
ANALYSIS SWIGGY: BANGALORE DELIVERY OUTLET DATA

Wireframe Documentation

iNeuron.ai

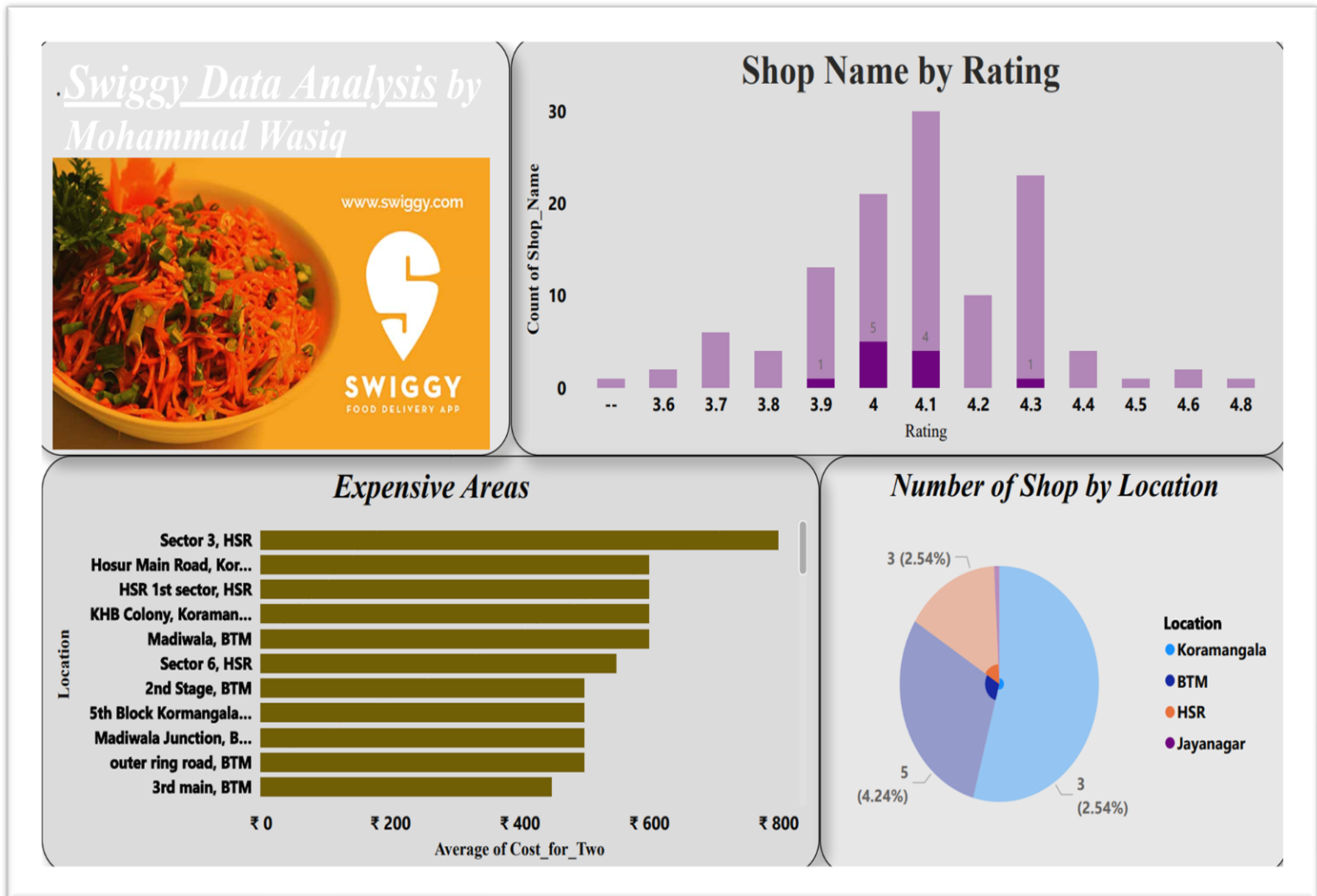
