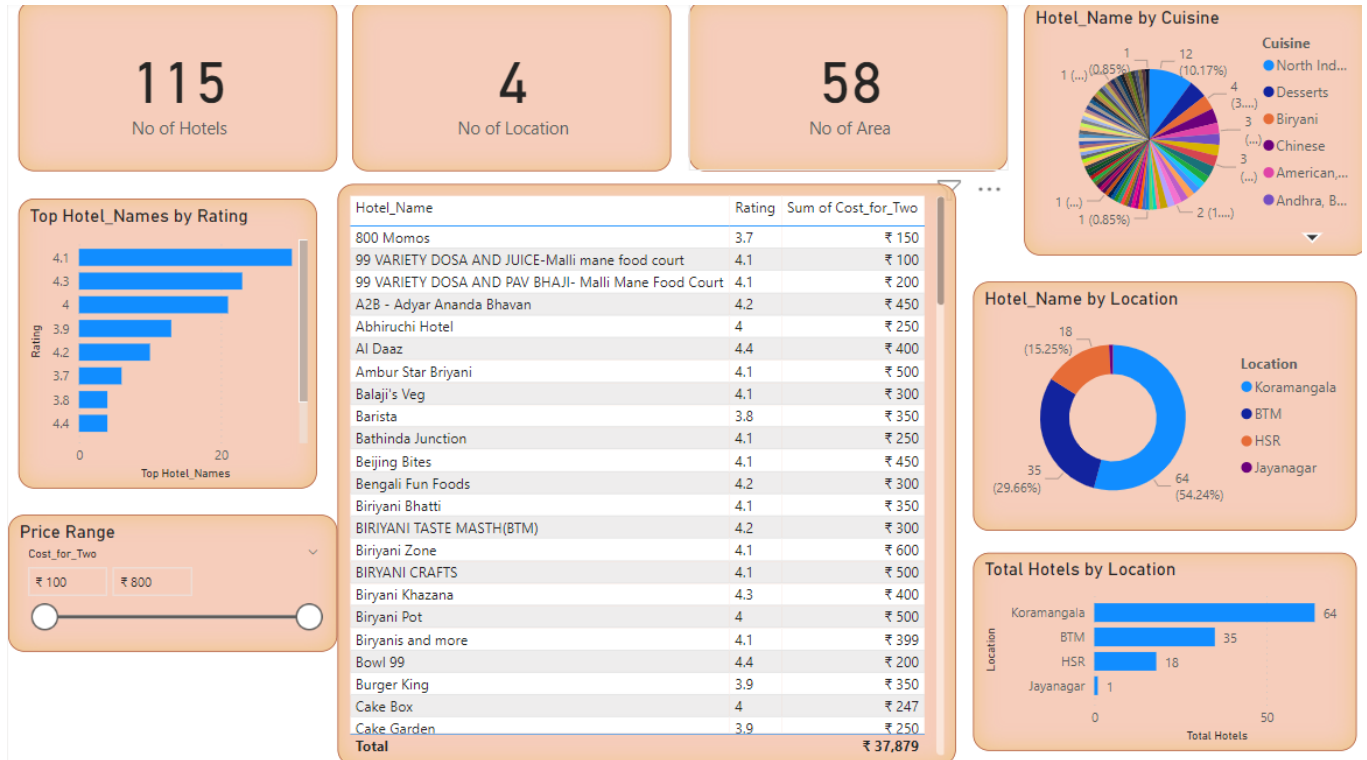


Analyzing Swiggy: Bangalore Outlet Data

Wireframe Documentation

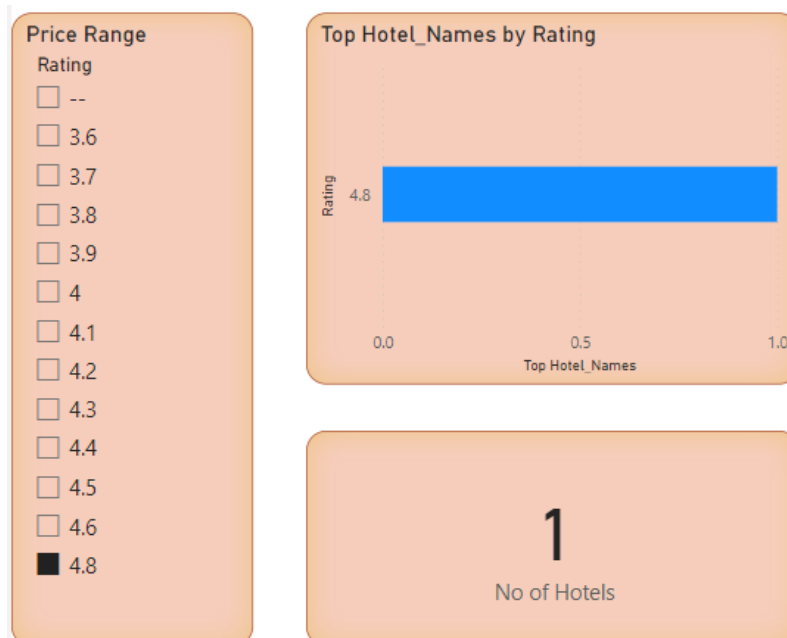
Homepage

The Swiggy Analysis dashboard aims to provide insights into the count of Hotels & ratings. The wireframe document outlines the key sections and functionalities of the dashboard.



