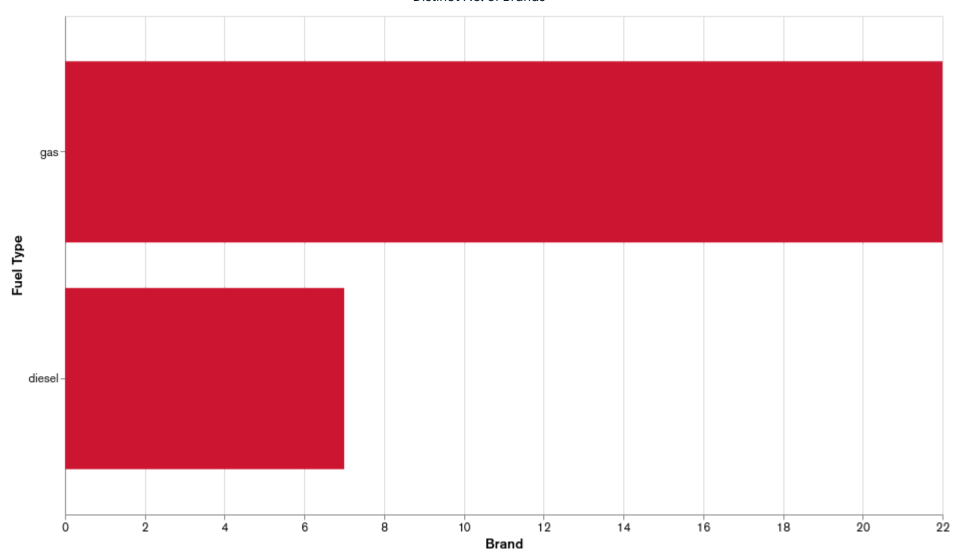
Automobile 1 of 16

# **Automobile**

Automobile 2 of 16

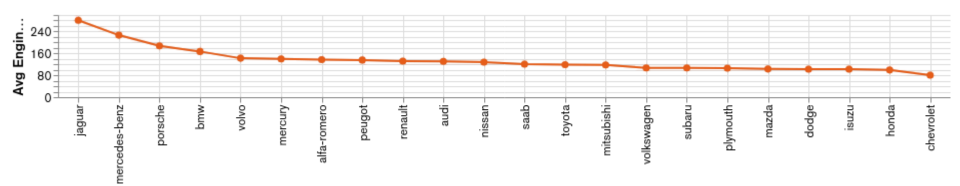
# No. of Car Brands to Fuel Type

Distinct No. of Brands



Automobile 3 of 16

# Average Engine Size to the Brands



Brand

Automobile 4 of 16

#### **Engine Located at Front**

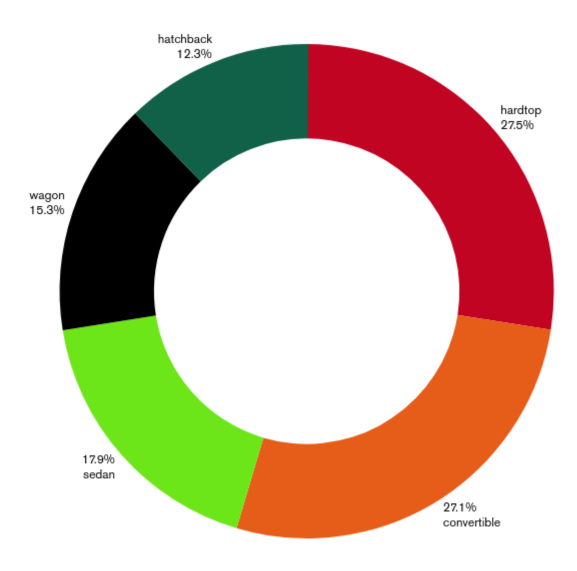
Automobile 5 of 16

#### **Engine Located at the Rear**



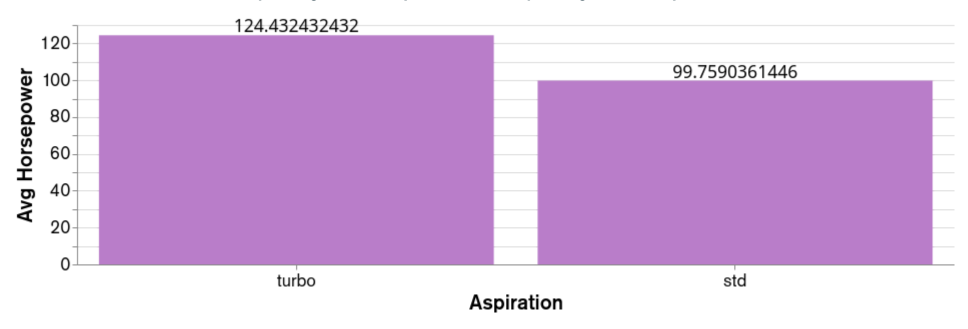
Automobile 6 of 16

