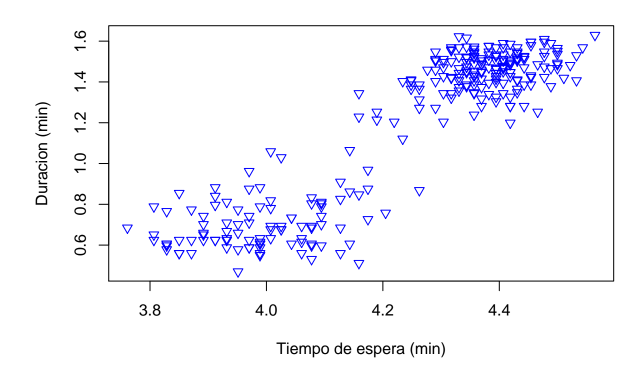
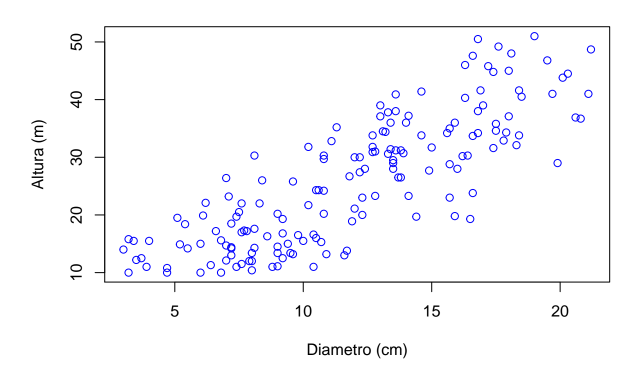
Clase-4.R *WINDOWS 10* 2019-08-09

```
#Erick Raymundo Pérez Silva
#Clase 4
#09/08/19
library(repmis)
## Registered S3 method overwritten by 'R.oo':
                   from
##
     method
     throw.default R.methodsS3
erupciones <- source_data("https://www.dropbox.com/s/liir6sil7hkqlxs/erupciones.csv?dl=1")</pre>
## Downloading data from: https://www.dropbox.com/s/liir6sil7hkqlxs/erupciones.csv?dl=1
## SHA-1 hash of the downloaded data file is:
## b07708389ddf62ee20d19c759c88d7dc2d0da3ac
plot(log(erupciones$waiting), log(erupciones$eruptions), pch=6, col= "blue",
     xlab = "Tiempo de espera (min)",
     ylab= "Duracion (min)")
```



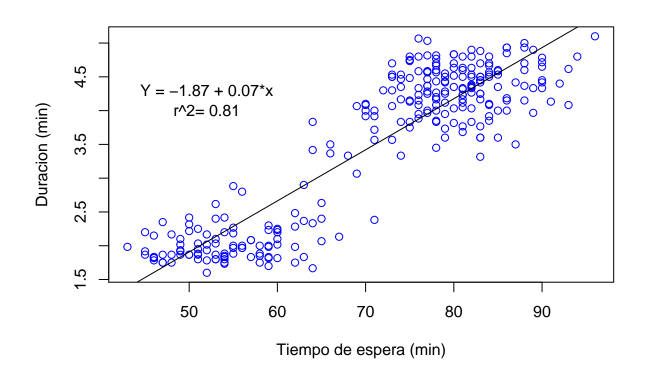
```
##es una relacion positiva ya que mayor sea el tiempo de espera la duracion aumenta.
