

Biplot

Edgar Ortiz Mota

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Instalacion de paquetes

```
install.packages("MultBiplotR")
```

```
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'  
## (as 'lib' is unspecified)
```

```
library(MultBiplotR)
```

```
## Warning in rgl.init(initValue, onlyNULL): RGL: unable to open X11 display
```

```
## Warning: 'rgl.init' failed, running with 'rgl.useNULL = TRUE'.
```

Reconocimiento de la matriz de datos

```
load("Vinos.rda")
```

```
BD<-Vinos
```

Exploracion de matriz

```
dim(BD)
```

```
## [1] 45 21
```

```
str(BD)
```

```
## 'data.frame': 45 obs. of 21 variables:  
## $ a_o : Factor w/ 2 levels "1986","1987": 1 1 1 1 1 1 1 1 1 1 ...  
## $ denomina: Factor w/ 2 levels "RIBERA","TORO": 1 1 1 1 1 1 1 1 1 1 ...  
## $ grupo : Factor w/ 4 levels "RD86","RD87",...: 1 1 1 1 1 1 1 1 1 1 ...  
## $ grado : num 12.8 12.8 12.5 11.9 12.5 12.1 12.2 12.6 13 12.4 ...  
## $ avol : num 1.2 0.75 1 0.7 0.95 0.5 0.8 0.4 0.4 0.35 ...  
## $ atot : num 6.7 6.9 7.2 7.7 7.7 5.8 5.9 5.4 4.6 5.5 ...  
## $ acfi : num 5.2 6 6 6.8 6.3 5.2 4.9 4.9 4.1 5 ...  
## $ ph : num 3.7 3.5 3.6 3.3 3.6 3.2 3.4 3.3 3.6 3.3 ...  
## $ folin : num 2827 1818 1459 2054 2930 ...  
## $ somers : num 50.8 37.8 35.1 32.1 49.6 30.6 35.6 30.6 41.7 30 ...  
## $ srv : num 811 968 866 978 1128 ...  
## $ procian : num 3794 1736 2306 3420 3158 ...  
## $ acrg : num 386 144 225 204 214 167 252 315 293 152 ...  
## $ acse : num 287 141 132 110 148 95 160 124 170 67 ...  
## $ achplc : num 181 69 78 84 75 74 101 101 137 56 ...  
## $ ic : num 7.81 4.88 5.52 4.64 6.99 3.98 7.6 6.15 6.6 5.49 ...  
## $ ic2 : num 8.95 5.55 6.35 5.15 7.87 4.36 8.84 7.11 7.85 6.23 ...  
## $ tono : num 0.72 0.755 0.456 0.675 0.672 0.716 0.716 0.74 0.93 0.75 ...  
## $ iim : num 18.4 23.6 36.8 36.4 34.2 38.1 28.5 27.7 21.6 30.3 ...  
## $ eq1 : num 0.489 0.48 0.598 0.42 0.45 0.434 0.501 0.566 0.557 0.689 ...
```

```
## $ vla      : num  0.21 0.56 0.38 0.29 0.36 0.3 0.24 0.4 0.28 0.26 ...
## - attr(*, "variable.labels")= Named chr [1:21] "A\x840" "DENOMINACION" "" "" ...
## ..- attr(*, "names")= chr [1:21] "a_o" "denomina" "grupo" "grado" ...
## - attr(*, "codepage")= int 28605
```

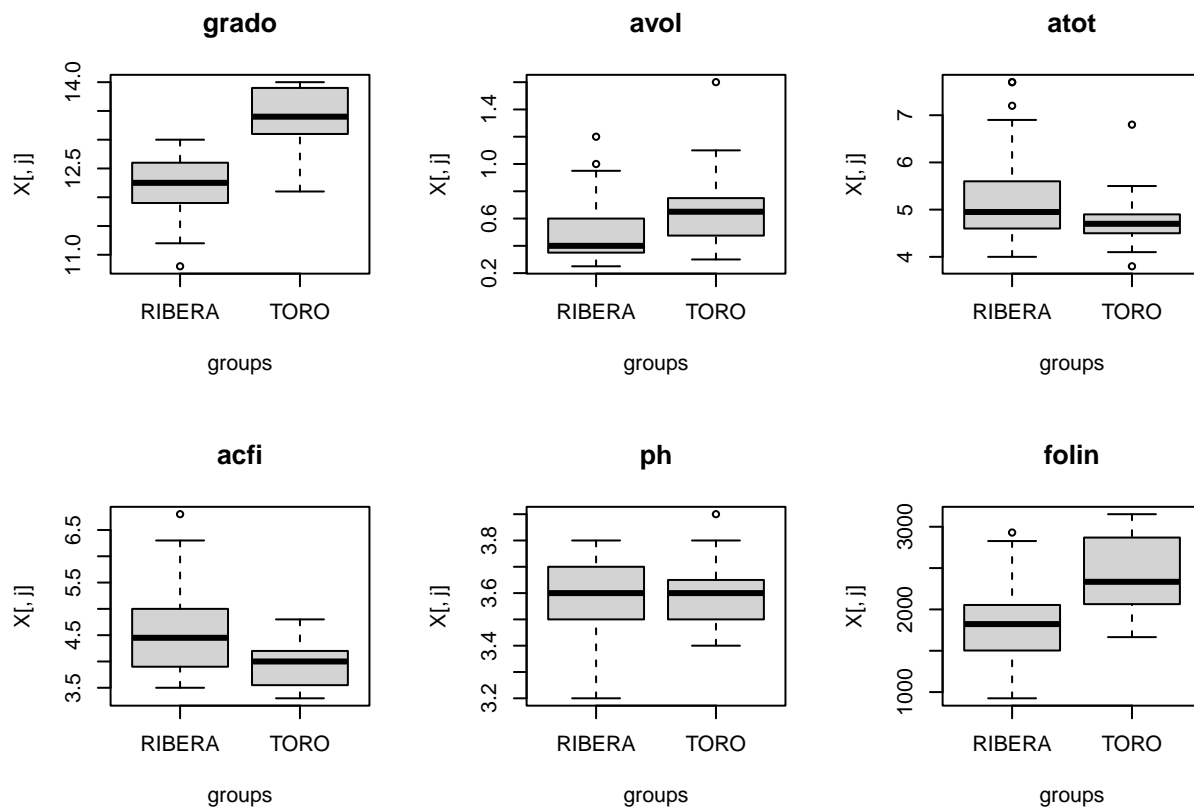
```
colnames(BD)
```

```
## [1] "a_o"      "denomina" "grupo"     "grado"     "avol"      "atot"
## [7] "acfi"     "ph"        "folin"     "somers"    "srv"       "procian"
## [13] "acrg"     "acse"      "achplc"    "ic"        "ic2"       "tono"
## [19] "iim"      "eq1"       "vla"
```

Graficos de exploración

```
BX1<-BoxPlotPanel(BD[,4:9], nrow=2, groups=BD$denomina)
```

```
## [1] 2
```

