

Capstone Project

Project Title - Airbnb Bookings Analysis

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Introduction

Airbnb, is an American company that operates an online marketplace for lodging, primarily homestays foe vacation rentals, and tourism activities.

Airbnb connects people who want to rent out their homes with people looking for accommodations in that locality. New York is the most populous city in the United States, and one of the most popular tourism and business places globally.

Airbnb offers people an easy, relatively stress-free way to earn some income from their property.



SCOPE of the Project-

- The objective of the project is obtain the meaningful analysis about the Airbnb Booking with respect to the factors associated with it.
 - Mainly focused on terms as below-
 - 1. Data Prepping/Wrangling.
- 2. Checking the Null values for cleaning the Dataset for further analysis
- 3. Checking the unique values for Analyzing the Dataset for further analysis
- 4. Exploration of Neighbourhood group, Neighbourhood, Room type, Price, Reviews.
- 5. Correlation between variables.
- 6. Analysis of V hosts and key findings.



Problem Statement-

What can we learn about different hosts and areas?

What can we learn from predictions? (ex: locations, prices, reviews, etc)

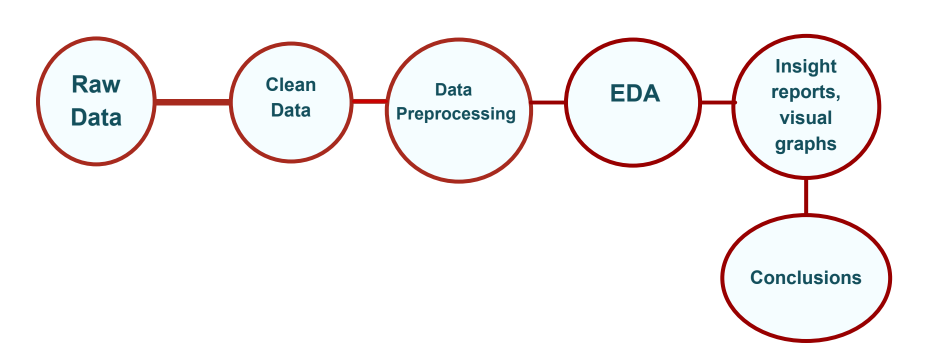
Which hosts are the busiest and why?

Is there any noticeable difference of traffic among different areas and what could be the reason for it?





Process Flow-





Data Preprocessing -





Clean Data:-

If Null values are present in the dataset then chances of errors are maximum.

To overcome this, we have to remove/replace the Null values in data set for features name as-

name, host name, last review, and reviews per month.

Also, last review, and reviews per month has huge Null values in data set.





Libraries used-

- 1. numpy
- 2. pandas
- 3. matplotlib.pyplot
- 4. seaborn
- 5. folium
- 6. scipy.stats



