

# ELECTRIC VEHICLE SPECIFICATION ANALYTICS DASHBOARD



Avg\_Range  
**392 Km**



Avg. Acceleration  
**6.9 m/s<sup>2</sup>**



Avg. Efficiency  
**163 wh/km**



Min\_Charge\_Time  
**29 min**



Total\_Models  
**465**

Brand

All

Model

All

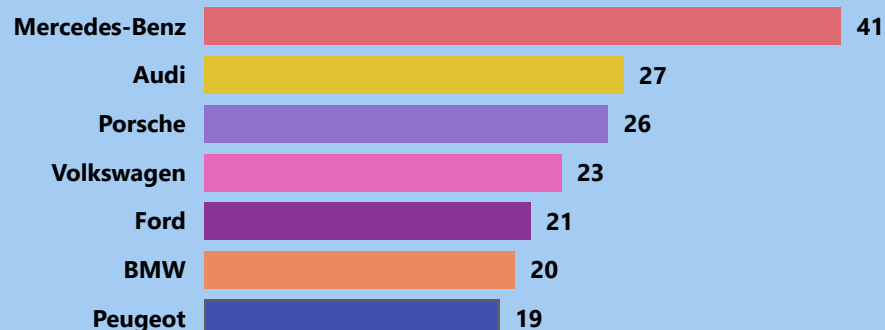
Segment

All

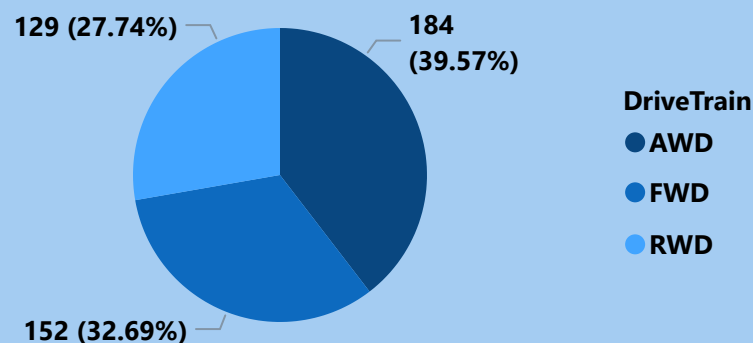
DriveTrain

All

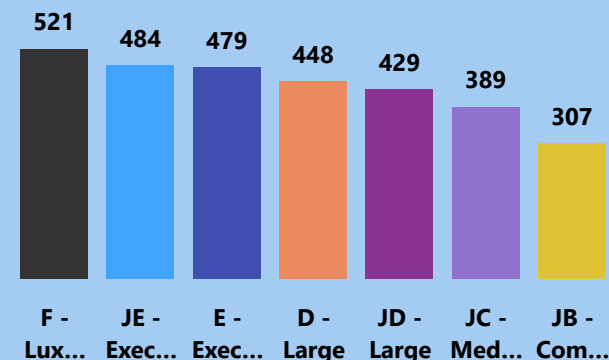
## Top Brands by Models



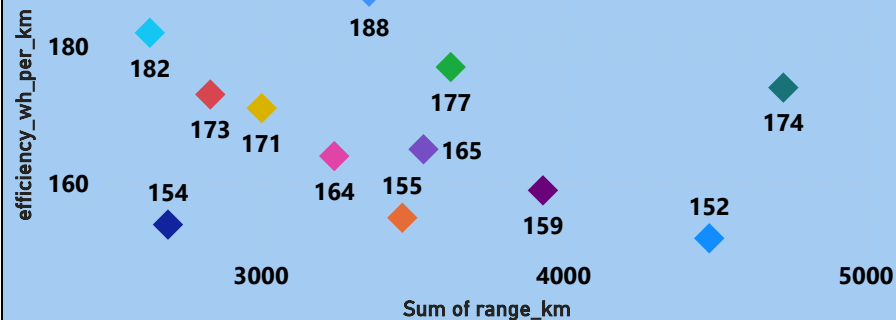
## DriveTrain Distribution



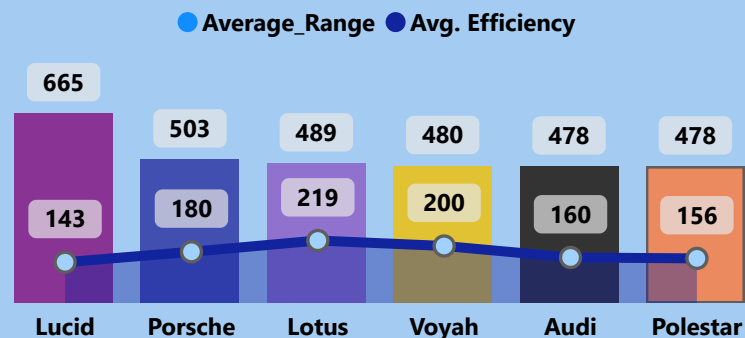
## Top Segments by Avg. Range



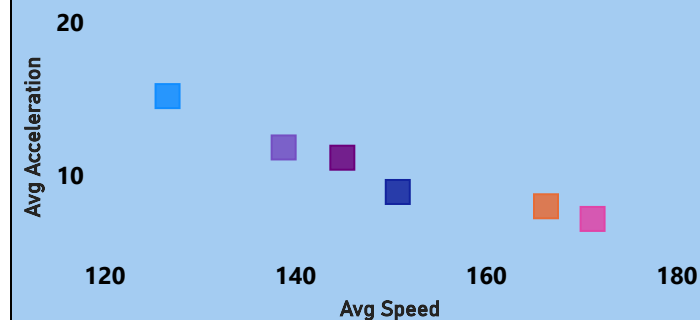
## Total Range vs. Efficiency (Wh/km)



