

CAPSTONE PROJECT

EDA on Airbnb Dataset

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OBJECTIVE

To perform data-driven research and harness insights that will help in realizing trends and increasing the market value and revenue of Airbnb.

PROBLEM STATEMENT

Derive key business insights using Airbnb's NYC data to boost business decisions that will enhance profitability, market expansion and consumer experience and extract information about traffic and prices in different areas.

DATA SUMMARY

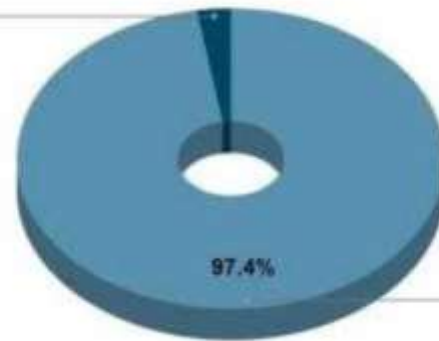
- Airbnb dataset :~49000 observations , 16 features
- Numeric features :8 , Categorical features :2
- Data is specific to New York and nearby suburbs
- Data spanning across 2017 through 2019
- Important features :host_id ,neighbourhood_group, neighbourhood, room_type, price, minimum_nights, availability_365 , reviews_per_month

DATA CLEANING

- `last_review = 10052 null`
- `reviews_per_months = 10052 null`
- replaced null for `reviews_per_month` with 0
- no changes in `last_review`
- No changes in `calculated_host_listing_counts`

Null vs Not Null percentage

NULL
2.6%



Not Null
97.4%

NUMERICAL FEATURES:

| | |
|----------------------------|--|
| price | This feature represents the price of a particular listing. |
| minimum_nights | This represents the minimum number of nights spent by a person in a listed Airbnb |
| availability_365 | Shows availability of the listed Airbnbs in days |
| host_id | represents a unique id corresponding to a host |
| latitude, longitude | latitude and longitudinal values of listed Airbnbs |
| reviews_per_month | This represents total reviews received per month |
| number_of_reviews | Total number of reviews received till date |

DATA ANALYSIS

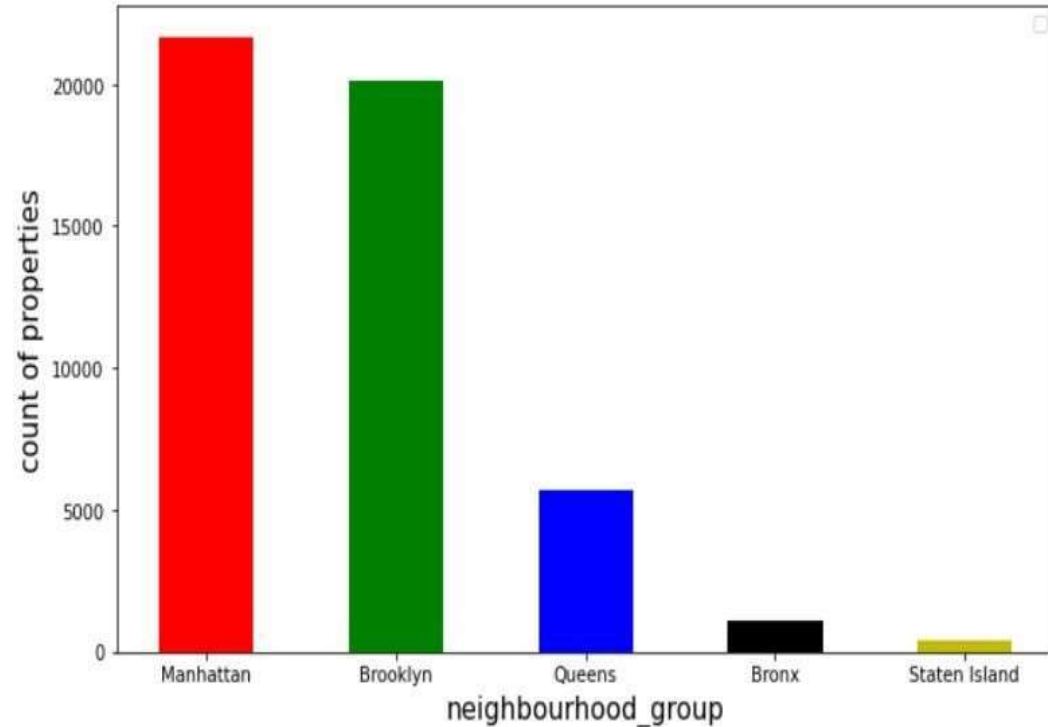


CATEGORICAL FEATURES:

| neighbourhood_group | room_type | minimum_nights_category |
|---|--|---|
| <ul style="list-style-type: none">• Manhattan• Brooklyn• Queens• Staten Island• Bronx | <ul style="list-style-type: none">• Private room• Entire home/apt• Shared room | <ul style="list-style-type: none">• 1 day• 2-3 days• few days• 1 week• less than a month• 1 month• more than a month• more than half a year• less than a year |

