# Regression project

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### Executive summary

This brief report summarizes my findings on the impact of transmission type on fuel economy. Using a sample of 32 cars from a 1974 Motor Trends magazine, I find that there is not enough evidence to suggest that the type of transmission has a significant impact on fuel economy. While the mean number of miles per gallon is quite different between the manual and automatic transmission cars, this apparent difference seems to vanish after accounting for other factors.

### The data

Our dataset contains data on 32 different cars. The variables include miles per gallon, number of cylinders, displacement, gross horsepower, rear axle ratio, weight (lb/1000), quarter mile time, engine type, transmission type, number of forward gears, and the number of carburetors.

Highlighting our variables of interest, there are 19 cars with automatic transmissions. They have a mean MPG of 17.15 with a standard deviation of 3.83. There are 13 cars with manual transmissions. They have a mean MPG of 24.39 with a standard deviation of 6.17.

On first glance, then, it appears that cars with a manual transmission are more fuel efficient. However, that may not be the cause; it is possible that the cars with a manual transmission happen to share some other characteristics.

Indeed, many of the possible covariates are highly correlated with each other; see figure 1 in the appendix for pairwise scatter plots. Further, many indicate a significant correlation with the type of transmission. There does not appear to be any cars that would be considered outliers in any of the plots.

#### Models

The highly correlated covariates make it difficult to identify an accurate model. Figure 2 contains the results of a regression model that includes all covariates in the set. Many of the covariates appear to have small effects other than weight and transmission type. Further, including all of the covariates inflates the variance greatly, so simplifying the model makes sense.

The two covariates that appear to have the largest impact on fuel economy are the type of transmission and the weight of the car. Common sense reasoning backs up these being important factors to consider, so I'll use these variables as the base model.

The results of regression of fuel economy on weight and transmission type are in figure 2. Weight, as expected, has a significant, negative impact. However, more interestingly, this model does not provide evidence that the transmission type has a meaningful effect on fuel economy.

Two further models that expand the previous model are included - one that includes engine type, and one that includes engine type and the number of cylinders. Both models support the notion that there is not enough evidence to claim that transmission type has a significant effect on fuel economy.

It seems that, accounting for other factors that could influence the number of miles per gallon a car gets, that transmission type does not have much of an impact.

# Appendix

### Figure 1: Pairwise Scatterplots

The red dots represent maual transmissions, and the black dots represent automatic transmissions.

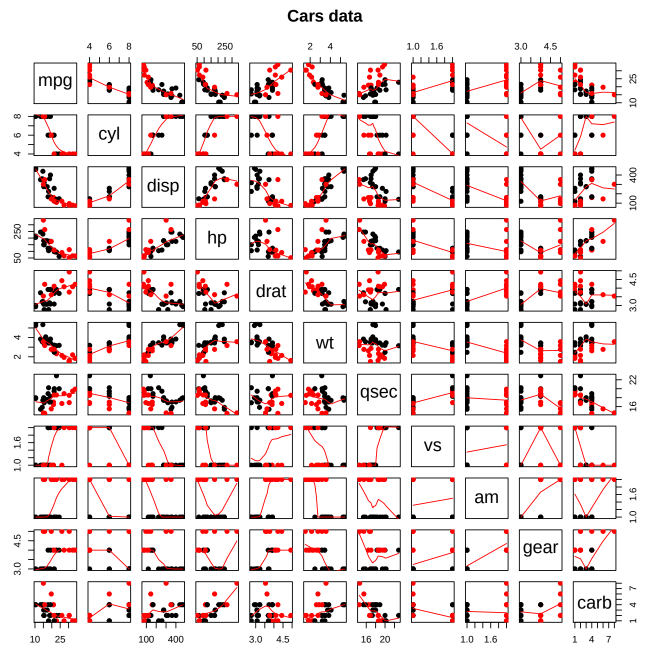


Figure 2: Model 1 - All Covariates

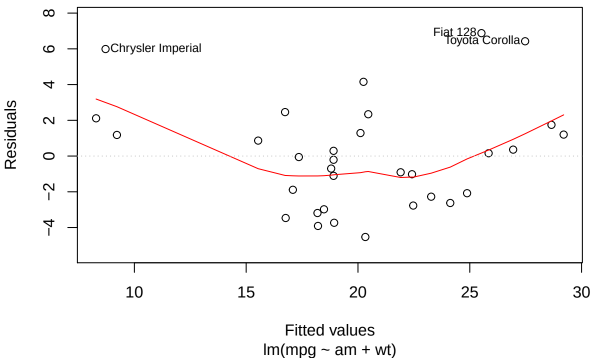
```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12.30337416 18.71788443 0.6573058 0.51812440
## cyl -0.11144048 1.04502336 -0.1066392 0.91608738
## disp 0.01333524 0.01785750 0.7467585 0.46348865
```

```
0.78711097 1.63537307 0.4813036 0.63527790
## drat
## wt
            -3.71530393 1.89441430 -1.9611887 0.06325215
             0.82104075 0.73084480 1.1234133 0.27394127
## qsec
             0.31776281 2.10450861 0.1509915 0.88142347
## amManual
            2.52022689 2.05665055 1.2254035 0.23398971
## gear
            0.65541302 1.49325996 0.4389142 0.66520643
            ## carb
       cyl
               disp
                         hp
                                drat
                                           wt
                                                   qsec
## 15.373833 21.620241 9.832037 3.374620 15.164887 7.527958 4.965873
##
        am
               gear
                        carb
## 4.648487 5.357452 7.908747
##
## Shapiro-Wilk normality test
##
## data: model.1$residuals
## W = 0.9569, p-value = 0.2261
```

