

EV CHARGING DATA ANALYSIS

Time-Based Charging Trends

Charging Station Performance

Customer Behavior Analysis

Performance by Revenue Analysis

4M

Sum of Total Sessions

136.04K

Sum of Avg Duration

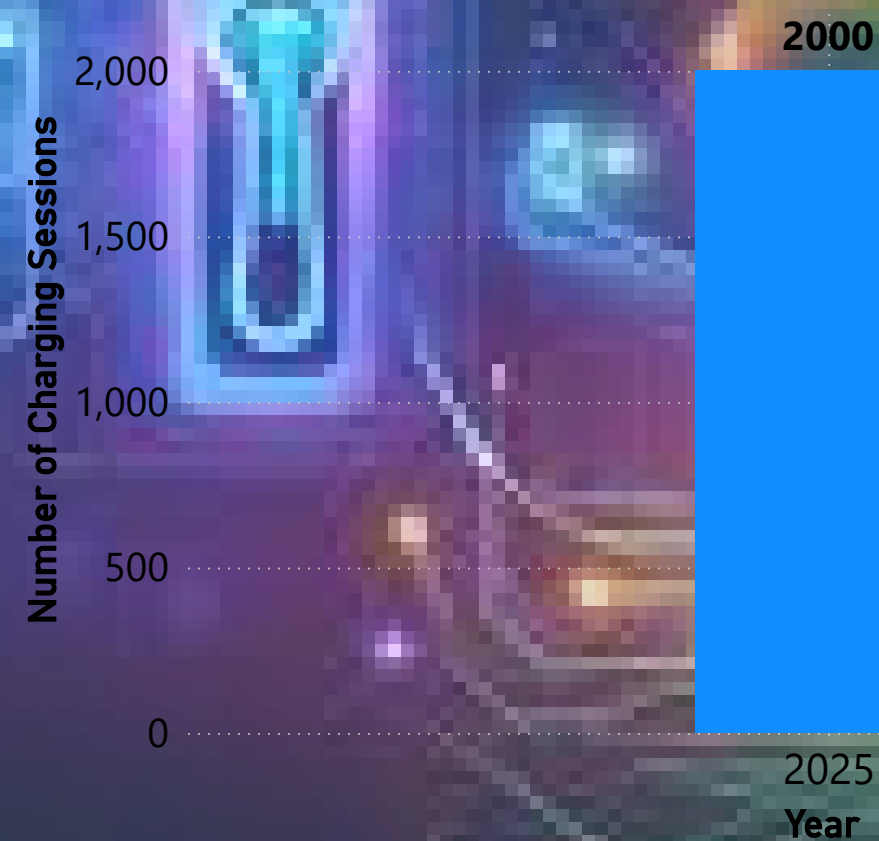
19.52K

Sum of Avg Energy P...

