Regression Models Project - Motor Trend Data 'mtcars' Miles Per Gallon Analysis

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EXECUTIVE SUMMARY

```
## Add after completing analysis
```

Planned approach

```
Descriptive
        any(is.na)
        head(data)
        str(data)
        summary(data)
Exploratory
        Simple linear comparisons
        Multivariate
                Additive
                Multiplicative
                Missing
                Steped
                Coefficients
                Residuals
                        Influence
                        Leverage
                Deviance
                Anova
Inferential
        Null Hypothesis
        Alternative Hypothesis
        Power or Alpha
        Confidence Interval = .95, one or two sided?
        pValue
        R^2
Predictive ~ NA
Causal ~ NA
Mechanistic ~ NA
```

Access the data:

Note on where to get this data:

Raw data overview:

```
Motor Trend 'mtcars' data set
rm(list = ls())
data("mtcars")
any(is.na(mtcars))
## [1] FALSE
head(mtcars,5)
##
                    mpg cyl disp hp drat
                                           wt qsec vs am gear carb
## Mazda RX4
                   21.0 6 160 110 3.90 2.620 16.46 0 1
## Mazda RX4 Wag
                   21.0 6 160 110 3.90 2.875 17.02 0 1
                                                                 4
## Datsun 710
                   22.8 4 108 93 3.85 2.320 18.61 1 1
                                                                 1
                   21.4 6 258 110 3.08 3.215 19.44 1 0 3
## Hornet 4 Drive
                                                                 1
## Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
                                                                 2
```

Exploratory analysis

```
Histograms
Boxplots
Rug
Barplots
Scatterplots
Multiple plots
Graphing - base, lattice, ggpplot2
ABline (h/v)
Confidence intervals
Standard error
Variance
Fitted lines
State the HO \& Ha hypothesis here
        Comparisons
        Causality?
        Multivariate
        Nested Analysis
        Summaries
        Boxplots
        Histograms
        Rug
        Barplot
        ABline (h/v)
        Scatterplot
        Multiple scatter plots
        Graphing - base, lattice, ggpplot2
```

```
Heatmap
K-Means
Dimension Reduction
PCA
SVD
Figures: Exploratory
```

Assumptions:

A

В

С

Inference

```
Hypothesis testing
Set Seed, if required
One or Two Sided Test
Power / Alpha
Beta = (1 - Alpha)
Confidence Intervals (.95 one sided, .975 two sided)
Standard Error
Variance
student's T-score
Z-score
p-Values
Residual Plots with diagnostics see Appendix
```

What are some possible alternative analyses?

???

Appendix A

```
Plots with Code
Pairs
Histograms
Box Plots
QQ Plots
Fitted
Residuals
Residuals vs Fitted
```