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

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I. Executive Summary:

Add after completing analysis

II. Problem statement & questions to be answered:

Grading - Criteria (remove on completion)

Did the student interpret the coefficients correctly?

Did the student do some exploratory data analyses?

Did the student fit multiple models and detail their strategy for model selection?

Did the student answer the questions of interest or detail why the question(s) is (are) not answerable?

Did the student do a residual plot and some diagnostics?

Did the student quantify the uncertainty in their conclusions and/or perform an inference correctly?

Was the report brief (about 2 pages long) for the main body of the report and no longer than 5 with supporting appendix of figures?

Did the report include an executive summary?

YES Was the report done in Rmd (knitr) with pdf output?

III. Analysis considerations outline:

```
Descriptive
Exploratory
OLS Ordinary least squares
Regression to the mean - Simple linear regression
Statistical linear regression
Residuals
Regression inference
Multivariable regression analysis
Adjustments
Residuals, variation, diagnostics
Multiple variables & model selection
GLMs
Binary GLMs
Count data
```

IV. Software environment:

System - session Info:

sessionInfo()

```
## R version 3.3.1 (2016-06-21)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: OS X 10.11.6 (El Capitan)
##
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                graphics grDevices utils
                                             datasets methods
                                                                base
## loaded via a namespace (and not attached):
## [1] magrittr 1.5 formatR 1.4
                                      tools 3.3.1
                                                      htmltools 0.3.5
## [5] yaml_2.1.13
                       Rcpp_0.12.7
                                      stringi_1.1.1
                                                      rmarkdown_1.0
## [9] knitr_1.14
                       stringr_1.1.0 digest_0.6.10
                                                      evaluate_0.9
```

V. Accessing data:

Getting the data:

VI. Raw data overview:

```
Motor Trend 'mtcars' data set:

any(is.na(mtcars)); colnames(mtcars)

## [1] FALSE

## [1] "mpg" "cyl" "disp" "hp" "drat" "wt" "qsec" "vs" "am" "gear"

## [11] "carb"
```

VII. Processing data:

```
Transformations;
            1 factor variables 8:11;
            2 change variable labels in columns 8 & 9;
                   a Note; for column header 8 = vs; variable names = V-block, & S-block;
                   b Note; for column header 9 = am; variable names = Automatic = A, & Manual = M;
##
                     mpg cyl disp hp drat
                                              wt qsec
## Mazda RX4
                    21.0
                           6 160 110 3.90 2.620 16.46 V-block
                                                                  Manual
## Mazda RX4 Wag
                    21.0
                           6 160 110 3.90 2.875 17.02 V-block
                                                                  Manual
                    22.8 4 108 93 3.85 2.320 18.61 S-block
## Datsun 710
                                                                  Manual
## Hornet 4 Drive
                    21.4 6 258 110 3.08 3.215 19.44 S-block Automatic
## Hornet Sportabout 18.7
                           8 360 175 3.15 3.440 17.02 V-block Automatic
## Valiant
                    18.1
                           6
                              225 105 2.76 3.460 20.22 S-block Automatic
                    gear carb
##
## Mazda RX4
                       4
## Mazda RX4 Wag
                       4
                            4
                            1
## Datsun 710
                       4
## Hornet 4 Drive
                       3
                          1
## Hornet Sportabout
                       3
## Valiant
```

VIII. Exploratory Analysis:

See Appendix A Figures 1:4

IX. Statistical Modeling, Regression & Model Fit:

Assumptions:

```
Simple Linear Regression
rm(list = ls()); data("mtcars")
fslrm <- lm(mpg ~ factor(am), data = mtcars); fslrm</pre>
##
## Call:
## lm(formula = mpg ~ factor(am), data = mtcars)
## Coefficients:
## (Intercept) factor(am)1
       17.147
                      7.245
##
coef(summary(fslrm))
                Estimate Std. Error t value
                                                  Pr(>|t|)
## (Intercept) 17.147368 1.124603 15.247492 1.133983e-15
## factor(am)1 7.244939 1.764422 4.106127 2.850207e-04
```

A Multivarite intercorrelation exists

X.Preliminary findings: quesions of interest: & interpretation of results:

A B C

XII. Conclusions / recommendations:

A
B
C
1 Challenge the results ?
2 Measures of uncertainty 'e'

XIII. Are there any possible viable alternative analyses?

A B

XIV. Appendix A, "Visual Analysis Plots""

Figure 1, Pairs

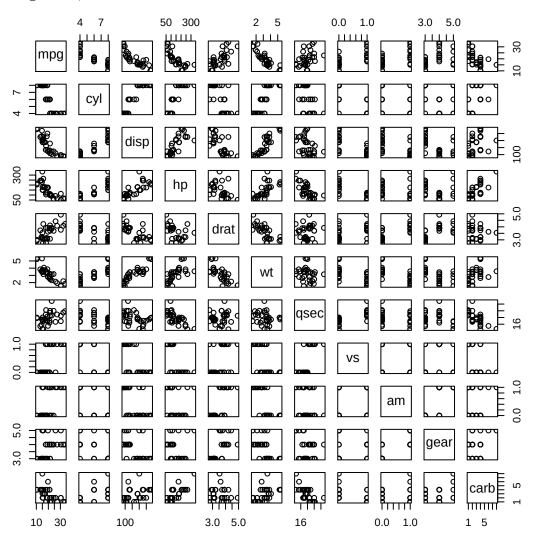


Figure 2, Histograms

MPG Histogram

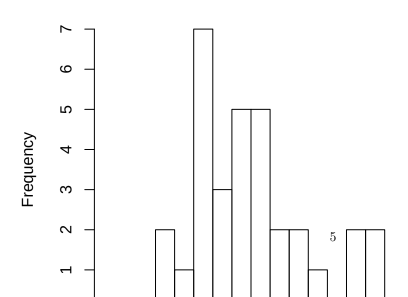


Figure 4, QQ Plot # Figure 5, Single Variable Linear Model Regression plot ## Estimate Std. Error t value Pr(>|t|) ## (Intercept) 17.147368 1.124603 15.247492 1.133983e-15 ## factor(am)1 7.244939 1.764422 4.106127 2.850207e-04 #To be inserted #To be inserted # Figure 8, Residuals plot # Figure 9, Residuals vs Fitted # Figure 10, GLM

=== END ====