FE2010_linear_regression.R

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```
setwd("C:/Users/tsraj/Desktop/Acadgild students projects/projwct1 data/New
folder")
library(readr)
FE2010 <- read csv("FE2010.csv")
## Parsed with column specification:
## cols(
##
    EngDispl = col double(),
##
    NumCyl = col_integer(),
##
    FE = col double(),
##
    NumGears = col integer(),
##
    TransLockup = col_integer(),
##
    TransCreeperGear = col integer(),
    IntakeValvePerCyl = col integer(),
##
##
    ExhaustValvesPerCyl = col_integer(),
##
    VarValveTiming = col integer(),
    VarValveLift = col integer()
##
## )
View(FE2010)
str(FE2010)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                            1107 obs. of 10 variables:
## $ EngDispl
                    : num 4.7 4.7 4.2 4.2 5.2 5.2 2 6 3 3 ...
## $ NumCvl
                       : int 8 8 8 8 10 10 4 12 6 6 ...
                      : num 28 25.6 26.8 25 24.8 ...
## $ FE
## $ NumGears
                      : int 6666666666...
                 : int 1111000010...
## $ TransLockup
## $ TransCreeperGear : int 0000000000...
## $ IntakeValvePerCyl : int 2 2 2 2 2 2 2 2 2 2 ...
## $ ExhaustValvesPerCyl: int 2 2 2 2 2 2 2 2 2 2 ...
## $ VarValveTiming
                       : int 111111111...
## $ VarValveLift
                       : int 000000011...
## - attr(*, "spec")=List of 2
##
    ..$ cols :List of 10
##
    ....$ EngDispl
                             : list()
    ..... attr(*, "class")= chr "collector_double" "collector"
##
##
    .. ..$ NumCyl
                             : list()
    ..... attr(*, "class")= chr "collector_integer" "collector"
##
##
    .. ..$ FE
                             : list()
    .... attr(*, "class")= chr "collector_double" "collector"
##
##
    .. ..$ NumGears : list()
```

```
##
     .. .. - attr(*, "class")= chr "collector_integer" "collector"
##
     .. ..$ TransLockup
                              : list()
     .. .. - attr(*, "class")= chr "collector_integer" "collector"
##
##
     .. ..$ TransCreeperGear : list()
     ..... attr(*, "class")= chr "collector_integer" "collector"
##
##
     .. ..$ IntakeValvePerCyl : list()
##
     ..... attr(*, "class")= chr "collector_integer" "collector"
##
     .. ..$ ExhaustValvesPerCyl: list()
     .. .. - attr(*, "class")= chr "collector_integer" "collector"
##
##
     .. ..$ VarValveTiming
                             : list()
     ..... attr(*, "class")= chr "collector_integer" "collector"
##
##
     .. ..$ VarValveLift
                           : list()
     ..... attr(*, "class")= chr "collector_integer" "collector"
##
     ..$ default: list()
##
##
     ....- attr(*, "class")= chr "collector_guess" "collector"
##
     ... attr(*, "class")= chr "col spec"
summary(FE2010)
##
      EngDispl
                       NumCy1
                                          FE
                                                       NumGears
         :1.000
## Min.
                   Min. : 2.000
                                    Min. :17.50
                                                    Min.
                                                           :1.000
                                                    1st Qu.:5.000
   1st Qu.:2.400
                   1st Qu.: 4.000
                                    1st Qu.:29.09
##
## Median :3.500
                   Median : 6.000
                                    Median :34.51
                                                    Median :6.000
                          : 5.971
##
   Mean
          :3.507
                   Mean
                                    Mean
                                           :34.71
                                                    Mean
                                                           :5.268
##
   3rd Qu.:4.300
                   3rd Qu.: 8.000
                                    3rd Qu.:39.20
                                                    3rd Qu.:6.000
## Max.
                                    Max.
          :8.400
                   Max.
                          :16.000
                                           :69.64
                                                    Max.
                                                           :8.000
                    TransCreeperGear IntakeValvePerCyl ExhaustValvesPerCyl
##
    TransLockup
## Min.
                                      Min.
          :0.0000
                    Min.
                           :0.00000
                                            :0.000
                                                        Min.
                                                               :0.000
##
   1st Qu.:0.0000
                    1st Qu.:0.00000
                                      1st Qu.:2.000
                                                        1st Qu.:2.000
## Median :1.0000
                    Median :0.00000
                                                        Median :2.000
                                      Median :2.000
                                                               :1.837
##
   Mean
           :0.6802
                    Mean
                           :0.04878
                                      Mean
                                             :1.862
                                                        Mean
##
   3rd Qu.:1.0000
                    3rd Qu.:0.00000
                                      3rd Qu.:2.000
                                                        3rd Qu.:2.000
## Max.
                    Max.
