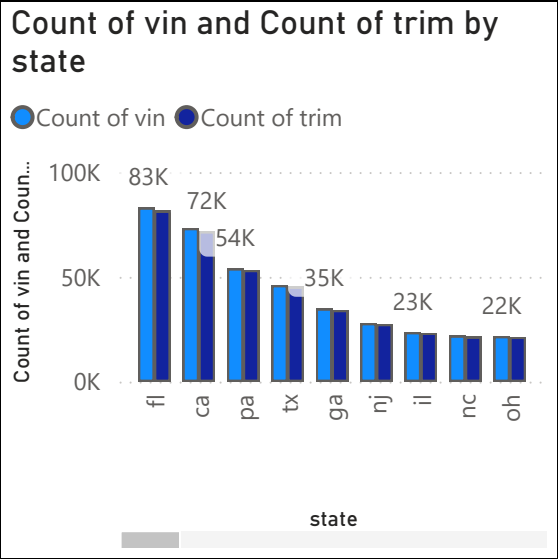
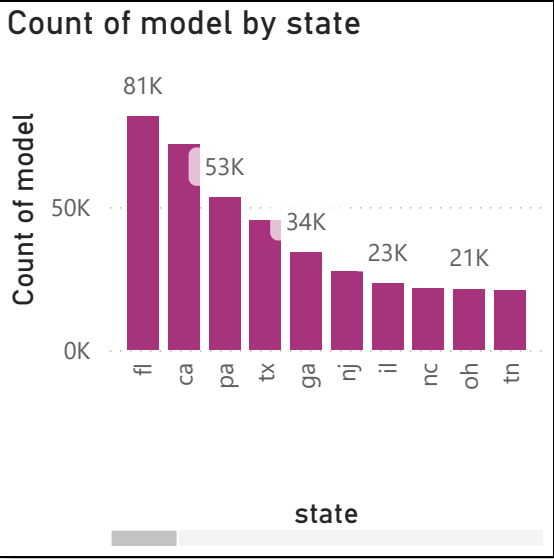
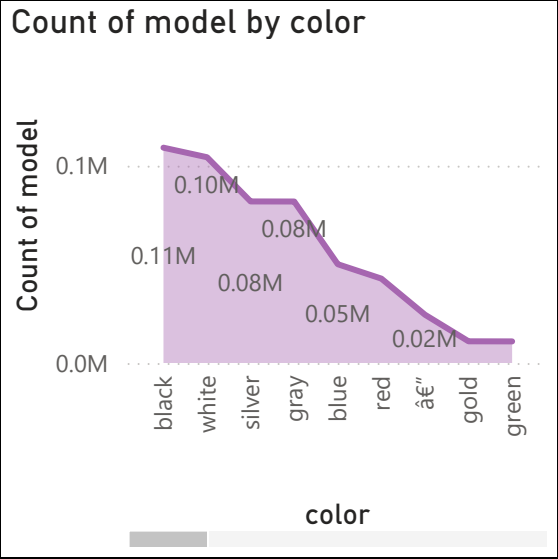
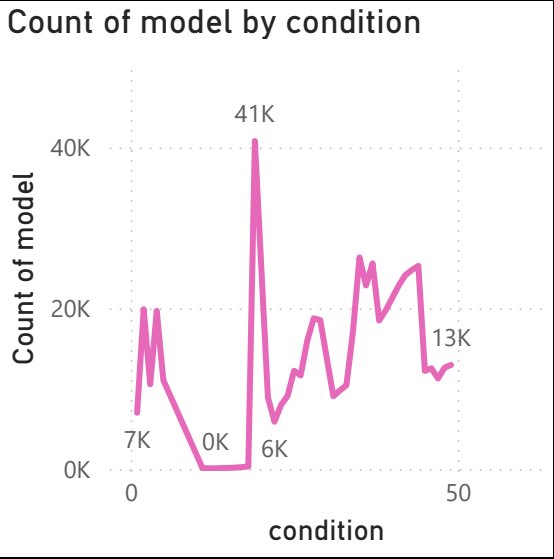


Bar charts for the dataset

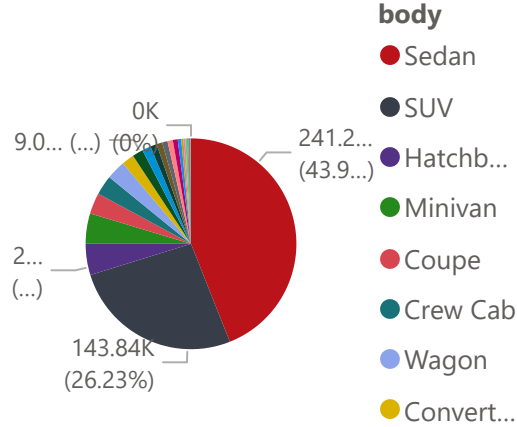




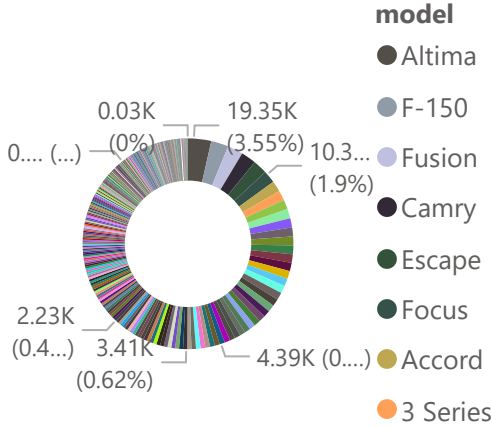
17M

Sum of condition

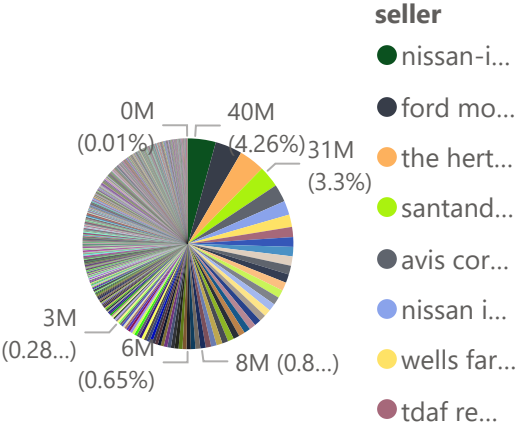
Count of model by body



Count of body by model



Sum of year by seller



In page 1, I have made three Bar charts, the first one have Y axis described by Model and the x axis by count of state so combination is said to be count of state by model. then i have add some effects such as shadow and border for the chart. and change the colour for the bars. then the second one have the combination of count of color by model and also applied the same effects on that too. and also changed the colour of that too. and similar to the third one which is a line chart where the combination is sum of selling price by state and applied the same effects and all. and then finally added a card where it describes the sum of selling price.

In page 2, I have made the area chat and stack area chart and also column and row chart combined with a card, the first chart is line chart where the Y axis is count of model and the x axis is condition of the cars, so the combination is called count of model by condition, where i have applied the effects such as shadow and border to the chart and also changed the color of the lines. and added zoom slider with the data labels to be seen. and then comes the second chart which is stacked area chart where the combination is count of model by color and applied all the same effects. then comes the third chart which is line and stacked column chart and the combination is count of model by state and then the last one which is line and cluster column chart with the combination of count of vin and count of trim by state, and the finally a card which have sum of condition.

On page 3, I have made two pie charts and one donut chart, with the combinations such as count of model by body, count of body by model and sum of year by seller respectively. and applied all the effects.