Regression Models Course Project - Motor Trend

Rohit Padebettu October 2, 2016

Executive Summary

In this exercise we try to explore, model and analyze the MTCARS dataset in order to quantify the relationship between mpg and the type of transmission. Although initial exploration of the data suggested that there might exist a significant difference in mpg observed in a vehicle depending on type of transmission (auto/manual), on further exploration and adjustment of the model for weight and initial acceleration of the car, we find that we are not able to quantify the difference in mpg due to the type of transmission

Loading and Exploring the Data

We begin by loading the libraries and exploring the data needed for the analysis. We factorize and label some of the data columns for later work.

```
library(ggplot2)
library(car)
?mtcars

# Factoring and labelling some of the data
mtcars$cyl <-as.factor(mtcars$cyl)
mtcars$am <-as.factor(mtcars$am)
mtcars$am <-relevel(mtcars$am,"1")
translabs<-c("0" = "Auto","1" = "Manual")</pre>
```

We proceed to generate a box plot to visualize the relationship between mpg and type of transmission. We can see from the **Plot 1** in the **Appendix** that there seemingly exists a significant difference between distribution of mpgs for Manual Transmission vehicles (1) and Auto Transmission Vehicles (0)

We also explore the relationship between other variables like Weight and number of cylinders to better understand their impact on mpg. We show this in **Plot 2** of the **Appendix**

Fitting Models

In order to model the data to better predict the outcome mpg we use linear regression models. We specifically begin by using a full regression model where all the variables in the dataset mtcars are considered to be predictors.

```
full <- lm(mpg ~ .,mtcars)
```

We then step through various regression models hierarchically, using the step() function backwards, dropping one variable at a time. Each time we assess the effect of the dropped variable via reduction in Akaike's Information Criteria (AIC). We tabulate this through the ANOVA analysis below

```
search <-step(full,direction = "backward",trace = FALSE)
search$anova</pre>
```

```
##
       Step Df
                    Deviance Resid. Df Resid. Dev
                                                          AIC
## 1
            NA
                                     20
                          NA
                                          133.3235 69.66535
                                          133.3251 67.66575
## 2 - drat
             1
                 0.001646814
                                     21
## 3 - gear
                 1.857511109
                                     22
                                           135.1826 66.10850
             1
         ٧s
             1
                 4.250437656
                                     23
                                           139.4330 65.09916
## 5 - carb
                 2.897542867
                                     24
                                          142.3306 63.75733
             1
## 6 - disp
             1
                 1.651140725
                                     25
                                           143.9817 62.12642
      - cyl
             2 16.084729691
                                     27
                                          160.0665 61.51530
       - hp
             1
                9.219469347
                                     28
                                           169.2859 61.30730
```

The Best Fit model

From the above analysis, we determine the best model to be one where the predictors are Weight given by wt, Transmission given by am and time to 1/4 mile given by qsec. We model this by removing the intercept term to allow for direct interpretation of the coefficients.

```
mdl <-lm(mpg ~ wt+am+qsec-1 ,mtcars)
summary(mdl)$coef</pre>
```

```
##
                                t value
                                            Pr(>|t|)
         Estimate Std. Error
## wt
        -3.916504
                   0.7112016 -5.506882 6.952711e-06
##
   am1
        12.553618
                   6.0573391
                               2.072464 4.754335e-02
         9.617781
                   6.9595930
                               1.381946 1.779152e-01
  am0
         1.225886
                   0.2886696
                               4.246676 2.161737e-04
## qsec
```

We also try to simplify the model further, which we detail in the **Appendix** under the **Other Models** section, but didn't proceed with them due to worsening AIC.

