Visualization Tool for Electric Vehicle Charge and Range Analysis

Milestone 6: Story

A data story is a way of presenting data and analysis in a narrative format, with the goal of making the information more engaging and easier to understand. A data story typically includes a clear introduction that sets the stage and explains the context for the data, a body that presents the data and analysis in a logical and systematic way, and a conclusion that summarizes the key findings and highlights their implications. Data stories can be told using a variety of mediums, such as reports, presentations, interactive visualizations, and videos.

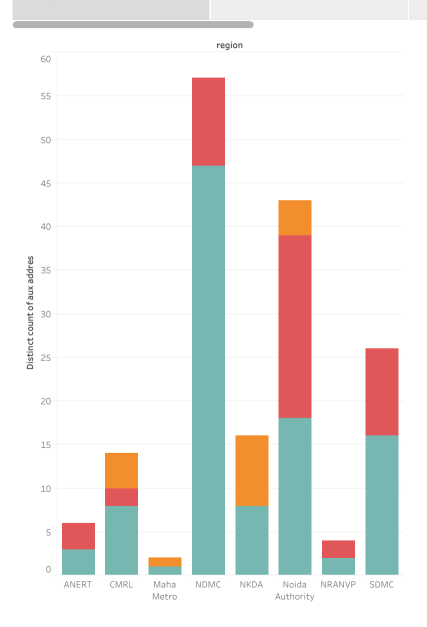
Activity:1- No of Scenes of Story

Colours according to the type. the highest of NDMC.Type are three types are AC-001,CCS.DC-001

Different charging station in india.many charge station avaliable in delhi

Different EV cars in india include boot space,car,range,style,price range in analysis

top speed for diferent brands the most powerful fast charge are tesla the least fast charge are honda



type AC-001

CCS/ChADEMO/ Type ..

DC-001

Colours according to the type. the highest of NDMC.Type are three types are AC-001,CCS.DC-001

Different charging station in india.many charge station avaliable in delhi

Different EV cars in india include boot space,car,range,style,price range in analysis the most powerful fast

top speed for diferent brands the most powerful fast charge are tesla the least fast charge are honda

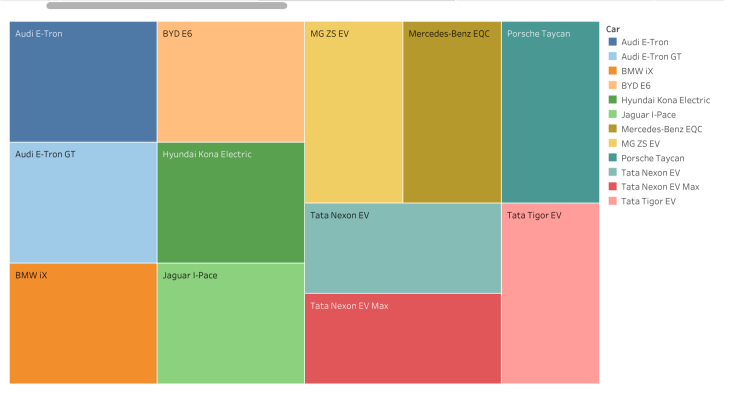


Colours according to the type. the highes..

Different charging station in india.many charge station avaliable in delhi

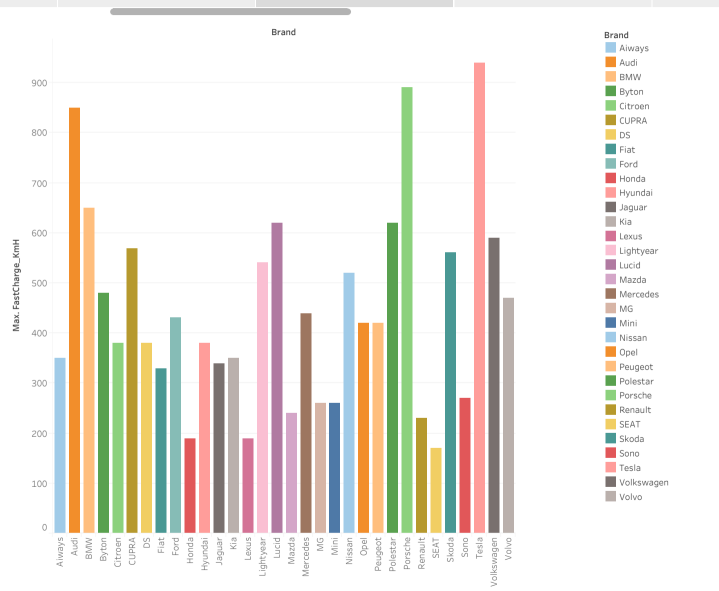
Different EV cars in india include boot space,car,range,style,price range in analysis

top speed for diferent brands the most powerful fast charge are tesla the least fast charge are honda price for different cars in india the most expensi..

