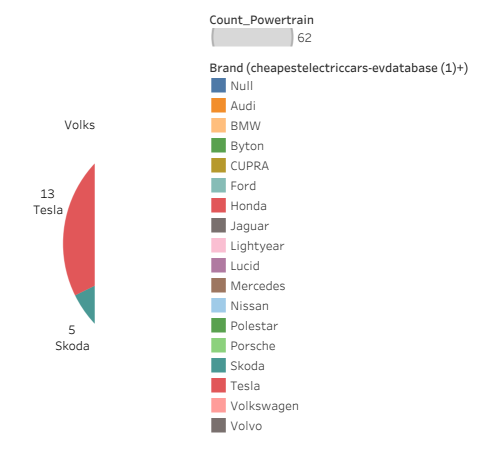
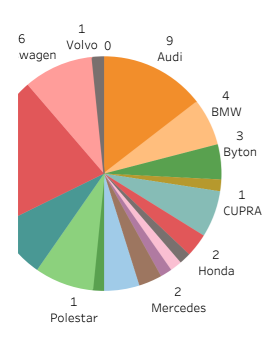
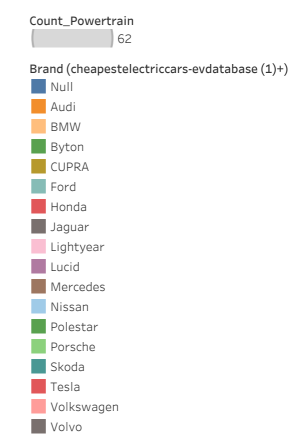
## powertrain type



 $\label{lem:count_Powertrain} \begin{tabular}{ll} Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ Color shows details about Brand (cheapestelectriccars-evdatabase (1)+). \\ Size shows Count_Powertrain. The marks are labeled by Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ The data is filtered on PowerTrain (cheapestelectriccars-evdatabase (1)+), which excludes FWD. \\ \end{tabular}$ 

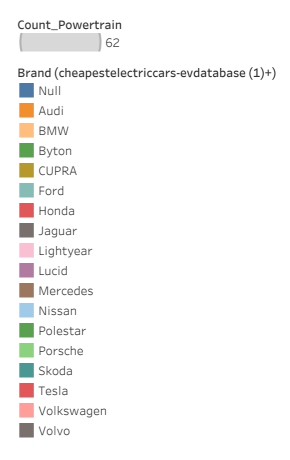
## powertrain type





 $\label{lem:count_Powertrain} \begin{tabular}{ll} Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ Color shows details about Brand (cheapestelectriccars-evdatabase (1)+). \\ Size shows Count_Powertrain. The marks are labeled by Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ The data is filtered on PowerTrain (cheapestelectriccars-evdatabase (1)+), which excludes FWD. \\ \end{tabular}$ 

## powertrain type



 $\label{lem:count_Powertrain} \begin{tabular}{ll} Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ Color shows details about Brand (cheapestelectriccars-evdatabase (1)+). \\ Size shows Count_Powertrain. The marks are labeled by Count_Powertrain and Brand (cheapestelectriccars-evdatabase (1)+). \\ The data is filtered on PowerTrain (cheapestelectriccars-evdatabase (1)+), which excludes FWD. \\ \end{tabular}$