

Package ‘fgac’

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Title Generalized Archimedean Copula

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Description Bi-variate data fitting is done by two stochastic components: the marginal distributions and the dependency structure. The dependency structure is modeled through a copula. An algorithm was implemented considering seven families of copulas (Generalized Archimedean Copulas), the best fitting can be obtained looking all copula's options (totally positive of order 2 and stochastically increasing models).

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R topics documented:

cumulativemarg	2
dirac1	3
dirac2	4
diracS1	4
diracS2	5
fcopulamodel	6
FE1vector	7
FE2	8
fitCBB	9
fitlambdas	11
ftest	12
ivphiBB1	13
ivphiBB2	14
ivphiBB3	15

ivphiBB6	16
ivphiBB7	17
ivpsiGumbel	18
ivpsiKS	19
KGalambos	20
OptimCBB	21
pCBB1	22
pCBB2	23
pCBB3	24
pCBB4	25
pCBB5	26
pCBB6	27
pCBB7	28
pCMax	29
pCMin	30
pcopula1	31
pcopula2	32
pempirical	33
phiBB1	34
phiBB2	35
phiBB3	36
phiBB6	37
phiBB7	38
psiGumbel	39
psiKS	40
SOB2	41

Index**43**

<i>cumulativemarg</i>	<i>cumulativemarg</i>
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Description

Auxiliary function that is used in copula fitting. This function works with different cumulative forms, like pnorm, pbeta, ... and transforms it as cumulative1 and / or cumulative2 in fitCBB function and OptimCBB function.

Usage

```
cumulativemarg(cumulative, x, a)
```

Arguments

cumulative	can be pnorm, punif, pbeta, pempirical, ...
x	real vector
a	parameters associated with cumulative

Value

Cumulative distribution, evaluated in the vector x

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[match.arg](#), [pempirical](#)

Examples

```
#x<-rnorm(50,2,1)
#a<-cumulativemarg(pnorm,x,c(2,1))
#a1<-cumulativemarg(pempirical,x)
```

*dirac1**dirac1*

Description

Indicator function of the set A, where A = [u,infinity)

Usage

dirac1(u, x)

Arguments

u	real value
x	real value

Value

dirac1(u,x)=1 if *x>=u* and *dirac1(u,x)=0* in other case.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[dirac2](#), [diracS1](#), [diracS2](#)

dirac2*dirac2***Description**

Indicator function of the set A, where $A = [u, \infty) \times [v, \infty)$

Usage

```
dirac2(u, v, x, y)
```

Arguments

u	real value
v	real value
x	real value
y	real value

Value

$\text{dirac2}(u, v, x, y) = 1$ if $x \geq u$ and $y \geq v$, in other case $\text{dirac2}(u, v, x, y) = 0$.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[dirac1](#), [diracS1](#), [diracS2](#)

diracS1*diracS1***Description**

Indicator function of the set A, where $A = (-\infty, u)$

Usage

```
diracS1(u, x)
```

Arguments

u	real value
x	real value

Value

diracS1(u,x)=1 if x<u and diracS1(u,x)=0 in other case.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[dirac1](#), [dirac2](#), [diracS2](#)

diracS2

diracS2

Description

Indicator function of the set A, where $A = (-\infty, u) \times (-\infty, v)$.

Usage

diracS2(u, v, x, y)

Arguments

u	real value
v	real value
x	real value
y	real value

Value

diracS2(u,v,x,y)=1 if x<u and y<v; diracS2(u,v,x,y)=0 in other case.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[dirac1](#), [dirac2](#), [diracS1](#)

fcopulamodel*fcopulamodel*

Description

Auxiliary function that is used in copula fitting. This function works with different cumulative copulas, fcopulamodel transforms it as cumulatives in fitCBB function and OptimCBB function.

Usage

```
fcopulamodel(theta, delta, x, y, model = c("pCBB1", "pCBB2", "pCBB3", "pCBB4", "pCBB5",
  "pCBB6", "pCBB7", "pCMax", "pCMin"))
```

Arguments

theta	real parameter
delta	real parameter
x	real vector
y	real vector
model	bidimensional cumulative, can be any of the following : pCBB1, pCBB2, pCBB3, pCBB4, pCBB5, pCBB6, pCBB7, pCMax, pCMin

Details

If model is missing fcopulamodel works with pCBB1.

