

Package ‘plsdepot’

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Type Package

Title Partial Least Squares (PLS) Data Analysis Methods

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Description plsdepot contains different methods for PLS analysis of one or two data tables such as Tucker's Inter-Battery, NIPALS, SIMPLS, SIMPLS-CA, PLS Regression, and PLS Canonical Analysis. The main reference for this software is the awesome book (in French) 'La Regression PLS: Theorie et Pratique' by Michel Tenenhaus.

URL <http://www.gastonsanchez.com/plsdepot>, <http://www.plsmodeling.com>

Depends R (>= 2.15.1)

Suggests FactoMineR, plsppm

License GPL-3

LazyLoad yes

Collate 'nipals.R' 'plot.nipals.R' 'plot.plsca.R' 'plot.plsreg1.R' 'plot.plsreg2.R' 'plsca.R' 'plsreg1.R' 'plsreg2.R' 'print.nipals.R' 'print.plsca.R' 'print.plsreg1.R' 'print.plsreg2.R' 'interbat.R' 'plot.interbat.R' 'print.interbat.R' 'print.simpls.R' 'print.simplsca.R' 'simpls.R' 'simplsca.R' 'plot.simpls.R' 'plot.simplsca.R'

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carscomplete	<i>carscomplete data set</i>
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Description

Data set with six variables measured on 24 cars (no missing values)

Usage

```
data(carscomplete)
```

Format

A data frame with 6 variables measured on the 24 cars.

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	Cylindree	Engine
2	Puissance	Power
3	Vitese	Speed
4	Poids	Weight
5	Longueur	Length
6	Largeur	Height

Details

This is data with no missing values

Source

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique*. Table 4, page 67

References

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique* Paris: Editions Technip

Examples

```
data(carscomplete)
head(carscomplete)
```

carsmissing	<i>carsmissing data set</i>
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Description

Data set with six variables measured on 24 cars

Usage

```
data(carsmissing)
```

Format

A data frame with 6 variables measured on the 24 cars (contains missing values).

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	Cylindree	Engine
2	Puissance	Power
3	Vitese	Speed
4	Poids	Weight
5	Longueur	Length
6	Largeur	Height

Details

This is data contains one missing value in each row

Source

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique*. Table 5, page 69

References

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique* Paris: Editions Technip

Examples

```
data(carsmissing)
head(carsmissing)
```

cornell	<i>Cornell data set</i>
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Description

Data describing the composition of 12 octane mixtures (units measured in proportions)

Usage

```
data(cornell)
```

Format

A data frame with 12 observations on the following 8 variables.

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	Distillation	Direct Distillation
2	Reformed	Reformed
3	NaphthaTher	Thermal cracking Naphtha
4	NaphthaCat	Catalytic cracking Naphtha
5	Polymer	Polymer
6	Alkylat	Alkylat
7	NatEssence	Natural Essence
8	Octane	Octane

Source

Tenenhaus M. (1998) Table 6, page 78

References

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique* Paris: Editions Technip

Examples

```
data(cornell)
head(cornell)
```

interbat

Tucker's Inter-Battery Method of Factor Analysis

Description

The function `interbat` performs Tucker's Inter-Battery method of factor analysis as described in Michel Tenenhaus book *La Regression PLS*, chapter 3

Usage

```
interbat(X, Y, scaled = TRUE)
```

Arguments

<code>X</code>	Numeric matrix or data frame with two or more columns (X-block).
<code>Y</code>	Numeric matrix or data frame with two or more columns (Y-block).
<code>scaled</code>	Logical value indicating whether to scale the data (TRUE by default).

Details

Arguments `X` and `Y` must contain more than one variable. No missing data are allowed.

Value

An object of class "interbat", basically a list with the following elements:

<code>values</code>	The extracted eigenvalues
<code>x.scores</code>	scores of the X-block (also known as T components)
<code>x.wgs</code>	weights of the X-block
<code>y.scores</code>	scores of the Y-block (also known as U components)
<code>y.wgs</code>	weights of the Y-block
<code>cor.xt</code>	correlations between X and T
<code>cor.yu</code>	correlations between Y and U
<code>cor.xu</code>	correlations between X and U
<code>cor.yt</code>	correlations between Y and T
<code>cor.tu</code>	correlations between T and U
<code>R2X</code>	explained variance of X by T
<code>R2Y</code>	explained variance of Y by U
<code>com.xu</code>	communality of X with U
<code>com.yt</code>	communality of Y with T
<code>statistic</code>	Phi statistic values for assessing the number of relevant components

Author(s)

Gaston Sanchez

References

- Tenenhous, M. (1998) *La Regression PLS. Theorie et Pratique*. Paris: Editions TECHNIP.
- Tucker, L.R. (1958) An inter-battery method of factor analysis. *Psychometrika*, 23(2): 111-136.

