

Analysis of airbnb listings in New York City

ABHIRAMI S

ADITYA PRATAP SINGH



- Introduction
- Problem statement
- Objective
- Key Insights
- Appendix
 - About the data
 - Methodology
 - Assumptions



Introduction

Airbnb, Inc. is an American company that operates an online marketplace for lodging, primarily homestays for vacation rentals, and tourism activities. Airbnb provides a platform for hosts to accommodate guests with short-term lodging and tourism-related activities. [1]

New York City is the most diverse and populated city in the United States. The city is made up of 5 boroughs: Manhattan, Brooklyn, Queens, the Bronx and Staten Island, all of which were "grouped" together into a single city. It is widely recognized as the global center for the financial services industry. It's also the heartbeat of the American media, entertainment (along with California), telecommunications, law and advertising industries. [2]



Problem statement

In January 2020, Airbnb saw 50.2 million website visits.

But with the onset of the pandemic, Airbnb was one of the many businesses in the travel industry to be hit hard.

During the COVID-19 pandemic, Airbnb bookings dropped as much as 96% in some cities. Due to this, Airbnb has seen a major decline in revenue.



Objective

Now that the restrictions have started lifting and people have started to travel more, we have to make sure that it is fully prepared for this change.

The presentation will focus mainly on the following points:

- Get a better understanding about airbnb listings with respect to various parameters
- Understand the customer preferences
- Output
 Understand the customer booking trend



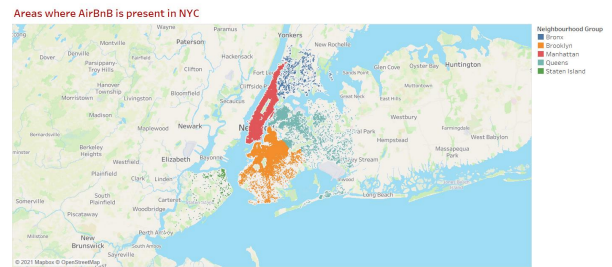
Key Insights

To understand some important insights we have explored the following questions:

- A How are the airbnb listings spread out in NYC?
- What type of rooms do customers prefer?
- What could be the ideal number of minimum nights to increase customer bookings?
- Based on customer review:
 - Most preferred neighbourhood
- Who are the Hosts who have the highest listings w.r.t Neighbourhood?



How are the airbnb listings spread out in NYC?

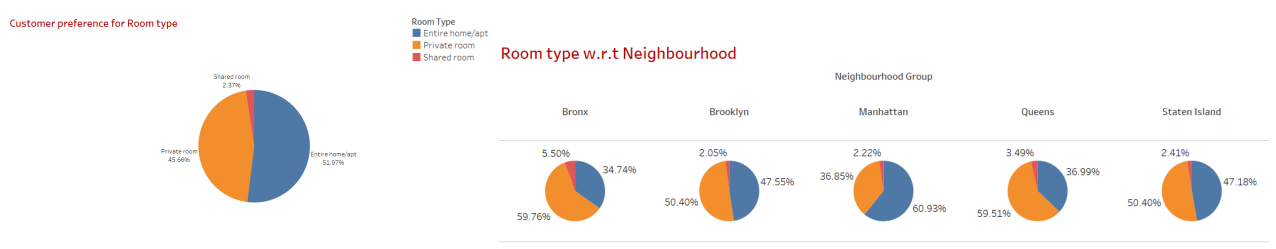




- % of Total Count of Id for each Neighbourhood Group. Color shows details about Neighbourhood Group. The marks are labeled by % of Total Count of Id.
- We see that, airbnb has good presence in Manhattan, Brooklyn & Queens.
- Listings are maximum in Manhattan (44%) & Brooklyn (41%) owing to the high population density and it being the financial and tourism hub of NYC. Staten Island(∼1%) has the least number of listings, due to its low population density and very few tourism destinations.



What type of rooms do customers prefer?