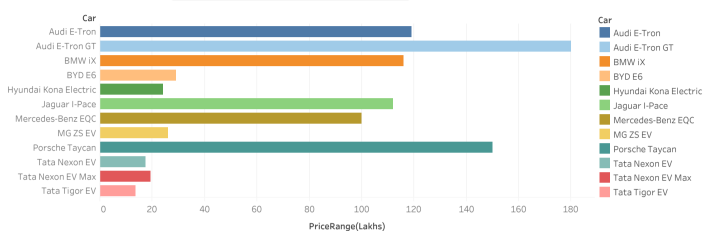


Different charging station in india.many. Different EV cars in india include boot space,car,range,style,price range in analysis

top speed for diferent brands the most powerful fast charge are tesla the least fast charge are honda price for different cars in india the most expensive cars are audi E-Tron is a costly cars in india the cheapest cars are tata tigor EV shows that top 10 most effficient EV Brandsthe fir..

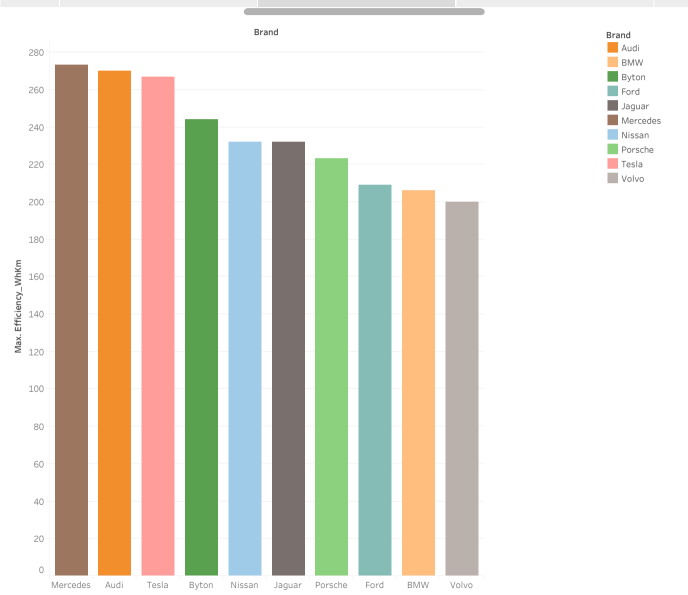


shows that top 10 most effficient EV Different EV top speed for diferent brands the most price for different cars in india the most shows that cars in india powerful fast charge are tesla the least fast expensive cars are audi E-Tron is a costly Brandsthe first place for mercedes and the bubble maps include boot charge are honda cars in india the cheapest cars are tata tigor last place for volvo bodystyle is space,car,r.. requried diffe.. Car Car Audi E-Tron Audi E-Tron Audi E-Tron GT Audi E-Tron GT



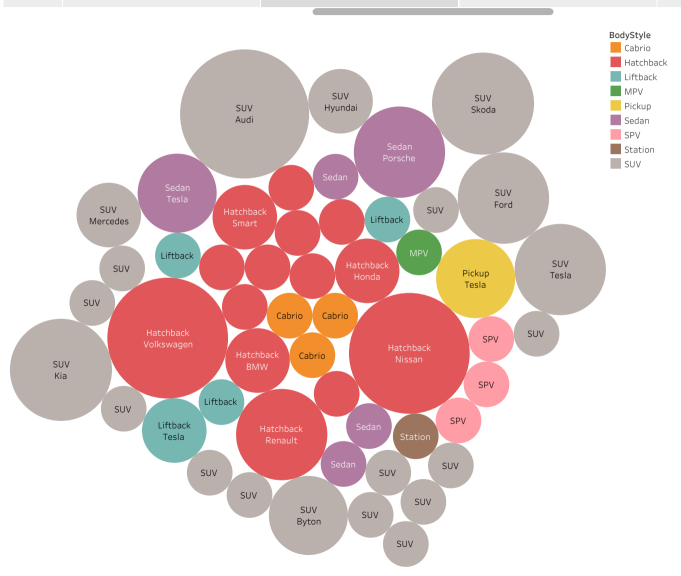
top speed for diferent brands the most powe.. price for different cars in india the most expensive cars are audi E-Tron is a costly cars in india the cheapest cars are tata tigor EV

