

STAT0030_ICA2

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R Question 1

Question 1a read the data

```
setwd('/Users/hongwei/Documents/GitHub/STAT/STAT0030_ICA2')
rawdata <- read.table("cars.dat", #input data
                      header=TRUE) #the first line as the names of the variables
```

Question 1b

```
summary(rawdata)
```

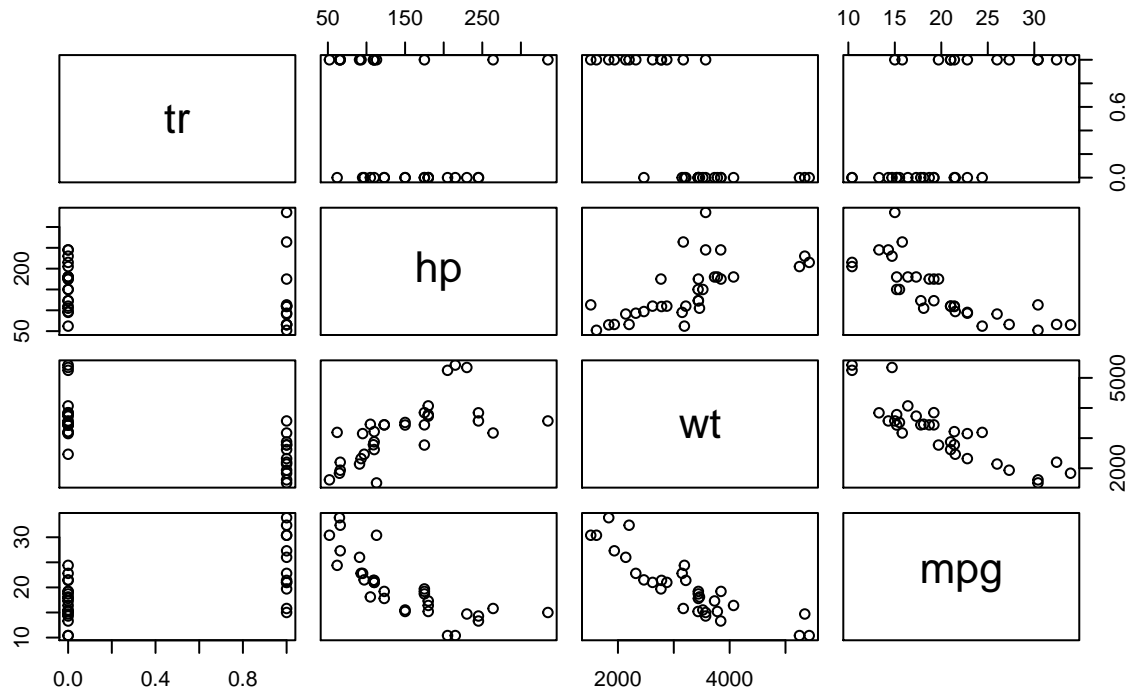
```
##           tr           hp           wt           mpg
##  Min.      :0.0000   Min.      : 52.0   Min.      :1513   Min.      :10.40
## 1st Qu.:0.0000   1st Qu.: 96.5   1st Qu.:2581   1st Qu.:15.43
##  Median :0.0000   Median :123.0   Median :3325   Median :19.20
##  Mean    :0.4062   Mean    :146.7   Mean    :3217   Mean     :20.09
## 3rd Qu.:1.0000   3rd Qu.:180.0   3rd Qu.:3610   3rd Qu.:22.80
##  Max.    :1.0000   Max.     :335.0   Max.     :5425   Max.     :33.90
```

```
table(rawdata$tr)
```

```
##
##  0  1
## 19 13
```