See Also[plot.interbat](#), [plsca](#)**Examples**

```
## Not run:
# load data linnerud
data(linnerud)

# apply inter-battery method
ib = interbat(linnerud[,1:3], linnerud[,4:6])

# plot variables
plot(ib, what="variables")

# plot observations
plot(ib, what="observations", comps=c(1,1), where=c("t","u"))

## End(Not run)
```

linnerud*Linnerud data set*

Description

This data set contains three physiological and three exercise variables measured on 20 men

Usage

```
data(linnerud)
```

Format

A data frame with 20 observations on the following 6 variables.

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	Weight	Weight
2	Waist	Waist size
3	Pulse	Pulse

4	Pulls	Pull-ups
5	Squats	Squats
6	Jumps	Jumps

Source

Tenenhaus M. (1998) Table 1, page 15

References

Tenenhaus M. (1998) *La Regression PLS: theorie et pratique* Paris: Editions Technip

Examples

```
data(linnerud)
head(linnerud)
```

nipals

NIPALS: Non-linear Iterative Partial Least Squares

Description

Principal Components Analysis with NIPALS algorithm

Usage

```
nipals(Data, comps = 2, scaled = TRUE)
```

Arguments

Data	A numeric matrix or data frame (which may contain missing values).
comps	Number of components to be calculated (by default 2)
scaled	A logical value indicating whether to scale the data (TRUE by default).

Details

The function `nipals` performs Principal Components Analysis of a data matrix that may contain missing values.

Value

An object of class "nipals", basically a list with the following elements:

When the analyzed data contain missing values, the help interpretation tools (e.g. `cor.xt`, `disto`, `contrib`, `cos`, `dmod`) may not be meaningful, that is to say, some of the results may not be coherent.

<code>values</code>	The pseudo eigenvalues
<code>scores</code>	The extracted scores (i.e. components)
<code>loadings</code>	The loadings
<code>cor.xt</code>	Correlations between the variables and the scores
<code>disto</code>	Squared distance of the observations to the origin
<code>contrib</code>	Contributions of the observations (rows)
<code>cos</code>	Squared cosinus
<code>dmod</code>	Distance to the Model

Author(s)

Gaston Sanchez

References

Tenenhaus, M. (1998) *La Regression PLS. Theorie et Pratique*. Paris: Editions TECHNIP.

Tenenhaus, M. (2007) *Statistique. Methodes pour decrire, expliquer et prevoir*. Paris: Dunod.

See Also

[plot.nipals](#), [plsreg1](#)

Examples

```
## Not run:
# load datasets carscomplete and carsmissing
data(carscomplete) # complete data
data(carsmissing) # missing values

# apply nipals
my_nipals1 = nipals(carscomplete)
my_nipals2 = nipals(carsmissing)

# plot variables (circle of correlations)
plot(my_nipals1, what="variables", main="Complete data")
plot(my_nipals2, what="variables", main="Missing data")

# plot observations with labels
plot(my_nipals1, what="observations", show.names=TRUE, main="Complete data")
plot(my_nipals2, what="observations", show.names=TRUE, main="Missing data")

# compare results between my_nipals1 and my_nipals2
plot(my_nipals1$scores[,1], my_nipals2$scores[,1], type="n")
```



```

title("Scores comparison: my_nipals1 -vs- my_nipals2", cex.main=0.9)
abline(a=0, b=1, col="gray85", lwd=2)
points(my_nipals1$scores[,1], my_nipals2$scores[,1], pch=21,
       col="#5592e3", bg = "#5b9cf277", lwd=1.5)

## End(Not run)

```

plot.interbat

Plot inter-battery basic results

Description

Plot method for objects of class "interbat". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```

## S3 method for class 'interbat'
plot(x, what = "variables",
     comps = c(1, 2), where = c("t", "t"), cex = 1,
     col.xlabels = "#5592e3", col.ylabels = "#e3a654",
     yfont = 1, pos = NULL, offset = 0.1,
     col.xarrows = "#5b9cf255", col.yarrows = "#e3a65455",
     lwd = 3, length = 0, angle = 0, col.points = "#5592e3",
     pch = 21, pt.bg = "#5b9cf255", show.names = FALSE,
     xpd = TRUE, xlab = NULL, ylab = NULL, main = NULL,
     col.main = "gray35", cex.main = 1.2,
     col.axis = "gray40", show.grid = TRUE,
     col.grid = "gray95", ...)

```

Arguments

x	An object of class "interbat".
what	What to plot. Options are "variables" and "observations".
comps	An integer vector of length two to indicate which components to plot.
where	Where to plot the observations. A character vector of length two to indicate which components to use when plotting observations. This parameter will take into account the values in comps. Possible options are: c("t", "u") for using x-y components, c("t", "t"), for using x components, and c("u", "u") for using y components. Default c("t", "t").
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabels	Color for labels of Y-block variables.
yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .

pos	Position for the text (see graphical parameters par)
offset	When pos is specified, this value gives the offset of the labels.
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations"
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.
ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.
col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations of each block of variables with the components of the other block: \$cor.xu -vs- \$cor.yt.

Author(s)

Gaston Sanchez

See Also

[interbat](#)

Examples