                           :1.00000
          :1.0000
                                      Max. :3.000
                                                        Max.
                                                               :2.000
## VarValveTiming
                    VarValveLift
## Min.
          :0.0000
                    Min.
                           :0.0000
## 1st Qu.:1.0000
                    1st Qu.:0.0000
## Median :1.0000
                    Median :0.0000
##
   Mean
          :0.8229
                    Mean
                           :0.1671
##
   3rd Ou.:1.0000
                    3rd Qu.:0.0000
                    Max. :1.0000
##
   Max.
           :1.0000
library(ggplot2)
library(reshape2)
library(corrplot)
## corrplot 0.84 loaded
library(e1071)
library(caret)
## Loading required package: lattice
```

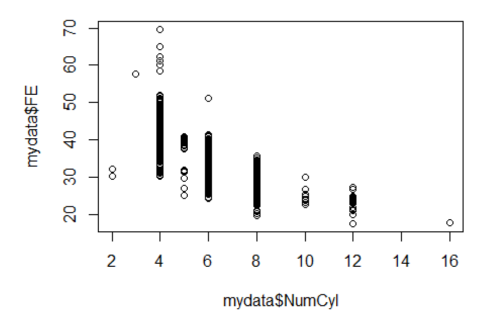
```
library(rpart)
library(C50)
library(party)
## Loading required package: grid
## Loading required package: mvtnorm
## Loading required package: modeltools
## Loading required package: stats4
## Loading required package: strucchange
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Loading required package: sandwich
#library(partykit)
library(randomForest)
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:ggplot2':
##
##
       margin
library(ROCR)
## Loading required package: gplots
## Attaching package: 'gplots'
## The following object is masked from 'package:stats':
##
##
       lowess
library(dplyr)
## Attaching package: 'dplyr'
```

```
## The following object is masked from 'package:randomForest':
##
##
       combine
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(car)
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:modeltools':
##
##
       Predict
mydata<-FE2010
head(mydata)
## # A tibble: 6 x 10
                        FE NumGears TransLockup TransCreeperGear
##
     EngDispl NumCyl
##
        <dbl> <int> <dbl>
                              <int>
                                           <int>
                                                            <int>
## 1
          4.7
                   8
                     28.0
                                   6
                                               1
                                                                0
          4.7
                                                                0
## 2
                   8
                      25.6
                                   6
                                               1
                                                                0
## 3
          4.2
                   8 26.8
                                   6
                                               1
          4.2
                   8 25.0
                                   6
                                               1
                                                                 0
## 4
          5.2
                  10 24.8
                                               0
                                                                0
## 5
                                   6
          5.2
                  10 23.9
                                   6
                                                                0
## # ... with 4 more variables: IntakeValvePerCyl <int>,
       ExhaustValvesPerCyl <int>, VarValveTiming <int>, VarValveLift <int>
summary(mydata)
                                            FE
                                                         NumGears
##
       EngDispl
                        NumCy1
## Min.
           :1.000
                    Min. : 2.000
                                     Min.
                                             :17.50
                                                      Min.
                                                             :1.000
                                     1st Qu.:29.09
## 1st Qu.:2.400
                    1st Qu.: 4.000
                                                      1st Qu.:5.000
## Median :3.500
                    Median : 6.000
                                     Median :34.51
                                                      Median :6.000
##
   Mean
           :3.507
                    Mean
                           : 5.971
                                     Mean
                                             :34.71
                                                      Mean
                                                              :5.268
    3rd Qu.:4.300
                    3rd Qu.: 8.000
                                      3rd Qu.:39.20
                                                      3rd Qu.:6.000
##
   Max.
           :8.400
                    Max.
                           :16.000
                                      Max.
                                             :69.64
                                                      Max.
                                                              :8.000
## TransLockup TransCreeperGear IntakeValvePerCyl ExhaustValvesPerCyl
```

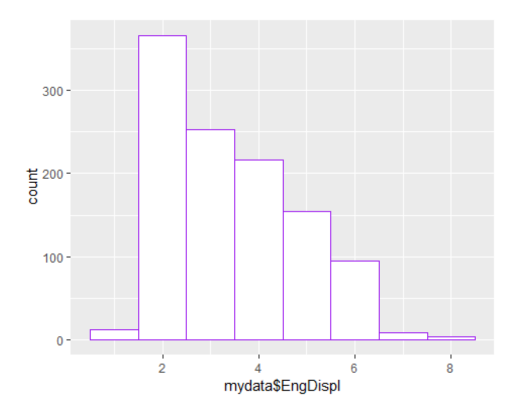
```
Min. :0.0000
                             :0.00000
                                         Min. :0.000
                      Min.