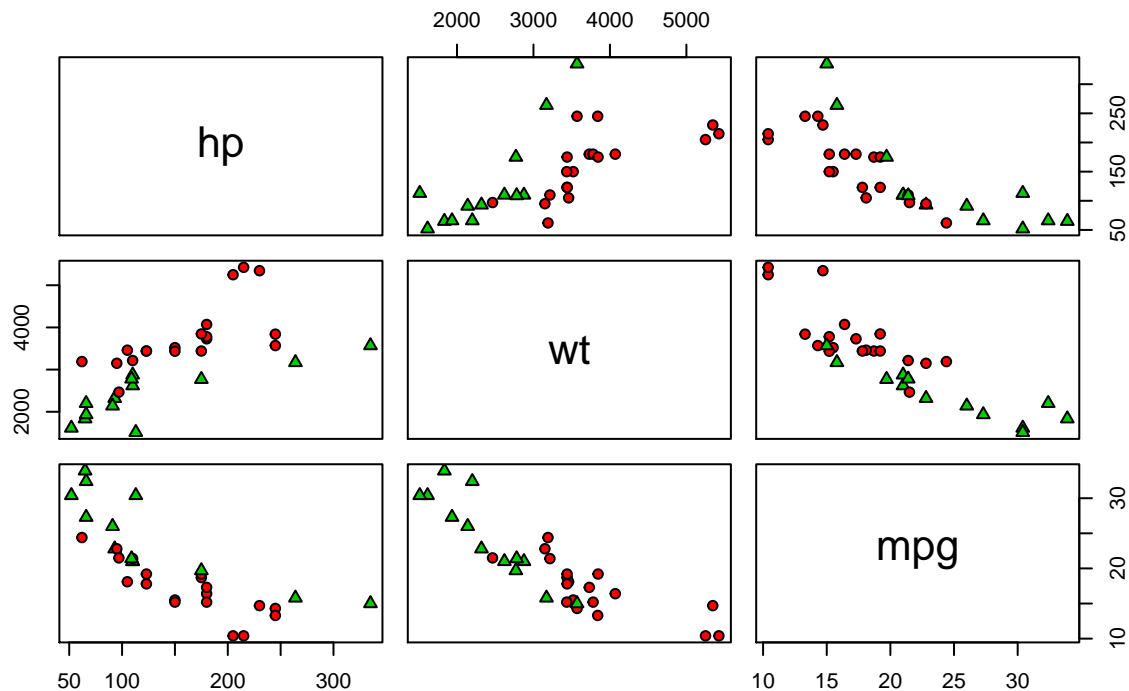
```
plot(rawdata,main="Plot Between all Variables") #overlook
```