```
## Not run:
# load dataset linnerud
data(linnerud)

# apply nipals
ib = interbat(linnerud[,1:3], linnerud[,4:6])
```

```

# plot variables (circle of correlations)
plot(ib, what="variables")

# plot observations (as points) using components (t1,u1)
plot(ib, what="observations", comps=c(1,1), where=c("t","u"))

# plot observations with names using components (t1,u1)
plot(ib, what="observations", comps=c(1,1),
      where=c("t","u"), show.names=TRUE)

# plot observations (as points) using components (t1,t2)
plot(ib, what="observations", comps=c(1,2), where=c("t","t"))

# plot observations (as points) using components (u1,u2)
plot(ib, what="observations", comps=c(1,2), where=c("u","u"))

## End(Not run)

```

plot.nipals

Plot NIPALS basic results

Description

Plot method for objects of class "nipals". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```

## S3 method for class 'nipals'
plot(x, what = "variables",
      comps = c(1, 2), cex = 1, col.labels = "#5592e3",
      pos = NULL, offset = 0.1, col.arrows = "#5b9cf255",
      lwd = 3.5, length = 0, angle = 0,
      col.points = "#5592e3", pch = 21, pt.bg = "#5b9cf255",
      show.names = FALSE, xpd = TRUE, xlab = NULL,
      ylab = NULL, main = NULL, col.main = "gray35",
      cex.main = 1.2, col.axis = "gray40", show.grid = TRUE,
      col.grid = "gray95", ...)

```

Arguments

x	An object of class "nipals".
what	What to plot. Options are "variables" and "observations"
comps	An integer vector of length two to indicate which components to plot
cex	Character expansion for labels and points.
col.labels	Color for labels of variables.

pos	Position for the labels text (see par).
offset	When pos is specified, this value gives the offset of the labels.
col.arrows	Color for the arrows when plotting variables.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show names of points. Only used when what="observations"
xpd	Logical for controlling clipping region of labels and names.
xlab	Title for the x axis.
ylab	Title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.
col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations in \$cor.xt.

Author(s)

Gaston Sanchez

See Also

[nipals](#)

Examples

```
## Not run:
# load data climbing ropes
data(ropes)

# apply nipals with 3 components
nip1 = nipals(ropes[,-1], comps=3)

# plot variables (correlations)
plot(nip1)
```

```

# plot observations
plot(nip1, what="obs")

# plot observations with names
plot(nip1, what="obs", show.names=TRUE)

## End(Not run)

```

plot.plsca

Plot PLS-CA basic results

Description

Plot method for objects of class "plsca". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```

## S3 method for class 'plsca'
plot(x, what = "variables",
     comps = c(1, 2), where = c("t", "t"), cex = 1,
     col.xlabels = "#5592e3", col.ylabels = "#fe9429",
     yfont = 2, pos = NULL, offset = 0.1,
     col.xarrows = "#5b9cf255", col.yarrows = "#fe942955",
     lwd = 3, length = 0, angle = 0, col.points = "#5592e3",
     pch = 21, pt.bg = "#5b9cf255", show.names = FALSE,
     xpd = TRUE, xlab = NULL, ylab = NULL, main = NULL,
     col.main = "gray35", cex.main = 1.2,
     col.axis = "gray40", show.grid = TRUE,
     col.grid = "gray95", ...)

```

Arguments

x	An object of class "plsca".
what	What to plot. Options are "variables" and "observations".
comps	An integer vector of length two to indicate which components to plot.
where	Where to plot the observations. A character vector of length two to indicate which components to use when plotting observations. This parameter will take into account the values in comps. Possible options are: c("t", "u") for using x-y components, c("t", "t"), for using x components, and c("u", "u") for using y components. Default c("t", "t").
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabels	Color for labels of Y-block variables.

yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .
pos	Position for the text (see graphical parameters par).
offset	When pos is specified, this value gives the offset of the labels.
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations".
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.
ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.
col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations of each block of variables with its set of components: \$cor.xt and \$cor.yu.

Author(s)

Gaston Sanchez

See Also

[plsca](#)

Examples

```
## Not run:
# load dataset linnerud
data(linnerud)

# apply plsca
my_plsca = plsca(linnerud[,1:3], linnerud[,4:6])

# plot variables (circle of correlations)
plot(my_plsca, what="variables")

# plot observations (as points) using components (t1,u1)
plot(my_plsca, what="observations", comps=c(1,1), where=c("t","u"))