Figure 3: Model 2 - Weight and Transmission Type

```
##
## Call:
## lm(formula = mpg ~ am + wt, data = mtcars)
## Residuals:
##
      Min
               1Q Median
                              ЗQ
                                     Max
## -4.5295 -2.3619 -0.1317 1.4025 6.8782
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 37.32155 3.05464 12.218 5.84e-13 ***
                          1.54565 -0.015
## amManual -0.02362
                                            0.988
              -5.35281
                         0.78824 -6.791 1.87e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.098 on 29 degrees of freedom
## Multiple R-squared: 0.7528, Adjusted R-squared: 0.7358
## F-statistic: 44.17 on 2 and 29 DF, p-value: 1.579e-09
```

## Residuals vs Fitted



```
## am wt
## 1.921413 1.921413

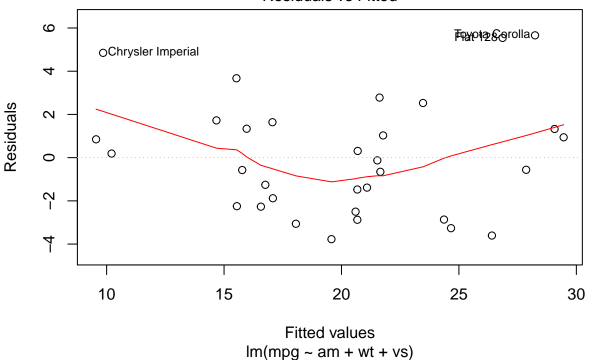
##
## Shapiro-Wilk normality test
##
## data: model.2$residuals
## W = 0.9448, p-value = 0.1024
```

Figure 5: Model 3 - Weight, Transmission, and Engine

```
##
## Call:
## lm(formula = mpg ~ am + wt + vs, data = mtcars)
## Residuals:
##
       Min
                1Q Median
                                ЗQ
                                       Max
   -3.7733 -2.2519 -0.3445 1.4129
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
                            3.7480
                                     8.025 9.71e-09 ***
## (Intercept)
               30.0787
## amManual
                 1.4913
                            1.4863
                                     1.003 0.324262
## wt
                -3.7845
                            0.8981
                                    -4.214 0.000236 ***
## vsS
                 3.6150
                                     2.833 0.008454 **
                            1.2761
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 2.779 on 28 degrees of freedom
## Multiple R-squared: 0.8079, Adjusted R-squared: 0.7873
## F-statistic: 39.25 on 3 and 28 DF, p-value: 3.659e-10
```

### Residuals vs Fitted



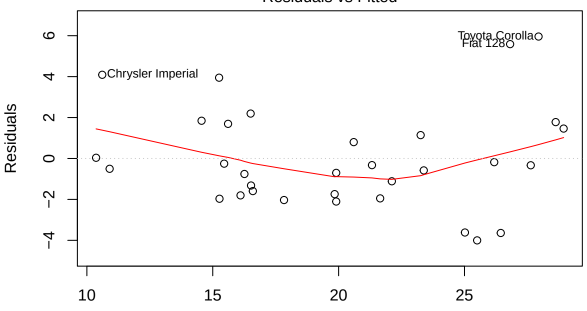
```
## am wt vs
## 2.207126 3.098791 1.659806

##
## Shapiro-Wilk normality test
##
## data: model.3$residuals
## W = 0.9484, p-value = 0.1296
```

Figure 6: Model 4 - Weight, Transmission, Engine, and Cylinders

```
##
## Call:
## lm(formula = mpg ~ am + wt + vs + cyl, data = mtcars)
##
## Residuals:
##
                1Q Median
                                3Q
                                       Max
  -4.0023 -1.7574 -0.4184
                           1.5192
                                   5.9581
##
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 37.4754
                            5.2186
                                     7.181 1.01e-07 ***
## amManual
                 0.4899
                            1.5081
                                     0.325
                                           0.74779
                -3.0946
                            0.9271 -3.338 0.00247 **
## wt
```

### Residuals vs Fitted



Fitted values Im(mpg ~ am + wt + vs + cyl)

```
## am wt vs cyl
## 2.498233 3.629916 3.977786 6.192809
##
## Shapiro-Wilk normality test
##
## data: model.4$residuals
## W = 0.9404, p-value = 0.07673
```