                                                            Min.
                                                                    :0.000
##
    1st Qu.:0.0000
                      1st Qu.:0.00000
                                         1st Qu.:2.000
                                                            1st Qu.:2.000
## Median :1.0000
                      Median :0.00000
                                         Median :2.000
                                                            Median :2.000
##
   Mean
           :0.6802
                      Mean
                             :0.04878
                                         Mean
                                                 :1.862
                                                            Mean
                                                                    :1.837
##
    3rd Qu.:1.0000
                      3rd Qu.:0.00000
                                         3rd Qu.:2.000
                                                            3rd Qu.:2.000
##
    Max.
           :1.0000
                      Max.
                              :1.00000
                                         Max.
                                                 :3.000
                                                            Max.
                                                                    :2.000
    VarValveTiming
                       VarValveLift
##
    Min.
           :0.0000
                      Min.
                             :0.0000
##
    1st Qu.:1.0000
                      1st Qu.:0.0000
    Median :1.0000
                      Median :0.0000
##
##
   Mean
           :0.8229
                      Mean
                             :0.1671
##
    3rd Qu.:1.0000
                      3rd Qu.:0.0000
##
    Max.
           :1.0000
                      Max.
                             :1.0000
View(mydata)
sapply(mydata, sd)
##
               EngDispl
                                      NumCy1
                                                                FΕ
##
              1.3059051
                                   1.9005745
                                                        7.4980326
##
              NumGears
                                 TransLockup
                                                 TransCreeperGear
##
             1.3966238
                                   0.4666032
                                                        0.2155062
##
     IntakeValvePerCyl ExhaustValvesPerCyl
                                                   VarValveTiming
##
             0.3530462
                                   0.3740349
                                                        0.3818879
##
          VarValveLift
##
             0.3732501
cormatrix <- round(cor(mydata), digits = 2 )</pre>
cormatrix
##
                        EngDispl NumCyl
                                            FE NumGears TransLockup
## EngDispl
                            1.00
                                    0.91 - 0.79
                                                    0.21
                                                                 0.23
## NumCyl
                            0.91
                                    1.00 -0.74
                                                    0.29
                                                                 0.21
                           -0.79
## FE
                                   -0.74 1.00
                                                   -0.21
                                                                -0.27
## NumGears
                                    0.29 -0.21
                            0.21
                                                    1.00
                                                                 0.00
## TransLockup
                            0.23
                                    0.21 - 0.27
                                                    0.00
                                                                 1.00
## TransCreeperGear
                            0.03
                                    0.03 -0.07
                                                    0.04
                                                                 0.09
## IntakeValvePerCyl
                           -0.42
                                   -0.25
                                          0.28
                                                    0.18
                                                                -0.13
## ExhaustValvesPerCyl
                           -0.48
                                   -0.34
                                          0.34
                                                    0.15
                                                                -0.16
## VarValveTiming
                           -0.07
                                    0.01
                                          0.12
                                                    0.09
