### Course Practical Assignment

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#### Bank client data

#### Description of input variables:

- 1. age (numeric)
- 2. job: type of job (categorical: 'admin', 'blue-collar', 'entrepreneur', 'housemaid', 'management', 'retired', 'self-employed', 'services', 'student', 'technician', 'unemployed', 'unknown')
- 3. marital : marital status (categorical: 'divorced', 'married', 'single', 'unknown'; note: 'divorced' means divorced or widowed)
- 4. education (categorical: 'basic.4y', 'basic.6y', 'basic.9y', 'high.school', 'illiterate', 'professional.course', 'university.degree', 'unknown')
- 5. default: has credit in default? (categorical: 'no', 'yes', 'unknown')
- 6. housing: has housing loan? (categorical: 'no', 'yes', 'unknown')
- 7. loan: has personal loan? (categorical: 'no', 'yes', 'unknown')# related with the last contact of the current campaign:
- 8. contact: contact communication type (categorical:'cellular', 'telephone')
- 9. month: last contact month of year (categorical: 'jan', 'feb', 'mar',..., 'nov', 'dec')
- 10. day\_of\_week: last contact day of the week (categorical:'mon', 'tue', 'wed', 'thu', 'fri')
- 11. duration: last contact duration, in seconds (numeric). Important note: this attribute highly affects the output target (e.g., if duration=0 then y='no'). Yet, the duration is not known before a call is performed. Also, after the end of the call y is obviously known. Thus, this input should only be included for benchmark purposes and should be discarded if the intention is to have a realistic predictive model.
- 12. campaign: number of contacts performed during this campaign and for this client (numeric, includes last contact)
- 13. pdays: number of days that passed by after the client was last contacted from a previous campaign (numeric; 999 means client was not previously contacted)
- 14. previous: number of contacts performed before this campaign and for this client (numeric)
- 15. poutcome: outcome of the previous marketing campaign (categorical: 'failure', 'nonexistent', 'success')# social and economic context attributes
- 16. emp.var.rate: employment variation rate quarterly indicator (numeric)
- 17. cons.price.idx: consumer price index monthly indicator (numeric)
- 18. cons.conf.idx: consumer confidence index monthly indicator (numeric)
- 19. euribor3m: euribor 3 month rate daily indicator (numeric)
- 20. nr.employed: number of employees quarterly indicator (numeric)
- 21. y has the client subscribed a term deposit? (binary: 'yes','no')

# Loading packages:

# Loading data:

```
#dirwd<-"d:/Users/Usuari/Documents/ADEI"
dirwd<-"D:/Documents/GitHub/ADEI"
setwd(dirwd)

df<-read.table( paste0(dirwd, "/bank-additional/bank-additional-full.csv"), header=TRUE, sep=";")
# General description of the bank data</pre>
```

```
head(df)
##
               job marital
                              education default housing loan
                                                                 contact month
     age
      56 housemaid married
                               basic.4y
                                                      no
                                                            no telephone
                                              no
                                                                            may
          services married high.school unknown
                                                            no telephone
                                                                            may
      37
          services married high.school
                                                            no telephone
                                              no
                                                      yes
                                                                            may
## 4
      40
            admin. married
                               basic.6y
                                              no
                                                      no
                                                            no telephone
                                                                            may
## 5
      56
          services married high.school
                                              no
                                                      no
                                                           yes telephone
                                                                            may
                               basic.9y unknown
          services married
                                                            no telephone
                                                                            may
     day_of_week duration campaign pdays previous
                                                       poutcome emp.var.rate
                                       999
## 1
             mon
                       261
                                  1
                                                  0 nonexistent
                                                                           1.1
## 2
                       149
                                       999
                                                  0 nonexistent
                                                                           1.1
             mon
                                   1
## 3
             mon
                       226
                                       999
                                                  0 nonexistent
                                                                           1.1
## 4
                       151
                                       999
                                                  0 nonexistent
                                                                           1.1
             mon
                                   1
## 5
                       307
                                       999
                                                  0 nonexistent
                                                                           1.1
             mon
## 6
                       198
                                       999
             mon
                                   1
                                                  0 nonexistent
                                                                           1.1
     cons.price.idx cons.conf.idx euribor3m nr.employed y
## 1
             93.994
                             -36.4
                                        4.857
                                                      5191 no
## 2
             93.994
                             -36.4
                                        4.857
                                                      5191 no
## 3
             93.994
                             -36.4
                                                      5191 no
                                        4.857
## 4
             93.994
                             -36.4
                                        4.857
                                                      5191 no
## 5
             93.994
                             -36.4
                                        4.857
                                                      5191 no
## 6
             93.994
                             -36.4
                                        4.857
                                                      5191 no
nrow(df)
## [1] 41188
ncol(df)
## [1] 21
dim(df)
## [1] 41188
# Selection of our 5000 samples with a specific seed value
set.seed(17041998)
llista<-sample(size=5000, x=1:nrow(df), replace=FALSE)
llista<-sort(llista)</pre>
# Overwrite the dataframe with our chosen sample and save the RData
save.image( paste0(dirwd, "/bank-additional/Bank5000_raw.RData") )
```

### Our chosen sample:

```
#load( pasteO(dirwd, "/bank-additional/Bank5000_raw.RData") )
summary(df)
##
        age
                            job
                                          marital
          :18.00
                              :1234
                                      divorced: 556
  Min.
                   admin.
  1st Qu.:32.00
                   blue-collar:1154
                                      married:3053
## Median:38.00
                   technician: 794
                                      single :1381
## Mean :40.07
                   services : 500
                                      unknown: 10
## 3rd Qu.:47.00
                   management: 413
```

```
Max.
          :87.00
                   retired
                               : 205
##
                               : 700
                    (Other)
                                                                  loan
##
                  education
                                  default
                                                 housing
                                                     :2219
##
                                                                    :4091
   university.degree :1472
                              no
                                      :3966
                                              no
                                                             no
##
   high.school
                       :1171
                               unknown:1034
                                              unknown: 137
                                                             unknown: 137
   basic.9y
                                                                    : 772
##
                       : 716
                               yes
                                         0
                                                     :2644
                                              yes
                                                             yes
   professional.course: 602
##
   basic.4y
                       : 513
##
   basic.6y
                       : 291
##
   (Other)
                       : 235
##
         contact
                         month
                                    day_of_week
                                                   duration
                                    fri: 924
##
   cellular :3130
                     may
                            :1743
                                                Min.
                                                      :
                                                           1.0
   telephone:1870
                            : 831
                                    mon:1018
                                                1st Qu.: 101.0
                     jul
##
                     aug
                            : 699
                                    thu:1039
                                                Median: 178.0
##
                                                     : 254.8
                     jun
                            : 653
                                    tue:1045
                                                Mean
##
                     nov
                            : 509
                                    wed: 974
                                                3rd Qu.: 317.0
##
                            : 310
                                                       :3785.0
                                                Max.
                     apr
##
                     (Other): 255
##
                                                             poutcome
       campaign
                         pdays
                                        previous
##
   Min.
         : 1.000
                     Min. : 0.0
                                     Min. :0.0000
                                                      failure
                                                                 : 478
##
   1st Qu.: 1.000
                     1st Qu.:999.0
                                     1st Qu.:0.0000
                                                      nonexistent:4363
   Median : 2.000
                     Median :999.0
                                     Median :0.0000
                                                      success
         : 2.583
                     Mean :963.2
   Mean
##
                                     Mean
                                            :0.1606
   3rd Qu.: 3.000
                     3rd Qu.:999.0
                                     3rd Qu.:0.0000
##
##
   Max.
         :33.000
                    Max. :999.0
                                     Max.
                                            :4.0000
##
##
    emp.var.rate
                       cons.price.idx cons.conf.idx
                                                          euribor3m
## Min.
          :-3.40000
                      Min.
                              :92.20
                                       Min.
                                              :-50.80
                                                        Min.
                                                               :0.635
  1st Qu.:-1.80000
                      1st Qu.:93.08
                                       1st Qu.:-42.70
                                                        1st Qu.:1.334
## Median : 1.10000
                      Median :93.77
                                       Median :-41.80
                                                        Median: 4.857
## Mean : 0.06326
                       Mean
                              :93.57
                                       Mean
                                             :-40.43
                                                        Mean
                                                               :3.613
   3rd Qu.: 1.40000
                       3rd Qu.:93.99
                                       3rd Qu.:-36.40
                                                        3rd Qu.:4.961
##
   Max. : 1.40000
                       Max.
                             :94.77
                                       Max.
                                             :-26.90
                                                        Max.
                                                              :5.000
##
##
    nr.employed
                     У
## Min.
          :4964
                  no:4435
   1st Qu.:5099
                  yes: 565
## Median:5191
## Mean
         :5166
## 3rd Qu.:5228
          :5228
## Max.
##
```

### Inicialització del control d'errors, missings i outliers:

```
columnes <- names(df) #list of column names

# creem 3 dataframes inicialitzats a 0 d'una fila amb les columnes de la nostra mostra;
# en ells hi posarem el nombre d'errors, missings i outliers per a cada variable
errors <- data.frame(matrix(0, ncol = length(columnes), nrow = 1))
colnames(errors)<-columnes

missings <- data.frame(matrix(0, ncol = length(columnes), nrow = 1))</pre>
```

```
colnames(missings) <-columnes

outliers <- data.frame(matrix(0, ncol = length(columnes), nrow = 1))
colnames(outliers) <-columnes

# columnes que portaran el control per individu:
df$num_missings <- 0
df$num_outliers <- 0
df$num_outliers <- 0</pre>
```

# UNIVARIATE DESCRIPTIVE ANALYSIS (to be included for each variable):

Aquí estudiem cada variable buscant missing values, outliers i possibles errors. En el cas que en trobem, els transformem en NAs i procedim a una imputació manual o els eliminem, o una imputació automàtica (en un chunck posterior d'Imputation).

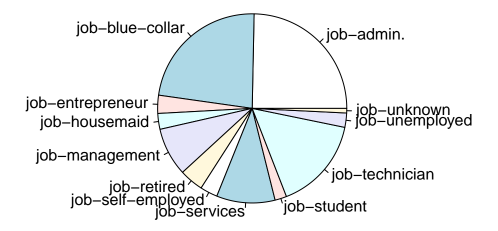
#### QUALITATIVE VARIABLES.

També factoritzem aquí les categories (levels) de les variables qualitatives (discretes).

#### Job

Jobs "unknown" són considerats com a categoria.

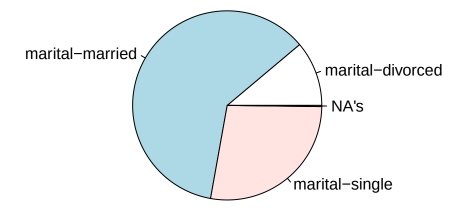
```
# Jobs "unknown" will be considered a category, not a missing value.
table(df$job, useNA="always")
##
                    blue-collar entrepreneur
##
          admin.
                                                    housemaid
                                                                  management
##
            1234
                           1154
                                           155
                                                           135
                                                                          413
##
         retired self-employed
                                      services
                                                      student
                                                                  technician
##
             205
                            149
                                           500
                                                           100
                                                                          794
##
      unemployed
                        unknown
                                           <NA>
##
             122
                                              0
# Missings:
miss<-which(is.na(df$job));
missings$job<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "job-":
df$job<-factor(df$job)</pre>
levels(df$job)<-paste0("job-",levels(df$job))</pre>
pie(summary(df$job))
```



#### Marital

```
Els "unknowns" seran imputats més endavant automàticament.
```

```
# Marital "unknown" will be a missing value (set to NA):
sel<-which(df$marital=="unknown");length(sel)</pre>
## [1] 10
df$marital[sel]<-NA
# Missings:
miss<-which(is.na(df$marital));</pre>
missings$marital<-length(miss); length(miss)</pre>
## [1] 10
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "marital-":
df$marital<-factor(df$marital)</pre>
levels(df$marital)<-paste0("marital-",levels(df$marital))</pre>
summary(df$marital)
## marital-divorced marital-married
                                          marital-single
                                                                       NA's
                                  3053
                                                     1381
                                                                         10
pie(summary(df$marital))
```



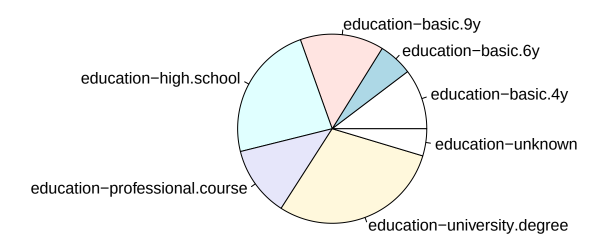
#### Education

Education "unknown" és considerada com a categoria. La categoria "illiterate" és inclosa manualment a "basic.4y".

```
# Education "unknown" will be considered a category, not a missing value.
table(df$education, useNA="always")
##
##
               basic.4y
                                                          basic.9y
                                    basic.6y
##
                    513
                                          291
                                                                716
##
           high.school
                                  illiterate professional.course
##
                   1171
                                                                602
                                                               <NA>
##
     university.degree
                                     unknown
##
                   1472
                                          232
                                                                  0
# Illiterates are consired as basic.4y.educated:
sel<-which(df$education=="illiterate");length(sel)</pre>
## [1] 3
df[sel, "education"] <- "basic.4y"</pre>
# Missings:
miss<-which(is.na(df$education));</pre>
missings$education<-length(miss); length(miss)</pre>
## [1] 0
```

```
df[miss, "num_missings"] <- df[miss, "num_missings"] +1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "education-":
df$education <- factor (df$education)
levels (df$education) <- paste 0 ("education-", levels (df$education))</pre>
pie (summary (df$education))
```