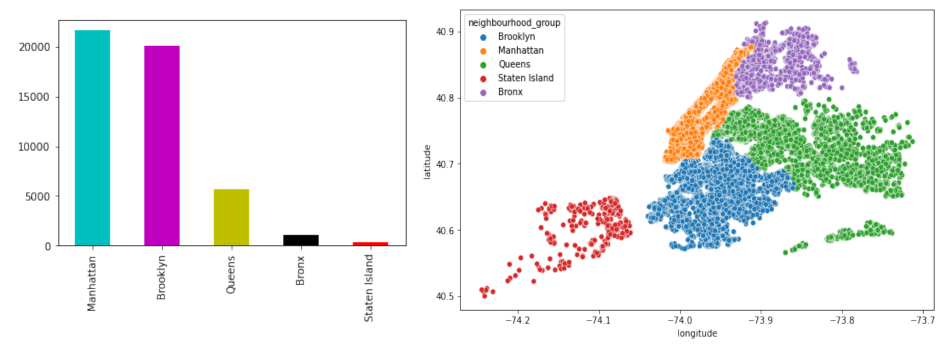


Exploratory Data Analysis - Visualization and Descriptive Statistics



Exploration of Neighbourhood group

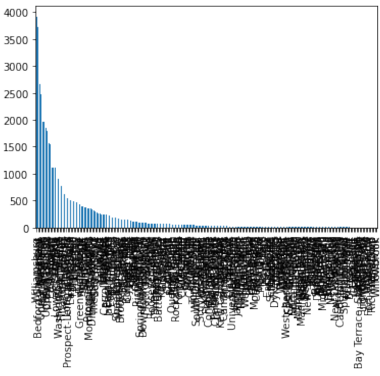




From the above ,it looks like Manhattan and Brooklyn has more number of listing than the Queens, Bronx, and Staten Island.

Exploration of Neighbourhood -



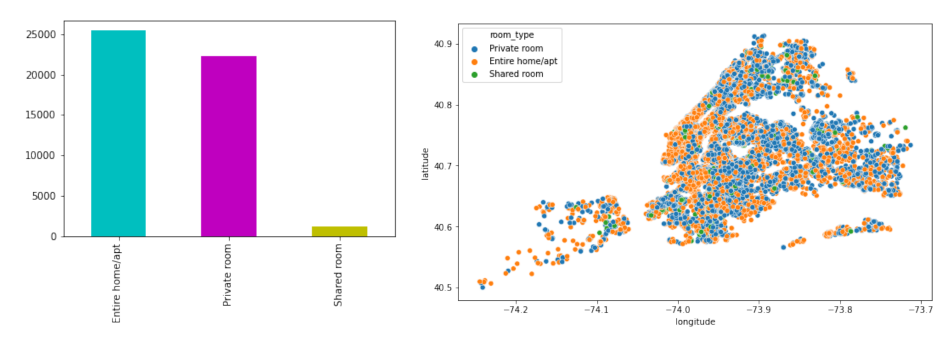


Williamsburg has the highest number of properties listed then the Brooklyn. And Willowbrook has the lowest number of properties listed .

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Exploration of Room Type





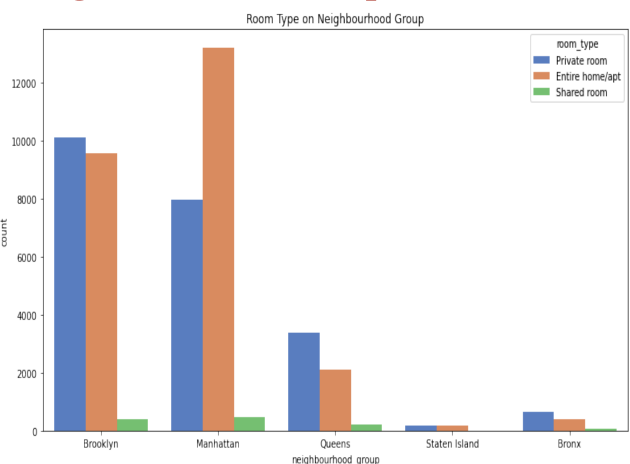
- There are 3 room type provided by the host. Private ,Entire house , shared room.
- Most of the rooms provided are private rooms and Entire home or apartments type



Room Types and Neighbourhood Group

From the fig. it is clear that the Apartment and Private room data is more than that of shared rooms. In general, shared rooms costs less and can be very useful foe travelers who moves from one city to another city quite frequently.

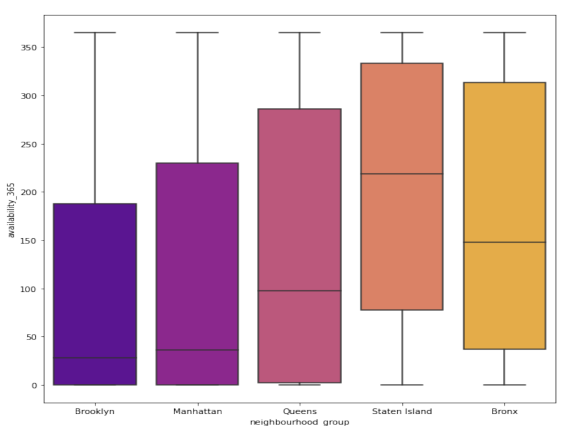
Brooklyn shows highest no. of share in private room whereas Manhattan shows highest no. of share in Entire Home/Apartment





Relation between neighbourgroup and Availability of Room

From the fig. we can say that Staten Island have higher number of rooms available for long days, followed by Bronx, Queens, Manhattan, but Brooklyn have very less rooms available as it is the busiest neighborhood.