library(pastecs)
stat.desc(erupciones$eruptions,
                                 basic= FALSE, norm= TRUE)
##
          median
                                      SE.mean CI.mean.0.95
                           mean
                                                                       var
    4.000000e+00
                  3.487783e+00
                                6.920580e-02
                                               1.362494e-01
##
                                                             1.302728e+00
##
         std.dev
                      coef.var
                                     skewness
                                                   skew.2SE
                                                                  kurtosis
##
    1.141371e+00
                  3.272483e-01 -4.135498e-01 -1.399854e+00 -1.511605e+00
##
        kurt.2SE
                    normtest.W
                                   normtest.p
## -2.567516e+00
                  8.459156e-01
                                9.036119e-16
shapiro.test(erupciones$eruptions)
##
##
    Shapiro-Wilk normality test
##
## data: erupciones$eruptions
## W = 0.84592, p-value = 9.036e-16
shapiro.test(erupciones$waiting)
##
##
    Shapiro-Wilk normality test
##
## data: erupciones$waiting
## W = 0.92215, p-value = 1.015e-10
```

```
# cuando la variable involucra tiempo, casi nunca tienen una distribucion normal
cor.test(erupciones$eruptions, erupciones$waiting)
##
## Pearson's product-moment correlation
## data: erupciones$eruptions and erupciones$waiting
## t = 34.089, df = 270, p-value < 2.2e-16
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.8756964 0.9210652
## sample estimates:
##
         cor
## 0.9008112
#ho no es significativa (mayor 0.05)
#ha es significativa (menor 0.05)
#la correlacion es significativa
DB_ebanos <- read.csv("C:/MCF202_2019/Datos/ebanos.csv", header = T)</pre>
plot(DB_ebanos$altura, DB_ebanos$diametro, col= "blue", pch= 1,
    xlab = "Diametro (cm)",
    ylab = "Altura (m)")
```



```
stat.desc(DB_ebanos$altura, basic= FALSE, norm= TRUE)
##
                                 SE.mean CI.mean.0.95
        median
                       mean
## 12.000000000 11.885365854
                             ##
       std.dev
                   coef.var
                                skewness
                                            skew.2SE
                                                         kurtosis
##
   4.577314613
                0.385121894
                             0.053516314
                                         0.141163547 -0.932366816
      kurt.2SE
##
                 normtest.W
                              normtest.p
## -1.236840496 0.977187792 0.008242431
shapiro.test(DB_ebanos$altura)
##
##
   Shapiro-Wilk normality test
##
## data: DB_ebanos$altura
## W = 0.97719, p-value = 0.008242
cor.test(DB_ebanos$altura, DB_ebanos$diametro)
##
##
   Pearson's product-moment correlation
##
## data: DB_ebanos$altura and DB_ebanos$diametro
## t = 18.354, df = 162, p-value < 2.2e-16
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.7648115 0.8659458
## sample estimates:
```

```
##
         cor
## 0.8217467
##La correalcion es significativa
# Regresion lineal -
##ho no es significativa la prediccion
##ha es significativa la prediccion
#comando "lm" para realizar la regresion
lm.erup <-lm(erupciones$eruptions ~ erupciones$waiting)</pre>
## primero es la independiente
plot(erupciones$waiting, erupciones$eruptions, pch=1, col= "blue",
     xlab = "Tiempo de espera (min)",
     ylab= "Duracion (min)")
abline(lm.erup, col= "black")
## en la grafica primero es x y despues y
##abline es para que salga la linea.
text(52, 4.5, "Y = -1.87 + 0.07*x", pos= 1)
text(52, 4, "r^2= 0.81")
```



lm.erup

##

```
## Call:
## lm(formula = erupciones$eruptions ~ erupciones$waiting)
## Coefficients:
          (Intercept) erupciones$waiting
##
##
            -1.87402
                                 0.07563
## informacion de alfa y beta.
##los datos deben de estar bien distibuidos por abajo y arriba de la linea.
summary(lm.erup)
##
## Call:
## lm(formula = erupciones$eruptions ~ erupciones$waiting)
## Residuals:
##
       \mathtt{Min}
                1Q Median
                                   3Q
                                           Max
## -1.29917 -0.37689 0.03508 0.34909 1.19329
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -1.874016 0.160143 -11.70 <2e-16 ***
## erupciones$waiting 0.075628 0.002219 34.09 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4965 on 270 degrees of freedom
## Multiple R-squared: 0.8115, Adjusted R-squared: 0.8108
## F-statistic: 1162 on 1 and 270 DF, p-value: < 2.2e-16
## los reiduales es la diferencia que existe entre el valor observado
##y el valor predecido.