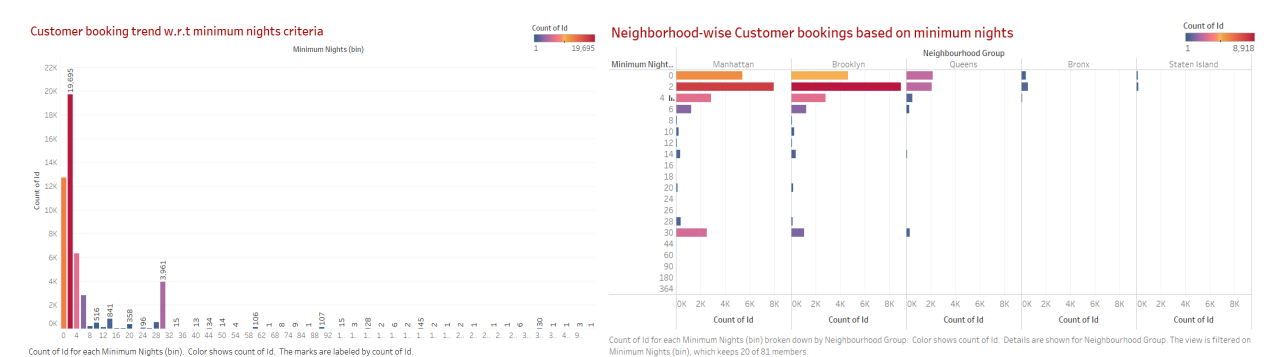
% of Total Count of Id broken down by Neighbourhood Group. Color shows details about Room Type. The marks are labeled by % of Total Count of Id.

Room Type and % of Total Count of Host Id. Color shows details about Room Type. Size shows count of Host Id. The marks are labeled by Room Type and % of Total Count of Host Id.

- There are three types of rooms Entire home/Apartment, Private room & shared room.
- Overall, customers appear to prefer private rooms (45%) or entire homes (52%) in comparison to shared rooms (2.4%). Airbnb can concentrate on promoting shared rooms with discounts to increase bookings and also acquire more private listings.
- Queens & Bronx contribute 60% each to private rooms, more than the combined ratio of 45%. Whereas, Manhattan has a higher contribution in entire home (61%), compared to the combined ratio of 52%.



What could be the ideal number of minimum nights to increase customer bookings?



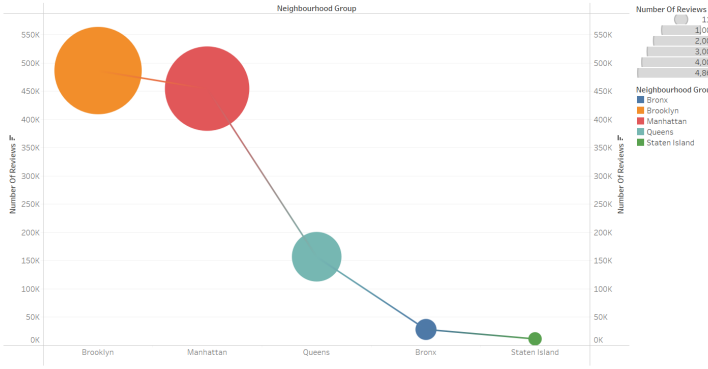
- The listings with Minimum nights 1-6 have the most number of bookings.
- We can see a prominent spike in 30 days, this would be because customers would rent out on a monthly basis. After 30 days, we can also see small spikes at 60 & 90 days, this can also be explained by the monthly rent taking trend.
- Manhattan & Brooklyn have higher number of 30 day bookings compared to the others. The reason could be either tourists booking long stays or mid-level employees who opt for budget bookings due company visits.



