Principal Component Analysis of 6 vertical temperature sensors

Ana Laura Diedrichs
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PRINCIPAL COMPONENT ANALISIS

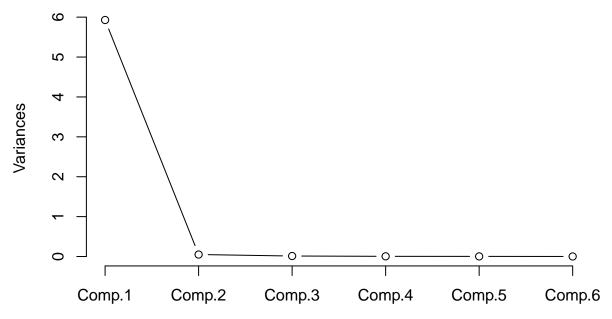
librería a utilizar. Constantes para cargar el archivo de datos

```
library("FactoMineR")
SEP <- ";"
FILE_NAME <- "120726-minimal.csv"</pre>
data <- as.data.frame(read.csv(FILE_NAME, sep=SEP))</pre>
dataset <- data[,5:10]
head(dataset)
      s_0 s_0_4 s_0_75 s_1_50 s_2 s_3
##
## 1 18.2 17.3 17.4 17.0 17.8 17.8
## 2 18.4 17.2 17.3 16.8 17.7 17.5
## 3 18.4 17.1 17.2 16.7 17.3 17.2
## 4 18.4 17.0 17.1 16.6 17.1 17.0
## 5 18.5 16.9 17.1 16.5 17.1 16.9
## 6 18.5 16.8 16.9 16.4 17.0 16.7
dataset <- ((max(dataset)-min(dataset))/max(dataset)) * dataset</pre>
metodo para analisis de componentes principales
fit <- princomp(dataset, cor=TRUE)</pre>
# print variance accounted for
summary(fit)
## Importance of components:
                             Comp.1
                                         Comp.2
                                                     Comp.3
## Standard deviation
                          2.4348493 0.223474096 0.111403742 0.068724841
## Proportion of Variance 0.9880818 0.008323445 0.002068466 0.000787184
## Cumulative Proportion 0.9880818 0.996405290 0.998473756 0.999260940
##
                                Comp.5
## Standard deviation
                          0.0569590739 0.0344967380
## Proportion of Variance 0.0005407227 0.0001983375
## Cumulative Proportion 0.9998016625 1.0000000000
# pc loadings
loadings(fit)
```

```
##
## Loadings:
##
         Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## s_0
         -0.402 0.897
                                    -0.129
                        0.583 0.334 0.390 -0.471
## s_0_4 -0.409
## s_0_75 -0.410 -0.175 0.270 -0.326 0.292 0.733
## s_1_50 -0.410 -0.222 0.201 -0.385 -0.734 -0.234
         -0.409
## s_2
                       -0.626 -0.390 0.398 -0.351
## s_3
         -0.409 -0.317 -0.392 0.690 -0.220 0.234
##
##
                 Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6
## SS loadings
                  1.000 1.000 1.000 1.000 1.000 1.000
## Proportion Var 0.167 0.167 0.167
                                      0.167 0.167
                                                    0.167
## Cumulative Var 0.167 0.333 0.500 0.667 0.833
                                                   1.000
```

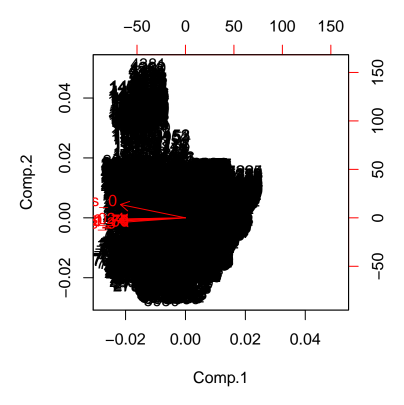
plot(fit,type="lines") # scree plot

fit



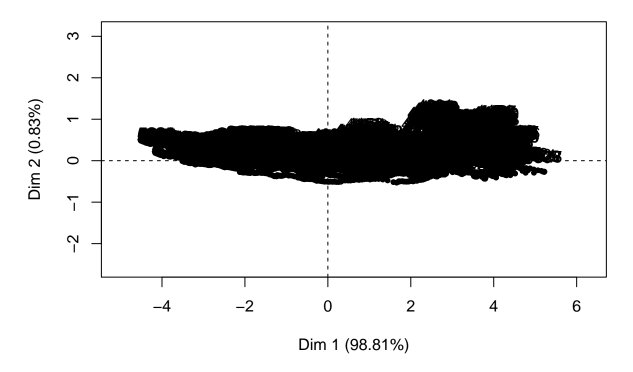
fit\$scores # the principal components

biplot(fit)



PCA Variable Factor Map
result <- PCA(dataset) # graphs generated automatically</pre>

Individuals factor map (PCA)



Variables factor map (PCA)

