Capstone Project Airbnb Booking Analysis

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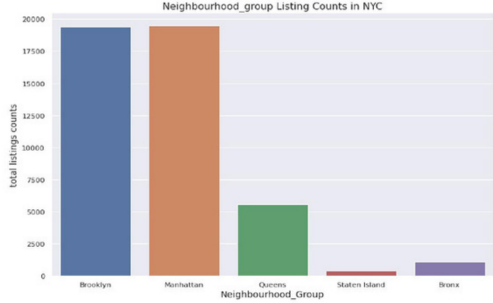
Distribution Of Airbnb Bookings Price Range Using Histogram



- The range of prices being charged on Airbnb appears to be from 20\$ to 330\$, with the majority of listings falling in the price range of 50\$ to 150\$.
- The distribution of prices appears to have a peak in the 50 to 150\$ range, with a relatively lower density of listings in higher and lower price ranges.
- There may be fewer listings available at prices above 250\$, as the density of listings drops significantly in this range.

Total Listing/Property count in Each Neighborhood Group using Count plot

- Manhattan and Brooklyn have the highest number of listings on Airbnb, with over 19,000 listings each.
- Queens and the Bronx have significantly fewer listings compared to Manhattan and Brooklyn, with 5,567 and 1,070 listings and Staten Island has the fewest number of listings, with only 365.
- Despite being larger in size, the neighborhoods in Queens, the Bronx, and Staten Island have fewer listings on Airbnb compared to Manhattan, which has a smaller geographical area.
- This could suggest that the demand for Airbnb rentals is higher in Manhattan compared to the other neighborhoods, leading to a higher concentration of listings in this area
- Alternatively, it could be that the supply of listings is higher in Manhattan due to a higher number of homeowners or property owners in this neighborhood who are willing to list their properties on Airbnb.



| Neighborhood Groups | Listing Counts |
|---------------------|----------------|
| Manhattan | 19501 |
| Brooklyn | 19415 |
| Queens | 5567 |
| Bronx | 1070 |
| Staten Island | 365 |



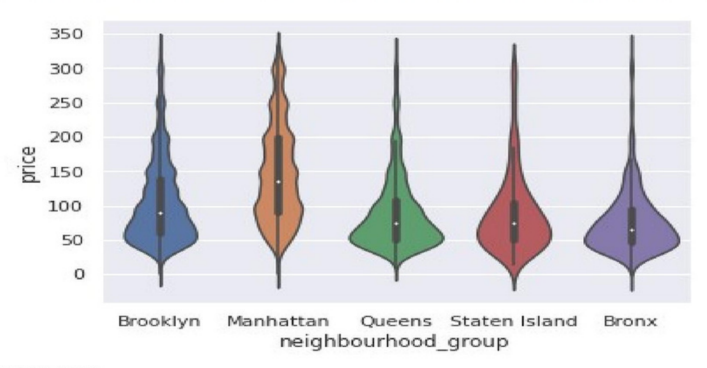
Average Price Of Each Neighborhood Group using Point Plot

- The average price of a listing in New York City varies significantly across different neighborhoods, with Manhattan having the highest 146\$/day average price and the Bronx having the lowest near 77\$/day.
- The average price increases as you move from the outer boroughs (Bronx, Brooklyn, Queens, and Staten Island) towards the center of the city (Manhattan).
- The average price in queens and Staten Island is relatively similar, despite being in different parts of the city.
- The data suggests that the overall cost of living in New York City is higher in the center of the city (Manhattan) compared to the outer boroughs. This is likely due to the fact that Manhattan is the most densely populated and commercially important borough, and therefore has higher demand for housing in the centrally located neighborhoods.



Neighborhood_GroupsAverage_PriceBrooklyn105.70Manhattan145.90Queens88.90Staten Island89.24Bronx77.37

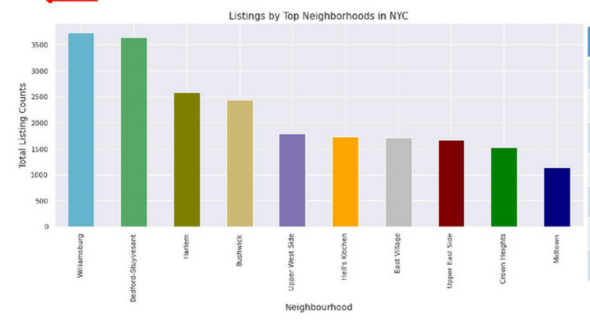
Price Distribution Of Each Neighborhood Group using Violin Plot



- price distribution is very high in Manhattan and Brooklyn. but Manhattan have more Diversity in price range, you can see in violin plot.
- Queens and Bronx have same price distribution but in Queens area more distribution in 50\$ to 100\$ but diversity in price is not like Manhattan and Brooklyn.



