# Coursera: Linear Regression Project - mtcars

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# **Executive Summary**

The mtcars dataset is analyzed to evaluate the relationship between a set of variables and miles per gallon (MPG). The data was extracted from the 1974 Motor Trend Magazine providing the MPG and other automobile variables for 32 automobiles (1973–74 models). The analysis explores how automatic and manual transmissions features affect MPG. The data suggests lighter cars with a manual transmission offer better fuel economy compared to heavier cars with an automatic transmissions. Specifically, cars with manual transmissions get 1.8 more miles per gallon compared to cars with Automatic transmissions.

### Problem Statement

This analysis explores the relationship between a set of car variables and miles per gallon (MPG). The specific questions addressed are:

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

#### **Dataset**

The data is from the 1974 Motor Trend US Magazine and includes fuel consumption and 10 aspects of automobile design and performance for 32 automobiles (1973-74 models). A table with information about each variable can be found in the appendix (Figure 1 - Data Definitions). Here is a peek of the data after some variables have been transformed to factors.

```
##
                      mpg
                             wt cyl hp qsec
                                                      am
                                                               ٧S
## Mazda RX4
                     21.0 2.620
                                  6 110 16.46
                                                  Manual
                                                               V8
## Mazda RX4 Wag
                     21.0 2.875
                                  6 110 17.02
                                                  Manual
                                                               V8
## Datsun 710
                     22.8 2.320
                                  4 93 18.61
                                                  Manual Straight
## Hornet 4 Drive
                     21.4 3.215
                                  6 110 19.44 Automatic Straight
## Hornet Sportabout 18.7 3.440
                                  8 175 17.02 Automatic
## Valiant
                     18.1 3.460
                                  6 105 20.22 Automatic Straight
```

# **Exploratory Data Analysis**

After plotting the relationship between the variables of the mtcars dataset, cyl, disp, hp, drat, wt, vs and am appear to have a correlation with mpg ( $Figure\ 2$  -  $Pairs\ Plot$ ). Also, referencing the boxplot in  $Figure\ 3$  -  $Boxplot\ Transmission\ v\ MPG$ , data suggests a relatively large difference between the mpg mean between automatic and manual transmission cars. The average MPG for cars with automatic transmissions is 17.17 MPG compared to the average for cars with manual transmissions: 24.39 MPG. (See  $Figure\ 4$  -  $MPG\ Means$ )

#### Model Selection

Multilinear regression analysis is an effective tool to assess how the car's transmission type (automatic/manual) effects its fuel efficiency while controlling other variables. To create a baseline, the transmission type is slected as the variable as ther predictor of mpg. (See *Figure 5 - Linear Regression - Single Variable*)

```
## 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
```

Because the p-value is small, the null hypothesis is rejected and it can be determined there is linear correlation between the predictor variable am and mpg. The model summary returns an adjusted  $R^2$  explaining only 34% of the variance.

Because more variables in this dataset likely have linear correlations with mpg, a multivariable regression model will be used to identify the variables to include in the final model. This adds and removes independent variables to the model until it finds the combination of independent variables that minimizes the AIC of the model.

#### summary(fit\_step)\$coef

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 33.70832390 2.60488618 12.940421 7.733392e-13
## cyl6 -3.03134449 1.40728351 -2.154040 4.068272e-02
## cyl8 -2.16367532 2.28425172 -0.947214 3.522509e-01
## hp -0.03210943 0.01369257 -2.345025 2.693461e-02
## wt -2.49682942 0.88558779 -2.819404 9.081408e-03
## amManual 1.80921138 1.39630450 1.295714 2.064597e-01
```

The step regression suggests that cyl, hp, wt and am explain most of the variation with mpg. Comparing this with the baseline model, evidence the step model (Best Fit Model) is superior is provided. (See Figure 6 - Best Fit Model)

```
## Analysis of Variance Table
##
## Model 1: mpg ~ am
## Model 2: mpg ~ cyl + hp + wt + am
##
     Res.Df
               RSS Df Sum of Sq
                                     F
                                           Pr(>F)
## 1
         30 720.90
## 2
         26 151.03
                         569.87 24.527 1.688e-08 ***
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