Interpretation of Coefficients

The coefficient estimates show that, all else equal

- An increase in weight of 1000lbs leads to decrease in mpg of 3.9165
- Auto Transmission vehicles have a lower but positive (9.6178) mean contribution to mpg but with a 95% confidence interval of (-4.64 to 23.87). As this interval contains zero, it cannot be confirmed that Auto Transmission has a positive influence on mpg by itself
- Manual Transmission vehicles have a higher positive (12.5536) mean contribution to mpg with a 95% confidence interval of (0.15 to 24.96). However since this interval doesn't contain zero we can say with 95% confidence that influence on mpg of Manual Transmission is positive
- Coefficient of qsec indicates that the mpg improves by 1.226 for every one sec increase in time required for first 1/4 mile i.e. slower cars are better for mpg

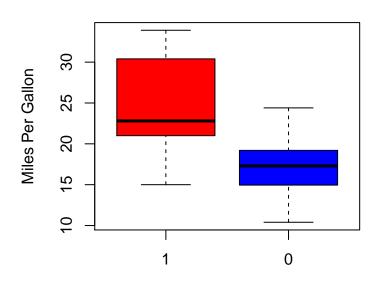
Diagnostics of the Model

We run a few standard diagnostics on the model we selected to not only ensure that the model doesn't violate any normality assumptions, but also to see if any specific outliers in the dataset are contributing to worsen the model. These **Diagnostic Plots** are listed in the **Appendix**

Appendix

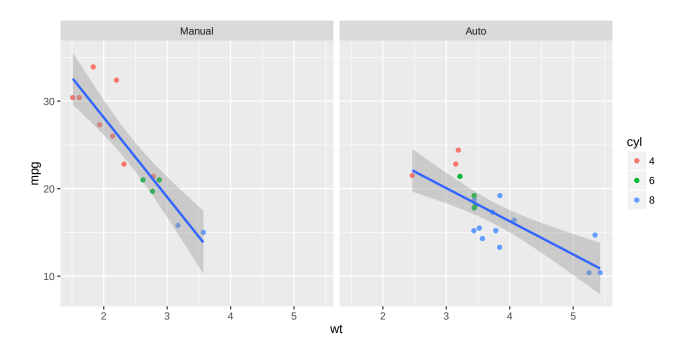
Plot 1 Boxplot of MPG distribution split by type of Transmission (Auto:0, Manual:1)

Car Mileage



Type of Transmission

Plot 2 Relationship between MPG and Weight broken down by Transmission



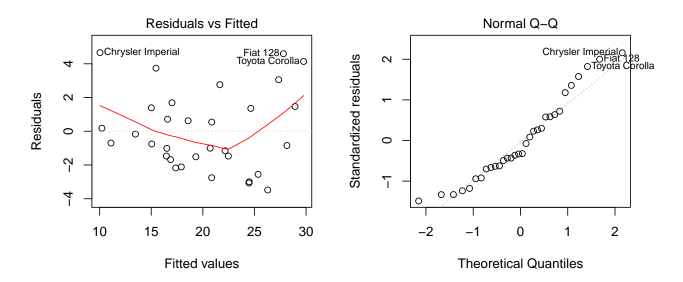
Other Models

We considered a few other models simplifying the selected model further, but we rejected all of them because 1. They worsened the AIC and 2. They biased the remaining wt variable further leading us to believe wt has a greater impact on mpg.

```
mdl2 < -lm(mpg ~ wt+am-1 ,mtcars)
mdl3 <-lm(mpg ~ wt+qsec-1 ,mtcars)
mdl4 < -lm(mpg ~ am-1 ,mtcars)
extractAIC(mdl); extractAIC(mdl2); extractAIC(mdl3); extractAIC(mdl4)
## [1]
        4.0000 61.3073
  [1]
        3.00000 75.21711
        2.00000 74.61398
## [1]
         2.0000 103.6723
anova(mdl,mdl2,mdl3)
## Analysis of Variance Table
##
## Model 1: mpg \sim wt + am + qsec - 1
## Model 2: mpg \sim wt + am - 1
```

```
##
## Model 1: mpg ~ wt + am + qsec - 1
## Model 2: mpg ~ wt + am - 1
## Model 3: mpg ~ wt + qsec - 1
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 28 169.29
## 2 29 278.32 -1 -109.034 18.034 0.0002162 ***
## 3 30 290.74 -1 -12.418 2.054 0.1628786
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Diagnostic Plots



Plot of Influence Measures from Car package

Diagnostic Plots Somewhall and the control of the

15

Index

20

25

30

10