R_Linear_Regression

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Installing libraries

```
library(ggplot2)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(corrgram)
library(corrplot)
## corrplot 0.92 loaded
library(caTools)
```

Exploring the dataset

```
df = read.csv("student-mat.csv", sep = ";")
head(df)
     school sex age address famsize Pstatus Medu Fedu
                                                              Mjob
##
                                                                        Fjob
reason
## 1
         GP
                  18
                            U
                                  GT3
                                                          at home
                                                                    teacher
course
                            U
## 2
         GP
               F
                  17
                                  GT3
                                             Τ
                                                  1
                                                           at_home
                                                                       other
course
                            U
## 3
         GP
               F
                  15
                                  LE3
                                             Τ
                                                  1
                                                           at home
                                                                       other
other
## 4
         GP
                  15
                            U
                                  GT3
                                             Τ
                                                  4
                                                            health services
               F
                                                        2
home
         GP
                            U
                                             Т
                                                  3
## 5
                  16
                                  GT3
                                                             other
                                                                       other
home
## 6
         GP
                  16
                            U
                                  LE3
                                             Τ
                                                  4
                                                        3 services
                                                                       other
reputation
```

	guardian vities	travel	ltime s	tudytime	failures	schoolsup	famsup	paid	
## 1 no	mother		2	2	0	yes	no	no	
## 2 no	father		1	2	0	no	yes	no	
## 3 no	mother		1	2	3	yes	no	yes	
## 4 yes	mother		1	3	0	no	yes	yes	
## 5 no	father		1	2	0	no	yes	yes	
## 6 yes	mother		1	2	0	no	yes	yes	
## healt	-	nigher	interne	et romant	tic famrel	l freetime	goout [Dalc V	Valc
## 1 3	yes	yes	ı	no	no 4	1 3	4	1	1
## 2 3	no	yes	ye	es	no 5	5 3	3	1	1
## 3 3	yes	yes	ye	es	no 4	1 3	2	2	3
## 4 5	yes	yes	ye	es y	es 3	3 2	2	1	1
## 5 5	yes	yes	ı	no	no 4	1 3	2	1	2
## 6 5	yes	yes	-	es	no 5	5 4	2	1	2
## 1 ## 2 ## 3 ## 4 ## 5 ## 6	4	G1 G2 5 6 5 5 7 8 15 14 6 10 15 15	6 6 10 15 10						

Getting the statistics of the dataset

```
summary(df)
##
       school
                                               age
                                                            address
                           sex
    Length: 395
                       Length:395
                                                  :15.0
                                                          Length: 395
##
                                          Min.
   Class :character
                       Class :character
                                          1st Qu.:16.0
                                                         Class :character
##
    Mode :character
                       Mode :character
                                          Median :17.0
                                                         Mode :character
##
                                          Mean
                                                 :16.7
                                          3rd Ou.:18.0
##
##
                                          Max.
                                                  :22.0
##
      famsize
                         Pstatus
                                               Medu
                                                                Fedu
##
   Length:395
                       Length:395
                                                  :0.000
                                                          Min.
                                                                  :0.000
                                          Min.
                                                          1st Qu.:2.000
##
    Class :character
                       Class :character
                                          1st Qu.:2.000
    Mode :character
                       Mode :character
                                          Median :3.000
                                                          Median :2.000
##
##
                                          Mean
                                                 :2.749
                                                          Mean :2.522
##
                                          3rd Qu.:4.000
                                                           3rd Qu.:3.000
##
                                          Max.
                                                 :4.000
                                                          Max.
                                                                 :4.000
##
        Mjob
                           Fjob
                                                                guardian
                                             reason
                       Length:395
##
    Length: 395
                                          Length:395
                                                              Length: 395
   Class :character
                       Class :character
                                          Class :character
                                                              Class
:character
   Mode :character
                       Mode :character
                                          Mode :character
                                                              Mode
##
:character
##
##
##
##
      traveltime
                      studytime
                                       failures
                                                       schoolsup
           :1.000
                           :1.000
                                           :0.0000
                                                      Length:395
##
   Min.
                    Min.
                                    Min.
##
   1st Qu.:1.000
                    1st Qu.:1.000
                                    1st Qu.:0.0000
                                                      Class :character
   Median :1.000
                    Median :2.000
                                    Median :0.0000
                                                     Mode :character
##
##
         :1.448
                           :2.035
   Mean
                    Mean
                                    Mean
                                           :0.3342
   3rd Ou.:2.000
                    3rd Qu.:2.000
                                    3rd Qu.:0.0000
##
##
   Max.
          :4.000
                    Max.
                          :4.000
                                    Max. :3.0000
       famsup
                           paid
                                           activities
##
                                                                nursery
##
   Length: 395
                       Length: 395
                                          Length:395
                                                              Length: 395
   Class :character
##
                       Class :character
                                          Class :character
                                                              Class
:character
   Mode :character
                       Mode :character
                                          Mode :character
                                                              Mode
:character
##
##
##
##
       higher
                         internet
                                            romantic
                                                                  famrel
                                          Length:395
##
   Length:395
                       Length: 395
                                                              Min.
:1.000
                       Class :character
                                          Class :character
## Class :character
                                                              1st
Qu.:4.000
   Mode :character
                       Mode :character
                                          Mode :character
                                                              Median
:4.000
##
                                                              Mean
```

```
:3.944
##
                                                            3rd
Qu.:5.000
##
                                                            Max.
:5.000
##
      freetime
                       goout
                                        Dalc
                                                        Walc
##
   Min.
          :1.000
                                          :1.000
                                                          :1.000
                   Min. :1.000
                                   Min.
                                                   Min.
   1st Qu.:3.000
                   1st Qu.:2.000
                                   1st Qu.:1.000
                                                   1st Qu.:1.000
##
   Median :3.000
                   Median :3.000
                                   Median :1.000
                                                   Median :2.000
##
   Mean :3.235
                   Mean :3.109
                                   Mean :1.481
                                                   Mean :2.291
##
   3rd Ou.:4.000
                   3rd Ou.:4.000
                                   3rd Ou.:2.000
                                                   3rd Ou.:3.000
##
   Max. :5.000
                   Max. :5.000
                                   Max.
                                         :5.000
                                                   Max.
                                                          :5.000
##
       health
                      absences
                                          G1
                                                          G2
##
                                           : 3.00
   Min.
          :1.000
                   Min. : 0.000
                                    Min.
                                                    Min.
                                                          : 0.00
   1st Qu.:3.000
                   1st Qu.: 0.000
                                    1st Qu.: 8.00
                                                    1st Qu.: 9.00
##
   Median :4.000
                                                    Median :11.00
##
                   Median : 4.000
                                    Median :11.00
   Mean :3.554
                   Mean : 5.709
                                    Mean :10.91
##
                                                    Mean
                                                         :10.71
##
   3rd Qu.:5.000
                   3rd Qu.: 8.000
                                    3rd Qu.:13.00
                                                    3rd Qu.:13.00
   Max. :5.000
                   Max. :75.000
                                    Max. :19.00
                                                    Max. :19.00
##
##
         G3
##
   Min. : 0.00
   1st Ou.: 8.00
##
   Median :11.00
   Mean :10.42
##
   3rd Qu.:14.00
##
## Max. :20.00
```

