Package 'VineCopula'

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Type Package

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Description

This package provides functions for statistical inference of vine copulas. It contains tools for bivariate exploratory data analysis, bivariate copula selection and (vine) tree construction. Models can be estimated either sequentially or by joint maximum likelihood estimation. Sampling algorithms and plotting methods are also included. Data is assumed to lie in the unit hypercube (so-called copula data). For C- and D-vines links to the package CDVine are provided.

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Details

Package: VineCopula
Type: Package
Version: 1.2
Date: 2013-10-11
License: GPL (>=2)

Depends: $R (\geq 2.11.0)$, MASS, mytnorm, igraph

Suggests: CDVine, TSP, ADGofTest

LazyLoad: yes

Remark

The package VineCopula is a continuation of the package CDVine by U. Schepsmeier and E. C. Brechmann (see Brechmann and Schepsmeier (2013)). It includes all functions implemented in CDVine for the bivariate case (BiCop-functions).

Bivariate copula families

In this package several bivariate copula families are included for bivariate analysis as well as for multivariate analysis using vine copulas. It provides functionality of elliptical (Gaussian and Student-t) as well as Archimedean (Clayton, Gumbel, Frank, Joe, BB1, BB6, BB7 and BB8) copulas to cover a large bandwidth of possible dependence structures. For the Archimedean copula families rotated versions are included to cover negative dependence too. The two parameter BB1, BB6, BB7 and BB8 copulas are however numerically instable for large parameters, in particular, if BB6, BB7 and BB8 copulas are close to the Joe copula which is a boundary case of these three copula families. In general, the user should be careful with extreme parameter choices.

As an asymmetric extension of the Gumbel copula, the Tawn copula with three parameters is also included in the package. Both the Gumbel and the Tawn copula are extreme-value copulas, which can be defined in terms of their corresponding Pickands dependence functions. For simplicity, we implemented two versions of the Tawn copula with two parameters each. Each type has one of the asymmetry parameters fixed to 1, so that the corresponding Pickands dependence is either left- or right-skewed. In the manual we will call these two new copulas "Tawn type 1" and "Tawn type 2".

The following table shows the parameter ranges of bivariate copula families with parameters par and par2:

Copula family	par	par2
Gaussian	(-1,1)	-
Student t	(-1,1)	$(2,\infty)$
(Survival) Clayton	$(0,\infty)$	-
(Survival) Gumbel	$[1,\infty)$	-
Frank	$R \setminus \{0\}$	-
(Survival) Joe	$(1,\infty)$	-
Rotated Clayton (90 and 270 degrees)	$(-\infty,0)$	-
Rotated Gumbel (90 and 270 degrees)	$(-\infty, -1]$	-
Rotated Joe (90 and 270 degrees)	$(-\infty, -1)$	-
(Survival) Clayton-Gumbel (BB1)	$(0,\infty)$	$[1,\infty)$
(Survival) Joe-Gumbel (BB6)	$[1,\infty)$	$[1,\infty)$
(Survival) Joe-Clayton (BB7)	$[1,\infty)$	$(0,\infty)$
(Survival) Joe-Frank (BB8)	$[1,\infty)$	(0, 1]

```
Rotated Clayton-Gumbel (90 and 270 degrees)
                                                           (-\infty,0)
                                                                          (-\infty, -1]
Rotated Joe-Gumbel (90 and 270 degrees)
                                                           (-\infty, -1]
                                                                          (-\infty, -1]
Rotated Joe-Clayton (90 and 270 degrees)
                                                           (-\infty, -1]
                                                                          (-\infty,0)
Rotated Joe-Frank (90 and 270 degrees)
                                                           (-\infty, -1]
                                                                          [-1,0)
(Survival) Tawn type 1 and type 2
                                                           [1,\infty)
                                                                          [0, 1]
Rotated Tawn type 1 and type 2 (90 and 270 degrees)
                                                                          [0, 1]
                                                           (-\infty, -1]
```

R-vine copula models

The specification of an R-vine is done in matrix notation, introduced by Dissmann et al. (2013). One matrix contains the R-vine tree structure, one the copula families utilized and two matrices corresponding parameter values. These four matrices are stored in an RVineMatrix object created by the function RVineMatrix. Each matrix is a d x d lower triangular matrix. Since C- and D-vines are special cases, boundary cases, of R-vines one can write each C- or D-vine in R-vine notation. The transformation of notation to an R-vine can be done via C2RVine and D2RVine, which provide an interface to the package CDVine. For more details see the documentation of the functions.

Acknowledgment

We acknowledge substantial contributions by our working group at Technische Universitaet Muenchen, in particular by Carlos Almeida and Aleksey Min. In addition, we like to thank Shing (Eric) Fu, Feng Zhu, Guang (Jack) Yang, and Harry Joe for providing their implementation of the method by Knight (1966) for efficiently computing the empirical Kendall's tau. We are especially grateful to Harry Joe for his contributions to the implementation of the bivariate Archimedean copulas.

Author(s)

Ulf Schepsmeier, Jakob Stoeber, Eike Christian Brechmann, Benedikt Graeler < VineCopula@ma.tum.de>

References

Aas, K., C. Czado, A. Frigessi, and H. Bakken (2009). Pair-copula constructions of multiple dependence. Insurance: Mathematics and Economics 44 (2), 182-198.

Bedford, T. and R. M. Cooke (2001). Probability density decomposition for conditionally dependent random variables modeled by vines. Annals of Mathematics and Artificial intelligence 32, 245-268.

Bedford, T. and R. M. Cooke (2002). Vines - a new graphical model for dependent random variables. Annals of Statistics 30, 1031-1068.

Brechmann, E. C., C. Czado, and K. Aas (2012). Truncated regular vines in high dimensions with applications to financial data. Canadian Journal of Statistics 40 (1), 68-85.

Brechmann, E. C. and C. Czado (2011). Risk management with high-dimensional vine copulas: An analysis of the Euro Stoxx 50. Statistics & Risk Modeling, to appear http://mediatum.ub.tum.de/node?id=1079276.

Brechmann, E. C. and U. Schepsmeier (2013). Modeling Dependence with C- and D-Vine Copulas: The R Package CDVine. Journal of Statistical Software, 52 (3), 1-27. http://www.jstatsoft.org/v52/i03/.

Czado, C., U. Schepsmeier, and A. Min (2012). Maximum likelihood estimation of mixed C-vines with application to exchange rates. Statistical Modelling, 12(3), 229-255.

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

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Eschenburg, P. (2013). Properties of extreme-value copulas Diploma thesis, Technische Universitaet Muenchen http://mediatum.ub.tum.de/node?id=1145695

Joe, H. (1996). Families of m-variate distributions with given margins and m(m-1)/2 bivariate dependence parameters. In L. Rueschendorf, B. Schweizer, and M. D. Taylor (Eds.), Distributions with fixed marginals and related topics, pp. 120-141. Hayward: Institute of Mathematical Statistics.

Joe, H. (1997). Multivariate Models and Dependence Concepts. London: Chapman and Hall.

Knight, W. R. (1966). A computer method for calculating Kendall's tau with ungrouped data. Journal of the American Statistical Association 61 (314), 436-439.

Kurowicka, D. and R. M. Cooke (2006). Uncertainty Analysis with High Dimensional Dependence Modelling. Chichester: John Wiley.

Kurowicka, D. and H. Joe (Eds.) (2011). Dependence Modeling: Vine Copula Handbook. Singapore: World Scientific Publishing Co.

Nelsen, R. (2006). An introduction to copulas. Springer

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

Schepsmeier, U. (2013) A goodness-of-fit test for regular vine copula models. Preprint http://arxiv.org/abs/1306.0818

Schepsmeier, U. (2013) Efficient goodness-of-fit tests in multi-dimensional vine copula models. http://arxiv.org/abs/1309.5808

Stoeber, J. and U. Schepsmeier (2013). Estimating standard errors in regular vine copula models. Computational Statistics, 1-29 http://link.springer.com/article/10.1007/s00180-013-0423-8#.

White, H. (1982) Maximum likelihood estimation of misspecified models, Econometrica, 50, 1-26.

BetaMatrix

Matrix of empirical Blomqvist's beta values

Description

This function computes the empirical Blomqvist's beta.

Usage

BetaMatrix(data)

Arguments

data

An N x d data matrix.

Value

Matrix of the empirical Blomqvist's betas.

Author(s)

Ulf Schepsmeier

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References

Blomqvist, N. (1950). On a measure of dependence between two random variables. The Annals of Mathematical Statistics, 21(4), 593-600.