Value

Bidimensional cumulative. Specific form that can be used in copula fitting.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[match.arg](#), [pCBB1](#),[pCBB1](#), [pCBB2](#), [pCBB3](#), [pCBB4](#),[pCBB5](#). [pCBB6](#), [pCBB7](#), [pCMax](#), [pCMin](#)

Examples

```
#x<-runif(50)
#y<-runif(50)
#a<-fcopulamodel(2,3,x,y, model = "pCBB6")
```

FE1vector

FE1vector

Description

Empirical cumulative distribution

Usage

```
FE1vector(u, x)
```

Arguments

u	real vector
x	real vector (can be like u)

Value

empirical cumulative distribution from u sample, evaluated in the vector x.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[SOB2](#), [FE2](#)

Examples

```
# x<-rnorm(50)
# FE1vector(x,x)
# y<-rnorm(10)
# FE1vector(x,y)
```

FE2

FE2

Description

Bidimensional empirical cumulative distribution

Usage

```
FE2(u, v, x, y)
```

Arguments

u	real vector
v	real vector
x	real value (can be some component of u)
y	real value (can be some component of v)

Details

$$FE2(u, v, x, y) = \frac{1}{n} \sum_{i=1}^n I_{(u_i \leq x)} I_{(v_i \leq y)}, \quad u = (u_1, \dots, u_n), v = (v_1, \dots, v_n)$$

Value

Bidimensional empirical cumulative distribution from (u,v) sample, evaluated in the point (x,y)

Author(s)

Veronica Andrea Gonzalez-Lopez

See Also

[SOB2](#), [FE1vector](#)

Examples

```
#u<-matrix(c(1,3,5,1,6),nrow=5,ncol=1)
#FE2(u,u,6.5,3)
#u<-matrix(c(1:15),nrow=15,ncol=1)
#v<-matrix(c(16:30),nrow=15,ncol=1)
#FE2(u,v,5,35)
```

`fitCBB`*fitCBB*

Description

Fitting an specific generalized archimedean copula

Usage

```
fitCBB(x, y, theta0, delta0, copulamodel = c("pCBB1", "pCBB2", "pCBB3", "pCBB4",
  "pCBB5", "pCBB6", "pCBB7", "pCMax", "pCMin"), m, step, deltamin, thetamin,
  test = c("wilcox.test", "t.test"), empcumulative = TRUE, cumulative1,
  cumulative2, parameters1, parameters2)
```

Arguments

<code>x</code>	real vector
<code>y</code>	real vector
<code>theta0</code>	parameter in the model pCBBi (in variable copulamodel). For default, theta0 is obtained from fitlambdas
<code>delta0</code>	parameter in the model pCBBi (in variable copulamodel). For default, delta0 is obtained from fitlambdas
<code>copulamodel</code>	specific model that we need to fit, it need to be one option from: pCBB1 (default), pCBB2, pCBB3, pCBB4, pCBB5, pCBB6, pCBB7, pCMax, pCMin
<code>m</code>	integer positive number (default=15)
<code>step</code>	real positive number (default=0.01)
<code>deltamin</code>	minimum value admited for delta's domain (default=epsilon-see details)
<code>thetamin</code>	minimum value admited for theta's domain (default=epsilon-see details)
<code>test</code>	test used for fitting selection, it need to be wilcox.test(default) or t.test
<code>empcumulative</code>	logical value, can be TRUE (default) or FALSE (see details)
<code>cumulative1</code>	marginal cumulative associated with x. Can be used pnorm, pbeta, pempirical,...(only used when empcumulative=FALSE)
<code>cumulative2</code>	marginal cumulative associated with y. Can be used pnorm, pbeta, pempirical,...(only used when empcumulative=FALSE)
<code>parameters1</code>	specifcs parameters for cumulative1's definition
<code>parameters2</code>	specifcs parameters for cumulative2's definition

Details

The function constructs a neighbourhood around (theta0,delta0) for family specified in ‘copulamodel’ , and using the test specified in ‘test’ the function search the best (theta*,delta*) in the neighbourhood such that copulamodel(theta*,delta*,u,v) is close to the bivariate empirical copula from (x,y). Where (u,v)=(cumulative1(x),cumulative2(y)). m and step control the neighbourhood’ definition. deltamin and thetamin depend on the model worked. For default, we have, pCBB1: deltamin=1, thetamin=0.05; pCBB2: deltamin=0.05, thetamin = 0.05; pCBB3: deltamin=1, thetamin=0.05; pCBB4: deltamin=0.05, thetamin=0.05; pCBB5: deltamin=0.05, thetamin=1; pCBB6: deltamin=1, thetamin=1; pCBB7: deltamin = 0.05, thetamin = 1. If empcumulative=TRUE like default, the algorithm uses for uniformization, empirical cumulative from x for x and empirical cumulative from y for y. If empcumulative=FALSE, we need to put an specific cumulative1 and an specific cumulative2. If necessary, parameters1 contains the special parameter(s) for cumulative1 and parameters2 contains the special parameter(s) for cumulative2.

