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Description

ВР

Calculate inter-class inertia

Usage

```
BP(DF, clusters)
```

Arguments

DF a data.frame object.

clusters a vector specifying the cluster of each individual.

Calculate inter-class inertia

calc.centros 3

Value

numeric

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
m <- hclust(dist(iris[, -5]))
BP(iris[, -5], cutree(m, 3))</pre>
```

calc.centros

Calculation of the center of clusters

Description

Calculation of the center of clusters

Usage

```
calc.centros(data, clusters)
```

Arguments

data a data.frame object.

clusters a vector specifying the cluster of each individual.

Value

list

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
calc.centros(iris[, -5], clusters)</pre>
```

e_afcbi

discoveR

Exploratory Data Analysis System

Description

Performs an exploratory data analysis through a 'shiny' interface. It includes basic methods such as the mean, median, mode, normality test, among others. It also includes clustering techniques such as Principal Components Analysis, Hierarchical Clustering and the K-Means Method.

Details

Package: discoveR
Type: Package
Version: 3.1.2
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Author(s)

Maintainer: Oldemar Rodriguez Rojas <oldemar.rodriguez@ucr.ac.cr>

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- Diego Jiménez Alvarado

e_afcbi

AFC biplot

Description

AFC biplot

```
e_afcbi(
  modelo,
  axes = c(1, 2),
  colorRow = "steelblue",
  colorCol = "forestgreen",
  cos2Row = 0,
  cos2Col = 0,
```

e_afcbi_3D 5

```
colorRowCos = "firebrick",
colorColCos = "darkorchid",
titulos = c("Bien Representados", "Mal Representados"),
etq = T
)
```

Arguments

modelo an object of class CA [FactoMineR]. a numeric vector of length 2 specifying the dimensions to be plotted. axes colorRow a color for the individuals well represented. colorCol a color for the variables well represented. cos2Row a numeric value from 0 to 1 specifying the quality of the individuals. a numeric value from 0 to 1 specifying the quality of the variables. cos2Col colorRowCos a color for the individuals badly represented. colorColCos a color for the variables badly represented. a character vector of length 2 specifying the titles to use on legend. titulos

a boolean, whether to add label to graph or not.

Value

etq

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afcbi(p)</pre>
```

e_afcbi_3D

AFC biplot in 3D

Description

AFC biplot in 3D

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Usage

```
e_afcbi_3D(
  modelo,
  axes = c(1, 2, 3),
  colorRow = "steelblue",
  colorCol = "forestgreen",
  cos2Row = 0,
  cos2Col = 0,
  colorRowCos = "firebrick",
  colorColCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

modelo an object of class CA [FactoMineR].

a numeric vector of length 3 specifying the dimensions to be plotted.

colorRow a color for the individuals well represented.

colorCol a color for the variables well represented.

cos2Row a numeric value from 0 to 1 specifying the quality of the individuals.

cos2Col a numeric value from 0 to 1 specifying the quality of the variables.

colorRowCos a color for individuals badly represented. colorColCos a color for variables badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afcbi_3D(p)</pre>
```

e_afccol 7

e_afccol

AFC plot of variables

Description

AFC plot of variables

Usage

```
e_afccol(
  modelo,
  axes = c(1, 2),
  colorCol = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

Arguments

modelo an object of class CA [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorCol a color for the variables well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the variables.

colorCos a color for the variables badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afccol(p)</pre>
```

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e_afccol_3D

AFC plot of variables in 3D

Description

AFC plot of variables in 3D

Usage

```
e_afccol_3D(
  modelo,
  axes = c(1, 2, 3),
  colorCol = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

Arguments

modelo an object of class CA [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorCol a color for the variables well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the variables.

colorCos a color for variables badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afccol_3D(p)</pre>
```

e_afcmbi 9

e_afcmbi

AFCM biplot

Description

AFCM biplot

Usage

```
e_afcmbi(
  modelo,
  axes = c(1, 2),
  colorInd = "steelblue",
  colorVar = "forestgreen",
  cos2Ind = 0,
  cos2Var = 0,
  colorIndCos = "firebrick",
  colorVarCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

modelo an object of class AFCM [FactoMineR]. axes a numeric vector of length 2 specifying the dimensions to be plotted. colorInd a color for the individuals well represented. a color for the variables well represented. colorVar a numeric value from 0 to 1 specifying the quality of the individuals. cos2Ind cos2Var a numeric value from 0 to 1 specifying the quality of the variables. colorIndCos a color for the individuals badly represented. colorVarCos a color for the variables badly represented. titulos a character vector of length 2 specifying the titles to use on legend. a boolean, whether to add label to graph or not. etq

