Práctica AE

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0. Cargamos los datos y eliminamos la columna train

```
# Cargamos los datos con separador de tabulador
datos <- read.delim("prostate.data.txt", header = TRUE, sep = "\t")
# Eliminamos la columna train
datos <- datos[, -ncol(datos)]</pre>
```

1. Exploración de datos

```
# Vemos las variables que hay
ncol(datos)

## [1] 10

# Eliminamos la columna id
datos <- datos[, -1]

# Comprobamos si hay NA
sum(is.na(datos))

## [1] 0

# Comprobamos si las variables estan estandarizadas
summary(datos)</pre>
```

```
##
       lcavol
                        lweight
                                                        lbph
                                         age
##
   Min. :-1.3471
                    Min.
                          :2.375
                                          :41.00
                                                   Min.
                                                         :-1.3863
                                    Min.
   1st Qu.: 0.5128
                    1st Qu.:3.376
                                    1st Qu.:60.00
                                                   1st Qu.:-1.3863
  Median : 1.4469
                    Median :3.623
                                    Median :65.00
                                                   Median : 0.3001
  Mean : 1.3500
                    Mean
                          :3.629
                                    Mean :63.87
                                                   Mean : 0.1004
   3rd Qu.: 2.1270
                    3rd Qu.:3.876
                                    3rd Qu.:68.00
                                                   3rd Qu.: 1.5581
##
          : 3.8210
                           :4.780
                                           :79.00
##
   Max.
                    Max.
                                    Max.
                                                   Max. : 2.3263
##
                                        gleason
        svi
                        lcp
                                                        pgg45
  Min.
          :0.0000
                    Min.
                          :-1.3863
                                    Min.
                                            :6.000
                                                    Min. : 0.00
##
  1st Qu.:0.0000
                    1st Qu.:-1.3863
                                     1st Qu.:6.000
                                                    1st Qu.: 0.00
## Median :0.0000
                    Median :-0.7985
                                     Median :7.000
                                                    Median : 15.00
                    Mean :-0.1794
## Mean :0.2165
                                     Mean :6.753
                                                    Mean : 24.38
## 3rd Qu.:0.0000
                    3rd Qu.: 1.1787
                                     3rd Qu.:7.000
                                                    3rd Qu.: 40.00
## Max.
         :1.0000
                    Max. : 2.9042
                                     Max.
                                           :9.000
                                                    Max. :100.00
##
        lpsa
## Min.
          :-0.4308
  1st Qu.: 1.7317
```

```
Median: 2.5915
           : 2.4784
##
    Mean
    3rd Qu.: 3.0564
##
   Max.
           : 5.5829
##
dim(datos)
## [1] 97 9
names (datos)
                                                            "lcp"
## [1] "lcavol"
                  "lweight" "age"
                                       "lbph"
                                                 "svi"
                                                                      "gleason"
## [8] "pgg45"
                  "lpsa"
str(datos)
   'data.frame':
##
                    97 obs. of 9 variables:
    $ lcavol : num
##
                    -0.58 -0.994 -0.511 -1.204 0.751 ...
##
      lweight: num
                    2.77 3.32 2.69 3.28 3.43 ...
                    50 58 74 58 62 50 64 58 47 63 ...
##
    $ age
             : int
##
    $ lbph
             : num
                    -1.39 -1.39 -1.39 -1.39 ...
##
    $
     svi
                    0 0 0 0 0 0 0 0 0 0 ...
             : int
##
    $ lcp
             : num
                    -1.39 -1.39 -1.39 -1.39 ...
##
                    6 6 7 6 6 6 6 6 6 6 ...
    $ gleason: int
                    0 0 20 0 0 0 0 0 0 0 ...
    $ pgg45
             : int
                    -0.431 -0.163 -0.163 -0.163 0.372 ...
##
    $ lpsa
               num
summary(datos)
##
        lcavol
                          lweight
                                                              lbph
                                             age
##
   Min.
           :-1.3471
                      Min.
                              :2.375
                                       Min.
                                               :41.00
                                                        Min.
                                                                :-1.3863
                                       1st Qu.:60.00
    1st Qu.: 0.5128
                       1st Qu.:3.376
                                                        1st Qu.:-1.3863
##
##
    Median: 1.4469
                      Median :3.623
                                       Median :65.00
                                                        Median : 0.3001
           : 1.3500
                                                                : 0.1004
##
    Mean
                      Mean
                              :3.629
                                       Mean
                                               :63.87
                                                        Mean
##
    3rd Qu.: 2.1270
                       3rd Qu.:3.876
                                       3rd Qu.:68.00
                                                        3rd Qu.: 1.5581
##
    Max.
           : 3.8210
                              :4.780
                                               :79.00
                                                                : 2.3263
                      Max.
                                       Max.
                                                        Max.
```

```
pgg45
                                             gleason
##
         svi
                           lcp
##
            :0.0000
                              :-1.3863
                                                                  : 0.00
    Min.
                      Min.
                                         Min.
                                                 :6.000
                                                           Min.
    1st Qu.:0.0000
                      1st Qu.:-1.3863
                                         1st Qu.:6.000
                                                                     0.00
                                                           1st Qu.:
##
    Median :0.0000
                      Median :-0.7985
                                         Median :7.000
                                                           Median: 15.00
##
    Mean
            :0.2165
                      Mean
                              :-0.1794
                                         Mean
                                                 :6.753
                                                           Mean
                                                                  : 24.38
##
    3rd Qu.:0.0000
                                         3rd Qu.:7.000
                                                           3rd Qu.: 40.00
                      3rd Qu.: 1.1787
##
    Max.
            :1.0000
                      Max.
                              : 2.9042
                                         Max.
                                                 :9.000
                                                           Max.
                                                                  :100.00
##
         lpsa
##
    Min.
           :-0.4308
##
    1st Qu.: 1.7317
##
    Median : 2.5915
##
    Mean
            : 2.4784
##
    3rd Qu.: 3.0564
##
    Max.
            : 5.5829
```

