# Analysis Motor Trend

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### **Synopsis**

This report describes the analysis of the reach (miles per gallon) of 32 different type of cars. The dataset that is used is the mtcars-dataset from the library 'datasets'. The dataset seems to be clean and there are no NA's or NaN's. Imputation is not needed. The variables am (transmission) and vs (engine-type) are categorical, so these will be transformed as factors.

Questions that will be answered in this analysis are: 1. Is an automatic or manual transmission better for MPG? 2. Quantify the MPG difference between automatic and manual transmissions?

De most important conclusions are: 1. In average, cars with automatic transmission have more reach (miles per gallon) than with automatic transmission; 2. If we model the dependent variable mpg only with the predictor variable am (mpg  $\sim$  am), automatic transmission has a advantage of 7.245 miles per gallon with a standard error of 1.764 miles per gallon versus manual transmission;

The steps taken to find the best model with at least transmission as a predictor for the dependent variable mpg are:

- 1. determine a statistically significant difference in miles per gallon between automatic- and manual transmission:
- 2. calculate correlation-coefficients of all variables and plot a correlation-matrix;
- 3. determine if there is (multi)collinearity in the dataset;
- 4. fit different models with mpg (miles per gallon) as dependent variable and at least am (transmission) as predictor variable;
- 5. determine the best fitted and most simple model.

The formula mpg  $\sim$  am + wt + qsec seems to give a very useful model with 85% of the variance (R-squared) explained by the model with a p-value of 1.21e-11 in the F-statitics. Collecting ore data could improve normality.

## Configuring the environment for the analysis

Loading R-packages and configuring the environment..

##	dplyr	corrplot	ggplot2	tidyverse	stats	${ t modelr}$	Z00	tsibble
##	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
##	car	EnvStats						
##	TRUE	TRUE						

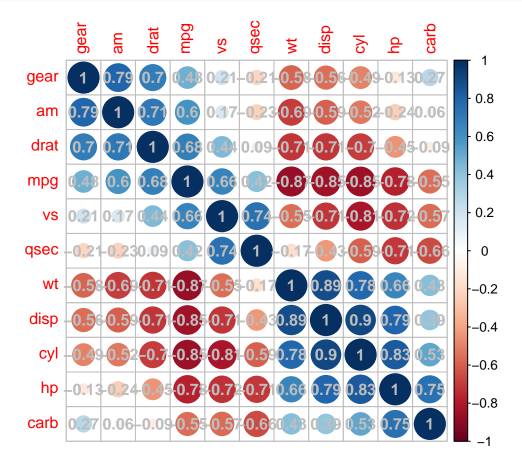
#### Correlation

First we generate a correlation-matrix of all variables in the dataset.

```
# For using cor() the factors must be transformed to numeric.
mtcars2 <- mtcars
mtcars2$am <- as.numeric(mtcars2$am)
mtcars2$vs <- as.numeric(mtcars2$vs)

# Calculate the correlation-coefficents
cm<-cor(mtcars2)

# Plot a correlation-matrix
corrplot(cm, order = "AOE", method = "circle", addCoef.col = "gray" , insig = "p-value")</pre>
```



Inspecting the correlation-matrix tells:

Modeling the dependent variable with all other variables as predictors and calculate the variation inflation factors of all the predictors, confirms multicollinearity.

<sup>\*</sup> a significant positive correlation of transmission (am) and miles per gallon (mpg). Overall a car with manual transmission gives you more miles per gallon;

<sup>\*</sup> weight (wt) has the strongest correlation with miles per gallon. The more a car weighs, the less miles per gallon;

<sup>\*</sup> transmission (am) is negative correlated with weight (wt). Overall a car with automatic transmission weighs less than with manual transmission;

<sup>\*</sup> there seems to be a lot of multicollinearity.

```
# model dependent mpg with all other variables as predictors
model1 <- lm(mpg ~ ., data=mtcars)

# calculate variation inflation factors
vif(model1)</pre>
```

```
## cyl disp hp drat wt qsec vs am
## 15.373833 21.620241 9.832037 3.374620 15.164887 7.527958 4.965873 4.648487
## gear carb
## 5.357452 7.908747
```

The strategy for selecting the predictors for modelling the dependent variable mpg is:

- 1. At least the variable of interest am (transmission) is selected;
- 2. The most significant correlation-coefficient with is selected, which is wt (weight);
- 3. The correlation-coefficient with no or less collinearity with am and wt is selected, which is qsec (1/4 mile time).