More technical information about the dataset

```
str(df)
## 'data.frame':
                  395 obs. of 33 variables:
                     "GP" "GP" "GP" ...
##
   $ school
            : chr
                     "F" "F" "F" "F" ...
## $ sex
              : chr
##
  $ age
              : int
                     18 17 15 15 16 16 16 17 15 15 ...
                     "U" "U" "U" "U" ...
   $ address : chr
##
   $ famsize
                     "GT3" "GT3" "LE3" "GT3" ...
##
              : chr
                     "A" "T" "T" "T" ...
##
   $ Pstatus
              : chr
              : int 4114342433...
##
   $ Medu
   $ Fedu
##
              : int 4112332424...
                     "at home" "at home" "health" ...
##
   $ Mjob
              : chr
              : chr
                     "teacher" "other" "services" ...
##
   $ Fjob
                     "course" "course" "other" "home" ...
##
   $ reason
              : chr
   $ guardian : chr "mother" "father" "mother" "mother" ...
##
   $ traveltime: int 2 1 1 1 1 1 2 1 1 ...
   $ studytime : int
                     2 2 2 3 2 2 2 2 2 2 ...
##
##
   $ failures : int
                     0030000000...
                     "yes" "no" "yes" "no" ...
  $ schoolsup : chr
##
##
  $ famsup
              : chr "no" "yes" "no" "yes" ...
                     "no" "no" "yes" "yes" ...
## $ paid : chr
```

```
## $ activities: chr "no" "no" "no" "yes" ...
## $ nursery : chr
                    "yes" "no" "yes" "yes" ...
                    "yes" "yes" "yes" ...
## $ higher
              : chr
## $ internet : chr "no" "yes" "yes" "yes" ...
## $ romantic : chr "no" "no" "no" "yes" ...
## $ famrel
              : int 4543454445 ...
## $ freetime : int 3 3 3 2 3 4 4 1 2 5 ...
## $ goout
             : int 4322224421...
## $ Dalc
             : int 112111111...
## $ Walc
              : int 1131221111...
## $ health
              : int 3 3 3 5 5 5 3 1 1 5 ...
## $ absences : int 6 4 10 2 4 10 0 6 0 0 ...
## $ G1
              : int 5 5 7 15 6 15 12 6 16 14 ...
## $ G2
              : int 6 5 8 14 10 15 12 5 18 15 ...
## $ G3
              : int 6 6 10 15 10 15 11 6 19 15 ...
```

Let's check if the dataset has nulls values

```
any(is.na(df))
## [1] FALSE
```

Correlation analysis

```
First getting all the numeric columns
dfNum = sapply(df, is.numeric)
head(dfNum)
                         age address famsize Pstatus
##
    school
                sex
              FALSE
```

FALSE FALSE

TRUE FALSE

Correlation of the dataset

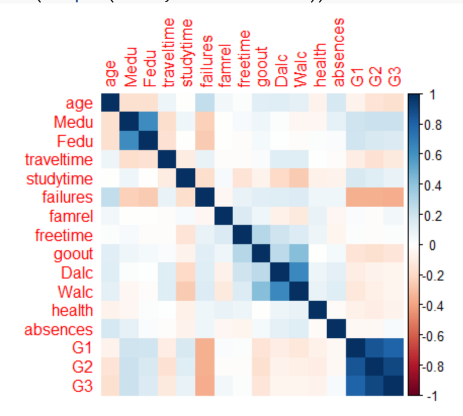
FALSE

##

```
dfCor = cor(df[,dfNum])
head(dfCor)
##
                                  Medu
                                               Fedu traveltime
                       age
studytime
## age
               1.000000000 -0.16365842 -0.163438069 0.07064072 -
0.004140037
## Medu
              -0.163658419 1.00000000 0.623455112 -0.17163930
0.064944137
              -0.163438069   0.62345511   1.000000000   -0.15819405   -
## Fedu
0.009174639
## traveltime 0.070640721 -0.17163930 -0.158194054 1.00000000 -
0.100909119
## studytime -0.004140037 0.06494414 -0.009174639 -0.10090912
1.000000000
## failures
               0.243665377 -0.23667996 -0.250408444 0.09223875 -
0.173563031
```

