PCA

Pablo E. Gutiérrez-Fonseca

8/26/2021

1. Primer paso: cargar las librerias que necesitas.

```
library(ggplot2)
library(missMDA) # Imputate
library(ggfortify) # autoplot()
library(cluster) #pam
library(factoextra) #get_pca_var()
```

2. Segundo paso: carga los datos.

```
channel <- read.csv("data/channel_form.csv")
head(channel)</pre>
```

```
##
        Forma NAN_Am NADBO NAtemp  nit NASatO2 Elevacion Ancho Velocidad Rocas
## 1 Trapecio
                0.03 2.38 27.33 0.35
                                           92.04
                                                         23
                                                               16
                                                                           5
                                                                                20
## 2 Trapecio
                0.03 2.95
                             27.81
                                      NA
                                          100.03
                                                         31
                                                               11
                                                                           0
                                                                                20
                                                         27
                                                               12
                                                                           0
                                                                                 0
## 3
            U
                0.03 2.62
                             28.09 0.41
                                           63.61
                             29.00
## 4
            U
                0.08 4.33
                                           39.55
                                                         15
                                                               12
                                                                           0
                                                                                 0
                                      NA
## 5 Trapecio
                0.03 3.13 24.27
                                           96.82
                                                         35
                                                               14
                                                                          10
                                                                                30
                0.03 1.34
                             24.29 0.60
                                           87.73
## 6
            U
                                                         16
                                                               12
                                                                           0
                                                                                 0
##
     Canto grava arena Limo
## 1
        25
              30
                     20
                           0
## 2
        45
              20
                     15
                           0
## 3
         0
              15
                     85
                           0
## 4
         0
              10
                     90
                           0
## 5
        30
              20
                     10
                           0
## 6
         0
              20
                     80
```

2.1 Vamos a examinar los datos

summary(channel)

##	Forma	NAN_Am	NADBO	NAtemp
##	Length:138	Min. :0.0200	Min. : 1.310	Min. :14.67
##	Class :character	1st Qu.:0.0400	1st Qu.: 1.930	1st Qu.:24.30
##	Mode :character	Median :0.2150	Median : 3.000	Median :26.05
##		Mean :0.3201	Mean : 6.164	Mean :25.84
##		3rd Qu.:0.5000	3rd Qu.: 8.585	3rd Qu.:27.70
##		Max. :1.5000	Max. :34.900	Max. :32.18

```
##
                                            NA's
                                                   :35
##
                          NASat02
         nit
                                            Elevacion
                                                                  Ancho
##
    Min.
            :
               0.00
                       Min.
                              : 23.43
                                         Min.
                                                 :
                                                      3.00
                                                             Min.
                                                                     : 1.000
    1st Qu.:
               0.40
                       1st Qu.: 86.24
                                          1st Qu.:
                                                             1st Qu.: 2.000
##
                                                    25.25
##
    Median :
               0.92
                       Median: 94.59
                                         Median :
                                                    53.00
                                                             Median : 3.000
##
    Mean
            : 12.00
                       Mean
                              : 91.05
                                         Mean
                                                 : 230.89
                                                             Mean
                                                                     : 3.822
##
    3rd Qu.: 1.62
                       3rd Qu.:100.52
                                          3rd Qu.: 269.25
                                                              3rd Qu.: 3.000
##
    Max.
            :324.11
                       Max.
                               :122.73
                                         Max.
                                                 :2370.00
                                                             Max.
                                                                     :16.000
##
    NA's
            :57
                                                             NA's
                                                                     :3
##
      Velocidad
                           Rocas
                                             Canto
                                                              grava
    Min.
            : 0.000
                       Min.
                               : 0.00
                                        Min.
                                                : 0.00
                                                          Min.
                                                                  : 0.0
    1st Qu.: 3.000
                       1st Qu.: 0.00
                                        1st Qu.: 0.00
##
                                                          1st Qu.: 2.5
##
    Median :11.000
                       Median :10.00
                                        Median :25.00
                                                          Median:20.0
    Mean
            : 9.133
                                                          Mean
##
                       Mean
                               :16.25
                                        Mean
                                                :25.65
                                                                  :17.8
                       3rd Qu.:30.00
                                        3rd Qu.:40.00
##
    3rd Qu.:14.000
                                                          3rd Qu.:25.0
##
    Max.
            :16.000
                       Max.
                               :90.00
                                        Max.
                                                :80.00
                                                          Max.
                                                                  :80.0
    NA's
            :3
                               :3
##
                       NA's
                                        NA's
                                                :4
                                                          NA's
                                                                  :3
##
        arena
                            Limo
##
              0.00
                                  0.00
    Min.
            :
                       Min.
                               :
##
    1st Qu.: 10.00
                       1st Qu.: 0.00
##
    Median : 15.00
                       Median : 10.00
                               : 20.62
##
    Mean
            : 19.79
                       Mean
    3rd Qu.: 25.00
                       3rd Qu.: 25.00
##
                               :100.00
##
    Max.
            :100.00
                       Max.
##
    NA's
            :3
                       NA's
                               :3
```

