## THE BEST HOME/HOTEL ANALYSIS

 $\label{linkof} \begin{tabular}{ll} Link of the dashboard: $\underline{$https://app.powerbi.com/groups/me/reports/e5baff91-dfdf-$\underline{$4b67-b344-553197c236ed?ctid=29d6b2c1-5a07-49dc-ad3b-a84fe545e6d9\&pbi\_source=linkShare $\underline{$https://app.powerbi.com/groups/me/reports/e5baff91-dfdf-ab4fe545e6d9\&pbi\_source=linkShare $\underline{$https://app.groups/me/reports/e5baff91-dfdf-ab4fe545e6d9\&pbi\_source=linkShare $\underline{$https://app.groups/me/reports/e5baff91-dfdf-ab4fe545e6d9\&pbi\_source=linkShare $\underline{$https://app.groups/me/reports/e5baff91-dfdf-ab4fe545e6d9\&pbi\_source=li$ 

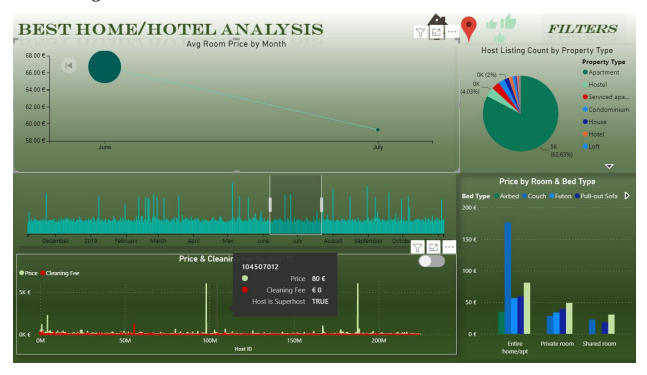
## **LinkedIn Profile:**

www.linkedin.com/in/archies-shedge-dream-machine

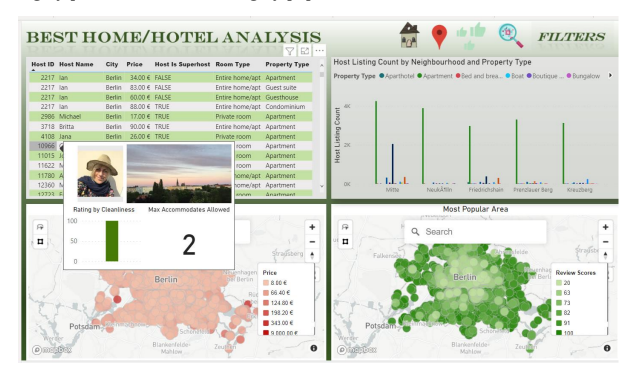
The agenda of this analysis is to find the best hotel or the apartment. The dataset consists of 22,000 rows and 90 columns.

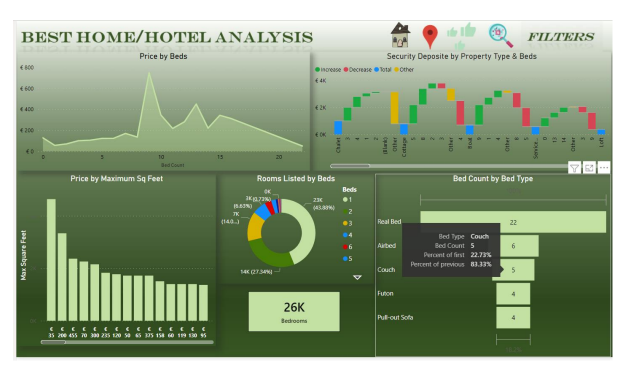
I have used SQL operations to clean and enrich the data. Following are the reports that are used in the dashboard.

In the given report you can see the price comparison of Room Rent (Price) V/s Cleaning Fee by Host ID. It also uses timebrush third party visual for custom time slicing.



Next one, we have host's full details and below the table we can check for highly priced area as well as highly popular area.





In the above report I have used waterfall model for price fluctuation analysis.

Here I have used filter to filter out Date, Price and much more.



Lastly I have added feed back analysis section to get customer feedback.