# plot observations with names using components (t1,u1)
plot(my_plsca, what="observations", comps=c(1,1),
      where=c("t","u"), show.names=TRUE)

# plot observations (as points) using components (t1,t2)
plot(my_plsca, what="observations", comps=c(1,2), where=c("t","t"))

# plot observations (as points) using components (u1,u2)
plot(my_plsca, what="observations", comps=c(1,2), where=c("u","u"))

## End(Not run)
```

plot.plsreg1

Plot PLS-R1 basic results

Description

Plot method for objects of class "plsreg1". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```
## S3 method for class 'plsreg1'
plot(x, what = "variables",
      comps = c(1, 2), where = c("t", "t"), cex = 1,
      col.xlabels = "#5592e3", col.ylabel = "#fe9429",
      yfont = 2, pos = NULL, offset = 0.1,
      col.xarrows = "#5b9cf255", col.yarrows = "#fe942955",
      lwd = 3, length = 0, angle = 0, col.points = "#5592e3",
      pch = 21, pt.bg = "#5b9cf255", show.names = FALSE,
      xpd = TRUE, xlab = NULL, ylab = NULL, main = NULL,
      col.main = "gray35", cex.main = 1.2,
      col.axis = "gray40", show.grid = TRUE,
      col.grid = "gray95", ...)
```

Arguments

x	An object of class "plsreg1".
what	What to plot. Options are "variables" and "observations".
comps	An integer vector of length two to indicate which components to plot.
where	Where to plot the observations. A character vector of length two to indicate which components to use when plotting observations. This parameter will take into account the values in comps. Possible options are: c("t", "u") for using x-y components, c("t", "t"), for using x components, and c("u", "u") for using y components. Default c("t", "t").
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabel	Color for labels of Y-block variables.
yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .
pos	Position for the text (see graphical paramaters par).
offset	When pos is specified, this value gives the offset of the labels.
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations".
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.
ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.
col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations in \$cor.xyt.

Author(s)

Gaston Sanchez

See Also[plsreg1](#)**Examples**

```
## Not run:
# load dataset cornell
data(cornell)

# apply plsreg1
mypls1 = plsreg1(cornell[,1:7], cornell[,8,drop=FALSE])

# plot variables (circle of correlations)
plot(mypls1, what="variables")

# plot observations (as points) using components (t1,u1)
plot(mypls1, what="observations", comps=c(1,1), where=c("t","u"))

# plot observations with names using components (t1,u1)
plot(mypls1, what="observations", comps=c(1,1),
      where=c("t","u"), show.names=TRUE)

# plot observations (as points) using components (t1,t2)
plot(mypls1, what="observations", comps=c(1,2), where=c("t","t"))

# plot observations (as points) using components (u1,u2)
plot(mypls1, what="observations", comps=c(1,2), where=c("u","u"))

## End(Not run)
```

plot.plsreg2

Plot PLS-R2 basic results

Description

Plot method for objects of class "plsreg2". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```
## S3 method for class 'plsreg2'
plot(x, what = "variables",
      comps = c(1, 2), where = c("t", "t"), cex = 1,
      col.xlabels = "#5592e3", col.ylabels = "#fe9429",
```

```

yfont = 2, pos = NULL, offset = 0.1,
col.xarrows = "#5b9cf255", col.yarrows = "#fe942955",
lwd = 3, length = 0, angle = 0, col.points = "#5592e3",
pch = 21, pt.bg = "#5b9cf255", show.names = FALSE,
xpd = TRUE, xlab = NULL, ylab = NULL, main = NULL,
col.main = "gray35", cex.main = 1.2,
col.axis = "gray40", show.grid = TRUE,
col.grid = "gray95", ...)

```

Arguments

x	An object of class "plsreg2".
what	What to plot. Options are "variables" and "observations".
comps	An integer vector of length two to indicate which components to plot.
where	Where to plot the observations. A character vector of length two to indicate which components to use when plotting observations. This parameter will take into account the values in comps. Possible options are: c("t", "u") for using x-y components, c("t", "t"), for using x components, and c("u", "u") for using y components. Default c("t", "t").
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabels	Color for labels of Y-block variables.
yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .
pos	Position for the text (see graphical parameters par).
offset	When pos is specified, this value gives the offset of the labels.
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations".
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.
ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.

col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations of each block of variables with its set of components: \$cor.xt and \$cor.yt.

Author(s)

Gaston Sanchez

See Also

[plsreg2](#)

Examples

```
## Not run:
# load dataset vehicles
data(vehicles)