Nelsen, R. (2006). An introduction to copulas. Springer

See Also

TauMatrix, BiCopPar2Beta, RVinePar2Beta

Examples

```
data(daxreturns)
Data = as.matrix(daxreturns)
# compute the empirical Blomqvist's betas
beta = BetaMatrix(Data)
```

BiCopCDF

Distribution function of a bivariate copula

Description

This function evaluates the cumulative distribution function (CDF) of a given parametric bivariate copula.

Usage

```
BiCopCDF(u1, u2, family, par, par2=0)
```

Arguments

Numeric vectors of equal length with values in [0,1]. u1,u2An integer defining the bivariate copula family:

family 0 = independence copula

> 1 = Gaussian copula 3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula 7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

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```
24 = rotated Gumbel copula (90 degrees)
26 = rotated Joe copula (90 degrees)
27 = rotated BB1 copula (90 degrees)
28 = rotated BB6 copula (90 degrees)
29 = rotated BB7 copula (90 degrees)
30 = rotated BB8 copula (90 degrees)
33 = rotated Clayton copula (270 degrees)
34 = rotated Gumbel copula (270 degrees)
36 = rotated Joe copula (270 degrees)
37 = rotated BB1 copula (270 degrees)
38 = rotated BB6 copula (270 degrees)
39 = rotated BB7 copula (270 degrees)
40 = rotated BB8 copula (270 degrees)
104 = \text{Tawn type } 1 \text{ copula}
114 = rotated Tawn type 1 copula (180 degrees)
124 = rotated Tawn type 1 copula (90 degrees)
134 = rotated Tawn type 1 copula (270 degrees)
204 = \text{Tawn type 2 copula}
214 = rotated Tawn type 2 copula (180 degrees)
224 = rotated Tawn type 2 copula (90 degrees)
234 = rotated Tawn type 2 copula (270 degrees)
```

par Copula parameter.

par2

Second parameter for bivariate copulas with two parameters (t, BB1, BB6, BB7, BB8, Tawn type 1 and type 2; default: par2 = 0). par2 should be an positive integer for the Students's t copula family=2.

Value

A numeric vector of the bivariate copula distribution function evaluated at u1 and u2.

Note

The calculation of the cumulative distribution function (CDF) of the Student's t copula (family=2) is not implemented any more since the calculation was wrong for non-integer degrees-of-freedom.

Author(s)

Eike Brechmann

See Also

```
BiCopPDF, BiCopHfunc, BiCopSim
```

Examples

```
# simulate from a bivariate Clayton
simdata = BiCopSim(300,3,3.4)

# evaluate the distribution function of the bivariate t-copula
u1 = simdata[,1]
u2 = simdata[,2]
BiCopCDF(u1,u2,3,3.4)
```

BiCopChiPlot

BiCopChiPlot

Chi-plot for bivariate copula data

Description

This function creates a chi-plot of given bivariate copula data.

Usage

```
BiCopChiPlot(u1, u2, PLOT=TRUE, mode="NULL", ...)
```

Arguments

u1,u2	Data vectors of equal length with values in [0,1].
PLOT	Logical; whether the results are plotted. If $PLOT = FALSE$, the values lambda, chi and control.bounds are returned (see below; default: $PLOT = TRUE$).
mode	Character; whether a general, lower or upper chi-plot is calculated. Possible values are mode = "NULL", "upper" and "lower". "NULL" = general chi-plot (default) "upper" = upper chi-plot "lower" = lower chi-plot
	Additional plot arguments.

Details

For observations $u_{i,j}$, i = 1, ..., N, j = 1, 2, the chi-plot is based on the following two quantities: the chi-statistics

$$\chi_i = \frac{\hat{F}_{U_1 U_2}(u_{i,1}, u_{i,2}) - \hat{F}_{U_1}(u_{i,1}) \hat{F}_{U_2}(u_{i,2})}{\sqrt{\hat{F}_{U_1}(u_{i,1})(1 - \hat{F}_{U_1}(u_{i,1})) \hat{F}_{U_2}(u_{i,2})(1 - \hat{F}_{U_2}(u_{i,2}))}},$$

and the lambda-statistics

$$\lambda_i = 4sgn\left(\tilde{F}_{U_1}(u_{i,1}), \tilde{F}_{U_2}(u_{i,2})\right) \cdot \max\left(\tilde{F}_{U_1}(u_{i,1})^2, \tilde{F}_{U_2}(u_{i,2})^2\right),$$

where \hat{F}_{U_1} , \hat{F}_{U_2} and $\hat{F}_{U_1U_2}$ are the empirical distribution functions of the uniform random variables U_1 and U_2 and of (U_1, U_2) , respectively. Further, $\tilde{F}_{U_1} = \hat{F}_{U_1} - 0.5$ and $\tilde{F}_{U_2} = \hat{F}_{U_2} - 0.5$.

These quantities only depend on the ranks of the data and are scaled to the interval [0,1]. λ_i measures a distance of a data point $(u_{i,1},u_{i,2})$ to the center of the bivariate data set, while χ_i corresponds to a correlation coefficient between dichotomized values of U_1 and U_2 . Under independence it holds that $\chi_i \sim \mathcal{N}(0,\frac{1}{N})$ and $\lambda_i \sim \mathcal{U}[-1,1]$ asymptotically, i.e., values of χ_i close to zero indicate independence—corresponding to $F_{U_1U_2} = F_{U_1}F_{U_2}$.

When plotting these quantities, the pairs of (λ_i, χ_i) will tend to be located above zero for positively dependent margins and vice versa for negatively dependent margins. Control bounds around zero indicate whether there is significant dependence present.

If mode = "lower" or "upper", the above quantities are calculated only for those $u_{i,1}$'s and $u_{i,2}$'s which are smaller/larger than the respective means of u1= $(u_{1,1},...,u_{N,1})$ and u2= $(u_{1,2},...,u_{N,2})$.

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Value

lambda Lambda-statistics (x-axis).
chi Chi-statistics (y-axis).
control.bounds A 2-dimensional vector of bounds $((1.54/\sqrt{n}, -1.54/\sqrt{n}))$, where n is the length of u1 and where the chosen values correspond to an approximate significance level of 10%.

Author(s)

Natalia Belgorodski, Ulf Schepsmeier

References

Abberger, K. (2004). A simple graphical method to explore tail-dependence in stock-return pairs. Discussion Paper, University of Konstanz, Germany.

Genest, C. and A. C. Favre (2007). Everything you always wanted to know about copula modeling but were afraid to ask. Journal of Hydrologic Engineering, 12 (4), 347-368.

See Also

BiCopMetaContour, BiCopKPlot, BiCopLambda

Examples

```
## Not run:
# chi-plots for bivariate Gaussian copula data
n = 500
tau = 0.5
# simulate copula data
theta = BiCopTau2Par(fam,tau)
dat = BiCopSim(n,fam,theta)
# create chi-plots
dev.new(width=16,height=5)
par(mfrow=c(1,3))
BiCopChiPlot(dat[,1],dat[,2],xlim=c(-1,1),ylim=c(-1,1),
             main="General chi-plot")
BiCopChiPlot(dat[,1],dat[,2],mode="lower",xlim=c(-1,1),
             ylim=c(-1,1),main="Lower chi-plot")
BiCopChiPlot(dat[,1],dat[,2],mode="upper",xlim=c(-1,1),
             ylim=c(-1,1),main="Upper chi-plot")
## End(Not run)
```

10 BiCopDeriv

Description

This function evaluates the derivative of a given parametric bivariate copula density with respect to its parameter(s) or one of its arguments.

Usage

```
BiCopDeriv(u1, u2, family, par, par2=0, deriv="par", log=FALSE)
```

Arguments

u1,u2 Numeric vectors of equal length with values in [0,1]. family An integer defining the bivariate copula family: 0 = independence copula 1 = Gaussian copula 2 = Student t copula (t-copula) 3 = Clayton copula 4 = Gumbel copula 5 = Frank copula 6 = Joe copula13 = rotated Clayton copula (180 degrees; "survival Clayton") 14 = rotated Gumbel copula (180 degrees; "survival Gumbel") 16 = rotated Joe copula (180 degrees; "survival Joe") 23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees) 26 = rotated Joe copula (90 degrees) 33 = rotated Clayton copula (270 degrees) 34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees)

par Copula parameter.

par2 Second parameter for bivariate t-copula; default: par2 = 0.

deriv Derivative argument

"par" = derivative with respect to the first parameter (default)

"par2" = derivative with respect to the second parameter (only available for the

t-copula)

"u1" = derivative with respect to the first argument u1
"u2" = derivative with respect to the second argument u2

log Logical; if TRUE than the derivative of the log-likelihood is returned (default:

log = FALSE; only available for the derivatives with respect to the parameter(s)

(deriv = "par" or deriv = "par2")).

Value

A numeric vector of the bivariate copula derivative with respect to deriv evaluated at u1 and u2 with parameter(s) par and par2.

BiCopDeriv2

Author(s)

Ulf Schepsmeier

References

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

See Also

RVineGrad, RVineHessian, BiCopDeriv2, BiCopHfuncDeriv

Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)

# derivative of the bivariate t-copula with respect to the first parameter
u1 = simdata[,1]
u2 = simdata[,2]
BiCopDeriv(u1,u2,2,-0.7,par2=4, deriv="par")
```

BiCopDeriv2

Second derivatives of a bivariate copula density

Description

This function evaluates the second derivative of a given parametric bivariate copula density with respect to its parameter(s) and/or its arguments.