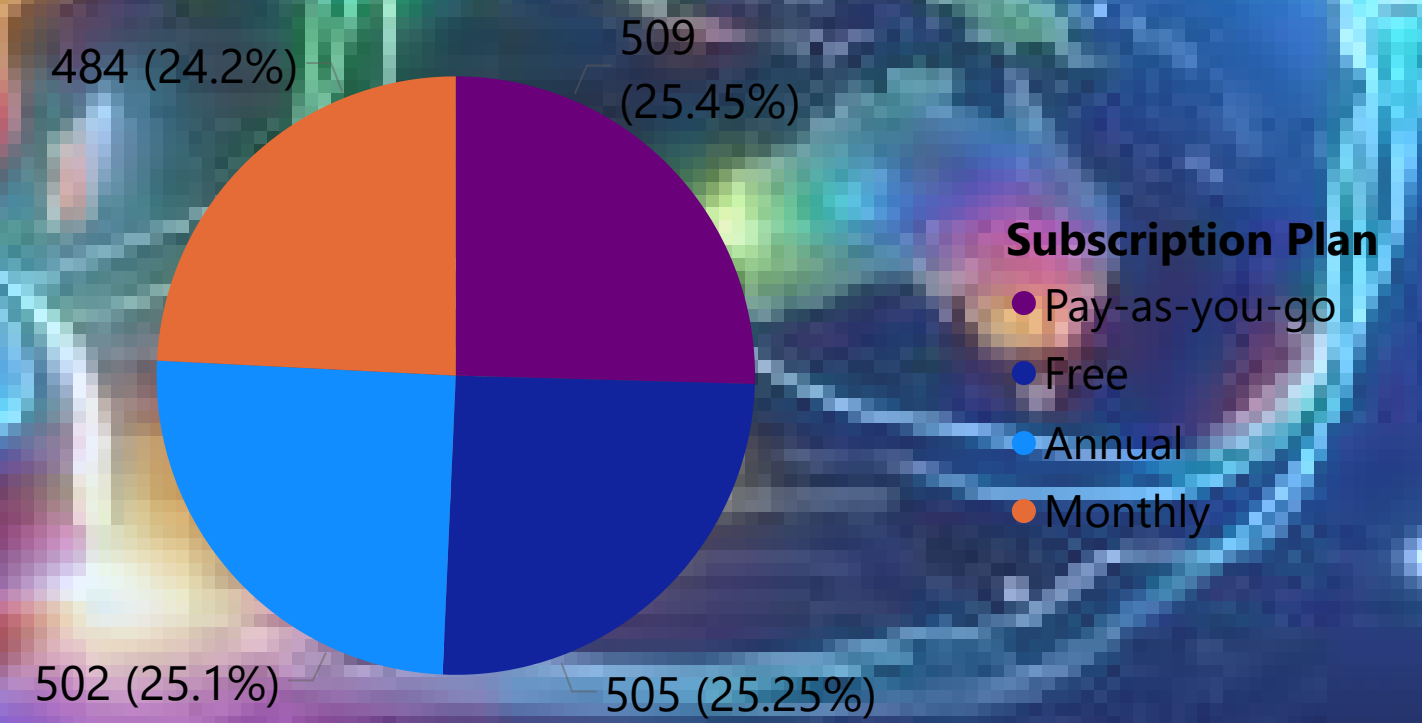
39.04M

Sum of Total Revenue

Charging Sessions Over Time (Count)