#### Default (has credit in default?)

Default (owes credit) "unknown" will be considered a category, not a missing value.

```
table(df$default, useNA="always")
##
                         yes
##
        no unknown
                                 <NA>
               1034
##
      3966
# Missings:
miss<-which(is.na(df$default));</pre>
missings$default<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "default-":
df$default<-factor(df$default)</pre>
```

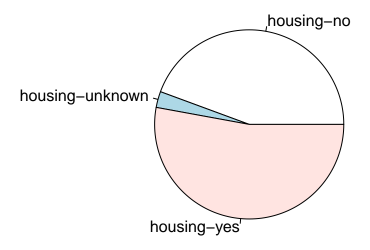
```
levels(df$default)<-paste0("default-",levels(df$default))
par(mfrow=c(2,2))
pie(summary(df$default))</pre>
```



#### Housing

Housing "unknown" will be considered a category, not a missing value.

```
table(df$housing, useNA="always")
##
##
                                <NA>
        no unknown
                        yes
##
      2219
                137
                       2644
# Missings:
miss<-which(is.na(df$housing));</pre>
missings$housing<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"]<- df[miss, "num_missings"]+1</pre>
# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "housing-":
df$housing<-factor(df$housing)</pre>
levels(df$housing)<-paste0("housing-",levels(df$housing))</pre>
pie(summary(df$housing))
```



#### Loan (has personal loan?)

```
Loan "unknown" will be a missing value (set to NA) i serà imputat més endavant automàticament.

sel<-which(df$loan=="unknown");length(sel)

## [1] 137
```

```
## [1] 137

df$loan[sel]<-NA

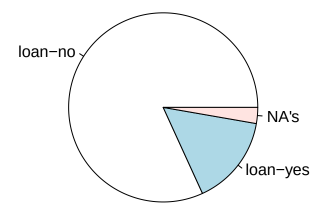
# Missings:
miss<-which(is.na(df$loan));
missings$loan<-length(miss); length(miss)

## [1] 137

df[miss, "num_missings"]<- df[miss, "num_missings"]+1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "loan-":
df$loan<-factor(df$loan)
levels(df$loan)<-paste0("loan-",levels(df$loan))

pie(summary(df$loan))</pre>
```



#### Contact

```
summary(df$contact)

## cellular telephone
## 3130 1870

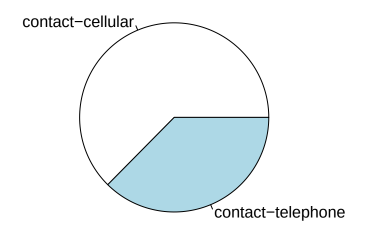
# Missings:
miss<-which(is.na(df$contact));
missings$contact<-length(miss); length(miss)

## [1] 0

df[miss, "num_missings"]<- df[miss, "num_missings"]+1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "contact-":
df$contact<-factor(df$contact)
levels(df$contact)<-pasteO("contact-",levels(df$contact))

pie(summary(df$contact))</pre>
```



#### Month

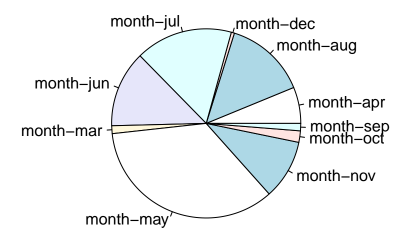
```
miss<-which(is.na(df$month));
missings$month<-length(miss); length(miss)

## [1] 0

df[miss, "num_missings"]<- df[miss, "num_missings"]+1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "month-":
df$month<-factor(df$month)
levels(df$month)<-paste0("month-",levels(df$month))

par(mfrow=c(1,1))
pie(summary(df$month))</pre>
```



#### Month -> definim noves factor categories per Season.

##

2120

New factors grouping original levels will be considered very positively.

2183

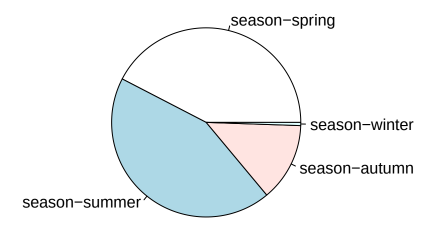
```
# Define new factor categories: 1- Spring 2-Summer 3-Autumn, 4-Winter
df$f.season <- 4
# 1 level - spring
sel<-which(df$month %in% c("month-mar","month-apr","month-may"))
df$f.season[sel] <-1

# 2 level - summer
sel<-which(df$month %in% c("month-jun","month-jul","month-aug"))
df$f.season[sel] <-2

# 3 level - autumn
sel<-which(df$month %in% c("month-sep","month-oct","month-nov"))
df$f.season[sel] <-3
df$f.season<-factor(df$f.season, levels=1:4, labels=c("season-spring","season-summer","season-autumn",
summary(df$f.season);pie(summary(df$f.season))</pre>
## season-spring season-summer season-autumn season-winter
```

27

670



### ${\bf Day\_of\_week}$

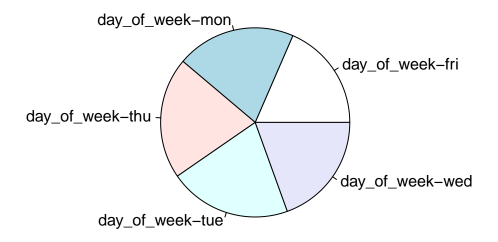
```
miss<-which(is.na(df$day_of_week));
missings$day_of_week<-length(miss); length(miss)

## [1] 0

df[miss, "num_missings"]<- df[miss, "num_missings"]+1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "day_of_week-":
df$day_of_week<-factor(df$day_of_week)
levels(df$day_of_week)<-pasteO("day_of_week-",levels(df$day_of_week))

pie(summary(df$day_of_week))</pre>
```



#### Poutcome (outcome of previous marketing campaign)

```
# Poutcome "nonexistent" will be considered a category, not a missing value.
table(df$poutcome, useNA="always")
##
##
       failure nonexistent
                                 success
                                                 <NA>
##
           478
                                     159
# All missing data indicated as NA:
miss<-which(is.na(df$poutcome));</pre>
missings$poutcome<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "poutcome-":
df$poutcome<-factor(df$poutcome)</pre>
levels(df$poutcome) <-paste0("poutcome-",levels(df$poutcome))</pre>
par(mfrow=c(2,1))
pie(summary(df$poutcome))
```



### y (has the client subscribed a term deposit?)

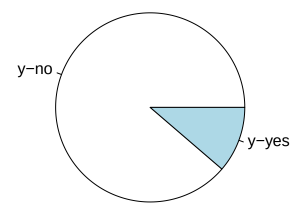
```
miss<-which(is.na(df$y));
missings$y<-length(miss); length(miss)

## [1] 0

df [miss, "num_missings"]<- df [miss, "num_missings"]+1

# Factoritzem les categories (levels) de la columna i afegim l'etiqueta "y-":
df$y<-factor(df$y)
levels(df$y)<-pasteO("y-",levels(df$y))

pie(summary(df$y))</pre>
```



#### QUANTITATIVES VARIABLES.

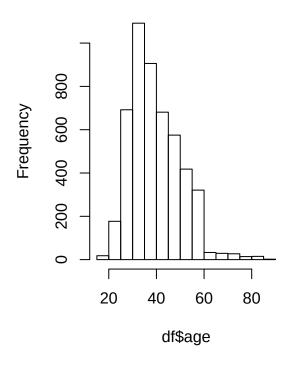
Defining some useful function for outliers detection:

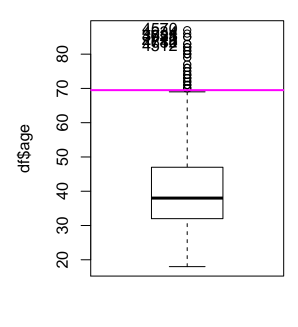
#### Age

```
summary(df$age)
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 18.00 32.00 38.00 40.07 47.00 87.00
```

```
# No tenim cap missing NA!
miss<-which(is.na(df$age))</pre>
missings$age<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
par(mfrow=c(1,2))
hist(df$age, breaks=10, main="age - histogram")
Boxplot(df$age)
## [1] 4570 4634 3623 3628 3631 4755 4612 4734 4740 4512
# Errors are under aged people:
err<-which(df$age < 18)</pre>
errors$age<-length(err); length(err)</pre>
## [1] 0
if(length(err)>0) df<-df[-err,]</pre>
# Outliers:
out.var <- calcQ(df$age)</pre>
abline(h=out.var[["mouts"]], col="magenta", lwd=2); out.var[["mouts"]]
## 3rd Qu.
##
      69.5
# But our outliers will be the ones above 100 years (there is none):
abline(h=100, col="red", lwd=2)
```

## age - histogram





```
out<-which(df$age > 100)
outliers$age<-length(out); length(out)
## [1] 0
if(length(out)>0) df<-df[-out,]</pre>
```

#### Duration

Els outliers en la variable duració han estat eliminats. Corresponen a duracions per sota els 5 segons (trucada massa curta a un client que potser no podia parlar en aquell moment o penja per error) i per sobre dels 1600 segon s (26 minuts).

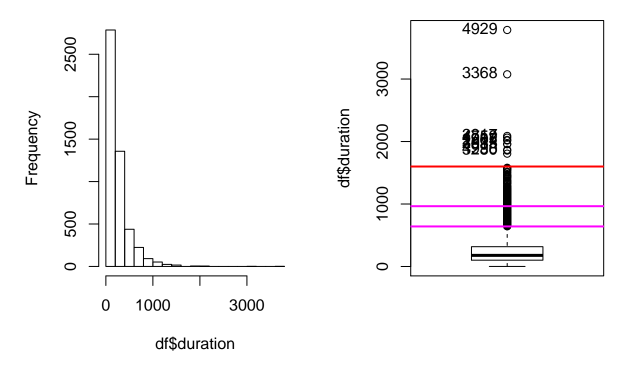
```
summary(df$duration)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                  Max.
##
       1.0
              101.0
                      178.0
                               254.8
                                        317.0 3785.0
# No tenim cap missing NA!
miss<-which(is.na(df$duration));</pre>
missings$duration<-length(miss); length(miss)</pre>
## [1] 0
df[miss, "num_missings"] <- df[miss, "num_missings"] +1</pre>
par(mfrow=c(1,2))
hist(df$duration, breaks=20, main="duration - histogram")
Boxplot(df$duration)
```

```
## [1] 4929 3368 2817 4759 1285 2907 2033 3815 4998 3280
# Outliers:
out.var <- calcQ(df$duration)
abline(h=out.var[["mouts"]], col="magenta", lwd=2); out.var[["mouts"]]

## 3rd Qu.
## 641
abline(h=out.var[["souts"]], col="magenta", lwd=2); out.var[["souts"]]

## 3rd Qu.
## 965
# But our outliers will be the ones above 1600 and below 5 seconds:
abline(h=1600, col="red", lwd=2)</pre>
```

### duration - histogram



```
out<-which( (df$duration < 5) | (df$duration > 1600) )
outliers$duration=length(out); length(out)

## [1] 14

df[out, "num_outliers"]<- df[out, "num_outliers"]+1

df[out, "duration"]<-NA

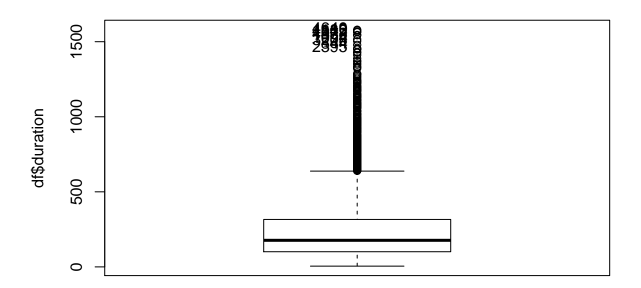
# Eliminem els outliers:
if(length(out)>0) df<-df[-out,]

# Final summary of duration variable:</pre>
```

```
par(mfrow=c(1,1))
summary(df$duration)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 5.0 101.0 177.0 250.6 316.0 1580.0

Boxplot(df$duration)
```



#### Duration -> creem una columna de duració en minuts:

```
# CREATE NEW DURATION VARIABLE IN MINUTES:

df$minutes<-df$duration/60
summary(df$minutes)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.08333 1.68333 2.95000 4.17703 5.26667 26.33333
```

#### Campaign

```
summary(df$campaign)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.000 1.000 2.000 2.584 3.000 33.000

# No tenim cap missing NA!
miss<-which(is.na(df$campaign));</pre>
```

```
missings$campaign<-length(miss); length(miss)
## [1] 0
df [miss, "num_missings"]<- df [miss, "num_missings"]+1

par(mfrow=c(1,2))
hist(df$campaign, breaks=10, main="campaign - histogram")
Boxplot(df$campaign)

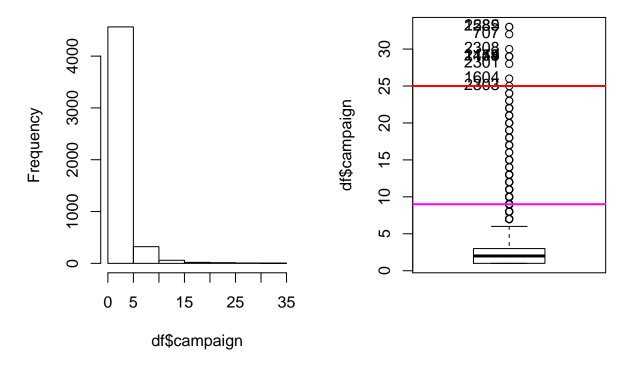
## [1] 1589 2285 707 2308 1158 1474 2149 2301 1604 2303

# Outliers:
out.var <- calcQ(df$campaign)
abline(h=out.var[["souts"]], col="magenta", lwd=2); out.var[["souts"]]

## 3rd Qu.
## 9

# But our outliers will be the ones contacted more than 25 times:
abline(h=25, col="red", lwd=2)</pre>
```