Value

echarts4r plot

Author(s)

10 e_afcmbi_3D

Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmbi(p)</pre>
```

e_afcmbi_3D

AFCM biplot in 3D

Description

AFCM biplot in 3D

Usage

```
e_afcmbi_3D(
  modelo,
  axes = c(1, 2, 3),
  colorInd = "steelblue",
  colorVar = "forestgreen",
  cos2Ind = 0,
  cos2Var = 0,
  colorIndCos = "firebrick",
  colorVarCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

modelo an object of class AFCM [FactoMineR]. a numeric vector of length 3 specifying the dimensions to be plotted. axes colorInd a color for the individuals well represented. a color for the variables well represented. colorVar cos2Ind a numeric value from 0 to 1 specifying the quality of the individuals. cos2Var a numeric value from 0 to 1 specifying the quality of the variables. colorIndCos a color for individuals badly represented. colorVarCos a color for variables badly represented. titulos a character vector of length 2 specifying the titles to use on legend. a boolean, whether to add label to graph or not. etq

Value

echarts4r plot

e_afcmcat

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmbi_3D(p)</pre>
```

e_afcmcat

AFCM plot of categories

Description

AFCM plot of categories

Usage

```
e_afcmcat(
  modelo,
  axes = c(1, 2),
  colorCat = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

Arguments

modelo an object of class AFCM [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorCat a color for the categories well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the categories.

colorCos a color for the categories badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

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Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmcat(p)</pre>
```

e_afcmcat_3D

AFCM plot of categories in 3D

Description

AFCM plot of categories in 3D

Usage

```
e_afcmcat_3D(
  modelo,
  axes = c(1, 2, 3),
  colorCat = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

Arguments

modelo an object of class AFCM [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorCat a color for the categories well represented.

a numeric value from 0 to 1 specifying the quality of the categories.

colorCos a color for categories badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

e_afcmind 13

Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmcat_3D(p)</pre>
```

e_afcmind

AFCM plot of individuals

Description

AFCM plot of individuals

Usage

```
e_afcmind(
  modelo,
  axes = c(1, 2),
  colorInd = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

an object of class AFCM [FactoMineR].

a numeric vector of length 2 specifying the dimensions to be plotted.

colorInd a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

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Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmind(p)</pre>
```

e_afcmind_3D

AFCM plot of individuals in 3D

Description

AFCM plot of individuals in 3D

Usage

```
e_afcmind_3D(
  modelo,
  axes = c(1, 2, 3),
  colorInd = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

modelo an object of class AFCM [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorInd a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

e_afcmvar 15

Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmind_3D(p)</pre>
```

e_afcmvar

AFCM plot of variables

Description

AFCM plot of variables

Usage

```
e_afcmvar(modelo, axes = c(1, 2), colorVar = "forestgreen")
```

Arguments

modelo an object of class AFCM [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorVar a color for the variables.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmvar(p)</pre>
```

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e_afcmvar_3D

AFCM plot of variables in 3D

Description

AFCM plot of variables in 3D

Usage

```
e_afcmvar_3D(modelo, axes = c(1, 2, 3), colorVar = "forestgreen")
```

Arguments

modelo an object of class AFCM [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorVar a color for the variables well represented.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
data("poison", package = "FactoMineR")
poison.active <- poison[1:55, 5:15]
p <- FactoMineR::MCA(poison.active, graph = FALSE)
e_afcmvar_3D(p)</pre>
```

e_afcrow

AFC plot of individuals

Description

AFC plot of individuals

e_afcrow_3D

Usage

```
e_afcrow(
  modelo,
  axes = c(1, 2),
  colorRow = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

an object of class CA [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorRow a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afcrow(p)</pre>
```

e_afcrow_3D

AFC plot of individuals in 3D

Description

AFC plot of individuals in 3D

18 e_balloon

Usage

```
e_afcrow_3D(
  modelo,
  axes = c(1, 2, 3),
  colorRow = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = T
)
```

Arguments

modelo an object of class CA [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorRow a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::CA(iris[, -5], graph = FALSE)
e_afcrow_3D(p)</pre>
```

e_balloon

Balloonplot

Description

Balloonplot

```
e_balloon(datos)
```

e_cat 19

Arguments

datos a data frame object.

Value

echarts4r plot

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

Examples

```
e_balloon(iris)
```

e_cat

Barplot for categoric variable by clusters.

Description

Barplot for categoric variable by clusters.