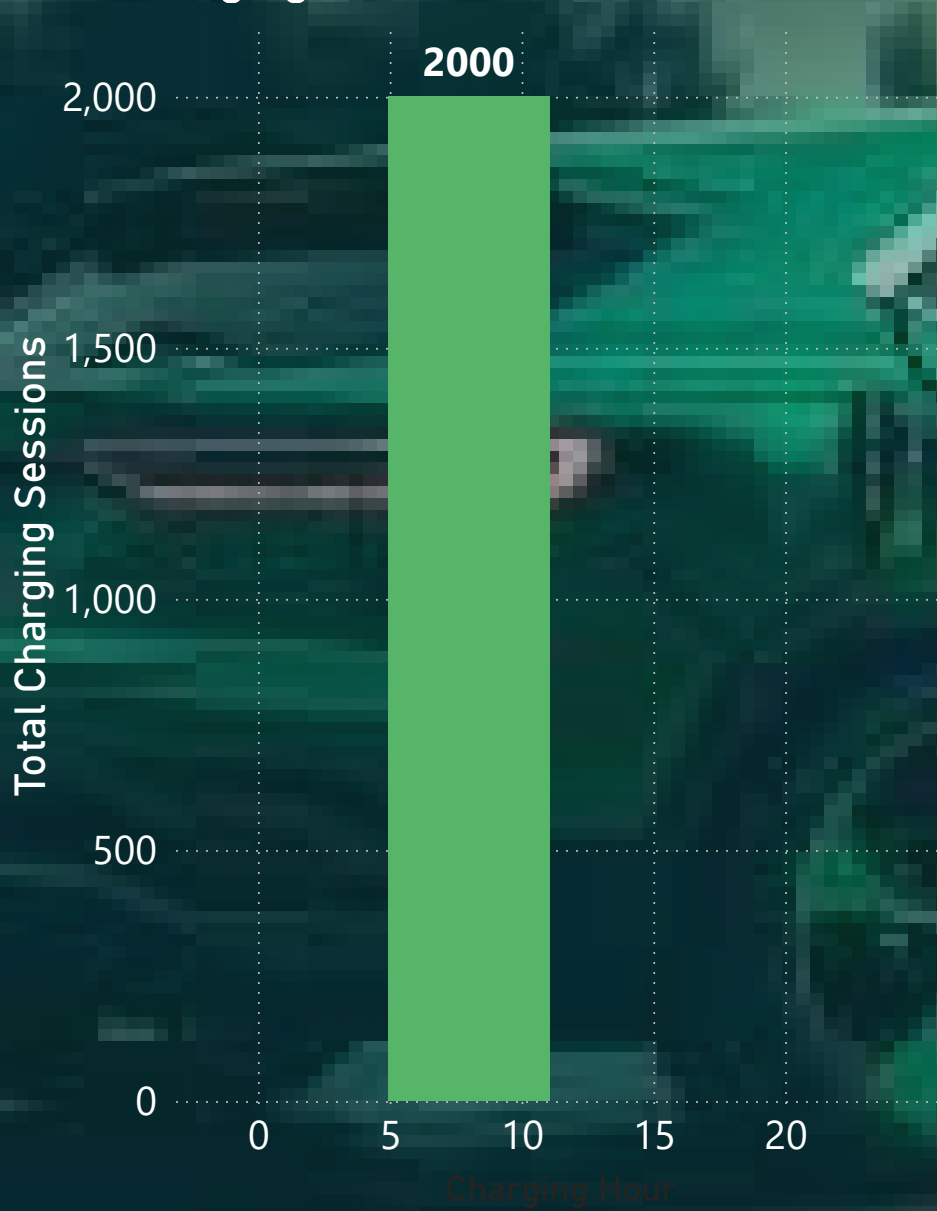


Charging Sessions by Subscription Plan

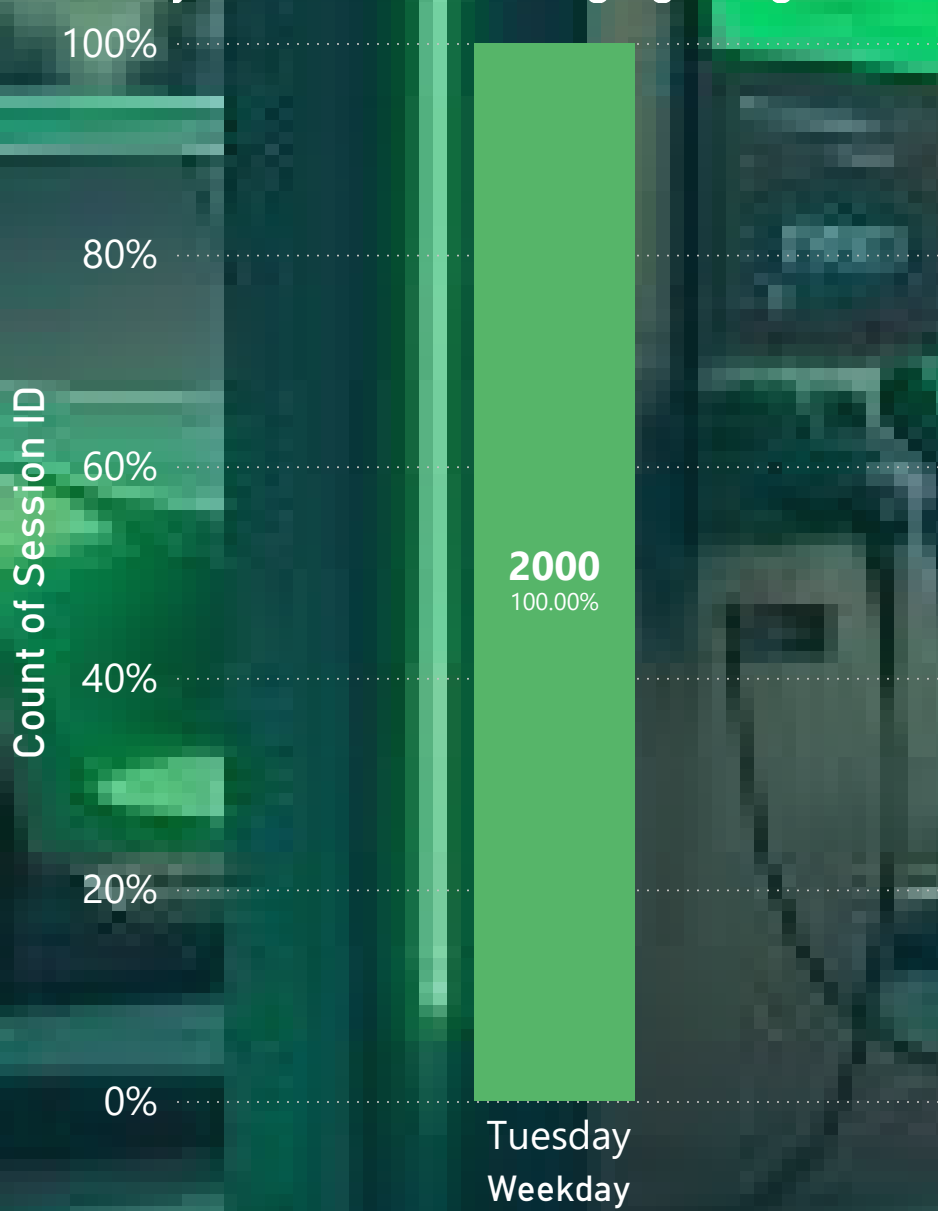


TIME-BASED CHARGING TRENDS