# apply plsreg2
pls2 = plsreg2(vehicles[,1:12], vehicles[,13:16])

# plot variables (circle of correlations)
plot(pls2, what="variables")

# plot observations (as points)
plot(pls2, what="observations")

# plot observations with labels
plot(pls2, what="observations", show.names=TRUE)

## End(Not run)
```

plot.simpls

Plot simpls basic results

Description

Plot method for objects of class "simpls". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```
## S3 method for class 'simpls'
plot(x, what = "variables",
     comps = c(1, 2), cex = 1, col.xlabels = "#5592e3",
     col.ylabels = "#fe9429", yfont = 2, pos = NULL,
     offset = 0.1, col.xarrows = "#5b9cf255",
     col.yarrows = "#FE992955", lwd = 3, length = 0,
     angle = 0, col.points = "#5592e3", pch = 21,
     pt.bg = "#5b9cf255", show.names = FALSE, xpd = TRUE,
     xlab = NULL, ylab = NULL, main = NULL,
     col.main = "gray35", cex.main = 1.2,
     col.axis = "gray40", show.grid = TRUE,
     col.grid = "gray95", ...)
```

Arguments

x	An object of class "simpls".
what	What to plot. Options are "variables" and "observations"
comps	An integer vector of length two to indicate which components to plot
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabels	Color for labels of Y-block variables.
yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .
pos	Position for the text (see graphical paramaters par).
offset	When pos is specified, this value gives the offset of the label.
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations"
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.
ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.

col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations of each block of variables with the X-components: \$cor.xt and \$cor.yt.

Author(s)

Gaston Sanchez

See Also

[simpls](#)

Examples

```
## Not run:
# load dataset linnerud
data(linnerud)

# apply simpls
sim = simpls(linnerud[,1:3], linnerud[,4:6])

# plot variables (circle of correlations)
plot(sim, what="variables")

# plot observations (as points)
plot(sim, what="observations")

# plot observations with names
plot(sim, what="observations", show.names=TRUE)

## End(Not run)
```

plot.simplsca

Plot SIMPLS-CA basic results

Description

Plot method for objects of class "simplsca". This function plots either the variables or the observations, on the selected components (i.e. scores). Variables are plotted inside the circle of correlations. Observations are plotted on a scatter plot.

Usage

```
## S3 method for class 'simplsca'
plot(x, what = "variables",
     comps = c(1, 2), where = c("t", "t"), cex = 1,
     col.xlabels = "#5592e3", col.ylabels = "#fe9429",
     yfont = 2, pos = NULL, offset = 0.1,
     col.xarrows = "#5b9cf255", col.yarrows = "#fe942955",
     lwd = 3, length = 0, angle = 0, col.points = "#5592e3",
     pch = 21, pt.bg = "#5b9cf255", show.names = FALSE,
     xpd = TRUE, xlab = NULL, ylab = NULL, main = NULL,
     col.main = "gray35", cex.main = 1.2,
     col.axis = "gray40", show.grid = TRUE,
     col.grid = "gray95", ...)
```

Arguments

x	An object of class "simplsca".
what	What to plot. Options are "variables" and "observations".
comps	An integer vector of length two to indicate which components to plot.
where	Where to plot the observations. A character vector of length two to indicate which components to use when plotting observations. This parameter will take into account the values in comps. Possible options are: c("t", "u") for using x-y components, c("t", "t"), for using x components, and c("u", "u") for using y components. Default c("t", "t").
cex	Character expansion for labels and points.
col.xlabels	Color for labels of X-block variables.
col.ylabels	Color for labels of Y-block variables.
yfont	Integer for specifying which font to use for Y-block labels. See font in graphical parameters par .
pos	Position for the text (see graphical parameters par)
offset	When pos is specified, this value gives the offset of the label
col.xarrows	Color for the X-block arrows.
col.yarrows	Color for the Y-block arrows.
lwd	The line width of arrows.
length	Length of the edges of the arrow head (in inches).
angle	Angle from the shaft of the arrow to the edge of the arrow head.
col.points	Color for the points when what="observations".
pch	Plotting character symbol to use (see par).
pt.bg	Background (fill) color for the points given by pch=21:25.
show.names	Logical indicating whether to show labels of points. Only used when what="observations".
xpd	Logical for controlling clipping region of names and labels.
xlab	A title for the x axis.

ylab	A title for the y axis.
main	Main title of the plot.
col.main	Color of main title.
cex.main	Character expansion of main title.
col.axis	Color of axis annotations (tick marks and labels).
show.grid	Logical indicating whether to show grid lines.
col.grid	Color of grid lines. Only used when show.grid=TRUE.
...	Further arguments are passed to labels or points.

Details

Variables are displayed using the correlations of each block of variables with its set of components: \$cor.xt and \$cor.yu.