Value

Empirical	empirical copula from (x,y)
Copula	best copulamodel evaluated in (u,v)=(cumulative1(x),cumulative2(y))
fit	performance from the best copulamodel in the neighbourhood. Result: p.value in fit[1], delta in fit[2], theta in fit[3]
thetai	theta’s vector constructed in the neighbourhood
deltaj	delta’s vector constructed in the neighbourhood
pthetaideltaj	p value matrix from each combination. The position (i,j) represents the p value from ‘test’ in thetai(i),deltaj(j) for copulamodel.

Author(s)

Veronica Andrea Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[fitlambdas](#), [OptimCBB](#) ~~~

Examples

```
#x<-rnorm(100)
#y<-x/10+rnorm(100)
#M<-fitCBB(x,y) # default fitting
#default: thetas0 and delta0 from fitlambdas function, m=15, step=0.01,
#copulamodel="pCBB1", test="wilcox.test", empcumulative=TRUE.
#
#M<-fitCBB(x,y,theta0=1.1,delta0=0.8,copulamodel="pCBB5",m=20,step=0.5,deltamin=0.1,thetamin=1.1,
```

```
#test="w",empcumulative=FALSE,cumulative1=pnorm,cumulative2=pnorm)
#
#x<-rnorm(100)
#y<-x/100+rnorm(100,5,2)
#M<-fitCBB(x,y,theta0=1.1,delta0=0.8,copulamodel="pCBB7",m=20,step=0.5,deltamin=0.1,thetamin=1.1,
#test="t",empcumulative=FALSE,cumulative1=pnorm,cumulative2=pnorm,parameters2=c(5,2))
```

fitlambdas*fitlambdas***Description**

The function tests the compatibility for each model pCBB*i*, *i*=1,2,3,4,5,6,7, pCMax and pCMin in relation to a proposal caudal measures: lambdaLE, lambdaUE. Also, this function gives theta and delta in function of lambdaLE and lambdaUE.

Usage

```
fitlambdas(lambdaLE, lambdaUE)
```

Arguments

lambdaLE	real number in [0,1]
lambdaUE	real number in [0,1]

Details

NaN values can be used in lambdaLE and lambdaUE

Value

For *i*=1,2,3,4,5,7

BB <i>i</i> .model	is =TRUE BB <i>i</i> if the BB <i>i</i> model can be used and is = FALSE BB <i>i</i> in other case
BB <i>i</i> .theta	real value if BB <i>i</i> .model is =TRUE BB <i>i</i> and = NaN if BB <i>i</i> .model is = FALSE BB <i>i</i>
BB <i>i</i> .delta	real value if BB <i>i</i> .model is =TRUE BB <i>i</i> and = NaN if BB <i>i</i> .model is = FALSE BB <i>i</i>
BB6.model	is =TRUE BB6 if the BB6 model can be used and is = FALSE BB6 in other case
BB6.deltaxtheta	real value if BB6.model is =TRUE BB6 and =NaN if BB6.model is =FALSE BB6
CMin.model	is =TRUE CMin if the CMin model can be used and is = FALSE CMin in other case
CMax.model	is =TRUE CMax if the CMax model can be used and is = FALSE CMax in other case

Author(s)

Veronica Andrea Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB1](#), [pCBB2](#), [pCBB3](#), [pCBB4](#), [pCBB5](#), [pCBB6](#), [pCBB7](#)

Examples

```
#fitlambdas(0.3,0.7)
#fitlambdas(0.9,NaN)
#fitlambdas(0.18,0)
#fitlambdas(0.18,0)
#fitlambdas(0,0)
#fitlambdas(0,NaN)
#fitlambdas(1,1)
```

Description

Auxiliary function that is used in copula fitting. This function works with different two sample test, ftest transforms it as test in fitCBB function and OptimCBB function.

Usage

```
ftest(x, y, test = c("wilcox.test", "t.test"))
```

Arguments

x	real vector
y	real vector
test	can be wilcox.test or t.test

Details

form that work with two test, if test is missing test is defined for wilcox.test.