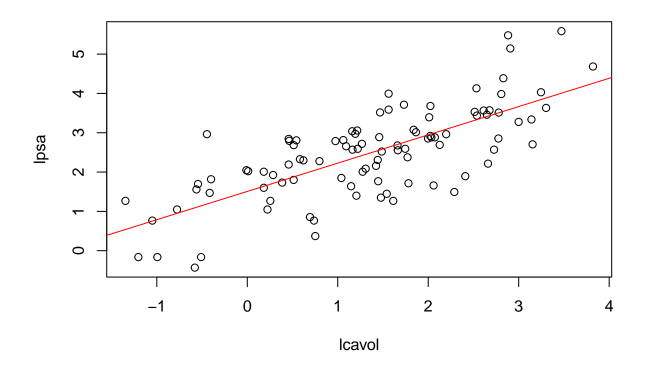
- Hay 10 variables, 9 si quitamos el id del paciente
- Las variables son numéricas
- La variable correspondiente al identificador del paciente es la primera columna
- No hay valores nulos
- Las variables no están ni normalizadas ni estandarizadas
- Hay variables que están en escala logarítmica ya que algunas variables tienen valores negativos a pesar de estar definidas estrictamente positivas, como la concentración en ng/m

```
attach(datos)
datos$svi <- as.factor(datos$svi)</pre>
datos$gleason <- as.factor(datos$gleason)</pre>
datos$age <- as.factor(datos$age)</pre>
str(datos)
                   97 obs. of 9 variables:
## 'data.frame':
## $ lcavol : num -0.58 -0.994 -0.511 -1.204 0.751 ...
## $ lweight: num 2.77 3.32 2.69 3.28 3.43 ...
## $ age : Factor w/ 31 levels "41","43","44",..: 6 11 27 11 15 6 17 11 4 16 ...
## $ lbph : num -1.39 -1.39 -1.39 -1.39 ...
          : Factor w/ 2 levels "0","1": 1 1 1 1 1 1 1 1 1 ...
## $ lcp : num -1.39 -1.39 -1.39 -1.39 ...
## $ gleason: Factor w/ 4 levels "6","7","8","9": 1 1 2 1 1 1 1 1 1 1 ...
## $ pgg45 : int 0 0 20 0 0 0 0 0 0 ...
## $ lpsa : num -0.431 -0.163 -0.163 0.372 ...
3
a <- datos[datos$gleason == "7", ]
b <- a[a$svi == "0", ]
num.a <- dim(a)[1]
num.b <- dim(b)[1]
porcentaje.ab <- num.b / (num.a) * 100</pre>
c <- datos[datos$svi == "0", ]</pre>
d <- c[c$gleason == "7", ]</pre>
num.c <- dim(c)[1]
num.d <- dim(d)[1]
porcentaje.cd <- num.d / (num.c) * 100
tabla <- table(svi, gleason)
addmargins(prop.table(tabla,1),2)*100
```