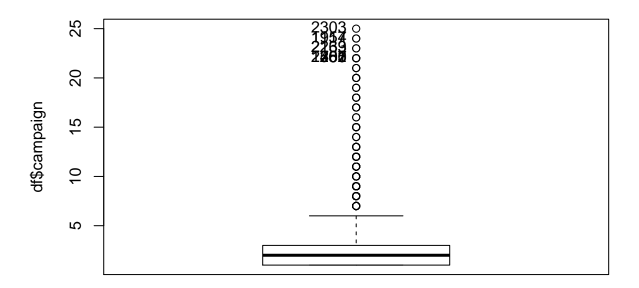
# campaign - histogram



```
out<-which(df$campaign > 25)
df[out, "num_outliers"]<- df[out, "num_outliers"]+1
outliers$campaign=length(out); length(out)</pre>
```

## [1] 9

```
df[out, "campaign"] <-NA</pre>
# Final summary of campaign variable:
par(mfrow=c(1,1))
summary(df$campaign)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
                                                         NA's
     1.000
             1.000
                      2.000
                              2.535
                                       3.000 25.000
##
Boxplot(df$campaign)
```



## [1] 2303 1157 1914 2139 2263 401 502 755 1280 2267

#### Pdays

```
# No tenim cap missing NA!
miss<-which(is.na(df$pdays));
missings$pdays<-length(miss); length(miss)

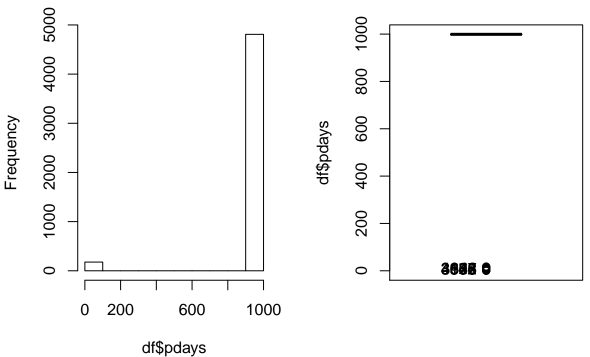
## [1] 0
df[miss, "num_missings"]<- df[miss, "num_missings"]+1

# Values that are 999 mean never contacted before:
never<-which(df$pdays==999); length(never)/5000*100</pre>
```

## [1] 96.18

```
# No outliers!
# Final summary of pdays variable:
summary(df$pdays)
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
       0.0
             999.0
                     999.0
                              963.7
                                      999.0
                                              999.0
par(mfrow=c(1,2))
hist(df$pdays, breaks=10, main="pdays - histogram")
Boxplot(df$pdays)
```

# pdays - histogram



## [1] 3148 4902 3576 4135 4366 3627 3642 3644 3646 4352

#### Previous

```
# No tenim cap missing NA!
miss<-which(is.na(df$previous));
missings$previous<-length(miss); length(miss)
## [1] 0
df[miss, "num_missings"]<- df[miss, "num_missings"]+1

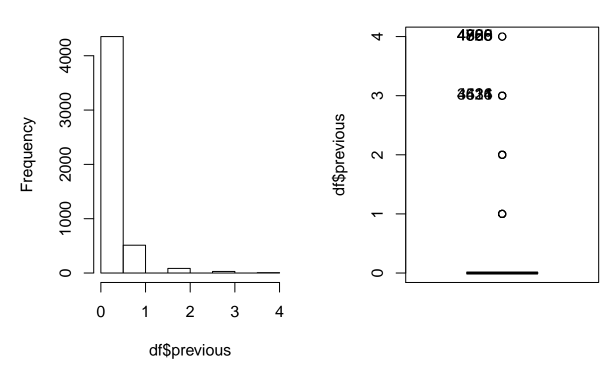
par(mfrow=c(1,2))
hist(df$previous, main="previous - histogram")</pre>
```

```
## Final summary of previous variable:
summary(df$previous)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 0.0000 0.0000 0.1598 0.0000 4.0000

Boxplot(df$previous)
```

# previous - histogram



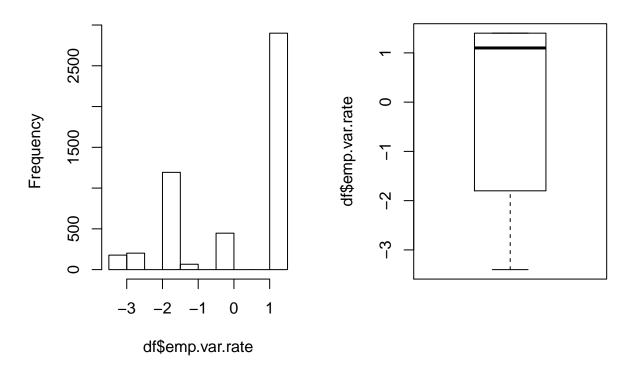
## [1] 4769 4786 4805 4826 4850 4888 4925 3431 4516 4624

#### emp.var.rate

```
# Neither missing, outliers nor error values.
par(mfrow=c(1,2))
hist(df$emp.var.rate, main="emp.var.rate - histogram")
summary(df$emp.var.rate)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -3.40000 -1.80000 1.10000 0.06446 1.40000 1.40000
Boxplot(df$emp.var.rate)
```

# emp.var.rate - histogram

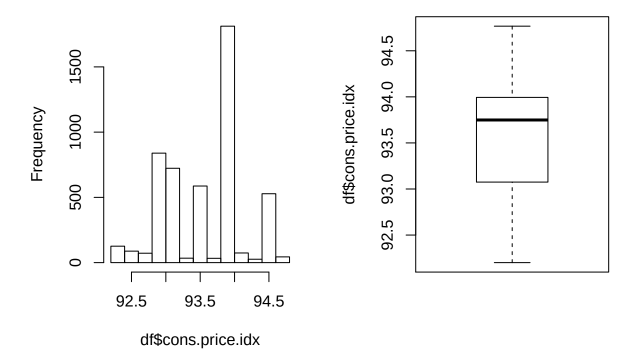


#### cons.price.idx

```
# Neither missing, outliers nor error values.
par(mfrow=c(1,2))
hist(df$cons.price.idx, main="cons.price.idx - histogram")
summary(df$cons.price.idx)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 92.20 93.08 93.75 93.57 93.99 94.77
Boxplot(df$cons.price.idx)
```

# cons.price.idx - histogram

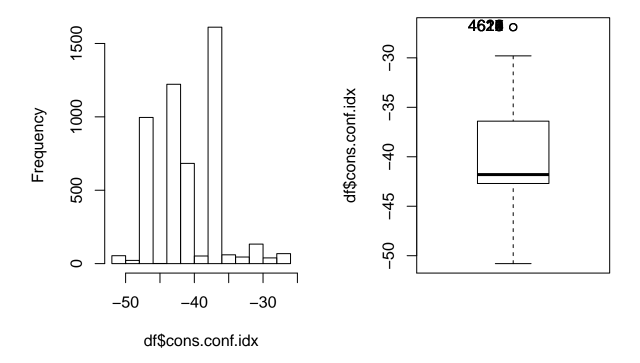


#### cons.conf.idx

```
# Neither missing, outliers nor error values.
par(mfrow=c(1,2))
hist(df$cons.conf.idx, main="cons.conf.idx - histogram")
summary(df$cons.conf.idx)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -50.80 -42.70 -41.80 -40.43 -36.40 -26.90
Boxplot(df$cons.conf.idx)
```

# cons.conf.idx - histogram

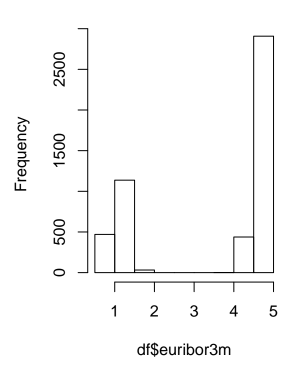


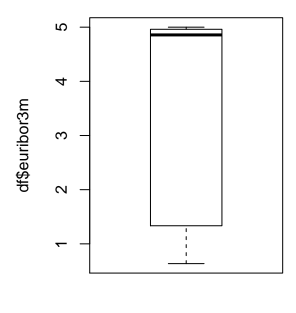
## [1] 4617 4618 4619 4620 4621 4622 4623 4624 4625 4626

#### euribor3m

```
# Neither missing, outliers nor error values.
par(mfrow=c(1,2))
hist(df$euribor3m, main="euribor3m - histogram")
summary(df$euribor3m)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
     0.635
            1.334
                     4.857
                             3.614
                                     4.961
                                             5.000
##
Boxplot(df$euribor3m)
```

# euribor3m - histogram

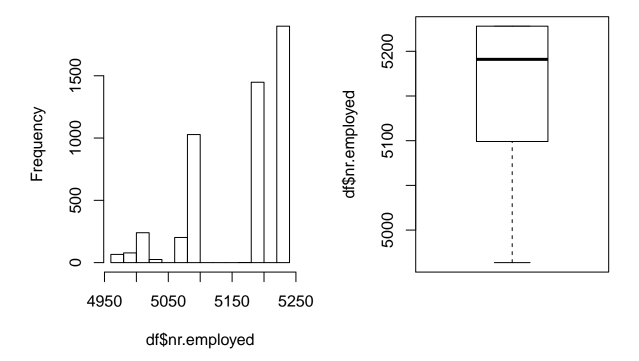




#### nr.employed

```
# Neither missing, outliers nor error values.
par(mfrow=c(1,2))
hist(df$nr.employed, main="nr.employed - histogram")
summary(df$nr.employed)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
      4964
              5099
##
                      5191
                              5166
                                      5228
                                              5228
Boxplot(df$nr.employed)
```

## nr.employed - histogram



# DISCRETITZACIÓ DE VARIABLES NUMÈRIQUES:

Original numeric variables corresponding to real quantitative concepts are kept as numeric but additional factors should also be created as a discretization of each numeric variable.

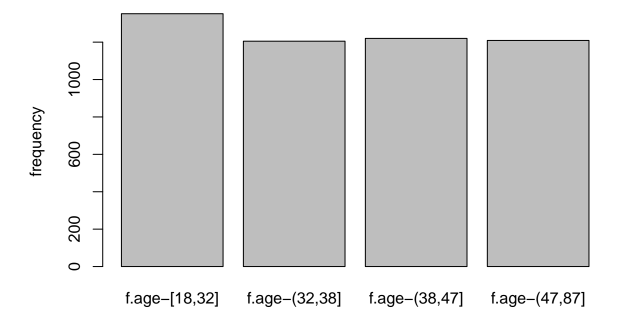
```
par(mfrow=c(1,1))

# AGE
qulist<-quantile(df$age, seq(0,1,0.25), na.rm=TRUE)

df$f.age<-factor( cut(df$age, breaks=qulist, include.lowest=T) )
levels(df$f.age)<-paste0("f.age-", levels(df$f.age) )

# Es mostra una distribució d'edats equitativa amb aquesta factorització:
barplot(table(df$f.age), main="f.age - additional factors", ylab="frequency")</pre>
```

# f.age - additional factors



```
summary(df$f.age)

## f.age-[18,32] f.age-(32,38] f.age-(38,47] f.age-(47,87]

## 1352 120 1209

# DURATION
qulist<-quantile(df$duration, seq(0,1,0.125), na.rm=TRUE)

df$f.duration<-factor( cut(df$duration, breaks=qulist, include.lowest=T) )
levels(df$f.duration)<-paste0("f.duration-", levels(df$f.duration))

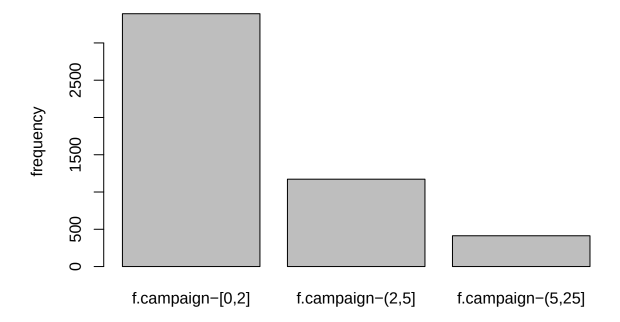
# Es mostra una distribució de duracions de la trucada equitativa amb aquesta factorització:
barplot(table(df$f.duration), main="f.duration - additional factors", ylab="frequency")</pre>
```

### f.duration - additional factors

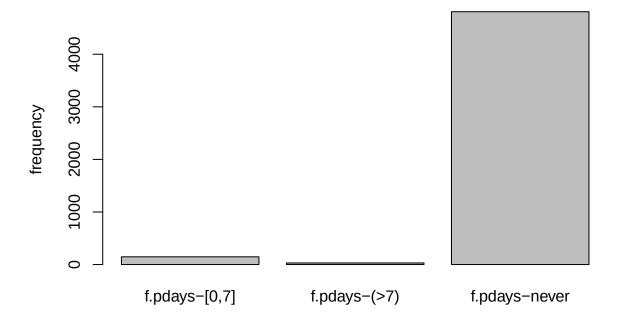


```
summary(df$f.duration)
           f.duration-[5,66]
                                    f.duration-(66,101]
##
##
                          633
                                                     619
        f.duration-(101,138]
                                   f.duration-(138,177]
##
##
        f.duration-(177,235]
##
                                   f.duration-(235,316]
##
                                                     626
                          621
##
        f.duration-(316,482] f.duration-(482,1.58e+03]
##
                          620
                                                     624
# CAMPAIGN
qulist<-quantile(df$campaign, seq(0,1,0.5), na.rm=TRUE)
df$f.campaign<-factor( cut(df$campaign, breaks=c(0,2,5,25), include.lowest=T) )</pre>
levels(df$f.campaign)<-paste0("f.campaign-", levels(df$f.campaign) )</pre>
# Resultat de la factorització de cops que s'ha contactat al client en la campanya actual:
barplot(table(df$f.campaign), main="f.campaign - additional factors", ylab="frequency")
```