Top Neighborhoods by Listing/property using Bar plot

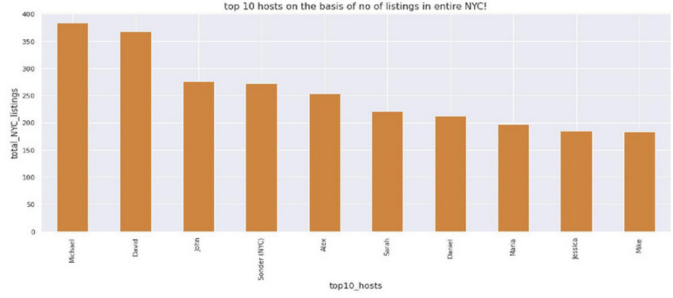


| Top Neighborhoods | Total Listings |
|--------------------|----------------|
| Williamsburg | 3732 |
| Bedford-Stuyvesant | 3638 |
| Harlem | 2585 |
| Bushwick | 2438 |
| Upper West Side | 1788 |
| Hell's Kitchen | 1731 |
| East Village | 1714 |

- The top neighborhoods in New York City in terms of listing counts are Williamsburg, Bedford-Stuyvesant, Harlem, Bushwick, and the Upper West Side.
- The top neighborhoods are primarily located in Brooklyn and Manhattan. This may be due to the fact that these boroughs have a higher overall population and a higher demand for housing.



Top Hosts With More Listing/Property using Bar chart

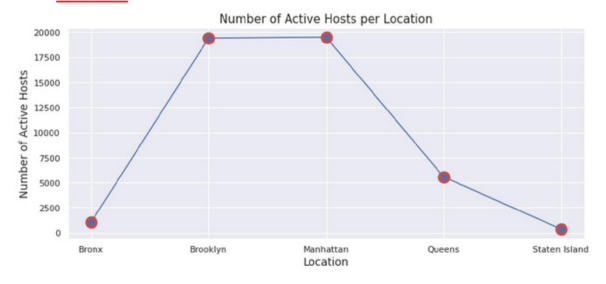


| Total Listings |
|----------------|
| 383 |
| 368 |
| 276 |
| 272 |
| 253 |
| 221 |
| |

- The top three hosts in terms of total listings are Michael, David, and John, who have 383, 368, and 276 listings, respectively.
- There is a relatively large gap between the top two hosts and the rest of the hosts. For example, john has 276 listings, which is significantly fewer than Michael's 383 listings.
- There are relatively few hosts with a large number of listings. This could indicate that the Airbnb market is relatively competitive, with a small number of hosts dominating a large portion of the market.



Number Of Active Hosts Per Location Using Line Chart



| Neighborhood Groups | Active Hosts |
|---------------------|--------------|
| Manhattan | 19501 |
| Brooklyn | 19415 |
| Queens | 5567 |
| Bronx | 1070 |
| Staten Island | 365 |

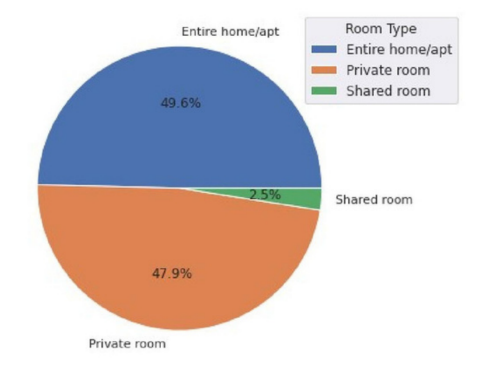
- Manhattan has the largest number of hosts with 19501, Brooklyn has the second largest number of hosts with 19415.
- After that Queens with 5567 and the Bronx with 1070. while Staten Island has the fewest with 365 Hosts.
- Brooklyn and Manhattan have the largest number of hosts, with more than double the number of hosts in Queens and more than 18 times the number of hosts in the Bronx.



