**Airbnb Booking Analysis**

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**Abstract:**

Airbnb Bookings Analysis is based on understandings about property listing, property host, areas and their traffic.

We will gain information about factors affecting booking like price, neighborhood area etc.

The conclusions from this EDA can benefit who want to do business or who want to market their product. Important inferences have been provided throughout analysis in the collab notebook. This EDA will also help common people or customer to make choice decision which room to take according to their price, availability etc.

***Keywords: Airbnb, Data Cleaning, Exploratory Data Analysis***

1. **Problem Statement**

Airbnb generates a lot of data - data that can be analyzed and used for security, business decisions, understanding of customers' and providers' (hosts) behavior and performance on the platform, guiding marketing initiatives, implementation of innovative additional services and much more.

Explore and analyze the data to discover key understandings:

* What can we learn about different hosts and areas?
* What can we learn from predictions (ex: locations, prices? reviews)
* 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??

1. **Introduction**

Airbnb is an open online platform where people list their own housing for rent. Since 2008, it has grown in popularity and specially for those community which frequently use to travel. It is becoming a strong competitor to the hotel industry. It has millions of listing, which generate lots of data. We are analyzing these data for making business decision, for looking best room type etc.

We will explore and visualize the dataset from Airbnb in New York using basic exploratory data analysis techniques. We will find out the distribution of every Airbnb listing based on their location, including their price range, room type, listing name, and other related factors.

The goal here is to explore the data and find useful insights from the data and find out different relations between the columns.

1. **Airbnb Booking Dataset Insight**

This dataset has around 49,000 observations in it with 16 columns and it is a mix of categorical and numeric values It contains different hosts, the neighborhood group the properties are located in and the type of property customers most wish for. Exploring them will definitely help in understanding of the booking trends.

**Column Information**

* id : Unique listing id.
* name : Name of the property .
* host\_id : unique id for each listed host.
* host\_name : Name of the host.
* neighbourhood\_group : Location
* neighborhood : Area
* latitude : Latitude coordinates
* longitude : Longitude coordinates
* room\_type : Listing space types
* price : Price in dollars
* minimum\_nights : minimum nights required to stay
* number\_of\_reviews : No. of reviews written for the listing
* last\_review : Last reviewed date for the listing
* reviews\_per\_month : Total review per month for the listing
* calculated\_host\_listings\_count: Total no of listing against the host id
* availability\_365 : Number of days when listing is available for booking.

1. **Steps involved**

* **Data Overview**

As a first step we take the overview of data, where we specially made our focus on understanding what each column means. So that we can be clear from what perspective we have to analyze our data. After understanding different column, we marked few important columns. These columns are neighborhood group, room type, price, minimum nights, reviews per month. Then we did some basic visualization to see is there any correlation among columns.

* **Cleaning the Dataset**

Now we started cleaning our data. So we first identified the null values and we replaced these null value according to their data type. After dealing with null values we moved on to those columns which we don’t need. So we removed last review column. Then we replaced few data which don’t make sense with other values. Here we replaced zero price of property with mean price according to their room type and neighborhood type. Finally, our data is ready for EDA..

* **Exploratory Data Analysis**

1. **Price Analysis:** The first focus we put on is ‘Price’. Here first we looked in to average price of different room type across New York. From this we get to know that costly room type is ‘Entire home’. Then we looked at average price of room type according to different neighborhood group. From this analysis we made inference that if a salaried employee wants to increase his saving then he will prefer to work in Bronx. Then we did few more on analysis on finding cheapest neighborhood and the cheapest listing throughout New York.

**2. Listing Analysis:** Here we focused on different listing. In this we take a look at listing according to their neighborhood group. From the result we made inference that is someone want to do advertisement or marketing he should focus on Manhattan and Brooklyn. Then we deep dive in data and looked different listing according to neighborhood group. We get to know that in Manhattan, entire room type is highly listed.

**3. Availability analysis:** Here we focused on availability of different room according to their neighborhood group and then the average availability of different room type. We get to know that private room has highest availability and entire home has least availability. The inference which come out from this result if host is having entire room then he will be making good money. But from customer point of view private room is the best as half of the year it is available.

1. **Profitability analysis:** To confirm the above inference we created some new columns which talks about revenue generated by different host and their property. First we did analysis on revenue generation of different room type by their neighborhood group. Seeing the result, we were astonished that irrespective of any neighborhood group, entire home is making way ahead revenue then other room types. Then we deep dived and look in to which host is having highest no. of property, which neighborhood group has highest review etc.
2. **Question & Answer**

Throughout the analysis, we tried to answer questions that help us understand the factors determining the data trends.

Q 1. In the dataset, price to be paid per night given, so how to find out total minimum expenditure for a stay?

Answer: Yes, we can estimate total minimum expenditure for a stay by multiplying price and number of minimum night.

Q 2. Suddenly I’m planning for a trip but I’m not sure about where I can get room easily for a stay. can we analyze the ease of availability of room?

Answer: Yes, we can analyze the ease of availability of room in our data set. it can be done by grouping the neighborhood group, room type and then find mean of the availability365 of rooms. it gives the data of mean of availability of room type according to the neighborhood group.

Q 3. How to know about the prices of various room?

Answer: It can be done by finding out the mean price of various room types. we did the same in could reach to following conclusions;

1. Mean price of entire room is more than the mean price of private room.

2. Mean price of private room is more than the mean price of shared room.

Q 4. How to find out which neighborhood is costlier for a stay?

Answer. By finding out the mean price for each neighborhood group, anyone can compare neighborhood groups. In the given data set we found that Manhattan is costlier and Brooklyn is cheapest neighborhood group as per the mean price of various room type.

Q 5. How to know which room type is mostly available?

Answer: It can be done by grouping room type and find the mean of the availability365 according to the room type. In the data set we could find it that;

1. Private room has highest mean of availability.

2. Entire home has least mean of availability.

Q 6. How to find total listings by each neighborhood group.

Answer. It can be analyzed by grouping the neighborhood group and then count their listings. in our data we found that;

1. Manhattan & Brooklyn are having high no. of listing.

2. Staten island and Bronx have low no. of listing.

**6. Conclusion**

We were able to answer some really important questions about the bookings analysis using this dataset.

1. Entire home/apt is highly expensive.
2. Manhattan living cost is highest, Bronx living cost is lowest.
3. Cheapest neighborhood is Bulls head.
4. Cheapest listing is Bronx apart.
5. Manhattan have highest no. of listing.
6. In Manhattan entire home is mostly preferred but in Brooklyn ratio between entire home and private room is 50:50.
7. Private room has highest availability; Entire home has least availability.
8. Revenue generated by Entire home is highest irrespective of neighborhood group.
9. Sonder have maximum property in New York.

**References**

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