gleason

```
7
## svi
   0 46.052632 48.684211 1.315789 3.947368 100.000000
##
   1 0.000000 90.476190 0.000000
                                       9.523810 100.000000
addmargins(prop.table(tabla,2),1)*100
##
       gleason
## svi
               6
                         7
                                  8
## 0
       100.00000 66.07143 100.00000 60.00000
          0.00000 33.92857 0.00000 40.00000
## 1
   Sum 100.00000 100.00000 100.00000 100.00000
##
4
recta <- lm(lpsa ~ lcavol)
summary(recta)
##
## Call:
## lm(formula = lpsa ~ lcavol)
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
## -1.67624 -0.41648 0.09859 0.50709 1.89672
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.50730
                       0.12194 12.36 <2e-16 ***
                         0.06819 10.55 <2e-16 ***
## lcavol
             0.71932
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.7875 on 95 degrees of freedom
## Multiple R-squared: 0.5394, Adjusted R-squared: 0.5346
## F-statistic: 111.3 on 1 and 95 DF, p-value: < 2.2e-16
plot(lcavol, lpsa)
```

abline(recta, col = "red")



confint(recta, level = 0.95)

-0.994252273 3.319626

-0.510825624 2.691243

-1.203972804 3.282789

-1.049822124 3.228826

0.751416089 3.432373

0.737164066 3.473518

3

4

7

```
##
                   2.5 %
                            97.5 %
## (Intercept) 1.2652222 1.7493727
## lcavol
               0.5839404 0.8547004
r1 <- residuals(recta)
sqrt(sum(r1^2) / (dim(datos)[1] - 2)) # RSE
## [1] 0.7874996
5
library(corrplot)
## corrplot 0.95 loaded
datos
##
            lcavol lweight age
                                       lbph svi
                                                        1cp gleason pgg45
     -0.579818495 2.769459 50 -1.38629436
                                              0 -1.38629436
                                                                   6
                                                                         0
```