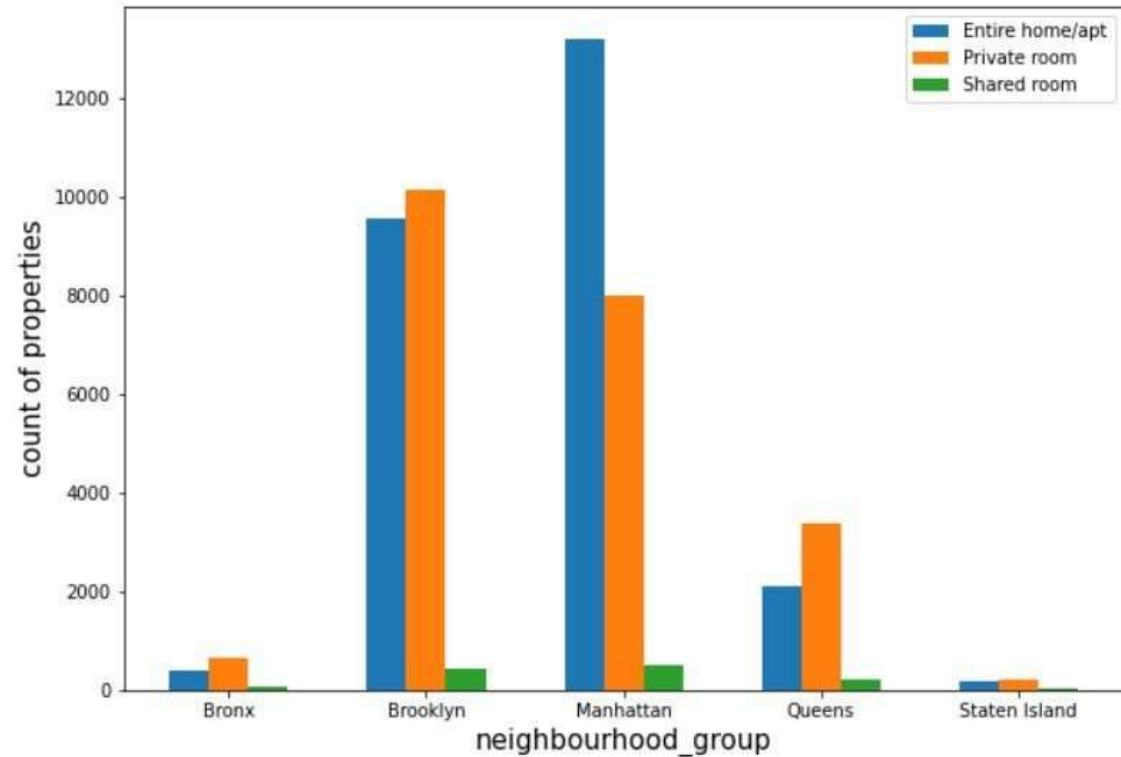
MOST NUMBER OF AIRBNB LISTINGS:

- **5 unique neighborhood groups**
- **Manhattan and Brooklyn have the most listed properties**
- **Manhattan and Brooklyn belong to New York's city center**