The Above dashboard consists of the slicers, cards, clustered bar Charts & the multi-row card of the given dataset of Swiggy Analysis Data after the data cleaning and data extraction from the data provided.

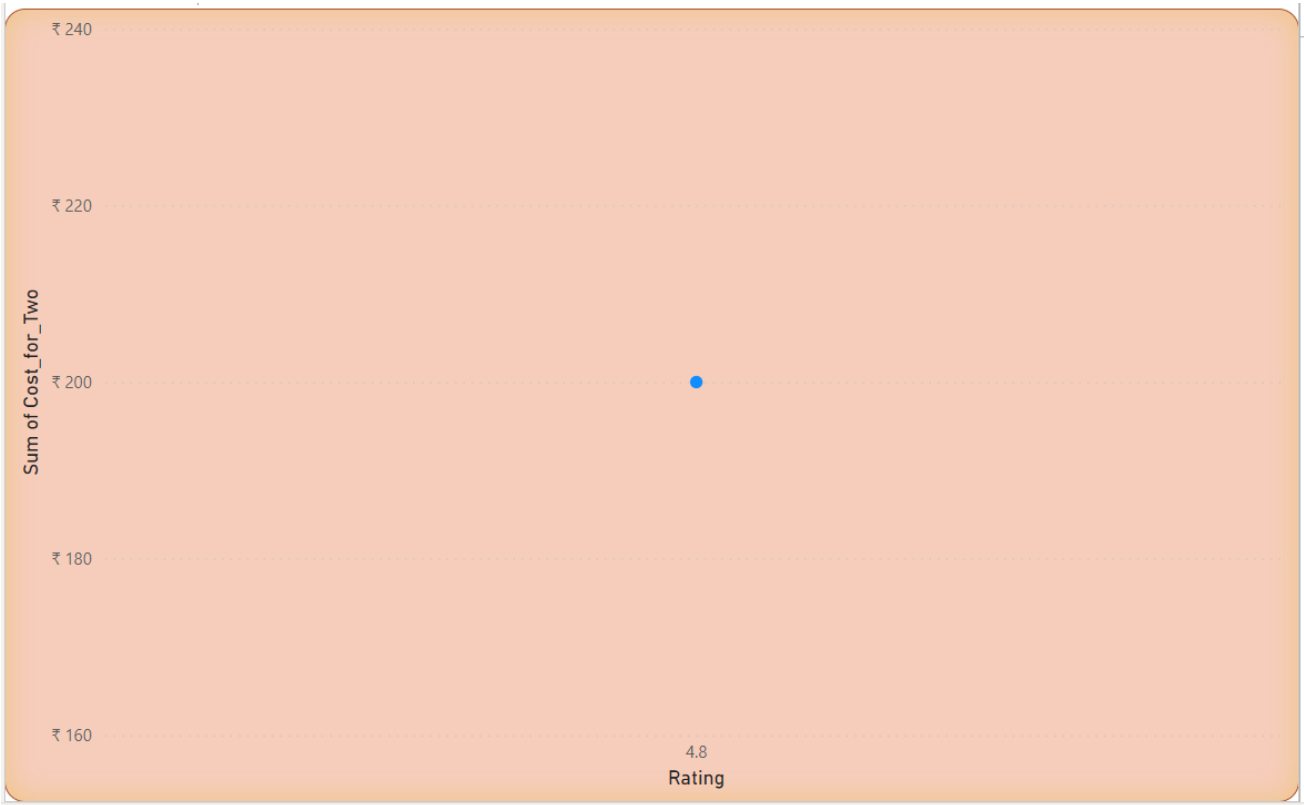
1. Which Hotel had the High Ratings from customers?