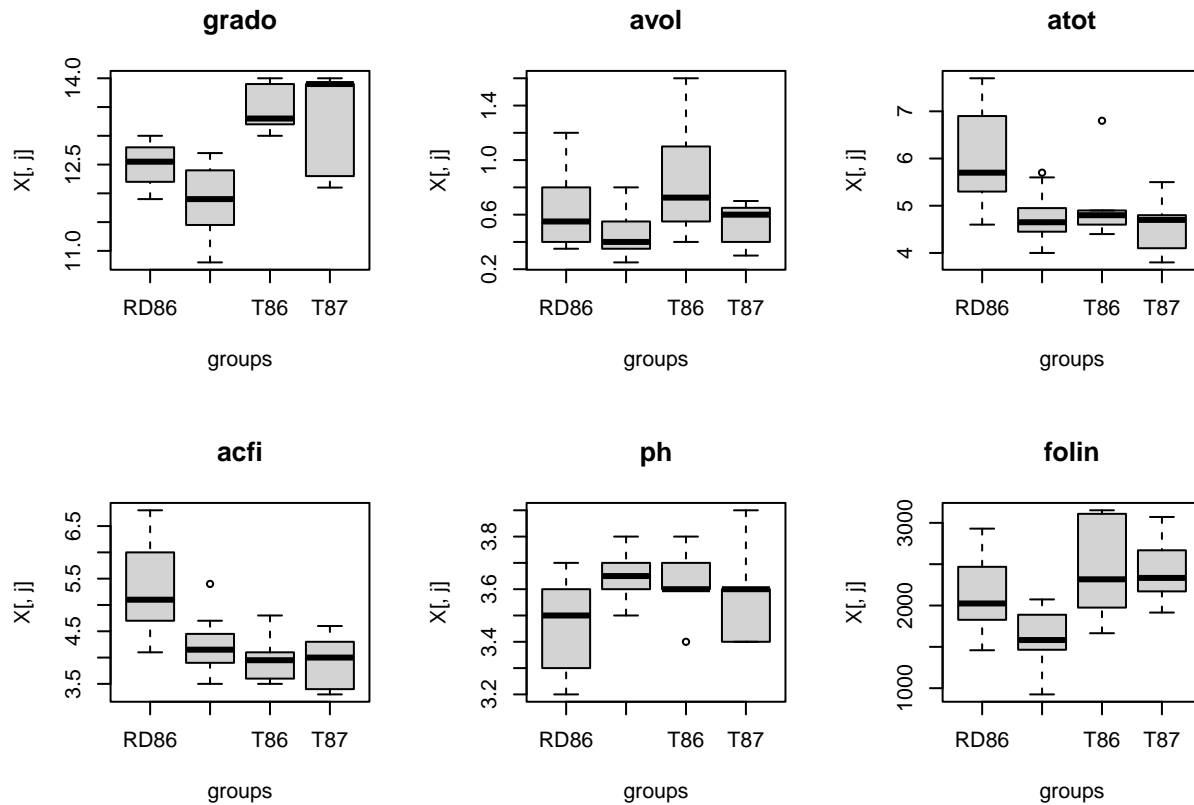


```
BX1
```

```
## $mfrow
## [1] 2 3
```

```
BX2<-BoxPlotPanel(BD[,4:9], nrow=2, groups=BD$grupo)
```

```
## [1] 2
```