                                                                -0.09
## VarValveLift
                           -0.09
                                   -0.06
                                                    0.13
                                                                -0.10
                                          0.10
##
                        TransCreeperGear IntakeValvePerCyl ExhaustValvesPerCyl
## EngDispl
                                     0.03
                                                       -0.42
                                                                             -0.48
## NumCyl
                                                       -0.25
                                     0.03
                                                                             -0.34
## FE
                                    -0.07
                                                        0.28
                                                                             0.34
## NumGears
                                     0.04
                                                        0.18
                                                                             0.15
## TransLockup
                                     0.09
                                                       -0.13
                                                                             -0.16
## TransCreeperGear
                                     1.00
                                                       -0.08
                                                                             -0.17
## IntakeValvePerCyl
                                    -0.08
                                                        1.00
                                                                              0.91
## ExhaustValvesPerCyl
                                    -0.17
                                                        0.91
                                                                             1.00
## VarValveTiming
                                    -0.24
                                                        0.24
                                                                             0.28
## VarValveLift
                                    -0.10
                                                        0.15
                                                                              0.18
```

```
##
                        VarValveTiming VarValveLift
## EngDispl
                                 -0.07
                                               -0.09
## NumCyl
                                  0.01
                                               -0.06
## FE
                                  0.12
                                                0.10
## NumGears
                                  0.09
                                                0.13
## TransLockup
                                 -0.09
                                               -0.10
## TransCreeperGear
                                 -0.24
                                               -0.10
## IntakeValvePerCyl
                                  0.24
                                                0.15
## ExhaustValvesPerCyl
                                                0.18
                                  0.28
## VarValveTiming
                                                0.06
                                  1.00
## VarValveLift
                                  0.06
                                                1.00
plot.new()
plot(mydata$FE ~mydata$NumCyl)
title('Basic Scatterplot')
```

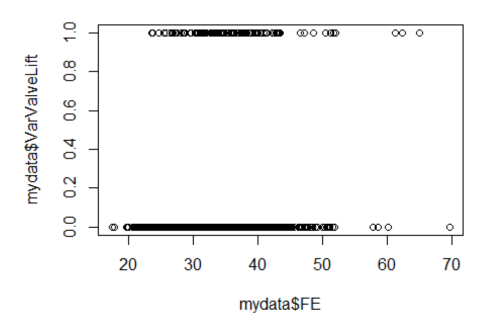
Basic Scatterplot



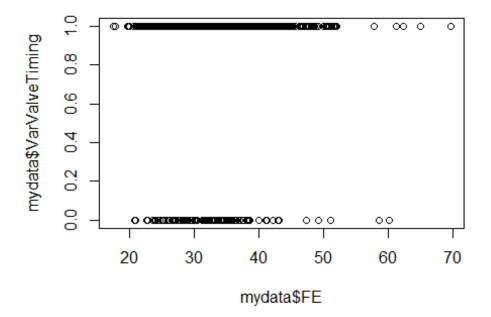
```
ggplot(mydata, aes(x=mydata$EngDispl)) + geom_histogram(binwidth = 1, fill =
"white", color = "purple")
```



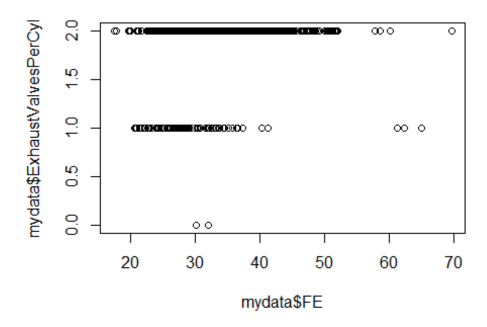
plot(mydata\$FE,mydata\$VarValveLift)



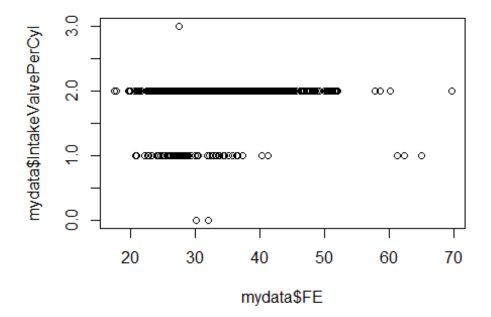
plot(mydata\$FE,mydata\$VarValveTiming)



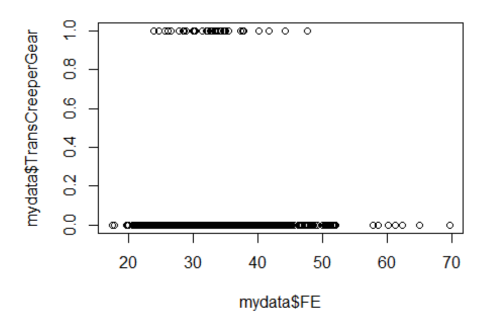
plot(mydata\$FE,mydata\$ExhaustValvesPerCyl)



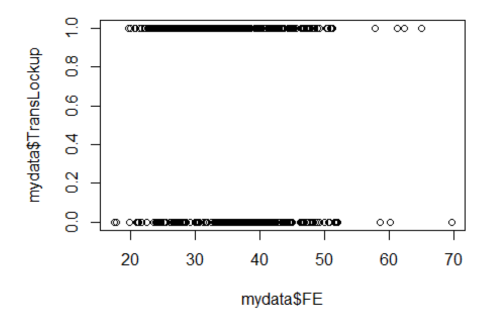
plot(mydata\$FE,mydata\$IntakeValvePerCyl)



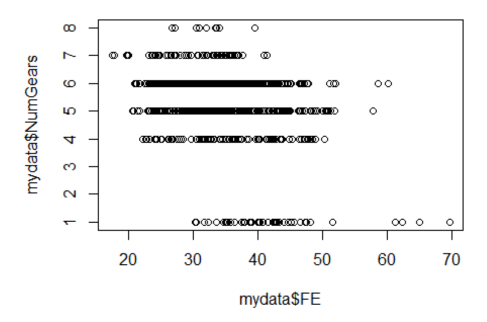
plot(mydata\$FE,mydata\$TransCreeperGear)



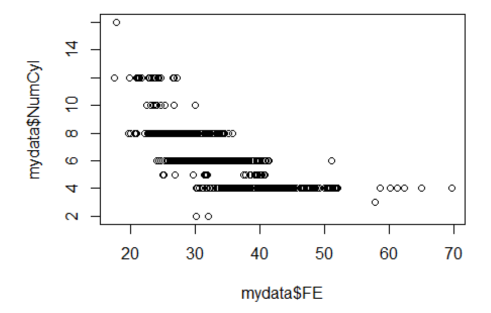
plot(mydata\$FE,mydata\$TransLockup)



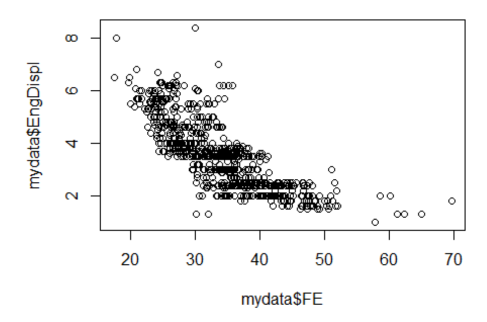
plot(mydata\$FE,mydata\$NumGears)



plot(mydata\$FE,mydata\$NumCyl)



plot(mydata\$FE,mydata\$EngDispl)



cor(mydata\$FE,mydata\$EngDispl)

```
## [1] -0.7873938
cor(mydata$FE,mydata$VarValveLift)
## [1] 0.09621127
cor(mydata$FE,mydata$VarValveTiming)
## [1] 0.1249528
cor(mydata$FE,mydata$ExhaustValvesPerCyl)
## [1] 0.3356529
cor(mydata$FE,mydata$IntakeValvePerCyl)
## [1] 0.280344
cor(mydata$FE,mydata$TransCreeperGear)
## [1] -0.06962168
cor(mydata$FE,mydata$TransLockup)
## [1] -0.2719389
cor(mydata$FE,mydata$NumGears)
## [1] -0.2112849
cor(mydata$FE,mydata$NumCyl)
## [1] -0.740218
mod=lm(mydata$FE~mydata$EngDispl)