Presented By: **Mohammad Wasiq**

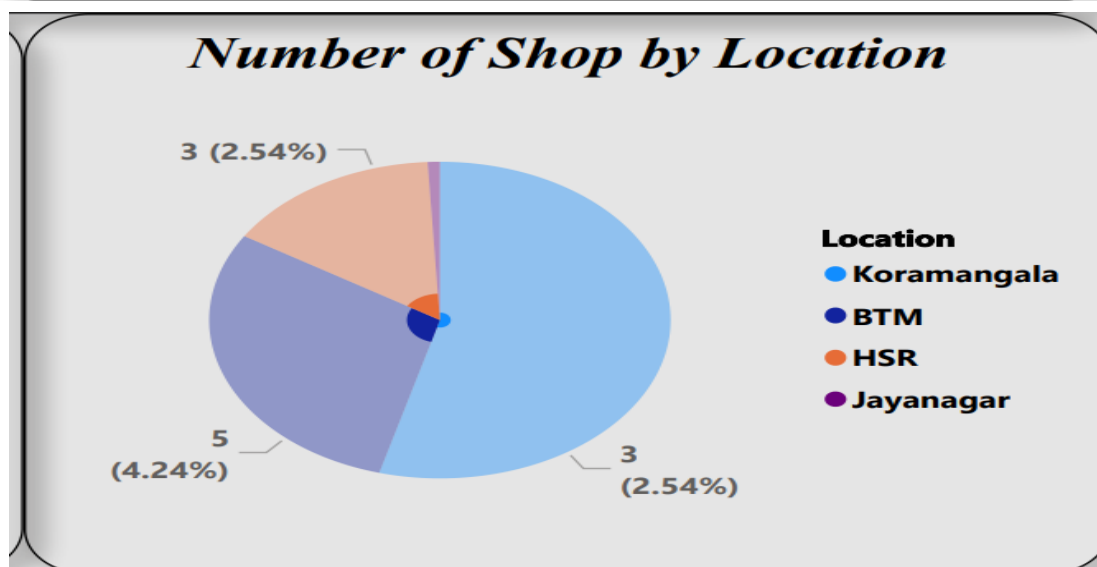
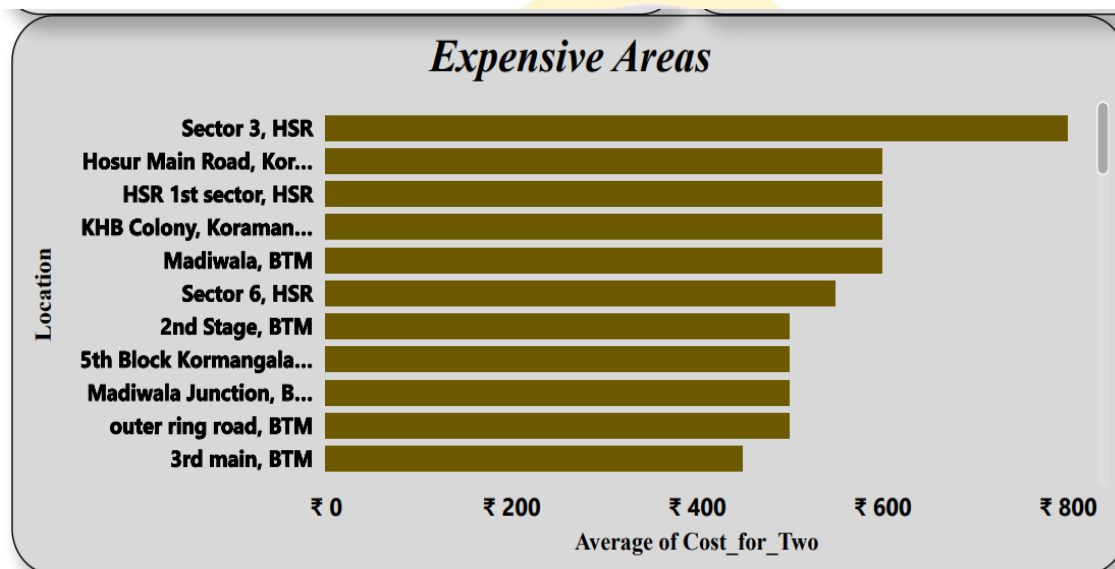