Value

test between x and y.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[match.arg](#), [wilcox.test](#), [t.test](#)

Examples

```
#x<-rnorm(100)
#y<-rnorm(100)
#ftest(x,y)
#ftest(x,y,test="t")
```

ivphiBB1

ivphiBB1

Description

Inverse Laplace's transform (phiBB1's inverse)

Usage

```
ivphiBB1(theta, delta, t)
```

Arguments

theta	positive, real parameter
delta	real parameter (≥ 1)
t	real vector

Value

return the value for the inverse in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also[phiBB1](#)**Examples**

```
#a<-phiBB1(0.5,1.5,c(1,6))
#b<-ivphiBB1(0.5,1.5,c(a[5],a[6]))
```

ivphiBB2

*ivphiBB2***Description**

Inverse Laplace's transform (phiBB2's inverse)

Usage

```
ivphiBB2(theta, delta, t)
```

Arguments

theta	positive, real parameter
delta	positive, real parameter
t	real vector

Value

return the value for the inverse in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03; Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also[phiBB2](#)

Examples

```
#a<-phiBB2(0.3,2.6,c(2,3,4))
#b<-ivphiBB2(0.3,2.6,c(a[6],a[7],a[8]))
```

ivphiBB3

ivphiBB3

Description

Inverse Laplace's transform (phiBB3's inverse)

Usage

```
ivphiBB3(theta, delta, t)
```

Arguments

theta	positive, real parameter
delta	real parameter (≥ 1)
t	real vector

Value

return the value for the inverse in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[phiBB3](#)

Examples

```
#a<-phiBB3(0.2,4,c(0.2,0.3,0.4))
#b<-ivphiBB3(0.2,4,c(a[6],a[7],a[8]))
```

ivphiBB6

*ivphiBB6***Description**

Inverse Laplace's transform (phiBB6's inverse)

Usage

```
ivphiBB6(theta, delta, t)
```

Arguments

theta	real parameter (>=1)
delta	real parameter (>=1)
t	real vector

Value

return the value for the inverse in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[phiBB6](#)

Examples

```
#a<-phiBB6(1.1,2.1,c(0.55,0.66,0.77,0.88))
# b<-ivphiBB6(1.1,2.1,c(a[7],a[8],a[9],a[10]))
```

*ivphiBB7**ivphiBB7*

Description

Inverse Laplace's transform (phiBB7's inverse)

Usage

```
ivphiBB7(theta, delta, t)
```

Arguments

theta	real parameter (≥ 1)
delta	positive, real parameter
t	real vector

Value

return the value for the inverse in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[phiBB7](#)

Examples

```
#a<-phiBB7(1.1,0.8,c(0.55,0.66,0.77,0.88))
#b<-ivphiBB7(1.1,0.8,c(a[7],a[8],a[9],a[10]))
```

*ivpsiGumbel**ivpsiGumbel*

Description

Inverse Laplace's transform (psiGumbel's inverse)

Usage

```
ivpsiGumbel(delta, t)
```

Arguments

delta	real (≥ 1), parameter
t	real positive vector

Value

return the value for the inverse transform in the vector t

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[psiGumbel](#)

Examples

```
#delta=2, vector=c(1,2,3,4)
#ivpsiGumbel(2,c(1,2,3,4))
```

*ivpsiKS**ivpsiKS*

Description

Inverse Laplace's transform (*psiKS*'s inverse)

Usage

ivpsiKS(delta, t)

Arguments

<i>delta</i>	real and positive parameter
<i>t</i>	real positive vector

Value

return the value for the inverse transform in the vector *t*

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[psiKS](#)

Examples

```
#a<-psiKS(0.4,c(1,1.5,2,2.5,3,3.5))
#b<-ivpsiKS(0.4,c(a[8],a[9],a[10],a[11],a[12],a[13]))
#
```

*KGalambos**KGalambos***Description**

Galambos's cumulative. Stochastically increasing copula.