# f.campaign - additional factors



## f.pdays - additional factors



```
summary(df$f.pdays)

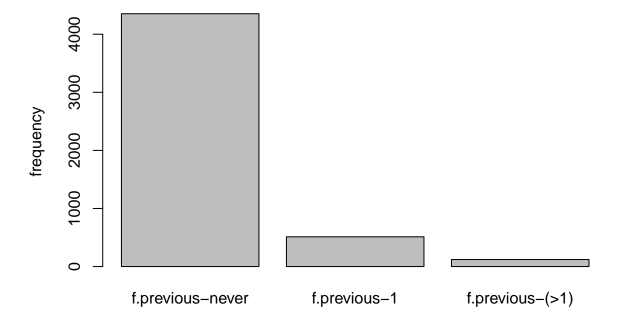
## f.pdays-[0,7] f.pdays-(>7) f.pdays-never
## 147 30 4809

# PREVIOUS
df$f.previous<-factor( cut(df$previous, breaks=c(-Inf, 0, 1, +Inf), include.lowest=T) )
levels(df$f.previous)<-paste0("f.previous-", levels(df$f.previous) )

levels(df$f.previous)<-c("f.previous-never", "f.previous-1", "f.previous-(>1)")

# Resultat de la factorització de number of contacts performed before this campaign and for this client
barplot(table(df$f.previous), main="f.previous - additional factors", ylab="frequency")
```

# f.previous - additional factors



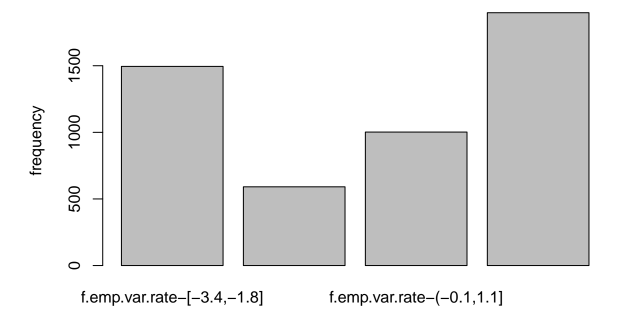
```
## f.previous-never f.previous-1 f.previous-(>1)
## 4353 512 121

# EMP. VAR. RATE
qulist<-quantile(df\$emp.var.rate, seq(0,1,0.125), na.rm=TRUE)

df\$f.emp.var.rate <-factor( cut(df\$emp.var.rate , breaks=unique(qulist), include.lowest=T) )
levels(df\$f.emp.var.rate)<-paste0("f.emp.var.rate-", levels(df\$f.emp.var.rate) )

barplot(table(df\$f.emp.var.rate), main="f.emp.var.rate - additional factors", ylab="frequency")</pre>
```

# f.emp.var.rate - additional factors



```
summary(df$f.emp.var.rate)

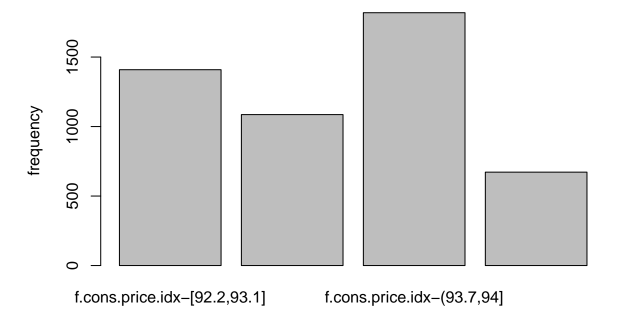
## f.emp.var.rate-[-3.4,-1.8] f.emp.var.rate-(-1.8,-0.1]
## 1495 591

## f.emp.var.rate-(-0.1,1.1] f.emp.var.rate-(1.1,1.4]
## 1002 1898

# CONS.PRICE.IDX
qulist<-quantile(df$cons.price.idx, seq(0,1,0.25), na.rm=TRUE)

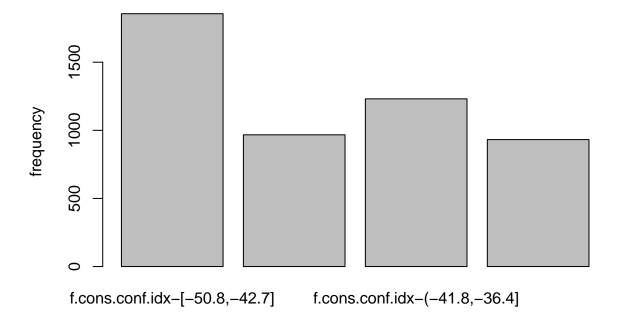
df$f.cons.price.idx <-factor( cut(df$cons.price.idx , breaks=unique(qulist), include.lowest=T) )
levels(df$f.cons.price.idx)<-paste0("f.cons.price.idx", levels(df$f.cons.price.idx"))
barplot(table(df$f.cons.price.idx), main="f.cons.price.idx" - additional factors", ylab="frequency")</pre>
```

# f.cons.price.idx - additional factors



```
summary(df$f.cons.price.idx)
## f.cons.price.idx-[92.2,93.1] f.cons.price.idx-(93.1,93.7]
##
                            1409
                                                          1086
##
     f.cons.price.idx-(93.7,94]
                                   f.cons.price.idx-(94,94.8]
                            1819
##
                                                           672
# CONS.CONF.IDX
qulist<-quantile(df$cons.conf.idx, seq(0,1,0.25), na.rm=TRUE)
df$f.cons.conf.idx <-factor( cut(df$cons.conf.idx , breaks=unique(qulist), include.lowest=T) )</pre>
levels(df$f.cons.conf.idx)<-paste0("f.cons.conf.idx-", levels(df$f.cons.conf.idx) )</pre>
barplot(table(df$f.cons.conf.idx), main="f.cons.conf.idx - additional factors", ylab="frequency")
```

# f.cons.conf.idx - additional factors



```
summary(df$f.cons.conf.idx)

## f.cons.conf.idx-[-50.8,-42.7] f.cons.conf.idx-(-42.7,-41.8]

## 1856 967

## f.cons.conf.idx-(-41.8,-36.4] f.cons.conf.idx-(-36.4,-26.9]

## 1231 932

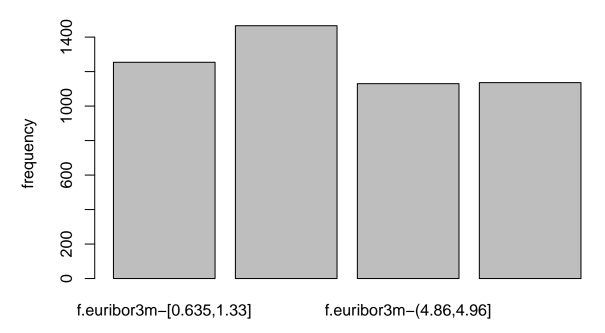
# EURIBOR3M

qulist<-quantile(df$euribor3m, seq(0,1,0.25), na.rm=TRUE)

df$f.euribor3m <-factor( cut(df$euribor3m , breaks=unique(qulist), include.lowest=T) )
levels(df$f.euribor3m)<-paste0("f.euribor3m-", levels(df$f.euribor3m) )

barplot(table(df$f.euribor3m), main="f.euribor3m - additional factors", ylab="frequency")</pre>
```

## f.euribor3m - additional factors



```
summary(df$f.euribor3m)

## f.euribor3m-[0.635,1.33] f.euribor3m-(1.33,4.86] f.euribor3m-(4.86,4.96]

## 1254 1466 1130

## f.euribor3m-(4.96,5]

## 1136

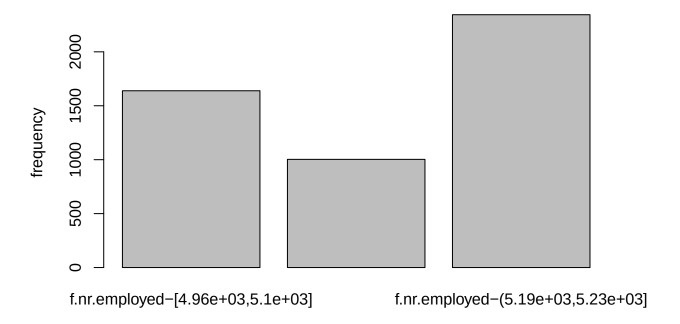
# NR.EMPLOYED

qulist<-quantile(df$nr.employed, seq(0,1,0.25), na.rm=TRUE)

df$f.nr.employed <-factor( cut(df$nr.employed , breaks=unique(qulist), include.lowest=T) )
levels(df$f.nr.employed)<-paste0("f.nr.employed-", levels(df$f.nr.employed))

barplot(table(df$f.nr.employed), main="f.nr.employed - additional factors", ylab="frequency")</pre>
```

# f.nr.employed - additional factors



```
summary(df$f.nr.employed)

## f.nr.employed-[4.96e+03,5.1e+03] f.nr.employed-(5.1e+03,5.19e+03]
## 1639 1003

## f.nr.employed-(5.19e+03,5.23e+03]
## 2344
```

### Llistat de variables contínues i discretes:

```
vars<-names(df); vars</pre>
   [1] "age"
                             "job"
##
                                                 "marital"
   [4] "education"
                             "default"
                                                 "housing"
   [7] "loan"
                             "contact"
                                                 "month"
## [10]
       "day_of_week"
                             "duration"
                                                 "campaign"
  [13] "pdays"
                            "previous"
                                                 "poutcome"
## [16] "emp.var.rate"
                             "cons.price.idx"
                                                 "cons.conf.idx"
                                                 "y"
## [19] "euribor3m"
                             "nr.employed"
## [22]
       "num_missings"
                            "num_outliers"
                                                 "num_errors"
## [25] "f.season"
                             "minutes"
                                                 "f.age"
## [28] "f.duration"
                             "f.campaign"
                                                 "f.pdays"
## [31] "f.previous"
                             "f.emp.var.rate"
                                                 "f.cons.price.idx"
## [34] "f.cons.conf.idx"
                            "f.euribor3m"
                                                 "f.nr.employed"
# Variables continues
vars_con<-names(df)[c(1, 11:14, 16:20)]; vars_con</pre>
```

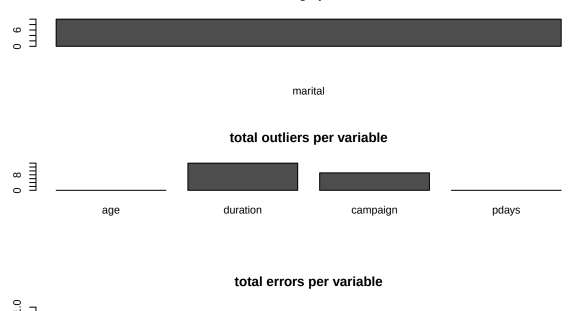
```
[1] "age"
                          "duration"
                                            "campaign"
                                                              "pdays"
   [5] "previous"
##
                          "emp.var.rate"
                                            "cons.price.idx" "cons.conf.idx"
  [9] "euribor3m"
                          "nr.employed"
# Variables discretes
vars_dis<-names(df)[c(2:10, 15, 21, 25, 27:36)]; vars_dis</pre>
    [1] "job"
                            "marital"
                                                "education"
##
    [4] "default"
                            "housing"
                                                "loan"
   [7] "contact"
                            "month"
                                                "day_of_week"
## [10] "poutcome"
                            "y"
                                                "f.season"
## [13] "f.age"
                            "f.duration"
                                                "f.campaign"
## [16] "f.pdays"
                            "f.previous"
                                                "f.emp.var.rate"
## [19] "f.cons.price.idx" "f.cons.conf.idx"
                                                "f.euribor3m"
## [22] "f.nr.employed"
```

# DATA QUALITY REPORT:

### Per variable:

```
par(mfrow=c(3,1))
barplot( t(c(missings[, 3])), main="total missings per variable", xlab="marital")
barplot( t(c(outliers[, c(1, 11, 12, 13)])), main="total outliers per variable")
barplot( t(c(errors[, 13])), main="total errors per variable")
```