Usage

```
BiCopDeriv2(u1, u2, family, par, par2=0, deriv="par")
```

Arguments

u1, u2 Numeric vectors of equal length with values in [0,1]. family An integer defining the bivariate copula family:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

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```
33 = rotated Clayton copula (270 degrees)
34 = rotated Gumbel copula (270 degrees)
36 = rotated Joe copula (270 degrees)
```

par Copula parameter.

par2 Second parameter for bivariate t-copula; default: par2 = 0.

deriv Derivative argument

"par" = second derivative with respect to the first parameter (default)

"par2" = second derivative with respect to the second parameter (only available for the t-copula)

"u1" = second derivative with respect to the first argument u1

"u2" = second derivative with respect to the second argument u2

"par1par2" = second derivative with respect to the first and second parameter (only available for the t-copula)

"par1u1" = second derivative with respect to the first parameter and the first argument

"par2u1" = second derivative with respect to the second parameter and the first argument (only available for the t-copula)

"par1u2" = second derivative with respect to the first parameter and the second argument

"par2u2" = second derivative with respect to the second parameter and the second argument (only available for the t-copula)

Value

A numeric vector of the second bivariate copula derivative with respect to deriv evaluated at u1 and u2 with parameter(s) par and par2.

Author(s)

Ulf Schepsmeier, Jakob Stoeber

References

```
Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.
```

See Also

RVineGrad, RVineHessian, BiCopDeriv, BiCopHfuncDeriv

Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)

# second derivative of the bivariate t-copula with respect to the first parameter
u1 = simdata[,1]
u2 = simdata[,2]
BiCopDeriv2(u1,u2,2,-0.7,par2=4, deriv="par")
```

BiCopEst 13

BiCopEst	Parameter estimation for bivariate copula data using inversion of
	Kendall's tau or maximum likelihood estimation

Description

This function estimates the parameter(s) for a bivariate copula using either inversion of empirical Kendall's tau for single parameter copula families or maximum likelihood estimation for one and two parameter copula families supported in this package.

Usage

```
BiCopEst(u1, u2, family, method="mle", se=FALSE, max.df=30,
max.BB=list(BB1=c(5,6),BB6=c(6,6),BB7=c(5,6),BB8=c(6,1)),weights=NA)
```

Arguments

```
u1,u2
                  Data vectors of equal length with values in [0,1].
family
                  An integer defining the bivariate copula family:
                  0 = independence copula
                  1 = Gaussian copula
                  2 = Student t copula (t-copula)
                  3 = Clayton copula
                  4 = Gumbel copula
                  5 = Frank copula
                  6 = Joe copula
                  7 = BB1 copula
                  8 = BB6 copula
                  9 = BB7 copula
                  10 = BB8 copula
                  13 = rotated Clayton copula (180 degrees; "survival Clayton")
                  14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
                  16 = rotated Joe copula (180 degrees; "survival Joe")
                  17 = rotated BB1 copula (180 degrees; "survival BB1")
                  18 = rotated BB6 copula (180 degrees; "survival BB6")
                  19 = rotated BB7 copula (180 degrees; "survival BB7")
                  20 = rotated BB8 copula (180 degrees; "survival BB8")
                  23 = rotated Clayton copula (90 degrees)
                  24 = rotated Gumbel copula (90 degrees)
                  26 = rotated Joe copula (90 degrees)
                  27 = rotated BB1 copula (90 degrees)
                  28 = rotated BB6 copula (90 degrees)
                  29 = rotated BB7 copula (90 degrees)
                  30 = rotated BB8 copula (90 degrees)
                  33 = rotated Clayton copula (270 degrees)
                  34 = rotated Gumbel copula (270 degrees)
                  36 = rotated Joe copula (270 degrees)
                  37 = rotated BB1 copula (270 degrees)
                  38 = rotated BB6 copula (270 degrees)
                  39 = rotated BB7 copula (270 degrees)
```

40 = rotated BB8 copula (270 degrees)

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```
104 = \text{Tawn type } 1 \text{ copula}
                   114 = rotated Tawn type 1 copula (180 degrees)
                   124 = rotated Tawn type 1 copula (90 degrees)
                   134 = rotated Tawn type 1 copula (270 degrees)
                   204 = \text{Tawn type } 2 \text{ copula}
                   214 = rotated Tawn type 2 copula (180 degrees)
                   224 = rotated Tawn type 2 copula (90 degrees)
                   234 = rotated Tawn type 2 copula (270 degrees)
                   Character indicating the estimation method: either maximum likelihood estima-
method
                   tion (method = "mle"; default) or inversion of Kendall's tau (method = "itau").
                   For method = "itau" only one parameter bivariate copula families can be used
                   (family = 1, 3, 4, 5, 6, 13, 14, 16, 23, 24, 26, 33, 34 \text{ or } 36).
                   Logical; whether standard error(s) of parameter estimates is/are estimated (de-
se
                   fault: se = FALSE).
max.df
                   Numeric; upper bound for the estimation of the degrees of freedom parameter
                   of the t-copula (default: \max . df = 30).
max.BB
                   List; upper bounds for the estimation of the two parameters (in absolute values)
                   of the BB1, BB6, BB7 and BB8 copulas
                   (default: max.BB = list(BB1=c(5,6), BB6=c(6,6), BB7=c(5,6), BB8=c(6,1))).
weights
                   Numerical; weights for each observation (opitional).
```

Details

If method = "itau", the function computes the empirical Kendall's tau of the given copula data and exploits the one-to-one relationship of copula parameter and Kendall's tau which is available for many one parameter bivariate copula families (see BiCopPar2Tau and BiCopTau2Par). The inversion of Kendall's tau is however not available for all bivariate copula families (see above). If a two parameter copula family is chosen and method = "itau", a warning message is returned and the MLE is calculated.

For method = "mle" copula parameters are estimated by maximum likelihood using starting values obtained by method = "itau". If no starting values are available by inversion of Kendall's tau, starting values have to be provided given expert knowledge and the boundaries max.df and max.BB respectively. Note: The MLE is performed via numerical maximazation using the L_BFGS-B method. For the Gaussian, the t- and the one-parametric Archimedean copulas we can use the gradients, but for the BB copulas we have to use finite differences for the L_BFGS-B method.

A warning message is returned if the estimate of the degrees of freedom parameter of the t-copula is larger than \max . df. For high degrees of freedom the t-copula is almost indistinguishable from the Gaussian and it is advised to use the Gaussian copula in this case. As a rule of thumb \max . df = 30 typically is a good choice. Moreover, standard errors of the degrees of freedom parameter estimate cannot be estimated in this case.

Value

par, par2	Estimated copula parameter(s).
se.se2	Standard error(s) of the parameter estimate(s) (if se = $TRUE$).

Author(s)

Ulf Schepsmeier, Eike Brechmann, Jakob Stoeber, Carlos Almeida

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References

Joe, H. (1997). Multivariate Models and Dependence Concepts. Chapman and Hall, London.

See Also

```
BiCopPar2Tau, BiCopTau2Par RVineSeqEst, BiCopSelect
```

Examples

```
## Example 1: bivariate Gaussian copula
dat = BiCopSim(500,1,0.7)
u1 = dat[,1]
v1 = dat[,2]
# empirical Kendall's tau
tau1 = cor(u1,v1,method="kendall")
# inversion of empirical Kendall's tau
BiCopTau2Par(1,tau1)
BiCopEst(u1,v1,family=1,method="itau")$par
# maximum likelihood estimate for comparison
BiCopEst(u1,v1,family=1,method="mle")$par
## Example 2: bivariate Clayton and survival Gumbel copulas
# simulate from a Clayton copula
dat = BiCopSim(500,3,2.5)
u2 = dat[,1]
v2 = dat[,2]
# empirical Kendall's tau
tau2 = cor(u2,v2,method="kendall")
# inversion of empirical Kendall's tau for the Clayton copula
BiCopTau2Par(3,tau2)
BiCopEst(u2, v2, family=3, method="itau", se=TRUE)
# inversion of empirical Kendall's tau for the survival Gumbel copula
BiCopTau2Par(14,tau2)
BiCopEst(u2, v2, family=14, method="itau", se=TRUE)
# maximum likelihood estimates for comparison
BiCopEst(u2,v2,family=3,method="mle",se=TRUE)
BiCopEst(u2,v2,family=14,method="mle",se=TRUE)
```

BiCopGofTest

Goodness-of-fit test for bivariate copulas

Description

This function performs a goodness-of-fit test for bivariate copulas, either based on White's information matrix equality (White 1982) as introduced by Wanling and Prokhorov (2011) or based on Kendall's process. It computes the test statistics and p-values.

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Usage