Usage

```
KGalambos(u, v, delta)
```

Arguments

u	real in [0,1]
v	real in [0,1]
delta	real and positive parameter

Value

Cumulative value for (u,v) obtained using Galambos's cumulative

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB4](#), [pCBB5](#), [psiKS](#), [psiGumbel](#)

Examples

```
#u=0.6, v=0.7, delta=7
#KGalambos(0.6, 0.5, 7)
```

OptimCBB*OptimCBB*

Description

The best fitting into the generalized archimedean copula class is selected

Usage

```
OptimCBB(x, y, m, step, test = c("wilcox.test", "t.test"), empcumulative = TRUE,
cumulative1, cumulative2, parameters1, parameters2)
```

Arguments

x	real vector
y	real vector
m	integer positive number (default=15)
step	real positive number (default=0.01)
test	test used for fitting selection, it have to be wilcox.test (default) or t.test
empcumulative	logical value, can be TRUE (default) or FALSE (see details)
cumulative1	marginal cumulative associated with x. Can be used pnorm, pbeta, pempirical,...(only used when empcumulative=FALSE)
cumulative2	marginal cumulative associated with y. Can be used pnorm, pbeta, pempirical,...(only used when empcumulative=FALSE)
parameters1	specifics parameters for cumulative1's definition
parameters2	specifics parameters for cumulative2's definition

Details

The function cheks the compatibility of each family using ‘fitlambdas’ then, the function ‘fitCBB’ is applied for each possible family . Partial and global good fit are showed.

Value

Empirical	empirical copula for (x,y)
Copula	best copulamodel evaluated in (u,v)=cumulative1(x),cumulative2(y)
OptimumFit	performance from the best copulamodel in the neighbourhood and between all copula's families pCBB1,..., pCBB7, pCMax, pCMin. Family in OptimumFit[1]; p.value in OptimumFit[2], delta in OptimumFit[3], theta in OptimumFit[4], MSE in OptimumFit[5]
Initial.BBi	For i in 1,...,7. Initial values for BBi family provided by the fitlambdas function. If Initial.BBi[1]=FALSE BBi, the BBi family is excluded (because empirical evidence from the data shows that this family is not appropriated). If Initial.BBi[1]=TRUE BBi, theta e delta suggested from fitlambdas function is showed in Initial.BBi[2] and Initial.BBi[3] respectively.

`Final.BBi` For i in 1,...,7, we have the characteristics from the best fit in BBi family. If `Final.BBi[1]=FALSE` BBi, the BBi family is excluded (only when the family was excluded in `Initial.BBi`). In other case ,`Final.BBi[1]=p.value` (from test); the best theta e delta are showed in `Final.BBi[2]` and `Final.BBi[3]` respectively.

`Initial.CMax (Initial.CMin)`
like `Initial.BBi` (in this kind of component theta and delta do not have sense)

`Final.CMax (Final.CMin)`
like `Final.BBi`

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03

See Also

[fitCBB](#), [fitlambdas](#)

Examples

```
#x<-rnorm(100)
#y<-x/100+rnorm(100,5,2)
#M<-OptimCBB(x=x,y=y)
#
#x<-rbeta(50,2,3)
#y<-0.5*x+rgamma(50,1,2)
#M<-OptimCBB(x,y,m=30,step=0.5,test="t",empcumulative=TRUE)
#M<-OptimCBB(x,y,m=30,step=0.5,test="w",empcumulative=FALSE,cumulative1=pbeta,
#cumulative2=empirical,parameters1=c(2,3))
```

Description

Cumulative generalized archimedean Copula BB1

Usage

`pCBB1(theta, delta, s, t)`

Arguments

theta	real and positive parameter
delta	real parameter (≥ 1)
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula1](#), [phiBB1](#), [psiGumbel](#)

Examples

```
#a<-pCBB1(2,3,matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5),matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5))
```

pCBB2

pCBB2

Description

Cumulative generalized archimedean Copula BB2

Usage

```
pCBB2(theta, delta, s, t)
```

Arguments

theta	real and positive parameter
delta	real and positive parameter
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula1](#), [phiBB2](#), [psiKS](#)

Examples

```
#a<-pCBB2(0.9,0.3,matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5),matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5))
```

pCBB3

pCBB3

Description

Cumulative generalized archimedean Copula BB3

Usage

```
pCBB3(theta, delta, s, t)
```

Arguments

theta	real and positive parameter
delta	real parameter (≥ 1)
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula1](#), [phiBB3](#), [psiKS](#)

Examples

```
#a<-pCBB3(0.2,1.7,matrix(c(0.11,0.22,0.34,0.21,0.35),nrow=5),
#matrix(c(0.55,0.77,0.65,0.79,0.76),nrow=5))
```

pCBB4

pCBB4

Description

Cumulative generalized archimedean Copula BB4

Usage

```
pCBB4(theta, delta, s, t)
```

Arguments

theta	real and positive parameter
delta	real and positive parameter
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula2](#), [psiKS](#), [KGalambos](#)