## Dalc	failures	famrel	freetime	goout	
## age 0.131124605	0.24366538	0.053940096	0.01643439	0.12696388	
## Medu 0.019834099	-0.23667996	-0.003914458	0.03089087	0.06409444	
## Fedu 0.002386429	-0.25040844	-0.001369727	-0.01284553	0.04310467	
## traveltime 0.138325309	0.09223875	-0.016807986	-0.01702494	0.02853967	
## studytime 0.196019263	-0.17356303	0.039730704	-0.14319841	-0.06390368	-
## failures 0.136046931		-0.044336626			
##	Lia I a	ما ـــ ٦ ـــ ما	-66	C1	C2
	Walc	health			G2
## age					_
	0.11727605		0.17523008	-0.06408150	-0.1434740
## age	0.11727605 -0.04712346	-0.062187369	0.17523008 0.10028482	-0.06408150 0.20534100	-0.1434740 0.2155272
## age ## Medu	0.11727605 -0.04712346 -0.01263102	-0.062187369 -0.046877829 0.014741537	0.17523008 0.10028482 0.02447289	-0.06408150 0.20534100 0.19026994	-0.1434740 0.2155272 0.1648934
## age ## Medu ## Fedu	0.11727605 -0.04712346 -0.01263102 0.13411575	-0.062187369 -0.046877829 0.014741537 0.007500606	0.17523008 0.10028482 0.02447289 -0.01294378	-0.06408150 0.20534100 0.19026994 -0.09303999	-0.1434740 0.2155272 0.1648934 -0.1531980
## age ## Medu ## Fedu ## traveltime	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473	-0.062187369 -0.046877829 0.014741537 0.007500606	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ##</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ## ## age</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203 G3	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ## ## age ## Medu</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203 G3 -0.16157944	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ## ## age ## Medu</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203 G3 -0.16157944 0.21714750 0.15245694	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ## ## age ## Medu ## Fedu</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203 G3 -0.16157944 0.21714750 0.15245694 -0.11714205	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800
<pre>## age ## Medu ## Fedu ## traveltime ## studytime ## failures ## ## age ## Medu ## Fedu ## traveltime</pre>	0.11727605 -0.04712346 -0.01263102 0.13411575 -0.25378473 0.14196203 G3 -0.16157944 0.21714750 0.15245694 -0.11714205 0.09781969	-0.062187369 -0.046877829 0.014741537 0.007500606 -0.075615863	0.17523008 0.10028482 0.02447289 -0.01294378 -0.06270018	-0.06408150 0.20534100 0.19026994 -0.09303999 0.16061192	-0.1434740 0.2155272 0.1648934 -0.1531980 0.1358800

Visualization of the correlation print(corrplot(dfCor , method = "color"))