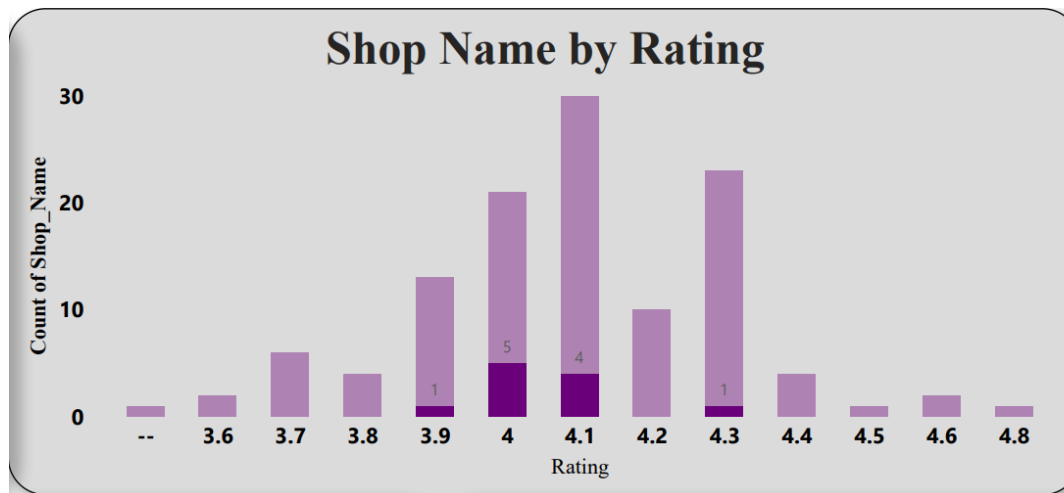
GitHub: <https://github.com/MohammadWasiq0786/Swiggy-Delivery-Analysis>