BX2

```
## $mfrow
## [1] 2 3
```

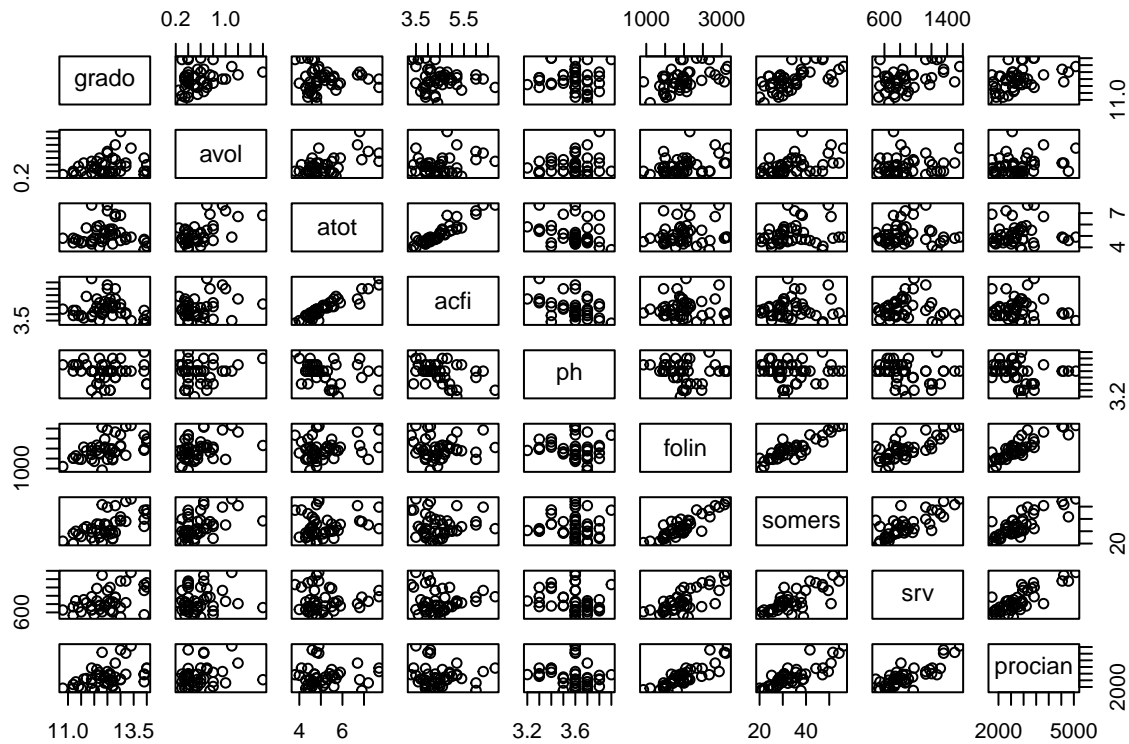
Filtrado de variables

1.- Selecccion de variables numericas

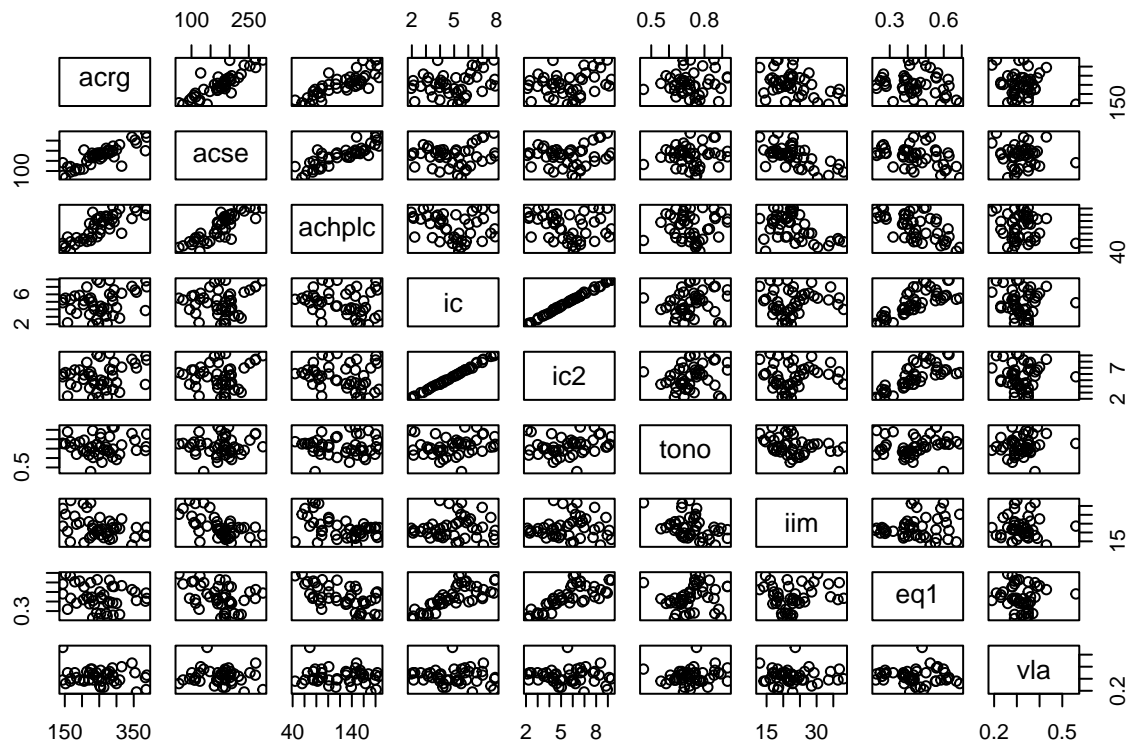
```
X<-BD[,4:21]
```

2.- Generacion Plot

```
PL1<-plot(X[,1:9])
```



```
PL2<-plot(X[,10:18])
```



Reduccion de la dimensionalidad

1.- ACP

Scaling=

1: datos originales,

- 2: Resta la media global del conjunto de los datos,
- 3: Doble centrado (agricultura / interaccion de residuales)
- 4: Centrado por columnas (variables con misma escala)
- 5: Estandarizado por columnas

```
acpvino<-PCA.Analysis(X,Scaling = 5)
summary(acpvino)
```

```
## ##### Principal Components Analysis #####
##
## Transformation of the raw data:
## [1] "Standardize columns"
##
## Eigenvalues & Explained Variance (Inertia)
##      Eigenvalue Exp. Var Cumulative
## [1,]  277.12688   34.991    34.991
## [2,]  199.36534   25.172    60.163
## [3,]   85.42317   10.786    70.949
##
##
## STRUCTURE OF THE PRINCIPAL COMPONENTS
##      Dim 1  Dim 2  Dim 3
## grado   -0.676 -0.142  0.188
## avol     -0.450  0.204 -0.519
## atot     -0.225  0.738 -0.526
## acfi     -0.063  0.797 -0.397
## ph        0.191 -0.593 -0.193
## folin    -0.910 -0.094 -0.072
## somers   -0.920 -0.154 -0.090
## srv      -0.798 -0.088  0.277
## procian  -0.873 -0.102  0.036
## acrg      -0.301 -0.726 -0.441
## acse      -0.213 -0.856 -0.372
## achplc    0.119 -0.830 -0.355
## ic        -0.926  0.117 -0.074
## ic2       -0.932  0.095 -0.048
## tono     -0.351 -0.290  0.612
## iim        0.021  0.810 -0.179
## eq1       -0.688  0.416  0.255
## vla       0.006  0.071  0.368
```

Presentacion de tablas (markdown)

```
summary(acpvino, latex=TRUE)
```

```
## ##### Principal Components Analysis #####
##
## Transformation of the raw data:
## [1] "Standardize columns"
##
## Eigenvalues & Explained Variance (Inertia)
##      Eigenvalue Exp. Var Cumulative
## [1,]  277.12688   34.991    34.991
## [2,]  199.36534   25.172    60.163
```

```

## [3,] 85.42317 10.786 70.949
##
##
## STRUCTURE OF THE PRINCIPAL COMPONENTS
##      Dim 1  Dim 2  Dim 3
## grado  -0.676 -0.142  0.188
## avol   -0.450  0.204 -0.519
## atot   -0.225  0.738 -0.526
## acfi   -0.063  0.797 -0.397
## ph      0.191 -0.593 -0.193
## folin  -0.910 -0.094 -0.072
## somers -0.920 -0.154 -0.090
## srv    -0.798 -0.088  0.277
## procian -0.873 -0.102  0.036
## acrg    -0.301 -0.726 -0.441
## acse    -0.213 -0.856 -0.372
## achplc   0.119 -0.830 -0.355
## ic      -0.926  0.117 -0.074
## ic2     -0.932  0.095 -0.048
## tono    -0.351 -0.290  0.612
## iim      0.021  0.810 -0.179
## eq1     -0.688  0.416  0.255
## vla      0.006  0.071  0.368
## % latex table generated in R 4.1.3 by xtable 1.8-4 package
## % Sat May 14 19:59:15 2022
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrr}
## \hline
## & Eigenvalue & Exp. Var & Cumulative \\
## \hline
## 1 & 277.13 & 34.99 & 34.99 \\
## 2 & 199.37 & 25.17 & 60.16 \\
## 3 & 85.42 & 10.79 & 70.95 \\
## \hline
## \end{tabular}
## \caption{Explained Variance}
## \end{table}
## % latex table generated in R 4.1.3 by xtable 1.8-4 package
## % Sat May 14 19:59:15 2022
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrr}
## \hline
## & Dim 1 & Dim 2 & Dim 3 \\
## \hline
## grado & -0.68 & -0.14 & 0.19 \\
## avol & -0.45 & 0.20 & -0.52 \\
## atot & -0.23 & 0.74 & -0.53 \\
## acfi & -0.06 & 0.80 & -0.40 \\
## ph & 0.19 & -0.59 & -0.19 \\
## folin & -0.91 & -0.09 & -0.07 \\
## somers & -0.92 & -0.15 & -0.09 \\
## srv & -0.80 & -0.09 & 0.28

```

```
## procian & -0.87 & -0.10 & 0.04 \\
## acrg & -0.30 & -0.73 & -0.44 \\
## acse & -0.21 & -0.86 & -0.37 \\
## achplc & 0.12 & -0.83 & -0.35 \\
## ic & -0.93 & 0.12 & -0.07 \\
## ic2 & -0.93 & 0.10 & -0.05 \\
## tono & -0.35 & -0.29 & 0.61 \\
## iim & 0.02 & 0.81 & -0.18 \\
## eq1 & -0.69 & 0.42 & 0.26 \\
## vla & 0.01 & 0.07 & 0.37 \\
## \hline
## \end{tabular}
## \caption{Correlations with the Principal Components}
## \end{table}
```

2.- Contenido del objeto acpvino

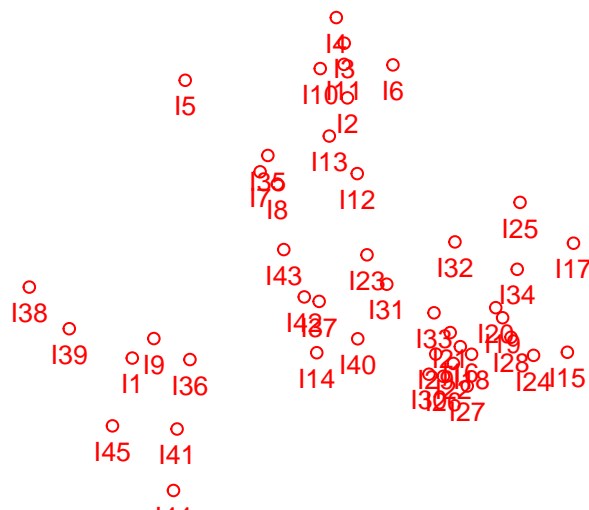
```
names(acpvino)
```

```
## [1] "Title"           "Type"            "call"
## [4] "Non_Scaled_Data" "alpha"           "Dimension"
## [7] "Means"           "Medians"         "Deviations"
## [10] "Minima"          "Maxima"          "P25"
## [13] "P75"            "GMean"           "Initial_Transformation"
## [16] "Scaled_Data"     "nrows"           "ncols"
## [19] "nrowsSup"       "ncolsSup"        "dim"
## [22] "EigenValues"    "Inertia"         "CumInertia"
## [25] "EV"             "Structure"       "RowCoordinates"
## [28] "ColCoordinates" "RowContributions" "ColContributions"
## [31] "Scale_Factor"  "ClusterType"     "Clusters"
## [34] "ClusterColors"  "ClusterNames"
```