Based on customer review: Most preferred neighbourhood

11,541

No. of reviews according to Neighbourhood



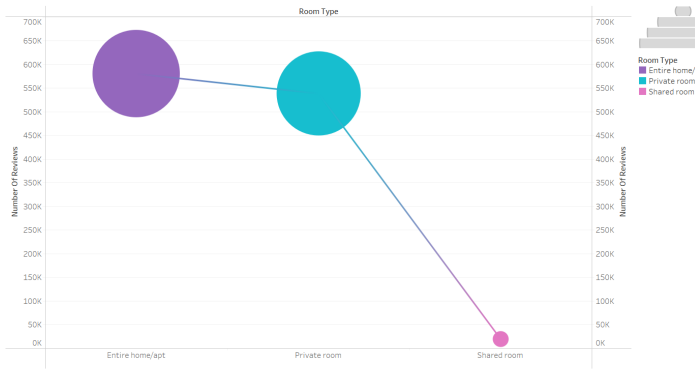
- In line with our earlier observation, we see the maximum reviews in listings for Manhattan & Brooklyn, implying that more bookings happen in these neighbourhoods.
- The higher number of customer reviews also imply higher satisfaction in these localities.

The trends of sum of Number Of Reviews and sum of Number Of Reviews for Neighbourhood Group. Color shows details about Neighbourhood Group. For pane Sum of Number Of Reviews: Size shows sum of Number Of Reviews.



Based on customer review: Most preferred Room type

No. of reviews according to Room type



The trends of sum of Number Of Reviews and sum of Number Of Reviews for Room Type. Color shows details about Room Type. For pane Sum of Number Of Reviews: Size shows sum of Number Of Reviews.

- In line with our earlier observation, we see the maximum reviews in room types Entire home/apt & Private rooms.
- We can clearly infer now that customer do not prefer 'Shared rooms'.



Who are the Hosts who have the highest listings w.r.t Neighbourhood?

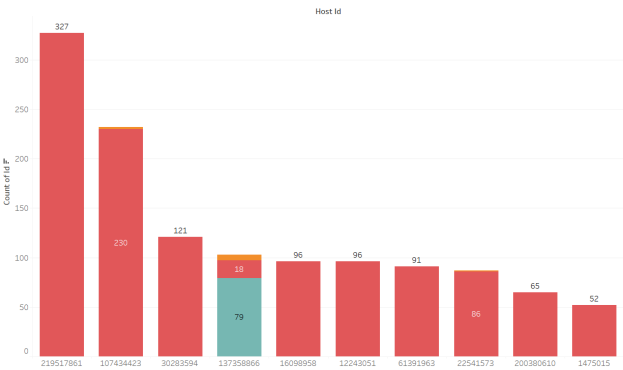
Neighbourhood Group

Brooklyn

Manhattan

Queens

Hosts with highest listings w.r.t to Neighbourhood



Count of Id for each Host Id. Color shows details about Neighbourhood Group. The marks are labeled by count of Id. Details are shown for Neighbourhood Group. The view is filtered on Host Id, which keeps 10 of 37,457 members.

- More experienced hosts know the market better.
- We observe a single host having multiple listings mainly in the Manhattan area. This is because Manhattan has the highest influx of tourists and financial enthusiasts visiting the city all year round.
- This makes it more profitable for the host to acquire properties in the same area.



Appendix

About the data

- The data contains the bookings made through Airbnb in NYC area.
- It contains the following columns:

 - Name Name of Listing
 - Most id − host ID
 - Most_name Name of Host
 - Neighbourhood_group Location
 - Neighbourhood Area
 - Latitude & Longitude Map co-ordinates
 - Room_type Listing space type
 - Price Price of listing
 - Minimum_nights − Amount of nights minimum
 - Number_of_reviews number of reviews

- Last review Lastest review
- Reviews_per_month number of reviews per month
- Calculated_host_listings_count no. of listings per host
- Availability_365 no. of days when listing is available for booking



Appendix

Methodology

- The data was analyzed through univariate and bivariate analysis.
- The analysis and visualizations were done using Tableau considering various parameters.
- - Geography based bookings
 - Bookings based on room type
 - Number of reviews
 - Minimum number of nights
- Inferences have been made keeping in mind the above parameters

Assumptions

As we are not aware about the nature of reviews, we have assumed that the properties which received higher number of reviews have a better customer liking.