# Package 'TaxicabCA'

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CombineCollinearRowsCols

Removes rows and columns of zeros and optionnally, row or column duplicates

# Description

Removes rows and columns of zeros and optionnally, row or column duplicates

## Usage

```
CombineCollinearRowsCols(Y, rows = F, cols = F)
```

## **Arguments**

Y A matrix or an object that can be coerced to a matrix

rows Logical: Will duplicate rows be removed?

cols Logical: Will duplicate columns be removed?

#### **Details**

Rows and columns of zeros will be removed.

A matrix of zeros will be returned as matrix with 0 row and 0 column.

If rows 1,2,3 are combined, the name of row 1 is kept. Similarly for columns.

# Value

A matrix with rows and columns removed as requested

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# **Examples**

```
CombineCollinearRowsCols(matrix(1:3,nrow=3,ncol=2),cols=TRUE)

CombineCollinearRowsCols(cbind(matrix(1:3,nrow=3,ncol=2),rep(0,3)),cols=TRUE)

CombineCollinearRowsCols(cbind(matrix(1:3,nrow=3,ncol=2),rep(0,3)))

CombineCollinearRowsCols(matrix(0,nrow=3,ncol=3))

CombineCollinearRowsCols(rodent,TRUE,FALSE)
```

ComputeLambda

L1 norm of a projection

# **Description**

L1 norm of a projection

## Usage

```
ComputeLambda(uFT, pResidual)
```

#### **Arguments**

uFT A vector of 0s and 1s of length nc: (-1)^uFT is a unit vector in Linf norm

pResidual A matrix with nc columns

# **Details**

This function is for internal usage only.

## Value

L1 norm of the pResidual x (-1)^uFT

```
Compute Lambda (uFT=c(FALSE, TRUE, FALSE), pResidual=matrix (1:15, nr=5, nc=3))\\
```

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CreateAllBinaries

Create all 2<sup>n</sup> n-tuples of ab[1] and ab[2]

# Description

```
Create all 2<sup>n</sup> n-tuples of ab[1] and ab[2]
```

# Usage

```
CreateAllBinaries(n = 1, ab = c(0, 1))
```

# Arguments

n An integer > 0ab A vector of length 2

#### **Details**

This function is for internal usage only.

#### Value

a n x 2<sup>n</sup> matrix

# **Examples**

```
CreateAllBinaries(3,c(0,1))
```

 ${\tt JitterPosition}$ 

Moves points that are close together

# Description

Moves points that are close together

#### Usage

```
JitterPosition(x, y, jitterDefault = 0.01, Near = 0.045)
```

## **Arguments**

x The x-coordinates of the pointsy The y-coordinates of the points

jitterDefault A positive number controlling the maximum jitter

Near A positive number controlling the definition of "near"

ListToObjects 5

## **Details**

This function is for internal usage only.

#### Value

A list giving the new x and y coordinates, and, for each point, its number neighbours and a suggested relative size for the plotting symbol

# **Examples**

```
JitterPosition(c(1:5,2,2,4,4,4),c(1:5,2,2,4,4,4))
```

ListToObjects

Extract objects from a list

# Description

Extract objects from a list to the global environment

# Usage

```
ListToObjects(L, envir = .GlobalEnv)
```

## **Arguments**

L A list

envir

The environment into which variables are created

# **Details**

This function is for internal usage only.

# Value

No return

```
ListToObjects(list(x=5,A="Hello",M=matrix(1:8,nr=2)),envir=.GlobalEnv)
```

plot.tca

milazzese

Counts of archeological objects

## **Description**

Frequency of object types across the 19 huts of the P. Milazzese settlement in north-eastern Sicily.

## Usage

```
data(milazzese)
```

#### **Format**

A data frame of frequencies with 31 rows and 19 columns

• Columns: Hut

• Rows: Object Type

#### **Source**

Alberti, G., 2013, Making Sense of Contingency Tables in Archaeology: the Aid of Correspondence Analysis to Intra-Site Activity Areas Research, Journal of Data Science 11, 479-499

## **Examples**

```
tca(milazzese,nAxes=6,algorithm = "criss-cross")
```

plot.tca

Creates a symmetric plot from a tca-class object

# Description

Creates a symmetric plot from a tca-class object

# Usage

```
## S3 method for class 'tca'
plot(
    x,
    y = NULL,
    axes = c(1, 2),
    labels.rc = c(0, 1),
    col.rc = c("blue", "red"),
    pch.rc = c(16, 21, 17, 24),
    mass.rc = c(F, F),
    cex.rc = c(NA, NA),
```

print.tca 7

```
jitter = c(T, F),
...
)
```

## **Arguments**

X	A tca-class object created by tca
у	Unused
axes	The two axes to be plotted
labels.rc	Two numbers: 0 Symbol only; 1 Label only; 2 Symbol and label
col.rc	Colors for rows and columns contributions
pch.rc	Plotting characters for rows and columns contributions
mass.rc	Logical: Will the area of plotting characters be proportional to mass
cex.rc	An overall size factor
jitter	Logical: Will close points be moved slightly?
	Unused.