Total Counts Of Each Room Types in entire Nyc Using Pie Chart

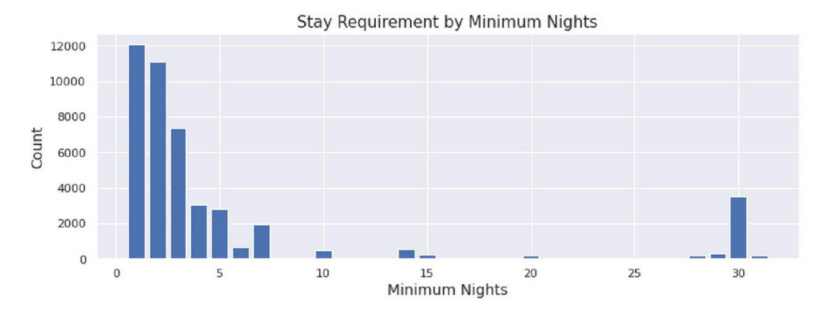
| Room Types | Total Counts |
|-----------------|--------------|
| Entire Home/Apt | 22784 |
| Private Room | 21996 |
| Shared Room | 1138 |

- The majority of listings on Airbnb are for entire homes or apartments, with 22784 listings, followed by private rooms with 21996 listings, and shared rooms with 1138 listings.
- There is a significant difference in the number of listings for each room type. For example, there are almost 20 times as many listings for entire homes or apartments as there are for shared rooms.
- The data suggests that travelers using Airbnb have a wide range of accommodation options to choose from, including private rooms and entire homes or apartments



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Stay Requirement counts by Minimum Nights using Bar chart



- The majority of listings on Airbnb have a minimum stay requirement of 1 or 2 nights, with 12067 and 11080 listings, respectively.
- The number of listings with a minimum stay requirement decreases as the length of stay increases, with 7375 listings requiring a minimum stay of 3 nights, and so on.
- There are relatively few listings with a minimum stay requirement of 30 nights or more, with 3489 and 189 listings, respectively.

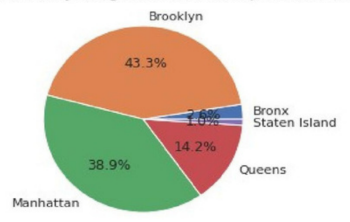


Total Reviews by Each Neighborhood Group using Pie Chart

OBSERVATIONS:-

- Brooklyn has the largest share of total reviews on Airbnb, with 43.3%, followed by Manhattan with 38.9%.
- Queens has the third largest share of total reviews, with 14.2%, followed by the Bronx with 2.6% and Staten Island with 1.0%.
- The data suggests that Airbnb is more popular in Brooklyn and Manhattan compared to the other neighborhood groups.
- Despite having fewer listings, Brooklyn has more reviews on Airbnb compared to Manhattan. This could indicate that Airbnb users in Brooklyn are more likely to leave reviews, or that the listings in Brooklyn are more popular or successful in generating positive reviews. It is worth noting that there could be a number of other factors that could contribute to this difference in reviews, such as the quality of the listings or the characteristics of the travelers who use Airbnb in these areas.

Number of Reviews by Neighborhood Group in New York City



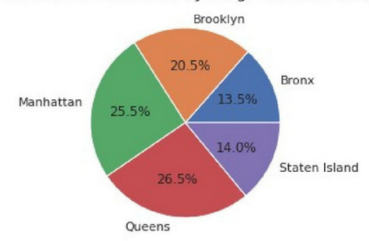


Number of Max. Reviews by Each Neighborhood Group using Pie Chart

OBSERVATIONS:-

- Queens and Manhattan seem to be the most popular neighborhoods for reviewing, as they have both high number of maximum reviews.
- Queens has the highest percentage of reviews at 26.5%, but it has the third highest number of listings, behind Manhattan and Brooklyn. This suggests that Queens may be a particularly popular destination for tourists or visitors, even though it has fewer listings compared to Manhattan and Brooklyn.
- Manhattan and Brooklyn also have a high percentage of reviews, at 25.5% & 20.5%. This indicates that it is a popular destination for tourists or visitors as well... (number of listings higher than queens).
- Overall, this data suggests that Queens, Manhattan, and Brooklyn are the most popular neighborhoods for tourists or visitors, based on the high number of reviews they receive.