### Linear modelling MPG

For selecting the best model, four different models are created by adding one predictor at the time. Then the ANOVA-test is used to compare the models.

```
# create different models by adding one variable at the time
model2 <- lm(mpg ~ am, data=mtcars)
model3 <- lm(mpg ~ am + wt, data=mtcars)
model4 <- lm(mpg ~ am + wt + qsec, data=mtcars)
model5 <- lm(mpg ~ am + wt + qsec + disp, data=mtcars)

# determine coefficient and standard error for transmission
summary(model2)$coeff[2]</pre>
```

```
## [1] 7.244939
```

```
summary(model2)$coeff[2,2]
```

```
## [1] 1.764422
```

```
# compare the performance of the models
anova(model2,model3,model4,model5)
```

```
## Analysis of Variance Table

##

## Model 1: mpg ~ am

## Model 2: mpg ~ am + wt

## Model 3: mpg ~ am + wt + qsec

## Model 4: mpg ~ am + wt + qsec + disp

## Res.Df RSS Df Sum of Sq F Pr(>F)

## 1 30 720.90

## 2 29 278.32 1 442.58 71.9811 4.26e-09 ***
```

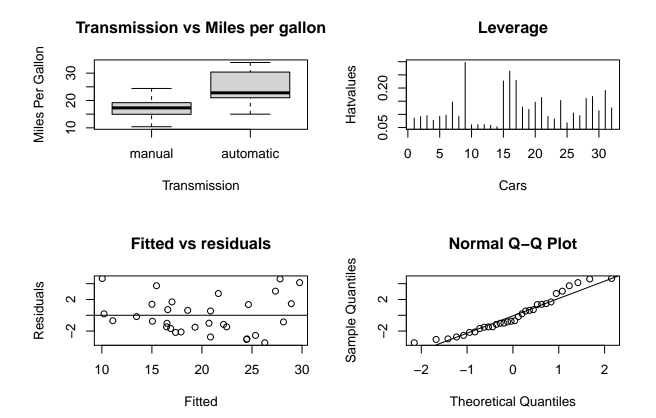
```
## 3    28 169.29    1    109.03 17.7334 0.0002527 ***
## 4    27 166.01    1    3.28    0.5328 0.4717085
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
The best model seems to be model4. Adding more variables to model4 will not improve the model. This is
checked by model5.
# calculate variation inflation factors of model4
vif(model4)
##
                         qsec
## 2.541437 2.482952 1.364339
# summary of the model
summary(model4)
##
## Call:
## lm(formula = mpg ~ am + wt + qsec, data = mtcars)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -3.4811 -1.5555 -0.7257 1.4110 4.6610
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                            6.9596
                                   1.382 0.177915
## (Intercept)
                9.6178
## amautomatic 2.9358
                           1.4109
                                   2.081 0.046716 *
                            0.7112 -5.507 6.95e-06 ***
## wt
               -3.9165
                            0.2887
                                    4.247 0.000216 ***
## qsec
                1.2259
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.459 on 28 degrees of freedom
## Multiple R-squared: 0.8497, Adjusted R-squared: 0.8336
## F-statistic: 52.75 on 3 and 28 DF, p-value: 1.21e-11
# collect the residuals form the model
res<-resid(model4)
par(mfrow = c(2,2))
# Plot a boxplot of mpg vs am
boxplot(mpg ~ am, mtcars, main="Transmission vs Miles per gallon",
   xlab="Transmission", ylab="Miles Per Gallon")
# plot leverage values for each observation for checking outliers
plot(hatvalues(model4), type = 'h', main="Leverage", xlab="Cars", ylab="Hatvalues")
#produce residual vs. fitted plot
plot(fitted(model4), res, main="Fitted vs residuals", xlab="Fitted", ylab="Residuals")
```

```
#add a horizontal line at 0
abline(0,0)

#create Q-Q plot for residuals
qqnorm(res)

#add a straight diagonal line to the plot
qqline(res)
```



```
# test if the model is a normal distribution
shapiro.test(res)
```

```
##
## Shapiro-Wilk normality test
##
## data: res
## W = 0.9411, p-value = 0.08043
```

Checking the variation inflation factors tells us that there is no multicollinearity in this model. The summary of the model says that 85% of the variance is explained by the model with a p-value much less than 0.05. There are no hatvalues with a value>2, so there are no outliers with a big influence on the regression-line. The plot of the residuals versus the fitted model shows no pattern which is a good sign. The QQ-plot shows imperfection in normality of the distribution. The shapiro-test of the mode confirms this with p-value of 0.08, which is just a bit greater than 0.05.

Overall the model seems to be useful, but collecting more data could improve normality.