LinkedIn: <https://www.linkedin.com/in/mohammadwasiq0/>

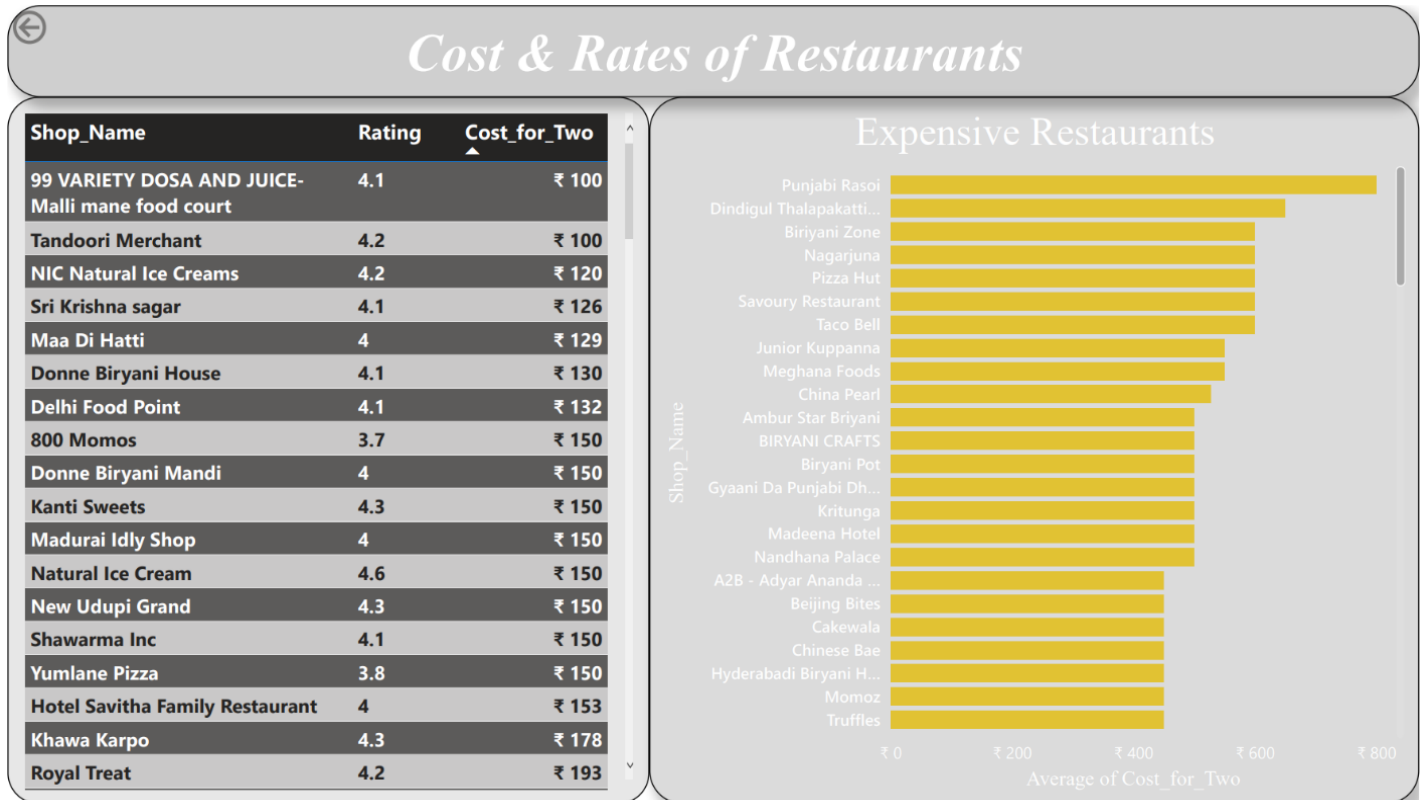
Analysis Swiggy: Bangalore Delivery Outlet Wireframe Documentation

