

Project Performance Test

Date	12 July 2026
Team ID	SWTID-2026-6951
Project Name	Visualization Tool for Electric Vehicle Charge and Range Analysis
Maximum Marks	

Model Performance Testing:

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	Successfully imported and rendered 4 CSV datasets into Tableau for visualization. Datasets Used: • Cheapestelectriccars-EVDatabase.csv – Contains information about affordable electric vehicles, including price and specifications. • electric_vehicle_charging_station_list.csv – Contains EV charging station details across different regions in India. • ElectricCarData_Clean.csv – Contains EV specifications such as range, battery capacity, efficiency, top speed, and powertrain information. • EVIndia.csv – Contains electric vehicle brand, model, body style, and related information used for comparison and analysis.
2.	Data Preprocessing	Cleaned the datasets by verifying data types, removing unnecessary columns, checking missing values, and preparing the data for visualization.
3.	Utilization of Filters	Filters used include Brand, Body Style, and Powertrain Type to allow interactive analysis of EV data.
4.	Calculation fields Used	Created a calculated field: Price / Efficiency Ratio to compare the cost of electric vehicles with their efficiency (km/kWh).
5.	Dashboard design	No of Visualizations / Graphs – 5 • Brands by Body Style • Top 10 Most Efficient EV Brands • Brands by Powertrain Type • Different EV Cars in India • Top Speed by Brand

6	Story Design	No of Visualizations / Graphs -4 • EV Charging Stations in India • Charging Stations by Region and Type • Price of Electric Cars by Different Brands • Different Brands and Number of Models
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