Package 'Kurt'

October 12, 2022

Type Package
Title Performs Kurtosis-Based Statistical Analyses
Version 1.1
Date 2021-09-16
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Description Computes measures of multivariate kurtosis, matrices of fourth-order moments and cumulants, kurtosis-based projection pursuit. Franceschini, C. and Loperfido, N. (2018, ISBN:978-3-319-73905-2). "An Algorithm for Finding Projections with Extreme Kurtosis". Loperfido, N. (2017,ISSN:0024-3795). "A New Kurtosis Matrix, with Statistical Applications".
License GPL (>= 2)
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Depends labstatR (>= 1.0.11), matrixcalc (>= 1.0.5), polynom (>= 1.4-0), expm (>= 0.999-6)
NeedsCompilation no
Repository CRAN
Date/Publication 2021-09-20 14:20:23 UTC
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Kurt-package	Kurt: Performs kurtosis-based statistical analyses

Description

Computes measures of multivariate kurtosis, matrices of fourth-order moments and cumulants, kurtosis-based projection pursuit

Details

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ExtKurBiv: kurtosis-based projection pursuit

for bivariate random vectors

Fourth: matrices of fourth moments or fourth

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is as close to zero as possible

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ScalarKurt(), ExtKurt(), ExtKurtBiv(), optik(), NoKurt(), Cum4(), Fourth(), Fourth4()

Author(s)

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Cum4

Cum4: fourth multivariate cumulant

Description

returns a matrix containing the fourth cumulants of the given data

Usage

Cum4(data, type, shape)

Arguments

data data matrix

type=0 uses original data, type=1 uses centered data, type=2 uses standardized

data

shape if shape="square" the output is a d^2 x d^2 matrix. If shape="rectangular", the

output is a d x d^3 matrix. Where d is the number of variables

ExtKur

Value

K4 is the matrix containing the fourth cumulants of the given data

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

iris<-data.matrix(iris)#returns the matrix obtained by converting the data frame to numeric mode Cum4(iris[,1:4], 1, "square") # returns a matrix containing the fourth cumulants of the given data

ExtKur

ExtKur: kurtosis based projection pursuit

Description

Returns a data projection with either maximal or minimal kurtosis.

Usage

```
ExtKur(data, iterations, maxmin)
```

Arguments

data data matrix

iterations number of required iterations

maxmin is the choice to either maximise ("MAX") or minimise ("MIN") kurtosis

Value

linear vector of coefficients
projection vector of projected data

kurt extreme kurtosis attainable by a data projection

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

iris < -data.matrix(iris) # returns the matrix obtained by converting the data frame to numeric mode ExtKur(iris[,1:4],10,"MAX") # returns a data projection with maximal kurtosis

ExtKurBiv 5

ExtKurBiv	ExtKurBiv:	kurtosis-based	projection	pursuit for	bivariate	random
	vectors					

Description

Returns a projection of bivariate data with either maximal or minimal kurtosis.

Usage

```
ExtKurBiv(data, maxmin)
```

Arguments

data data matrix

maxmin choice between maximal ("MAX") and minimal ("MIN") kurtosis

Value

linearMAX coefficients of the projections maximising kurtosis

projectionMAX projection with maximal kurtosis

kurtMAX maximal kurtosis

linearMIN coefficients of the projections minimising kurtosis

projectionMIN projection with minimal kurtosis

kurtMIN minimal kurtosis

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
iris<-data.matrix(iris)#returns the matrix obtained by converting the data frame to numeric mode</pre>
```

ExtKurBiv(iris[,1:2],"MAX")# returns a projection of bivariate data with maximal kurtosis

6 Fourth

Fourth Fourth: matrices of fourth moments or fourth cumulants	
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Description

Returns a matrix containing either the fourth moments or the fourth cumulants. It recalls the functions Fourth4 and Cum4.

Usage

```
Fourth(data, type, shape, feature)
```

Arguments

4-4-	data matrica
data	data matrix
type	type =0 is the ordinary fourth moment / cumulant; type =1 is the centered fourth moment / cumulant; type =2 is the standardized fourth moment / cumulant
shape	"square" or "rectangular"
feature	"moment" or "cumulant". If feature is "moment", the function computes the fourth moment of a data matrix. The function recalls the function Fourth4. If feature is "cumulant", the function computes the fourth multivariate cumulant. The function recalls the function Cum4.

Value

М	Fourth square moment matrix
MM	Fourth rectangular moment matrix
K4	Fourth cumulants of the given data

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

 $iris < -data.matrix(iris) \# returns \ the \ matrix \ obtained \ by \ converting \ the \ data \ frame \ to \ numeric \ mode \ Fourth(iris[,1:4], \ 1, "square", "moment") \# returns \ a \ matrix \ containing \ the \ fourth \ moments$

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Fourth4: fourth moment of a data matrix	Fourth4	Fourth4: fourth moment of a data matrix	
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Description

Returns a matrix containing the fourth moments.

Usage

```
Fourth4(data, type, shape)
```

Arguments

data matrix

type=0 is the ordinary fourth moment, type=1 is the centered fourth moment,

type=2 is the standardized fourh moment

shape "square" or "rectangular"

Value

M Fourth square moment matrix

MM Fourth rectangular moment matrix

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

iris<-data.matrix(iris)#returns the matrix obtained by converting the data frame to numeric mode
Fourth4(iris[,1:4], 1,"square") #returns a matrix containing the fourth moments</pre>

NoKurt	NoKurt: data projections whose excess kurtosis is as close to zero as
	possible

Description

Data projections whose excess kurtosis is as close to zero as possible. Excess kurtosis is the fourth standardized cumulant, that is the fourth standardized moment minus three.

Usage

```
NoKurt(data, number)
```

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Arguments

data data matrix

number number of required projections. It must be greater than one and less than the

number of variables

Value

Nkurtoses kurtoses of Nprojections

Nprojections data projections ordered according to the absolute values of their excess kurtoses

MATRIX matrix characterizing the projection

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
iris<-data.matrix(iris[,1:4])
NoKurt(iris[,1:4],3)#returns data projections whose excess kurtosis is as close to zero as possible</pre>
```

optik optik

Description

It computes the matrix containing the smallest and largest kurtoses of data projections as well as the corresponding directions.

Usage

optik(data)

Arguments

data data matrix

Value

kurMAX kurtosis of the projection maximizing kurtosis

pMAX projection maximizing kurtosis dMAX direction maximizing kurtosis

kurMINbis kurtosis of the projection minimizing kurtosis

pMINbis projection minimizing kurtosis dMINbis direction minimizing kurtosis ScalarKurt 9

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

iris<-data.matrix(iris)#returns the matrix obtained by converting the data frame to numeric mode
optik(iris[,1:4])#starting values of the projections with extreme kurtosis</pre>

ScalarKurt

ScalarKurt

Description

Returns the statistic and the p-value of either Mardia's kurtosis or Koziol's kurtosis tests for normality .

Usage

```
ScalarKurt(data, feature, type, prob)
```

Arguments

data data matrix

feature "moment" or "cumulant" type "Mardia" or "Koziol"

prob "lower" if probability is $P[X \le x]$, "upper" if probability is P[X > x], "twoside"

if probability is computed on both tails

Details

For Koziol kurtosis only the upper tail is meaningful

Value

statistic pvalue

Author(s)

Cinzia Franceschini and Nicola Loperfido

Examples

```
data(iris)
```

iris<-data.matrix(iris)#returns the matrix obtained by converting the data frame to numeric mode ScalarKurt(iris[,1:4],"moment","Mardia","upper")#returns the statistic and the p-value #of Mardia's kurtosis test for normality

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