# STAT0030\_ICA2

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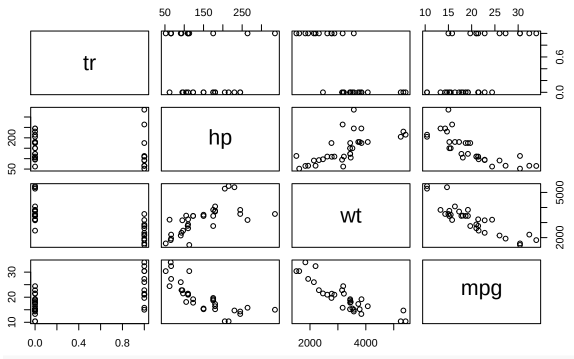
### R Question 1

#### Question 1a read the data

#### Question 1b

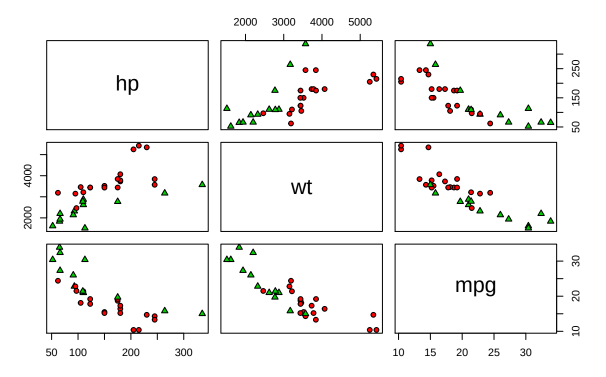
```
summary(rawdata)
##
                                           wt
          tr
                           hp
                                                         mpg
##
  Min.
           :0.0000
                            : 52.0
                                            :1513
                                                           :10.40
                     Min.
                                     Min.
                                                    Min.
   1st Qu.:0.0000
                     1st Qu.: 96.5
                                     1st Qu.:2581
                                                    1st Qu.:15.43
## Median :0.0000
                     Median :123.0
                                     Median:3325
                                                    Median :19.20
           :0.4062
## Mean
                     Mean
                           :146.7
                                     Mean
                                            :3217
                                                    Mean
                                                           :20.09
   3rd Qu.:1.0000
                     3rd Qu.:180.0
                                     3rd Qu.:3610
                                                    3rd Qu.:22.80
## Max.
           :1.0000
                            :335.0
                                            :5425
                                                           :33.90
                     Max.
                                     Max.
                                                    Max.
table(rawdata$tr)
##
## 0 1
## 19 13
plot(rawdata,main="Plot Between all Variables") #overlook
```

#### Plot Between all Variables



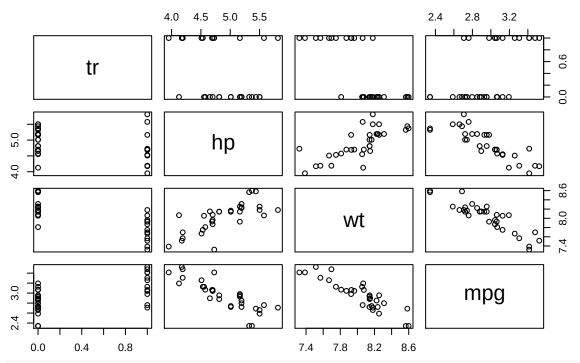
pairs(rawdata[,2:4], # plot hp, wt, mpg
 main = "Plot Between all Variables -- 3 species", #add the main title
 pch = c(21,24)[unclass(rawdata\$tr)+1], #different tr shows different shape
 bg = c("red", "green3")[unclass(rawdata\$tr)+1]) #different tr shows different colour

### Plot Between all Variables -- 3 species



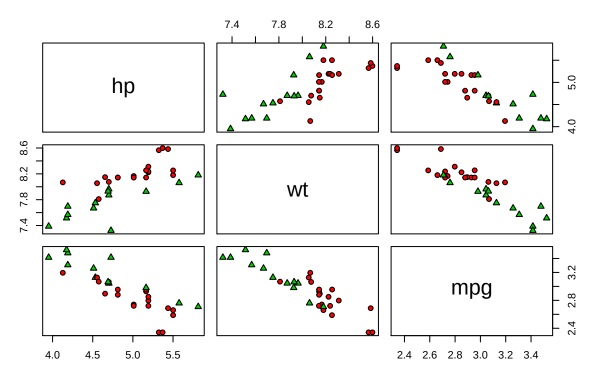
```
logdata <- cbind(rawdata[,1],log(rawdata[,c(2,3,4)])) #log the data
names(logdata) <- c("tr","hp","wt","mpg")#rename the names of the variables
plot(logdata,main="Plot Between log Variables") #overlook</pre>
```