1 Dashboard 1

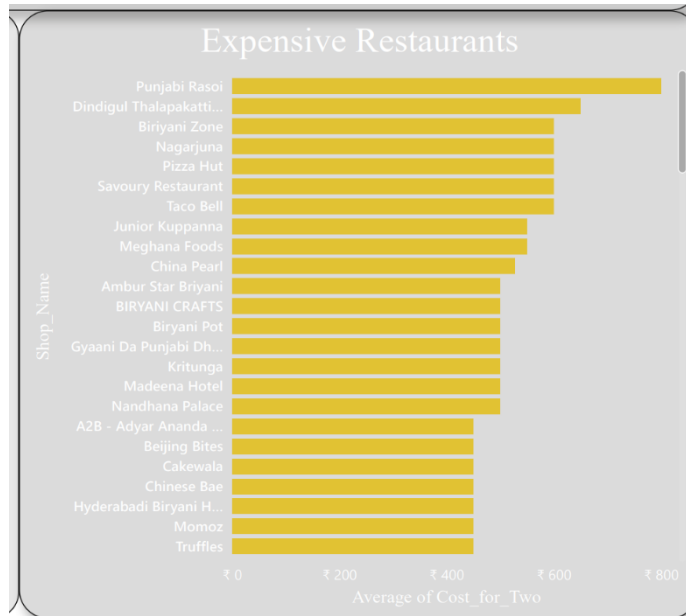




2 Dashboard 2

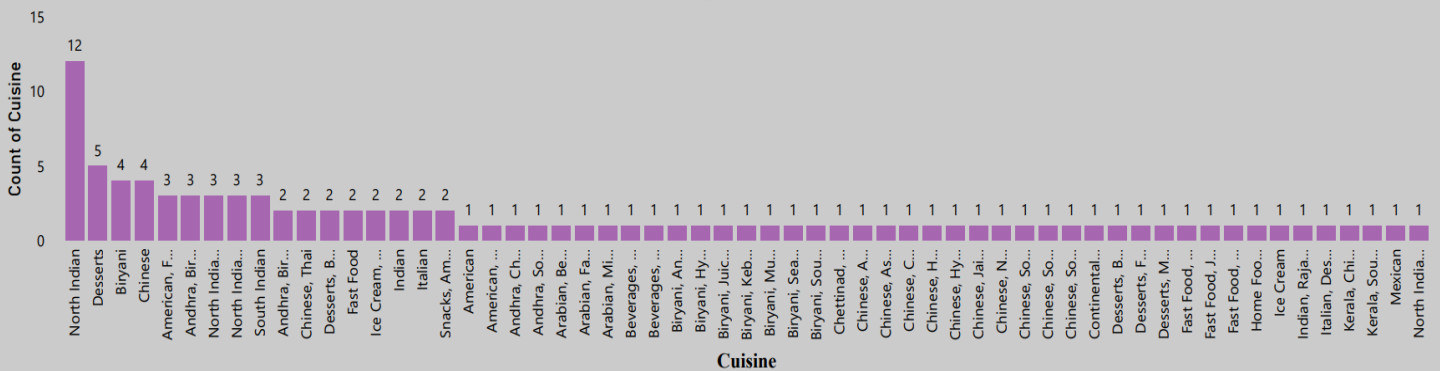


Shop_Name	Rating	Cost_for_Two
99 VARIETY DOSA AND JUICE-Malli mane food court	4.1	₹ 100
Tandoori Merchant	4.2	₹ 100
NIC Natural Ice Creams	4.2	₹ 120
Sri Krishna sagar	4.1	₹ 126
Maa Di Hatti	4	₹ 129
Donne Biryani House	4.1	₹ 130
Delhi Food Point	4.1	₹ 132
800 Momos	3.7	₹ 150
Donne Biryani Mandi	4	₹ 150
Kanti Sweets	4.3	₹ 150
Madurai Idly Shop	4	₹ 150
Natural Ice Cream	4.6	₹ 150
New Udupi Grand	4.3	₹ 150
Shawarma Inc	4.1	₹ 150
Yumlane Pizza	3.8	₹ 150
Hotel Savitha Family Restaurant	4	₹ 153
Khawa Karpo	4.3	₹ 178
Royal Treat	4.2	₹ 193