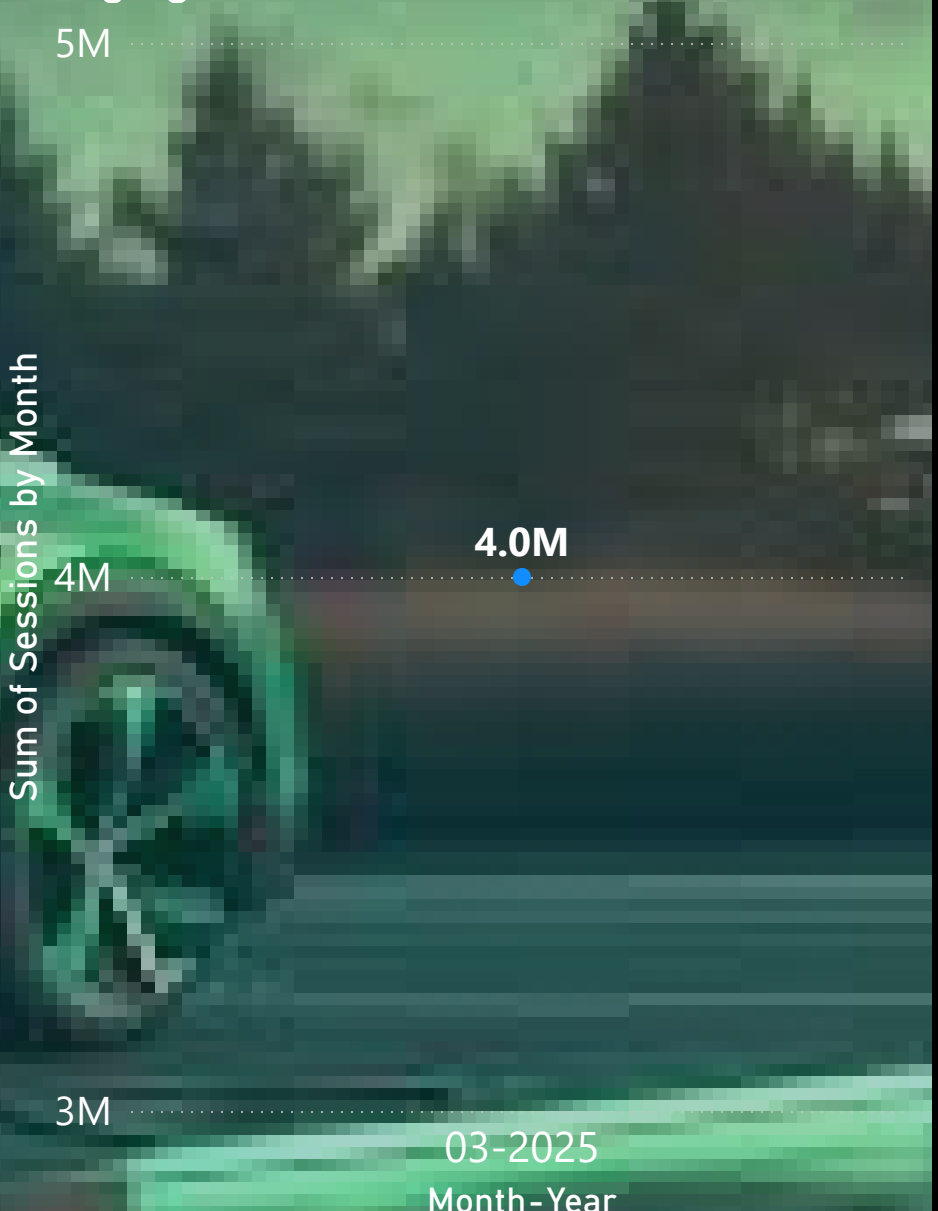
Peak Charging Hours



Weekday vs. Weekend Charging Usage

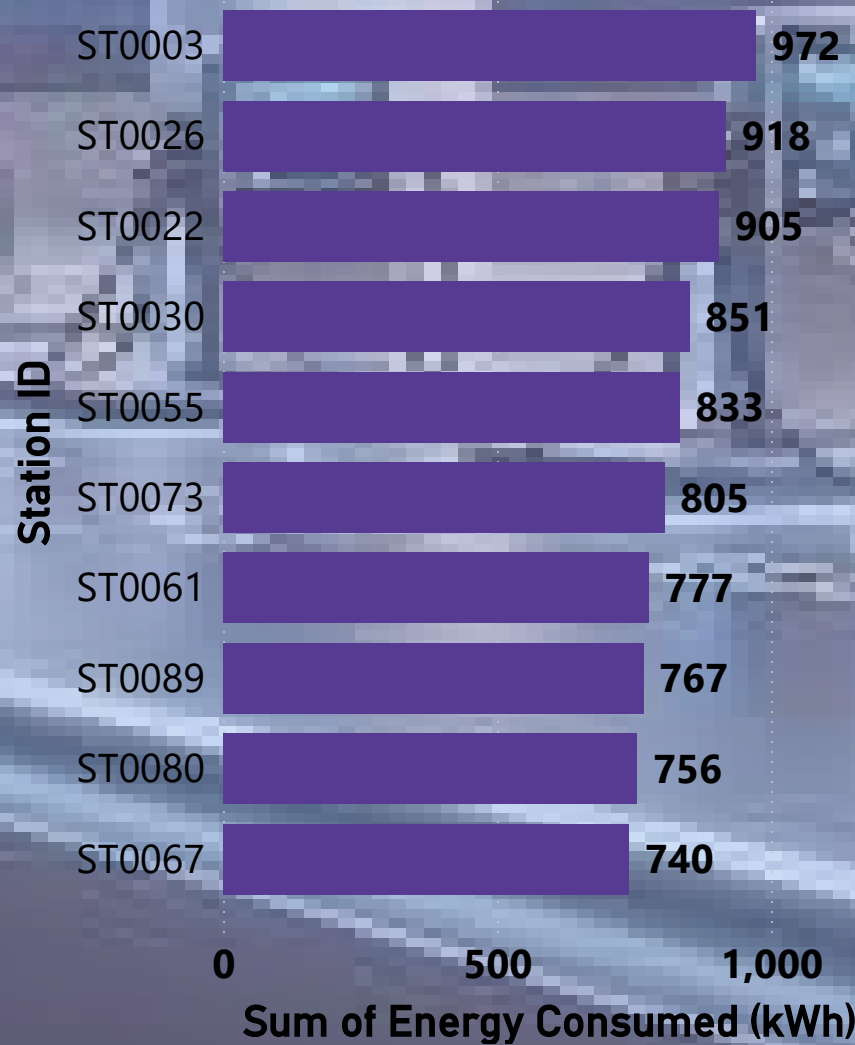


Charging Trends Over Months