3.- Generacion del grafico Sin caja

```
acp1<-plot(acpvino, ShowBox=FALSE)
```

Principal Components Analysis (Dim 1 (35 %)- 2 (25.2 %))



screeplot con barras

```
acp2<-princomp(X, cor=TRUE, score=TRUE)
plot(acp2)
```

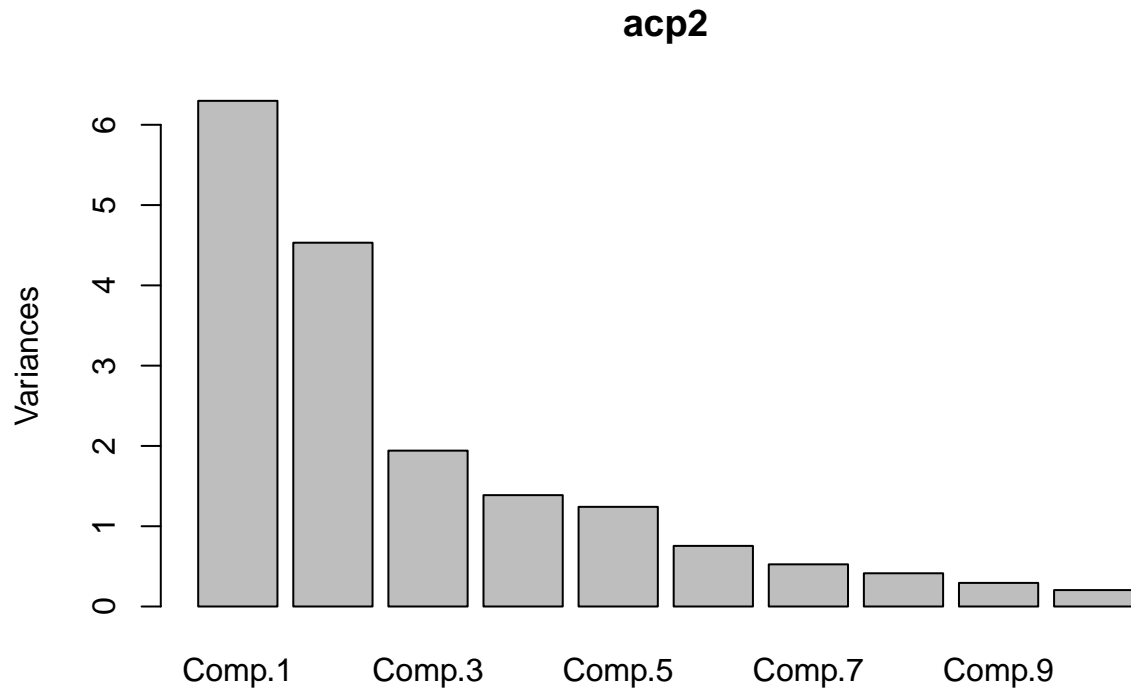
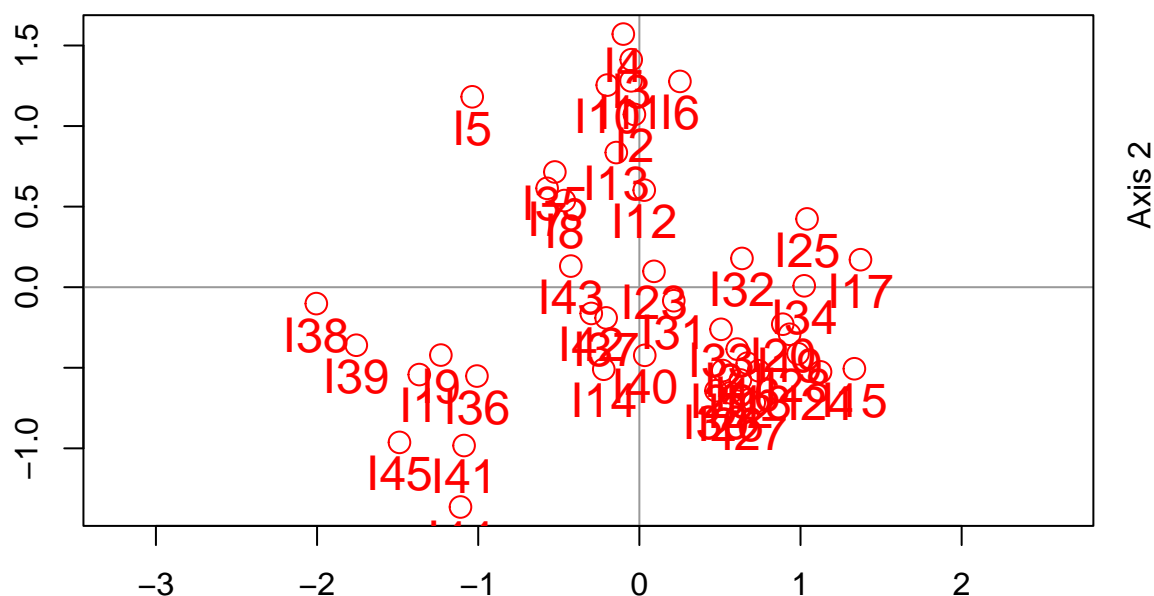


Grafico circular de correlacion

```
acp3<-plot(acpvino, CorrelationCircle=TRUE,
           ShowAxis=TRUE, CexInd=1.5)
```

Principa

Principal Components Analysis (Dim 1 (35 %)- 2 (25.2 %))



Agregar grupos al biplot definido por usuario

```
acpvino1<-AddCluster2Biplot(acpvino, ClusterType="us", Groups = BD$grupo)
```

Grafico con poligonos CexInd= tamaño de los argumentos

```
acp4<-plot(acpvino1, PlotClus=TRUE,  
           ClustCenters=TRUE, margin=0.05,  
           CexInd=0.7, ShowBox=TRUE)
```

Principal Components Analysis (Dim 1 (35 %)- 2 (25.2 %))

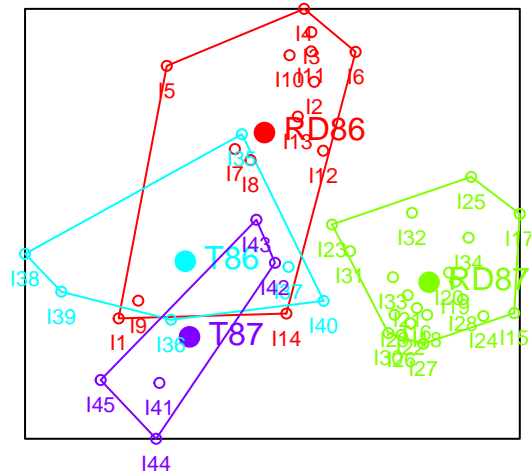


Grafico con elipses

```
acp5<-plot(acpvino1, PlotClus=TRUE, ClustCenters=TRUE,  
           margin=0.05, CexInd=0.7, TypeClus="el",  
           ShowBox=F)
```

Principal Components Analysis (Dim 1 (35 %)- 2 (25.2 %))