Author(s)

Gaston Sanchez

See Also

[simplsca](#)

Examples

```
## Not run:
# load dataset linnerud
data(linnerud)

# apply simplsca
simca = simplsca(linnerud[,1:3], linnerud[,4:6])

# plot variables (circle of correlations)
plot(simca, what="variables")

# plot observations (as points) using components (t1,u1)
plot(simca, what="observations", comps=c(1,1), where=c("t","u"))

# plot observations with names using components (t1,u1)
plot(simca, what="observations", comps=c(1,1),
     where=c("t","u"), show.names=TRUE)

# plot observations (as points) using components (t1,t2)
plot(simca, what="observations", comps=c(1,2), where=c("t","t"))

# plot observations (as points) using components (u1,u2)
plot(simca, what="observations", comps=c(1,2), where=c("u","u"))

## End(Not run)
```

plsca

*PLS-CA: Partial Least Squares Canonical Analysis***Description**

Performs partial least squares canonical analysis for two blocks of data. Compared to PLSR2, the blocks of variables in PLS-CA play a symmetric role (i.e. there is neither predictors nor responses)

Usage

```
plsca(X, Y, comps = NULL, scaled = TRUE)
```

Arguments

X	A numeric matrix or data frame (X-block) with more than one variable. No missing data are allowed
Y	A numeric matrix or data frame (Y-block) with more than one variable. No missing data are allowed
comps	The number of extracted PLS components (NULL by default) When comps=NULL the number of components is determined by taking the minimum between the number of columns from X and Y.
scaled	A logical value indicating whether scaling data should be performed (TRUE by default). #When scaled=TRUE the data is scaled to standardized values (mean=0, variance=1). Otherwise the data will only be centered (mean=0).

Value

An object of class "plsca", basically a list with the following elements:

x.scores	scores of the X-block (also known as T components)
x.wgs	weights of the X-block
x.loads	loadings of the X-block
y.scores	scores of the Y-block (also known as U components)
y.wgs	weights of the Y-block
y.loads	loadings of the Y-block
cor.xt	correlations between X and T
cor.yu	correlations between Y and U
cor.tu	correlations between T and U
cor.xu	correlations between X and U
cor.yt	correlations between Y and T
R2X	explained variance of X by T
R2Y	explained variance of Y by U
com.xu	communality of X with U
com.yt	communality of Y with T

Author(s)

Gaston Sanchez

References

Tenenhaus, M. (1998) *La Regression PLS. Theorie et Pratique*. Editions TECHNIP, Paris.

See Also

[plot.plsca](#)

Examples

```
## Not run:
## example of PLSCA with the vehicles dataset
data(vehicles)

# apply plsca
my_plsca = plsca(vehicles[,1:12], vehicles[,13:16])
my_plsca

# plot variables
plot(my_plsca)

## End(Not run)
```

plsreg1

PLS-R1: Partial Least Squares Regression 1

Description

The function `plsreg1` performs Partial Least Squares Regression for the univariate case (i.e. one response variable)

Usage

```
plsreg1(predictors, response, comps = 2, crosval = TRUE)
```

Arguments

<code>predictors</code>	A numeric matrix or data frame with the predictor variables (which may contain missing data).
<code>response</code>	A numeric vector for the response variable. No missing data allowed.
<code>comps</code>	The number of extracted PLS components (2 by default).
<code>crosval</code>	Logical indicating whether cross-validation should be performed (TRUE by default). No cross-validation is done if there is missing data or if there are less than 10 observations.

Details

The minimum number of PLS components (comps) to be extracted is 2.

The data is scaled to standardized values (mean=0, variance=1).

The argument `crossval` gives the option to perform cross-validation. This parameter takes into account how `comps` is specified. When `comps=NULL`, the number of components is obtained by cross-validation. When a number of components is specified, cross-validation results are calculated for each component.

Value

An object of class "plsreg1", basically a list with the following elements:

<code>x.scores</code>	PLS components (also known as T-components)
<code>x.loads</code>	loadings of the predictor variables
<code>y.scores</code>	scores of the response variable (also known as U-components)
<code>y.loads</code>	loadings of the response variable
<code>cor.xyt</code>	Correlations between the variables and the PLS components
<code>raw.wgs</code>	weights to calculate the PLS scores with the deflated matrices of predictor variables
<code>mod.wgs</code>	modified weights to calculate the PLS scores with the matrix of predictor variables
<code>std.coefs</code>	Vector of standardized regression coefficients
<code>reg.coefs</code>	Vector of regression coefficients (used with the original data scale)
<code>R2</code>	Vector of PLS R-squared
<code>R2Xy</code>	explained variance of variables by PLS-components
<code>y.pred</code>	Vector of predicted values
<code>resid</code>	Vector of residuals
<code>T2</code>	Table of Hotelling T2 values (used to detect atypical observations)
<code>Q2</code>	Table with the cross validation results. Includes: PRESS, RSS, Q2, and cumulated Q2. Only available when <code>crossval=TRUE</code>

Author(s)

Gaston Sanchez

References

- Geladi, P., and Kowalski, B. (1986) Partial Least Squares Regression: A Tutorial. *Analytica Chimica Acta*, **185**, pp. 1-17.
- Tenenhaus, M. (1998) *La Regression PLS. Theorie et Pratique*. Editions TECHNIP, Paris.
- Tenenhaus, M., Gauchi, J.-P., and Menardo, C. (1995) Regression PLS et applications. *Revue de statistique appliquee*, **43**, pp. 7-63.