0 -1.38629436

0 -1.38629436

0 -1.38629436

0 -1.38629436

0 -1.38629436

0 -1.38629436

58 -1.38629436

74 -1.38629436

58 -1.38629436

62 -1.38629436

50 -1.38629436

64 0.61518564

0

20

0

0

0

0

6

6

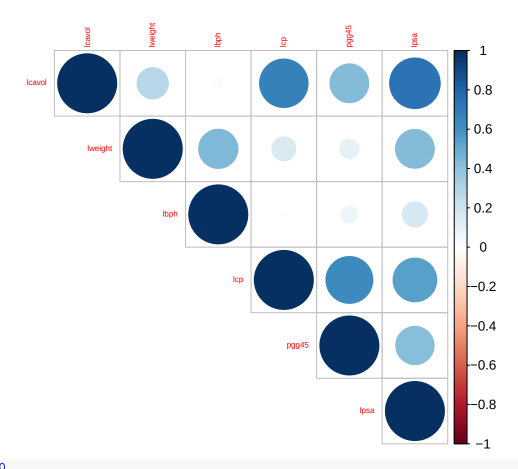
6

```
0.693147181 3.539509
                              58 1.53686722
                                                 0 -1.38629436
                                                 0 -1.38629436
     -0.776528789 3.539509
                              47 -1.38629436
                                                                      6
                                                                             0
       0.223143551 3.244544
                               63 -1.38629436
                                                 0 -1.38629436
                                                                             0
       0.254642218 3.604138
                               65 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
      -1.347073648 3.598681
                               63
                                  1.26694760
                                                 0 -1.38629436
                                                                      6
                                                                             0
                                                                      7
##
       1.613429934 3.022861
                               63 -1.38629436
                                                 0 -0.59783700
                                                                            30
  13
       1.477048724 2.998229
                               67 -1.38629436
                                                 0 -1.38629436
                                                                      7
                                                                             5
## 15
       1.205970807 3.442019
                               57 -1.38629436
                                                 0 -0.43078292
                                                                      7
                                                                             5
## 16
       1.541159072 3.061052
                               66 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
     -0.415515444 3.516013
                               70
                                  1.24415459
                                                 0 -0.59783700
                                                                      7
                                                                            30
       2.288486169 3.649359
                               66 -1.38629436
                                                 0 0.37156356
                                                                      6
                                                                             0
##
   19
      -0.562118918 3.267666
                               41 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
##
       0.182321557 3.825375
                                   1.65822808
                                                 0 -1.38629436
                                                                      6
                                                                             0
   20
                              70
##
       1.147402453 3.419365
                               59 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
                                                                      7
                                                                            20
## 22
       2.059238834 3.501043
                               60
                                   1.47476301
                                                 0 1.34807315
  23
      -0.544727175 3.375880
                               59
                                  -0.79850770
                                                 0 -1.38629436
                                                                      6
                                                                             0
##
##
       1.781709133 3.451574
                               63
                                   0.43825493
                                                                      7
                                                                            60
  24
                                                    1.17865500
       0.385262401 3.667400
                                   1.59938758
##
                                                 0 -1.38629436
                                                                             0
##
       1.446918983 3.124565
                                                 0 -1.38629436
                                                                             0
  26
                               68
                                   0.30010459
                                                                      6
##
       0.512823626 3.719651
                               65
                                  -1.38629436
                                                 0 -0.79850770
                                                                      7
                                                                            70
##
  28
      -0.400477567 3.865979
                               67
                                   1.81645208
                                                 0 -1.38629436
                                                                      7
                                                                            20
       1.040276712 3.128951
                                   0.22314355
                                                   0.04879016
##
       2.409644165 3.375880
                               65 -1.38629436
  30
                                                    1.61938824
                                                                      6
                                                                             0
##
  31
       0.285178942 4.090169
                               65
                                   1.96290773
                                                 0 -0.79850770
                                                                      6
                                                                             0
       0.182321557 3.804438
##
  32
                               65
                                   1.70474809
                                                 0 -1.38629436
                                                                      6
                                                                             0
   33
       1.275362800 3.037354
                              71
                                   1.26694760
                                                 0 -1.38629436
                                                                      6
                                                                             0
##
   34
       0.009950331 3.267666
                               54 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
##
   35
      -0.010050336 3.216874
                               63 -1.38629436
                                                 0 -0.79850770
                                                                      6
                                                                             0
                                                                      7
                                                                             5
##
   36
       1.308332820 4.119850
                                  2.17133681
                                                 0 -1.38629436
##
       1.423108334 3.657131
                               73 -0.57981850
   37
                                                 0 1.65822808
                                                                      8
                                                                            15
##
  38
       0.457424847 2.374906
                               64 -1.38629436
                                                 0 -1.38629436
                                                                      7
                                                                            15
##
   39
       2.660958594 4.085136
                               68
                                   1.37371558
                                                    1.83258146
                                                                      7
                                                                            35
                                                 1
##
       0.797507196 3.013081
                                   0.93609336
                                                 0 -0.16251893
                                                                             5
##
       0.620576488 3.141995
                                                 0 -1.38629436
   41
                               60 -1.38629436
                                                                      9
                                                                            80
       1.442201993 3.682610
                                                                      7
##
                               68
                                  -1.38629436
                                                 0 -1.38629436
                                                                            10
##
   43
       0.582215620 3.865979
                               62
                                  1.71379793
                                                 0 -0.43078292
                                                                      6
                                                                            0
       1.771556762 3.896909
                               61 -1.38629436
                                                   0.81093022
                                                                      7
                                                                             6
                                                                      7
                                                                            20
##
  45
       1.486139696 3.409496
                               66
                                   1.74919985
                                                 0 -0.43078292
                                                                      7
##
  46
       1.663926098 3.392829
                               61
                                   0.61518564
                                                 0 -1.38629436
                                                                            15
##
       2.727852828 3.995445
                               79
                                                                      9
                                                                           100
                                   1.87946505
                                                 1 2.65675691
   48
       1.163150810 4.035125
                               68
                                   1.71379793
                                                 0 -0.43078292
                                                                            40
##
   49
       1.745715531 3.498022
                              43 -1.38629436
                                                 0 -1.38629436
                                                                      6
                                                                             0
##
   50
       1.220829921 3.568123
                              70
                                   1.37371558
                                                 0 -0.79850770
                                                                      6
                                                                             0
                                                                      7
       1.091923301 3.993603
                                                                            50
##
   51
                               68 -1.38629436
                                                 0 -1.38629436
## 52
       1.660131027 4.234831
                               64
                                   2.07317193
                                                 0 -1.38629436
                                                                            0
       0.512823626 3.633631
                                                                      7
                                                                            70
## 53
                               64
                                   1.49290410
                                                 0 0.04879016
##
  54
       2.127040520 4.121473
                               68
                                   1.76644166
                                                    1.44691898
                                                                      7
                                                                            40
                                                                      7
##
  55
       3.153590358 3.516013
                                  -1.38629436