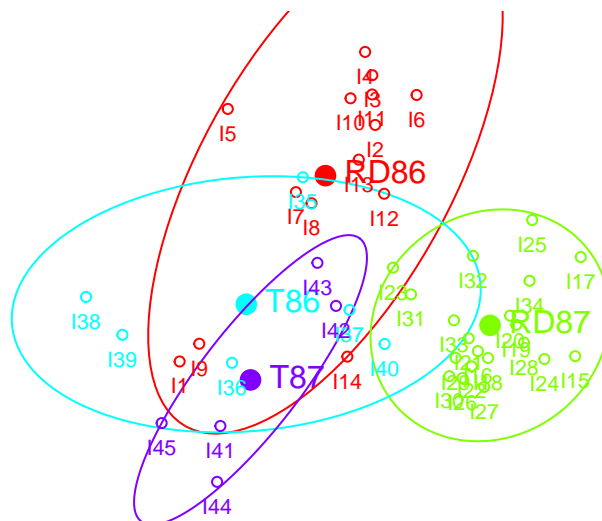
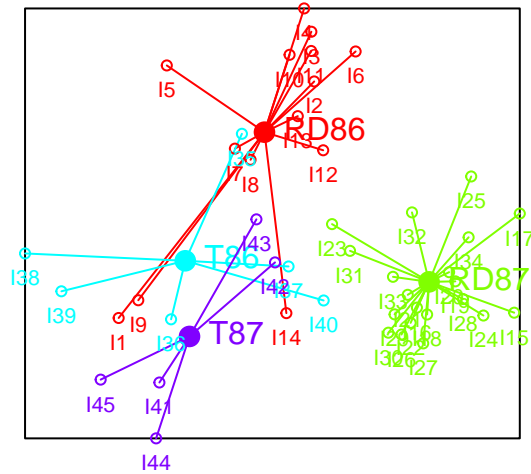


Grafico con estrellas

Principal Components Analysis (Dim 1 (35 %)- 2 (25.2 %))



Biplot

alpha=

0:GH

1:JK

2:HJ

Predeterminado JK

```
bipvino<-PCA.Biplot(X, Scaling = 5)
summary(bipvino)
```

```
## ##### Biplot for Principal Components Analysis #####
```

##

```
## Call
```

```
## PCA.Biplot(X = X, Scaling = 5)
```

```
## Type of coordinates:
```

```
## Transformation of the raw data:
```

```
## [1] "Standardize columns"
```

```
## Type of Biplot
```

```
## [1] "PCA"
```

##

Eigenvalues & Explained Variance (Inertia)

| ## | Eigenvalue | Exp. Var | Cummulative |
|----|------------|----------|-------------|
|----|------------|----------|-------------|

```
## [1,]      277.12688      34.991      34.991
```

```
## [2,] 199.36534 25.172 60.163
```

| | | | | |
|----|------|-----------|---------|--------|
| ## | [2,] | 199.33331 | 29.1172 | 99.199 |
| ## | [3,] | 85.42317 | 10.786 | 70.949 |

##

##

RELATIVE CONTRIBUTIONS OF THE FACTOR TO THE ELEMENT

##

Row Contributions

Dim 1 Dim 2 Dim 3

| | | | |
|--------|-------|-------|-------|
| ## I1 | 42.04 | 6.63 | 44.06 |
| ## I2 | 0.03 | 32.75 | 2.51 |
| ## I3 | 0.07 | 57.27 | 18.53 |
| ## I4 | 0.28 | 70.89 | 8.84 |
| ## I5 | 29.69 | 38.53 | 12.87 |
| ## I6 | 2.64 | 67.95 | 1.86 |
| ## I7 | 23.63 | 27.17 | 9.95 |
| ## I8 | 15.06 | 20.09 | 8.55 |
| ## I9 | 60.32 | 7.05 | 10.79 |
| ## I10 | 1.55 | 61.24 | 11.60 |
| ## I11 | 0.12 | 74.78 | 12.48 |
| ## I12 | 0.09 | 35.48 | 28.14 |
| ## I13 | 1.68 | 57.21 | 29.79 |
| ## I14 | 2.95 | 15.65 | 39.81 |
| ## I15 | 64.41 | 9.27 | 3.81 |
| ## I16 | 35.26 | 17.46 | 4.85 |
| ## I17 | 63.73 | 0.99 | 14.28 |
| ## I18 | 51.05 | 25.08 | 0.12 |
| ## I19 | 75.88 | 7.45 | 9.01 |
| ## I20 | 77.10 | 5.13 | 0.77 |
| ## I21 | 24.48 | 9.79 | 18.31 |
| ## I22 | 30.80 | 25.95 | 0.05 |
| ## I23 | 2.08 | 2.45 | 0.20 |
| ## I24 | 71.22 | 15.56 | 0.82 |
| ## I25 | 72.83 | 12.08 | 2.23 |
| ## I26 | 32.34 | 43.51 | 1.52 |
| ## I27 | 35.29 | 35.58 | 11.66 |
| ## I28 | 63.06 | 11.10 | 3.65 |
| ## I29 | 16.99 | 16.98 | 27.32 |
| ## I30 | 17.97 | 32.85 | 0.25 |
| ## I31 | 9.13 | 1.41 | 35.53 |
| ## I32 | 55.95 | 4.40 | 3.60 |
| ## I33 | 28.58 | 7.60 | 26.59 |
| ## I34 | 67.06 | 0.00 | 4.97 |
| ## I35 | 7.12 | 13.24 | 1.64 |
| ## I36 | 41.97 | 12.56 | 27.66 |
| ## I37 | 4.81 | 4.11 | 20.46 |
| ## I38 | 83.21 | 0.21 | 0.95 |
| ## I39 | 88.41 | 3.71 | 2.38 |
| ## I40 | 0.08 | 13.31 | 0.69 |
| ## I41 | 42.39 | 34.59 | 1.36 |
| ## I42 | 9.24 | 2.75 | 29.92 |
| ## I43 | 23.86 | 2.26 | 7.75 |
| ## I44 | 29.74 | 44.90 | 6.03 |
| ## I45 | 56.52 | 23.65 | 1.05 |

##

Column Contributions

Dim 1 Dim 2 Dim 3

| | | | |
|----------|-------|------|-------|
| ## grado | 45.71 | 2.02 | 3.54 |
| ## avol | 20.23 | 4.14 | 26.96 |

```

## atot      5.06 54.44 27.69
## acfi      0.40 63.45 15.73
## ph        3.63 35.20  3.72
## folin     82.89  0.89  0.52
## somers    84.58  2.36  0.81
## srv       63.74  0.78  7.65
## procian   76.19  1.04  0.13
## acrg       9.08 52.64 19.41
## acse       4.54 73.25 13.87
## achplc     1.41 68.84 12.61
## ic        85.75  1.37  0.54
## ic2       86.89  0.91  0.23
## tono      12.30  8.43 37.44
## iim        0.04 65.55  3.20
## eq1       47.38 17.28  6.51
## vla       0.00  0.51 13.58
##
##
##
## Qualities of representation of the rows (Cummulative contributions)
##      Dim 1 Dim 2 Dim 3
## I1  42.04 48.67 92.73
## I2   0.03 32.78 35.29
## I3   0.07 57.34 75.87
## I4   0.28 71.17 80.01
## I5  29.69 68.22 81.09
## I6   2.64 70.59 72.45
## I7  23.63 50.80 60.75
## I8  15.06 35.15 43.70
## I9  60.32 67.37 78.16
## I10  1.55 62.79 74.39
## I11  0.12 74.90 87.38
## I12  0.09 35.57 63.71
## I13  1.68 58.89 88.68
## I14  2.95 18.60 58.41
## I15 64.41 73.68 77.49
## I16 35.26 52.72 57.57
## I17 63.73 64.72 79.00
## I18 51.05 76.13 76.25
## I19 75.88 83.33 92.34
## I20 77.10 82.23 83.00
## I21 24.48 34.27 52.58
## I22 30.80 56.75 56.80
## I23  2.08  4.53  4.73
## I24 71.22 86.78 87.60
## I25 72.83 84.91 87.14
## I26 32.34 75.85 77.37
## I27 35.29 70.87 82.53
## I28 63.06 74.16 77.81
## I29 16.99 33.97 61.29
## I30 17.97 50.82 51.07
## I31  9.13 10.54 46.07
## I32 55.95 60.35 63.95
## I33 28.58 36.18 62.77