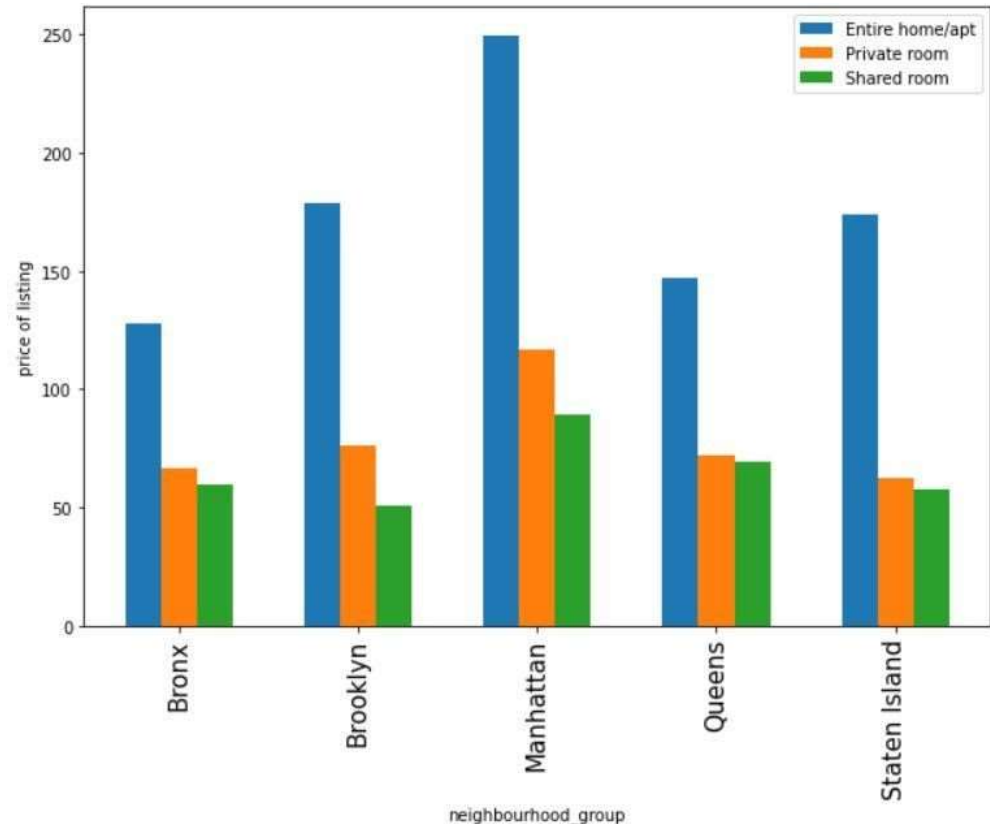
HOST LISTINGS IN AIRBNBS ACCORDING TO ROOM TYPE :

- **Maximum listing room types: Entire home/apt , private room types**
- **Manhattan and Brooklyn have the most number of listings**
- **Very few listings in Queens, Staten Island and Bronx , but they also follow the same trend**



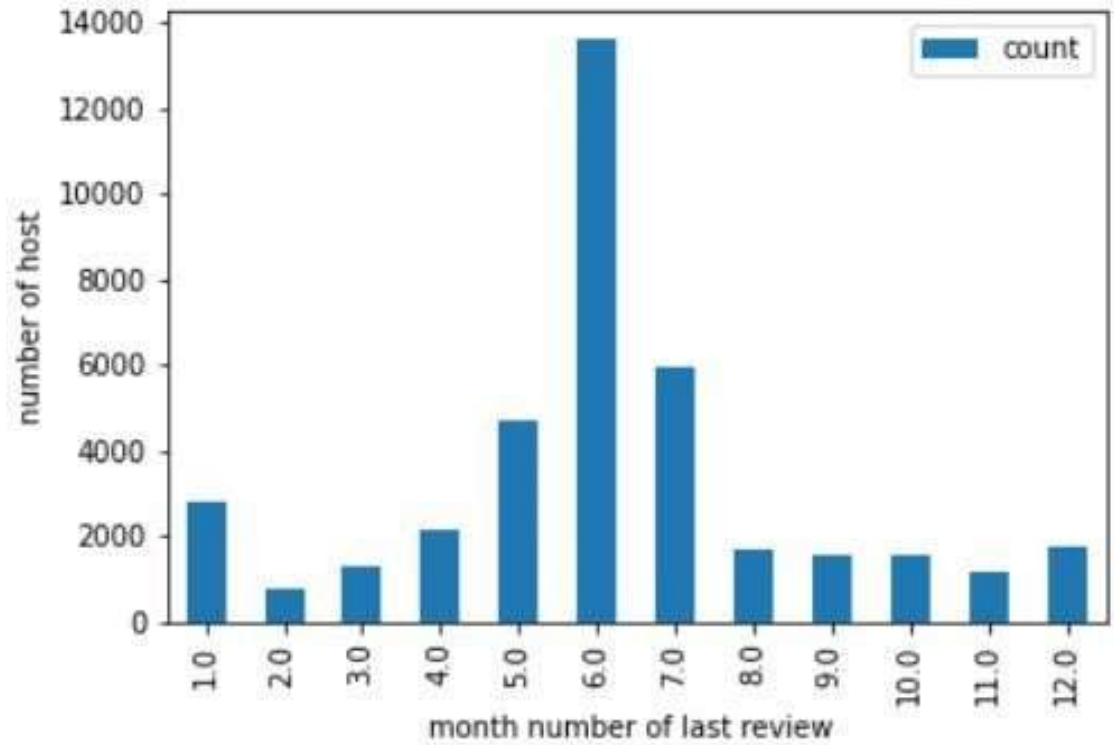
RATES OF AIRBNB LISTINGS ACCORDING TO ROOM TYPES OVER DIFFERENT NEIGHBORHOOD GROUPS:

- Rate of Entire home/apt room type is the highest in all the neighborhood groups
- Entire home/apt room types have the maximum listed price
- This makes sense because an entire home will cost more.