2.1 Remover la variable que tiene muchos NAs y las Etiquetas (a la funcion lo le gusta), luego las agregamos.

```
channel_1 <- select(channel, -Forma, -nit, -NADBO)
summary(channel_1)</pre>
```

```
NASat02
##
                           NAtemp
        NAN_Am
                                                            Elevacion
##
    Min.
            :0.0200
                      Min.
                              :14.67
                                               : 23.43
                                                          Min.
                                                                  :
                                                                      3.00
                                                          1st Qu.:
##
    1st Qu.:0.0400
                      1st Qu.:24.30
                                        1st Qu.: 86.24
                                                                     25.25
                                        Median: 94.59
                                                                     53.00
    Median :0.2150
                      Median :26.05
                                                          Median :
                                                                  : 230.89
##
    Mean
            :0.3201
                              :25.84
                                        Mean
                                               : 91.05
                                                          Mean
                      Mean
##
    3rd Qu.:0.5000
                      3rd Qu.:27.70
                                        3rd Qu.:100.52
                                                          3rd Qu.: 269.25
                                               :122.73
##
    Max.
            :1.5000
                              :32.18
                                                          Max.
                                                                  :2370.00
                      Max.
                                        Max.
##
##
        Ancho
                         Velocidad
                                             Rocas
                                                              Canto
           : 1.000
##
    Min.
                      Min.
                              : 0.000
                                         Min.
                                                : 0.00
                                                          Min.
                                                                  : 0.00
##
    1st Qu.: 2.000
                      1st Qu.: 3.000
                                         1st Qu.: 0.00
                                                          1st Qu.: 0.00
##
    Median : 3.000
                      Median :11.000
                                         Median :10.00
                                                          Median :25.00
##
    Mean
           : 3.822
                      Mean
                              : 9.133
                                         Mean
                                                :16.25
                                                          Mean
                                                                  :25.65
##
    3rd Qu.: 3.000
                      3rd Qu.:14.000
                                         3rd Qu.:30.00
                                                          3rd Qu.:40.00
##
            :16.000
                              :16.000
                                         Max.
                                                 :90.00
                                                                  :80.00
    Max.
                      Max.
                                                          Max.
##
    NA's
            :3
                      NA's
                              :3
                                         NA's
                                                :3
                                                          NA's
                                                                  :4
##
        grava
                         arena
                                            Limo
##
    Min.
                            : 0.00
           : 0.0
                    Min.
                                      Min.
                                              : 0.00
    1st Qu.: 2.5
                    1st Qu.: 10.00
                                       1st Qu.: 0.00
##
    Median:20.0
                    Median : 15.00
                                       Median : 10.00
##
    Mean
            :17.8
                    Mean
                            : 19.79
                                       Mean
                                              : 20.62
    3rd Qu.:25.0
                                       3rd Qu.: 25.00
                    3rd Qu.: 25.00
```

```
## Max. :80.0 Max. :100.00 Max. :100.00
## NA's :3 NA's :3 NA's :3
```

2.2 Vamos a imputar datos. Esto es comun para set de datos de campo, los cuales tienden a tener ceros (por mal funcionamiento de los equipos, condiciones climticas adversas que no puedemos ir al campo). Se realiza como un paso preliminar para para realizar un PCA en un set de datos completos.

