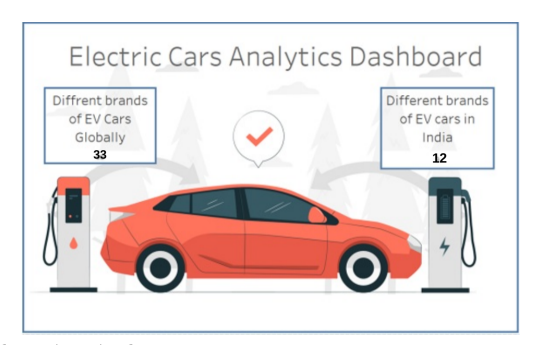
Visualization Tool for Electric Vehicle Charge and Range ANALYSIS

Milestone 5: Dashboard

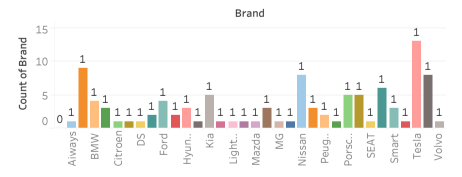
A dashboard is a graphical user interface (GUI) that displays information and data in an organized, easy-to-read format. Dashboards are often used to provide real-time monitoring and analysis of data, and are typically designed for a specific purpose or use case. Dashboards can be used in a variety of settings, such as business, finance, manufacturing, healthcare, and many other industries. They can be used to track key performance indicators (KPIs), monitor performance metrics, and display data in the form of charts, graphs, and tables.

Activity :1- Responsive and Design of Dashboard

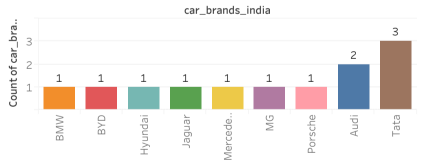
Once you have created views on different sheets in Tableau, you can pull them into a dashboard.



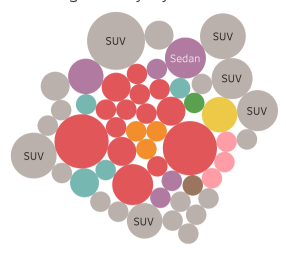
summary card for different brands of EV cars globally



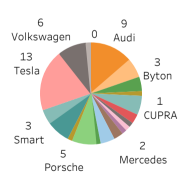
Summary card for different brands of EV cars in india



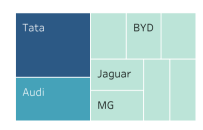
Brands according to bodystyle



No of models by each brand

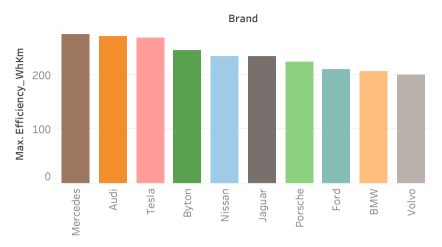


Brand filtered by powertrain type





Top 10 most efficient EV brands



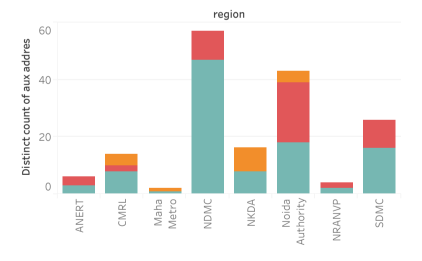
Different EV cars in india

Audi E-Tron	BYD E6	MG ZS EV		Porsche Taycan
Audi E-Tron GT	Hyundai Kona Electric	Tata Nexon EV		Tata Tigor EV
BMW iX	Jaguar I-Pace	Tata Nexon EV Max		

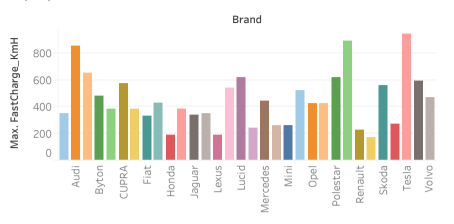
EV charging stations map of india



Charging stations by region and type in india



Top speed for different brands



Price for different cars in india