                                                 0 -1.38629436
                                                                             5
##
   56
       1.266947603 4.280132
                               66
                                   2.12226154
                                                 0 -1.38629436
                                                                      7
                                                                            15
##
   57
       0.974559640 2.865054
                               47
                                  -1.38629436
                                                    0.50077529
                                                                      7
                                                                             4
##
  58
       0.463734016 3.764682
                              49
                                   1.42310833
                                                 0 -1.38629436
                                                                      6
                                                                            0
  59
       0.542324291 4.178226
                              70
                                   0.43825493
                                                 0 -1.38629436
                                                                      7
                                                                            20
       1.061256502 3.851211
                                   1.29472717
                                                 0 -1.38629436
                                                                      7
                                                                            40
## 60
                              61
## 61
       0.457424847 4.524502
                              73
                                   2.32630162
                                                 0 -1.38629436
                                                                      6
                                                                             0
```

```
1.997417706 3.719651
                              63 1.61938824
                                                1 1.90954250
                                                                          40
## 63
       2.775708850 3.524889
                              72 -1.38629436
                                                                          95
                                                0 1.55814462
                                                                     9
       2.034705648 3.917011
                                  2.00821403
                                                1 2.11021320
                                                                          60
## 65
       2.073171929 3.623007
                              64 -1.38629436
                                                0 -1.38629436
                                                                           0
                                                                     6
##
   66
       1.458615023 3.836221
                              61
                                  1.32175584
                                                0 -0.43078292
                                                                     7
                                                                          20
       2.022871190 3.878466
                              68
                                                                     7
##
   67
                                  1.78339122
                                                0 1.32175584
                                                                          70
   68
       2.198335072 4.050915
                              72
                                  2.30757263
                                                0 -0.43078292
                                                                     7
                                                                          10
## 69 -0.446287103 4.408547
                              69 -1.38629436
                                                0 -1.38629436
                                                                     6
                                                                           0
##
  70
       1.193922468 4.780383
                              72
                                  2.32630162
                                                0 -0.79850770
                                                                     7
                                                                           5
                                                                     7
##
  71
       1.864080131 3.593194
                              60 -1.38629436
                                                1 1.32175584
                                                                          60
  72
       1.160020917 3.341093
                              77
                                  1.74919985
                                                0 -1.38629436
                                                                          25
                                                                     7
                                                                          20
##
  73
       1.214912744 3.825375
                              69 -1.38629436
                                                1 0.22314355
##
   74
       1.838961071 3.236716
                              60
                                 0.43825493
                                                   1.17865500
                                                                     9
                                                                          90
                                                1
                                                                     7
##
  75
       2.999226163 3.849083
                              69 -1.38629436
                                                  1.90954250
                                                                          20
                              68 -0.05129329
       3.141130476 3.263849
                                                                     7
## 76
                                                1
                                                   2.42036813
                                                                          50
##
  77
       2.010894999 4.433789
                              72
                                  2.12226154
                                                0
                                                   0.50077529
                                                                     7
                                                                          60
                                                                     7
##
  78
       2.537657215 4.354784
                              78
                                  2.32630162
                                                0 -1.38629436
                                                                          10
       2.648300197 3.582129
                              69 -1.38629436
                                                  2.58399755
                                                                          70
       2.779440197 3.823192
##
                              63 -1.38629436
                                                   0.37156356
                                                                     7
                                                                          50
  80
##
  81
       1.467874348 3.070376
                              66
                                  0.55961579
                                                   0.22314355
                                                                     7
                                                                          40
       2.513656063 3.473518
##
  82
                              57
                                  0.43825493
                                                0
                                                   2.32727771
                                                                     7
                                                                          60
       2.613006652 3.888754
                              77 -0.52763274
                                                1
                                                   0.55961579
                                                                          30
                              65
## 84
       2.677590994 3.838376
                                  1.11514159
                                                   1.74919985
                                                                     9
                                                                          70
                                                0
                                                                     7
## 85
       1.562346305 3.709907
                              60
                                  1.69561561
                                                   0.81093022
                                                                          30
## 86
       3.302849259 3.518980
                              64 -1.38629436
                                                1 2.32727771
                                                                     7
                                                                          60
  87
       2.024193067 3.731699
                              58
                                 1.63899671
                                                0 -1.38629436
                                                                     6
                                                                           0
       1.731655545 3.369018
                                                                     7
                                                                          30
##
  88
                              62 -1.38629436
                                                1 0.30010459
                                                                     7
##
   89
       2.807593831 4.718052
                              65 -1.38629436
                                                   2.46385324
                                                                          60
                                                1
##
       1.562346305 3.695110
                                 0.93609336
                                                                     7
                                                                          75
  90
                              76
                                                1 0.81093022
## 91
       3.246490992 4.101817
                              68 -1.38629436
                                                0 -1.38629436
                                                                     6
                                                                           0
## 92
       2.532902848 3.677566
                              61
                                  1.34807315
                                                1 -1.38629436
                                                                     7
                                                                          15
##
  93
       2.830267834 3.876396
                              68 -1.38629436
                                                1
                                                   1.32175584
                                                                     7
                                                                          60
       3.821003607 3.896909
                              44 -1.38629436
                                                   2.16905370
                                                                     7
                                                                          40
## 95
       2.907447359 3.396185
                                                                     7
                              52 -1.38629436
                                                   2.46385324
                                                                          10
                                                1
## 96
       2.882563575 3.773910
                              68
                                  1.55814462
                                                   1.55814462
                                                                     7
                                                                          80
##
       3.471966453 3.974998
                              68 0.43825493
                                                                          20
  97
                                                1 2.90416508
##
            lpsa
## 1
     -0.4307829
## 2
      -0.1625189
## 3
     -0.1625189
## 4
      -0.1625189
## 5
       0.3715636
## 6
       0.7654678
## 7
       0.7654678
## 8
       0.8544153
## 9
       1.0473190
## 10
       1.0473190
## 11
       1.2669476
## 12
       1.2669476
## 13
       1.2669476
## 14
       1.3480731
## 15
       1.3987169
## 16
       1.4469190
## 17
       1.4701758
```