#### Residuals examination

Reviewing the residual plots of the Best Fit Model, it can be determined (See Figure 7 - Residuals):

- The points in the Residuals vs. Fitted plot appear randomly scattered and support the independence condition. (There is a hint of a curve suggesting it departs slightly from normality. The Chrysler Imperial, Fiat 128, and Toyota Corolla exert some influence on the shape of the curve.)
- The Normal Q-Q plot fall on the line indicating that the residuals are normally distributed.
- The Scale-Location plot suggests constant variance.
- There are some distinct points of interest (outliers or leverage points) in the top right of the plots. May require future investigation.

### Conclusions

Based on the data analysis provided herin, the following observations can be supported:

- Cars with Manual transmission get 1.8 more miles per gallon compared to cars with Automatic transmission.
- MPG will decrease by 2.5 for every 1000 lb increase in horsepower.
- When the number of cylinders increase from 4 to 6 and 8, MPG decreases by a 3 and 2.2 respectively.

## Appendix

#### Figure 1: Data Definitions

Variable Name	Description
mpg	Miles/(US) gallon
cyl	Number of cylinders
disp	Displacement (cu.in.)
hp	Gross horsepower
drat	Rear axle ratio
wt	Weight (lb/1000)
qsec	1/4 mile time
vs	V/S (V - V Engine; S - Straight Engine)
am	Transmission $(0 = automatic, 1 = manual)$
gear	Number of forward gears
carb	Number of carburetors

Figure 2 - Pairs Plot

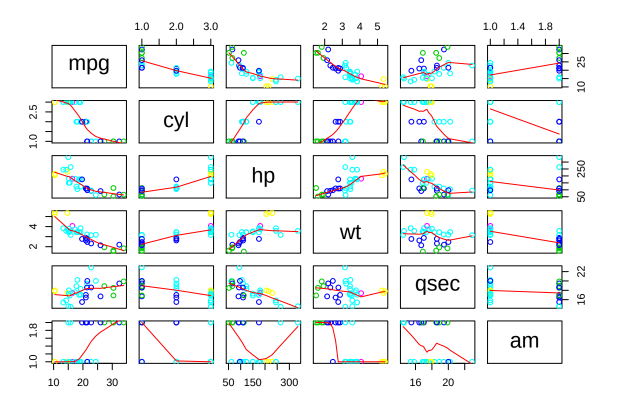


Figure 3 - Boxplot Transmission v MPG

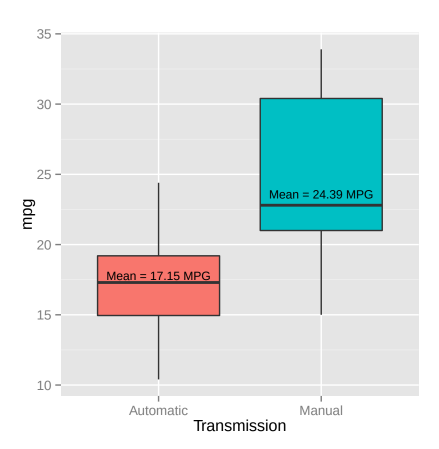


Figure 4 - MPG Means

```
## : Automatic
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                          {\tt Max.}
##
    10.40 14.95 17.30 17.15 19.20
                                         24.40
##
##
  : Manual
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                          {\tt Max.}
##
    15.00 21.00 22.80 24.39 30.40
                                          33.90
```

Figure 5 - Linear Regression - Single Variable

```
## 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
## [1] 0.3384589
```

Figure 6 - Best Fit Model

summary(fit\_best)\$coef

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 33.70832390 2.60488618 12.940421 7.733392e-13
## cyl6 -3.03134449 1.40728351 -2.154040 4.068272e-02
## cyl8 -2.16367532 2.28425172 -0.947214 3.522509e-01
```

Figure 7 - Residuals