# Average Price to the Different Car's Body Type



Automobile 7 of 16

### Horsepower generated by Turbo vs Horsepower generated by Standard



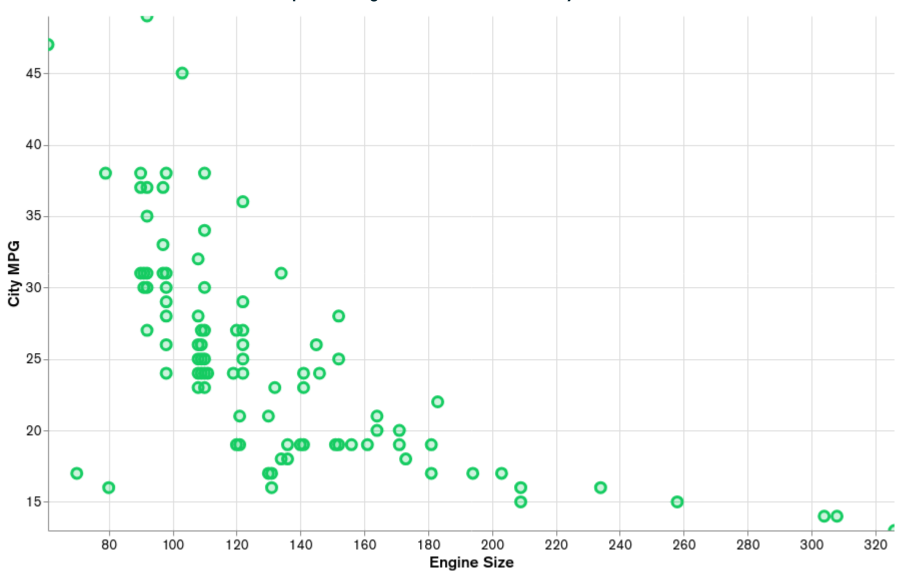
Automobile 8 of 16

## **Correlation Between Engine Size and Price**



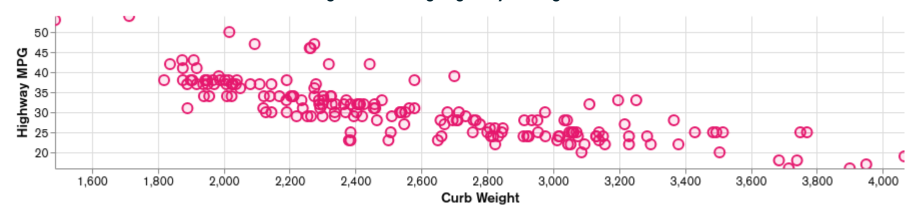
Automobile 9 of 16





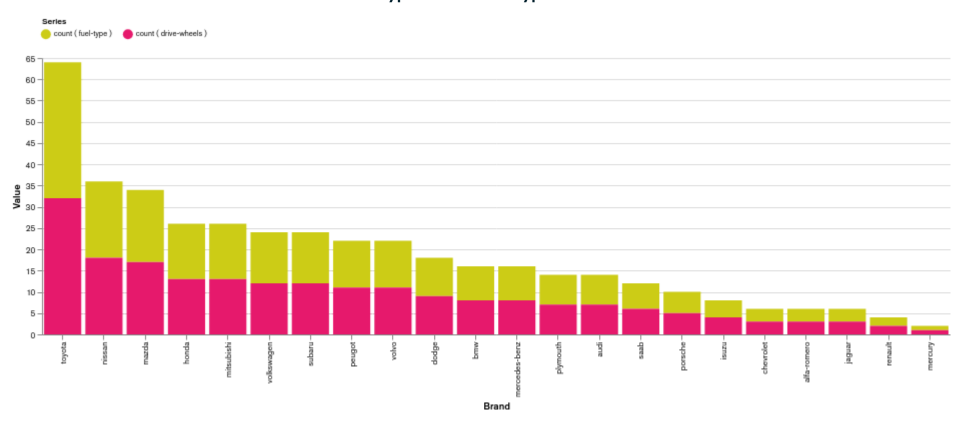
Automobile 10 of 16

# Weights affecting Highway Mileage



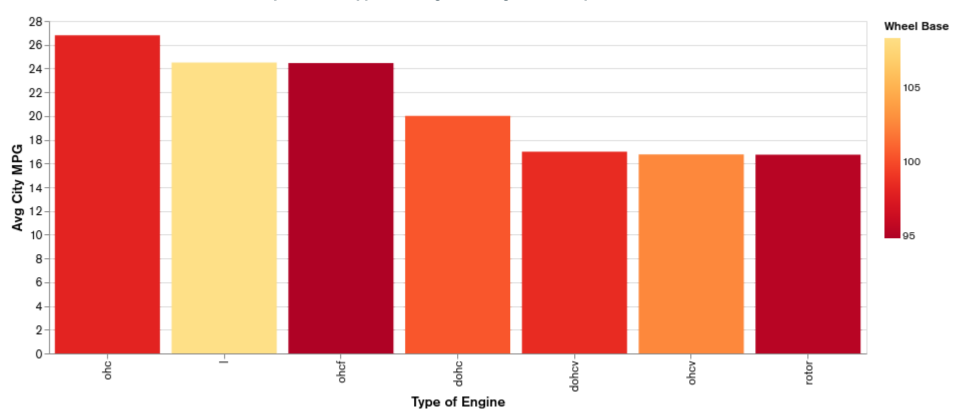
Automobile 11 of 16

