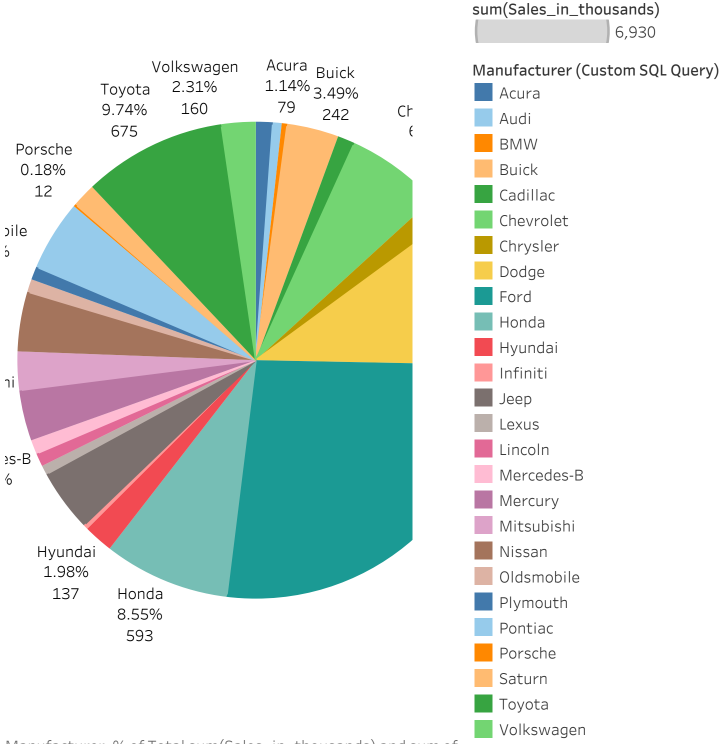
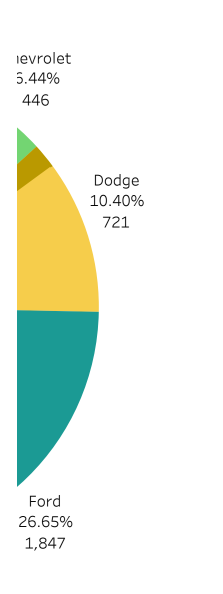
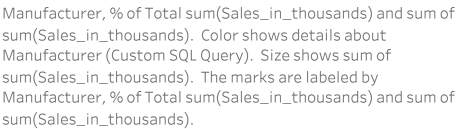


Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands). Color shows details about Manufacturer (Custom SQL Query). Size shows sum of sum(Sales_in_thousands). The marks are labeled by Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands).



Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands). Color shows details about Manufacturer (Custom SQL Query). Size shows sum of sum(Sales_in_thousands). The marks are labeled by Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands).