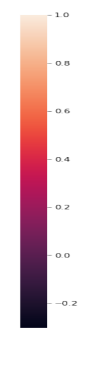


Heat Map to visualize the correlated variables









From the graph above, we know that there is not a strong correlation except review per month and number of review.



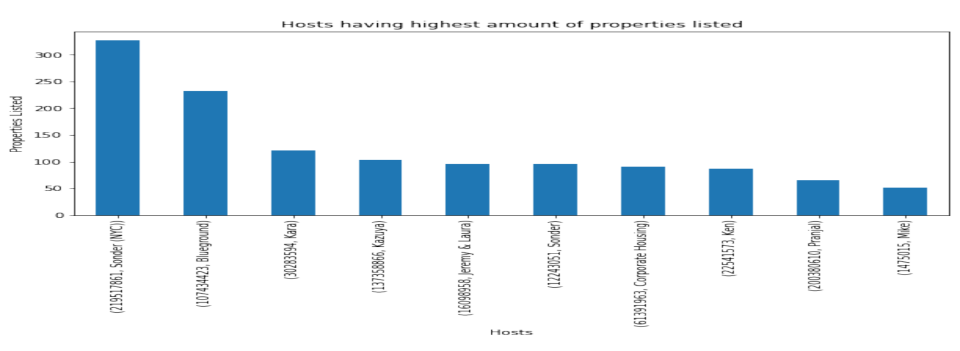
what can we learn about different hosts and areas

	host_name	neighbourhood_group	calculated_host_listings_count
1321	7 Sonder (NYC)	Manhattan	327
1834	Blueground	Manhattan	230
9742	. Michael	Manhattan	212
3250	David	Manhattan	202
9741	Michael	Brooklyn	159
6808	John	Manhattan	151
3249	David	Brooklyn	142
7275	Kara	Manhattan	135
432	Alex	Manhattan	134
9856	Mike	Manhattan	134

As we can see most number of listing are from Manhattan created Sonder(NYC),Blueground,Michael, David,,John,Kara,Alex and Mike.



Hosts having highest amount of properties listed



We can see that Sonder(NYC) has the highest number of properties that are listed but his property was not in the top 5 highest reviews table we saw earlier.

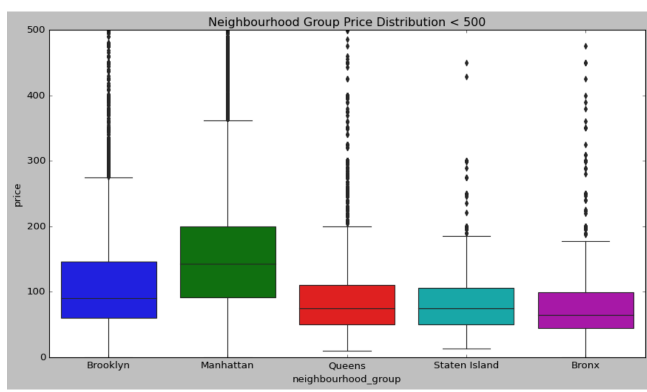
Neighbourhood group with Price



The information we got from the graph above dots are the rooms with a higher price.

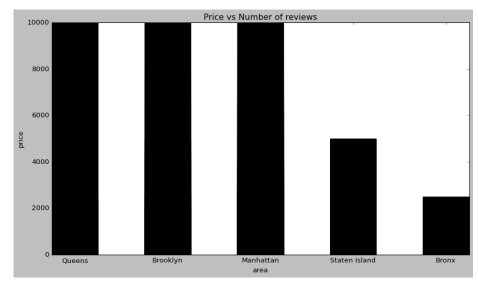
Also, we can see that the Manhattan region has more expensive room price. From the boxplot we can observe a couple of things about the distribution of prices for Airbnb booking analysis we can state that Manhattan has the highest range price for the listing with about \$ as an average price, followed by Brooklyn with \$ 90 per night, Queens and Staten Island seems to have a very similar distribution.

