

# Math 189: Homework 2

## Motor Trend Car Road Tests

In your homework groups, prepare a report in R Markdown Notebook based on examining the Motor Trend Car Road Tests dataset (available from GitHub). The file contains data extracted from the 1974 Motor Trend US magazine, and comprises fuel consumption and 10 aspects of automobile design and performance for 32 automobiles (1973–74 models). The dataset contains 32 observations on 11 variables.

### Tasks

Analyze the dataset according to the following steps:

1. Draw a scatter plot between wt (Weight) and mpg (Miles per gallon).
2. Draw a scatter plot to show the relationship between wt (Weight), mpg (Miles per gallon) and cyl (Number of cylinders). Use a 3D scatter plot.
3. Draw pairwise scatter plot for all variables.
4. One engineer suggests that the relationship between wt and mpg is subject to the number of cylinders. According to the plot you draw in step 2, what is your opinion towards this suggestion?

Your R Markdown Notebook report should have a introduction, body, conclusion (and optional appendix). Importantly, your code should run!