```

```

## I34 67.06 67.06 72.03
## I35 7.12 20.36 22.00
## I36 41.97 54.53 82.19
## I37 4.81 8.92 29.38
## I38 83.21 83.42 84.37
## I39 88.41 92.12 94.50
## I40 0.08 13.39 14.08
## I41 42.39 76.98 78.34
## I42 9.24 11.99 41.91
## I43 23.86 26.12 33.87
## I44 29.74 74.64 80.67
## I45 56.52 80.17 81.22
##
##
##
## Qualities of representation of the columns (Cummulative contributions)
##      Dim 1 Dim 2 Dim 3
## grado 45.71 47.73 51.27
## avol 20.23 24.37 51.33
## atot 5.06 59.50 87.19
## acfi 0.40 63.85 79.58
## ph 3.63 38.83 42.55
## folin 82.89 83.78 84.30
## somers 84.58 86.94 87.75
## srv 63.74 64.52 72.17
## procian 76.19 77.23 77.36
## acrg 9.08 61.72 81.13
## acse 4.54 77.79 91.66
## achplc 1.41 70.25 82.86
## ic 85.75 87.12 87.66
## ic2 86.89 87.80 88.03
## tono 12.30 20.73 58.17
## iim 0.04 65.59 68.79
## eq1 47.38 64.66 71.17
## vla 0.00 0.51 14.09

```

Valores propios

```
bipvino$EigenValues
```

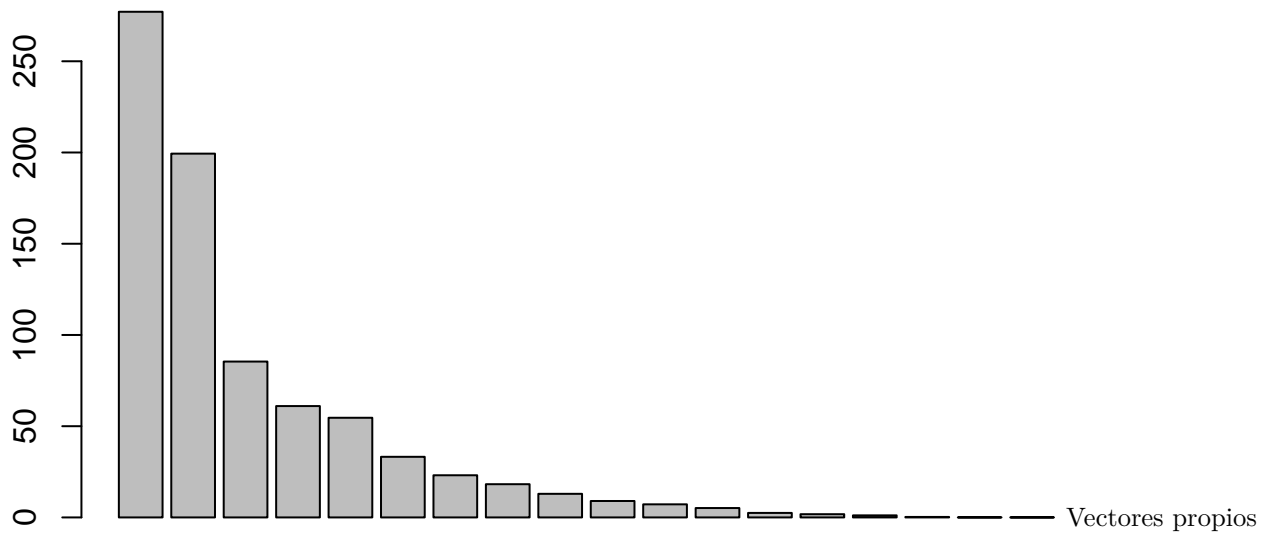
```

## [1] 277.12687550 199.36534193 85.42316719 61.02361652 54.61472549
## [6] 33.21950770 23.10087611 18.20271969 12.93567822 8.99721387
## [11] 7.17039349 5.14634483 2.46693118 1.76863760 1.12884586
## [16] 0.26153511 0.02966717 0.01792254

```

screeplot

```
SC<-barplot(bipvino$EigenValues)
```



bipvino\$EV

```
##           [,1]      [,2]      [,3]
## [1,] -0.269400471 -0.06678758  0.13502664
## [2,] -0.179235894  0.09563188 -0.37266607
## [3,] -0.089642289  0.34663991 -0.37767939
## [4,] -0.025075364  0.37420670 -0.28461188
## [5,]  0.075921760 -0.27872944 -0.13842752
## [6,] -0.362771201 -0.04421297 -0.05176113
## [7,] -0.366464498 -0.07220257 -0.06472232
## [8,] -0.318130606 -0.04157401  0.19854164
## [9,] -0.347804576 -0.04785685  0.02584725
## [10,] -0.120049408 -0.34086254 -0.31617278
## [11,] -0.084888000 -0.40207820 -0.26728099
## [12,]  0.047378644 -0.38977456 -0.25488092
## [13,] -0.368971746  0.05491570 -0.05287232
## [14,] -0.371435455  0.04476039 -0.03421019
## [15,] -0.139772430 -0.13640832  0.43913353
## [16,]  0.008178563  0.38035721 -0.12838425
## [17,] -0.274261123  0.19527349  0.18313281
## [18,]  0.002361018  0.03345360  0.26444673
```

Tabla de inercias

```
Inercias<-data.frame(paste("Eje",1:length(bipvino$EigenValues)),
                     bipvino$EigenValues, bipvino$Inertia,
                     bipvino$CumInertia)

colnames(Inercias)<-c("Eje", "Valor Propio",
                     "Inercia", "Inercia acumulada")
```

Markdown

```
library(knitr)
kable(Inercias)
```

| Eje | Valor Propio | Inercia | Inercia acumulada |
|-------|--------------|---------|-------------------|
| Eje 1 | 277.1268755 | 34.991 | 34.991 |
| Eje 2 | 199.3653419 | 25.172 | 60.163 |

| Eje | Valor Propio | Inercia | Inercia acumulada |
|--------|--------------|---------|-------------------|
| Eje 3 | 85.4231672 | 10.786 | 70.949 |
| Eje 4 | 61.0236165 | 7.705 | 78.654 |
| Eje 5 | 54.6147255 | 6.896 | 85.550 |
| Eje 6 | 33.2195077 | 4.194 | 89.744 |
| Eje 7 | 23.1008761 | 2.917 | 92.661 |
| Eje 8 | 18.2027197 | 2.298 | 94.959 |
| Eje 9 | 12.9356782 | 1.633 | 96.592 |
| Eje 10 | 8.9972139 | 1.136 | 97.728 |
| Eje 11 | 7.1703935 | 0.905 | 98.633 |
| Eje 12 | 5.1463448 | 0.650 | 99.283 |
| Eje 13 | 2.4669312 | 0.311 | 99.594 |
| Eje 14 | 1.7686376 | 0.223 | 99.817 |
| Eje 15 | 1.1288459 | 0.143 | 99.960 |
| Eje 16 | 0.2615351 | 0.033 | 99.993 |
| Eje 17 | 0.0296672 | 0.004 | 99.997 |
| Eje 18 | 0.0179225 | 0.002 | 99.999 |