Plot Between all Variables



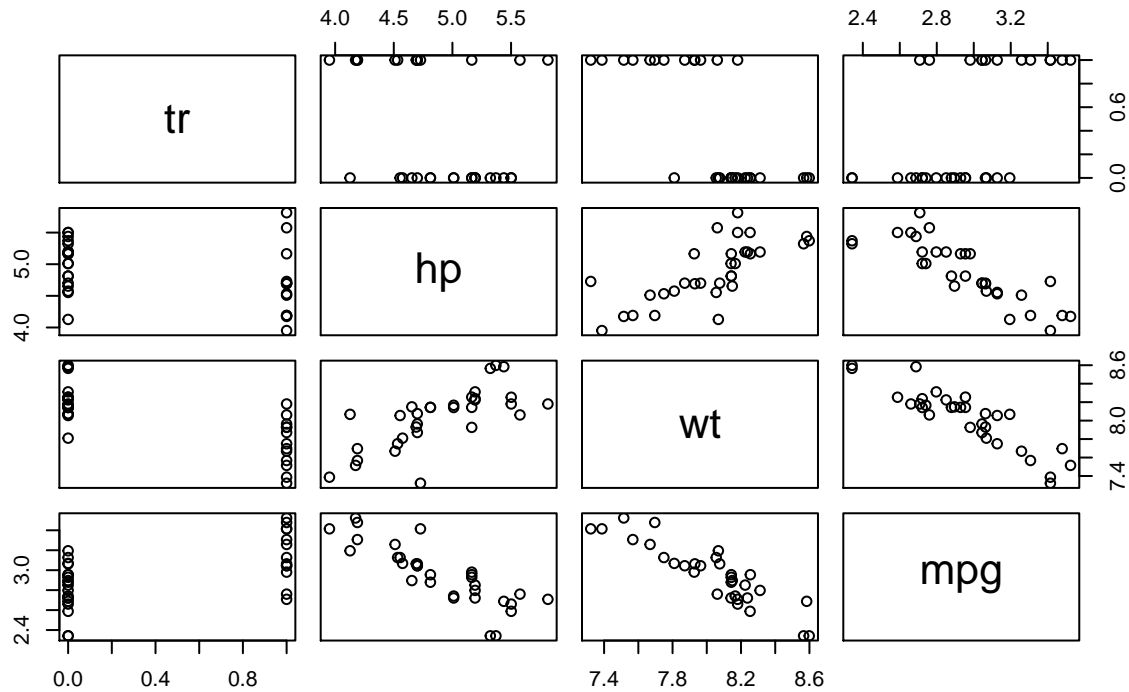
```
pairs(rawdata[,2:4], # plot hp, wt, mpg
      main = "Plot Between all Variables -- 3 species", #add the main title
      pch = c(21,24)[unclass(rawdata$tr)+1], #different tr shows different shape
      bg = c("red", "green3")[unclass(rawdata$tr)+1]) #different tr shows different colour
```

Plot Between all Variables -- 3 species



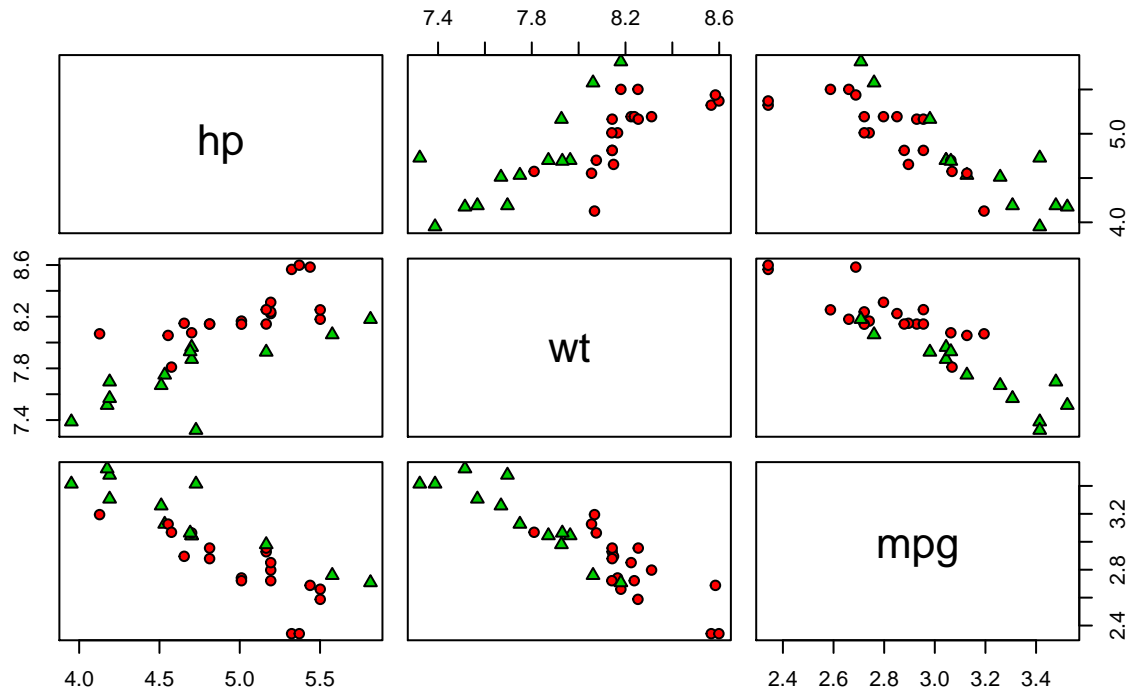
```
logdata <- cbind(rawdata[,1],log(rawdata[,c(2,3,4)])) #log the data
names(logdata) <- c("tr","hp","wt","mpg")#rename the names of the variables
plot(logdata,main="Plot Between log Variables") #overlook
```

