# Regression\_models\_assignment

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February 3, 2017

## Executive summary

In this report, the fuel efficiency between automatic transmission and manual transmission are analyzed. As a conclusion, the fuel efficiency is impacted by multiple predictors and transmission type is not a significant factor for the change of mpg.

## Exploratory data analysis

Conduct exploratory data analysis using pair plot for a global view of the mtcars dataset.

```
ggpairs(mtcars,upper=list(continuous="smooth"),lower=list(continuous="cor"))
```

From the pair plot (see attachment), there are some relationships between mpg and those 10 predictors. Roughly, the current plot shows that automatic transmission (0) results in fewer mpg than manual gear (1).

# Hypothesis testing

The conclusion is validated through the single-sided student test with alternative hypothesis that automatic transmission has fewer mpg than manual cars:p value of the student test is smaller than 0.05 so we choose the alternative hypothesis.

```
t.test(subset(mtcars,am==0)$mpg,subset(mtcars,am==1)$mpg,alternative = "less")$p.value
## [1] 0.0006868192
```

Then we quantify the mpg difference using a single-variable linear model:

```
model1 <- lm(mpg~am,data=mtcars);summary(model1)$coeff</pre>
```

```
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 17.147368 1.124603 15.247492 1.133983e-15
## am 7.244939 1.764422 4.106127 2.850207e-04
```

From the coefficients, the mean of mpg increases by 7.244939 units if the transmission changes from auto to manual. However it is incorrect to conclude the relationship yet. We need to check if this relationship is the result of interference from residuals of other predictors. In other words, to eliminite the bias due to omitting significant variables.

#### Model selection

At this point, we select appropriate predictors to build the linear regression for mpg prediction. This is done by using anova for nested models. We focus on the p values of anova test to determine the variable significance.

```
model2 <- update(model1,mpg~am+cyl,data=mtcars)
model3 <- update(model1,mpg~am+cyl+disp,data=mtcars)
model4 <- update(model1,mpg~am+cyl+disp+hp,data=mtcars)
model5 <- update(model1,mpg~am+cyl+disp+hp+drat,data=mtcars)
model6 <- update(model1,mpg~am+cyl+disp+hp+drat+wt,data=mtcars)
model7 <- update(model1,mpg~am+cyl+disp+hp+drat+wt+qsec,data=mtcars)
model8 <- update(model1,mpg~am+cyl+disp+hp+drat+wt+qsec+vs,data=mtcars)
model9 <- update(model1,mpg~am+cyl+disp+hp+drat+wt+qsec+vs+gear,data=mtcars)
model10 <- update(model1,mpg~am+cyl+disp+hp+drat+wt+qsec+vs+gear+carb,data=mtcars)
anova(model1,model2,model3,model4,model5,model6,model7,model8,model9,model10)$Pr</pre>
```

```
NA 8.231226e-08 1.124136e-01 3.493497e-02 6.112088e-01
##
    [1]
    [6] 1.275295e-02 1.826036e-01 8.621415e-01 7.136533e-01 8.121787e-01
```

According to the p values of anova test, am,cyl,hp, and wt and selected for the regression model due to their high variability contribution. Next, the variance inflation of the model with those four predictors is checked:

```
model <- lm(mpg~am+cyl+hp+wt,data=mtcars);vif(model)</pre>
                  cyl
                             hp
## 2.546159 5.333685 4.310029 3.988305
```

The variable cyl has a high variance inflation factor of 5.333686 (generally the threshold is 5) so we remove this variable since it is correlated with at least one of the other variables (maybe hp and wt). After doing so the variance inflation becomes acceptable.

```
model <- lm(mpg~am+hp+wt,data=mtcars); vif(model)</pre>
##
                    hp
          am
## 2.271082 2.088124 3.774838
```

Also, we do step-wise regression for feature selection:

RSS

ATC

```
## Start: AIC=103.67
## mpg \sim am
##
```

step(lm(mpg~am, mtcars), direction = "forward", scope=list(lower=formula(lm(mpg~1, mtcars)), upper=formula(lm(mpg~., mtcars))

```
##
  + hp
           1
                475.46 245.44
                               71.194
                449.53 271.36
## + cyl
           1
                              74.407
  + wt
           1
                442.58 278.32 75.217
## + disp
          1
                420.62 300.28 77.647
## + carb
          1
                387.22 333.68 81.022
               368.26 352.63 82.790
## + qsec
          1
## + vs
           1
                367.41 353.49 82.867
                147.26 573.64 98.361
## + drat
          1
                       720.90 103.672
## <none>
          1
```