```
BiCopGofTest(u1, u2, family, par=0, par2=0, method="white", max.df=30, B=100)
```

```
Arguments
```

```
u1,u2
                  Numeric vectors of equal length with values in [0,1].
family
                  An integer defining the bivariate copula family:
                  0 = independence copula
                  1 = Gaussian copula
                  2 = Student t copula (t-copula) (only for method = "white"; see details)
                  3 = Clayton copula
                  4 = Gumbel copula
                  5 = Frank copula
                  6 = Joe copula (only for method = "kendall")
                  7 = BB1 copula (only for method = "kendall")
                  8 = BB6 copula (only for method = "kendall")
                  9 = BB7 copula (only for method = "kendall")
                  10 = BB8 copula (only for method ="kendall")
                  13 = rotated Clayton copula (180 degrees; "survival Clayton")
                  14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
                  16 = rotated Joe copula (180 degrees; "survival Joe")
                  17 = rotated BB1 copula (180 degrees; "survival BB1"; only for method = "kenda11")
                  18 = rotated BB6 copula (180 degrees; "survival BB6"; only for method = "kendall")
                  19 = rotated BB7 copula (180 degrees; "survival BB7"; only for method = "kendall")
                  20 = rotated BB8 copula (180 degrees; "survival BB8"; only for method = "kendall")
                  23 = rotated Clayton copula (90 degrees)
                  24 = rotated Gumbel copula (90 degrees)
                  26 = rotated Joe copula (90 degrees)
                  27 = rotated BB1 copula (90 degrees; only for method = "kendal1")
                  28 = rotated BB6 copula (90 degrees; only for method = "kendall")
                  29 = rotated BB7 copula (90 degrees; only for method = "kendall")
                  30 = rotated BB8 copula (90 degrees; only for method = "kendall")
                  33 = rotated Clayton copula (270 degrees)
                  34 = rotated Gumbel copula (270 degrees)
                  36 = rotated Joe copula (270 degrees)
                  37 = rotated BB1 copula (270 degrees; only for method = "kendall")
                  38 = rotated BB6 copula (270 degrees; only for method = "kendall")
                  39 = rotated BB7 copula (270 degrees; only for method = "kendall")
                  40 = rotated BB8 copula (270 degrees; only for method = "kendall")
                  Copula parameter (optional).
par
                  Second parameter for bivariate t-copula (optional); default: par2 = 0.
par2
                  Numeric; upper bound for the estimation of the degrees of freedom parameter
max.df
                  of the t-copula (default: max.df = 30).
method
                  A string indicating the goodness-of-fit method:
                  "white" = goodness-of-fit test based on White's information matrix equality
                  (default)
                  "kendall" = goodness-of-fit test based on Kendall's process
В
                  Integer; number of bootstrap samples (default: B = 100). For B = 0 only the
                  the test statistics are returned.
```

WARNING: If B is chosen too large, computations will take very long.

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Details

method="white":

This goodness-of fit test uses the information matrix equality of White (1982) and was investigated by Wanling and Prokhorov (2011). The main contribution is that under correct model specification the Fisher Information can be equivalently calculated as minus the expected Hessian matrix or as the expected outer product of the score function. The null hypothesis is

$$H_0: \boldsymbol{H}(\theta) + \boldsymbol{C}(\theta) = 0$$

against the alternative

$$H_0: \boldsymbol{H}(\theta) + \boldsymbol{C}(\theta) \neq 0,$$

where $H(\theta)$ is the expected Hessian matrix and $C(\theta)$ is the expected outer product of the score function. For the calculation of the test statistic we use the consistent maximum likelihood estimator $\hat{\theta}$ and the sample counter parts of $H(\theta)$ and $C(\theta)$. The correction of the covariance-matrix in the test statistic for the uncertainty in the margins is skipped. The implemented tests assumes that where is no uncertainty in the margins. The correction can be found in Wanling and Prokhorov (2011). It involves two-dimensional integrals.

WARNING: For the t-copula the test may be instable. The results for the t-copula therefore have to treated carefully.

method = "kendall":

This copula goodness-of-fit test is based on Kendall's process as investigated by Genest and Rivest (1993) and Wang and Wells (2000). For rotated copulas the input arguments are transformed and the goodness-of-fit procedure for the corresponding non-rotated copula is used.

Value

For method = "white":

p.value Asymptotic p-value.statistic The observed test statistic.

For method = "kendall"

p.value.CvM Bootstrapped p-value of the goodness-of-fit test using the Cramer-von Mises

statistic (if B > 0).

p.value.KS Bootstrapped p-value of the goodness-of-fit test using the Kolmogorov-Smirnov

statistic (if $B > \emptyset$).

statistic.CvM The observed Cramer-von Mises test statistic.

statistic.KS The observed Kolmogorov-Smirnov test statistic.

Author(s)

Ulf Schepsmeier, Huang Wanling, Jiying Luo, Eike Brechmann

References

Genest, C. and L.-P. Rivest (1993). Statistical inference procedures for bivariate Archimedean copulas. Journal of the American Statistical Association, 88 (423), 1034-1043.

Luo J. (2011). Stepwise estimation of D-vines with arbitrary specified copula pairs and EDA tools. Diploma thesis, Technische Universitaet Muenchen.

http://mediatum.ub.tum.de/?id=1079291.

18 BiCopHfunc

Wang, W. and M. T. Wells (2000). Model selection and semiparametric inference for bivariate failure-time data. Journal of the American Statistical Association, 95 (449), 62-72.

Wanling, H. and A. Prokhorov (2011). A goodness-of-fit test for copulas. Submitted for publication.

White, H. (1982) Maximum likelihood estimation of misspecified models, Econometrica, 50, 1-26.

See Also

```
BiCopDeriv2, BiCopDeriv, BiCopIndTest, BiCopVuongClarke
```

Examples

```
# simulate from a bivariate Clayton copula
simdata = BiCopSim(300,3,2)
u1 = simdata[,1]
u2 = simdata[,2]
# perform White's goodness-of-fit test for the true copula
BiCopGofTest(u1,u2,family=3)
# perform Kendall's goodness-of-fit test for the Frank copula
BiCopGofTest(u1,u2,family=5)
## Not run:
# perform Kendall's goodness-of-fit test for the true copula
gof = BiCopGofTest(u1,u2,family=3,method="kendall")
gof$p.value.CvM
gof$p.value.KS
# perform Kendall's goodness-of-fit test for the Frank copula
gof = BiCopGofTest(u1,u2,family=5,method="kendall")
gof$p.value.CvM
gof$p.value.KS
## End(Not run)
```

BiCopHfunc

Conditional distribution function (h-function) of a bivariate copula

Description

This function evaluates the conditional distribution function (h-function) of a given parametric bivariate copula.

Usage