Examples

```
#s<-matrix(c(0.1,0.2,0.3,0.4,0.5),nrow=5)
#t<-matrix(c(0.15,0.28,0.31,0.49,0.51),nrow=5)
#a<-pCBB4(0.5,0.9,s,t)
```

pCBB5

pCBB5

Description

Cumulative generalized archimedean Copula BB5

Usage

```
pCBB5(theta, delta, s, t)
```

Arguments

theta	real parameter(≥ 1)
delta	real and positive parameter
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula2](#), [psiGumbel](#), [KGalambos](#)

Examples

```
#s<-matrix(c(0.1,0.2,0.3,0.4,0.5),nrow=5)
#t<-matrix(c(0.15,0.28,0.31,0.49,0.51),nrow=5)
#a<-pCBB5(1.5,0.9,s,t)
```

*pCBB6**pCBB6*

Description

Cumulative generalized archimedean Copula BB6

Usage

```
pCBB6(theta, delta, s, t)
```

Arguments

theta	real parameter (≥ 1)
delta	real parameter (≥ 1)
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula1](#), [phiBB6](#), [psiGumbel](#)

Examples

```
#a<-pCBB6(3,1.7,matrix(c(0.11,0.22,0.34,0.21,0.35),nrow=5),
#matrix(c(0.55,0.77,0.65,0.79,0.76),nrow=5))
```

pCBB7*pCBB7***Description**

Cumulative generalized archimedean Copula BB7

Usage

```
pCBB7(theta, delta, s, t)
```

Arguments

theta	real parameter (≥ 1)
delta	real and positive parameter
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pcopula1](#), [phiBB7](#), [psiKS](#)

Examples

```
#s<-matrix(c(0.1,0.2,0.3,0.4,0.5),nrow=5)
#t<-matrix(c(0.15,0.28,0.31,0.49,0.51),nrow=5)
#a<-pCBB7(2,0.9,s,t)
```

*pCMax**pCMax*

Description

Cumulative copula Frechet's bound, *pCMax*

Usage

```
pCMax(theta, delta, s, t)
```

Arguments

theta	is missing
delta	is missing
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample.

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCMin](#)

Examples

```
#a<-pCMax(s=matrix(c(0.9,0.2,0.4,0.5),nrow=4),t=matrix(c(0.2,0.33,0.5,0.2),nrow=4))
```

*pCMin**pCMin***Description**

Cumulative copula Frechet's bound, *pCMin*

Usage

```
pCMin(theta, delta, s, t)
```

Arguments

<i>theta</i>	is missing
<i>delta</i>	is missing
<i>s</i>	real vector
<i>t</i>	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample.

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCMax](#)

Examples

```
#x<-rnorm(50,0,1)
#y<-1-x+rnorm(50,0.05,0.1)
#plot(x,y)
#a<-pCMin(s=x,t=y)
```

pcopula1

*pcopula1***Description**

Generator of generalized archimedean copula. Different kind of cumulative copulas can be obtained using pcopula1, for example pCBB*i*, $i=1,2,3,6,7$.

Usage

```
pcopula1(theta, delta, psi, phi, ivpsi, ivphi, s, t)
```

Arguments

theta	parameter, real and positive value
delta	parameter, real and positive value
psi	Laplace transformation
phi	Laplace transformation
ivpsi	psi's inverse
ivphi	phi's inverse
s	real vector
t	real vector

Value

returns the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters and Laplace transformation.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03

See Also

[pCBB1](#), [pCBB2](#), [pCBB3](#), [pCBB6](#), [pCBB7](#)

Examples

```
#pcopula1(2,3,psiGumbel,phiBB6,ivpsiGumbel,ivphiBB6,matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5),
#matrix(c(0.9,0.2,0.4,0.1,0.3),nrow=5))
```

pcopula2*pcopula2***Description**

Generator of generalized archimedean copula. Different cumulative copulas can be obtained using pcopula2, for example pCBBi, i=4,5.

Usage

```
pcopula2(theta, delta, psi, v1, ivpsi, v2, s, t)
```

Arguments

theta	parameter, real and positive value
delta	parameter, real and positive value
psi	Laplace transformation
v1	real number
ivpsi	psi's inverse
v2	real number
s	real vector
t	real vector

Value

return the values from bidimensional cumulative for (s,t) sample using (theta,delta) parameters and Laplace transformation.