## \$corr	200	Modu	Fodu	traveltime	
"" studytime	age	Medu	Fedu	travertime	
## age 0.004140037	1.000000000	-0.163658419	-0.163438069	0.070640721	-
## Medu 0.064944137	-0.163658419	1.000000000	0.623455112	-0.171639305	
## Fedu 0.009174639	-0.163438069	0.623455112	1.000000000	-0.158194054	-
## traveltime 0.100909119	0.070640721	-0.171639305	-0.158194054	1.000000000	-
## studytime 1.000000000	-0.004140037	0.064944137	-0.009174639	-0.100909119	
## failures 0.173563031		-0.236679963		0.092238746	-
## famrel 0.039730704	0.053940096	-0.003914458	-0.001369727	-0.016807986	
## freetime 0.143198407	0.016434389			-0.017024944	
## goout 0.063903675	0.126963880	0.064094438	0.043104668	0.028539674	-
## Dalc 0.196019263	0.131124605	0.019834099	0.002386429	0.138325309	-
## Walc	0.117276052	-0.047123460	-0.012631018	0.134115752	-

```
0.253784731
           -0.062187369 -0.046877829 0.014741537 0.007500606 -
## health
0.075615863
## absences
            0.062700175
## G1
           -0.064081497 0.205340997 0.190269936 -0.093039992
0.160611915
           -0.143474049 0.215527168 0.164893393 -0.153197963
## G2
0.135879999
           ## G3
0.097819690
##
              failures
                          famrel
                                  freetime
                                               goout
Dalc
## age
            0.131124605
## Medu
           -0.23667996 -0.003914458 0.03089087 0.064094438
0.019834099
## Fedu
           -0.25040844 -0.001369727 -0.01284553 0.043104668
0.002386429
## traveltime 0.09223875 -0.016807986 -0.01702494 0.028539674
0.138325309
## studytime -0.17356303 0.039730704 -0.14319841 -0.063903675 -
0.196019263
## failures
            1.00000000 -0.044336626 0.09198747 0.124560922
0.136046931
## famrel
           -0.04433663 1.000000000 0.15070144 0.064568411 -
0.077594357
## freetime
            0.09198747 0.150701444 1.00000000 0.285018715
0.209000848
            ## goout
0.266993848
## Dalc
            0.13604693 -0.077594357 0.20900085 0.266993848
1.000000000
## Walc
            0.14196203 -0.113397308 0.14782181 0.420385745
0.647544230
## health
            0.077179582
## absences
            0.06372583 -0.044354095 -0.05807792 0.044302220
0.111908026
## G1
           -0.35471761   0.022168316   0.01261293   -0.149103967   -
0.094158792
           -0.35589563 -0.018281347 -0.01377714 -0.162250034 -
## G2
0.064120183
## G3
           0.054660041
##
                 Walc
                          health
                                  absences
                                                 G1
G2
            0.11727605 -0.062187369 0.17523008 -0.06408150 -
## age
0.14347405
## Medu
           -0.04712346 -0.046877829 0.10028482 0.20534100
```

```
0.21552717
            -0.01263102 0.014741537 0.02447289 0.19026994
## Fedu
0.16489339
## traveltime 0.13411575 0.007500606 -0.01294378 -0.09303999 -
0.15319796
## studytime -0.25378473 -0.075615863 -0.06270018 0.16061192
0.13588000
## failures
            0.35589563
## famrel
            0.01828135
## freetime
             0.01377714
             0.42038575 -0.009577254 0.04430222 -0.14910397 -
## goout
0.16225003
## Dalc
             0.06412018
## Walc
             1.00000000 0.092476317 0.13629110 -0.12617921 -
0.08492735
## health
             0.09247632 1.000000000 -0.02993671 -0.07317207 -
0.09771987
## absences
            0.13629110 -0.029936711 1.00000000 -0.03100290 -
0.03177670
## G1
            -0.12617921 -0.073172073 -0.03100290 1.00000000
0.85211807
## G2
            -0.08492735 -0.097719866 -0.03177670 0.85211807
1.00000000
## G3
            -0.05193932 -0.061334605 0.03424732 0.80146793
0.90486799
##
                    G3
            -0.16157944
## age
## Medu
             0.21714750
             0.15245694
## Fedu
## traveltime -0.11714205
## studytime
             0.09781969
## failures
            -0.36041494
## famrel
             0.05136343
## freetime
             0.01130724
## goout
            -0.13279147
## Dalc
            -0.05466004
## Walc
            -0.05193932
## health
            -0.06133460
## absences
             0.03424732
## G1
             0.80146793
## G2
             0.90486799
## G3
             1.00000000
##
## $corrPos
##
          xName
                    yName x y
                                     corr
## 1
                     age 1 16 1.000000000
            age
```

```
## 2
                                 1 15 -0.163658419
                          Medu
               age
## 3
                          Fedu
                                 1 14 -0.163438069
               age
## 4
               age traveltime
                                 1 13
                                       0.070640721
## 5
               age
                    studytime
                                 1 12 -0.004140037
## 6
                      failures
                                 1 11
               age
                                       0.243665377
## 7
               age
                        famrel
                                 1 10
                                       0.053940096
## 8
                                    9
                      freetime
                                 1
                                       0.016434389
               age
## 9
                                    8
               age
                         goout
                                 1
                                       0.126963880
## 10
                          Dalc
                                 1
                                    7
                                       0.131124605
               age
## 11
                          Walc
                                 1
                                    6
                                       0.117276052
               age
## 12
                        health
                                 1
                                    5
                                      -0.062187369
               age
## 13
                      absences
                                 1
                                    4
                                       0.175230079
               age
## 14
                            G1
                                 1
                                      -0.064081497
               age
## 15
                            G2
                                 1
                                    2 -0.143474049
               age
## 16
                                 1
                                    1 -0.161579438
               age
                            G3
## 17
                                 2 16 -0.163658419
              Medu
                           age
## 18
              Medu
                          Medu
                                 2 15
                                       1.000000000
## 19
              Medu
                          Fedu
                                 2 14
                                       0.623455112
## 20
              Medu traveltime
                                 2 13 -0.171639305
## 21
              Medu
                     studytime
                                 2 12
                                       0.064944137
## 22
                                 2 11 -0.236679963
              Medu
                      failures
## 23
                                 2 10 -0.003914458
              Medu
                        famrel
## 24
                                 2
                                    9
              Medu
                      freetime
                                       0.030890867
## 25
                                 2
                                    8
              Medu
                                       0.064094438
                         goout
## 26
                          Dalc
                                 2
                                    7
                                       0.019834099
              Medu
## 27
              Medu
                          Walc
                                 2
                                    6 -0.047123460
## 28
              Medu
                        health
                                 2
                                      -0.046877829
## 29
                                 2
              Medu
                      absences
                                       0.100284818
                                 2
                                    3
## 30
              Medu
                            G1
                                       0.205340997
                            G2
                                 2
                                    2
## 31
              Medu
                                       0.215527168
                                 2
## 32
              Medu
                            G3
                                    1
                                       0.217147496
## 33
              Fedu
                                 3 16 -0.163438069
                           age
## 34
              Fedu
                          Medu
                                 3 15
                                       0.623455112
## 35
              Fedu
                          Fedu
                                 3 14
                                       1.000000000
              Fedu traveltime
## 36
                                 3 13 -0.158194054
## 37
              Fedu
                     studytime
                                 3 12 -0.009174639
## 38
                                 3 11 -0.250408444
              Fedu
                      failures
## 39
              Fedu
                        famrel
                                 3 10 -0.001369727
## 40
                                    9 -0.012845528
              Fedu
                      freetime
                                 3
## 41
              Fedu
                                 3
                                    8
                                       0.043104668
                         goout
## 42
              Fedu
                          Dalc
                                 3
                                    7
                                       0.002386429
                                 3
## 43
              Fedu
                          Walc
                                    6
                                      -0.012631018
## 44
              Fedu
                        health
                                 3
                                    5
                                       0.014741537
## 45
              Fedu
                      absences
                                 3
                                    4
                                       0.024472887
                                 3
## 46
              Fedu
                            G1
                                       0.190269936
                                 3
## 47
                            G2
                                    2
              Fedu
                                       0.164893393
## 48
              Fedu
                            G3
                                 3
                                    1
                                       0.152456939
## 49
       traveltime
                                 4 16
                                       0.070640721
                           age
## 50
       traveltime
                          Medu
                                 4 15 -0.171639305
## 51
       traveltime
                          Fedu
                                4 14 -0.158194054
```

```
## 52
       traveltime traveltime
                                4 13
                                       1.000000000
## 53
                                4 12
       traveltime
                     studytime
                                      -0.100909119
       traveltime
                      failures
## 54
                                4 11
                                       0.092238746
##
   55
       traveltime
                        famrel
                                4 10
                                      -0.016807986
##
   56
                                    9
       traveltime
                      freetime
                                      -0.017024944
##
   57
       traveltime
                         goout
                                4
                                    8
                                       0.028539674
##
                                    7
   58
                                 4
       traveltime
                          Dalc
                                       0.138325309
## 59
       traveltime
                          Walc
                                4
                                    6
                                       0.134115752
## 60
       traveltime
                        health
                                 4
                                    5
                                       0.007500606
## 61
       traveltime
                      absences
                                      -0.012943775
##
   62
       traveltime
                                 4
                            G1