mod
##
## Call:
## lm(formula = mydata$FE ~ mydata$EngDispl)
##
## Coefficients:
##
       (Intercept) mydata$EngDispl
##
            50.563
                             -4.521
summary(mod)
##
## Call:
## lm(formula = mydata$FE ~ mydata$EngDispl)
## Residuals:
       Min
##
                1Q Median
                                3Q
                                       Max
## -14.486 -3.192 -0.365 2.671 27.215
```

```
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                    50.5632
                                0.3985
                                       126.89
                                                 <2e-16 ***
## (Intercept)
## mydata$EngDispl
                   -4.5209
                                0.1065 -42.46
                                                  <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.624 on 1105 degrees of freedom
## Multiple R-squared:
                         0.62, Adjusted R-squared: 0.6196
## F-statistic: 1803 on 1 and 1105 DF, p-value: < 2.2e-16
predict(mod)
                            3
                                     4
                                              5
                                                       6
## 29.31486 29.31486 31.57533 31.57533 27.05440 27.05440 41.52137 23.43765
##
                                             13
                                                       14
                                                                15
          9
                  10
                           11
                                    12
## 37.00044 37.00044 37.00044 37.00044 14.39580 22.53347 22.53347 22.53347
                           19
         17
                  18
                                    20
                                             21
                                                       22
                                                                23
## 18.91672 12.58742 12.58742 30.21905 24.79393 24.79393 27.05440 27.05440
         25
                  26
                           27
                                    28
                                             29
                                                       30
                                                                31
## 27.05440 27.05440 21.17719 21.17719 21.17719 21.17719 21.17719 42.42556
                  34
                           35
                                    36
                                             37
                                                       38
                                                                39
## 42.42556 41.52137 41.52137 41.52137 25.69812 37.00044 34.73998 34.73998
                  42
                           43
                                    44
                                             45
                                                       46
                                                                47
         41
## 34.73998 25.69812 46.04230 46.04230 33.83579 33.83579 33.83579 33.83579
                           51
                                    52
                                              53
                                                       54
                                                                55
         49
                  50
## 41.52137 41.52137 39.71300 39.71300 33.38370 33.38370 37.45254 37.45254
         57
                  58
                           59
                                    60
                                             61
                                                       62
                                                                63
## 35.19207 35.19207 37.45254 37.45254 35.19207 35.19207 41.52137 41.52137
                                                       70
                           67
                                             69
         65
                  66
                                    68
                                                                71
## 39.71300 39.71300 31.57533 23.88975 23.88975 23.88975 23.88975 31.12323
                           75
                                    76
                                                                79
         73
                  74
                                             77
                                                       78
## 27.95858 27.95858 27.95858 31.12323 34.73998 43.32974 43.32974 43.32974
                                    84
##
         81
                  82
                           83
                                             85
                                                       86
                                                                87
## 43.32974 43.32974 43.32974 43.32974 43.32974 43.32974 43.32974 39.71300
                                    92
                                                       94
         89
                  90
                           91
                                             93