Df Sum of Sq

+ gear 0.05 720.85 105.670 ## ## ## Step: AIC=71.19

 $mpg \sim am + hp$ ##

##

##

## ## Df Sum of Sq RSS AIC 65.148 180.29 63.323 ## + wt 1 ## + vs 1 26.560 218.88 69.529 + cyl 1 24.886 220.55 69.773 19.336 226.10 70.568 ## + disp 1 + carb 1 16.264 229.18 71.000 245.44 71.194 ## <none> ## + drat 13.089 232.35 71.440 ## + gear 7.458 237.98 72.207 1

+ qsec 6.879 238.56 72.284 ## ## Step: AIC=63.32 ##  $mpg \sim am + hp + wt$ 

## Df Sum of Sq RSS AIC ## + qsec 20.2246 160.07 61.515 1 ## + vs 1 11.3276 168.96 63.246 ## <none> 180.29 63.323

```
## + cyl 1 10.2933 170.00 63.442
            5.3658 174.93 64.356
## + carb 1
## + drat 1 3.3262 176.97 64.727
## + gear 1 0.9507 179.34 65.154
## + disp 1 0.3835 179.91 65.255
##
## Step: AIC=61.52
## mpg \sim am + hp + wt + qsec
##
                     RSS
##
         Df Sum of Sq
                              AIC
## <none>
                    160.07 61.515
## + disp 1 6.6287 153.44 62.162
## + carb 1 3.2272 156.84 62.864
## + drat 1 1.4278 158.64 63.229
## + cyl 1 0.2490 159.82 63.465
## + vs 1 0.2486 159.82 63.466
## + gear 1 0.1711 159.90 63.481
##
## Call:
## lm(formula = mpg ~ am + hp + wt + qsec, data = mtcars)
## Coefficients:
## (Intercept)
                                   hp
                                               wt
                                                         qsec
                      am
     17.44019
                                         -3.23810
                                                    0.81060
                  2.92550
                             -0.01765
step(lm(mpg~.,mtcars),direction = "backward")
## Start: AIC=70.9
## mpg \sim cyl + disp + hp + drat + wt + qsec + vs + am + gear + carb
         Df Sum of Sq RSS
                              AIC
## - cyl 1 0.0799 147.57 68.915
## - vs 1 0.1601 147.66 68.932
## - carb 1 0.4067 147.90 68.986
## - gear 1 1.3531 148.85 69.190
## - drat 1 1.6270 149.12 69.249
## - disp 1 3.9167 151.41 69.736
## - hp 1 6.8399 154.33 70.348
## - qsec 1 8.8641 156.36 70.765
## <none>
              147.49 70.898
## - am 1 10.5467 158.04 71.108
## - wt 1 27.0144 174.51 74.280
##
## Step: AIC=68.92
## mpg ~ disp + hp + drat + wt + qsec + vs + am + gear + carb
##
       Df Sum of Sq RSS AIC
##
## - vs 1 0.2685 147.84 66.973
## - carb 1 0.5201 148.09 67.028
## - gear 1 1.8211 149.40 67.308
## - drat 1 1.9826 149.56 67.342
## - disp 1 3.9009 151.47 67.750
## - hp 1 7.3632 154.94 68.473
## <none>
                    147.57 68.915
## - qsec 1 10.0933 157.67 69.032
## - am 1 11.8359 159.41 69.384
## - wt 1 27.0280 174.60 72.297
##
## Step: AIC=66.97
```

```
## mpg ~ disp + hp + drat + wt + qsec + am + gear + carb
##
        Df Sum of Sq
                       RSS
                             AIC
## - carb 1 0.6855 148.53 65.121
## - gear 1 2.1437 149.99 65.434
## - drat 1 2.2139 150.06 65.449
## - disp 1 3.6467 151.49 65.753
## - hp 1 7.1060 154.95 66.475
## <none> 147.84 66.973
## - am 1 11.5694 159.41 67.384
## - qsec 1 15.6830 163.53 68.200
## - wt 1 27.3799 175.22 70.410
##
## Step: AIC=65.12
## mpg ~ disp + hp + drat + wt + qsec + am + gear
##
##
        Df Sum of Sq