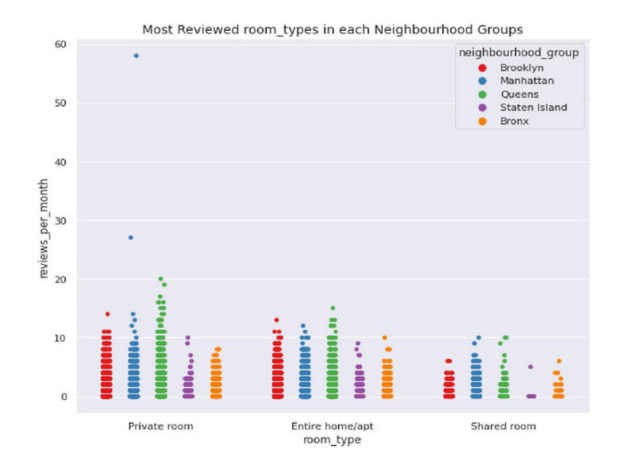
Number of maximum Reviews by Neighborhood Group in NYC





Most Reviewed Room Type Per Month In Neighborhood groups

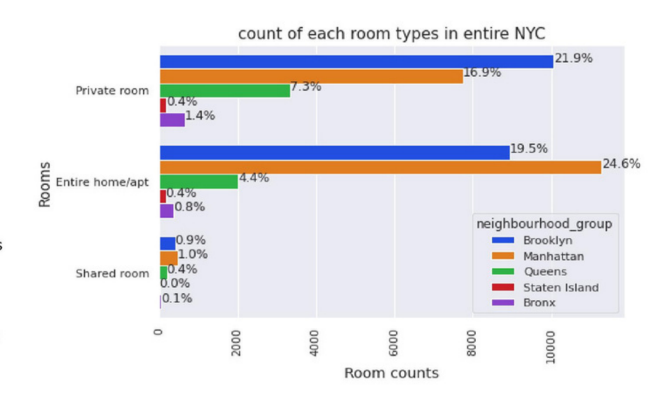
- We can see that Private room received the most no of reviews/month where Manhattan had the highest reviews received for Private rooms with more than 50 reviews/month, followed by Manhattan in the chase.
- Manhattan & Queens got the most no of reviews for Entire home/apt room type.
- There were less reviews received from shared rooms as compared to other room types and it was from Staten Island followed by Bronx.





Count Of Each Room Types In Entire NYC Using Multiple Bar Plot

- Manhattan has more listed properties with Entire home/apt around 24.6% of total listed properties followed by Brooklyn with around 19.5%.
- Private rooms are more in Brooklyn as in 21.9% of the total listed properties followed by Manhattan with 16.9% of them. While 7.3% of private rooms are from Queens.
- Very few of the total listed have shared rooms listed on Airbnb where there's negligible or almost very rare shared rooms in Staten Island and Bronx.
- We can infer that Brooklyn, Queens, Bronx has more private room types while Manhattan which has the highest no of listings in entire NYC has more Entire home/apt room types.