#### total missings per variable



#### Per individu:

Cap individu en té més d'un. Es mostra en format taula el número d'individus que tenen 0 i/o 1(o més) missings, errors i outliers. Per últim, es mostren els individus que han tingut algun outlier i que aquest ha estat imputat.

```
par(mfrow=c(1,1))
table(df$num_missings)
##
##
      0
           1
## 4839
        147
table(df$num_errors)
##
##
      0
## 4986
table(df$num_outliers)
##
##
      0
           1
## 4977
           9
df[which(df$num outliers>0), ] #individus amb algun outlier
##
                         job
                                      marital
                                                                 education
         age
## 5565
          39
                  job-admin. marital-married education-university.degree
                                                        education-basic.9y
## 9014
          30 job-blue-collar marital-married
## 11631
          31
                  job-admin. marital-single education-university.degree
## 12643
          54
                job-services marital-married
                                                     education-high.school
## 12751
          30
                job-services marital-married
                                                     education-high.school
## 17524
             job-blue-collar marital-married
                                                     education-high.school
          46
## 18568
          53
                  job-admin. marital-married education-university.degree
## 18686
          25
                              marital-single
                                                        education-basic.9y
                  job-admin.
## 18759
                  job-admin.
                                                        education-basic.9y
          25
                               marital-single
##
                 default
                              housing
                                                          contact
                                          loan
                                                                      month
## 5565
              default-no housing-yes
                                      loan-no contact-telephone month-may
## 9014
              default-no housing-no
                                      loan-no contact-telephone month-jun
## 11631
              default-no housing-no
                                       loan-no contact-telephone month-jun
## 12643 default-unknown housing-yes
                                       loan-no contact-cellular month-jul
## 12751
              default-no housing-yes
                                       loan-no
                                                contact-cellular month-jul
## 17524 default-unknown housing-no
                                       loan-no
                                                contact-cellular month-jul
## 18568
              default-no housing-yes
                                       loan-no
                                                contact-cellular month-jul
              default-no housing-yes loan-no
## 18686
                                                contact-cellular month-jul
## 18759
              default-no housing-yes loan-yes contact-cellular month-jul
##
             day_of_week duration campaign pdays previous
## 5565
         day_of_week-mon
                                14
                                         NA
                                              999
                                                          0
## 9014
         day_of_week-thu
                                53
                                         NA
                                              999
                                                          0
## 11631 day_of_week-fri
                                34
                                         NA
                                              999
                                                          0
## 12643 day_of_week-mon
                                36
                                         NΑ
                                              999
                                                          0
## 12751 day_of_week-tue
                                                          0
                                24
                                         NΑ
                                              999
## 17524 day_of_week-mon
                                33
                                         NΑ
                                              999
                                                          0
## 18568 day_of_week-thu
                                                          0
                                51
                                         NA
                                              999
## 18686 day of week-thu
                                              999
                                                          0
                                14
                                         NΑ
## 18759 day_of_week-thu
                                              999
                                14
                                         NA
                                                          0
```

```
poutcome emp.var.rate cons.price.idx cons.conf.idx
## 5565 poutcome-nonexistent
                                                    93.994
                                                                    -36.4
                                        1.1
                                                    94.465
## 9014 poutcome-nonexistent
                                        1.4
                                                                    -41.8
## 11631 poutcome-nonexistent
                                                    94.465
                                                                    -41.8
                                        1.4
## 12643 poutcome-nonexistent
                                        1.4
                                                    93.918
                                                                    -42.7
## 12751 poutcome-nonexistent
                                                    93.918
                                                                    -42.7
                                        1.4
## 17524 poutcome-nonexistent
                                        1.4
                                                    93.918
                                                                    -42.7
## 18568 poutcome-nonexistent
                                        1.4
                                                    93.918
                                                                    -42.7
## 18686 poutcome-nonexistent
                                        1.4
                                                    93.918
                                                                    -42.7
## 18759 poutcome-nonexistent
                                        1.4
                                                    93.918
                                                                    -42.7
         euribor3m nr.employed
                                   y num_missings num_outliers num_errors
## 5565
             4.857
                        5191.0 y-no
                                                0
                                                              1
                                                                         0
## 9014
             4.866
                        5228.1 y-no
                                                0
                                                              1
                                                                         0
                                                0
## 11631
             4.959
                        5228.1 y-no
                                                              1
                                                                         0
## 12643
                                                                         0
             4.960
                        5228.1 y-no
                                                0
                                                              1
## 12751
             4.962
                        5228.1 y-no
                                                0
                                                              1
                                                                         0
                                                0
                                                                         0
## 17524
             4.962
                        5228.1 y-no
                                                              1
## 18568
             4.968
                        5228.1 y-no
                                                0
                                                              1
                                                                         0
## 18686
                                                0
                                                                         0
             4.968
                        5228.1 y-no
                                                              1
## 18759
             4.968
                        5228.1 y-no
                                                0
                                                              1
                                                                         0
              f.season
                         minutes
                                                       f.duration f.campaign
                                          f.age
         season-spring 0.2333333 f.age-(38,47] f.duration-[5,66]
                                                                         <NA>
## 9014 season-summer 0.8833333 f.age-[18,32] f.duration-[5,66]
                                                                         <NA>
## 11631 season-summer 0.5666667 f.age-[18,32] f.duration-[5,66]
                                                                         <NA>
## 12643 season-summer 0.6000000 f.age-(47,87] f.duration-[5,66]
                                                                         < NA >
## 12751 season-summer 0.4000000 f.age-[18,32] f.duration-[5,66]
                                                                         <NA>
## 17524 season-summer 0.5500000 f.age-(38,47] f.duration-[5,66]
                                                                         <NA>
## 18568 season-summer 0.8500000 f.age-(47,87] f.duration-[5,66]
                                                                         <NA>
## 18686 season-summer 0.2333333 f.age-[18,32] f.duration-[5,66]
                                                                         <NA>
## 18759 season-summer 0.2333333 f.age-[18,32] f.duration-[5,66]
                                                                         <NA>
               f.pdays
                              f.previous
                                                    f.emp.var.rate
## 5565
        f.pdays-never f.previous-never f.emp.var.rate-(-0.1,1.1]
## 9014 f.pdays-never f.previous-never
                                         f.emp.var.rate-(1.1,1.4]
## 11631 f.pdays-never f.previous-never
                                          f.emp.var.rate-(1.1,1.4]
## 12643 f.pdays-never f.previous-never
                                          f.emp.var.rate-(1.1,1.4]
## 12751 f.pdays-never f.previous-never
                                         f.emp.var.rate-(1.1,1.4]
## 17524 f.pdays-never f.previous-never
                                          f.emp.var.rate-(1.1,1.4]
## 18568 f.pdays-never f.previous-never
                                          f.emp.var.rate-(1.1,1.4]
## 18686 f.pdays-never f.previous-never
                                         f.emp.var.rate-(1.1,1.4]
## 18759 f.pdays-never f.previous-never f.emp.var.rate-(1.1,1.4]
                   f.cons.price.idx
                                                   f.cons.conf.idx
## 5565 f.cons.price.idx-(93.7,94] f.cons.conf.idx-(-41.8,-36.4]
## 9014 f.cons.price.idx-(94,94.8] f.cons.conf.idx-(-42.7,-41.8]
## 11631 f.cons.price.idx-(94,94.8] f.cons.conf.idx-(-42.7,-41.8]
## 12643 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
## 12751 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
## 17524 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
## 18568 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
## 18686 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
## 18759 f.cons.price.idx-(93.7,94] f.cons.conf.idx-[-50.8,-42.7]
                     f.euribor3m
                                                      f.nr.employed
        f.euribor3m-(1.33,4.86] f.nr.employed-(5.1e+03,5.19e+03]
## 9014 f.euribor3m-(4.86,4.96] f.nr.employed-(5.19e+03,5.23e+03]
## 11631 f.euribor3m-(4.86,4.96] f.nr.employed-(5.19e+03,5.23e+03]
```

```
## 12643 f.euribor3m-(4.86,4.96] f.nr.employed-(5.19e+03,5.23e+03]

## 12751 f.euribor3m-(4.96,5] f.nr.employed-(5.19e+03,5.23e+03]

## 17524 f.euribor3m-(4.96,5] f.nr.employed-(5.19e+03,5.23e+03]

## 1868 f.euribor3m-(4.96,5] f.nr.employed-(5.19e+03,5.23e+03]

## 18759 f.euribor3m-(4.96,5] f.nr.employed-(5.19e+03,5.23e+03]

## 18759 f.euribor3m-(4.96,5] f.nr.employed-(5.19e+03,5.23e+03]
```

#### **Outliers Multivariants:**

No hem aconseguit trobar una configuració del aq.plot que ens doni una bona gràfica per a veure les distàncies de Mahalanobis i detecter outliers multivariants.

```
# Consider subset of numeric variables:
summary(df[,vars_con])
```

```
##
                        duration
                                           campaign
                                                              pdays
         age
##
    Min.
           :18.00
                     Min.
                            :
                                 5.0
                                       Min.
                                               : 1.000
                                                         Min.
                                                                 : 0.0
##
    1st Qu.:32.00
                     1st Qu.: 101.0
                                       1st Qu.: 1.000
                                                          1st Qu.:999.0
##
    Median :38.00
                     Median: 177.0
                                       Median : 2.000
                                                         Median :999.0
##
    Mean
            :40.07
                     Mean
                            : 250.6
                                       Mean
                                               : 2.535
                                                         Mean
                                                                 :963.7
##
    3rd Qu.:47.00
                     3rd Qu.: 316.0
                                       3rd Qu.: 3.000
                                                          3rd Qu.:999.0
##
    Max.
            :87.00
                     Max.
                             :1580.0
                                       Max.
                                               :25.000
                                                         Max.
                                                                 :999.0
##
                                       NA's
                                               :9
##
       previous
                                           cons.price.idx
                                                            cons.conf.idx
                       emp.var.rate
           :0.0000
                                                  :92.20
##
                              :-3.40000
                                                                   :-50.80
    Min.
                      Min.
                                          Min.
                                                            Min.
    1st Qu.:0.0000
                      1st Qu.:-1.80000
                                           1st Qu.:93.08
                                                            1st Qu.:-42.70
##
    Median :0.0000
                      Median: 1.10000
                                           Median :93.75
                                                            Median :-41.80
##
    Mean
            :0.1598
                              : 0.06446
                                                  :93.57
                                                                   :-40.43
                      Mean
                                           Mean
                                                            Mean
    3rd Qu.:0.0000
##
                      3rd Qu.: 1.40000
                                           3rd Qu.:93.99
                                                            3rd Qu.:-36.40
            :4.0000
                              : 1.40000
                                                  :94.77
                                                                   :-26.90
##
    Max.
                      Max.
                                           Max.
                                                            Max.
##
##
      euribor3m
                      nr.employed
##
    Min.
            :0.635
                             :4964
                     Min.
##
    1st Qu.:1.334
                     1st Qu.:5099
##
    Median :4.857
                     Median:5191
##
    Mean
            :3.614
                     Mean
                             :5166
##
    3rd Qu.:4.961
                     3rd Qu.:5228
##
    Max.
            :5.000
                     Max.
                             :5228
##
vars_con_sub < -vars_con[c(1,2,3,6:10)]
x<-df[,vars_con_sub]
\#aq.plot(x, delta=qchisq(0.995, df=ncol(x)))
```

### **IMPUTATION:**

#### **Factors:**

De totes les variables discretes que hem analitzat, hem vist que el "marital" status es podria imputar fàcilment amb imputeMCA(), ja que els unknown (passats prèviament a NA) corresponen només una petita part de la mostra. El mateix fem amb la variable "loan". Com hem vist prèviament, els unknowns han estat considerats categoria pròpia en altres variables.

```
res.impf<-imputeMCA(df[,vars_dis], ncp=10)</pre>
```

```
# Original:
summary(df$marital)
## marital-divorced marital-married
                                        marital-single
                                                                     NA's
                                 3046
##
                554
                                                   1376
                                                                       10
summary(df$loan)
##
    loan-no loan-yes
                          NA's
##
       4080
                 769
                           137
# Amb dades imputades:
summary(res.impf$completeObs$marital)
                                        marital-single
## marital-divorced marital-married
##
                554
                                 3055
                                                   1377
summary(res.impf$completeObs$loan)
##
    loan-no loan-yes
##
       4217
                 769
# Acceptem la imputació:
df$loan<-res.impf$completeObs[,"marital"]</pre>
df$loan<-res.impf$completeObs[,"loan"]</pre>
summary(df[,vars_dis])
##
                 job
                                        marital
##
    job-admin.
                    :1231
                            marital-divorced: 554
    job-blue-collar:1151
                            marital-married:3046
##
    job-technician: 793
                            marital-single :1376
    job-services
                   : 498
    job-management : 411
##
##
    job-retired
                    : 204
##
    (Other)
                    : 698
##
                             education
                                                      default
##
    education-basic.4y
                                  : 516
                                           default-no
                                                          :3954
                                           default-unknown:1032
##
    education-basic.6y
                                  : 289
    education-basic.9y
##
                                  : 715
## education-high.school
                                  :1168
    education-professional.course: 599
##
##
    education-university.degree :1468
    education-unknown
##
                                  : 231
##
               housing
                                  loan
                                                          contact
##
    housing-no
                    :2212
                            loan-no :4217
                                             contact-cellular :3122
##
    housing-unknown: 137
                            loan-yes: 769
                                             contact-telephone:1864
##
    housing-yes
                    :2637
##
##
##
##
##
          month
                               day_of_week
                                                               poutcome
    month-may:1741
                      day_of_week-fri: 922
##
                                              poutcome-failure
                                                                   : 477
##
    month-jul: 829
                      day_of_week-mon:1016
                                              poutcome-nonexistent:4353
    month-aug: 697
                      day_of_week-thu:1034
                                              poutcome-success
                                                                   : 156
    month-jun: 652
                      day_of_week-tue:1043
    month-nov: 507
                      day_of_week-wed: 971
```

```
month-apr: 310
##
    (Other) : 250
##
                           f.season
                                                  f.age
        У
                                       f.age-[18,32]:1352
##
    y-no:4429
                 season-spring:2117
##
    y-yes: 557
                 season-summer:2178
                                       f.age-(32,38]:1205
                 season-autumn: 665
                                       f.age-(38,47]:1220
##
##
                 season-winter: 26
                                       f.age-(47,87]:1209
##
##
##
##
                         f.duration
                                                   f.campaign
                              : 633
    f.duration-[5,66]
                                      f.campaign-[0,2] :3392
##
    f.duration-(101,138]
                                      f.campaign-(2,5] :1172
##
                              : 628
    f.duration-(235,316]
                                626
                                      f.campaign-(5,25]: 413
##
    f.duration-(482,1.58e+03]: 624
                                      NA's
##
    f.duration-(177,235]
                              : 621
##
    f.duration-(316,482]
                              : 620
##
    (Other)
                              :1234
##
             f.pdays
                                     f.previous
    f.pdays-[0,7]: 147
##
                          f.previous-never:4353
##
    f.pdays-(>7) : 30
                          f.previous-1
                                          : 512
    f.pdays-never:4809
                          f.previous-(>1) : 121
##
##
##
##
##
##
                        f.emp.var.rate
                                                            f.cons.price.idx
    f.emp.var.rate-[-3.4,-1.8]:1495
                                       f.cons.price.idx-[92.2,93.1]:1409
##
                                       f.cons.price.idx-(93.1,93.7]:1086
##
    f.emp.var.rate-(-1.8,-0.1]: 591
##
    f.emp.var.rate-(-0.1,1.1]:1002
                                       f.cons.price.idx-(93.7,94] :1819
##
    f.emp.var.rate-(1.1,1.4] :1898
                                       f.cons.price.idx-(94,94.8] : 672
##
##
##
##
                          f.cons.conf.idx
                                                             f.euribor3m
##
    f.cons.conf.idx-[-50.8,-42.7]:1856
                                          f.euribor3m-[0.635,1.33]:1254
    f.cons.conf.idx-(-42.7, -41.8]: 967
                                          f.euribor3m-(1.33,4.86]:1466
    f.cons.conf.idx-(-41.8,-36.4]:1231
                                          f.euribor3m-(4.86,4.96]:1130
##
    f.cons.conf.idx-(-36.4, -26.9]: 932
                                          f.euribor3m-(4.96,5]
                                                                    :1136
##
##
##
##
##
                               f.nr.employed
##
    f.nr.employed-[4.96e+03,5.1e+03] :1639
    f.nr.employed-(5.1e+03,5.19e+03]:1003
##
    f.nr.employed-(5.19e+03,5.23e+03]:2344
##
##
##
##
##
```