                                      -0.093039992
##
   63
       traveltime
                            G2
                                    2 -0.153197963
##
   64
       traveltime
                            G3
                                 4
                                      -0.117142053
   65
                                 5 16 -0.004140037
##
         studytime
                           age
         studytime
##
   66
                          Medu
                                 5 15
                                       0.064944137
##
   67
         studytime
                          Fedu
                                 5 14 -0.009174639
##
   68
         studytime traveltime
                                 5 13
                                      -0.100909119
##
   69
         studytime
                     studytime
                                 5
                                   12
                                       1.000000000
## 70
         studytime
                      failures
                                 5 11 -0.173563031
##
   71
         studytime
                        famrel
                                 5 10
                                       0.039730704
##
   72
         studytime
                      freetime
                                    9
                                      -0.143198407
##
   73
         studytime
                         goout
                                 5
                                    8 -0.063903675
## 74
                                     -0.196019263
         studytime
                          Dalc
                                 5
                                    7
## 75
         studytime
                                 5
                                      -0.253784731
                          Walc
                                    6
## 76
                                 5
                                    5
         studytime
                        health
                                      -0.075615863
##
   77
         studytime
                                 5
                                    4
                                      -0.062700175
                      absences
##
   78
         studytime
                            G1
                                 5
                                    3
                                       0.160611915
                                    2
## 79
         studytime
                            G2
                                       0.135879999
##
   80
         studytime
                            G3
                                 5
                                    1
                                       0.097819690
   81
                                 6 16
##
         failures
                           age
                                       0.243665377
   82
##
         failures
                          Medu
                                 6 15
                                      -0.236679963
## 83
         failures
                          Fedu
                                 6 14 -0.250408444
##
   84
         failures traveltime
                                 6 13
                                       0.092238746
## 85
         failures
                     studytime
                                 6 12
                                      -0.173563031
## 86
         failures
                      failures
                                 6 11
                                       1.000000000
##
   87
         failures
                        famrel
                                 6 10
                                      -0.044336626
## 88
         failures
                      freetime
                                 6
                                    9
                                       0.091987471
##
   89
         failures
                         goout
                                 6
                                    8
                                       0.124560922
   90
                                    7
##
         failures
                          Dalc
                                 6
                                       0.136046931
## 91
         failures
                          Walc
                                 6
                                    6
                                       0.141962030
## 92
         failures
                        health
                                    5
                                       0.065827282
## 93
         failures
                                    4
                      absences
                                 6
                                       0.063725833
##
   94
         failures
                                 6
                                    3
                                      -0.354717613
                            G1
## 95
         failures
                            G2
                                 6
                                    2 -0.355895635
##
   96
         failures
                            G3
                                 6
                                      -0.360414940
## 97
            famrel
                                 7 16
                                       0.053940096
                           age
##
   98
            famrel
                                 7 15
                                      -0.003914458
                          Medu
   99
            famrel
                          Fedu
##
                                 7 14 -0.001369727
   100
            famrel traveltime
                                 7 13 -0.016807986
##
## 101
            famrel
                     studytime
                                7 12 0.039730704
```

```
## 102
                      failures
                                7 11 -0.044336626
            famrel
## 103
            famrel
                        famrel
                                7 10
                                       1.000000000
## 104
            famrel
                      freetime
                                7
                                    9
                                       0.150701444
## 105
            famrel
                         goout
                                7
                                    8
                                       0.064568411
## 106
            famrel
                                7
                                    7
                          Dalc
                                      -0.077594357
## 107
            famrel
                          Walc
                                7
                                    6
                                      -0.113397308
## 108
            famrel
                                    5
                        health
                                       0.094055728
## 109
            famrel
                                    4 -0.044354095
                      absences
## 110
            famrel
                                7
                                    3
                            G1
                                       0.022168316
## 111
            famrel
                                7
                            G2
                                    2
                                      -0.018281347
## 112
            famrel
                            G3
                                7
                                    1
                                       0.051363429
## 113
         freetime
                                 8 16
                                       0.016434389
                           age
## 114
         freetime
                          Medu
                                8 15
                                       0.030890867
                                 8 14 -0.012845528
## 115
         freetime
                          Fedu
## 116
         freetime traveltime
                                8 13
                                      -0.017024944
## 117
         freetime
                     studytime
                                 8 12 -0.143198407
                     failures
## 118
         freetime
                                8 11
                                       0.091987471
## 119
         freetime
                        famrel
                                8
                                  10
                                       0.150701444
## 120
                      freetime
                                8
                                    9
         freetime
                                       1.000000000
## 121
         freetime
                                8
                                    8
                                       0.285018715
                         goout
## 122
                                    7
         freetime
                          Dalc
                                       0.209000848
## 123
         freetime
                          Walc
                                8
                                    6
                                       0.147821813
## 124
                                    5
         freetime
                        health
                                       0.075733357
## 125
         freetime
                                 8
                                    4 -0.058077922
                      absences
## 126
         freetime
                                 8
                                    3
                                       0.012612930
                            G1
## 127
         freetime
                            G2
                                 8
                                    2
                                      -0.013777139
## 128
         freetime
                            G3
                                8
                                    1
                                       0.011307240
## 129
                                9
                                  16
                                       0.126963880
             goout
                           age
## 130
             goout
                          Medu
                                9 15
                                       0.064094438
## 131
                                 9 14
             goout
                          Fedu
                                       0.043104668
## 132
             goout traveltime
                                9
                                  13
                                       0.028539674
## 133
                     studytime
                                9
                                   12 -0.063903675
             goout
## 134
                                 9
                                  11
                      failures
                                       0.124560922
             goout
## 135
                        famrel
                                 9 10
                                       0.064568411
             goout
## 136
                                    9
             goout
                      freetime
                                9
                                       0.285018715
## 137
             goout
                         goout
                                9
                                    8
                                       1.000000000
                                 9
                                    7
## 138
             goout
                          Dalc
                                       0.266993848
## 139
             goout
                          Walc
                                9
                                    6
                                       0.420385745
## 140
                        health
                                    5
                                      -0.009577254
             goout
## 141
                                 9
                                    4
             goout
                      absences
                                       0.044302220
## 142
                                 9
                                      -0.149103967
             goout
                            G1
## 143
                            G2
                                    2 -0.162250034
             goout
## 144
                            G3
                                 9
                                    1 -0.132791474
             goout
## 145
              Dalc
                           age 10 16
                                       0.131124605
## 146
              Dalc
                          Medu 10 15
                                       0.019834099
                          Fedu 10 14
## 147
              Dalc
                                       0.002386429
## 148
              Dalc traveltime 10 13
                                       0.138325309
## 149
                     studytime 10 12 -0.196019263
              Dalc
## 150
              Dalc
                     failures 10 11
                                       0.136046931
## 151
              Dalc
                        famrel 10 10 -0.077594357
```

