

Capstone Project-1

Project Title: Airbnb Booking Analysis

Team Members

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What is AirBnb?

- Airbnb is an American company operates an online marketplace for lodging, primarily homestays for vacation rentals, and tourism activities.
- Airbnb does not own any of the listed properties; instead, it profits by receiving commission from each booking.
- Considering the Business model it is a revolution in the hospitality industry because it can provide a stay in a very affordable cost to the guest and any host can easily register their property on the platform.





$$\underbrace{\bigcirc}_{\text{PEOPLE}} + \underbrace{\bigcirc}_{\text{PLACES}} + \underbrace{\bigcirc}_{\text{LOVE}} + \underbrace{\bigcirc}_{\text{AlrbnB}} + \underbrace{\bigcirc}_{\text{MOMENTS}} = \underbrace{\bigcirc}_{\text{MOMENTS}}$$



Data Pipeline

- Collecting and Loading Data: Hear we will load, see shape the shape data set and understand the data set features.
- Experimenting On Data set: Hear we make a understanding the data set of each feature, we will see data data behaviour.
- Cleaning dataset: we will clean data set by understanding metrics of data set, we fill or remove missing values data.
- **Exploring and visualizing data:** Hear we understanding data one step more by linking one or more features, and we will develop the good visulization with data.

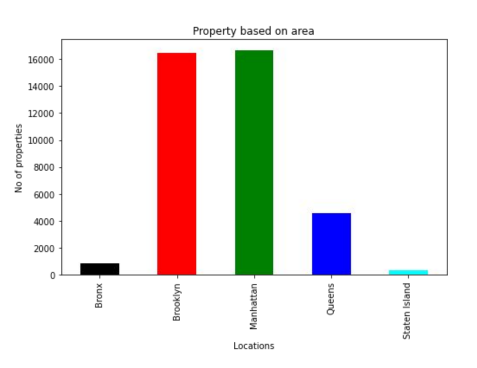


Brief info Regarding Data Set

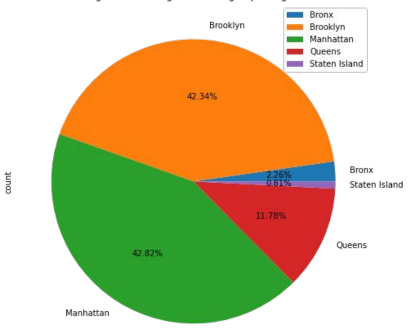
- Shape: 48895 Rows, 15 columns
- Features: Id, Name, Host_id, Host_name,
 Neighbourhood_group, Neighbourhood, Latitude, Longitude,
 Room_type, Price, Minimum_nights, Number_of_reviews,
 Reviews_per_month, Calculated_host_listings_count, Availability_365
- 10- Numerical, 5-Non-numerical.
- Missing data: Name(16), Host name(21), Last review(10052) and Review per month(10052)



Neighbourhood Group



Percentage of each Neighbourhood group listing in Airbnb

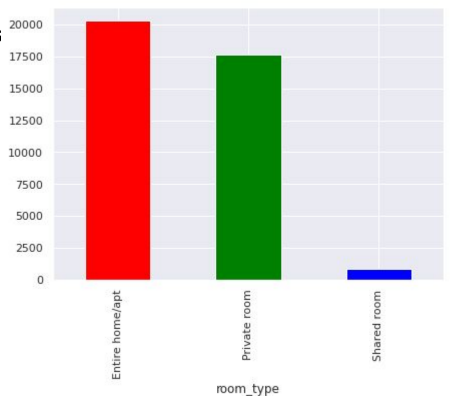




Room Type

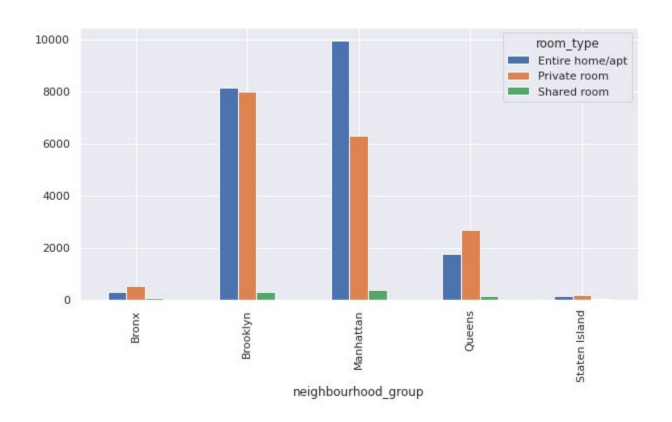
Room are divided in three categories

- Entire Home/apartment
- Private room
- Shared room





Room Type





Neighbourhood

- Williamsburg(Brookyn) is the most listing happened across all other areas
- Properties in silver Lake have most number of reviews.
- Properties in Co-op City are mostly available throughout the year.
- Sea Gate neighbourhood highest average price of properties

