

The Relationship Between Fuel Economy and Transmission Type

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Executive Summary

This project involves using the `mtcars` data in the **R** `datasets` package to explore the relationship between fuel economy and type of transmission (automatic vs. manual). The two questions of interest are: (a) is an automatic or manual transmission better for miles per gallon (MPG), and (b) quantify the MPG difference between automatic and manual transmissions.

Exploratory Data Analysis

The `mtcars` data was extracted from the 1974 *Motor Trend* US magazine, and consists of fuel consumption and 10 aspects of automobile design and performance for 32 automobiles.

Figure 1 shows a boxplot of MPG by number of cylinders (a categorical proxy for the size of the car) by transmission type. The boxplot shows that manual transmissions have a higher MPG value than automatic transmissions, but the difference is greatest for 4-cylinder cars. Further exploratory analysis in Figure 2 shows that predictors that are negatively correlated with MPG are all indicators of a car's power or weight (number of cylinders, engine displacement, horsepower, number of carburetors, weight). These predictors are also very highly intercorrelated, which suggests that multicollinearity will be a concern when fitting a regression model. To address this concern, a power-to-weight ratio variable was computed by dividing a car's horsepower by its weight. Figure 3 shows the predictors that are positively correlated with MPG.

Regression Models

To explore the relationship between fuel economy and type of transmission while holding other variables constant, start by fitting a linear regression model using power-to-weight ratio and transmission type as predictor variables and MPG as the criterion variable. Then update the model by adding the remaining predictor variables in decreasing order of their correlation with MPG (drive ratio, engine shape, number of transmission speeds, and quarter mile time). The analysis of variance comparing the five models suggests that Model 3 is the final model, as no further statistically significant decrease in RSS is observed.

```
## Analysis of Variance Table
##
## Model 1: mpg ~ p2w + am
## Model 2: mpg ~ p2w + am + drat
## Model 3: mpg ~ p2w + am + drat + vs
## Model 4: mpg ~ p2w + am + drat + vs + gear
## Model 5: mpg ~ p2w + am + drat + vs + gear + qsec
##   Res.Df    RSS Df Sum of Sq    F    Pr(>F)
## 1      29 474.06
## 2      28 420.32  1    53.746 4.5296 0.043350 *
## 3      27 305.92  1   114.401 9.6415 0.004684 **
## 4      26 305.42  1     0.497 0.0419 0.839513
## 5      25 296.64  1     8.784 0.7403 0.397733
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

However, the Lotus Europa has a Cook's distance greater than 0.125 (4 divided by the number of observations), suggesting that this data point may have a high influence on the regression model.

```
## Lotus Europa
##      0.527
```

Figure 4 shows that the slope of the regression line changes drastically depending on whether or not the Lotus Europa is included in the model. This data point has been removed from the final model, which is shown below. The diagnostic plots in Figure 5 do not give reason to suggest that the assumptions of the model (normality, linearity, homoscedasticity) have been violated.

```
##
## Call:
## lm(formula = mpg ~ p2w + am + drat + vs, data = df.car2)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -5.293 -1.919  0.414  1.501  6.410
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  13.00568    5.94080   2.189  0.03775 *
## p2w          -0.13390    0.04763  -2.811  0.00926 **
## amManual      5.01900    1.75387   2.862  0.00821 **
## drat          2.63258    1.72583   1.525  0.13923
## vsStraight    3.09877    1.61857   1.915  0.06662 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.09 on 26 degrees of freedom
## Multiple R-squared:  0.7557, Adjusted R-squared:  0.7181
## F-statistic: 20.1 on 4 and 26 DF,  p-value: 1.196e-07
```

Looking at the confidence intervals below, we can say with 95% confidence that having a manual transmission results in an estimated increase in fuel economy between 1.4 and 8.6 MPG, holding other predictors constant.

```
##      2.5 %    97.5 %
## 1.413873 8.624133
```

Finally, the variance inflation factors are all less than 4, suggesting that multicollinearity is not present.