                                                                95
## 33.38370 34.28788 34.28788 34.28788 34.28788 34.28788 34.28788
                  98
                           99
                                   100
                                            101
                                                      102
                                                               103
## 34.28788 33.38370 33.38370 33.38370 33.38370 33.38370 33.38370 34.28788
        105
                 106
                          107
                                   108
                                            109
                                                      110
                                                               111
## 34.28788 33.38370 33.38370 33.38370 33.38370 33.38370 33.38370
                                                               119
        113
                 114
                          115
                                   116
                                            117
                                                      118
## 33.38370 33.38370 33.38370 39.26091 23.88975 41.52137 41.52137 41.52137
##
        121
                 122
                          123
                                   124
                                            125
                                                      126
                                                               127
                                                                        128
## 41.52137 36.09626 31.57533 31.57533 37.00044 41.52137 23.43765 37.00044
                          131
                                   132
                                                      134
        129
                 130
                                            133
                                                               135
                                                                        136
## 37.00044 37.00044 37.00044 37.00044 37.00044 37.00044 37.00044 37.00044
                 138
                          139
                                   140
                                            141
                                                      142
                                                               143
## 37.00044 37.00044 37.00044 37.00044 37.00044 37.00044 37.00044
```

```
145 146 147 148 149 150 151
## 37.00044 37.00044 37.00044 28.86277 28.86277 28.86277 28.86277 32.47951
                 154
                         155
                                  156
                                            157
                                                     158
                                                              159
## 32.47951 32.47951 32.47951 27.95858 27.95858 27.95858 27.95858 43.32974
                 162
                         163
                                  164
                                            165
                                                     166
                                                              167
## 43.32974 40.61719 40.61719 41.52137 40.61719 32.47951 32.47951 29.76696
                 170
                          171
                                   172
                                            173
                                                     174
                                                              175
## 29.76696 26.15021 42.42556 42.42556 42.42556 41.52137 41.52137 41.52137
                 178
                          179
                                   180
                                            181
                                                     182
                                                              183
## 33.38370 33.38370 33.83579 33.83579 33.83579 33.83579 33.83579 39.26091
                                            189
                                   188
                                                     190
        185
                 186
                          187
                                                              191
## 39.26091 39.26091 34.73998 27.95858 31.57533 29.31486 29.31486 44.68602
        193
                 194
                          195
                                   196
                                            197
                                                     198
                                                              199
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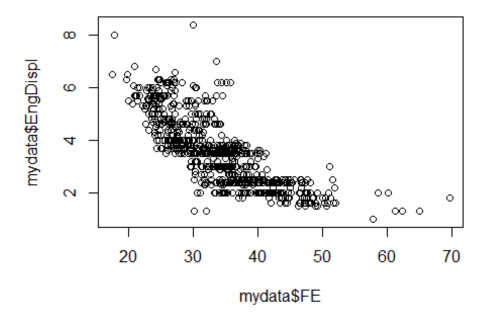
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## 22.53347 23.43765 26.60230 25.24603 25.24603 32.47951 29.76696 24.79393
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                          1091
                                                                1095
## 34.73998 35.64416 24.79393 39.26091 34.73998 29.76696 24.79393 24.79393
                                             1101
       1097
                1098
                          1099