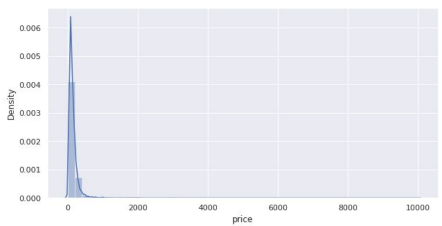


Price

- Price of the listing varies from 0\$ to 10000\$ per day.
- 75% of listing ware under the 175\$ and mean price of listing are 154\$.
- 10 properties are listed at 0\$
- Most of the listing under 500\$.



Price









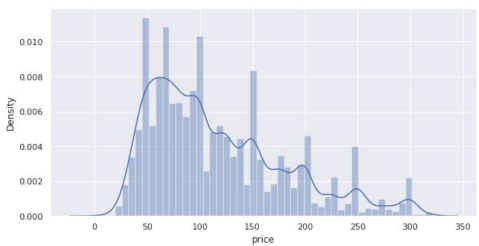
We found lot of out outliers, so we removed Interquartile range(IQR) technique

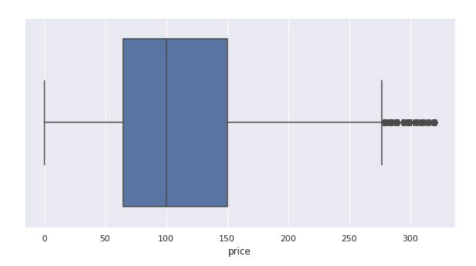
$$IQR = Q3-Q1$$

Upper whisker = Q3+1.5*(IQR)
Lower whisker= Q1- 1.5*(IQR)



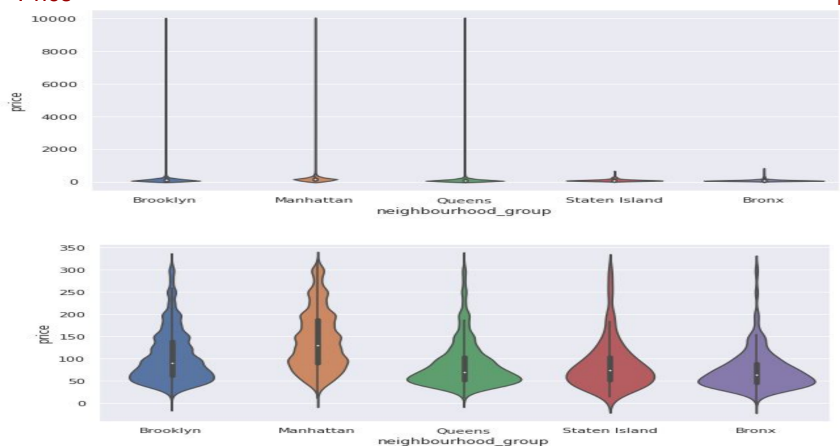
Price





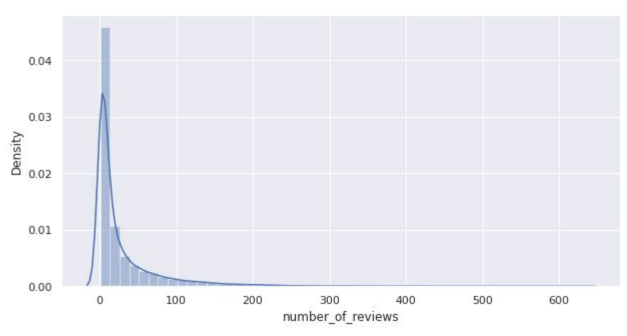
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There are 20271 properties which having less than 10 reviews only. This is almost 45% of total listing.



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We on something interesting that for some data Number of reviews=0

That data quantity was 10052 rows.