CHARGING STATION PERFORMANCE

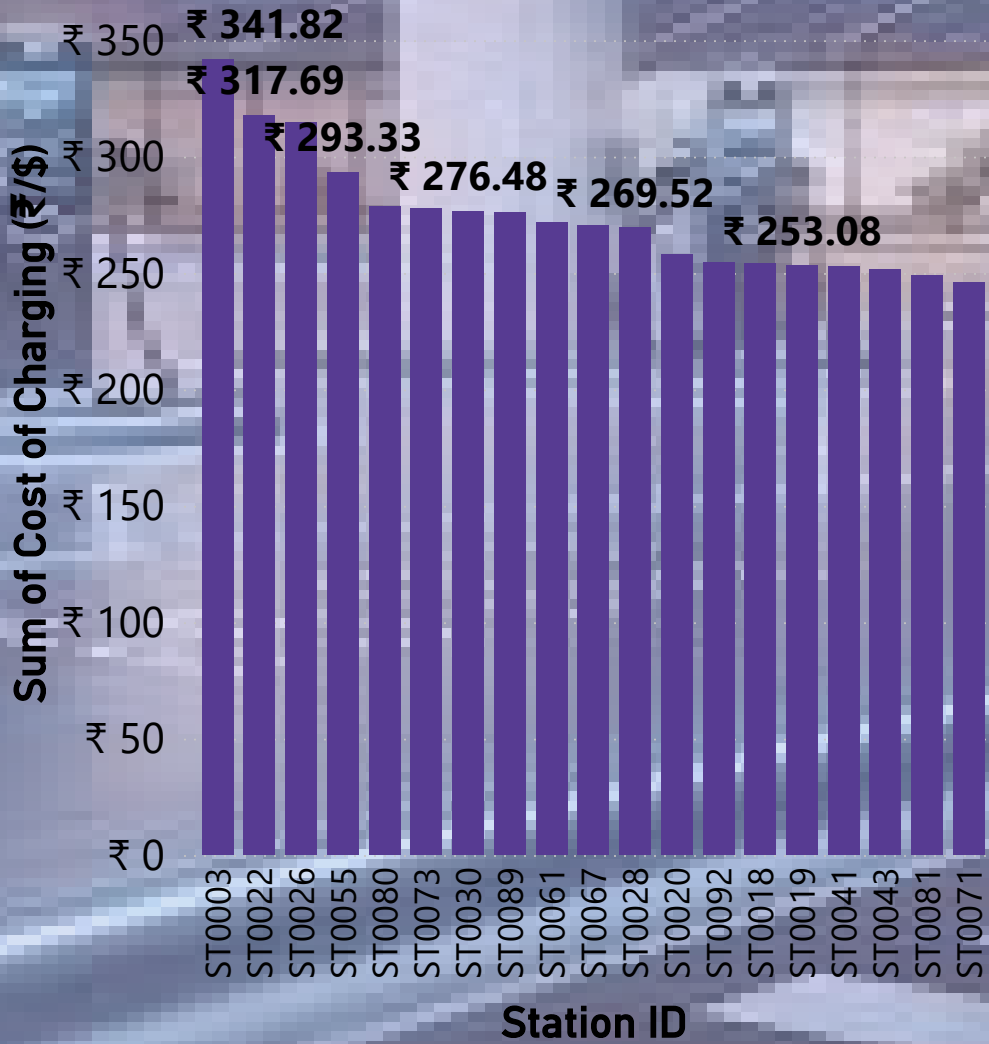
Top 10 Stations by Energy Consumption



Station Utilization Heatmap

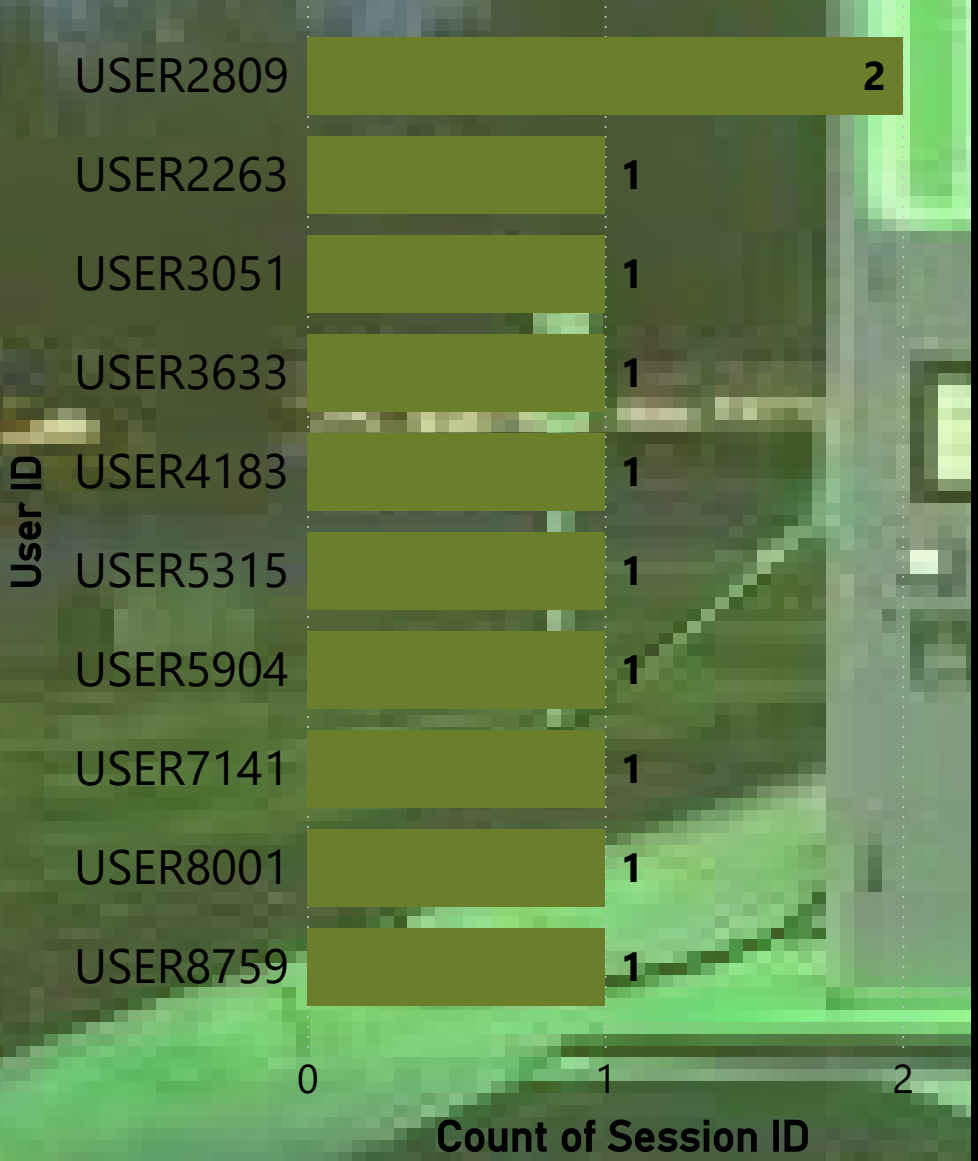
Station ID	Count of Session ID
ST0001	26
ST0002	20
ST0003	32
ST0004	23
ST0005	11
ST0006	18
ST0007	16
ST0008	17
ST0009	20
ST0010	23
ST0011	18
ST0012	19
ST0013	18
Total	2000