# Drive-wheel types across fuel types for each brand



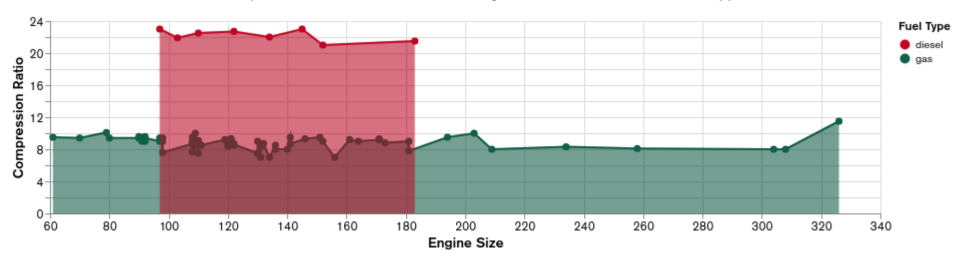
Automobile 12 of 16

# City MPG on Types of Engines (Segmented upon Wheel Base)



Automobile 13 of 16

# Compression Ratio related to the Engine Size on the basis of Fuel Type



Automobile 14 of 16

Price of an Average Car in the Market (In \$ Dollars)

13,207.13

Automobile 15 of 16

Maximum Wheel Base accommodated on the Road

120.0

Automobile 16 of 16

Median of RPM generated by the Automobiles

5,200.00