# **Plot Between log Variables**



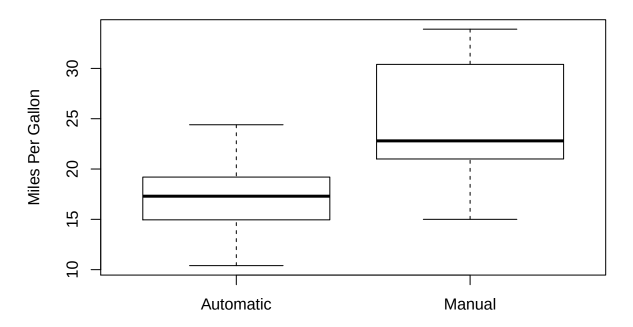
pairs(logdata[,2:4], # plot log(hp), log(wt), log(mpg)
 main = "Plot Between log Variables -- 3 species", #add the main title
 pch = c(21,24)[unclass(logdata\$tr)+1], #different tr shows different shape
 bg = c("red", "green3")[unclass(logdata\$tr)+1]) #different tr shows different colour

# Plot Between log Variables -- 3 species



### question 1c

### **MPG** by Gear Transmission Type



**Gear Transmission Type** 

```
t.test(mpg~tr, data=logdata)
##
##
   Welch Two Sample t-test
##
## data: mpg by tr
## t = -3.8257, df = 23.958, p-value = 0.0008194
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
  -0.5336626 -0.1596180
## sample estimates:
## mean in group 0 mean in group 1
##
          2.816692
                          3.163332
model < - lm (mpg~tr+hp+wt, data=logdata); # i.e, full without qsec and gears
summary(model)
##
## Call:
## lm(formula = mpg ~ tr + hp + wt, data = logdata)
## Residuals:
                    1Q
                          Median
                                        3Q
## -0.204243 -0.081099 -0.003198 0.080083 0.197919
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.59990
                           0.86159
                                     9.981
                                               1e-10 ***
                0.01069
                           0.06040
                                     0.177 0.860813
## tr
                           0.06438 -4.034 0.000384 ***
               -0.25971
## hp
```

```
-0.54535
                               0.13062 -4.175 0.000262 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1072 on 28 degrees of freedom
## Multiple R-squared: 0.883, Adjusted R-squared: 0.8705
## F-statistic: 70.44 on 3 and 28 DF, p-value: 3.686e-13
summary(model$residuals)
##
         Min.
                 1st Qu.
                             Median
                                           Mean
                                                   3rd Qu.
## -0.204243 -0.081099 -0.003198 0.000000
                                                  0.080083
                                                             0.197919
par(mfrow=c(2,2)) #put 4 graphes together
plot(model) #plot 4 graphes as following
                                                    Standardized residuals
                 Residuals vs Fitted
                                                                        Normal Q-Q
                                                                 OlfmetiagFO
                                                         \alpha
                                                                                      Imperiono acFO
Residuals
     0.1
               o 00<sup>0</sup>
                                                         0
                                            0
                                                         Ņ
             2.6
                                                                               0
                                                                                              2
                   2.8
                         3.0
                                3.2
                                      3.4
                                                               -2
                                                                                      1
                      Fitted values
                                                                     Theoretical Quantiles
(Standardized residuals)
                                                    Standardized residuals
                   Scale-Location
                                                                  Residuals vs Leverage
                                                                        Olmperial
           OFFICE WITTE
                                                         \alpha
                                                                                                  0.5
                                    0
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                     ထိ
                         00
     0.8
                                      <del>-00</del>
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                                                         0
                                      0
                                                                             ´o
alistance
     0.0
                            ത
                                                         7
                                                                                                  0.5
                                3.2
                                                             0.0
                                                                               0.2
                                                                                       0.3
             2.6
                   2.8
                         3.0
                                      3.4
                                                                      0.1
                      Fitted values
                                                                           Leverage
best<-step(model, direction="both")</pre>
## Start: AIC=-139.2
## mpg \sim tr + hp + wt
##
##
           Df Sum of Sq
                               RSS
                                        AIC
                 0.00036 0.32197 -141.17
## - tr
## <none>
                          0.32161 -139.21
##
   - hp
            1
                 0.18691 0.50852 -126.54
   - wt
            1
                 0.20023 0.52184 -125.72
##
## Step:
          AIC=-141.17
  mpg ~ hp + wt
```

##

##

Df Sum of Sq

RSS

AIC

```
0.32197 -141.17
## <none>
## + tr 1 0.00036 0.32161 -139.21
## - hp
          1 0.21221 0.53418 -126.97
## - wt
              0.45943 0.78140 -114.80
summary(best)
##
## Call:
## lm(formula = mpg ~ hp + wt, data = logdata)
## Residuals:
                   1Q
                         Median
                                                Max
## -0.201439 -0.079566 0.002144 0.078778 0.196144
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.71876
                          0.53056 16.433 3.12e-16 ***
## hp
              -0.25531
                          0.05840 -4.372 0.000145 ***
                          0.08741 -6.433 4.89e-07 ***
## wt
              -0.56228
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1054 on 29 degrees of freedom
## Multiple R-squared: 0.8829, Adjusted R-squared: 0.8748
## F-statistic: 109.3 on 2 and 29 DF, p-value: 3.133e-14
summary(best$residuals)
##
       Min.
              1st Qu.
                         Median
                                     Mean
                                            3rd Qu.
                                                        Max.
## -0.201439 -0.079566 0.002144 0.000000 0.078778 0.196144
par(mfrow=c(2,2)) #put 4 graphes together
plot(best)#plot 4 graphes as following
```