```
BiCopHfunc(u1, u2, family, par, par2=0)
```

Arguments

u1,u2

Numeric vectors of equal length with values in [0,1].

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```
family
                   An integer defining the bivariate copula family:
                   0 = independence copula
                   1 = Gaussian copula
                   2 = Student t copula (t-copula)
                   3 = Clayton copula
                   4 = Gumbel copula
                   5 = Frank copula
                   6 = Joe copula
                   7 = BB1 copula
                   8 = BB6 copula
                   9 = BB7 copula
                   10 = BB8 copula
                   13 = rotated Clayton copula (180 degrees; "survival Clayton")
                   14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
                   16 = rotated Joe copula (180 degrees; "survival Joe")
                   17 = rotated BB1 copula (180 degrees; "survival BB1")
                   18 = rotated BB6 copula (180 degrees; "survival BB6")
                   19 = rotated BB7 copula (180 degrees; "survival BB7")
                   20 = rotated BB8 copula (180 degrees; "survival BB8")
                   23 = rotated Clayton copula (90 degrees)
                   24 = rotated Gumbel copula (90 degrees)
                   26 = rotated Joe copula (90 degrees)
                   27 = rotated BB1 copula (90 degrees)
                   28 = rotated BB6 copula (90 degrees)
                   29 = rotated BB7 copula (90 degrees)
                   30 = rotated BB8 copula (90 degrees)
                   33 = rotated Clayton copula (270 degrees)
                   34 = rotated Gumbel copula (270 degrees)
                   36 = rotated Joe copula (270 degrees)
                   37 = rotated BB1 copula (270 degrees)
                   38 = rotated BB6 copula (270 degrees)
                   39 = rotated BB7 copula (270 degrees)
                   40 = rotated BB8 copula (270 degrees)
                   104 = \text{Tawn type } 1 \text{ copula}
                   114 = rotated Tawn type 1 copula (180 degrees)
                   124 = rotated Tawn type 1 copula (90 degrees)
                   134 = rotated Tawn type 1 copula (270 degrees)
                   204 = \text{Tawn type 2 copula}
                   214 = rotated Tawn type 2 copula (180 degrees)
                   224 = rotated Tawn type 2 copula (90 degrees)
                   234 = rotated Tawn type 2 copula (270 degrees)
                   Copula parameter.
par
                   Second parameter for bivariate copulas with two parameters (t, BB1, BB6, BB7,
```

Details

par2

The h-function is defined as the conditional distribution function of a bivariate copula, i.e.,

BB8, Tawn type 1 and type 2; default: par2 = 0).

$$h(u|v, \boldsymbol{\theta}) := F(u|v) = \frac{\partial C(u, v)}{\partial v},$$

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where C is a bivariate copula distribution function with parameter(s) θ . For more details see Aas et al. (2009).

Value

hfunc1 Numeric vector of the conditional distribution function (h-function) evaluated at

u2 given u1, i.e., $h(u2|u1, \theta)$.

hfunc2 Numeric vector of the conditional distribution function (h-function) evaluated at

u1 given u2, i.e., $h(u1|u2, \theta)$.

Author(s)

Ulf Schepsmeier

References

Aas, K., C. Czado, A. Frigessi, and H. Bakken (2009). Pair-copula constructions of multiple dependence. Insurance: Mathematics and Economics 44 (2), 182-198.

See Also

```
BiCopPDF, BiCopCDF, RVineLogLik, RVineSeqEst
```

Examples

```
# load data set
data(daxreturns)

# h-functions of the Gaussian copula
h1 = BiCopHfunc(daxreturns[,2],daxreturns[,1],1,0.5)
```

BiCopHfuncDeriv

Derivatives of the h-function of a bivariate copula

Description

This function evaluates the derivative of a given conditional parametric bivariate copula (h-function) with respect to its parameter(s) or one of its arguments.

Usage

```
BiCopHfuncDeriv(u1, u2, family, par, par2=0, deriv="par")
```

Arguments

u1, u2 Numeric vectors of equal length with values in [0,1].

family An integer defining the bivariate copula family:

0 = independence copula1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula4 = Gumbel copula

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5 = Frank copula

t-copula)

```
6 = Joe copula
                   13 = rotated Clayton copula (180 degrees; "survival Clayton")
                   14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
                   16 = rotated Joe copula (180 degrees; "survival Joe")
                   23 = rotated Clayton copula (90 degrees)
                   24 = rotated Gumbel copula (90 degrees)
                   26 = rotated Joe copula (90 degrees)
                   33 = rotated Clayton copula (270 degrees)
                   34 = rotated Gumbel copula (270 degrees)
                   36 = rotated Joe copula (270 degrees)
par
                   Copula parameter.
                   Second parameter for bivariate t-copula; default: par2 = 0.
par2
deriv
                   Derivative argument
                   "par" = derivative with respect to the first parameter (default)
                   "par2" = derivative with respect to the second parameter (only available for the
```

Value

A numeric vector of the conditional bivariate copula derivative with respect to deriv evaluated at u1 and u2 with parameter(s) par and par2.

"u2" = derivative with respect to the second argument u2

Author(s)

Ulf Schepsmeier

References

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

See Also

RVineGrad, RVineHessian, BiCopDeriv2, BiCopDeriv2, BiCopHfuncDeriv

Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)

# derivative of the conditional bivariate t-copula
# with respect to the first parameter
u1 = simdata[,1]
u2 = simdata[,2]
BiCopHfuncDeriv(u1,u2,2,-0.7,par2=4, deriv="par")
```

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BiCopHfuncDeriv2

Second derivatives of the h-function of a bivariate copula

Description

This function evaluates the second derivative of a given conditional parametric bivariate copula (h-function) with respect to its parameter(s) and/or its arguments.

Usage

```
BiCopHfuncDeriv2(u1, u2, family, par, par2=0, deriv="par")
```

Arguments

u1, u2 Numeric vectors of equal length with values in [0,1].

family An integer defining the bivariate copula family:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

par Copula parameter.

par2 Second parameter for bivariate t-copula; default: par2 = 0.

deriv Derivative argument

"par" = second derivative with respect to the first parameter (default)

"par2" = second derivative with respect to the second parameter (only available for the t-copula)

"u2" = second derivative with respect to the second argument u2

"par1par2" = second derivative with respect to the first and second parameter (only available for the t-copula)

"par1u2" = second derivative with respect to the first parameter and the second argument

"par2u2" = second derivative with respect to the second parameter and the second argument (only available for the t-copula)

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Value

A numeric vector of the second conditional bivariate copula derivative with respect to deriv evaluated at u1 and u2 with parameter(s) par and par2.

Author(s)

Ulf Schepsmeier, Jakob Stoeber

References

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

See Also

RVineGrad, RVineHessian, BiCopDeriv, BiCopDeriv2, BiCopHfuncDeriv

Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)

# second derivative of the conditional bivariate t-copula
# with respect to the first parameter
u1 = simdata[,1]
u2 = simdata[,2]
BiCopHfuncDeriv2(u1,u2,2,-0.7,par2=4, deriv="par")
```

BiCopIndTest

Independence test for bivariate copula data

Description

This function returns the p-value of a bivariate asymptotic independence test based on Kendall's

Usage

```
BiCopIndTest(u1, u2)
```

Arguments

u1,u2

Data vectors of equal length with values in [0,1].

Details

The test exploits the asymptotic normality of the test statistic

$$\mathrm{statistic} := T = \sqrt{\frac{9N(N-1)}{2(2N+5)}} \times |\hat{\tau}|,$$

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where N is the number of observations (length of u1) and $\hat{\tau}$ the empirical Kendall's tau of the data vectors u1 and u2. The p-value of the null hypothesis of bivariate independence hence is asymptotically

$$\texttt{p.value} = 2 \times (1 - \Phi(T)),$$

where Φ is the standard normal distribution function.

Value

statistic Test statistic of the independence test.

p.value P-value of the independence test.

Author(s)

Jeffrey Dissmann

References

Genest, C. and A. C. Favre (2007). Everything you always wanted to know about copula modeling but were afraid to ask. Journal of Hydrologic Engineering, 12 (4), 347-368.

See Also

```
BiCopGofTest, BiCopPar2Tau, BiCopTau2Par, BiCopSelect, RVineCopSelect, RVineStructureSelect
```

Examples

```
## Example 1: Gaussian copula with large dependence parameter
par1 = 0.7
fam1 = 1
dat1 = BiCopSim(500,fam1,par1)

# perform the asymptotic independence test
BiCopIndTest(dat1[,1],dat1[,2])

## Example 2: Gaussian copula with small dependence parameter
par2 = 0.01
fam2 = 1
dat2 = BiCopSim(500,fam2,par2)

# perform the asymptotic independence test
BiCopIndTest(dat2[,1],dat2[,2])
```

BiCopKPlot

Kendall's plot (K-plot) for bivariate copula data

Description

This function creates a Kendall's plot (K-plot) of given bivariate copula data.

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Usage

```
BiCopKPlot(u1, u2, PLOT=TRUE, ...)
```

Arguments

u1, u2 Data vectors of equal length with values in [0,1].

PLOT Logical; whether the results are plotted. If PLOT = FALSE, the values W. in and

Hi.sort are returned (see below; default: PLOT = TRUE).

... Additional plot arguments.

Details

For observations $u_{i,j}$, i=1,...,N, j=1,2, the K-plot considers two quantities: First, the ordered values of the empirical bivariate distribution function $H_i := \hat{F}_{U_1U_2}(u_{i,1},u_{i,2})$ and, second, $W_{i:N}$, which are the expected values of the order statistics from a random sample of size N of the random variable $W = C(U_1, U_2)$ under the null hypothesis of independence between U_1 and U_2 . $W_{i:N}$ can be calculated as follows

$$W_{i:n} = N \binom{N-1}{i-1} \int_{0}^{1} \omega k_0(\omega) (K_0(\omega))^{i-1} (1 - K_0(\omega))^{N-i} d\omega,$$

where

$$K_0(\omega) = \omega - \omega \log(\omega),$$

and $k_0(\cdot)$ is the corresponding density.