Usage

```
e_cat(clusters, var, colores = NULL, escalar = T)
```

Arguments

clusters a vector specifying the cluster of each individual.

var a factor column of a data.frame.
colores a vector of color for each cluster.

escalar a boolean value specifying if use percentage or real values.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
e_cat(clusters, iris[, 5], colores = c("steelblue", "pink", "forestgreen"))</pre>
```

20 e_inercia

e_horiz

Horizontal representation for centers of clusters.

Description

Horizontal representation for centers of clusters.

Usage

```
e_horiz(centros, colores = NULL)
```

Arguments

centros a data.frame object with the centers of the clusters.

colores a vector of color for each cluster.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
c <- calc.centros(iris[, -5], clusters)
e_horiz(c$real, c("steelblue", "pink", "forestgreen"))</pre>
```

e_inercia

Inertia plot of clusterization

Description

Inertia plot of clusterization

```
e_inercia(
  data,
  titulos = c("Inercia", "Inercia Inter-Clase", "Inercia Inter-Clase")
)
```

e_jambu 21

Arguments

data a data.frame object with the inertia values.

titulos a character vector of length 3 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

e_jambu

Jambu Elbow plot

Description

Jambu Elbow plot

Usage

```
e_jambu(data, max.clusters)
```

Arguments

data a data.frame object.

max.clusters a numeric value specifying the number of times to generate the model.

Value

echarts4r plot

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

```
e_{jambu(iris[, -5], 10)}
```

22 e_mapa_3D

e_mapa

PCA plot of individuals colored by clusters

Description

PCA plot of individuals colored by clusters

Usage

```
e_mapa(pca.model, clusters, colores = NULL, ejes = c(1, 2), etq = F)
```

Arguments

pca.model an object of class PCA [FactoMineR].

clusters a vector specifying the cluster of each individual.

colores a vector of color for each cluster.

ejes a numeric vector of length 2 specifying the dimensions to be plotted.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
e_mapa(p, clusters, c("steelblue", "pink", "forestgreen"), etq = FALSE)</pre>
```

e_mapa_3D

PCA plot of individuals colored by clusters

Description

PCA plot of individuals colored by clusters

```
e_mapa_3D(pca.model, clusters, colores = NULL, ejes = c(1, 2, 3), etq = F)
```

e_pcabi 23

Arguments

pca.model an object of class PCA [FactoMineR].

clusters a vector specifying the cluster of each individual.

colores a vector of color for each cluster.

ejes a numeric vector of length 3 specifying the dimensions to be plotted.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
e_mapa_3D(p, clusters, c("steelblue", "pink", "forestgreen"), etq = FALSE)</pre>
```

e_pcabi

PCA biplot

Description

PCA biplot

```
e_pcabi(
  modelo,
  axes = c(1, 2),
  colorInd = "steelblue",
  colorVar = "forestgreen",
  cos2Ind = 0,
  cos2Var = 0,
  colorIndCos = "firebrick",
  colorVarCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = F
)
```

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Arguments

an object of class PCA [FactoMineR]. modelo axes a numeric vector of length 2 specifying the dimensions to be plotted. a color for the individuals well represented. colorInd colorVar a color for the variables well represented. a numeric value from 0 to 1 specifying the quality of the individuals. cos2Ind cos2Var a numeric value from 0 to 1 specifying the quality of the variables. colorIndCos a color for the individuals badly represented. colorVarCos a color for the variables badly represented. titulos a character vector of length 2 specifying the titles to use on legend. a boolean, whether to add label to graph or not. etq

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcabi(p)</pre>
```

e_pcabi_3D

PCA biplot in 3D

Description

PCA biplot in 3D

```
e_pcabi_3D(
  modelo,
  axes = c(1, 2, 3),
  colorInd = "steelblue",
  colorVar = "forestgreen",
  cos2Ind = 0,
  cos2Var = 0,
  colorIndCos = "firebrick",
  colorVarCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = F
)
```

e_pcaind 25

Arguments

modelo	an object of class PCA [FactoMineR].
axes	a numeric vector of length 3 specifying the dimensions to be plotted.
colorInd	a color for the individuals well represented.
colorVar	a color for the variables well represented.
cos2Ind	a numeric value from 0 to 1 specifying the quality of the individuals.
cos2Var	a numeric value from 0 to 1 specifying the quality of the variables.
colorIndCos	a color for individuals badly represented.
colorVarCos	a color for variables badly represented.
titulos	a character vector of length 2 specifying the titles to use on legend.
etq	a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcabi_3D(p)</pre>
```

e_pcaind

PCA plot of individuals

Description

PCA plot of individuals

```
e_pcaind(
  modelo,
  axes = c(1, 2),
  colorInd = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = F
)
```