3 Dashboard 3

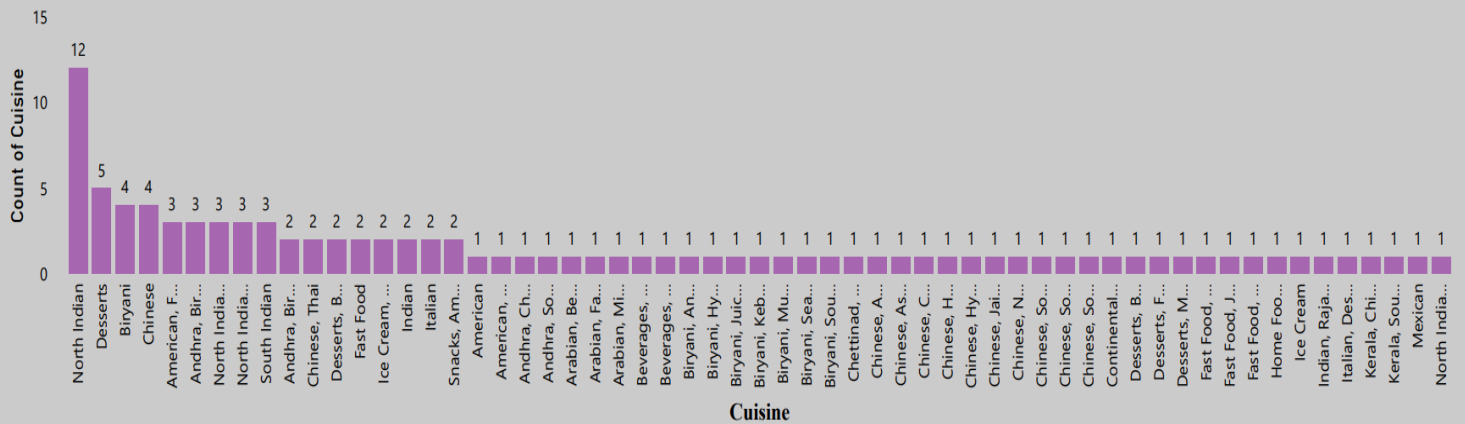
Count of Cuisine



Cuisine



Count of Cuisine



Cuisine



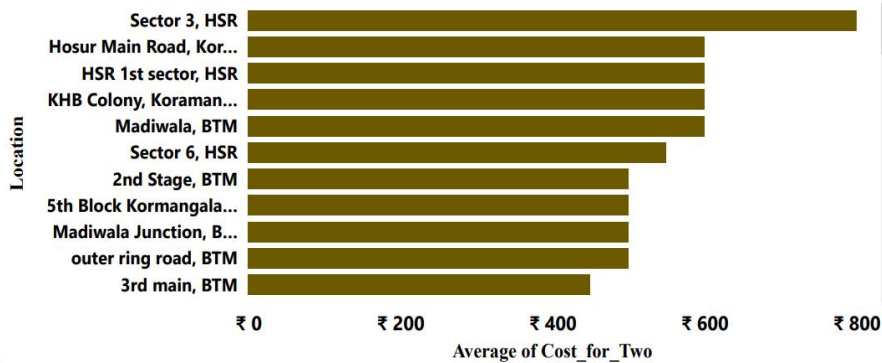
4 Dashboard 4



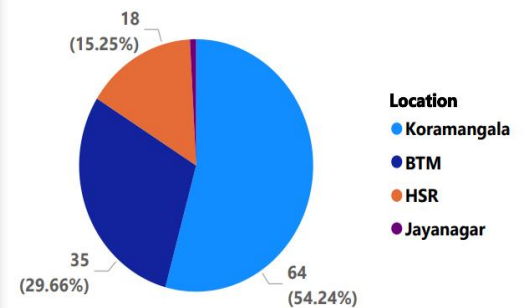
Shop Name by Rating



Expensive Areas



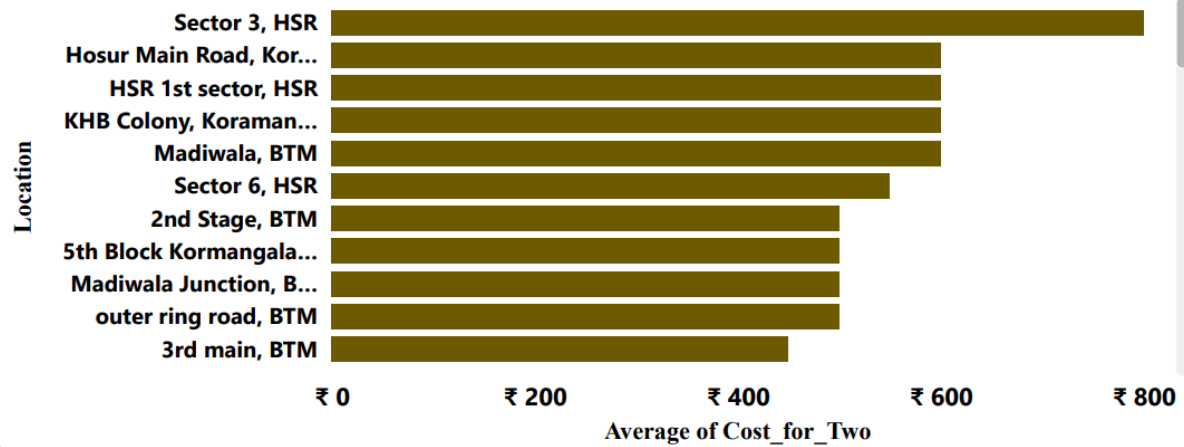
Number of Shop by Location



Shop Name by Rating



Expensive Areas



Number of Shop by Location