K-plots can be seen as the bivariate copula equivalent to QQ-plots. If the points of a K-plot lie approximately on the diagonal y=x, then U_1 and U_2 are approximately independent. Any deviation from the diagonal line points towards dependence. In case of positive dependence, the points of the K-plot should be located above the diagonal line, and vice versa for negative dependence. The larger the deviation from the diagonal, the stronger is the degree of dependency. There is a perfect positive dependence if points $(W_{i:N}, H_i)$ lie on the curve $K_0(\omega)$ located above the main diagonal. If points $(W_{i:N}, H_i)$ however lie on the x-axis, this indicates a perfect negative dependence between U_1 and U_2 .

Value

W. in W-statistics (x-axis).Hi. sort H-statistics (y-axis).

Author(s)

Natalia Belgorodski, Ulf Schepsmeier

References

Genest, C. and A. C. Favre (2007). Everything you always wanted to know about copula modeling but were afraid to ask. Journal of Hydrologic Engineering, 12 (4), 347-368.

See Also

BiCopMetaContour, BiCopChiPlot, BiCopLambda, BiCopGofTest

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Examples

```
## Not run:
# Gaussian and Clayton copulas
n = 500
tau = 0.5
# simulate from Gaussian copula
fam1 = 1
theta1 = BiCopTau2Par(fam1,tau)
dat1 = BiCopSim(n,fam1,theta1)
# simulate from Clayton copula
fam2 = 3
theta2 = BiCopTau2Par(fam2,tau)
dat2 = BiCopSim(n,fam2,theta2)
# create K-plots
dev.new(width=10,height=5)
par(mfrow=c(1,2))
BiCopKPlot(dat1[,1],dat1[,2],main="Gaussian copula")
BiCopKPlot(dat2[,1],dat2[,2],main="Clayton copula")
## End(Not run)
```

BiCopLambda

Lambda-function (plot) for bivariate copula data

Description

This function plots the lambda-function of given bivariate copula data.

Usage

Arguments

u1,u2 family

Data vectors of equal length with values in [0,1] (default: u1 and u2 = NULL).

An integer defining the bivariate copula family or indicating the empirical lambdafunction:

"emp" = empirical lambda-function (default)

1 = Gaussian copula; the theoretical lambda-function is simulated (no closed formula available)

2 = Student t copula (t-copula); the theoretical lambda-function is simulated (no closed formula available)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

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9 = BB7 copula
10 = BB8 copula
Copula parameter; if the empirical lambda-function is chosen, par = NULL or 0 (default).
Second copula parameter for t-, BB1, BB6, BB7 and BB8 copulas (default: par2 = 0).
Logical; whether the results are plotted. If PLOT = FALSE, the values empLambda and/or theoLambda are returned (see below; default: PLOT = TRUE).

...

par

par2

PLOT

Value

empLambda If the empirical lambda-function is chosen and PLOT=FALSE, a vector of the

empirical lambda's is returned.

Additional plot arguments.

theoLambda If the theoretical lambda-function is chosen and PLOT=FALSE, a vector of the

theoretical lambda's is returned.

Note

The λ -function is characteristic for each bivariate copula family and defined by Kendall's distribution function K:

$$\lambda(v,\theta) := v - K(v,\theta)$$

with

$$K(v,\theta) := P(C_{\theta}(U_1, U_2) \le v), \ v \in [0,1].$$

For Archimedean copulas one has the following closed form expression in terms of the generator function φ of the copula C_{θ} :

$$\lambda(v,\theta) = \frac{\varphi(v)}{\varphi'(v)},$$

where φ' is the derivative of φ . For more details see Genest and Rivest (1993) or Schepsmeier (2010).

For the bivariate Gaussian and t-copula no closed form expression for the theoretical λ -function exists. Therefore it is simulated based on samples of size 1000. For all other implemented copula families there are closed form expressions available.

The plot of the theoretical λ -function also shows the limits of the λ -function corresponding to Kendall's tau = 0 and Kendall's tau = 1 (λ = 0).

For rotated bivariate copulas one has to transform the input arguments u1 and/or u2. In particular, for copulas rotated by 90 degrees u1 has to be set to 1-u1, for 270 degrees u2 to 1-u2 and for survival copulas u1 and u2 to 1-u1 and 1-u2, respectively. Then λ -functions for the corresponding non-rotated copula families can be considered.

Author(s)

Ulf Schepsmeier

References

Genest, C. and L.-P. Rivest (1993). Statistical inference procedures for bivariate Archimedean copulas. Journal of the American Statistical Association, 88 (423), 1034-1043.

Schepsmeier, U. (2010). Maximum likelihood estimation of C-vine pair-copula constructions based on bivariate copulas from different families. Diploma thesis, Technische Universitaet Muenchen. http://mediatum.ub.tum.de/?id=1079296.

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See Also

BiCopMetaContour, BiCopKPlot, BiCopChiPlot

Examples

```
## Not run:
# Clayton and rotated Clayton copulas
n = 1000
tau = 0.5
# simulate from Clayton copula
fam = 3
theta = BiCopTau2Par(fam,tau)
dat = BiCopSim(n,fam,theta)
# create lambda-function plots
dev.new(width=16,height=5)
par(mfrow=c(1,3))
BiCopLambda(dat[,1],dat[,2]) # empirical lambda-function
BiCopLambda(family=fam,par=theta) # theoretical lambda-function
BiCopLambda(dat[,1],dat[,2],family=fam,par=theta) # both
# simulate from rotated Clayton copula (90 degrees)
fam = 23
theta = BiCopTau2Par(fam,-tau)
dat = BiCopSim(n,fam,theta)
# rotate the data to standard Clayton copula data
rot_dat = 1-dat[,1]
dev.new(width=16,height=5)
par(mfrow=c(1,3))
\label{lem:bicoplambda} BiCopLambda(rot\_dat,dat[,2]) \quad \# \ empirical \ lambda-function
BiCopLambda(family=3,par=-theta) # theoretical lambda-function
BiCopLambda(rot_dat,dat[,2],family=3,par=-theta) # both
## End(Not run)
```

BiCopMetaContour

Contour plot of bivariate meta distribution with different margins and copula (theoretical and empirical)

Description

This function plots a bivariate contour plot corresponding to a bivariate meta distribution with different margins and specified bivariate copula and parameter values or creates corresponding empirical contour plots based on bivariate copula data.

Usage

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Arguments

Data vectors of equal length with values in [0,1] (default: u1 and u2 = NULL). u1,u2 Bandwidth (smoothing factor; default: bw = 1). bw size Number of grid points; default: size = 100. levels Vector of contour levels. For Gaussian, Student t or exponential margins the default value (levels = c(0.01, 0.05, 0.1, 0.15, 0.2)) typically is a good choice. For uniform margins we recommend levels = c(0.1, 0.3, 0.5, 0.7, 0.9, 1.1, 1.3, 1.5)and for Gamma margins levels = c(0.005, 0.01, 0.03, 0.05, 0.07, 0.09). family An integer defining the bivariate copula family or indicating an empirical contour plot: "emp" = empirical contour plot (default; margins can be specified by margins) 0 = independence copula 1 = Gaussian copula 2 = Student t copula (t-copula) 3 = Clayton copula 4 = Gumbel copula 5 = Frank copula 6 =Joe copula 7 = BB1 copula8 = BB6 copula9 = BB7 copula10 = BB8 copula13 = rotated Clayton copula (180 degrees; "survival Clayton") 14 = rotated Gumbel copula (180 degrees; "survival Gumbel") 16 = rotated Joe copula (180 degrees; "survival Joe") 17 = rotated BB1 copula (180 degrees; "survival BB1") 18 = rotated BB6 copula (180 degrees; "survival BB6") 19 = rotated BB7 copula (180 degrees; "survival BB7") 20 = rotated BB8 copula (180 degrees; "survival BB8") 23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees) 26 = rotated Joe copula (90 degrees) 27 = rotated BB1 copula (90 degrees) 28 = rotated BB6 copula (90 degrees) 29 = rotated BB7 copula (90 degrees) 30 = rotated BB8 copula (90 degrees) 33 = rotated Clayton copula (270 degrees) 34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees) 37 = rotated BB1 copula (270 degrees) 38 = rotated BB6 copula (270 degrees) 39 = rotated BB7 copula (270 degrees) 40 = rotated BB8 copula (270 degrees) 104 = Tawn type 1 copula114 = rotated Tawn type 1 copula (180 degrees) 124 = rotated Tawn type 1 copula (90 degrees) 134 = rotated Tawn type 1 copula (270 degrees) 204 = Tawn type 2 copula214 = rotated Tawn type 2 copula (180 degrees)

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224 = rotated Tawn type 2 copula (90 degrees) 234 = rotated Tawn type 2 copula (270 degrees)

par Copula parameter; if empirical contour plot, par = NULL or 0 (default).

par2 Second copula parameter for t-, BB1, BB6, BB7, BB8, Tawn type 1 and type 2

copulas (default: par2 = 0).