## cuando el valor observado es mayor , es positivo
length(erupciones$eruptions)
## [1] 272
y.60 <- -1.87 + 0.07*60
y.60
## [1] 2.33
y.80 < -1.87 + 0.07*80
y.80
## [1] 3.73
# Datos de regresion -----
espera <- erupciones$waiting</pre>
duracion <- erupciones$eruptions
res <- resid(lm.erup)
res
```

```
2
  -0.500591902 -0.409893203 -0.389452162 -0.531916787 -0.021359589
          6 7
                           8
                                      9
   0.597478849 -0.081243433 -0.954359589 -0.033009359 -0.204359589
##
##
          11
                     12
                                13
                                            14
  -0.376893203 -0.561731642 0.175036046 0.069502433 0.296896306
##
           16
                     17
                                 18
   0.108362693 -1.064916787 0.321268358 -0.458637307 0.149408098
##
           21
                      22
                                 23
                                             24
  0.810547838
           26
                      27
                                 28
                                             29
  -0.803103694 -0.318521151 0.209291942 -0.174963954
                                                0.332408098
           31
                      32
                                 33
                                             34
   0.653175786 0.517663994
                                                0.110547838
                         0.249571422 -0.143219850
                      37
                                 38
                                            39
           36
   0.041637307 0.110874485
                         0.656780150 -0.755032943 -0.149499329
##
           41
                      42
                                 43
                                            44
   0.173780150 -0.629404995
                         0.088268358 -0.762404995 0.886175786
          46
                     47
                                 48
                                            49
##
                                                        50
##
  -1.086103694  0.866827317  -0.034265255
                                    0.305524254 -0.588032943
##
           51
                     52
                                 53
                                            54
   1.001919890 -0.216499329 -0.376893203
                                     0.656780150 -0.476893203
##
                      57
                                 58
                                             59
           56
   0.479896306 0.221431682 -1.299172683
##
                                     0.617663994 0.065152202
##
           61
                      62
                                 63
                                             64
   -0.355032943 0.021268358 -0.006125515
                                    0.472524254 -0.846660891
##
           66
                      67
                                 68
                                             69
   -0.683755225    0.142036046    0.675036046    -0.974800630    1.053175786
##
          71
                      72
                                73
                                            74
  -0.294475746 -0.394149099
                         ##
          76
                      77
                                 78
                                            79
##
   1.193291942 -0.646660891
                         82
                                 83
   0.334919890 0.005524254
                         0.680059630 -0.408800630 0.420175786
##
                     87
                                 88
                                            89
##
           86
   0.151756567 0.076291942 0.340780150 0.410874485 -0.629987537
##
##
           91
                     92
                                93
                                            94
  -0.463660891 -0.599499329 -0.040381411 0.792036046 -1.057544735
##
                      97
                          98
##
   ##
          101
                    102
                          103
                                            104
  -0.331916787 -0.414243433 0.268246537 0.096896306 -0.201847798
##
##
          106
                     107
                                108
                                            109
   ##
                    112
                                113
          111
                                           114
   0.934919890 - 0.288032943 \ 0.043128619 \ 0.316408098 - 0.888032943
##
##
          116
                     117
                                118
                                            119
   0.381152202 0.409618589
                         0.045640411 -0.771032943 -0.288615485
##
##
          121
                    122
                                123
                                           124
##
   0.482734745 0.722687578
                         0.300663994 -0.394149099 -0.181243433
                                           129
##
          126
                     127
                                128
  -0.484847798 0.387758329
                         0.172524254 -0.018521151 -0.282499329
##
          131
                     132
                                133
                                            134
   0.337758329 -0.236103694 0.438850901 -0.523871381 0.228130381
```

```
137
           136
                           138
                                             139
   0.055524254 \ -0.100009359 \ \ 0.303012463 \ -0.101265255 \ -0.367591902
##
                      142
                                  143
                                              144
  -0.018847798 -0.430660891 0.205524254
                                      0.867663994 0.459291942
##
##
          146
                       147
                                   148