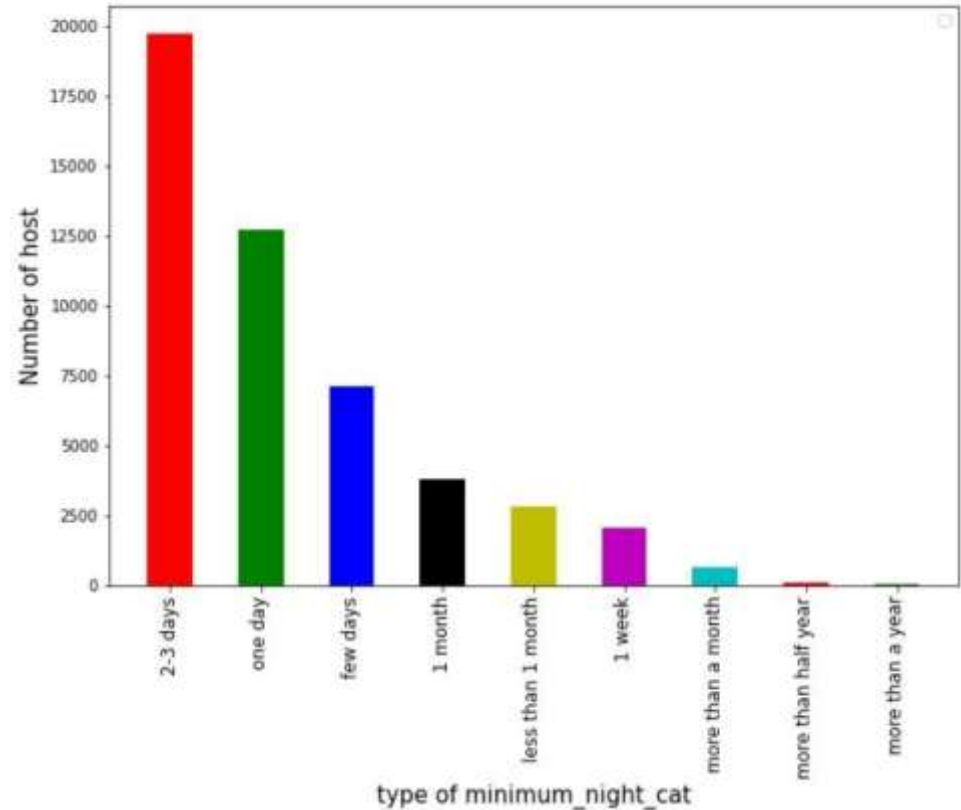
PROPERTIES UTILIZED VS MONTHS IN A YEAR:

- **Most footfall of customers is during May, June, and July**
- **A spike in June due to summer vacation**
- **Marketing team can propose discounts in off season months to drive consumer engagement, and hence profitability**



MINIMUM NUMBER OF NIGHTS SPENT BY CUSTOMERS IN AN AIRBNB:

- **Maximum people book Airbnbs between 1 to 3 days**
- **A reason for this could be tourists and people visiting New York City for business trips.**



IDENTIFYING GAPS IN SUPPLY AND DEMAND:

- **Availability is less, implying they have full occupancy**
- **Onboarding of more Airbnbs to increase supply as the demand in these locations surpass the supply**
- **Conversion of shared rooms to other room (refer [previous plot](#))**