PLOT Logical; whether the results are plotted. If PLOT = FALSE, the values x, y and z

are returned (see below; default: PLOT = TRUE).

margins Character; margins for the bivariate copula contour plot. Possible margins are:

"norm" = standard normal margins (default)

"t" = Student t margins with degrees of freedom as specified by margins.par "gamma" = Gamma margins with shape and scale as specified by margins.par

"exp" = Exponential margins with rate as specified by margins.par

"unif" = uniform margins

margins.par Parameter(s) of the distribution of the margins if necessary (default: margins.par = 0),

a positive real number for the degrees of freedom of Student t margins (see
 dt)

• a 2-dimensional vector of positive real numbers for the shape and scale parameters of Gamma margins (see dgamma),

 a positive real number for the rate parameter of exponential margins (see dexp).

xylim A 2-dimensional vector of the x- and y-limits. By default (xylim = NA) standard

limits for the selected margins are used.

. . . Additional plot arguments.

Value

У

z

A vector of length size with the x-values of the kernel density estimator with Gaussian kernel if the empirical contour plot is chosen and a sequence of values in xylim if the theoretical contour plot is chosen.

A vector of length size with the y-values of the kernel density estimator with Gaussian kernel if the empirical contour plot is chosen and a sequence of values in xylim if the theoretical contour plot is chosen.

A matrix of dimension size with the values of the density of the meta distribution with chosen margins (see margins and margins.par) evaluated at the grid points given by x and y.

Note

The combination family = 0 (independence copula) and margins = "unif" (uniform margins) is not possible because all z-values are equal.

Author(s)

Ulf Schepsmeier, Alexander Bauer

See Also

BiCopChiPlot, BiCopKPlot, BiCopLambda

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Examples

```
## Example 1: contour plot of meta Gaussian copula distribution
## with Gaussian margins
tau = 0.5
fam = 1
theta = BiCopTau2Par(fam,tau)
BiCopMetaContour(u1=NULL,u2=NULL,bw=1,size=100,
                 levels=c(0.01,0.05,0.1,0.15,0.2),
                 family=fam,par=theta,main="tau=0.5")
\mbox{\tt \#\#} Example 2: empirical contour plot with standard normal margins
dat = BiCopSim(N=1000, fam, theta)
BiCopMetaContour(dat[,1],dat[,2],bw=2,size=100,
                 levels=c(0.01,0.05,0.1,0.15,0.2),
                 par=0, family="emp", main="N=1000")
# empirical contour plot with exponential margins
BiCopMetaContour(dat[,1],dat[,2],bw=2,size=100,
                 levels=c(0.01,0.05,0.1,0.15,0.2),
                 par=0, family="emp", main="n=500",
                 margins="exp",margins.par=1)
```

BiCopName

Bivariate copula family names

Description

This function transforms the bivariate copula family number into its character expression and vice versa.

Usage

```
BiCopName(family, short=TRUE)
```

Arguments

family

Bivariate copula family, either its number or its character expression (see table below).

No.	Short name	Long name
0	"I"	"Independence"
1	"N"	"Gaussian"
2	"t"	"t"
3	"C"	"Clayton"
4	"G"	"Gumbel"
5	"F"	"Frank"
6	"J"	"Joe"
7	"BB1"	"Clayton-Gumbel"
8	"BB6"	"Joe-Gumbel"
9	"BB7"	"Joe-Clayton"
10	"BB8"	"Frank-Joe"

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```
"SC"
                   "Survival Clayton"
 13
     "SG"
                   "Survival Gumbel"
 14
                   "Survival Joe"
 16
     "SJ"
     "SBB1"
                   "Survival Clayton-Gumbel"
 17
     "SBB6"
                   "Survival Joe-Gumbel"
 18
     "SBB7"
                   "Survival Joe-Clayton"
 19
     "SBB8"
                   "Survival Joe-Frank"
 20
     "C90"
                   "Rotated Clayton 90 degrees"
 23
     "G90"
                   "Rotated Gumbel 90 degrees"
 24
 26
     "J90"
                   "Rotated Joe 90 degrees"
     "BB1_90"
                   "Rotated Clayton-Gumbel 90 degrees"
27
     "BB6_90"
                   "Rotated Joe-Gumbel 90 degrees"
28
     "BB7_90"
                   "Rotated Joe-Clayton 90 degrees"
29
     "BB8 90"
                   "Rotated Frank-Joe 90 degrees"
30
33
     "C270"
                   "Rotated Clayton 270 degrees"
     "G270"
                   "Rotated Gumbel 270 degrees"
34
 36
     "J270"
                   "Rotated Joe 270 degrees"
37
     "BB1_270"
                   "Rotated Clayton-Gumbel 270 degrees"
     "BB6_270"
                   "Rotated Joe-Gumbel 270 degrees"
38
39
     "BB7_270"
                   "Rotated Joe-Clayton 270 degrees"
40
     "BB8_270"
                   "Rotated Frank-Joe 270 degrees"
                   "Tawn type 1"
104
     "Tawn"
     "Tawn180"
                   "Rotated Tawn type 1 180 degrees"
114
     "Tawn90"
                   "Rotated Tawn type 1 90 degrees"
124
     "Tawn270"
134
                   "Rotated Tawn type 1 270 degrees"
204
     "Tawn2"
                   "Tawn type 2"
                   "Rotated Tawn type 2 180 degrees"
     "Tawn2_180"
214
     "Tawn2_90"
224
                   "Rotated Tawn type 2 90 degrees"
     "Tawn2_270"
                   "Rotated Tawn type 2 270 degrees"
234
```

short

Logical; if the number of a bivariate copula family is used and short = TRUE (default), a short version of the corresponding character expression is returned, otherwise the long version.

Value

The transformed bivariate copula family (see table above).

Author(s)

Ulf Schepsmeier

See Also

RVineTreePlot

Examples

```
# family as number
family = 1
BiCopName(family,short=TRUE) # short version
BiCopName(family,short=FALSE) # long version
```

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```
# family as character expression (short version)
family = "C"
BiCopName(family) # as number
# long version
family = "Clayton"
BiCopName(family) # as number
```

BiCopPar2Beta

Blomqvist's beta value of a bivariate copula

Description

This function computes the theoretical Blomqvist's beta value of a bivariate copula for given parameter values.

Usage

```
BiCopPar2Beta(family,par,par2=0)
```

Arguments

family An integer defining the bivariate copula family: 0 = independence copula

1 = Gaussian copula

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

27 = rotated BB1 copula (90 degrees)

28 = rotated BB6 copula (90 degrees)

29 = rotated BB7 copula (90 degrees) 30 = rotated BB8 copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees)

37 = rotated BB1 copula (270 degrees)

38 = rotated BB6 copula (270 degrees)

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39 = rotated BB7 copula (270 degrees)

40 = rotated BB8 copula (270 degrees)

104 = Tawn type 1 copula

114 = rotated Tawn type 1 copula (180 degrees) 124 = rotated Tawn type 1 copula (90 degrees)

134 = rotated Tawn type 1 copula (270 degrees)

204 = Tawn type 2 copula

214 = rotated Tawn type 2 copula (180 degrees) 224 = rotated Tawn type 2 copula (90 degrees) 234 = rotated Tawn type 2 copula (270 degrees)

Note that the Student's t-copula is not allowed since the CDF of the t-copula is not implemented (see BiCopCDF).

par Copula parameter.

par 2 Second parameter for the two parameter BB1, BB6, BB7, BB8, Tawn type 1 and

type 2 copulas (default: par2 = 0).

Details

Blomqvist's beta is defined as

$$\beta(X_1, X_2) = 4C(0.5, 0.5) - 1$$

Value

Theoretical value of Blomqvist's beta corresponding to the bivariate copula family and parameter(s)

Author(s)

Ulf Schepsmeier

References

Blomqvist, N. (1950). On a measure of dependence between two random variables. The Annals of Mathematical Statistics, 21(4), 593-600.