                                               149
  -0.605032943 0.456780150 0.185246537 -0.286267017 -0.334265255
##
           151
                       152
                                   153
                                               154
##
   1.083663994 0.050663994 -0.641800630 0.348152202 0.071431682
##
                       157
                                   158
                                               159
           156
   0.580059630 0.248152202 -1.076383173 -0.334265255 -0.889871381
           161
                       162
                                   163
                                               164
   0.670758329 - 0.479987537 - 0.512404995 - 0.191963954 0.382571422
##
##
           166
                       167
                                   168
                                               169
   0.709291942 \ -0.523544735 \ \ 0.218756567 \ -0.125637307 \ -0.542383173
##
                                               174
##
           171
                       172
                                   173
##
   0.085246537 -0.353777047 0.633663994 0.064315526 -0.084847798
##
                       177
                                   178
           176
                                               179
   0.081152202   0.853175786
                           0.509618589 -0.554359589 0.444547838
##
           181
                       182
                                   183
                                              184
                                                           185
##
   ##
           186
                       187
                                   188
                                               189
   0.408036046 - 0.395731642 \ 0.228130381 \ 0.013896306 - 0.102521151
##
##
           191
                       192
                                   193
                                               194
   0.548152202 -0.603777047 0.926291942 -0.378731642 0.016663994
##
##
           196
                       197
                                   198
                                               199
  -0.018847798 -1.205615485 0.416663994 0.266990641 0.642036046
           201
                       202
                                   203
                                               204
##
                                                           205
   -0.563660891 0.022524254 -0.875127277 -0.267265255
##
                                                   0.575036046
                                               209
           206
                       207
                                   208
   0.178130381 0.417663994 -0.628731642 0.101246537
                                                   0.096896306
##
           211
                       212
                                   213
                                               214
  -1.112568318 0.523780150 0.035246537 0.034919890 0.450827317
           216
                       217
                                   218
   0.359291942 \quad 0.265734745 \quad -0.435011121 \quad -0.285521151 \quad 0.276291942
##
                       222
                                   223
           221
                                               224
  -0.040381411 -0.060475746 -0.459893203 0.684919890 -0.024963954
##
                       227
                                   228
   0.497059630 0.449408098
##
                       232
                                   233
                                               234
##
   0.309618589 -0.482499329
##
           236
                       237
                                   238
                                               239
  -0.326893203 -0.359893203 0.333663994 -0.150591902 -0.633172683
##
##
           241
                       242
                                   243
                                               244
   0.351919890 0.669502433 0.303012463
                                      0.009455265 0.028640411
##
           246
                       247
                                   248
                                               249
  -0.494475746 -0.353777047 0.039524254 -1.060056526
                                                   0.627547838
##
           251
                       252
                                   253
                                               254
  256
                       257
                                   258
                                               259
  -0.359219850 0.421431682 0.046896306 -0.361149099
                                                  0.182408098
##
           261
                       262
                                   263
                                               264
   0.742036046 0.054268358 -0.662404995 -0.153103694 0.605014224
                       267
                                   268
                                               269
           266
## -0.413660891 0.951919890 -0.134847798 0.545130381 -0.515499329
```

```
271
## 0.212130381 0.744547838
pre <- fitted(lm.erup)</pre>
res.2 <- res^2
cuadro <- data.frame(espera, duracion, pre, res, res.2)</pre>
cuadro <- round(data.frame(espera, duracion, pre, res, res.2),4)</pre>
SSE <- sum((duracion - pre)^2)</pre>
SSE
## [1] 66.56178
vari <- SSE/ (length(erupciones$waiting)-2)</pre>
vari
## [1] 0.2465251
# Prueba de hipotesis de la regresion -----
an.erup <- anova(lm.erup)</pre>
an.erup
## Analysis of Variance Table
## Response: erupciones$eruptions
                      Df Sum Sq Mean Sq F value Pr(>F)
## erupciones$waiting 1 286.478 286.478 1162.1 < 2.2e-16 ***
## Residuals
                      270 66.562 0.247
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##media de cuadrado= suma de cuadrado/ grados de libertad
## se acepta la hipotesis alternativa quiere decir que el modelo de regresion
##son significativos
```