## **Details**

If the number of rows is very large, labels will not be printed. In this version, jitter is coerced.

# Value

None

# **Examples**

```
plot(tca(rodent),labels=c(0,1))
```

print.tca

Print result of Taxicab Analysis in easily readable format

# Description

Print result of Taxicab Analysis in easily readable format

# Usage

```
## S3 method for class 'tca'
print(x, ...)
```

#### **Arguments**

x A tca tcaObject produced by the function tca

... Unused

#### Value

An invisible list containing formated outputs

# **Examples**

```
print(tca(rodent))
```

RemoveRowsColumns0sAndDuplicates

Removes rows and columns of zeros and optionnally, row or column duplicates

# Description

Removes rows and columns of zeros and optionnally, row or column duplicates

## Usage

```
RemoveRowsColumns0sAndDuplicates(Y, rows = F, cols = F, zeros = F)
```

# Arguments

Y A matrix

rows Logical Will duplicate rows be removed?

cols Logical Will duplicate columns be removed?

zeros Logical Will rows and columns of zeros be removed?

## Value

A matrix with rows and columns removed as requested

#### **Examples**

```
RemoveRowsColumns@sAndDuplicates(matrix(1:3,nrow=3,ncol=2),cols=TRUE) \\ RemoveRowsColumns@sAndDuplicates(cbind(matrix(1:3,nrow=3,ncol=2),rep(0,3)),cols=TRUE) \\ RemoveRowsColumns@sAndDuplicates(cbi
```

 $Remove Rows Columns @sAnd Duplicates (cbind (matrix (1:3, nrow=3, ncol=2), rep (\emptyset, 3)), zeros=TRUE) \\$ 

RemoveRowsColumns0sAndDuplicates(matrix(0,nrow=3,ncol=3),zeros=TRUE)

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rodent

Rodent species abundance

#### **Description**

Counts of rodents by species and site

## Usage

```
data(rodent)
```

#### **Format**

A data frame of counts with 28 rows and 9 columns

• Columns: Rodent species

• Rows: Location

#### **Source**

Bolger et al. 1997, Response of rodents to habitat fragmentation in coastal Southern California, Ecological Applications 7, 552-563 (as modified and distributed in a University of British Columbia Zoology Department workshop)

# **Examples**

```
tca(rodent,nAxes=4)
```

saveTCA

Save tca results to a folder

# **Description**

Save tca results to a folder

#### Usage

```
saveTCA(
   tcaObject,
   path,
   folder = NULL,
   what = c("report", "csv", "plot", "dataMatrix", "tcaObject"),
   plotAxes = matrix((1:2), nrow = 1, ncol = 2, byrow = T),
   graphicDevice = c("pdf", "postscript", "xfig", "bitmap", "pictex", "cairo_pdf",
        "cairo_ps", "svg", "png", "jpeg", "bmp", "tiff"),
   csvFormat = c("csv", "csv2")
)
```

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## **Arguments**

tcaObject a tca-class object created by tca

path Location of the folder folder Name of the folder

what What to save: all items specified will be saved plotAxes A k x 2 matrix giving pairs of axes to plot and save

graphicDevice Format(s) of plots saved. Plots can be saved in more than one format

csvFormat Format of csv files (North American or European)

#### Value

Figure

# Examples

```
saveTCA(tca(rodent),path=tempdir())
```

SearchCrissCross

Search a taxicab principal component using the criss-cross algorithm

## **Description**

Search a taxicab principal component using the criss-cross algorithm

#### Usage

```
SearchCrissCross(pResidual, iterationMax = 20)
```

# Arguments

pResidual A matrix of of non-negative numbers iterationMax Maximum number of iterations

# **Details**

This function is for internal usage only.

The vector uMax is normalize to uMax[1] = 1

#### Value

A list: L1Max = maximum L1 norm; uMax = Linf unit vector giving the maximum L1 norm

```
SearchCrissCross(matrix(-3:8,nrow=4,ncol=3))
```

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SearchExhaustive

Search a taxicab principal component via exhaustive search

# **Description**

Search a taxicab principal component via exhaustive search

## Usage

```
SearchExhaustive(pResidual)
```

## **Arguments**

pResidual

A matrix of of non-negative numbers

#### **Details**

This function is for internal usage only.