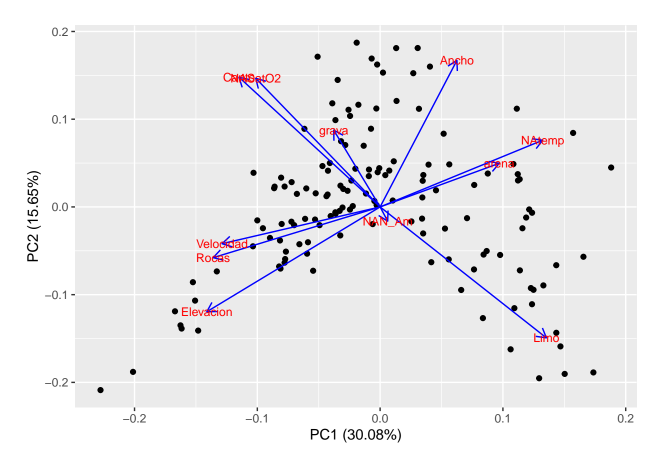
 $\label{eq:mas_mas_mas_mas_mas} Mas \quad informacion \quad aca: \quad https://www.rdocumentation.org/packages/missMDA/versions/1.18/topics/imputePCA$

3. Vamos a correr el PCA

```
channel.pca <- prcomp(channel_2$completeObs, center = TRUE, scale = TRUE)
summary(channel.pca)</pre>
```

```
## Importance of components:
##
                             PC1
                                    PC2
                                           PC3
                                                  PC4
                                                           PC5
                                                                   PC6
                                                                           PC7
## Standard deviation
                          1.8192 1.3122 1.1975 1.1185 1.00559 0.87738 0.75302
## Proportion of Variance 0.3009 0.1565 0.1304 0.1137 0.09193 0.06998 0.05155
## Cumulative Proportion
                          0.3009 0.4574 0.5878 0.7015 0.79343 0.86341 0.91496
##
                             PC8
                                     PC9
                                                    PC11
                                            PC10
## Standard deviation
                          0.6667 0.59031 0.36992 0.07547
## Proportion of Variance 0.0404 0.03168 0.01244 0.00052
## Cumulative Proportion 0.9554 0.98704 0.99948 1.00000
```

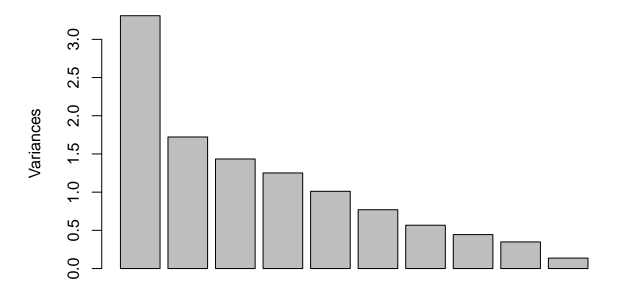
3.1 Vamos a ver el grafico.



 $3.2~\mathrm{Ver}$ graficamente lo que explica cada axis.

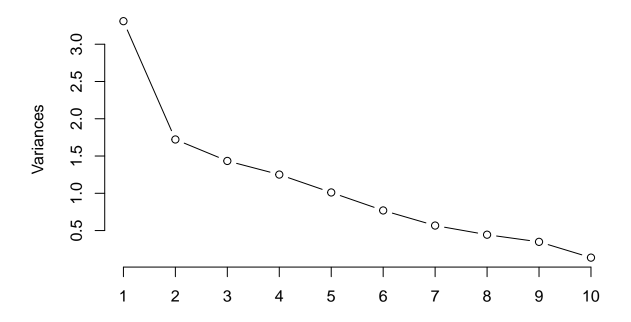
screeplot(channel.pca)

channel.pca



screeplot(channel.pca, type="lines")