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03

See Also

[pCBB4](#), [pCBB5](#)

Examples

```
#pcopula2(2.5,3,psiGumbel,1,ivpsiGumbel,1,
#matrix(c(0.9,0.7,0.2,0.5,0.4),nrow=5),matrix(c(0.9,0.7,0.2,0.5,0.4),nrow=5))
```

*pempirical**pempirical*

Description

Empirical cumulative distribution

Usage

```
pempirical(x, arg)
```

Arguments

x	real vector
arg	real vector (can be like x)

Details

pempirical can be used like *pnorm*, *punif*, *pbeta*,...

Value

empirical cumulative distribution for x sample, evaluated in the vector arg. If arg is missing, arg<-x.

Author(s)

Veronica A. Gonzalez-Lopez

See Also

[cumulativemarg](#), [pnorm](#)

Examples

```
#x<-rnorm(50,2,1)
#pempirical(x)
```

phiBB1

*phiBB1***Description**

Laplace's transform. This function is associated with BB1 Copula

Usage

```
phiBB1(theta, delta, s)
```

Arguments

theta	positive, real parameter
delta	real parameter (≥ 1)
s	real vector

Value

return the value for the transform in the vector s

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB1](#), [psiKS](#)

Examples

```
#phiBB1(0.5,1.5,c(1,6))
```

phiBB2

phiBB2

Description

Laplace's transform. This function is associated with BB2 Copula

Usage

```
phiBB2(theta, delta, s)
```

Arguments

theta	positive, real parameter
delta	positive, real parameter
s	real vector

Value

return the value for the transform in the vector s

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB2](#), [psiKS](#)

Examples

```
#theta=0.3,delta=2.6, s=c(2,3,4)
#phiBB2(0.3,2.6,c(2,3,4))
```

phiBB3*phiBB3***Description**

Laplace's transform. This function is associated with BB3 Copula

Usage

```
phiBB3(theta, delta, s)
```

Arguments

<code>theta</code>	positive, real parameter
<code>delta</code>	real parameter (≥ 1)
<code>s</code>	real vector

Value

return the value for the transform in the vector `s`

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB3](#), [psiKS](#)

Examples

```
#theta=0.2,delta=4, s=c(0.2,0.3,0.4)
#phiBB3(0.2,4,c(0.2,0.3,0.4))
```

phiBB6

phiBB6

Description

Laplace's transform. This function is associated with BB6 Copula

Usage

```
phiBB6(theta, delta, s)
```

Arguments

theta	real parameter (>=1)
delta	real parameter (>=1)
s	real vector

Value

return the value for the transform in the vector s

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03. Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB6](#), [psiGumbel](#)

Examples

```
#theta=1.1,delta=2.1,s=c(0.55,0.66,0.77,0.88)
#phiBB6(1.1,2.1,c(0.55,0.66,0.77,0.88))
```

phiBB7

*phiBB7***Description**

Laplace's transform. This function is associated with BB7 Copula

Usage

```
phiBB7(theta, delta, s)
```

Arguments

theta	real parameter ($>=1$)
delta	positive, real parameter
s	real vector

Value

return the value for the transform in the vector s

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. 'Bi-variate Data Modeling Through Generalized Archimedean Copula' RT-MAE 2003-03; Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB7](#), [psiKS](#)

Examples

```
#theta=1.1,delta=0.8,s=c(0.55,0.66,0.77,0.88)
#phiBB7(1.1,0.8,c(0.55,0.66,0.77,0.88))
```

*psiGumbel**psiGumbel*

Description

Laplace's transform. This function is associated with Gumbel Archimedean Copula

Usage

```
psiGumbel(delta, s)
```

Arguments

delta	parameter, real (≥ 1)
s	real positive vector

Value

return the value for the transform in the vector s

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB1](#), [pCBB5](#), [pCBB6](#)

Examples

```
#Gumbel'TL with delta=1.7 and s=c(1:6)
#psiGumbel(1.7,c(1:6))
```

*psiKS**psiKS***Description**

Laplace's transform. This function is associated with Kimeldorf-Sampson Archimedean Copula

Usage

```
psiKS(delta, s)
```

Arguments

<i>delta</i>	real and positive parameter
<i>s</i>	real positive vector

Value

return the value for the transform in the vector *s*

Author(s)

Veronica A. Gonzalez-Lopez

References

Harry Joe. 'Multivariate Models and Dependence Concepts' Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[pCBB2](#), [pCBB3](#), [pCBB4](#), [pCBB7](#)