The vector uMax is normalize to uMax[1] = 1

#### Value

A list: L1Max = maximum L1 norm; uMax = Linf unit vector giving the maximum L1 norm

## **Examples**

```
SearchExhaustive(matrix(-3:8,nrow=4,ncol=3))
```

SearchGeneticAlgoritm Search a taxicab principal component using the genetic algorithm

# Description

Search a taxicab principal component using the genetic algorithm

## Usage

```
SearchGeneticAlgoritm(pResidual)
```

# **Arguments**

pResidual

A matrix of of non-negative numbers

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## **Details**

```
This function is for internal usage only.
```

The vector uMax is normalize to uMax[1] = 1

#### Value

A list: L1Max = maximum L1 norm; uMax = Linf unit vector giving the maximum L1 norm

# **Examples**

```
SearchGeneticAlgoritm(matrix(-3:8,nrow=4,ncol=3))
```

summary.tca

Summary of the Taxicab analysis

# Description

Summary of the Taxicab analysis

## Usage

```
## S3 method for class 'tca'
summary(object, ...)
```

## **Arguments**

object A tca tcaObject produced by the function tca
... Unused

# **Details**

Shows the unstandardized dispersion values

# Value

A list

```
summary(tca(rodent))
```

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tca

Taxicab Correspondance analysis

#### **Description**

Computes the Taxicab correspondance analysis of a matrix of non-negative numbers

## Usage

```
tca(
    Y,
    nAxes = 2,
    dataName = NULL,
    combineCollinearRows = c(F, T),
    combineCollinearCols = c(F, T),
    algorithm = c("exhaustive", "criss-cross", "genetic"),
    returnInputMatrix = c(T, F),
    verbose = (nAxes > 2),
    exhaustiveAlgorithmMaxnCol = 20,
    L1MaxDeltaMax = 10^-10
)
```

# Arguments

Y A m x n matrix of non-negative numbers. If Y is not a matrix, the 'as.matrix'

transformation will be attempted. Missing values are not allowed.

nAxes Number of axes to compute

dataName A name to be used to identify the outputs in 'plot' and 'saveTCA' ()

combineCollinearRows

Should collinear rows be combined?

combineCollinearCols

Should collinear columns be combined?

algorithm Algorthim requested - may be abreviated to first two letters

returnInputMatrix

Will the input matrix be returned

verbose Report progress (default) or not

exhaustiveAlgorithmMaxnCol

Maximum size for exhaustive search

L1MaxDeltaMax Change of L1 norm acceptable for convergence in iterative searches

#### **Details**

Computations are carried out on the transposed matrix if nrow(Y) < ncol(Y). In the following, we assume that nrow(Y) >= ncol(Y)

Row and column names will be created if necessary.

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Zeros rows and columns are removed.

If  $ncol(Y) \le exhaustive Algorithm MaxnCol the exhaustive algorithm used unless otherwise specified.$ 

If ncol(Y) > exhaustiveAlgorithmMaxnCol the genetic algorithm used unless otherwise specified.

Algorithm = exhaustive is overridden if ncol(Y) > exhaustive Algorithm MaxnCol.

For  $ncol(Y) \le exhaustive Algorithm MaxnCol$ , the user may want to specify algorithm = genetic is nrow(Y) is very large, since exhaustive computation may be slow.

If ncol(Y) <= exhaustiveAlgorithmMaxnCol the genetic algorithm is used unless otherwise specified.

(ncol(Y) = 20 appears to be the maximum practical on 2017 vintage Intel-based desktops).

#### Value

A list with class 'tca' containing the following components:

dispersion A nAxes-length vector of matrix of column contributions

rowScores A m x nAxes matrix of column contributions colScores A nAxes x n matrix of row contributions

 $\label{eq:rowMass} \mbox{Row weights: apply}(Y,1,sum)/sum(Y)$ 

colMass Column weights: apply(Y,2,sum)/sum(Y)

dataName A name to be used to identify the output in 'plot' and 'save'

algorithm Algorithm used (may be different from the algorythm requested)

dataMatrixTotal

Sum of the input matrix entries

dataMatrix The matrix used in the computation

rowColCombined A list describing removed or combined rows and columns, if any

```
tca(rodent,nAxes=4)
tca(rodent,nAxes=4,combineCollinearRows=c(TRUE,FALSE))
```

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