Revenue per Station

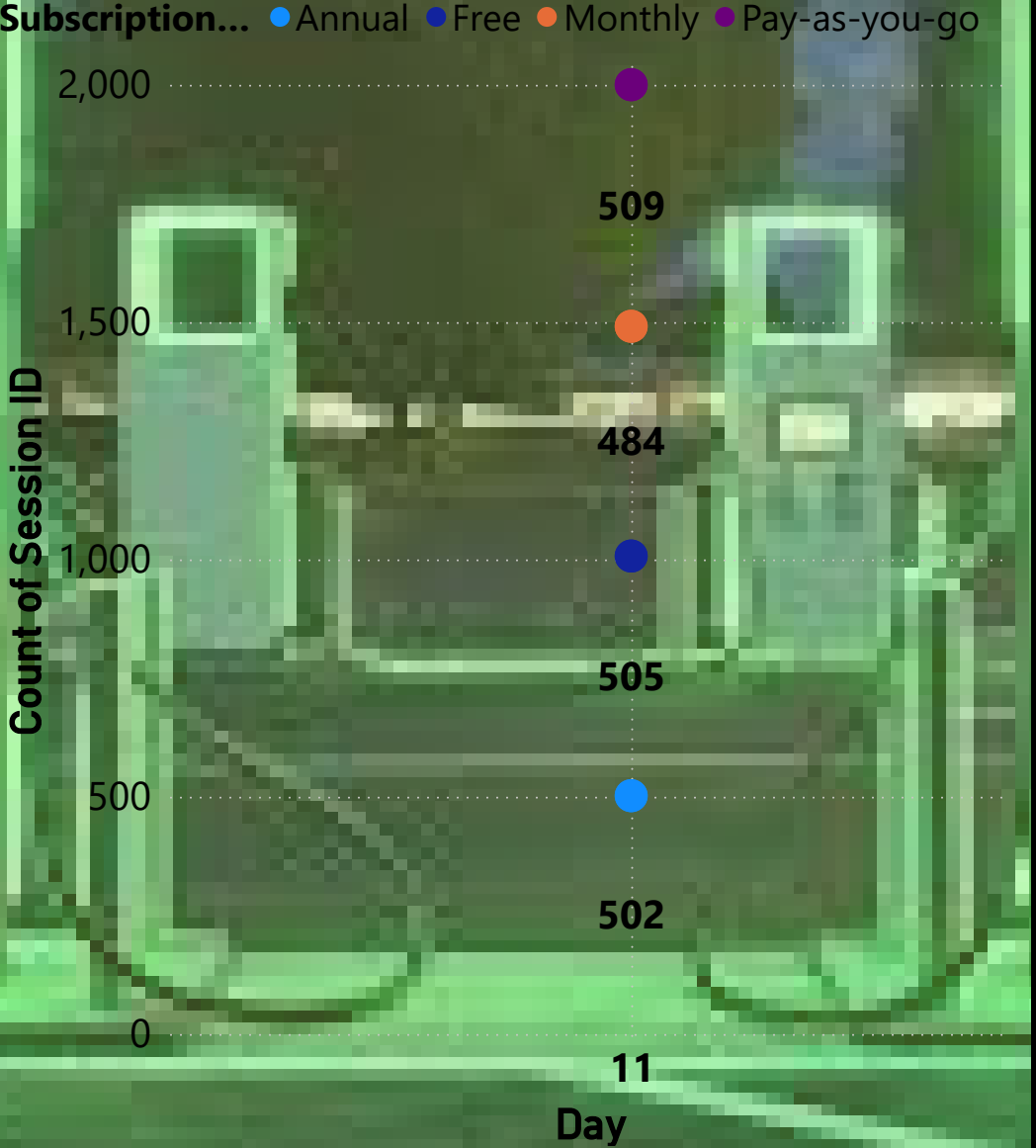


CUSTOMER BEHAVIOUR ANALYSIS

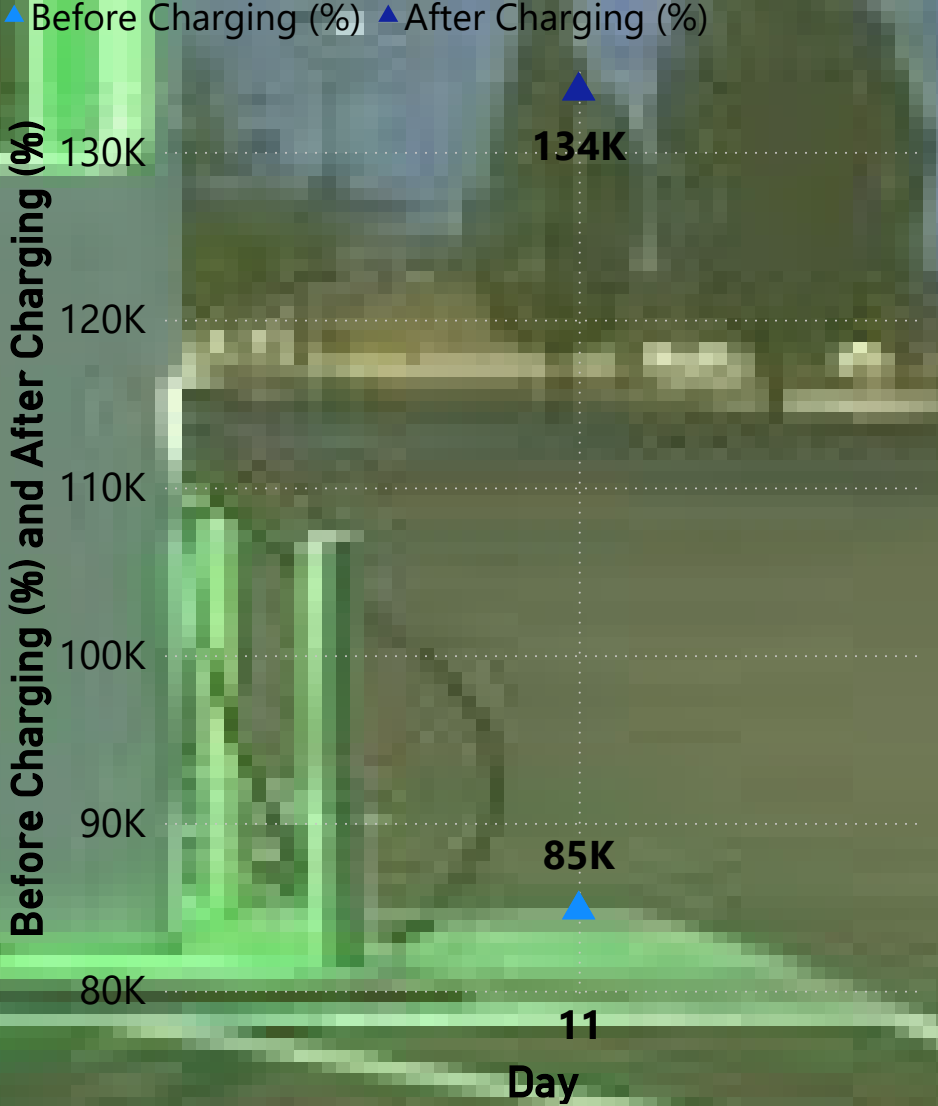
Top 10 Most Active Customers



Charging Trends by Subscription Type