                                   1100
                                                      1102
                                                                1103
                                                                         1104
## 38.35672 34.73998 41.52137 37.00044 34.28788 37.00044 36.09626 37.00044
##
       1105
                1106
                          1107
## 36.09626 36.09626 30.67114
pred=predict(mod)
mydata$predicted=NA
mydata$predicted=pred
mydata$error=mod$residuals
library(car)
dwt(mod)
```

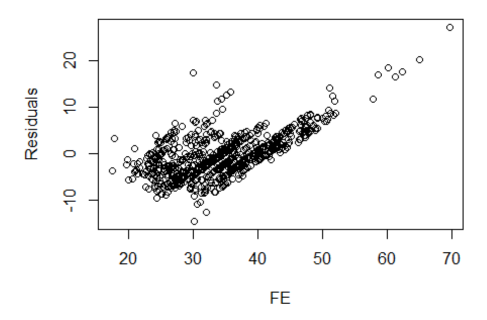
```
## lag Autocorrelation D-W Statistic p-value
## 1  0.55367  0.891743  0
## Alternative hypothesis: rho != 0

plot(mydata$FE,mydata$EngDispl,abline(lm(mydata$FE~mydata$EngDispl),col="oran ge"))
```



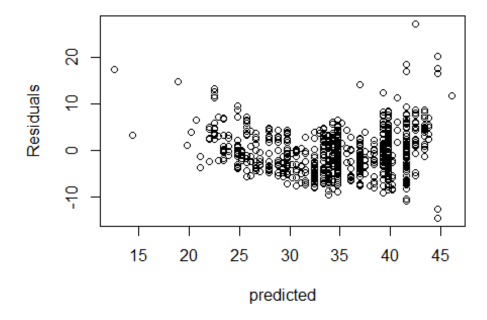
#Assumption1 Linearity
plot(mydata\$FE,mydata\$error,xlab="FE",ylab="Residuals",main="Linearity")

Linearity



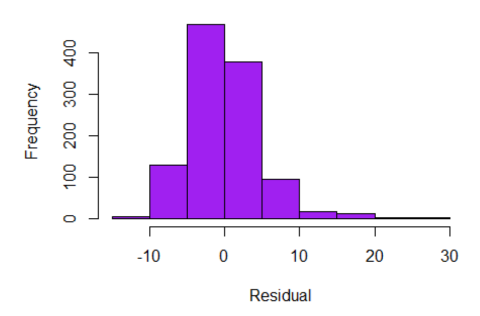
#Assumption 2 constant error variance
plot(mydata\$predicted,mydata\$error, xlab="predicted",
ylab="Residuals",main="constant error variance")

constant error variance



```
#Assumption 3 constant error variance
#plot(mydata$observation.no,mydata$error,
xlab="observation.no",ylab="Residuals",main="independence of error")
#Assumption 4: Normality
hist(mydata$error, xlab="Residual", main="Histogran of
Residuals",col="purple")
```

Histogran of Residuals



```
#Save all newly inserted variables like predicted, error along with original
variables in a new file
head(mydata)
## # A tibble: 6 x 12
                        FE NumGears TransLockup TransCreeperGear
##
     EngDispl NumCyl
##
        <dbl> <int> <dbl>
                              <int>
                                           <int>
                                                            <int>
          4.7
                     28.0
                                                                 0
## 1
                   8
                                   6
                                               1
## 2
          4.7
                   8 25.6
                                   6
                                               1
                                                                 0
          4.2
                   8 26.8
                                   6
                                                                 0
## 3
                                               1
## 4
          4.2
                   8 25.0
                                   6
                                               1
                                                                 0
          5.2
                                               0
                                                                 0
## 5
                  10 24.8
                                   6
          5.2
                  10 23.9
## 6
                                   6
                                                                 0
## # ... with 6 more variables: IntakeValvePerCyl <int>,
       ExhaustValvesPerCyl <int>, VarValveTiming <int>, VarValveLift <int>,
## #
## #
       predicted <dbl>, error <dbl>
FE2010new<-mydata
head(FE2010new)
```

```
## # A tibble: 6 x 12
     EngDispl NumCyl
                        FE NumGears TransLockup TransCreeperGear
##
##
        <dbl> <int> <dbl>
                               <int>
                                           <int>
                                                             <int>
## 1
          4.7
                   8 28.0
                                               1
                                                                 0
                                   6
          4.7
                   8 25.6
                                                                 0
## 2
                                   6
                                               1
          4.2
## 3
                   8 26.8
                                   6
                                               1
                                                                 0
## 4
          4.2
                   8 25.0
                                   6
                                               1
                                                                 0
          5.2
                                               0
                                                                 0
## 5
                  10 24.8
                                   6
                                                                 0
## 6
          5.2
                  10 23.9
                                               0
                                   6
## # ... with 6 more variables: IntakeValvePerCyl <int>,
       ExhaustValvesPerCyl <int>, VarValveTiming <int>, VarValveLift <int>,
## #
       predicted <dbl>, error <dbl>
write.csv(FE2010new, "C:/Users/tsraj/Desktop/Acadgild students
projects/projwct1 data/New folder/FE2010new.csv")
names (FE2010)