```
##      p2w      am      drat      vs
## 1.742241 2.368918 2.754251 2.070603
```

Conclusions

The findings of the current project suggest that: (a) a manual transmission is better for MPG than an automatic, but the difference is greatest for 4-cylinder cars, and (b) having a manual rather than an automatic transmission results in an estimated increase in fuel economy between 1.4 and 8.6 MPG.

Note: This report was authored in R Markdown and compiled to pdf using pdflatex (via knitr). Raw source files and R code for all analyses and figures are available at https://github.com/krashski/Regression_Models.

Appendix

Figure 1: MPG by Number of Cylinders and Transmission Type

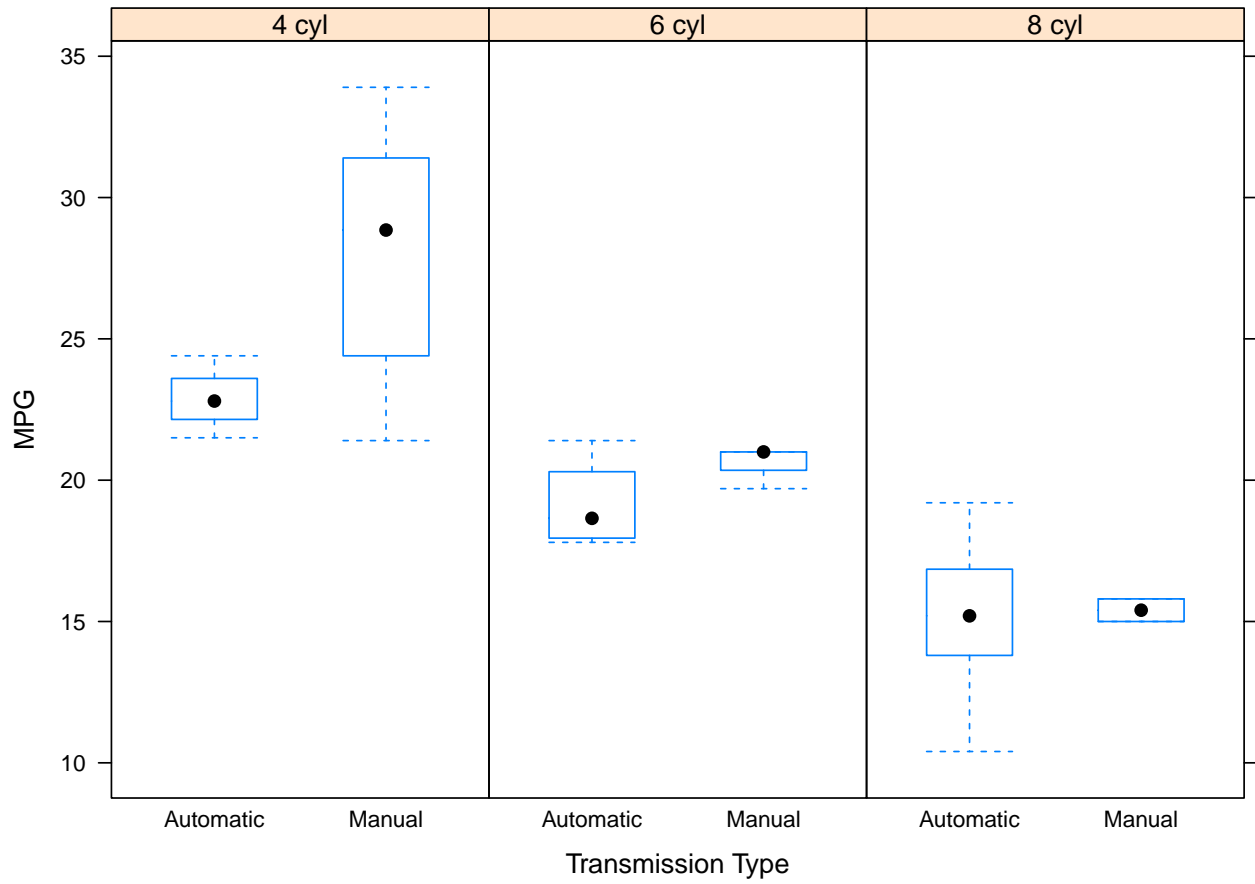


Figure 2: Predictors Negatively Correlated With MPG

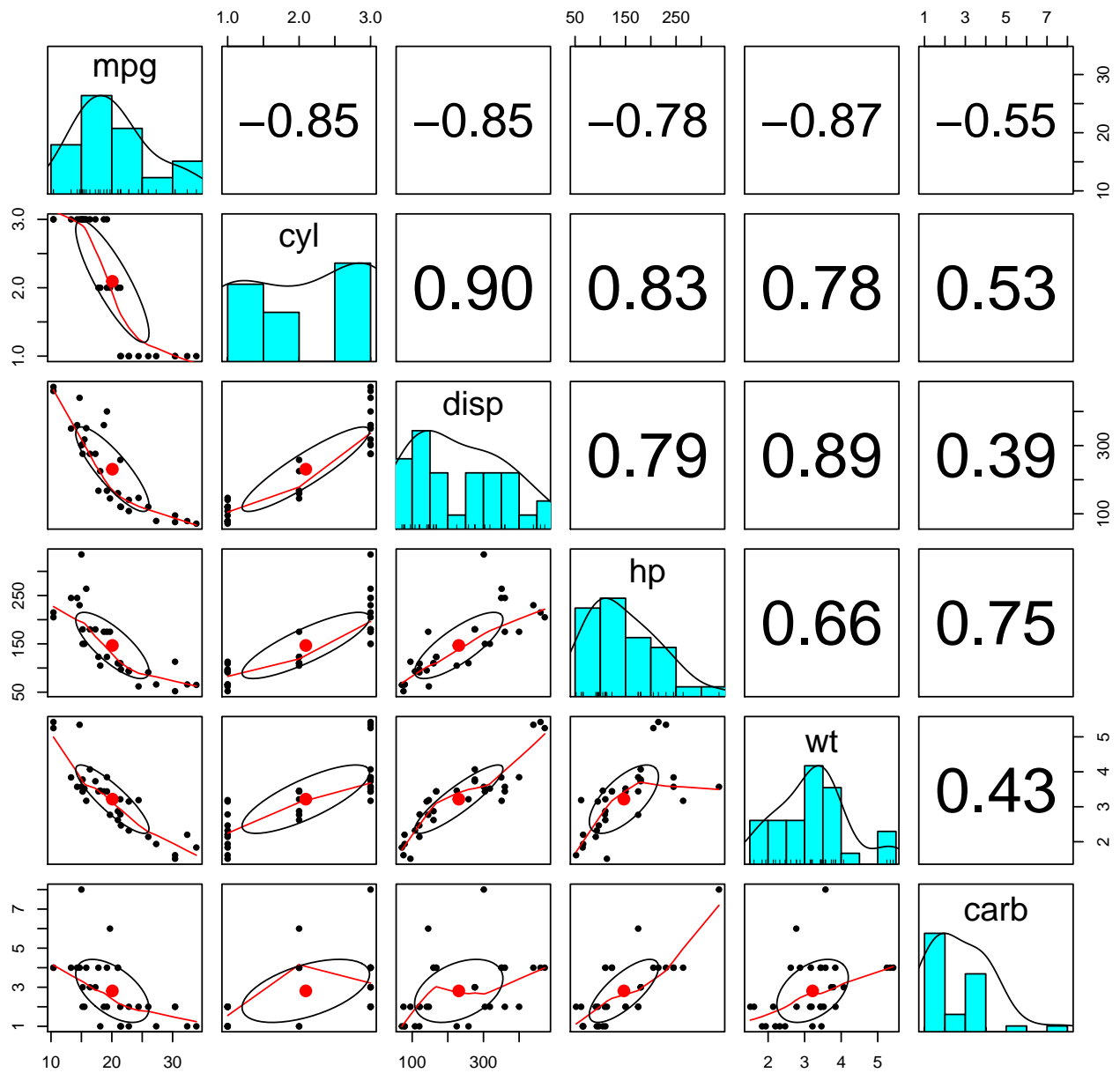
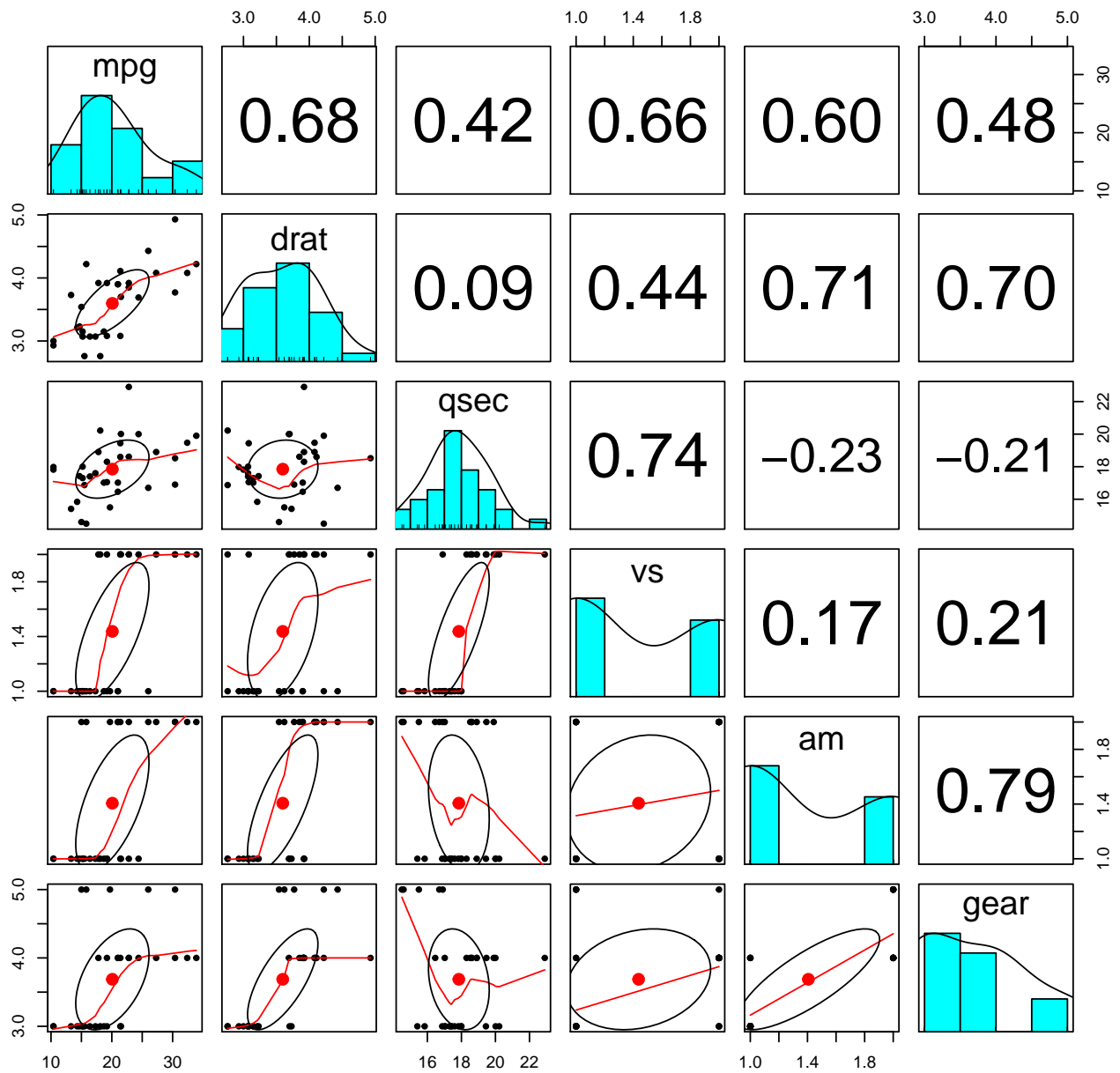


Figure 3: Predictors Positively Correlated With MPG



A scatter plot showing the relationship between Power-To-Weight Ratio (Horsepower/1000 lbs) on the x-axis and MPG on the y-axis. The x-axis ranges from 20 to 100, and the y-axis ranges from 10 to 35. Two regression lines are shown: a blue line labeled 'With Lotus Europa' and an orange line labeled 'Without Lotus Europa'. The blue line has a shallower negative