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Arguments

an object of class PCA [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorInd a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcaind(p)</pre>
```

e_pcaind_3D

PCA plot of individuals in 3D

Description

PCA plot of individuals in 3D

```
e_pcaind_3D(
  modelo,
  axes = c(1, 2, 3),
  colorInd = "steelblue",
  cos2 = 0,
  colorCos = "firebrick",
  titulos = c("Bien Representados", "Mal Representados"),
  etq = F
)
```

e_pcavar 27

Arguments

an object of class PCA [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorInd a color for the individuals well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the individuals.

colorCos a color for individuals badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

etq a boolean, whether to add label to graph or not.

Value

echarts4r plot

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcaind_3D(p)</pre>
```

e_pcavar

PCA plot of variables

Description

PCA plot of variables

```
e_pcavar(
  modelo,
  axes = c(1, 2),
  colorVar = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

28 e_pcavar_3D

Arguments

modelo an object of class PCA [FactoMineR].

axes a numeric vector of length 2 specifying the dimensions to be plotted.

colorVar a color for the variables well represented.

cos2 a numeric value from 0 to 1 specifying the quality of the variables.

colorCos a color for the variables badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcavar(p)</pre>
```

e_pcavar_3D

PCA plot of variables in 3D

Description

PCA plot of variables in 3D

```
e_pcavar_3D(
  modelo,
  axes = c(1, 2, 3),
  colorVar = "forestgreen",
  cos2 = 0,
  colorCos = "darkorchid",
  titulos = c("Bien Representados", "Mal Representados")
)
```

e_radar 29

Arguments

modelo an object of class PCA [FactoMineR].

axes a numeric vector of length 3 specifying the dimensions to be plotted.

colorVar a color for the variables well represented.

a numeric value from 0 to 1 specifying the quality of the variables.

colorCos a color for variables badly represented.

titulos a character vector of length 2 specifying the titles to use on legend.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
p <- FactoMineR::PCA(iris[, -5], graph = FALSE)
e_pcavar_3D(p)</pre>
```

e_radar

Radar representation for centers of clusters.

Description

Radar representation for centers of clusters.

Usage

```
e_radar(centros, colores = NULL)
```

Arguments

centros a data.frame object with the centers of the clusters.

colores a vector of color for each cluster.

Value

echarts4r plot

Author(s)

30 e_silhouette

Examples

```
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
c <- calc.centros(iris[, -5], clusters)
e_radar(c$porcentual, c("steelblue", "pink", "forestgreen"))</pre>
```

 $e_silhouette$

Silhouette plot

Description

Silhouette plot

Usage

```
e_silhouette(data, max.clusters)
```

Arguments

data a data.frame object.

max.clusters a numeric value specifying the number of times to generate the model.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

```
e_silhouette(iris[, -5], 10)
```

e_vert 31

e_vert

Vertical representation for centers of clusters.

Description

Vertical representation for centers of clusters.

Usage

```
e_vert(centros, colores = NULL)
```

Arguments

centros a data.frame object with the centers of the clusters.

colores a vector of color for each cluster.

Value

echarts4r plot

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

Examples

```
clusters <- factor(kmeans(iris[, -5], 3)$cluster)
c <- calc.centros(iris[, -5], clusters)
e_vert(c$real, c("steelblue", "pink", "forestgreen"))</pre>
```

 ${\tt gg_dendrograma}$

Dendrogram plot

Description

Dendrogram plot

Usage

```
gg_dendrograma(model, k, colors = NULL)
```

Arguments

model an object of class helust.

k a vector specifying the cluster of each individual.

colors a vector of color for each cluster.

run_app

Value

ggplot

Author(s)

Diego Jimenez diego.jimenez@promidat.com

inercia.total

Calculate total inertia

Description

Calculate total inertia

Usage

```
inercia.total(DF)
```

Arguments

DF

a data.frame object.

Value

numeric

Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

run_app

Run the Shiny Application

Description

Run the Shiny Application

Usage

```
run_app(...)
```

Arguments

. . . A series of options to be used inside the app.

WP 33

Examples

```
if(interactive()) {
  run_app()
}
```

WP

Calculate intra-class inertia

Description

Calculate intra-class inertia

Usage

```
WP(DF, clusters)
```

Arguments

DF a data.frame object.

clusters a vector specifying the cluster of each individual.

Value

numeric

Author(s)

Diego Jimenez < diego.jimenez@promidat.com>

```
m <- hclust(dist(iris[, -5]))
WP(iris[, -5], cutree(m, 3))</pre>
```

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