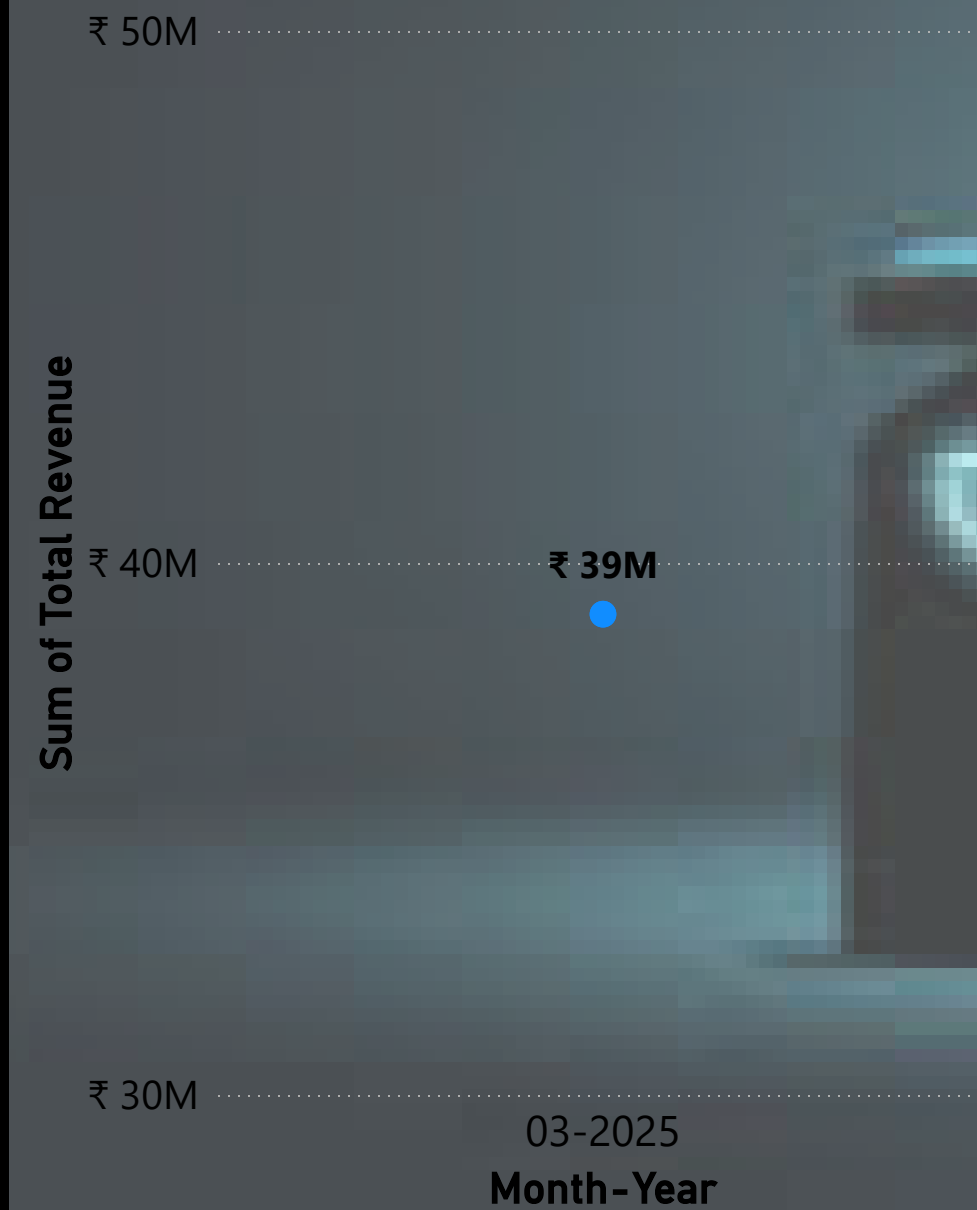


Battery Level Patterns Before & After Charging

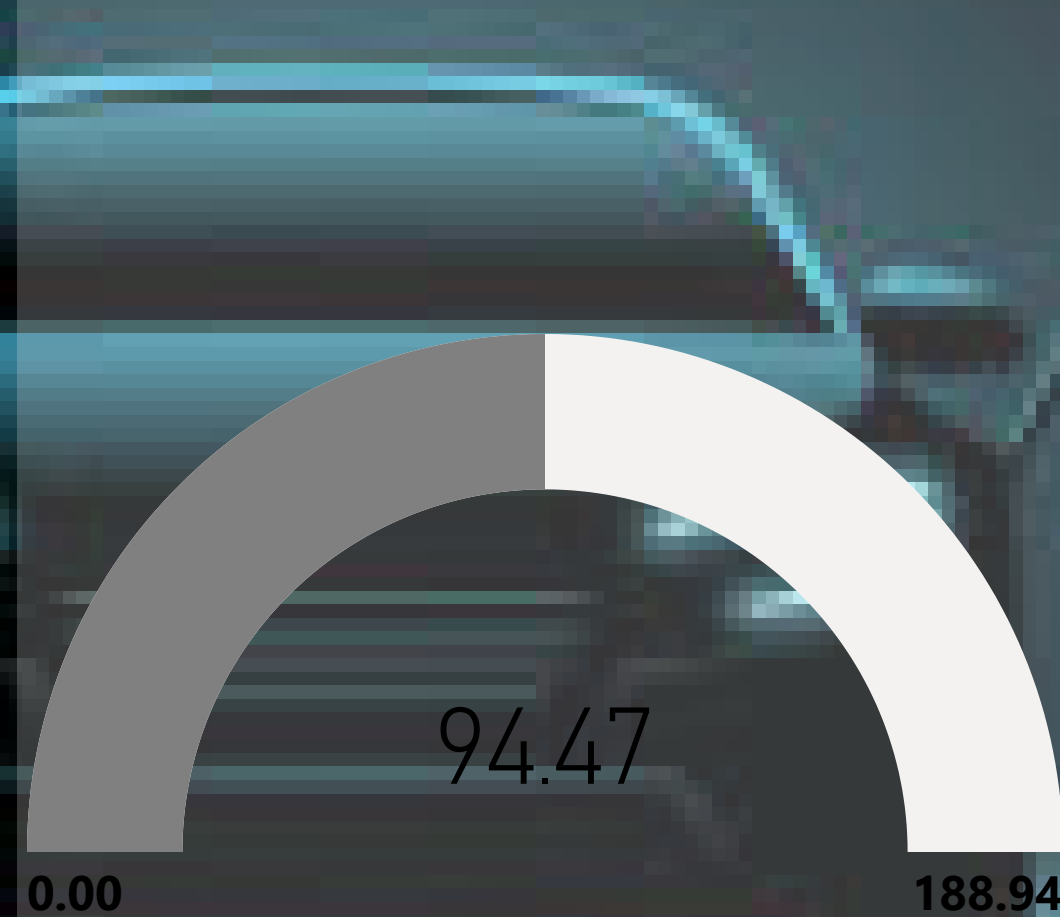


PERFORMANCE BY REVENUE ANALYSIS

Total Revenue by Month



Utilization Rate



Energy Consumption vs. Revenue