                     RSS
## - gear 1 1.565 150.09 63.457
## - drat 1
             1.932 150.46 63.535
## <none>
              148.53 65.121
## - disp 1 10.110 158.64 65.229
## - am 1 12.323 160.85 65.672
## - hp 1 14.826 163.35 66.166
## - qsec 1 26.408 174.94 68.358
## - wt 1 69.127 217.66 75.350
##
## Step: AIC=63.46
## mpg ~ disp + hp + drat + wt + qsec + am
## Df Sum of Sq RSS
## - drat 1 3.345 153.44 62.162
## - disp 1
             8.545 158.64 63.229
## <none>
                    150.09 63.457
## - hp 1 13.285 163.38 64.171
## - am 1 20.036 170.13 65.466
## - qsec 1 25.574 175.67 66.491
## - wt 1 67.572 217.66 73.351
## Step: AIC=62.16
## mpg \sim disp + hp + wt + qsec + am
##
       Df Sum of Sq RSS
## - disp 1 6.629 160.07 61.515
              153.44 62.162
## <none>
## - hp 1 12.572 166.01 62.682
## - qsec 1 26.470 179.91 65.255
## - am 1 32.198 185.63 66.258
## - wt 1 69.043 222.48 72.051
## Step: AIC=61.52
## mpg \sim hp + wt + qsec + am
##
## Df Sum of Sq RSS
## - hp 1 9.219 169.29 61.307
## <none> 160.07 61.515
## - qsec 1 20.225 180.29 63.323
## - am 1 25.993 186.06 64.331
## - wt 1 78.494 238.56 72.284
##
## Step: AIC=61.31
## mpg \sim wt + qsec + am
```

```
##
## Df Sum of Sq RSS AIC
## <none> 169.29 61.307
## - am 1 26.178 195.46 63.908
## - qsec 1 109.034 278.32 75.217
## - wt 1 183.347 352.63 82.790
##
## Call:
## lm(formula = mpg ~ wt + qsec + am, data = mtcars)
## Coefficients:
## (Intercept)
                     wt
                                qsec
                                              am
       9.618 -3.917
                               1.226
                                           2.936
##
step(lm(mpg~.,mtcars),direction = "both")
## Start: AIC=70.9
## mpg ~ cyl + disp + hp + drat + wt + qsec + vs + am + gear + carb
        Df Sum of Sq
                     RSS
                            AIC
## - cyl 1 0.0799 147.57 68.915
## - vs 1 0.1601 147.66 68.932
## - carb 1 0.4067 147.90 68.986
## - gear 1 1.3531 148.85 69.190
## - drat 1 1.6270 149.12 69.249
## - disp 1 3.9167 151.41 69.736
## - hp 1 6.8399 154.33 70.348
## - qsec 1 8.8641 156.36 70.765
                    147.49 70.898
## <none>
## - am 1 10.5467 158.04 71.108
## - wt 1 27.0144 174.51 74.280
##
## Step: AIC=68.92
## mpg ~ disp + hp + drat + wt + qsec + vs + am + gear + carb
##
        Df Sum of Sq
##
                     RSS
                             AIC
## - vs 1 0.2685 147.84 66.973
## - carb 1 0.5201 148.09 67.028
## - gear 1 1.8211 149.40 67.308
## - drat 1 1.9826 149.56 67.342
## - disp 1 3.9009 151.47 67.750
## - hp 1 7.3632 154.94 68.473
## <none>
                    147.57 68.915
## - qsec 1 10.0933 157.67 69.032
## - am 1 11.8359 159.41 69.384
## + cyl 1 0.0799 147.49 70.898
## - wt 1 27.0280 174.60 72.297
##
## Step: AIC=66.97
## mpg ~ disp + hp + drat + wt + qsec + am + gear + carb
##
## Df Sum of Sq
                     RSS AIC
## - carb 1 0.6855 148.53 65.121
## - gear 1 2.1437 149.99 65.434
## - drat 1 2.2139 150.06 65.449
## - disp 1 3.6467 151.49 65.753
## - hp 1 7.1060 154.95 66.475
```