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
```

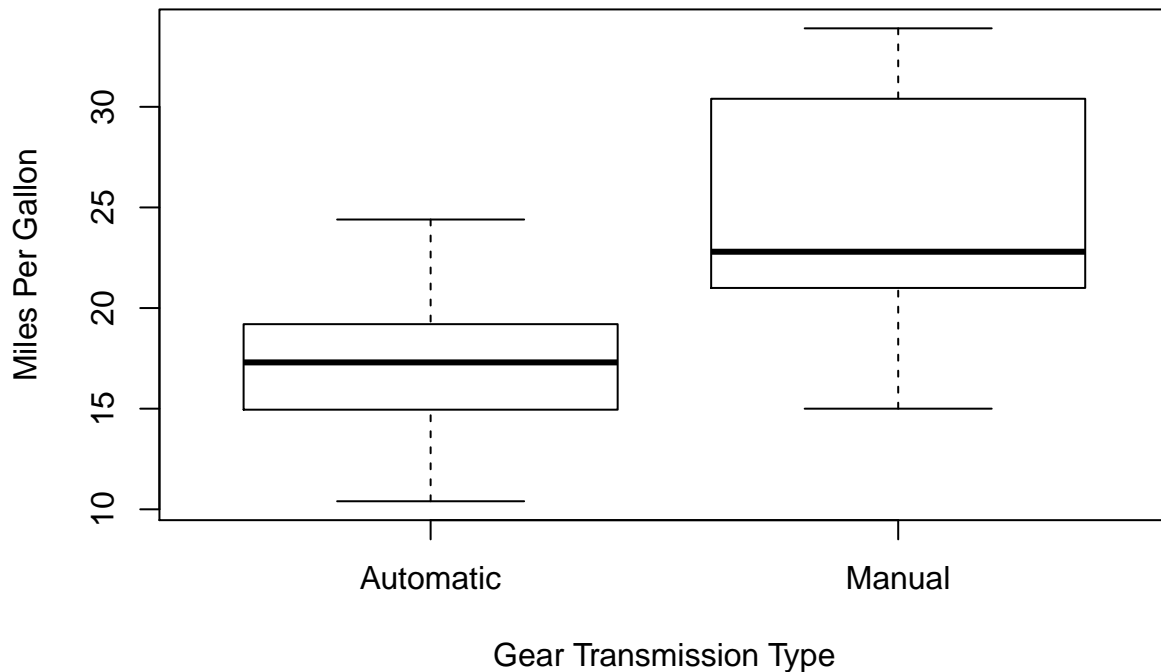
Plot Between log Variables -- 3 species



question 1c

```
boxplot(mpg~tr, #MPG by TR
  data=rawdata, #set the dataset
  xlab="Gear Transmission Type", #add the xlab title
  ylab="Miles Per Gallon", #add the ylab title
  main="MPG by Gear Transmission Type", #add the main title
  names=c("Automatic","Manual")) #change xlab value to character
```

MPG by 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)
```