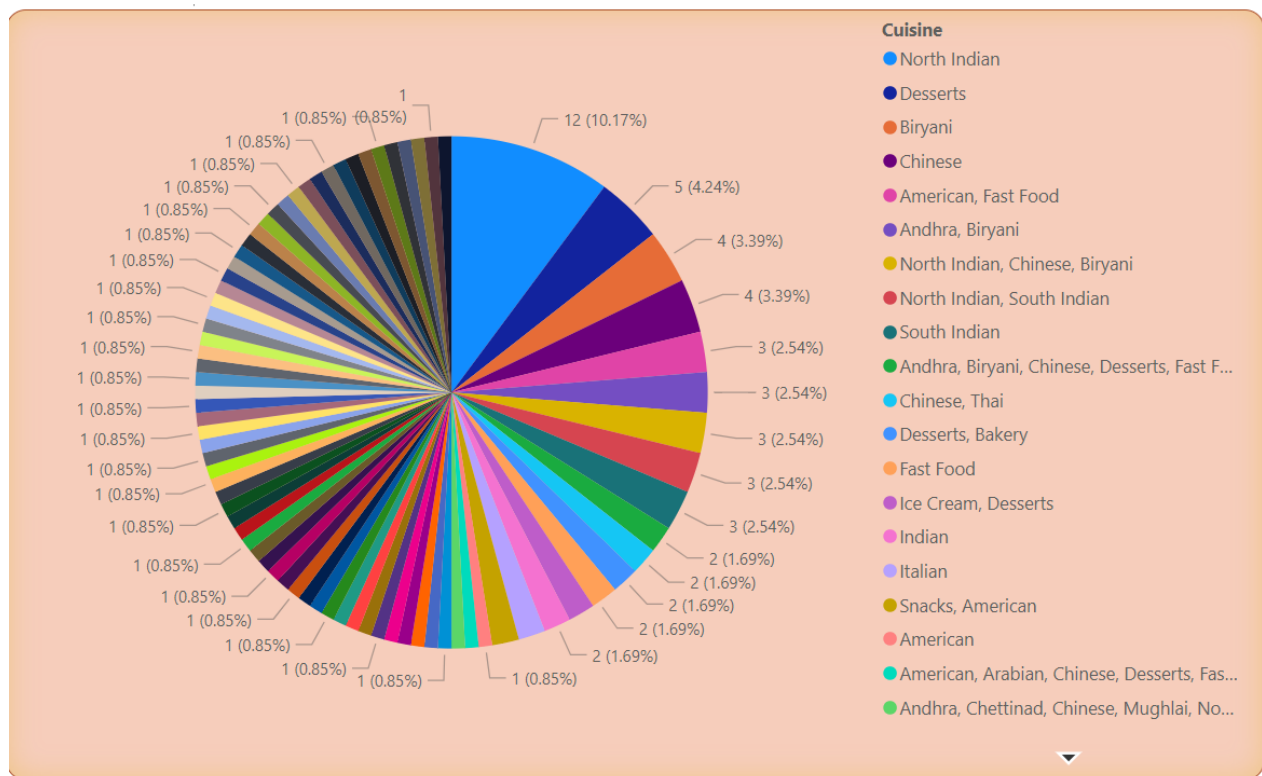
2. Decomposition Tree Here a time series graph is shown of all the Hotels to the location/rating/area/cost for two.