#### **Numeric Variables:**

La variable numèrica campaign té certs individus que han estat considerats outliers prèviament. Aquí els imputem mitjaçant la imputació automàtica imputePCA().

```
res.imp<-imputePCA(df[,vars_con], ncp=8)
# Original:
summary(df$campaign)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
                                                         NA's
##
     1.000
             1.000
                      2,000
                              2.535
                                       3.000
                                             25.000
                                                            9
# Amb dades imputades:
# Acceptem la imputació:
df$campaign<-res.imp$completeObs[,"campaign"]</pre>
summary(df[,vars_con])
                                                             pdays
##
                        duration
                                          campaign
         age
                                                               : 0.0
           :18.00
                           :
                                             : 1.000
##
   Min.
                    Min.
                                5.0
                                                        Min.
                                      Min.
##
    1st Qu.:32.00
                     1st Qu.: 101.0
                                       1st Qu.: 1.000
                                                        1st Qu.:999.0
##
   Median :38.00
                    Median : 177.0
                                      Median : 2.000
                                                        Median :999.0
##
   Mean
           :40.07
                     Mean
                            : 250.6
                                       Mean
                                              : 2.535
                                                        Mean
                                                                :963.7
   3rd Qu.:47.00
                                       3rd Qu.: 3.000
##
                     3rd Qu.: 316.0
                                                         3rd Qu.:999.0
##
    Max.
           :87.00
                     Max.
                            :1580.0
                                              :25.000
                                                        Max.
                                                                :999.0
##
       previous
                                          cons.price.idx
                                                           cons.conf.idx
                       emp.var.rate
                             :-3.40000
   Min.
           :0.0000
                      Min.
                                         Min.
                                                 :92.20
                                                           Min.
                                                                  :-50.80
##
   1st Qu.:0.0000
                      1st Qu.:-1.80000
                                          1st Qu.:93.08
                                                           1st Qu.:-42.70
   Median :0.0000
                      Median : 1.10000
                                         Median :93.75
                                                          Median :-41.80
##
##
   Mean
           :0.1598
                             : 0.06446
                                                 :93.57
                                                           Mean
                                                                  :-40.43
                      Mean
                                          Mean
##
   3rd Qu.:0.0000
                      3rd Qu.: 1.40000
                                          3rd Qu.:93.99
                                                           3rd Qu.:-36.40
##
  Max.
           :4.0000
                      {\tt Max.}
                             : 1.40000
                                         {\tt Max.}
                                                 :94.77
                                                          Max.
                                                                  :-26.90
##
      euribor3m
                      nr.employed
           :0.635
                            :4964
##
   Min.
                     Min.
                     1st Qu.:5099
   1st Qu.:1.334
## Median :4.857
                    Median:5191
## Mean
           :3.614
                            :5166
                    Mean
## 3rd Qu.:4.961
                     3rd Qu.:5228
## Max.
           :5.000
                    Max.
                            :5228
```