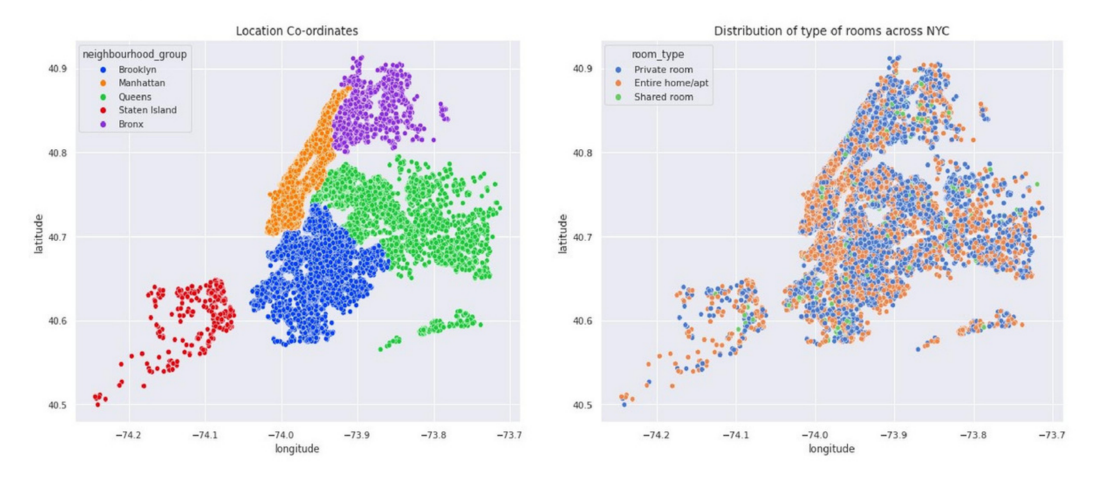


→ Correlation Heat Map Visualization

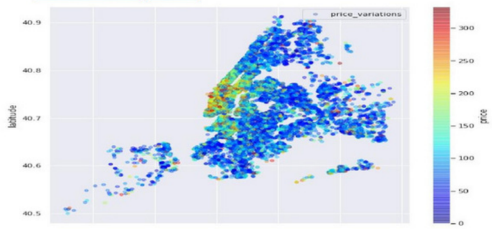
- There is a moderate positive correlation (0.58) between the Host Id and Id columns, which suggests that hosts with more listings are more likely to have unique host IDs.
- There is a weak positive correlation (0.17) between the price column and the Host Listings Count column, which suggests that hosts with more listings tend to charge higher prices for their listings.
- There is a moderate positive correlation (0.23) between the Host Listings Count column and the availability_365 column, which suggests that hosts with more listings tend to have more days of availability in the next 365 days.
- There is a strong positive correlation (0.58) between the Number Of Reviews column and the Reviews Per Month column, which suggests that listings with more total reviews tend to have more reviews per month.

| listing_id | 1 | 0.58 | -0.0081 | 0.1 | -0.018 | -0.014 | -0.32 | 0.19 | 0.13 | 0.073 | |
|---------------------|------------|---------|----------|-----------|--------|----------------|---------------|-------------------|---------------------|------------------|---|
| host_id | 0.58 | 1 | 0.016 | 0.14 | -0.035 | -0.018 | -0.14 | 0.22 | 0.15 | 0.19 | - |
| latitude | -0.0081 | 0.016 | 1 | 0.091 | 0.069 | 0.026 | -0.013 | -0.016 | 0.021 | -0.017 | |
| longitude | 0.1 | 0.14 | 0.091 | 1 | -0.31 | -0.064 | 0.054 | 0.14 | -0.11 | 0.097 | |
| price | -0.018 | -0.035 | 0.069 | -0.31 | 1 | 0.031 | -0.028 | -0.042 | 0.17 | 0.066 | - |
| minimum_nights | -0.014 | -0.018 | 0.026 | -0.064 | 0.031 | 1 | -0.083 | -0.12 | 0.13 | 0.15 | |
| total_reviews | -0.32 | -0.14 | -0.013 | 0.054 | -0.028 | -0.083 | 1 | 0.56 | -0.07 | 0.18 | |
| reviews_per_month | 0.19 | 0.22 | -0.016 | 0.14 | -0.042 | -0.12 | 0.56 | 1 | -0.044 | 0.16 | - |
| host_listings_count | 0.13 | 0.15 | 0.021 | -0.11 | 0.17 | 0.13 | -0.07 | -0.044 | 1 | 0.23 | |
| availability_365 | 0.073 | 0.19 | -0.017 | 0.097 | 0.066 | 0.15 | 0.18 | 0.16 | 0.23 | 1 | |
| | listing_id | host_id | latitude | Iongitude | price | minimum_nights | total_reviews | reviews_per_month | host_listings_count | availability_365 | |

→ Distribution Of Room Types Across NYC



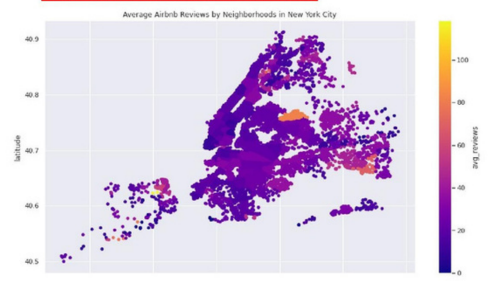
Price variations in NYC Neighborhood groups using scatter plot



- The range of prices for accommodations in Manhattan is particularly high, indicating that it is the most expensive place to stay in NYC due to its various attractive amenities, as shown in the attached image
- They are likely to attract a lot of tourists or visitors because of more valuable things to visit so price is higher than other neighborhood groups. Travelers are likely to spent more days in this area because of popular amenities, high concentration of tourist attractions and public transports.



Find Best Location Listing/Property Location For Travelers and Hosts





- I have attached a photo of this map because of some valuable insight. The neighborhoods near the airport in Queens would have a higher average number of reviews, as they are likely to attract a lot of tourists or visitors who are passing through the area. The proximity to the airport could make these neighborhoods a convenient and appealing place to stay for travelers for short-term stay.
- There could also be other factors contributing to the high average number of reviews in these neighborhoods.
 For example, they may have a higher concentration of high-quality listings or attractions that attract more visitors and result in more reviews and Airport is key factor.



Thank you