channel.pca



3.3 Vamos a ver la contribucion de cada una de las variables.

```
res.var <- get_pca_var(channel.pca)
res.var$contrib # Contributions to the PCs</pre>
```

```
##
                   Dim.1
                               Dim.2
                                          Dim.3
                                                     Dim.4
                                                                 Dim.5
              0.02920886
## NAN_Am
                          0.2034616
                                     5.8056413 31.9945477 34.3470814 15.246039
## NAtemp
             13.57660503
                          4.4828567 15.4148551
                                                 3.7395130
                                                            2.1197838 14.516177
## NASat02
              7.94579553 16.6572006
                                     0.4379407
                                                 8.8574581
                                                            5.4079970
                                                                        2.598790
## Elevacion 15.42979758 11.0563517
                                      5.5445224
                                                 4.1639816
                                                            0.9325291
                                                                        9.624475
## Ancho
              3.02902190 21.6083873 22.1140351
                                                 0.4570409
                                                            1.2134531
                                                                        2.713345
## Velocidad 12.83990263
                          1.3599088 14.2241968
                                                 2.7802734
                                                            1.6200790
                                                                        4.161196
## Rocas
             14.32470621
                          2.5906170
                                     2.5662488
                                                 3.2825439
                                                            1.7671606 29.965671
## Canto
             10.23186117 16.9344566
                                     0.2986754
                                                 4.7329896 12.2604278
                          5.9387801 30.8293418 16.2613832
  grava
              1.10633855
                                                            0.3136215
                          1.9159508
                                      2.4783815 18.4552620 33.9916827
##
  arena
              7.28689335
                                                                        3.692205
##
  Limo
             14.19986918 17.2520289
                                      0.2861611
                                                 5.2750067
                                                            6.0261840
                                                                        2.420122
##
                   Dim.7
                                Dim.8
                                             Dim.9
                                                        Dim.10
                                                                      Dim.11
## NAN_Am
              0.01132441
                          5.69938420 6.040932e+00
                                                    0.62044106
                                                                 0.001939282
              0.73662346
                                                                 0.042838114
## NAtemp
                          0.59088977 2.080669e+00 42.69918930
## NASat02
              1.24823008 55.62178693 1.180103e+00
                                                    0.02000417
                                                                 0.024693645
              0.24607958
## Elevacion
                          0.96539511 3.314342e+00 48.68500085
                                                                 0.037525452
## Ancho
              5.68811760
                          0.01494364 3.793491e+01
                                                    5.22569343
                                                                 0.001047357
## Velocidad 21.91572939
                          0.18791971 3.942194e+01
                                                    1.46336747
                                                                 0.025485968
                          4.13345827 1.324401e+00
                                                    0.08968473 16.878763447
## Rocas
             23.07674466
             11.02914223 12.77009548 6.399584e+00 0.08647903 20.132043196
## Canto
```

```
## grava
           21.59705383 2.73504867 2.422399e-04 0.47831503 10.802140459
## arena
           13.91693263 1.00150996 6.374613e-01 0.55983412 16.063886205
## Limo
            0.53402214 16.27956826 1.665410e+00 0.07199080 35.989636876
res.var$coord
                    # Coordinates
##
                 Dim.1
                           Dim.2
                                      Dim.3
                                                 Dim.4
                                                           Dim.5
            0.03109052 -0.05919107 0.28854069 0.63269113 0.58933835
## NAN_Am
## NAtemp
            ## NASat02
## Elevacion -0.71457991 -0.43633588 -0.28197723 -0.22824862 0.09710710
## Ancho
            0.31660801 \quad 0.60999487 \quad -0.56313947 \quad -0.07561906 \quad -0.11077233
## Velocidad -0.65185583 -0.15302764 0.45164359 -0.18650802 -0.12799349
           -0.68851523 -0.21121104 -0.19183655 0.20265580 0.13367734
## Rocas
           ## Canto
           -0.19134394 0.31978908 0.66491189 -0.45105812 0.05631482
## grava
## arena
            0.68550852 -0.54504843 -0.06406005 0.25690069 -0.24685446
## Limo
##
                Dim.6
                           Dim.7
                                       Dim.8
                                                   Dim.9
                                                              Dim.10
## NAN Am
            0.3425815 - 0.008013373 \ 0.159153838 - 0.1450893281 \ 0.029138251
## NAtemp
           -0.3342809 0.064629426 0.051245576 0.0851500600
                                                        0.241725815
## NASat02
           -0.1414396 -0.084130767 -0.497193700 0.0641273732 0.005232070
## Elevacion 0.2721911 0.037354705 -0.065502171 0.1074687420
                                                         0.258113553
## Ancho
            0.084563935
## Velocidad -0.1789759 -0.352521406 -0.028899433 -0.3706401926
                                                         0.044749678
## Rocas
           -0.4802832 0.361738556 0.135537643 -0.0679349618 -0.011078283
## Canto
            0.1986097 -0.250079676 0.238232068 0.1493342367
                                                         0.010878490
## grava
            0.2765853  0.349949022 -0.110251797  0.0009187691 -0.025584105
           -0.1685886 -0.280917821 0.066716120 0.0471314081 0.027678522
## arena
## Limo
            0.1364910 -0.055028435 -0.268982849 -0.0761805491 0.009925485
##
                 Dim.11
## NAN_Am
            0.0003323447
## NAtemp
           -0.0015620088
## NASat02
           -0.0011859350
## Elevacion -0.0014619458
## Ancho
            0.0002442393
## Velocidad 0.0012048108
## Rocas
            0.0310054912
## Canto
            0.0338619707
## grava
            0.0248040851
## arena
            0.0302477874
## Limo
            0.0452748515
res.var$cos2
                    # Quality of representation
##
                 Dim.1
                            Dim.2
                                       Dim.3
                                                  Dim.4
                                                            Dim.5
           0.0009666203 0.003503583 0.083255732 0.400298071 0.347319692
## NAN_Am
## NAtemp
           0.4492960046 0.077194234 0.221056552 0.046786717 0.021435378
```