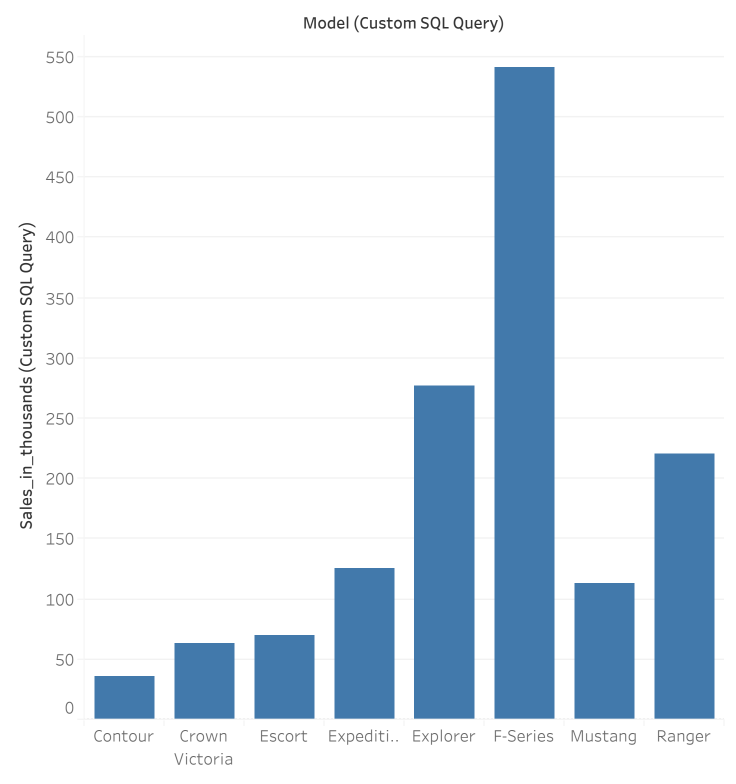






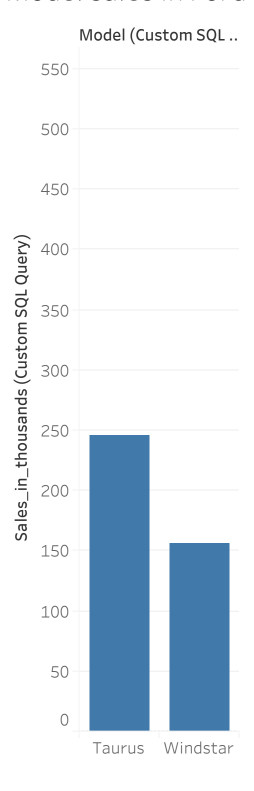
Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands). Color shows details about Manufacturer (Custom SQL Query). Size shows sum of sum(Sales_in_thousands). The marks are labeled by Manufacturer, % of Total sum(Sales_in_thousands) and sum of sum(Sales_in_thousands).

Model sales in Ford manufacture



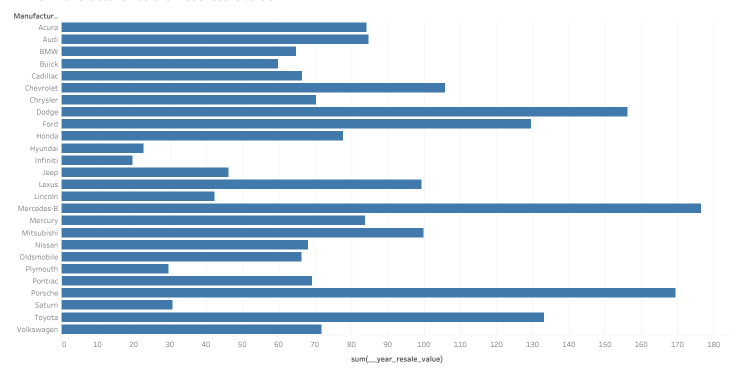
Sum of Sales_in_thousands (Custom SQL Query) for each Model (Custom SQL Query).

Model sales in Ford manufacture



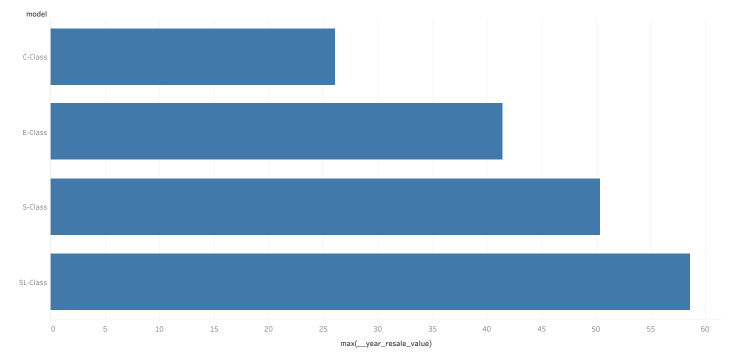
Sum of Sales_in_thousands (Custom SQL Query) for each Model (Custom SQL Query).

Which manufacture has the most resale value



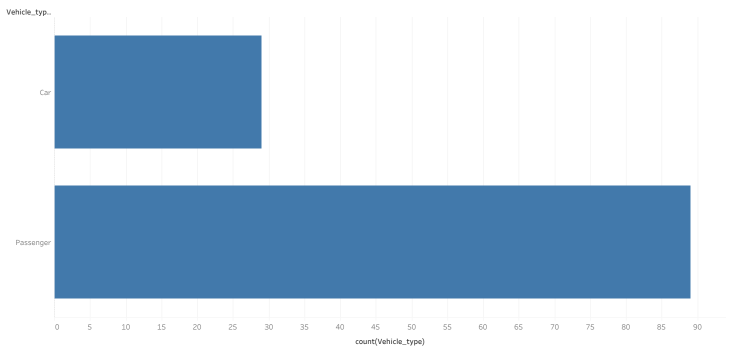
Sum of sum(__year_resale_value) for each Manufacturer (Custom SQL Query) #1.

Which model in Mercedes-B has the most resale value?



 ${\sf Sum\,of\,max}(__{\sf year_resale_value})\,{\sf for\,each\,model}.$

Which vehicle type sell the most



Sum of count(Vehicle_type) for each Vehicle_type (Custom SQL Query).