3. Which specific issues or concerns on the cost of two by rating?



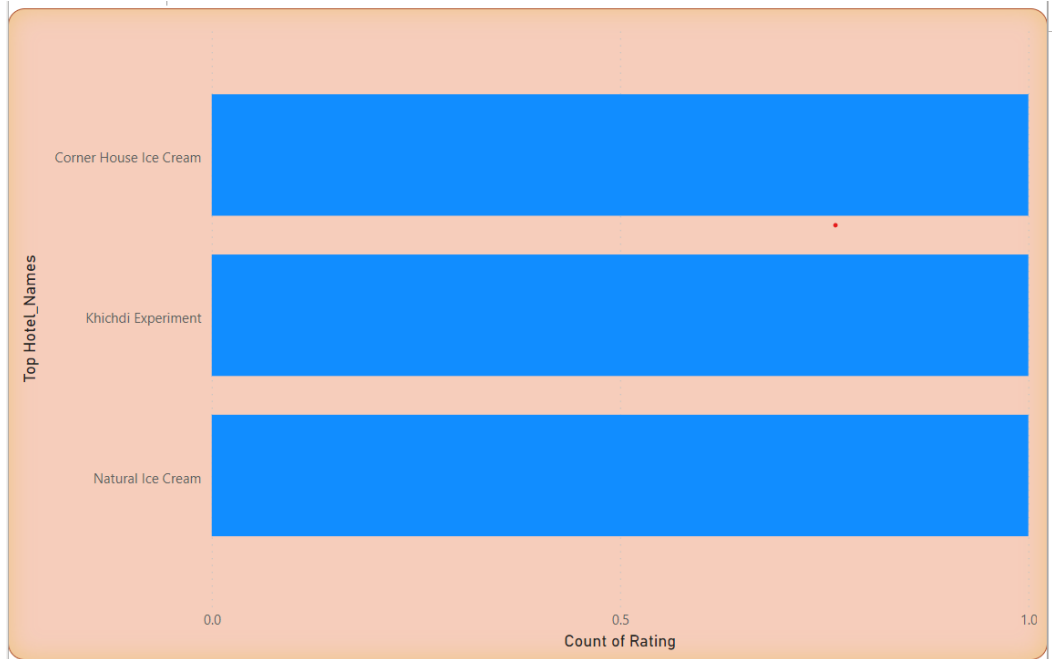
4. What is the overall Cuisine by the hotel name?



5. Multi-row shows the Hotel, Rating And the Cost for Two?

Hotel_Name	Rating	Sum of Cost_for_Two
800 Momos	3.7	₹ 150
99 VARIETY DOSA AND JUICE-Malli mane food court	4.1	₹ 100
99 VARIETY DOSA AND PAV BHAJI- Malli Mane Food Court	4.1	₹ 200
A2B - Adyar Ananda Bhavan	4.2	₹ 450
Abhiruchi Hotel	4	₹ 250
Al Daaz	4.4	₹ 400
Ambur Star Briyani	4.1	₹ 500
Balaji's Veg	4.1	₹ 300
Barista	3.8	₹ 350
Bathinda Junction	4.1	₹ 250
Beijing Bites	4.1	₹ 450
Bengali Fun Foods	4.2	₹ 300
Biriyani Bhatti	4.1	₹ 350
BIRIYANI TASTE MASTH(BTM)	4.2	₹ 300
Biriyani Zone	4.1	₹ 600
BIRYANI CRAFTS	4.1	₹ 500
Biryani Khazana	4.3	₹ 400
Biryani Pot	4	₹ 500
Biryani's and more	4.1	₹ 399
Bowl 99	4.4	₹ 200
Burger King	3.9	₹ 350
Cake Box	4	₹ 247
Cake Garden	3.9	₹ 250
Cakewala	4.3	₹ 450
Total		₹ 37,879

6. Clustered bar chart This is an important visual in the bar graph which shows the top 3 hotels by the rating wise.



7. Card for the total no. of hotels?



8. Agency slicer When clicked on the slicer, a dropdown should occur which has various Agencies in the list.

