Minahm Kim

Team 6

Source: http://vincentarelbundock.github.io/Rdatasets/datasets.html

Description: Data describes statistics of cars that were sold in 1993. Each row represents a single model of a car

Variables:

The company that manufactures the automobile
The name of the automobile
Type of Vehicle (Small, Midsize, Large, Compact, Van, Sporty)
The lowest price a car was sold at
The maximum price a car was sold at
MSRP of the vehicle
City miles per gallon
Highway miles per gallon
If and where airbags were located (None, Driver only, Driver & Passenger)
Drive of the car (Front, 4WD, Rear)
Number of cylinders in engine
Engine displacement
Horsepower of the vehicle
Revolutions per minute, Redline RPM
Revolutions necessary to travel a mile
Whether a manual transmission version was available (Yes, No)
How much fuel the fuel tank could hold
The number of people the car was designed to hold
The Length of the car
The distance from front axle to rear axle
Width of the car
The turn radius of the car
How much room is in the backseat (NA is an option)
Trunk space (NA is an option)
The weight of the car
Whether the car is domestic or not (USA, non-USA)
The manufacturer and model. Eg. Honda Civic