| | index | neighbourhood_group | neighbourhood | room_type | availability_365 | host_id | price |
|----|-------|---------------------|---------------------|-----------------|------------------|---------|-------|
| 0 | 295 | Manhattan | Morningside Heights | Entire home/apt | 0.0 | 150 | 130.0 |
| 1 | 290 | Manhattan | Marble Hill | Entire home/apt | 0.0 | 5 | 90.0 |
| 2 | 282 | Manhattan | Kips Bay | Private room | 0.0 | 112 | 99.0 |
| 3 | 33 | Bronx | Fieldston | Private room | 0.0 | 7 | 64.0 |
| 4 | 157 | Brooklyn | Cobble Hill | Private room | 0.0 | 22 | 81.0 |
| 5 | 270 | Manhattan | Greenwich Village | Private room | 0.0 | 99 | 110.0 |
| 6 | 268 | Manhattan | Gramercy | Shared room | 0.0 | 5 | 69.0 |
| 7 | 171 | Brooklyn | Downtown Brooklyn | Entire home/apt | 0.0 | 52 | 161.0 |
| 8 | 260 | Manhattan | East Village | Shared room | 0.0 | 23 | 75.0 |
| 9 | 259 | Manhattan | East Village | Private room | 0.0 | 660 | 95.0 |
| 10 | 172 | Brooklyn | Downtown Brooklyn | Private room | 0.0 | 31 | 85.0 |
| 11 | 201 | Brooklyn | Greenpoint | Private room | 0.0 | 476 | 75.0 |
| 12 | 212 | Brooklyn | Navy Yard | Entire home/apt | 0.0 | 10 | 150.0 |
| 13 | 245 | Manhattan | Battery Park City | Private room | 0.0 | 21 | 100.0 |
| 14 | 244 | Manhattan | Battery Park City | Entire home/apt | 0.0 | 48 | 225.0 |
| 15 | 240 | Brooklyn | Williamsburg | Private room | 0.0 | 1997 | 75.0 |
| 16 | 296 | Manhattan | Morningside Heights | Private room | 0.0 | 192 | 75.0 |

INTRODUCING SOME DISCOUNTS IN LOW DEMAND AREAS:

- **Occupancy in these locations are relatively less**
- **Discounts can be given to lure customers to these locations**

| | index | neighbourhood_group | neighbourhood | room_type | availability_365 | host_name | price |
|----|-------|---------------------|------------------|-----------------|------------------|-----------|-------|
| 0 | 178 | Brooklyn | East Flatbush | Shared room | 365.0 | 24 | 34.5 |
| 1 | 444 | Queens | South Ozone Park | Shared room | 365.0 | 8 | 30.0 |
| 2 | 28 | Bronx | Eastchester | Private room | 364.0 | 6 | 68.0 |
| 3 | 437 | Queens | Ridgewood | Shared room | 361.5 | 10 | 31.5 |
| 4 | 27 | Bronx | Eastchester | Entire home/apt | 358.5 | 6 | 202.5 |
| 5 | 137 | Brooklyn | Borough Park | Shared room | 357.0 | 16 | 35.0 |
| 6 | 511 | Staten Island | Randall Manor | Private room | 355.0 | 9 | 55.0 |
| 7 | 362 | Queens | Corona | Shared room | 354.0 | 24 | 27.5 |
| 8 | 507 | Staten Island | Port Richmond | Private room | 353.0 | 6 | 48.5 |
| 9 | 17 | Bronx | Clason Point | Private room | 349.0 | 11 | 70.0 |
| 10 | 452 | Queens | Sunnyside | Shared room | 343.0 | 25 | 30.0 |
| 11 | 140 | Brooklyn | Brighton Beach | Shared room | 343.0 | 7 | 50.0 |
| 12 | 350 | Queens | Bellerose | Private room | 342.5 | 10 | 70.0 |
| 13 | 534 | Staten Island | West Brighton | Entire home/apt | 342.0 | 5 | 99.0 |
| 14 | 510 | Staten Island | Randall Manor | Entire home/apt | 340.0 | 9 | 109.0 |
| 15 | 527 | Staten Island | Stapleton | Private room | 340.0 | 17 | 55.0 |

CHALLENGES FACED

- Interpretation of all the features and deciding which ones will be helpful in our analysis.
- Understanding the dataset and deciding what features we can convert into categorical features, apart from the existing categorical features.
- Handling NaN values for last_review feature.
- Filtering out important trends and visualizations from the unimportant ones.
- Choosing the type of visualization to convey data in a better way

CONCLUSION

- **Manhattan and Brooklyn are the most crowded suburbs**
- **Listing rates across all the 5 unique neighborhood groups follow a similar trend for all room types. (Refer [Slide 10](#))**
- **Customers prefer to stay in Entire home/apt or private room types**
- **Identifying supply demand gap to boost business decisions**
- **Highest footfall of customers is in the months of May, June and July**
- **Converting shared room type Airbnbs in Manhattan and Brooklyn to other room types will improve revenue generation.**
- **Onboarding more Airbnbs of the Entire home/apt and private room types might help in increasing the revenue.**