For same amount of data last review and review per month data was missing

As per my understanding 10052 properties are new listings, so review per month and last review was missing

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```
zero_reviewd_listings=df[df['number_of_reviews']==0]
zero_reviewd_listings.info()
```

<class 'pandas.core.frame.DataFrame'>

```
Int64Index: 10052 entries, 2 to 48894
Data columns (total 16 columns):
     Column
                                    Non-Null Count Dtype
     id
                                    10052 non-null int64
                                    10042 non-null
     name
                                                    object
    host id
                                    10052 non-null
                                                   int64
    host name
                                    10047 non-null object
     neighbourhood group
                                    10052 non-null
                                                    object
    neighbourhood
                                    10052 non-null
                                                    object
     latitude
                                    10052 non-null float64
    longitude
                                    10052 non-null float64
    room type
                                    10052 non-null
                                                    object
    price
                                    10052 non-null int64
    minimum nights
                                    10052 non-null int64
     number of reviews
                                    10052 non-null int64
    last review
                                    0 non-null
                                                    object
     reviews per month
                                    0 non-null
                                                    float64
    calculated host listings count 10052 non-null int64
    availability 365
                                    10052 non-null int64
dtypes: float64(3), int64(7), object(6)
memory usage: 1.3+ MB
```



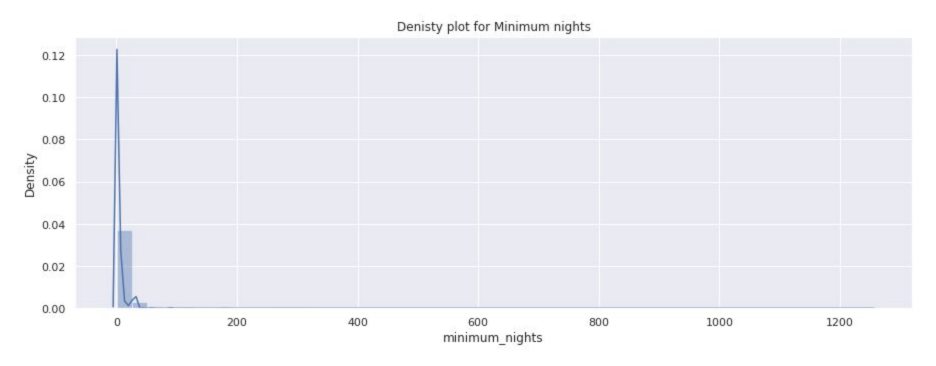