slope, while the orange line has a steeper negative slope. A single data point at approximately (75, 30.5) is labeled 'Lotus Europa'.

Power-To-Weight Ratio (Horsepower/1000 lbs)	MPG	Category
19	24.5	Without Lotus Europa
30	32.5	Without Lotus Europa
31	30.5	Without Lotus Europa
32	27.5	Without Lotus Europa
33	34.5	Without Lotus Europa
34	19.2	Without Lotus Europa
35	17.8	Without Lotus Europa
36	21.1	Without Lotus Europa
37	21.5	Without Lotus Europa
38	10.4	Without Lotus Europa
39	10.4	Without Lotus Europa
40	22.8	Without Lotus Europa
41	21.1	Without Lotus Europa
42	14.7	Without Lotus Europa
43	15.3	Without Lotus Europa
44	16.4	Without Lotus Europa
45	19.2	Without Lotus Europa
46	15.2	Without Lotus Europa
47	17.3	Without Lotus Europa
48	18.7	Without Lotus Europa
50	19.7	Without Lotus Europa
63	19.7	Without Lotus Europa
64	13.3	Without Lotus Europa
68	14.3	Without Lotus Europa
83	15.8	Without Lotus Europa
92	15.0	Without Lotus Europa
75	30.5	Lotus Europa

Figure 5: Diagnostic Plots
Residuals vs Fitted

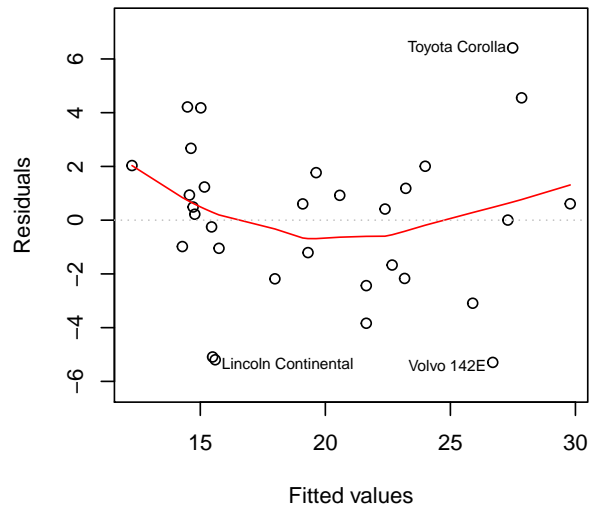


Figure 5: Diagnostic Plots
Normal Q-Q

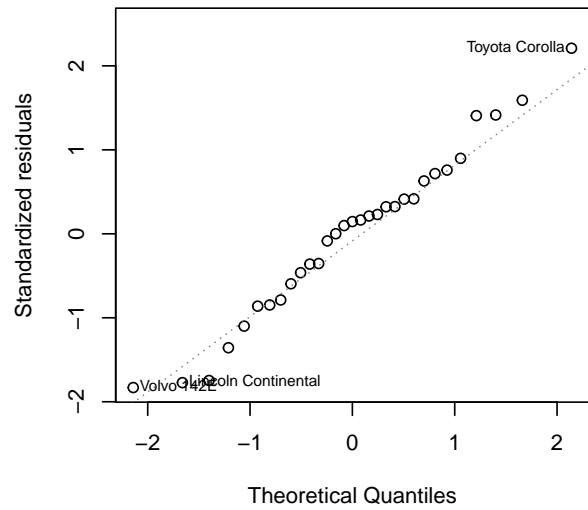


Figure 5: Diagnostic Plots
Scale-Location

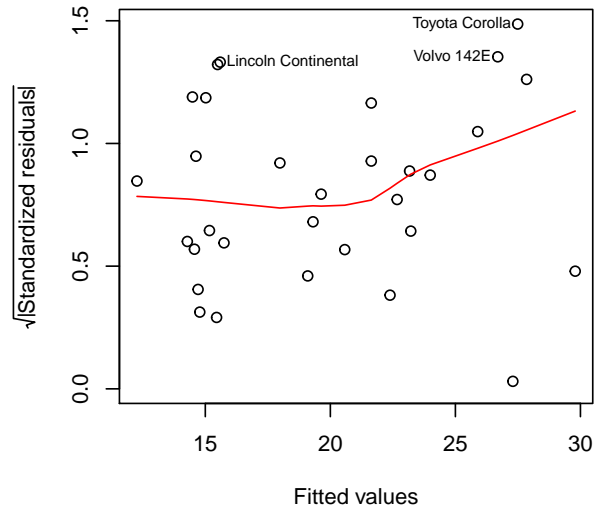


Figure 5: Diagnostic Plots
Residuals vs Leverage