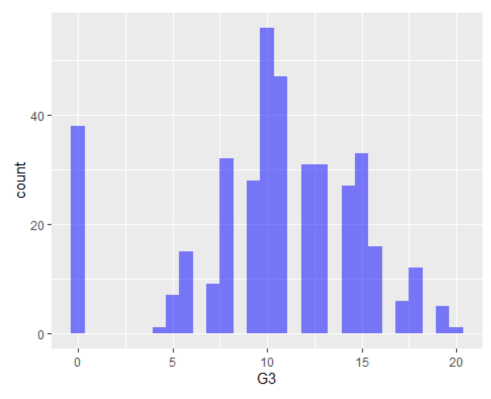
```
freetime 10
## 152
              Dalc
                                   9
                                      0.209000848
## 153
              Dalc
                                   8
                        goout 10
                                      0.266993848
                         Dalc 10
## 154
              Dalc
                                   7
                                      1.000000000
## 155
              Dalc
                         Walc 10
                                   6
                                      0.647544230
                       health 10
                                   5
## 156
              Dalc
                                      0.077179582
## 157
              Dalc
                     absences 10
                                   4
                                      0.111908026
## 158
                           G1 10
                                   3 -0.094158792
              Dalc
## 159
              Dalc
                           G2 10
                                   2 -0.064120183
## 160
              Dalc
                           G3 10
                                  1 -0.054660041
## 161
              Walc
                          age 11 16 0.117276052
## 162
              Walc
                         Medu 11 15 -0.047123460
## 163
              Walc
                         Fedu 11 14 -0.012631018
## 164
              Walc traveltime 11 13
                                     0.134115752
## 165
                    studytime 11 12 -0.253784731
              Walc
## 166
                     failures 11 11
              Walc
                                     0.141962030
                       famrel 11 10 -0.113397308
## 167
              Walc
## 168
                     freetime 11
                                   9
              Walc
                                      0.147821813
## 169
              Walc
                        goout 11
                                   8
                                      0.420385745
## 170
              Walc
                                   7
                         Dalc 11
                                      0.647544230
## 171
              Walc
                         Walc 11
                                   6
                                      1.000000000
## 172
              Walc
                       health 11
                                   5
                                      0.092476317
## 173
              Walc
                     absences 11
                                   4
                                      0.136291101
## 174
              Walc
                           G1 11
                                   3 -0.126179208
## 175
                           G2 11
                                   2 -0.084927353
              Walc
## 176
             Walc
                           G3 11
                                  1 -0.051939324
## 177
           health
                          age 12 16 -0.062187369
## 178
           health
                         Medu 12 15 -0.046877829
## 179
           health
                         Fedu 12 14 0.014741537
## 180
           health traveltime 12 13
                                      0.007500606
## 181
                   studytime 12 12 -0.075615863
           health
## 182
           health
                     failures 12 11
                                      0.065827282
## 183
           health
                       famrel 12 10
                                      0.094055728
## 184
                     freetime 12
           health
                                   9
                                      0.075733357
## 185
           health
                        goout 12
                                   8 -0.009577254
## 186
           health
                         Dalc 12
                                   7
                                      0.077179582
## 187
           health
                         Walc 12
                                   6
                                      0.092476317
## 188
           health
                       health 12
                                   5
                                      1.000000000
## 189
           health
                     absences 12
                                   4 -0.029936711
## 190
           health
                           G1 12
                                   3 -0.073172073
## 191
           health
                           G2 12
                                   2 -0.097719866
## 192
           health
                           G3 12
                                  1 -0.061334605
         absences
## 193
                          age 13 16
                                     0.175230079
## 194
         absences
                         Medu 13 15
                                      0.100284818
## 195
         absences
                         Fedu 13 14
                                      0.024472887
## 196
         absences traveltime 13 13 -0.012943775
## 197
                    studytime 13 12 -0.062700175
         absences
## 198
                     failures 13 11
                                      0.063725833
         absences
## 199
         absences
                       famrel 13 10 -0.044354095
## 200
                                   9 -0.058077922
         absences
                     freetime 13
## 201
         absences
                        goout 13 8 0.044302220
```

```
## 202
         absences
                         Dalc 13
                                   7
                                      0.111908026
## 203
                         Walc 13
         absences
                                   6
                                      0.136291101
                       health 13
## 204
         absences
                                   5 -0.029936711
## 205
         absences
                     absences 13
                                   4
                                      1.000000000
## 206
                           G1 13
                                   3 -0.031002901
         absences
                                   2 -0.031776704
## 207
         absences
                           G2 13
## 208
                           G3 13
                                   1
                                     0.034247316
         absences
## 209
                G1
                          age 14 16 -0.064081497
## 210
                G1
                         Medu 14 15
                                      0.205340997
## 211
                G1
                         Fedu 14 14
                                     0.190269936
## 212
                G1 traveltime 14 13 -0.093039992
## 213
                G1
                    studytime 14 12 0.160611915
## 214
                G1
                     failures 14 11 -0.354717613
                       famrel 14 10
## 215
                G1
                                     0.022168316
## 216
                G1
                     freetime 14
                                   9
                                      0.012612930
## 217
                                   8 -0.149103967
                G1
                        goout 14
## 218
                G1
                         Dalc 14
                                   7 -0.094158792
## 219
                G1
                         Walc 14
                                   6 -0.126179208
## 220
                G1
                       health 14
                                   5 -0.073172073
## 221
                G1
                     absences 14
                                   4 -0.031002901
## 222
                G1
                           G1 14
                                   3
                                      1.000000000
## 223
                G1
                           G2 14
                                   2
                                      0.852118066
## 224
                G1
                           G3 14
                                   1
                                      0.801467932
## 225
                          age 15 16 -0.143474049
                G2
## 226
                G2
                         Medu 15 15
                                      0.215527168
## 227
                G2
                         Fedu 15 14
                                     0.164893393
## 228
                G2 traveltime 15 13 -0.153197963
## 229
                    studytime 15 12 0.135879999
                G2
## 230
                G2
                     failures 15 11 -0.355895635
## 231
                G2
                       famrel 15 10 -0.018281347
## 232
                G2
                     freetime 15
                                   9 -0.013777139
## 233
                G2
                        goout 15
                                   8 -0.162250034
## 234
                G2
                         Dalc 15
                                   7 -0.064120183
## 235
                G2
                         Walc 15
                                   6 -0.084927353
## 236
                                   5 -0.097719866
                G2
                       health 15
## 237
                G2
                     absences 15
                                   4 -0.031776704
## 238
                G2
                           G1 15
                                   3
                                      0.852118066
## 239
                G2
                           G2 15
                                   2
                                      1.000000000
                                   1
## 240
                G2
                           G3 15
                                      0.904867989
## 241
                G3
                          age 16 16 -0.161579438
## 242
                G3
                         Medu 16 15
                                      0.217147496
## 243
                G3
                         Fedu 16 14 0.152456939
## 244
                G3 traveltime 16 13 -0.117142053
## 245
                G3
                    studytime 16 12
                                     0.097819690
## 246
                G3
                     failures 16 11 -0.360414940
                       famrel 16 10
## 247
                G3
                                     0.051363429
## 248
                G3
                     freetime 16
                                   9
                                      0.011307240
## 249
                                   8 -0.132791474
                G3
                        goout 16
                G3
## 250
                         Dalc 16
                                   7 -0.054660041
## 251
                G3
                         Walc 16
                                  6 -0.051939324
```

```
## 252
               G3
                      health 16 5 -0.061334605
## 253
               G3
                    absences 16 4 0.034247316
               G3
## 254
                         G1 16 3 0.801467932
                         G2 16 2 0.904867989
## 255
               G3
               G3
                         G3 16 1 1.000000000
## 256
##
## $arg
## $arg$type
## [1] "full"
```