room_type	host_name	number_of_reviews	neighbourhood_group	index	
Private room	Dona	629	Queens	11759	0
Private room	Jj	607	Manhattan	2031	1
Private room	Jj	597	Manhattan	2030	2
Private room	Jj	594	Manhattan	2015	3
Private room	Dona	576	Queens	13495	4
Private room	Maya	543	Queens	10623	5
Private room	Carol	540	Manhattan	1879	6
Private room	Danielle	510	Queens	20403	7
Entire home/apt	Asa	488	Brooklyn	4870	8
Private room	Wanda	480	Brooklyn	471	9



Minimum Nights





Minimum Nights



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Hostname and Host Id's

- No of Unique Host Id 37457
- No of unique Host Name are 11452

By seeing above data we can understand Host Name are very common By host id are unique.

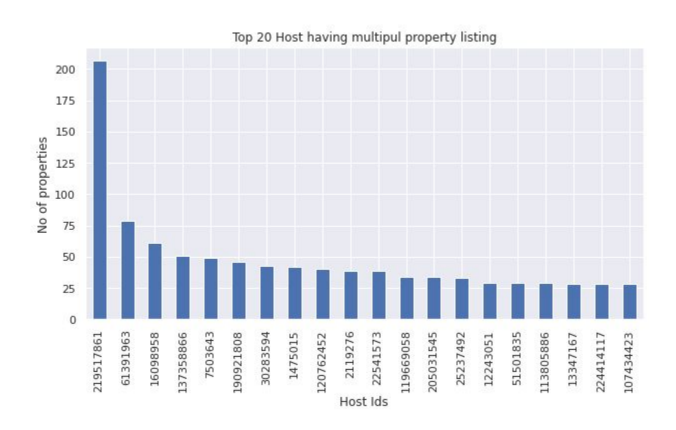
I did experiment to prove this also, we just filtered JHON it was about 294 row in that 188 id out of that we made detail analysis on JHON of id 2787

This id was repeated 6 times in calculated host list counting was shows 6.

By this we understand Id is most reliable data to use.

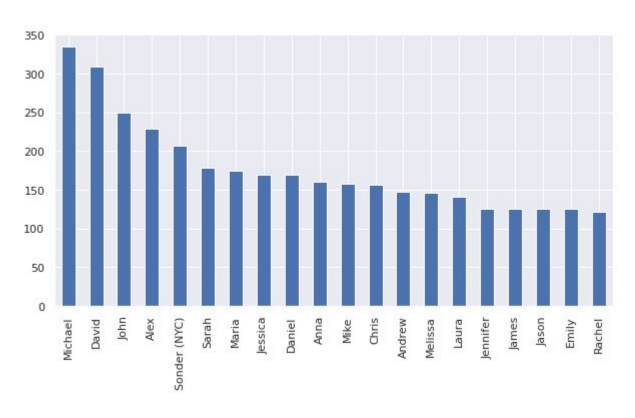


Hostname and Host Id's



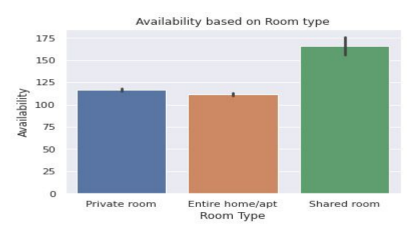


Hostname and Host Id's

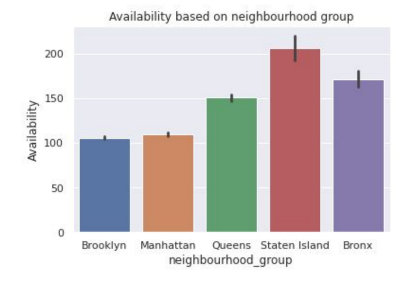


Availability 365

- There are 1295 properties are there which shows there there availability was for 365 days.
- 17533 properties are there which shows there availability was about 0 days.
- From the above senori we can understand most of not interested to rent their property.

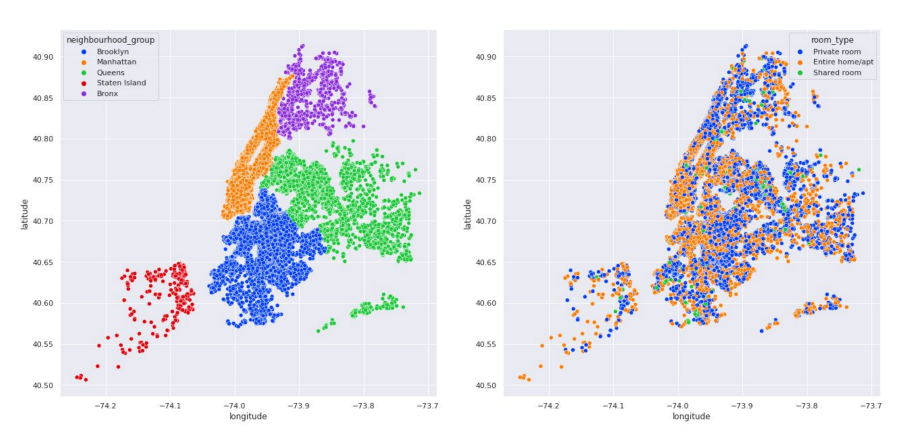






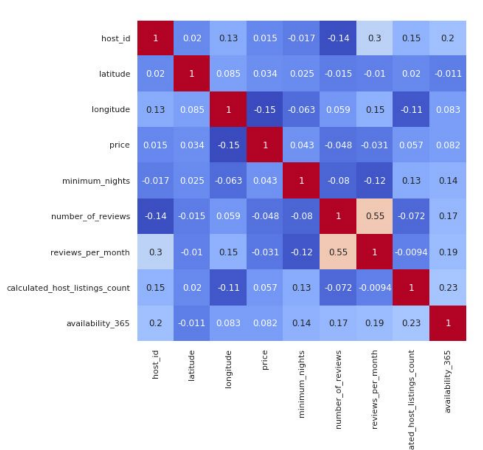


Latitude and Longitude



Correlation

There only one correlation between Review per month and number of reviews apart from that there is no strong correlation between the any numerical variables.





- 0.8

- 0.6

-0.4

- 0.2

- 0.0



Conclusion

According to use we have concluded that Manhattan and Brooklyn having high no of booking, People are more interested in entire home rather than shared room, people are price conscious most of the listing are in 50\$-200\$. More people are preferred to stay 1 night



Thank You