Tabla contribucion de columnas

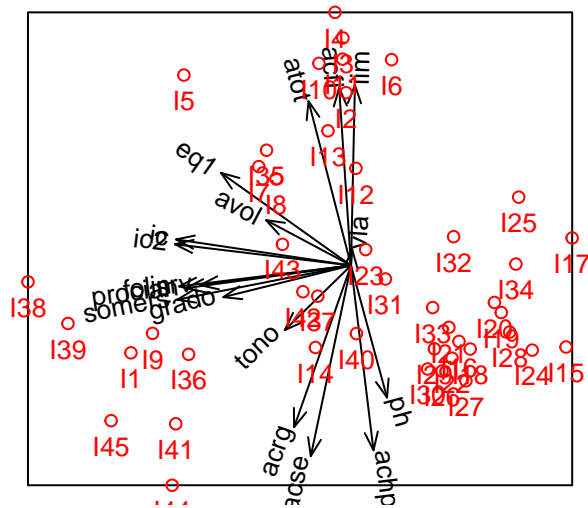
```
kable(bipvino$ColContributions)
```

| | Dim 1 | Dim 2 | Dim 3 |
|---------|-------|-------|-------|
| grado | 45.71 | 2.02 | 3.54 |
| avol | 20.23 | 4.14 | 26.96 |
| atot | 5.06 | 54.44 | 27.69 |
| acfi | 0.40 | 63.45 | 15.73 |
| ph | 3.63 | 35.20 | 3.72 |
| folin | 82.89 | 0.89 | 0.52 |
| somers | 84.58 | 2.36 | 0.81 |
| srv | 63.74 | 0.78 | 7.65 |
| procian | 76.19 | 1.04 | 0.13 |
| acrg | 9.08 | 52.64 | 19.41 |
| acse | 4.54 | 73.25 | 13.87 |
| achplc | 1.41 | 68.84 | 12.61 |
| ic | 85.75 | 1.37 | 0.54 |
| ic2 | 86.89 | 0.91 | 0.23 |
| tono | 12.30 | 8.43 | 37.44 |
| iim | 0.04 | 65.55 | 3.20 |
| eq1 | 47.38 | 17.28 | 6.51 |
| vla | 0.00 | 0.51 | 13.58 |

Grafico

```
plot(bipvino, ShowBox=TRUE)
```

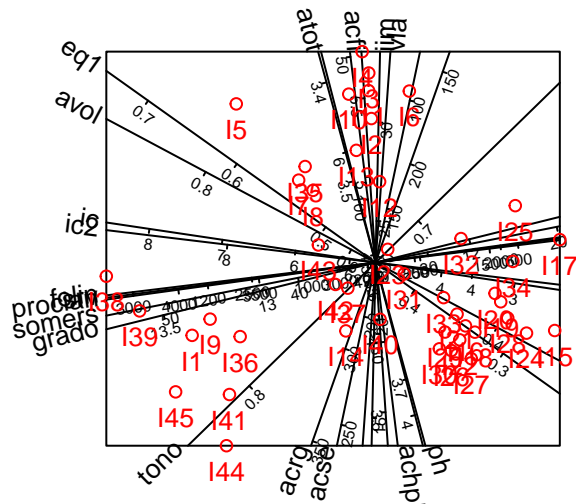
PCA Biplot (Dim 1 (35 %)- 2 (25.2 %))



Prolongacion de vectores linea recta

```
BP1<-plot(bipvino, mode="s",
margin=0.1, ShowBox=TRUE)
```

PCA Biplot (Dim 1 (35 %)- 2 (25.2 %))



Prolongacion de vectores con flechas y linea punteada

```
BP2<-plot(bipvino, mode="ah", margin=0.05,
ShowBox=TRUE)
```


PCA Biplot (Dim 1 (35 %)- 2 (25.2 %))

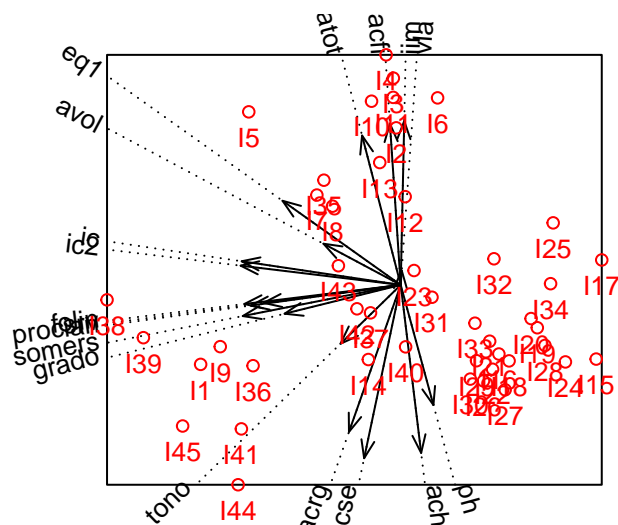


Grafico circular correlaciones

```
GC<-CorrelationCircle(bipvino)
```

PCA Biplot – Correlation Circle

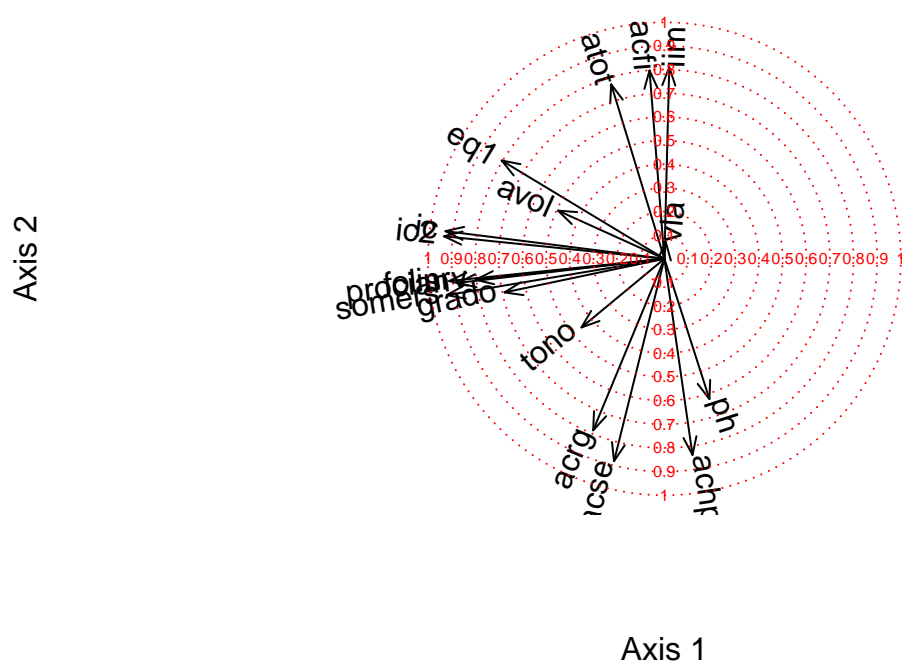
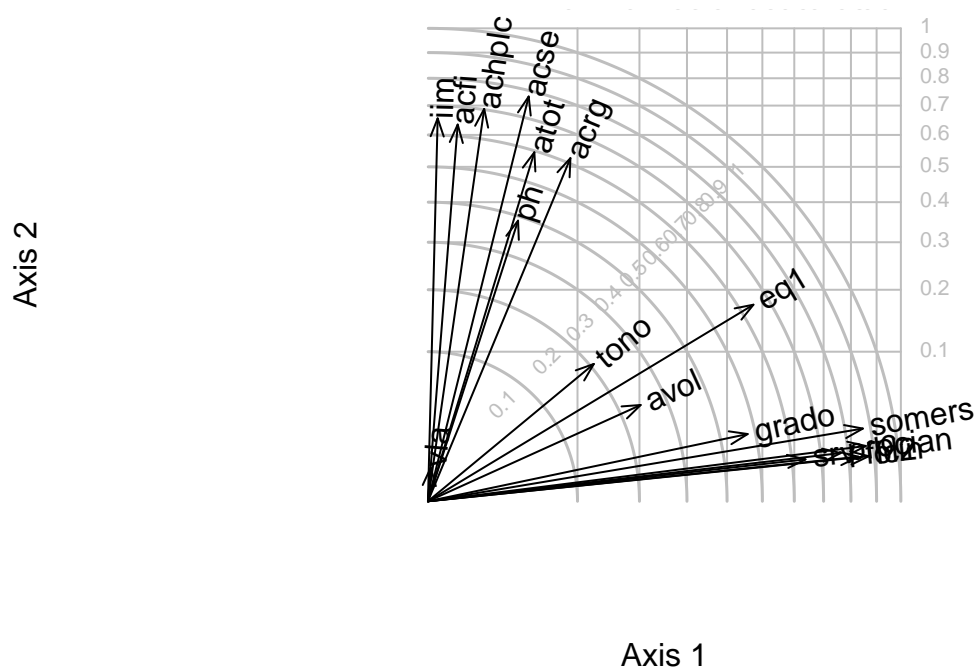