#### PROFILING:

### CONTINOUS DESCRIPTION - Numeric Target (Duration):

```
pos_duration<-which(names(df)=="duration"); pos_duration
## [1] 11

condes(df, num.var=pos_duration, proba = 0.05)

## $quanti
## correlation p.value
## <NA> NA NA
## minutes 1.00000000 0.0000000e+00
## pdays -0.03478274 1.404179e-02
```

```
## euribor3m
                -0.03512962 1.311237e-02
## num_outliers -0.04065979 4.085021e-03
## nr.employed -0.04831097 6.438109e-04
  campaign
                -0.07479201 1.241577e-07
##
## $quali
                             R2
                                      p.value
## f.duration
                    0.855794028 0.000000e+00
## y
                    0.164777620 3.759496e-197
## f.campaign
                    0.006187857
                                 8.807648e-07
## f.cons.conf.idx
                    0.004067507
                                 1.465565e-04
## f.nr.employed
                    0.002912867
                                 6.975062e-04
## f.cons.price.idx 0.003246051
                                 1.031905e-03
                                 2.674014e-03
## month
                    0.005064462
## f.euribor3m
                    0.002462249
                                 6.473152e-03
## f.season
                    0.002391458
                                 7.627865e-03
## poutcome
                    0.001851161
                                 9.887924e-03
## day_of_week
                    0.002352912
                                1.942616e-02
## f.pdays
                    0.001214169
                                 4.846375e-02
## f.emp.var.rate
                    0.001574759 4.916221e-02
##
## $category
##
                                        Estimate
                                                       p.value
## f.duration-(482,1.58e+03]
                                      493.613665 0.000000e+00
## y-yes
                                      148.441504 3.759496e-197
## f.duration-(316,482]
                                      134.394010 8.476109e-56
## f.campaign-(5,25]
                                       14.794426 2.638343e-06
## season-spring
                                       17.952283 5.877554e-04
## poutcome-success
                                       38.359032 5.480212e-03
## f.campaign-[0,2]
                                       71.765001 7.136472e-03
## f.nr.employed-[4.96e+03,5.1e+03]
                                        9.017147
                                                  8.355482e-03
## f.duration-(235,316]
                                       22.169724
                                                  9.317648e-03
## f.cons.conf.idx-[-50.8,-42.7]
                                       14.076002 1.238528e-02
## NA
                                      132.886872 1.491425e-02
## month-may
                                        9.867780
                                                  1.599295e-02
## f.cons.price.idx-(93.7,94]
                                       11.621760 2.081111e-02
## f.pdays-[0,7]
                                       16.460640 2.262020e-02
## f.cons.conf.idx-(-41.8,-36.4]
                                       16.349262 2.392080e-02
## month-apr
                                       27.731238
                                                  2.403940e-02
## education-high.school
                                        9.358222 4.228302e-02
## day of week-wed
                                       13.376659 4.495212e-02
## month-nov
                                      -20.376410 4.421467e-02
## education-university.degree
                                      -14.109465 2.294239e-02
## f.emp.var.rate-(1.1,1.4]
                                      -10.129703 2.036833e-02
## day_of_week-mon
                                      -15.133836 1.838350e-02
## season-summer
                                                  1.752241e-02
                                       -3.899443
## f.pdays-never
                                      -27.755294
                                                  1.396985e-02
## f.cons.conf.idx-(-36.4,-26.9]
                                      -14.862166 7.024095e-03
## f.cons.conf.idx-(-42.7,-41.8]
                                      -15.563098 4.192506e-03
## NA
                                     -154.540521
                                                  4.085021e-03
## f.euribor3m-(4.96,5]
                                      -19.423787
                                                  1.079935e-03
## month-aug
                                      -28.383026 6.707022e-04
                                      -16.466612 1.395228e-04
## f.nr.employed-(5.19e+03,5.23e+03]
## f.cons.price.idx-(93.1,93.7]
                                      -22.699701 8.027710e-05
```

```
## f.duration-(177,235]
                                   -47.149040 5.572506e-08
## f.duration-(138,177]
                                   -94.204089 1.668437e-27
## f.duration-(101,138]
                                   -131.656740 5.328783e-54
                                   -167.038569 1.102835e-85
## f.duration-(66,101]
## f.duration-[5,66]
                                   -210.128961 1.924209e-141
                                   -148.441504 3.759496e-197
## y-no
#crea un llistat de les quantitatives-> assossiació global:
      les variables que dóna estan relacionades amb duration.
      llista les variables que tinguin un p-value per sota del 5%
#crea un llistat de les qualitatives->
##crea un llistat de les categories->
     #Estimate: unitats que està per sobre la duració global quan el registre pertany a la categoria e
# el p-valor ens diu si l'estimació que f.duration-(484,1.58e+03] siqui 494 per sobre la mitja és per u
tapply(df$duration, df$f.duration, mean) #mitjana de la duració per categoria de la duració
          f.duration-[5,66]
##
                                 f.duration-(66,101]
##
                   40.71090
                                           83.80129
##
       f.duration-(101,138]
                                f.duration-(138,177]
##
                  119.18312
                                           156.63577
##
       f.duration-(177,235]
                                f.duration-(235,316]
##
                                           273.00958
                  203.69082
##
       f.duration-(316,482] f.duration-(482,1.58e+03]
                 385.23387
##
                                          744.45353
summary(df$duration) #duració global
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                           Max.
                                   316.0 1580.0
           101.0
                  177.0
                           250.6
tapply(df$duration, df$y, mean) #mitjana de la duració per categoria de la y
      y-no
              y-yes
## 217.4563 514.3393
oneway.test(df$duration~df$y)
##
## One-way analysis of means (not assuming equal variances)
##
## data: df$duration and df$y
## F = 447.7, num df = 1.00, denom df = 605.83, p-value < 2.2e-16
CATEGORICAL DESCRIPTION - Factor (Y, Final Decision):
pos_y<-which(names(df)=="y"); pos_y</pre>
## [1] 21
catdes(df, num.var=pos_y, proba = 0.05)
## Link between the cluster variable and the categorical variables (chi-square test)
```

```
##
                         p.value df
## f.duration
                   2.794524e-159
## f.pdays
                   9.362887e-100
## poutcome
                    3.053387e-95 2
## f.nr.employed
                    1.703080e-89
## f.euribor3m
                    5.470503e-79 3
## month
                    1.690776e-65 9
## f.emp.var.rate
                    7.969229e-62 3
## f.previous
                    5.590487e-45
## f.cons.price.idx 5.572278e-38 3
## f.cons.conf.idx
                    4.786677e-23 3
                    2.110136e-21 1
## contact
## job
                    8.420857e-16 11
## default
                    9.768051e-13 1
                    1.176664e-10 3
## f.season
## f.age
                    7.936723e-09
## education
                    6.361426e-06 6
## marital
                    1.452705e-04 3
## f.campaign
                    1.037416e-03 3
## Description of each cluster by the categories
## $`y-no`
##
                                                   Cla/Mod
                                                              Mod/Cla
## f.pdays=f.pdays-never
                                                  90.64255 98.4195078
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03] 94.70990 50.1241815
## f.previous=f.previous-never
                                                  91.01769 89.4558591
## poutcome=poutcome-nonexistent
                                                  91.01769 89.4558591
## f.duration=f.duration-[5,66]
                                                  99.52607 14.2244299
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                  94.52055 40.5057575
## contact=contact-telephone
                                                  94.31330 39.6929329
## f.duration=f.duration-(66,101]
                                                  98.38449 13.7502822
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                  94.11765 38.6543238
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                  96.11167 21.7656356
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                  96.10778 21.7430571
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
                                                  96.07032 20.9753895
## default=default-unknown
                                                  95.05814 22.1494694
                                                  93.33716 36.6899977
## month=month-may
## f.euribor3m=f.euribor3m-(4.86,4.96]
                                                  94.51327 24.1137954
## f.euribor3m=f.euribor3m-(4.96,5]
                                                  94.36620 24.2041093
## f.duration=f.duration-(101,138]
                                                  96.01911 13.6148115
                                                  93.74457 24.3621585
## job=job-blue-collar
## f.euribor3m=f.euribor3m-(1.33,4.86]
                                                  92.70123 30.6841273
## f.duration=f.duration-(138,177]
                                                  94.79675 13.1632423
                                                  92.90976 22.7816663
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                  92.54098 25.4910815
## f.age=f.age-(38,47]
## f.campaign=f.campaign-(5,25]
                                                  94.18886 8.7830210
## education=education-basic.9y
                                                  92.72727 14.9695191
## marital=marital-married
                                                  89.92121 61.8424023
## month=month-jul
                                                  91.31484 17.0918943
                                                  93.07958 6.0736058
## education=education-basic.6y
## f.season=season-spring
                                                  90.08030 43.0571235
## f.age=f.age-(32,38]
                                                  90.62241 24.6556785
## f.season=season-summer
                                                  89.89899 44.2086250
```

```
## f.age=f.age-(47,87]
                                                   87.17949 23.7976970
## poutcome=poutcome-failure
                                                   85.53459 9.2120117
                                                   82.68398 4.3124859
## education=education-unknown
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                   85.41667 12.9600361
## f.campaign=f.campaign-[0,2]
                                                   87.94222 67.3515466
## f.season=season-winter
                                                   65.38462 0.3838338
## month=month-dec
                                                   65.38462 0.3838338
## education=education-university.degree
                                                   86.51226 28.6746444
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                   84.09475 11.2214947
## f.duration=f.duration-(316,482]
                                                   83.87097 11.7407993
## job=job-retired
                                                   78.92157 3.6351321
## marital=marital-single
                                                   85.68314 26.6200045
## f.age=f.age-[18,32]
                                                   85.35503 26.0555430
## f.pdays=f.pdays-(>7)
                                                   53.33333 0.3612554
## job=job-student
                                                   70.00000 1.5804922
## month=month-apr
                                                   78.70968 5.5091443
## f.season=season-autumn
                                                   82.25564 12.3504177
## month=month-sep
                                                   57.37705 0.7902461
## month=month-mar
                                                   57.57576 0.8579815
## f.cons.conf.idx=f.cons.conf.idx-(-36.4, -26.9]
                                                   81.22318 17.0918943
## default=default-no
                                                   87.20283 77.8505306
## f.previous=f.previous-1
                                                   77.53906 8.9636487
## month=month-oct
                                                   54.63918 1.1966584
## f.previous=f.previous-(>1)
                                                   57.85124 1.5804922
## contact=contact-cellular
                                                   85.55413 60.3070671
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
                                                   80.48261 25.6039738
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                   78.59532 26.5296907
## f.pdays=f.pdays-[0,7]
                                                   36.73469 1.2192368
## poutcome=poutcome-success
                                                   37.82051 1.3321291
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                   74.16268 20.9979679
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03]
                                                   75.96095 28.1101829
## f.duration=f.duration-(482,1.58e+03]
                                                   59.13462 8.3314518
##
                                                       Global
                                                                    p.value
## f.pdays=f.pdays-never
                                                   96.4500602 2.410684e-59
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03] 47.0116326 2.158488e-37
## f.previous=f.previous-never
                                                   87.3044525 1.438650e-30
## poutcome=poutcome-nonexistent
                                                   87.3044525 1.438650e-30
## f.duration=f.duration-[5,66]
                                                   12.6955475 1.487124e-30
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                   38.0665864 1.340920e-25
## contact=contact-telephone
                                                   37.3846771 3.447929e-23
## f.duration=f.duration-(66,101]
                                                   12.4147613 7.696941e-22
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                   36.4821500 7.057265e-21
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                   20.1163257 1.424235e-19
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                   20.0962696 1.574618e-19
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
                                                   19.3943041 1.401017e-18
## default=default-unknown
                                                   20.6979543 1.230324e-14
## month=month-may
                                                   34.9177698 1.726364e-14
## f.euribor3m=f.euribor3m-(4.86,4.96]
                                                   22.6634577 1.693548e-13
## f.euribor3m=f.euribor3m-(4.96,5]
                                                   22.7837946 6.639818e-13
## f.duration=f.duration-(101,138]
                                                   12.5952667 1.010774e-11
## job=job-blue-collar
                                                   23.0846370 1.884818e-10
## f.euribor3m=f.euribor3m-(1.33,4.86]
                                                   29.4023265 6.796806e-09
## f.duration=f.duration-(138,177]
                                                   12.3345367 5.342775e-08
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                   21.7809868 4.701642e-07
```

```
## f.age=f.age-(38,47]
                                                   24.4685118 9.135370e-07
## f.campaign=f.campaign-(5,25]
                                                    8.2831929 1.084374e-04
                                                   14.3401524 1.876745e-04
## education=education-basic.9y
                                                   61.0910550 2.314946e-03
## marital=marital-married
                                                   16.6265544 1.093857e-02
## month=month-jul
## education=education-basic.6y
                                                    5.7962294 1.335614e-02
## f.season=season-spring
                                                   42.4588849 1.562952e-02
                                                   24.1676695 2.153346e-02
## f.age=f.age-(32,38]
                                                   43.6823105 3.428174e-02
## f.season=season-summer
## f.age=f.age-(47,87]
                                                   24.2478941 3.872210e-02
## poutcome=poutcome-failure
                                                    9.5667870 1.986516e-02
                                                    4.6329723 4.270710e-03
## education=education-unknown
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                   13.4777377 3.445794e-03
## f.campaign=f.campaign-[0,2]
                                                   68.0304854 3.359672e-03
## f.season=season-winter
                                                    0.5214601 1.657365e-03
## month=month-dec
                                                    0.5214601 1.657365e-03
## education=education-university.degree
                                                   29.4424388 9.565525e-04
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                   11.8531889 1.984797e-04
## f.duration=f.duration-(316,482]
                                                   12.4348175 6.392065e-05
                                                    4.0914561 2.982842e-05
## job=job-retired
## marital=marital-single
                                                   27.5972724 2.055013e-05
## f.age=f.age-[18,32]
                                                   27.1159246 3.567657e-06
                                                    0.6016847 1.202754e-06
## f.pdays=f.pdays-(>7)
## job=job-student
                                                    2.0056157 2.508620e-07
## month=month-apr
                                                    6.2174087 1.047741e-07
## f.season=season-autumn
                                                   13.3373446 5.062563e-08
## month=month-sep
                                                    1.2234256 3.276634e-10
## month=month-mar
                                                    1.3237064 7.597160e-11
## f.cons.conf.idx=f.cons.conf.idx-(-36.4, -26.9]
                                                   18.6923385 1.352020e-14
## default=default-no
                                                   79.3020457 1.230324e-14
                                                   10.2687525 7.464256e-15
## f.previous=f.previous-1
## month=month-oct
                                                    1.9454473 8.959508e-18
## f.previous=f.previous-(>1)
                                                    2.4267950 1.002106e-18
## contact=contact-cellular
                                                   62.6153229 3.447929e-23
                                                   28.2591256 3.335427e-29
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                   29.9839551 1.289177e-46
## f.pdays=f.pdays-[0,7]
                                                    2.9482551 6.682675e-54
## poutcome=poutcome-success
                                                    3.1287605 2.946325e-55
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                   25.1504212 3.042037e-70
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03]
                                                   32.8720417 1.759629e-84
## f.duration=f.duration-(482,1.58e+03]
                                                   12.5150421 4.894928e-100
                                                       v.test
## f.pdays=f.pdays-never
                                                    16.245323
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03]
                                                    12.778626
## f.previous=f.previous-never
                                                    11.492513
## poutcome=poutcome-nonexistent
                                                    11.492513
## f.duration=f.duration-[5,66]
                                                    11.489650
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                    10.458406
## contact=contact-telephone
                                                     9.918824
## f.duration=f.duration-(66,101]
                                                     9.603908
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                     9.372891
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                     9.050417
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                     9.039450
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
                                                     8.797336
```

```
## default-default-unknown
                                                      7.712857
## month=month-may
                                                      7.669524
                                                      7.370998
## f.euribor3m=f.euribor3m-(4.86,4.96]
## f.euribor3m=f.euribor3m-(4.96,5]
                                                      7.186654
## f.duration=f.duration-(101,138]
                                                      6.804960
## job=job-blue-collar
                                                      6.370444
## f.euribor3m=f.euribor3m-(1.33.4.86]
                                                      5.795870
## f.duration=f.duration-(138,177]
                                                      5.439509
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                      5.038105
## f.age=f.age-(38,47]
                                                      4.909404
## f.campaign=f.campaign-(5,25]
                                                      3.870893
## education=education-basic.9y
                                                      3.735055
## marital=marital-married
                                                      3.046536
## month=month-jul
                                                      2.544655
## education=education-basic.6y
                                                      2,474129
## f.season=season-spring
                                                      2.417454
## f.age=f.age-(32,38]
                                                      2.298498
## f.season=season-summer
                                                      2.116742
## f.age=f.age-(47,87]
                                                     -2.067128
## poutcome=poutcome-failure
                                                     -2.328885
## education=education-unknown
                                                     -2.857442
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                     -2.924889
## f.campaign=f.campaign-[0,2]
                                                     -2.932757
## f.season=season-winter
                                                     -3.145618
## month=month-dec
                                                     -3.145618
## education=education-university.degree
                                                     -3.303003
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                     -3.720944
## f.duration=f.duration-(316,482]
                                                     -3.997849
## job=job-retired
                                                     -4.174772
## marital=marital-single
                                                     -4.258828
## f.age=f.age-[18,32]
                                                     -4.635100
## f.pdays=f.pdays-(>7)
                                                     -4.855183
## job=job-student
                                                     -5.157057
## month=month-apr
                                                     -5.318243
## f.season=season-autumn
                                                     -5.449099
## month=month-sep
                                                     -6.285090
## month=month-mar
                                                     -6.508368
## f.cons.conf.idx=f.cons.conf.idx-(-36.4,-26.9]
                                                     -7.700814
## default=default-no
                                                     -7.712857
## f.previous=f.previous-1
                                                     -7.776358
## month=month-oct
                                                     -8.586582
## f.previous=f.previous-(>1)
                                                     -8.834875
## contact=contact-cellular
                                                     -9.918824
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
                                                    -11.217779
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                    -14.336770
## f.pdays=f.pdays-[0,7]
                                                    -15.457815
## poutcome=poutcome-success
                                                    -15.657639
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                    -17.718064