shows that top 10 most effficient EV Brandsthe first place for mercedes and the last place for volvo shows that bubble maps bodystyle is requried different brands are same bodystles are majorly hatchback count of cars only three types for different bran..



price for different cars in india the most e.. shows that top 10 most effficient EV Brandsthe first place for mercedes and the last place for volvo shows that bubble maps bodystyle is requried different brands are same bodystles are majorly hatchback count of cars only three types for different brands tata and audi are unique

pie chart shows no of models for each brands t...



shows that top 10 most effficient EV Brandsthe ..

shows that bubble maps bodystyle is requried different brands are same bodystles are majorly hatchback count of cars only three types for different brands tata and audi are unique

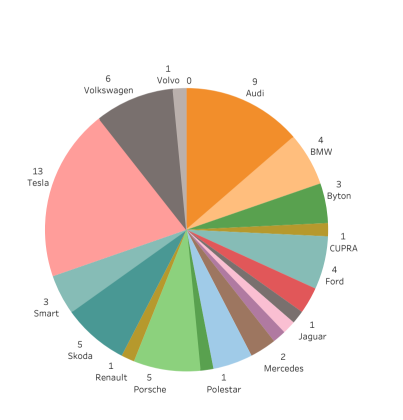
pie chart shows no of models for each brands tesla was 13 models is avaliable and audi was 9 powertrains summary card for different brands of EV cars globally ..



shows that bubble maps bodystyle i... count of cars only three types for different brands tata and audi are unique

pie chart shows no of models for each brands tesla was 13 models is avaliable and audi was 9 powertrains summary card for different brands of EV cars globally are 33

Summary card for different brands of EV cars in india a...



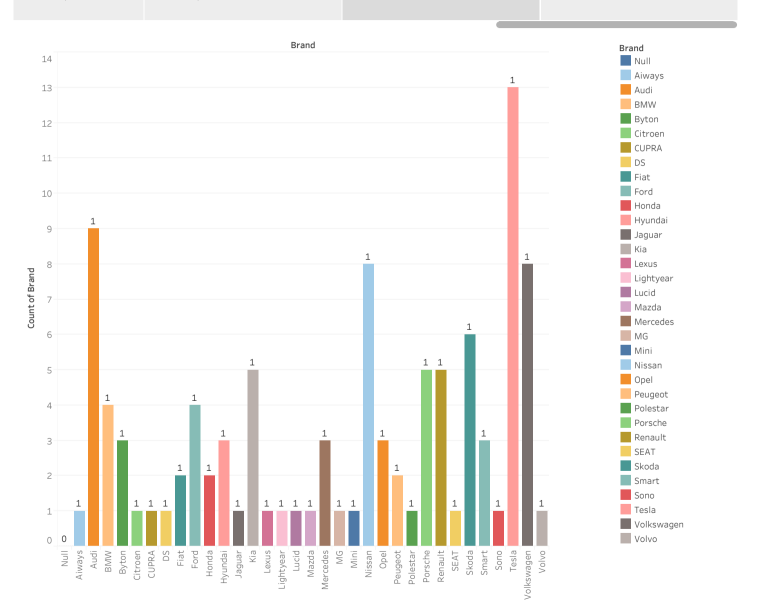


for different brands tata and audi are unique

count of cars only three types pie chart shows no of models for each brands tesla was 13 models is avaliable and audi was 9 powertrains

summary card for different brands of EV cars globally are 33

Summary card for different brands of EV cars in india are 12



for different brands tata and audi are unique

count of cars only three types pie chart shows no of models for each brands tesla was 13 models is avaliable and audi was 9 powertrains

summary card for different brands of EV cars globally are 33

Summary card for different brands of EV cars in india are 12