NASat02 $0.2629533804\ 0.286834919\ 0.006280284\ 0.110819613\ 0.054685981$ ## Elevacion 0.5106244449 0.190388999 0.079511160 0.052097433 0.009429788 0.1002406296 0.372093737 0.317126066 0.005718242 0.012270509 ## Ancho ## Velocidad 0.4249160183 0.023417459 0.203981931 0.034785242 0.016382333

Rocas

0.4740532154 0.044610103 0.036801261 0.041069372 0.017869631

```
0.3386070623 0.291609234 0.004283151 0.059216546 0.123978161
## Canto
## grava
             0.0366125028\ 0.102265054\ 0.442107821\ 0.203453425\ 0.003171359
             0.2411480677\ 0.032992435\ 0.035541202\ 0.230902024\ 0.343725879
## arena
## Limo
             0.4699219337 0.297077788 0.004103690 0.065997964 0.060937124
                  Dim.6
                               Dim.7
                                            Dim.8
                                                          Dim.9
## NAN_Am
             0.11736208 6.421415e-05 2.532994e-02 2.105091e-02 8.490377e-04
## NAtemp
             0.11174370 4.176963e-03 2.626109e-03 7.250533e-03 5.843137e-02
             0.02000516 7.077986e-03 2.472016e-01 4.112320e-03 2.737455e-05
## NASat02
## Elevacion 0.07408799 1.395374e-03 4.290534e-03 1.154953e-02 6.662261e-02
## Ancho
             0.02088699 3.225400e-02 6.641449e-05 1.321923e-01 7.151059e-03
## Velocidad 0.03203236 1.242713e-01 8.351772e-04 1.373742e-01 2.002534e-03
             0.23067195 1.308548e-01 1.837045e-02 4.615159e-03 1.227284e-04
## Rocas
             0.03944579 6.253984e-02 5.675452e-02 2.230071e-02 1.183415e-04
## Canto
## grava
             0.07649943 1.224643e-01 1.215546e-02 8.441367e-07 6.545464e-04
             0.02842213 7.891482e-02 4.451041e-03 2.221370e-03 7.661006e-04
## arena
## Limo
             0.01862979 3.028129e-03 7.235177e-02 5.803476e-03 9.851525e-05
##
                   Dim.11
## NAN Am
             1.104530e-07
## NAtemp
             2.439871e-06
## NASat02
             1.406442e-06
## Elevacion 2.137285e-06
## Ancho
             5.965285e-08
## Velocidad 1.451569e-06
## Rocas
             9.613405e-04
## Canto
             1.146633e-03
## grava
             6.152426e-04
## arena
             9.149286e-04
## Limo
             2.049812e-03
```