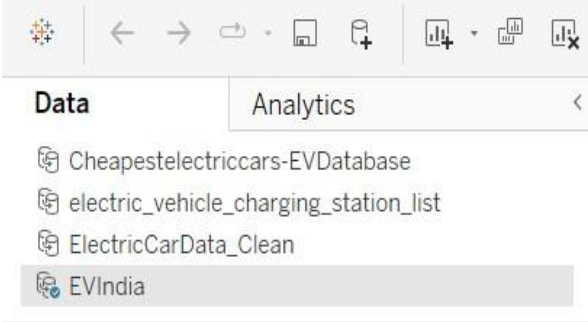

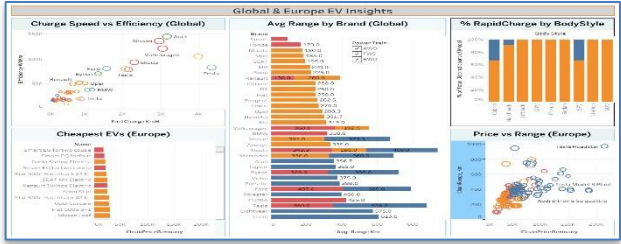
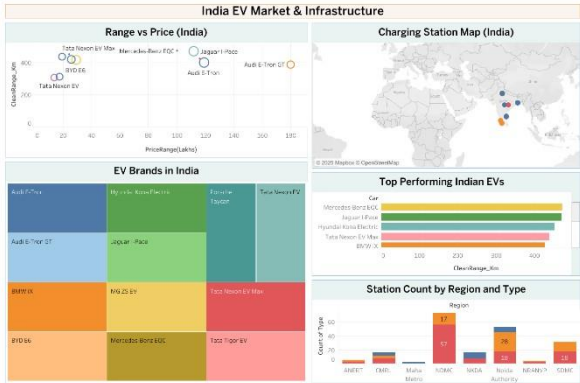


## Project Development Phase Model Performance Test

Date	23 June 2025
Team ID	LTVIP2025TMID47588
Project Name	<b>Visualization Tool for Electric Vehicle Charge and Range Analysis</b>
Maximum Marks	

### Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	
2.	Data Preprocessing	Null handling, calculated fields created for price, range, boot space. Parsed strings to numeric values.
3.	Utilization of Filters	<p>Brand, Segment, Vehicle Type, Region, Transmission, PowerTrain. Used across dashboards for interactivity.</p> 

4.	Calculation fields Used	<p>CleanRange_Km_India, CleanBootSpace, Brand(India), ₹ per Km, CleanPriceGermany, etc.</p> <p># BootSpaceSizeSafe</p> <p># CleanBootSpace</p> <p># CleanRange_Km</p>
5.	Dashboard design	<p>No of Visualizations / Graphs - 10 Sheets + 2 Dashboard</p> <p></p> <p>Dashboard-2: India Dashboard-1: Global</p> <p></p>

6

## Story Design

## Top Performing EVs in India