See Also

[plot.plsreg1](#), [plsreg2](#).

Examples

```
## Not run:
## example of PLSR1 with the vehicles dataset
# predictand variable: price of vehicles
data(vehicles)

# apply plsreg1 extracting 2 components (no cross-validation)
pls1_one = plsreg1(vehicles[,1:12], vehicles[,13,drop=FALSE], comps=2, crosval=FALSE)

# apply plsreg1 with selection of components by cross-validation
pls1_two = plsreg1(vehicles[,1:12], vehicles[,13,drop=FALSE], comps=NULL, crosval=TRUE)

# apply plsreg1 extracting 5 components with cross-validation
pls1_three = plsreg1(vehicles[,1:12], vehicles[,13,drop=FALSE], comps=5, crosval=TRUE)

# plot variables
plot(pls1_one)

## End(Not run)
```

plsreg2

PLS-R2: Partial Least Squares Regression 2

Description

The function `plsreg2` performs partial least squares regression for the multivariate case (i.e. more than one response variable)

Usage

```
plsreg2(predictors, responses, comps = 2, crosval = TRUE)
```

Arguments

<code>predictors</code>	A numeric matrix or data frame containing the predictor variables.
<code>responses</code>	A numeric matrix or data frame containing the response variables.
<code>comps</code>	The number of extracted PLS components (2 by default)
<code>crosval</code>	Logical indicating whether cross-validation should be performed (TRUE by default). No cross-validation is done if there is missing data or if there are less than 10 observations.

Details

The minimum number of PLS components `comps` to be extracted is 2.

The data is scaled to standardized values (mean=0, variance=1).

The argument `crossval` gives the option to perform cross-validation. This parameter takes into account how `comps` is specified. When `comps=NULL`, the number of components is obtained by cross-validation. When a number of components is specified, cross-validation results are calculated for each component.

Value

An object of class "plsreg2", basically a list with the following elements:

<code>x.scores</code>	components of the predictor variables (also known as T-components)
<code>x.loads</code>	loadings of the predictor variables
<code>y.scores</code>	components of the response variables (also known as U-components)
<code>y.loads</code>	loadings of the response variables
<code>cor.xt</code>	correlations between X and T
<code>cor.yt</code>	correlations between Y and T
<code>cor.xu</code>	correlations between X and U
<code>cor.yu</code>	correlations between Y and U
<code>cor.tu</code>	correlations between T and U
<code>raw.wgs</code>	weights to calculate the PLS scores with the deflated matrices of predictor variables
<code>mod.wgs</code>	modified weights to calculate the PLS scores with the matrix of predictor variables
<code>std.coefs</code>	Vector of standardized regression coefficients (used with scaled data)
<code>reg.coefs</code>	Vector of regression coefficients (used with the original data)
<code>y.pred</code>	Vector of predicted values
<code>resid</code>	Vector of residuals
<code>expvar</code>	table with R-squared coefficients
<code>VIP</code>	Variable Importance for Projection
<code>Q2</code>	table of Q2 indexes (i.e. leave-one-out cross validation)
<code>Q2cum</code>	table of cumulated Q2 indexes

Author(s)

Gaston Sanchez

References

- Geladi, P., and Kowalski, B. (1986) Partial Least Squares Regression: A Tutorial. *Analytica Chimica Acta*, **185**, pp. 1-17.
- Hoskuldsson, A. (1988) PLS Regression Methods. *Journal of Chemometrics*, **2**, pp. 211-228.
- Tenenhous, M. (1998) *La Regression PLS. Theorie et Pratique*. Editions TECHNIP, Paris.

See Also

[plot.plsreg2, plsreg1.](#)

Examples

```
## Not run:
## example of PLSR2 with the vehicles dataset
data(vehicles)

# apply plsreg2 extracting 2 components (no cross-validation)
pls2_one = plsreg2(vehicles[,1:12], vehicles[,13:16], comps=2, crosval=FALSE)

# apply plsreg2 with selection of components by cross-validation
pls2_two = plsreg2(vehicles[,1:12], vehicles[,13:16], comps=NULL, crosval=TRUE)

# apply plsreg2 extracting 5 components with cross-validation
pls2_three = plsreg2(vehicles[,1:12], vehicles[,13:16], comps=5, crosval=TRUE)

# plot variables
plot(pls2_one)

## End(Not run)
```

ropes

*Climbing Ropes data set***Description**

This dataset gives the measurements of 101 climbing ropes available in the market by spring 2011. The data was collected from the brands websites.