EDA

```
ggplot(df, aes(x=G3)) + geom_histogram(bins = 29, alpha = 0.5, fill =
"blue")
```



Starting the

Liner Regression model

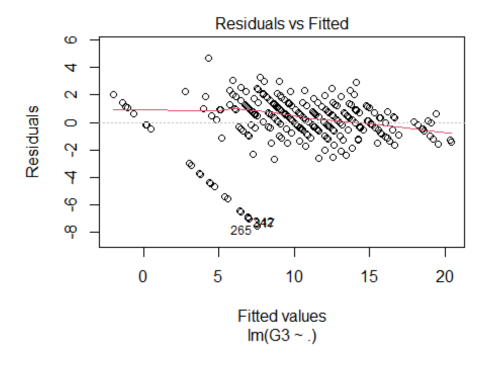
Sampling the dataset

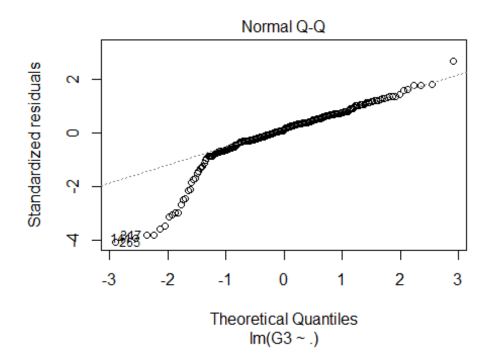
```
sample = sample.split(df$G3, SplitRatio = 0.7)
trainDF = subset(df, sample == T)
testDF = subset(df, sample == F)
```