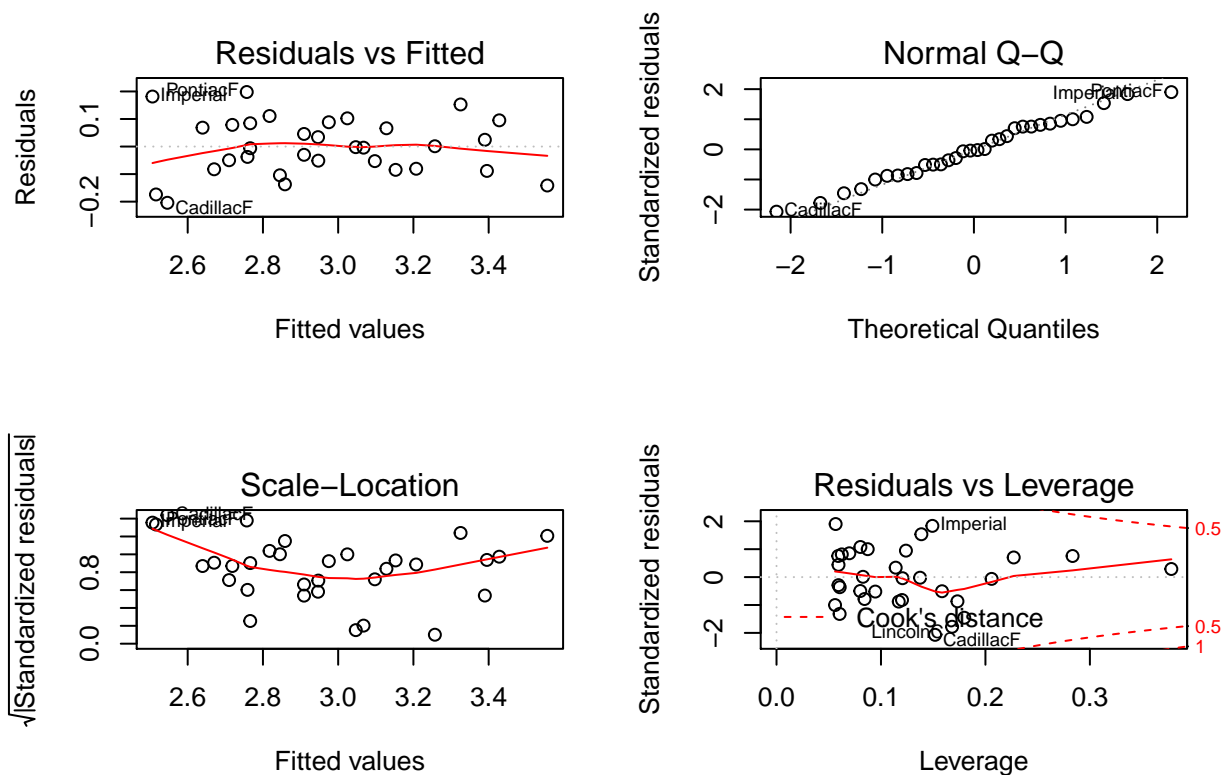
```
##
## Call:
## lm(formula = mpg ~ tr + hp + wt, data = logdata)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.204243 -0.081099 -0.003198  0.080083  0.197919
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  8.59990    0.86159   9.981   1e-10 ***
## tr           0.01069    0.06040   0.177  0.860813
## hp          -0.25971    0.06438  -4.034  0.000384 ***
```

```
## wt          -0.54535    0.13062   -4.175 0.000262 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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.      Max.
## -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
```



```
best<-step(model, direction="both")
```

```
## Start:  AIC=-139.2
## mpg ~ tr + hp + wt
##
##      Df Sum of Sq    RSS    AIC
## - tr   1   0.00036 0.32197 -141.17
## <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
```

```
## <none>          0.32197 -141.17
## + tr    1    0.00036 0.32161 -139.21
## - hp    1    0.21221 0.53418 -126.97
## - wt    1    0.45943 0.78140 -114.80
```

```
summary(best)
```

```
##
## Call:
## lm(formula = mpg ~ hp + wt, data = logdata)
##
## Residuals:
##      Min       1Q   Median       3Q      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 ***
## wt           -0.56228     0.08741   -6.433 4.89e-07 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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
```

