Peer-graded Assignment: Regression Models Course Project

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Choosing the Model

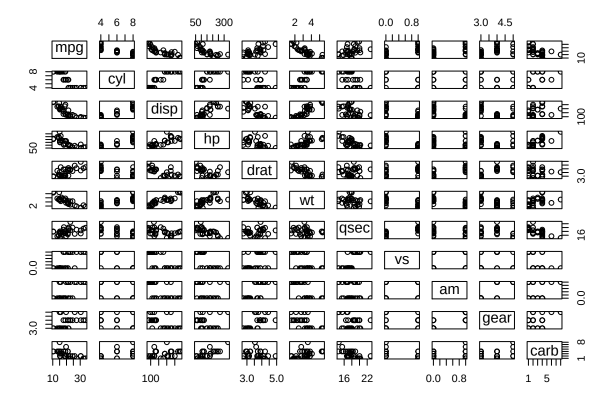
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Appendix 1: Preliminary Data Analysis

Basic properties of the 'mtcars' dataset:

So, we're talking of a small sample of only 32 observations.

Additionally, visual correlations among pairs of potential variables can be seen as follows:



Appendix 2: Model Selection

Given the nature of the analysis (continuous outcome, obtained from discrete and continuous regressors), the size of the dataset (only 32 observations), plus the visual correlations observed between 'mpg' (the outcome) and its potential regressors, the model to be used wil be linear (lm type), with 'am' as a not-so-dummy binary-factor variable.

Appendix 3: Choosing Preliminary Regressors

After some web research (such as http://www.driverside.com/auto-library/top_10_factors_contributing_to_fuel_economy-317 and https://www.quora.com/On-what-factors-does-mileage-of-a-vehicle-depend), the main variables (and therefore candidates for main regresors), are: displacement, power, aerodynamics, weight and number of forward gears.

Besides aerodynamics (not available in the dataset), the visual correlations between them and 'mpg' are pretty clear, as seen in Appendix 1 (such as the inverse relation between 'mpg' and 'hp' or 'wt', among others). Therefore, they were the first candidates for regression modeling in the next appendix.

Appendix 4: Regression Modeling

For the regression analysis, two types of models were used.

The first one with different intersection points but the same slope for all regression lines (no interaction between 'am' -the dummy factor regressor- and the rest of the regressors), such as:

```
## lm(formula = mpg ~ hp + wt + factor(am), data = mtcars)
```

The second one, with different intersects AND slopes for regression lines (factor(am):regressor type interactions), such as:

```
## lm(formula = mpg ~ hp + wt + factor(am) + factor(am):hp + factor(am):wt,
## data = mtcars)
```

Additionally, ANOVA comparisons were used in order to determine the best regressor mix for each model.

Different intersection points, with same slopes

Different intersection points and slopes