Grafico contribuciones de los vectores Calidad de representacion eje 1, 2 y 1+2

```
ColContributionPlot(bipvino, AddSigns2Labs = FALSE)
```

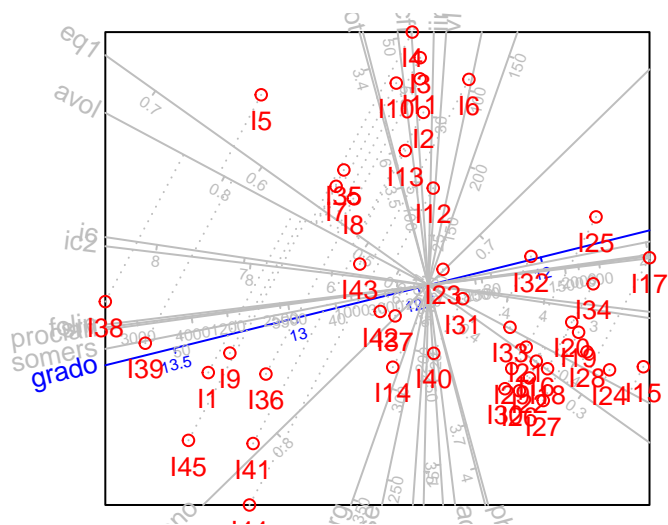
PCA Biplot – Contribution Plot



Proyeccion individuos sobre una variable dp= selecciona la variable

```
BP3<-plot(bipvino, dp=2, mode="s",
  ColorVar=c("blue", rep("grey",17)),
  ShowBox=TRUE)
```

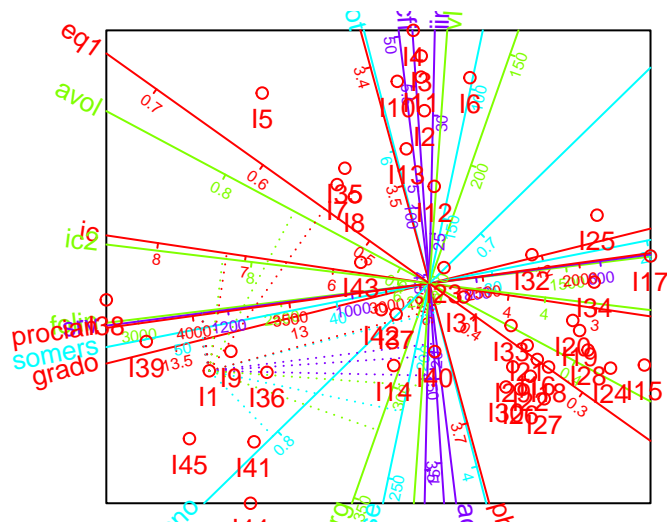
PCA Biplot (Dim 1 (35 %)– 2 (25.2 %))



Proyeccion de ind sobre todas las variables PredPoints= individuo

```
BP4<-plot(bipvino, PredPoints=1, mode="s",
  ColorVar=1:18, ShowBox=TRUE)
```

PCA Biplot (Dim 1 (35 %)- 2 (25.2 %))



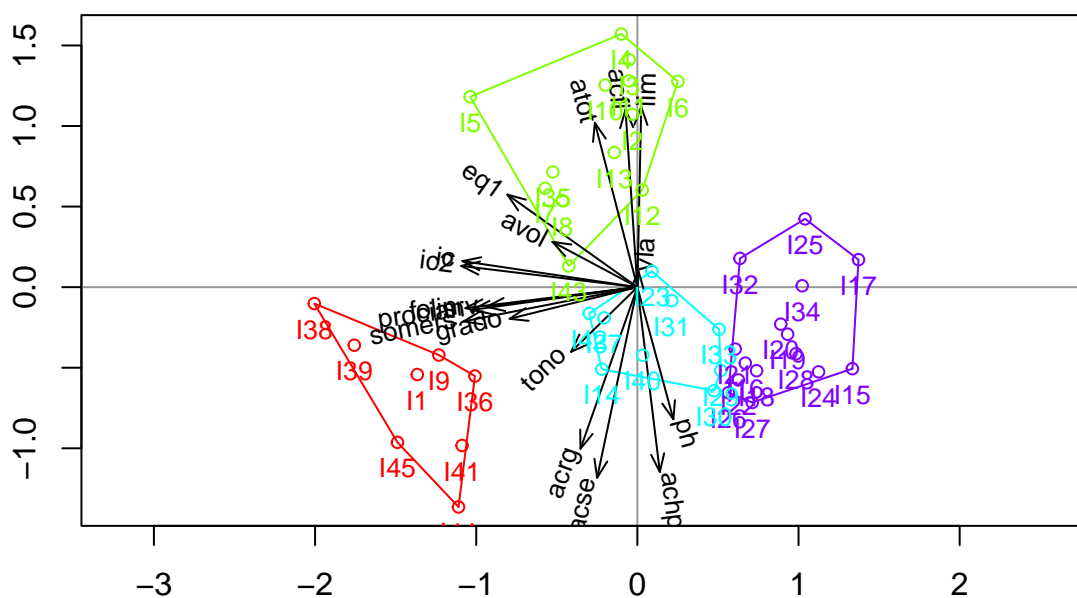
Agregar cluster Jerarquico con datos originales metodo ward.D

```
bipvino=AddCluster2Biplot(bipvino, NGroups=4,
                           ClusterType="hi",
                           method="ward.D",
                           Original=TRUE)
```

Cluster aplicado al biplot

```
clusBP<-plot(bipvino, PlotClus=TRUE, ShowAxis=TRUE)
```

PCA Biplot (Dim 1 (35 %)- 2 (25.2 %))



```
clusBP
```

```
## NULL
```