                                                      "FE"
##
    [1] "EngDispl"
                               "NumCyl"
  [4] "NumGears"
                               "TransLockup"
                                                      "TransCreeperGear"
##
## [7] "IntakeValvePerCyl"
                               "ExhaustValvesPerCyl" "VarValveTiming"
## [10] "VarValveLift"
fit<-
lm(FE~EngDispl+NumCyl+NumGears+TransLockup+TransCreeperGear+IntakeValvePerCyl
+ExhaustValvesPerCyl+VarValveTiming+VarValveLift,data=FE2010)
fit
##
## Call:
## lm(formula = FE ~ EngDispl + NumCyl + NumGears + TransLockup +
       TransCreeperGear + IntakeValvePerCyl + ExhaustValvesPerCyl +
       VarValveTiming + VarValveLift, data = FE2010)
##
##
## Coefficients:
##
           (Intercept)
                                    EngDispl
                                                            NumCy1
##
               54.3472
                                     -3.8610
                                                           -0.4888
##
              NumGears
                                                 TransCreeperGear
                                 TransLockup
##
               -0.1725
                                     -1.4450
                                                           -0.9138
##
     IntakeValvePerCyl ExhaustValvesPerCyl
                                                   VarValveTiming
##
               -0.3737
                                     -1.1105
                                                            1.6870
          VarValveLift
##
##
                0.6235
summary(fit)
##
## Call:
## lm(formula = FE ~ EngDispl + NumCyl + NumGears + TransLockup +
       TransCreeperGear + IntakeValvePerCyl + ExhaustValvesPerCyl +
##
       VarValveTiming + VarValveLift, data = FE2010)
##
##
```

```
## Residuals:
##
        Min
                      Median
                  10
                                    3Q
                                            Max
## -17.1153 -2.7142 -0.3535
                                2.4191 25.6521
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
                                    1.0973 49.530 < 2e-16 ***
## (Intercept)
                       54.3472
                        -3.8610
                                    0.2805 -13.765 < 2e-16 ***
## EngDispl
## NumCyl
                                    0.1845 -2.649 0.00819 **
                       -0.4888
## NumGears
                        -0.1725
                                    0.1065 -1.620 0.10555
                                    0.3000 -4.817 1.66e-06 ***
## TransLockup
                       -1.4450
## TransCreeperGear
                        -0.9138
                                    0.6681 -1.368 0.17167
                       -0.3737
## IntakeValvePerCyl
                                    0.9892 -0.378
                                                    0.70566
## ExhaustValvesPerCyl -1.1105
                                    0.9598 -1.157 0.24752
## VarValveTiming
                         1.6870
                                    0.3796 4.444 9.71e-06 ***
## VarValveLift
                         0.6235
                                   0.3719 1.676 0.09393 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.489 on 1097 degrees of freedom
## Multiple R-squared: 0.6445, Adjusted R-squared: 0.6415
## F-statistic: 220.9 on 9 and 1097 DF, p-value: < 2.2e-16
vif(fit)
##
              EngDispl
                                    NumCy1
                                                      NumGears
##
              7.363137
                                  6.750388
                                                      1.214238
##
          TransLockup
                          TransCreeperGear
                                             IntakeValvePerCyl
##
              1.075253
                                  1.137623
                                                      6.693985
## ExhaustValvesPerCyl
                            VarValveTiming
                                                  VarValveLift
##
             7.073284
                                  1.153276
                                                      1.057688
vif(fit)>5
##
              EngDispl
                                   NumCy1
                                                      NumGears
##
                 TRUE
                                      TRUE
                                                         FALSE
##
           TransLockup
                          TransCreeperGear
                                             IntakeValvePerCyl
##
                 FALSE
                                     FALSE
                                                          TRUE
## ExhaustValvesPerCyl
                            VarValveTiming
                                                  VarValveLift
##
                 TRUE
                                     FALSE
                                                         FALSE
```