- ## 18 1.4929041
- ## 19 1.5581446
- ## 20 1.5993876
- ## 21 1.6389967
- ## 22 1.6582281
- ## 23 1.6956156
- ## 24 1.7137979
- ## 25 1.7316555
- ## 26 1.7664417
- ## 27 1.8000583
- ## 28 1.8164521
- ## 29 1.8484548
- ## 30 1.8946169
- ## 31 1.9242487
- ## 32 2.0082140
- ## 33 2.0082140
- ## 34 2.0215476
- ## 35 2.0476928 ## 36 2.0856721
- ## 37 2.1575593
- ## 38 2.1916535
- ## 39 2.2137539
- ## 40 2.2772673
- ## 41 2.2975726
- ## 42 2.3075726
- ## 43 2.3272777
- ## 44 2.3749058
- ## 45 2.5217206
- ## 46 2.5533438
- ## 47 2.5687881
- ## 48 2.5687881
- ## 49 2.5915164
- ## 50 2.5915164
- ## 51 2.6567569
- ## 52 2.6775910
- 2.6844403 ## 53
- ## 54 2.6912431
- ## 55 2.7047113
- ## 56 2.7180005
- ## 57 2.7880929
- ## 58 2.7942279
- ## 59 2.8063861 ## 60 2.8124102
- ## 61 2.8419982
- ## 62 2.8535925
- 2.8535925 ## 63
- ## 64 2.8820035
- ## 65 2.8820035
- ## 66 2.8875901
- ## 67 2.9204698
- ## 68 2.9626924
- ## 69 2.9626924
- ## 70 2.9729753
- ## 71 3.0130809

```
## 72 3.0373539
## 73 3.0563569
## 74 3.0750055
## 75 3.2752562
## 76 3.3375474
## 77 3.3928291
## 78 3.4355988
## 79 3.4578927
## 80 3.5130369
## 81 3.5160131
## 82 3.5307626
## 83 3.5652984
## 84 3.5709402
## 85 3.5876769
## 86 3.6309855
## 87 3.6800909
## 88 3.7123518
## 89 3.9843437
## 90 3.9936030
## 91 4.0298060
## 92 4.1295508
## 93 4.3851468
## 94 4.6844434
## 95 5.1431245
## 96 5.4775090
## 97 5.5829322
corrplot(cor(datos[,c(-3,-5,-7)]),type="upper",tl.cex=0.5)
```



mul <- 0