## Average Range and Efficiency by Brand



## Average Speed and Acceleration by Segment



# ELECTRIC VEHICLE SPECIFICATION ANALYTICS DASHBOARD



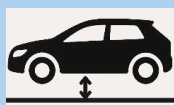
Avg Seats  
**5**



Avg. Battery  
**73.9 kWh**



Top Battery\_Type  
**Lithium-ion**



Avg EV\_Height  
**1601.3 mm**



Avg Cargo\_Volume  
**494.3L**

Body\_Type

All

Battery\_Capacity

All

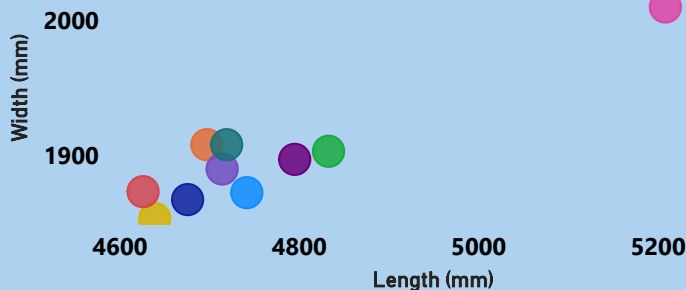
Seats

All

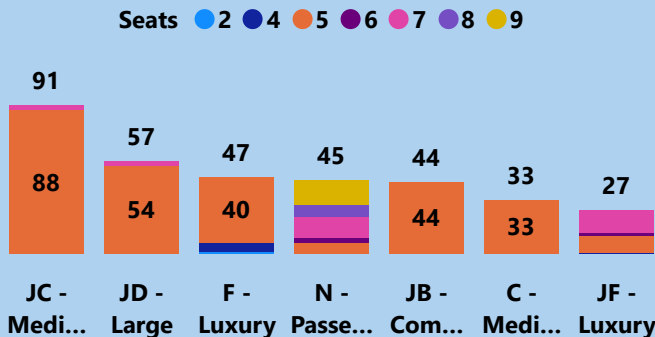
Cargo\_Capacity

All

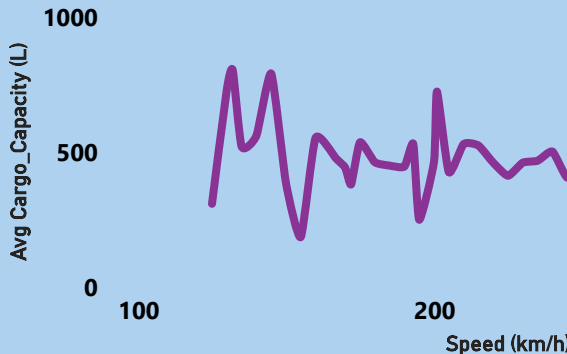
Brand wise Avg Length and Width



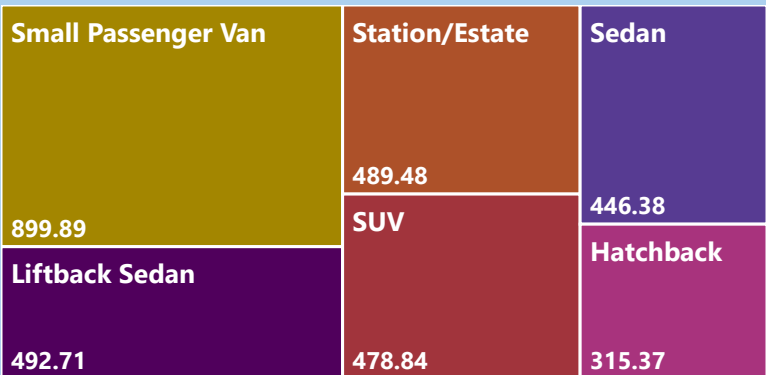
Top Models by Segment and Seats



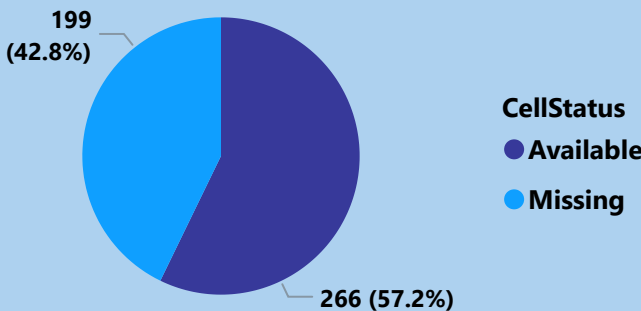
Storage Capacity vs Speed Potential



Average Cargo Capacity by Car Body Type



Cell Status Distribution



Average Torque and Acceleration by Body Type