## <none>

## - am 1 11.5694 159.41 67.384

147.84 66.973

```
## - qsec 1 15.6830 163.53 68.200
## + vs 1 0.2685 147.57 68.915
## + cyl 1 0.1883 147.66 68.932
## - wt 1 27.3799 175.22 70.410
##
## Step: AIC=65.12
## mpg ~ disp + hp + drat + wt + qsec + am + gear
## Df Sum of Sq RSS AIC
## - gear 1 1.565 150.09 63.457
## - drat 1
                1.932 150.46 63.535
## <none>
                 148.53 65.121
## - disp 1 10.110 158.64 65.229
## - am 1 12.323 160.85 65.672
## - hp 1 14.826 163.35 66.166
## + carb 1 0.685 147.84 66.973
## + vs 1 0.434 148.09 67.028
## + cyl 1 0.414 148.11 67.032
## - gsec 1 26.408 174.94 68.358
## - wt 1 69.127 217.66 75.350
##
## Step: AIC=63.46
## mpg ~ disp + hp + drat + wt + qsec + am
## Df Sum of Sq RSS AIC
## - drat 1 3.345 153.44 62.162
                8.545 158.64 63.229
## - disp 1
## <none>
                 150.09 63.457
## - hp 1 13.285 163.38 64.171
## + gear 1 1.565 148.53 65.121
## + cyl 1 1.003 149.09 65.242
## + vs 1 0.645 149.45 65.319
## + carb 1 0.107 149.99 65.434
## - am 1 20.036 170.13 65.466
## - qsec 1 25.574 175.67 66.491
## - wt 1 67.572 217.66 73.351
##
## Step: AIC=62.16
## mpg \sim disp + hp + wt + qsec + am
##
## Df Sum of Sq RSS AIC
## - disp 1 6.629 160.07 61.515
## <none> 153.44 62.162
## - hp 1 12.572 166.01 62.682
## + drat 1 3.345 150.09 63.457
## + gear 1 2.977 150.46 63.535
## + cyl 1 2.447 150.99 63.648
## + vs 1 1.121 152.32 63.927
## + carb 1 0.011 153.43 64.160
## - qsec 1 26.470 179.91 65.255
## - am 1 32.198 185.63 66.258
## - wt 1
                69.043 222.48 72.051
##
## Step: AIC=61.52
## mpg \sim hp + wt + qsec + am
##
## Df Sum of Sq RSS
## - hp 1 9.219 169.29 61.307
## <none> 160.07 61.515
## + disp 1 6.629 153.44 62.162
## + carb 1 3.227 156.84 62.864
```

```
1.428 158.64 63.229
## + drat
           1
    qsec
           1
                 20.225 180.29 63.323
## + cyl
           1
                 0.249 159.82 63.465
                 0.249 159.82 63.466
  + vs
           1
                 0.171 159.90 63.481
##
  + gear
           1
##
   - am
           1
                 25.993 186.06 64.331
                 78.494 238.56 72.284
##
     wt
           1
##
## Step: AIC=61.31
##
  mpg ~ wt + qsec + am
##
##
                           RSS
                                   AIC
          Df Sum of Sq
##
  <none>
                        169.29 61.307
##
  + hp
           1
                 9.219 160.07 61.515
  + carb
           1
                 8.036 161.25 61.751
  + disp
           1
                 3.276 166.01 62.682
  + cyl
           1
                  1.501 167.78 63.022
                 1.400 167.89 63.042
##
  + drat
          1
           1
                 0.123 169.16 63.284
  + gear
                 0.000 169.29 63.307
##
  + vs
           1
                26.178 195.46 63.908
##
   - am
           1
               109.034 278.32 75.217
  - qsec 1
               183.347 352.63 82.790
  - wt
##
## Call:
## lm(formula = mpg ~ wt + qsec + am, data = mtcars)
##
  Coefficients:
   (Intercept)
                                      qsec
                          wt
                                                      am
         9.618
                      -3.917
                                     1.226
                                                   2.936
```

The final model is agreed to be mpg~am+hp+wt+qsec. ##Model diagnosis Next, we check the coefficient of the final model:

### summary(model)\$coef

```
## (Intercept) 34.00287512 2.642659337 12.866916 2.824030e-13
## am 2.08371013 1.376420152 1.513862 1.412682e-01
## hp -0.03747873 0.009605422 -3.901830 5.464023e-04
## wt -2.87857541 0.904970538 -3.180850 3.574031e-03
```

In comparison with model1, the coefficient of transmission type is dramatically dicreased. According to its high p value, transmission type is not a significant factor for mpg therefore. In other words, we cannot conclude that automatic transmission has lower mpg than manual transmission. At last, we plot the final model (see attachment) to check the residuals and high-influence points, which shows that our model is basically reliable however with non-uniform residuals for fitted values caused by omitted variables.

```
par(mfrow=c(4,1));plot(model)
```

#### Conclusions

Basically we can conclude that manual transmission has slightly higher but not significant mpg (2.08371013) than automatic transmission. Transmission type is not a significant variable for mpg values. Mpg values are influenced by multiple variables such as horse power and weight or even some other potential variables not shown in the dataset.

# Appendix