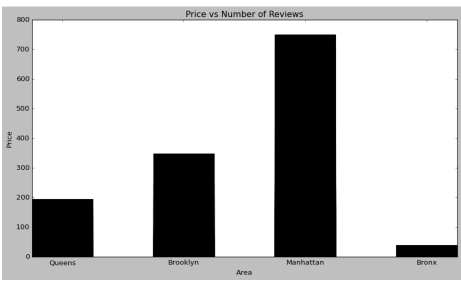
The Bronx is the cheapest.



Number of Reviews







From the fig, we can say that Manhattan has having the highest price for the service but the number of reviews for Manhattan is also high as the Manhattan is the busiest neighborhood in our dataset, followed by the Brooklyn and Queens

The Bronx has the lowest reviews.

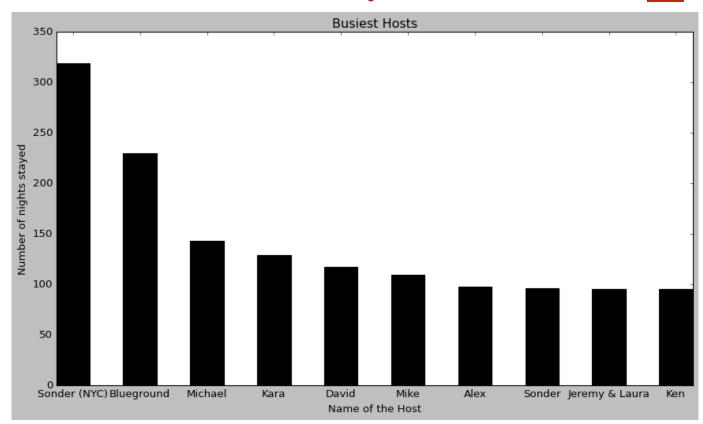
Which hosts are the busiest and why?



Busiest Hosts are

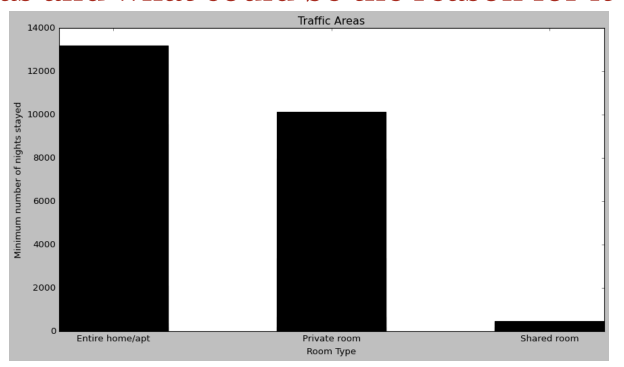
- 1. Sonder
- 2. Blueground
- 3. Michael
- 4. Kara
- 5. David

Because these hosts are listing there places in Manhattan which is the most popular place according to our previous analysis and the room type Entire home/ apartment which is the most number of people





Is there any noticable difference of traffic among diff erent areas and what could be the reason for it



From the analysis we can stay that people are preferring entire home/apartments or private room which are present in Manhattan ,Brooklyn, Queens and people are preferring listings which are less in price.



Conclusion

- From the given Dataset, there are 3 unique room_type and 5 neighbourhood_ group ranking followed by entire apartment > private room > shared room and for neighbourhood_group ranking followed manhattan at top and Staten Islan d at bottom.
- neighbourhood- Williamsburg has the highest property of Brooklyn neighbourhood_group and also Brooklyn has more number of private room unlike
- manhattan has entire apartment.
- Also the price of manhattan is most expensive unlike shared room is least expensive one.