Usage

```
data(ropes)
```

Format

A data frame with 101 observations on the following 7 variables.

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	brand	a factor with the brand names
2	diameter	the diameter of the ropes measured in mm
3	weight	the weight measured in grams per meter
4	falls	the number of UIAA falls
5	imp.force	the impact force value
6	stat.elong	the static elongation value
7	dyn.elong	the dynamic elongation value

Source

Personal collection of data. (Gaston Sanchez)

Examples

```
data(ropes)
summary(ropes)
```

simpls

SIMPLS: Alternative Approach to PLS Regression

Description

The function `simpls` performs the SIMPLS Algorithm as described in Michel Tenenhaus book *La Regression PLS*, chapter 5.

Usage

```
simpls(X, Y, comps = 2)
```

Arguments

X	Numeric matrix or data frame with two or more columns (X-block).
Y	Numeric matrix or data frame with two or more columns (Y-block).
comps	Number of components to be extracted. (TRUE by default).

Details

No missing data are allowed.

Value

An object of class "simpls", basically a list with the following elements:

x.scores	scores of the X-block (also known as T components)
x.wgs	weights of the X-block
y.wgs	weights of the Y-block
cor.xt	correlations between X and T
cor.yt	correlations between Y and T
R2X	explained variance of X by T
R2Y	explained variance of Y by T

Author(s)

Gaston Sanchez

References

- Tenenhous, M. (1998) *La Regression PLS. Theorie et Pratique*. Paris: Editions TECHNIP.
- de Jong, S. (1993) SIMPLS: An alternative approach to partial least squares regression. *Chemometrics and Intelligent Laboratory Systems*, 18: 251-263.

See Also

[plot.simpls](#), [simplsca](#)

Examples

```
## Not run:  
# load data linnerud  
data(linnerud)  
  
# apply inter-battery method  
my_simpls = simpls(linnerud[,1:3], linnerud[,4:6])  
  
# plot variables  
plot(my_simpls, what="variables")  
  
## End(Not run)
```

simplsca

SIMPLS-CA: SIMPLS Canonical Analysis

Description

The function `simplsca` performs the SIMPLS Canonical Analysis algorithm as described in Michel Tenenhaus book *La Regression PLS*, chapter 5.

Usage

```
simplsca(X, Y, comps = 2)
```

Arguments

X	Numeric matrix or data frame with two or more columns (X-block).
Y	Numeric matrix or data frame with two or more columns (Y-block).
comps	Number of components to be extracted. (TRUE by default).

Details

No missing data are allowed.

Value

An object of class "simplsca", basically a list with the following elements:

x.scores	scores of the X-block (also known as T components)
x.wgs	weights of the X-block
y.scores	scores of the Y-block (also known as U components)
y.wgs	weights of the Y-block
cor.xt	correlations between X and T
cor.yu	correlations between Y and U
cor.xu	correlations between X and U
cor.yt	correlations between Y and T
cor.tu	correlations between T and U
R2XT	explained variance of X by T
R2YT	explained variance of Y by T
R2YU	explained variance of Y by U
R2XU	explained variance of X by U

Author(s)

Gaston Sanchez

References

Tenenhaus, M. (1998) *La Regression PLS. Theorie et Pratique*. Paris: Editions TECHNIP.

See Also

[plot.simplsca](#), [simpls](#)

Examples

```
## Not run:  
# load data linnerud  
data(linnerud)  
  
# apply inter-battery method  
my_simca = simplsca(linnerud[,1:3], linnerud[,4:6])  
  
# plot variables  
plot(my_simca, what="variables")  
  
## End(Not run)
```

vehicles *Vehicles data set*

Description

These data are the specification of 30 vehicles in terms of various characteristics.

Usage

vehicles

Format

A data frame with 30 observations and 16 variables.

<i>Num</i>	<i>Variable</i>	<i>Description</i>
1	diesel	Diesel fuel-type
2	turbo	Turbo aspiration
3	two.doors	Vehicles with two doors
4	hatchback	Hatchback body-style
5	wheel.base	Wheel base
6	length	Length
7	width	Width
8	height	Height
9	curb.weight	Curb weight
10	eng.size	Engine size
11	horsepower	Horsepower
12	peak.rpm	Peak revolutions per minute
13	price	Price in dollars
14	symbol	Insurance risk rating
15	city.mpg	Fuel consume in city
16	highway.mpg	Fuel consume in highway

Source

- 1) 1985 Model Import Car and Truck Specifications, 1985 Ward's Automotive Yearbook.
- 2) Personal Auto Manuals, Insurance Services Office, 160 Water Street, New York, NY 10038.
- 3) Insurance Collision Report, Insurance Institute for Highway Safety, Watergate 600, Washington, DC 20037.

Machine Learning Repository. <http://archive.ics.uci.edu/ml/datasets/Automobile>

Examples

```
data(vehicles)
vehicles
```

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