Examples

```
#delta=0.4, s=c(1,1.5,2,2.5,3,3.5)
#psiKS(0.4,c(1,1.5,2,2.5,3,3.5))
```

SOB2

*SOB2***Description**

Bidimensional empirical survival function

Usage

```
SOB2(u, v, x, y)
```

Arguments

u	real vector
v	real vector
x	real vector
y	real vector

Details

$$SOB2(u, v, x, y) = \frac{1}{n} \sum_{i=1}^n I_{(u_i > x)} I_{(v_i > y)}, \quad u = (u_1, \dots, u_n), v = (v_1, \dots, v_n)$$

Value

Bidimensional empirical survival function for vector (u,v), evaluated in (x,y)

Author(s)

Veronica A. Gonzalez-Lopez

References

Veronica A. Gonzalez-Lopez and Nelson I. Tanaka. ‘Bi-variate Data Modeling Through Generalized Archimedean Copula’ RT-MAE 2003-03. Harry Joe. ‘Multivariate Models and Dependence Concepts’ Monogra. Stat. & Appl. Probab. 73. Chapman and Hall (1997)

See Also

[FE1vector](#), [FE2](#)

Examples

```
#u<-matrix(c(1,3,5,1,6),nrow=5)
#SOB2(u,u,6.5,3)
#u<-matrix(c(1:15),nrow=15)
#v<-matrix(c(16:30),nrow=15)
#SOB2(u,v,10,24)
```

Index

- *Topic **arith**
 - dirac1, 3
 - dirac2, 4
 - diracS1, 4
 - diracS2, 5
- *Topic **distribution**
 - cumulativemarg, 2
 - FE1vector, 7
 - pempirical, 33
- *Topic **multivariate**
 - FE2, 8
 - fitCBB, 9
 - fitlambda, 11
 - KGalambos, 20
 - OptimCBB, 21
 - pCBB1, 22
 - pCBB2, 23
 - pCBB3, 24
 - pCBB4, 25
 - pCBB5, 26
 - pCBB6, 27
 - pCBB7, 28
 - pCMax, 29
 - pCMin, 30
 - pcopula1, 31
 - pcopula2, 32
 - SOB2, 41
- *Topic **symbolmath**
 - ivphiBB1, 13
 - ivphiBB2, 14
 - ivphiBB3, 15
 - ivphiBB6, 16
 - ivphiBB7, 17
 - ivpsiGumbel, 18
 - ivpsiKS, 19
 - phiBB1, 34
 - phiBB2, 35
 - phiBB3, 36
 - phiBB6, 37
- phiBB7, 38
- psiGumbel, 39
- psiKS, 40
- *Topic **utilities**
 - fcopulamodel1, 6
 - ftest, 12
- cumulativemarg, 2, 33
- dirac1, 3, 4, 5
- dirac2, 3, 4, 5
- diracS1, 3, 4, 4, 5
- diracS2, 3–5, 5
- fcopulamodel1, 6
- FE1vector, 7, 8, 41
- FE2, 7, 8, 41
- fitCBB, 9, 22
- fitlambda, 10, 11, 22
- ftest, 12
- ivphiBB1, 13
- ivphiBB2, 14
- ivphiBB3, 15
- ivphiBB6, 16
- ivphiBB7, 17
- ivpsiGumbel, 18
- ivpsiKS, 19
- KGalambos, 20, 26
- match.arg, 3, 6, 13
- OptimCBB, 10, 21
- pCBB1, 6, 12, 22, 31, 34, 39
- pCBB2, 6, 12, 23, 31, 35, 40
- pCBB3, 6, 12, 24, 31, 36, 40
- pCBB4, 6, 12, 20, 25, 32, 40
- pCBB5, 6, 12, 20, 26, 32, 39
- pCBB6, 6, 12, 27, 31, 37, 39

pCBB7, *6, 12, 28, 31, 38, 40*
pCMax, *6, 29, 30*
pCMin, *6, 29, 30*
pcopula1, *23–25, 27, 28, 31*
pcopula2, *26, 32*
pempirical, *3, 33*
phiBB1, *14, 23, 34*
phiBB2, *14, 24, 35*
phiBB3, *15, 25, 36*
phiBB6, *16, 27, 37*
phiBB7, *17, 28, 38*
pnorm, *33*
psiGumbel, *18, 20, 23, 26, 27, 37, 39*
psiKS, *19, 20, 24–26, 28, 34–36, 38, 40*

SOB2, *7, 8, 41*

t.test, *13*

wilcox.test, *13*