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03] -19.475855
## f.duration=f.duration-(482,1.58e+03]
                                                    -21.231431
##
## $`y-yes`
##
                                                       Cla/Mod
                                                                  Mod/Cla
## f.duration=f.duration-(482,1.58e+03]
                                                    40.8653846 45.7809695
```

```
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03]
                                                   24.0390482 70.7360862
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                   25.8373206 58.1687612
## poutcome=poutcome-success
                                                   62.1794872 17.4147217
## f.pdays=f.pdays-[0,7]
                                                   63.2653061 16.6965889
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                   21.4046823 57.4506284
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
                                                   19.5173882 49.3716338
## contact=contact-cellular
                                                   14.4458680 80.9694794
## f.previous=f.previous-(>1)
                                                   42.1487603 9.1561939
## month=month-oct
                                                   45.3608247 7.8994614
## f.previous=f.previous-1
                                                   22.4609375 20.6463196
## default=default-no
                                                   12.7971674 90.8438061
## f.cons.conf.idx=f.cons.conf.idx-(-36.4,-26.9]
                                                   18.7768240 31.4183124
## month=month-mar
                                                   42.42424 5.0269300
## month=month-sep
                                                   42.6229508 4.6678636
## f.season=season-autumn
                                                   17.7443609 21.1849192
## month=month-apr
                                                   21.2903226 11.8491921
                                                   30.0000000 5.3859964
## job=job-student
## f.pdays=f.pdays-(>7)
                                                   46.6666667 2.5134650
## f.age=f.age-[18,32]
                                                   14.6449704 35.5475763
## marital=marital-single
                                                   14.3168605 35.3680431
## job=job-retired
                                                   21.0784314 7.7199282
## f.duration=f.duration-(316,482]
                                                   16.1290323 17.9533214
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                   15.9052453 16.8761221
## education=education-university.degree
                                                   13.4877384 35.5475763
## f.season=season-winter
                                                   34.6153846 1.6157989
## month=month-dec
                                                   34.6153846 1.6157989
## f.campaign=f.campaign-[0,2]
                                                   12.0577830 73.4290844
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                   14.5833333 17.5942549
## education=education-unknown
                                                   17.3160173 7.1813285
## poutcome=poutcome-failure
                                                   14.4654088 12.3877917
## f.age=f.age-(47,87]
                                                   12.8205128 27.8276481
## f.season=season-summer
                                                   10.1010101 39.4973070
## f.age=f.age-(32,38]
                                                    9.3775934 20.2872531
                                                    9.9196977 37.7019749
## f.season=season-spring
## education=education-basic.6y
                                                    6.9204152 3.5906643
## month=month-jul
                                                    8.6851628 12.9263914
## marital=marital-married
                                                   10.0787919 55.1166966
## education=education-basic.9y
                                                    7.2727273 9.3357271
## f.campaign=f.campaign-(5,25]
                                                    5.8111380 4.3087971
## f.age=f.age-(38,47]
                                                    7.4590164 16.3375224
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                    7.0902394 13.8240575
## f.duration=f.duration-(138,177]
                                                    5.2032520 5.7450628
## f.euribor3m=f.euribor3m-(1.33,4.86]
                                                    7.2987722 19.2100539
## job=job-blue-collar
                                                    6.2554301 12.9263914
## f.duration=f.duration-(101,138]
                                                    3.9808917 4.4883303
## f.euribor3m=f.euribor3m-(4.96,5]
                                                    5.6338028 11.4901257
## f.euribor3m=f.euribor3m-(4.86,4.96]
                                                    5.4867257 11.1310592
## month=month-may
                                                    6.6628374 20.8258528
## default=default-unknown
                                                    4.9418605 9.1561939
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
                                                    3.9296794 6.8222621
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                    3.8922156 7.0017953
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                    3.8883350 7.0017953
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                    5.8823529 19.2100539
## f.duration=f.duration-(66,101]
                                                    1.6155089 1.7953321
```

```
## contact=contact-telephone
                                                    5.6866953 19.0305206
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                    5.4794521 18.6714542
## f.duration=f.duration-[5,66]
                                                    0.4739336 0.5385996
## f.previous=f.previous-never
                                                    8.9823110 70.1974865
## poutcome=poutcome-nonexistent
                                                    8.9823110 70.1974865
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03] 5.2901024 22.2621185
## f.pdays=f.pdays-never
                                                    9.3574548 80.7899461
                                                       Global
                                                                    p.value
## f.duration=f.duration-(482,1.58e+03]
                                                   12.5150421 4.894928e-100
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03]
                                                   32.8720417 1.759629e-84
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                   25.1504212 3.042037e-70
## poutcome=poutcome-success
                                                    3.1287605 2.946325e-55
## f.pdays=f.pdays-[0,7]
                                                    2.9482551 6.682675e-54
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                   29.9839551 1.289177e-46
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
                                                   28.2591256 3.335427e-29
## contact=contact-cellular
                                                   62.6153229 3.447929e-23
## f.previous=f.previous-(>1)
                                                    2.4267950 1.002106e-18
## month=month-oct
                                                    1.9454473 8.959508e-18
## f.previous=f.previous-1
                                                   10.2687525 7.464256e-15
                                                   79.3020457 1.230324e-14
## default=default-no
## f.cons.conf.idx=f.cons.conf.idx-(-36.4,-26.9]
                                                   18.6923385 1.352020e-14
## month=month-mar
                                                    1.3237064 7.597160e-11
                                                    1.2234256 3.276634e-10
## month=month-sep
## f.season=season-autumn
                                                   13.3373446 5.062563e-08
## month=month-apr
                                                    6.2174087 1.047741e-07
## job=job-student
                                                    2.0056157 2.508620e-07
## f.pdays=f.pdays-(>7)
                                                    0.6016847 1.202754e-06
## f.age=f.age-[18,32]
                                                   27.1159246 3.567657e-06
## marital=marital-single
                                                   27.5972724 2.055013e-05
## job=job-retired
                                                    4.0914561 2.982842e-05
                                                   12.4348175 6.392065e-05
## f.duration=f.duration-(316,482]
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                   11.8531889 1.984797e-04
## education=education-university.degree
                                                   29.4424388 9.565525e-04
## f.season=season-winter
                                                    0.5214601 1.657365e-03
## month=month-dec
                                                    0.5214601 1.657365e-03
## f.campaign=f.campaign-[0,2]
                                                   68.0304854 3.359672e-03
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                   13.4777377 3.445794e-03
## education=education-unknown
                                                    4.6329723 4.270710e-03
## poutcome=poutcome-failure
                                                    9.5667870 1.986516e-02
## f.age=f.age-(47,87]
                                                   24.2478941 3.872210e-02
## f.season=season-summer
                                                   43.6823105 3.428174e-02
                                                   24.1676695 2.153346e-02
## f.age=f.age-(32,38]
## f.season=season-spring
                                                   42.4588849 1.562952e-02
## education=education-basic.6y
                                                    5.7962294 1.335614e-02
## month=month-jul
                                                   16.6265544 1.093857e-02
                                                   61.0910550 2.314946e-03
## marital=marital-married
## education=education-basic.9y
                                                   14.3401524 1.876745e-04
## f.campaign=f.campaign-(5,25]
                                                   8.2831929 1.084374e-04
## f.age=f.age-(38,47]
                                                   24.4685118 9.135370e-07
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                   21.7809868 4.701642e-07
## f.duration=f.duration-(138,177]
                                                   12.3345367 5.342775e-08
## f.euribor3m=f.euribor3m-(1.33,4.86]
                                                   29.4023265 6.796806e-09
## job=job-blue-collar
                                                   23.0846370 1.884818e-10
## f.duration=f.duration-(101,138]
                                                   12.5952667 1.010774e-11
```

```
## f.euribor3m=f.euribor3m-(4.96,5]
                                                    22.7837946 6.639818e-13
## f.euribor3m=f.euribor3m-(4.86,4.96]
                                                    22.6634577 1.693548e-13
## month=month-may
                                                    34.9177698 1.726364e-14
## default=default-unknown
                                                    20.6979543 1.230324e-14
                                                    19.3943041 1.401017e-18
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                    20.0962696 1.574618e-19
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                    20.1163257 1.424235e-19
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                    36.4821500 7.057265e-21
## f.duration=f.duration-(66,101]
                                                    12.4147613 7.696941e-22
## contact=contact-telephone
                                                    37.3846771 3.447929e-23
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                    38.0665864 1.340920e-25
                                                    12.6955475 1.487124e-30
## f.duration=f.duration-[5,66]
## f.previous=f.previous-never
                                                    87.3044525 1.438650e-30
## poutcome=poutcome-nonexistent
                                                    87.3044525 1.438650e-30
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03] 47.0116326 2.158488e-37
## f.pdays=f.pdays-never
                                                    96.4500602 2.410684e-59
                                                        v.test
## f.duration=f.duration-(482,1.58e+03]
                                                    21.231431
## f.nr.employed=f.nr.employed-[4.96e+03,5.1e+03]
                                                     19.475855
## f.euribor3m=f.euribor3m-[0.635,1.33]
                                                     17.718064
## poutcome=poutcome-success
                                                     15.657639
## f.pdays=f.pdays-[0,7]
                                                     15.457815
## f.emp.var.rate=f.emp.var.rate-[-3.4,-1.8]
                                                     14.336770
## f.cons.price.idx=f.cons.price.idx-[92.2,93.1]
                                                     11.217779
## contact=contact-cellular
                                                      9.918824
## f.previous=f.previous-(>1)
                                                      8.834875
## month=month-oct
                                                      8.586582
## f.previous=f.previous-1
                                                      7.776358
## default=default-no
                                                      7.712857
## f.cons.conf.idx=f.cons.conf.idx-(-36.4,-26.9]
                                                      7.700814
## month=month-mar
                                                      6.508368
## month=month-sep
                                                      6.285090
## f.season=season-autumn
                                                      5.449099
## month=month-apr
                                                      5.318243
## job=job-student
                                                      5.157057
## f.pdays=f.pdays-(>7)
                                                      4.855183
## f.age=f.age-[18,32]
                                                      4.635100
## marital=marital-single
                                                      4.258828
## job=job-retired
                                                      4.174772
## f.duration=f.duration-(316,482]
                                                      3.997849
## f.emp.var.rate=f.emp.var.rate-(-1.8,-0.1]
                                                      3.720944
## education=education-university.degree
                                                      3.303003
## f.season=season-winter
                                                      3.145618
## month=month-dec
                                                      3.145618
## f.campaign=f.campaign-[0,2]
                                                      2.932757
## f.cons.price.idx=f.cons.price.idx-(94,94.8]
                                                      2.924889
## education=education-unknown
                                                      2.857442
## poutcome=poutcome-failure
                                                      2.328885
## f.age=f.age-(47,87]
                                                      2.067128
## f.season=season-summer
                                                    -2.116742
## f.age=f.age-(32,38]
                                                    -2.298498
## f.season=season-spring
                                                    -2.417454
## education=education-basic.6y
                                                    -2.474129
## month=month-jul
                                                    -2.544655
```

```
## marital=marital-married
                                                 -3.046536
## education=education-basic.9y
                                                 -3.735055
## f.campaign=f.campaign-(5,25]
                                                 -3.870893
## f.age=f.age-(38,47]
                                                 -4.909404
## f.cons.price.idx=f.cons.price.idx-(93.1,93.7]
                                                 -5.038105
## f.duration=f.duration-(138,177]
                                                 -5.439509
## f.euribor3m=f.euribor3m-(1.33,4.86]
                                                 -5.795870
## job=job-blue-collar
                                                 -6.370444
## f.duration=f.duration-(101,138]
                                                 -6.804960
## f.euribor3m=f.euribor3m-(4.96,5]
                                                 -7.186654
## f.euribor3m=f.euribor3m-(4.86,4.96]
                                                 -7.370998
## month=month-may
                                                 -7.669524
## default=default-unknown
                                                 -7.712857
## f.cons.conf.idx=f.cons.conf.idx-(-42.7,-41.8]
                                                 -8.797336
## f.emp.var.rate=f.emp.var.rate-(-0.1,1.1]
                                                 -9.039450
## f.nr.employed=f.nr.employed-(5.1e+03,5.19e+03]
                                                 -9.050417
## f.cons.price.idx=f.cons.price.idx-(93.7,94]
                                                 -9.372891
## f.duration=f.duration-(66,101]
                                                 -9.603908
## contact=contact-telephone
                                                 -9.918824
## f.emp.var.rate=f.emp.var.rate-(1.1,1.4]
                                                -10.458406
## f.duration=f.duration-[5,66]
                                                -11.489650
## f.previous=f.previous-never
                                                -11.492513
## poutcome=poutcome-nonexistent
                                                -11.492513
## f.nr.employed=f.nr.employed-(5.19e+03,5.23e+03] -12.778626
## f.pdays=f.pdays-never
                                                -16.245323
##
##
## Link between the cluster variable and the quantitative variables
Eta2
                                  P-value
## duration
                0.164777620 3.759496e-197
                0.164777620 3.759496e-197
## minutes
## nr.employed
                0.121012601 8.238443e-142
                0.090100788 2.433135e-104
## pdays
## euribor3m
                0.090010720 3.115343e-104
## emp.var.rate 0.085417483 8.992557e-99
## previous
                0.042523921 5.101307e-49
## cons.price.idx 0.018386453 6.794885e-22
## cons.conf.idx 0.004669195 1.369222e-06
## campaign
                0.004489049 2.189052e-06
## <NA>
                         NA
##
## Description of each cluster by quantitative variables
## -----
## $`y-no`
##
                    v.test Mean in category Overall mean sd in category
## nr.employed
                 24.561104
                              5175.3298261 5166.47621340
                                                            64.3842715
## pdays
                 21.193217
                                983.3030029 963.73706378
                                                            123.8692868
## euribor3m
                 21.182621
                                  3.7992890
                                              3.61448034
                                                             1.6425449
## emp.var.rate
                  20.635071
                                  0.2287424
                                              0.06446049
                                                             1.4946001
                                            93.57245006
## cons.price.idx 9.573739
                               93.6004884
                                                             0.5619158
## campaign
                 4.730529
                                 2.5940750
                                            2.53512998
                                                             2.5654605
## cons.conf.idx -4.824514
                                -40.5398961 -40.42591256
                                                            4.4454152
## previous
                -14.559593
                                 0.1255362
                                            0.15984757
                                                             0.4004406
```

```
## duration
                  -28.660364
                                  217.4563107 250.62194144
                                                               191.6321071
## minutes
                  -28.660364
                                                 4.17703236
                                                                 3.1938685
                                    3.6242718
##
                   Overall sd
                                    p.value
## nr.employed
                  71.7679377 3.291367e-133
## pdays
                  183.8068310 1.102990e-99
## euribor3m
                    1.7370025 1.381286e-99
## emp.var.rate
                    1.5850448 1.329502e-94
                    0.5830800 1.031083e-21
## cons.price.idx
## campaign
                    2.4808187 2.239350e-06
## cons.conf.idx
                    4.7037753 1.403451e-06
## previous
                    0.4691873 5.075919e-48
## duration
                  230.3904064 1.190744e-180
                    3.8398401 1.190744e-180
## minutes
##
## $`y-yes`
##
                      v.test Mean in category
                                               Overall mean sd in category
                                                                 5.3967235
## minutes
                   28.660364
                                     8.572322
                                                 4.17703236
## duration
                   28.660364
                                   514.339318 250.62194144
                                                               323.8034093
                                                 0.15984757
## previous
                   14.559593
                                     0.432675
                                                                 0.7821222
## cons.conf.idx
                   4.824514
                                   -39.519569 -40.42591256
                                                                 6.3242738
## campaign
                   -4.730529
                                     2.066427
                                                 2.53512998
                                                                 1.5845655
## cons.price.idx -9.573739
                                    93.349503
                                                93.57245006
                                                                 0.6904449
                  -20.635071
## emp.var.rate
                                    -1.241831
                                                 0.06446049
                                                                 1.6751620
## euribor3m
                  -21.182621
                                     2.144969
                                                 3.61448034
                                                                 1.7676126
## pdays
                  -21.193217
                                   808.157989 963.73706378
                                                               391.3731388
## nr.employed
                  -24.561104
                                  5096.076481 5166.47621340
                                                                86.9764988
                   Overall sd
                                    p.value
## minutes
                    3.8398401 1.190744e-180
## duration
                  230.3904064 1.190744e-180
## previous
                    0.4691873 5.075919e-48
## cons.conf.idx
                    4.7037753 1.403451e-06
## campaign
                    2.4808187 2.239350e-06
## cons.price.idx
                    0.5830800 1.031083e-21
                    1.5850448 1.329502e-94
## emp.var.rate
## euribor3m
                    1.7370025 1.381286e-99
## pdays
                  183.8068310 1.102990e-99
## nr.employed
                  71.7679377 3.291367e-133
# $`y-yes`
                                           Cla/Mod
                                                      Mod/Cla Global
                                                                          p.value
                                                                                      v.test
# f.duration=f.duration-(483,1.58e+03] 40.8064516 44.7787611 12.40 2.180784e-97 20.942837
# poutcome=poutcome-success
                                        62.2641509 17.5221239
                                                                3.18 5.331532e-56
                                                                                   15.766007
# f.pdays=f.pdays-[0,6]
                                        62.222222 14.8672566
                                                                2.70 2.653287e-47
                                                                                   14.446089
# contact=contact-cellular
                                        14.5686901 80.7079646 62.60 6.688527e-23
                                                                                    9.852462
# df: degrees of freedom, #categories - 1
# Dins el cluster que s'ha acceptat el producte financer, la "durada (483 a 1580]" és el 44,778% dels va
# Es donen per ordre d'importància (p-value), per cal interpretar les diferències a ull i veure quines
```