WireFrame Documentation

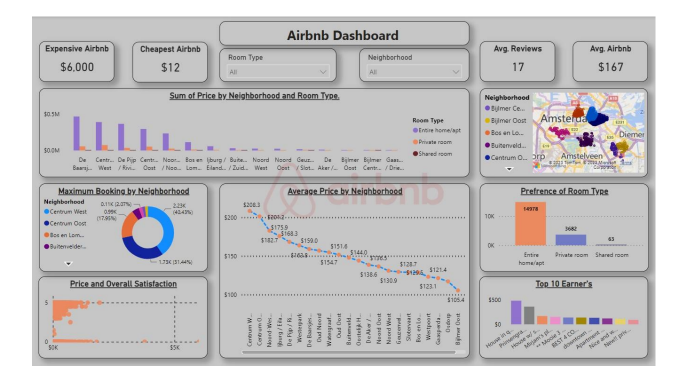


AirBNB Travel Data Analysis

Author	Hemant Sharma
Document Version	WireFrame-V1.0
Last Revised Date	30/08/2023

Home Page:

As per the problem statement, we have divided analysis dashboard into seven visualizations:



1. Cards showing a different measures:



Expensive Airbnb: In a city or a particular location the most expensive Airbnb property rates.

Cheapest Airbnb: In a city or a particular location the cheapest price of Airbnb property.

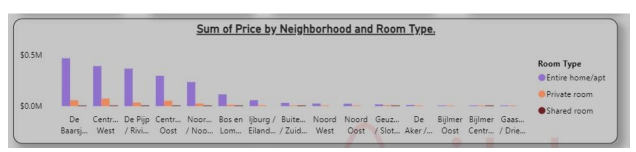
Avg. Reviews: In a city or a particular Location the Airbnb Property has How much Avg. Reviews given by Customer.

Avg. Airbnb: In a city a particular Airbnb Property Location has a Booking.

2. Slicers of Room Type and Location:



3. Sum of Price with respect to Location And Room Type:



This visualization showing a insides, that the Sum of Price of the airbnb property as per the locations and the room type.

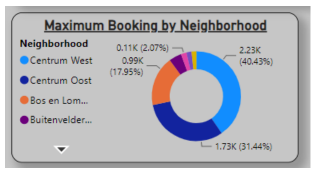
It has also a drill through visualization that only showing the price w.r.t. the neighborhood as a location.

4. Showing Neighborhood Location on City Map:



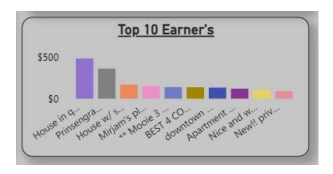
A dataset is having a coordinates of a locations as a latitude and longitude, so we can visualize the map on the dashboard.

5. Maximum Booking by Neighborhood:



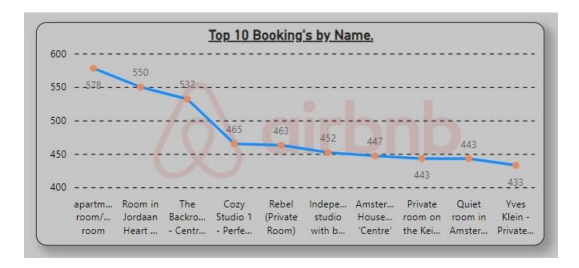
Here we can see the pie chart of top 10 booking Neighborhood by the count of Neighborhoods.

6. Top 10 Earner's:

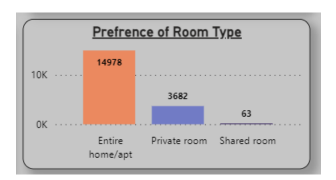


Top Earners means The Top Properties of city having a maximum earnings as per the highest average price of bookings by the name of the property.

7. Top 10 Booking's by Name:



8. Preference of Room Type:



9. Average Price by Neighborhood:

