Based on my research and data analysis, I would recommend that John rent an apartment on the Upper West Side neighborhood in the borough of Manhattan. Since in the top 5 venues includes restaurants and bars in that neighborhood.

#### 6. Conclusion

Based on the results, we can see most of the neighborhoods in the borough of Manhattan is where food places are very popular. Bars are also very popular in these neighborhoods as well. By devoting more time to this, there is a way to improve the analysis and that is if there is no limitation to from *Foursquare* API, the clustering of neighborhoods could be improved. Ways to collect more data from *Foursquare* would need to be studied.