Coursera - Regression Models course - Course Project 1

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Executive Summary

The following report is part of the Regression Models course on Coursera.org. Using the "mtcars" dataset (a standard dataset provided with R from the **Motor Trend** US magazine in 1974), we try to answer, using statistical regression models, the following questions:

- Is an automatic or manual transmission better for MPG
- Quantify the MPG difference between automatic and manual transmissions

Pre-Processing

data: mpg by am

- Loading libraries (GGPLOT2 & CAR required);
- Loading the required data ("mtcars", provided with R); and
- Cleaning the data (i.e. switching 'am' to a factor variable for specific processing only).

Note: All pre-processing is hidden.

Exploratory Data Analysis

Analysis: Validating the inference via plot

Is transmission (i.e. 'am', 0 = automatic and 1 = manual) a good predictor for the 'mpg'? Using first a plot to demonstrate the relation and validate if there are, if any, possible relation between the two random variables (refer to figure 1).

Inference: Validating the hypothesis using a Student t-test

alternative hypothesis: true difference in means is not equal to 0

```
t.test(mpg ~ am, data = mtcars_f, paired=FALSE, var.equal=FALSE)

##
## Welch Two Sample t-test
##
```

```
## -11.280194 -3.209684
## sample estimates:
## mean in group Automatic mean in group Manual
## 17.14737 24.39231
```

t = -3.7671, df = 18.332, p-value = 0.001374

95 percent confidence interval:

We observe the p-value of the **Student's Test Distribution** is far below 0.05 which indicates there is a solid relation between Transmission (i.e. 'am') and MPG (i.e. 'mpg'), giving a confidence interval of -11 to -3 MPG at 95% (i.e. a decrease).

Regression Models

Linear Model between Transmission and MPG

First, we will validate the linear model between the two desired variables to study.

```
fit <- lm(mpg ~ am, data = mtcars_f)
summary(fit)$coef # printing out only the coefficients

## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 17.147368 1.124603 15.247492 1.133983e-15
## amManual 7.244939 1.764422 4.106127 2.850207e-04
```

As we can see, there is indeed a linear relationship (which we can be observed in figure 2 as well). However, to investigate the validity of this linear model, we investigate the residuals (via plot) and confirm that the variability is much greater for the manual transmission (see firgure 3), which could potentially further investigation required (see *selecting the linear model* section).

Quantifying the differences

Using the linear model (without intercept for quick validation), we can obtain the differences of the impacts on both:

```
fit.nointer <- lm(mpg ~ am - 1, data = mtcars_f)
summary(fit.nointer)$coef # printing out only the coefficients

## Estimate Std. Error t value Pr(>|t|)
## amAutomatic 17.14737 1.124603 15.24749 1.133983e-15
## amManual 24.39231 1.359578 17.94109 1.376283e-17
```

On average, a manual car will provide a \sim 7 MPG difference avantage over an automatoic (\sim 24 MPG versus \sim 17 MPG).

Diagnostics

Since data entry was performed by hand, we use the handy "leverage measures" to validate if any data is an outlier. The test confirms that none of the *hatvalues* are too different (i.e. 2, 3 times greater than the mean - '0' means 'FALSE'):

```
## [1] 0
```

Appendix

Figure 1 - Exploratory Analysis (MPG by Transmission)

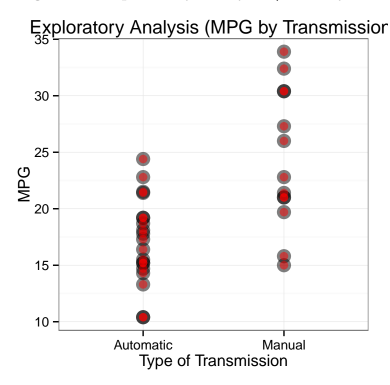


Figure 2 - Linear Regression Model for MPG by Transmission

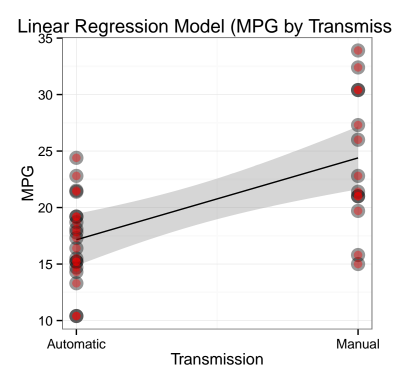


Figure 3 - Verifying variability within the residual

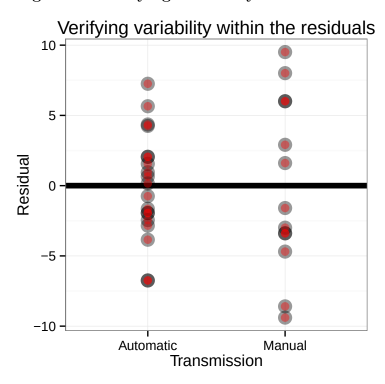


Figure 4 - Diagnostics