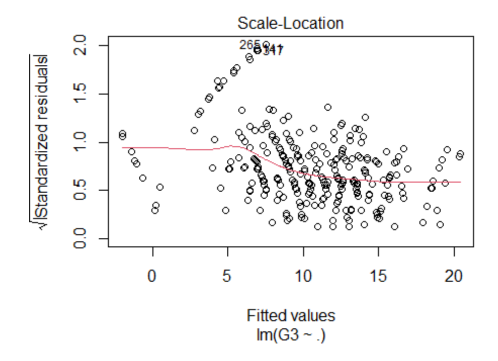
Model

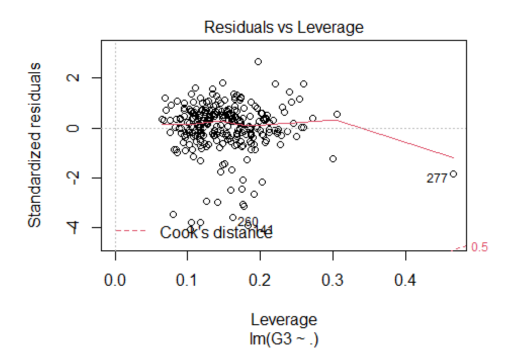
```
model = lm(G3~., data = trainDF)
print(summary(model))
```

```
##
## Call:
##
   lm(formula = G3 ~ ., data = trainDF)
##
##
   Residuals:
##
       Min
                 10
                     Median
                                  3Q
                                          Max
   -7.5244 -0.5720
                     0.2156
                              1.0419
                                      4.6703
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                                  2.654863
                                              0.450
## (Intercept)
                      1.195284
                                                     0.65296
## schoolMS
                      0.791955
                                  0.502625
                                              1.576
                                                     0.11645
## sexM
                      0.135199
                                  0.297735
                                              0.454
                                                     0.65018
## age
                     -0.243637
                                  0.126506
                                             -1.926
                                                     0.05533 .
## addressU
                      0.145766
                                  0.352813
                                              0.413
                                                     0.67987
## famsizeLE3
                     -0.032829
                                  0.276973
                                             -0.119
                                                     0.90575
## PstatusT
                     -0.331150
                                  0.437449
                                             -0.757
                                                     0.44981
## Medu
                                              0.088
                      0.016387
                                  0.186189
                                                     0.92994
## Fedu
                     -0.106185
                                  0.162382
                                             -0.654
                                                     0.51380
## Mjobhealth
                      0.261461
                                  0.686136
                                              0.381
                                                     0.70350
## Mjobother
                                  0.453910
                                             -0.007
                     -0.003122
                                                     0.99452
## Mjobservices
                     -0.088184
                                  0.474047
                                             -0.186
                                                     0.85259
## Mjobteacher
                     -0.281794
                                  0.624030
                                             -0.452
                                                     0.65199
                                             -0.474
## Fjobhealth
                     -0.422425
                                  0.891277
                                                     0.63597
                     -0.362773
                                  0.592090
                                             -0.613
## Fjobother
                                                     0.54067
                                  0.606516
## Fjobservices
                     -0.713916
                                             -1.177
                                                     0.24036
## Fjobteacher
                     -0.365075
                                  0.725492
                                             -0.503
                                                     0.61529
## reasonhome
                     -0.334925
                                  0.315568
                                             -1.061
                                                     0.28962
## reasonother
                      0.142959
                                  0.453207
                                              0.315
                                                     0.75271
## reasonreputation
                      0.219387
                                  0.345707
                                              0.635
                                                     0.52630
## guardianmother
                      0.521365
                                  0.337332
                                              1.546
                                                     0.12356
## guardianother
                                              0.779
                      0.480699
                                  0.616848
                                                     0.43660
## traveltime
                                  0.202541
                                              0.623
                      0.126233
                                                     0.53373
                                  0.168912
                                             -1.124
## studytime
                     -0.189866
                                                     0.26214
## failures
                     -0.208104
                                  0.216700
                                             -0.960
                                                     0.33788
## schoolsupyes
                      0.576518
                                  0.389523
                                              1.480
                                                     0.14020
                                  0.279403
                                              0.597
## famsupyes
                      0.166925
                                                     0.55079
## paidyes
                      0.173298
                                  0.278709
                                              0.622
                                                     0.53468
## activitiesyes
                     -0.215041
                                  0.254067
                                             -0.846
                                                     0.39819
## nurseryyes
                      0.111325
                                  0.307031
                                              0.363
                                                     0.71724
## higheryes
                     -0.168191
                                  0.581660
                                             -0.289
                                                     0.77272
                     -0.040309
                                  0.362445
                                             -0.111
                                                     0.91154
## internetyes
                                             -1.056
## romanticyes
                     -0.302924
                                  0.286728
                                                     0.29183
## famrel
                      0.221221
                                  0.150790
                                              1.467
                                                     0.14369
## freetime
                      0.085931
                                  0.141979
                                              0.605
                                                     0.54561
                                  0.127154
                                             -0.877
## goout
                     -0.111504
                                                     0.38143
## Dalc
                     -0.161098
                                  0.186517
                                             -0.864
                                                     0.38862
## Walc
                      0.184015
                                  0.140552
                                              1.309
                                                     0.19174
## health
                      0.074797
                                  0.094858
                                              0.789
                                                     0.43119
                      0.055597
                                              3.088
                                                     0.00226 **
## absences
                                  0.018005
```









Making predictions

```
preG3 = predict(model, testDF)
results = cbind(preG3, testDF$G3)
colnames(results) = c("predicted", "real")
results = as.data.frame(results)
head(results)

## predicted real
## 2 3.366205 6
## 5 8.493438 10
## 9 18.523096 19
## 10 15.547685 15
## 11 7.607556 9
## 12 11.658552 12
```

Changing negative values

```
to_zero = function(x){
  if (x<0){
    return(0)
  } else{
    return(x)
  }
}
results$predicted = sapply(results$predicted, to_zero)</pre>
```

Metrics of our model (Mean squared error and root mean squared error)

```
mse = mean((results$real - results$predicted)^2)
print(paste0("Mean squared error ", round(mse,2)))
## [1] "Mean squared error 3.68"

rmse = mse^0.5
print(paste0("Root mean squared error ", round(rmse,2)))
## [1] "Root mean squared error 1.92"
```

Explaining the variance of our model

```
SSE = sum((results$predicted - results$real)^2)
SST = sum((mean(df$G3) - results$real)^2)

R2 = 1 - SSE/SST
print(paste0("We can explain the variance of the data in a ",
round(R2,2)))
## [1] "We can explain the variance of the data in a 0.82"
```

Getting the residuals of the model

```
res = residuals(model)
res = as.data.frame(res)
ggplot(res, aes(res)) + geom_histogram(fill = "blue", alpha = 0.5)
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