Nelsen, R. (2006). An introduction to copulas. Springer

Examples

```
#Blomqvist's beta for the Clayton copula
BiCopPar2Beta(family=3,par=2)
```

BiCopPar2TailDep

Tail dependence coefficients of a bivariate copula

Description

This function computes the theoretical tail dependence coefficients of a bivariate copula for given parameter values.

Usage

```
BiCopPar2TailDep(family, par, par2=0)
```

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Arguments

family An integer defining the bivariate copula family:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

27 = rotated BB1 copula (90 degrees)

28 = rotated BB6 copula (90 degrees)

29 = rotated BB7 copula (90 degrees)

30 = rotated BB8 copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

37 = rotated BB1 copula (270 degrees)

38 = rotated BB6 copula (270 degrees)

39 = rotated BB7 copula (270 degrees)

40 = rotated BB8 copula (270 degrees)

104 = Tawn type 1 copula

114 = rotated Tawn type 1 copula (180 degrees)

124 = rotated Tawn type 1 copula (90 degrees)

134 = rotated Tawn type 1 copula (270 degrees)

204 = Tawn type 2 copula

214 = rotated Tawn type 2 copula (180 degrees)

224 = rotated Tawn type 2 copula (90 degrees)

234 = rotated Tawn type 2 copula (270 degrees)

par Copula parameter.

Second parameter for the two parameter t-, BB1, BB6, BB7, BB8, Tawn type 1 and type 2 copulas (default: par2 = 0).

Value

lower Lower tail dependence coefficient of the given bivariate copula family C:

$$\lambda_L = \lim_{u \searrow 0} \frac{C(u, u)}{u}$$

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upper

Upper tail dependence coefficient of the given bivariate copula family C:

$$\lambda_U = \lim_{u \nearrow 1} \frac{1 - 2u + C(u, u)}{1 - u}$$

Lower and upper tail dependence coefficients for bivariate copula families and parameters (θ for one parameter families and the first parameter of the t-copula with ν degrees of freedom, θ and δ for the two parameter BB1, BB6, BB7 and BB8 copulas) are given in the following table.

Lower tail dependence	Upper tail dependence
-	-
$2t_{\nu+1}\left(-\sqrt{\nu+1}\sqrt{\frac{1-\theta}{1+\theta}}\right)$	$2t_{\nu+1}\left(-\sqrt{\nu+1}\sqrt{\frac{1-\theta}{1+\theta}}\right)$
$2^{-1/\theta}$	-
-	$2-2^{1/\theta}$
-	-
-	$2 - 2^{1/\theta}$
$2^{-1/(\theta\delta)}$	$2-2^{1/\delta}$
-	$2-2^{1/(\theta\delta)}$
$2^{-1/\delta}$	$2 - 2^{1/\theta}$
-	$2-2^{1/\theta}$ if $\delta=1$ otherwise 0
-	$2^{-1/\theta}$
$2 - 2^{1/\theta}$	-
	-
	$2^{-1/(\theta\delta)}$
	-
	$2^{-1/\delta}$
$2 - 2^{1/\theta}$ if $\delta = 1$ otherwise 0	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	$\delta + 1 - (\delta^{\theta} + 1)^{1/\theta}$
$1 + \delta - (\delta^{\theta} + 1)^{1/\theta}$	-
-	-
-	-
	$\begin{array}{c} 2^{-1/\theta} \\ - \\ - \\ 2^{-1/(\theta\delta)} \\ - \\ 2^{-1/\delta} \\ - \\ 2 - 2^{1/\theta} \\ 2 - 2^{1/\theta} \\ 2 - 2^{1/\theta} \\ 2 - 2^{1/(\theta\delta)} \\ 2 - 2^{1/(\theta\delta)} \\ 2 - 2^{1/\theta} \text{ if } \delta = 1 \text{ otherwise } 0 \\ - \\ - \\ - \\ - \\ 1 + \delta - (\delta^{\theta} + 1)^{1/\theta} \end{array}$

Author(s)

Eike Brechmann

References

Joe, H. (1997). Multivariate Models and Dependence Concepts. Chapman and Hall, London.

See Also

BiCopPar2Tau

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Examples

```
## Example 1: Gaussian copula
BiCopPar2TailDep(1,0.7)

## Example 2: t copula
BiCopPar2TailDep(2,0.7,4)
```

BiCopPar2Tau

Kendall's tau value of a bivariate copula

Description

This function computes the theoretical Kendall's tau value of a bivariate copula for given parameter values.

Usage

```
BiCopPar2Tau(family, par, par2=0)
```

Arguments

family An integer defining the bivariate copula family:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

27 = rotated BB1 copula (90 degrees)

28 = rotated BB6 copula (90 degrees) 29 = rotated BB7 copula (90 degrees)

30 = rotated BB8 copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

37 = rotated BB1 copula (270 degrees)

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38 = rotated BB6 copula (270 degrees)
39 = rotated BB7 copula (270 degrees)
40 = rotated BB8 copula (270 degrees)
104 = Tawn type 1 copula
114 = rotated Tawn type 1 copula (180 degrees)
124 = rotated Tawn type 1 copula (90 degrees)
134 = rotated Tawn type 1 copula (270 degrees)
204 = Tawn type 2 copula
214 = rotated Tawn type 2 copula (180 degrees)
224 = rotated Tawn type 2 copula (90 degrees)
234 = rotated Tawn type 2 copula (270 degrees)

par Copula parameter.

Second parameter for the two parameter t-, BB1, BB6, BB7, BB8, Tawn type 1 and type 2 copulas (default: par2 = 0). Note that the degrees of freedom parameter of the t-copula does not need to be set, because the theoretical Kendall's

tau value of the t-copula is independent of this choice.

Value

Theoretical value of Kendall's tau corresponding to the bivariate copula family and parameter(s) (θ for one parameter families and the first parameter of the t-copula, θ and δ for the two parameter BB1, BB6, BB7 and BB8 copulas).

```
Kendall's tau
  No.
                                                                                                                                                                               \frac{\frac{2}{\pi}\arcsin(\theta)}{\frac{\theta}{\theta+2}}
       1, 2
          3, 13

\begin{array}{l}
1 - \frac{1}{\theta} \\
1 - \frac{4}{\theta} + 4 \frac{D_1(\theta)}{\theta}
\end{array}

          4, 14
          5
                                                                                                                                                                    with D_1(\theta) = \int_0^\theta \frac{x/\theta}{\exp(x) - 1} dx (Debye function) 1 + \frac{4}{\theta^2} \int_0^1 x \log(x) (1 - x)^{2(1 - \theta)/\theta} dx1 - \frac{1}{\delta(\theta + 2)}
          6, 16
          7, 17
                                                                                                                                                                    1 + 4 \int_{0}^{\delta(\theta+2)} -\log(-(1-t)^{\theta} + 1)(1-t-(1-t)^{-\theta} + (1-t)^{-\theta}t)/(\delta\theta)dt
1 + 4 \int_{0}^{1} ((1-(1-t)^{\theta})^{-\delta} -)/(-\theta\delta(1-t)^{\theta-1}(1-(1-t)^{\theta})^{-\delta-1})dt
1 + 4 \int_{0}^{1} -\log\left(((1-t\delta)^{\theta} - 1)/((1-\delta)^{\theta} - 1)\right)
*(1-t\delta - (1-t\delta)^{-\theta} + (1-t\delta)^{-\theta}t\delta)/(\theta\delta)dt
          8, 18
          9, 19
          10, 20
 *(1-t\delta-(1-t\delta)^{-\sigma}+(1-\iota\sigma)-\iota\sigma)/(-\tau) = *(1-t\delta)^{-\sigma}+(1-\iota\sigma)-\iota\sigma)/(-\tau) = *(1-t\delta)^{-\sigma}+(1-\iota\sigma)-\iota\sigma)/(-\tau) = *(1-t\delta)^{-\sigma}+(1-\iota\sigma)-\iota\sigma)/(-\tau) = *(1-t\delta)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota\sigma)^{-\sigma}+(1-\iota
       with A(t)=(1-\delta)(1-t)+[(1-t)^{-\theta}+(\delta t)^{-\theta}]^{-1/\theta} 124,134 -\int_0^1 \frac{t(1-t)A''(t)}{A(t)}dt
```

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$$\begin{array}{ll} & \text{with } A(t) = (1-\delta)t + [(\delta(1-t))^{-\theta} + t^{-\theta}]^{-1/\theta} \\ \text{224,234} & -\int_0^1 \frac{t(1-t)A^{\prime\prime}(t)}{A(t)}dt \\ & \text{with } A(t) = (1-\delta)(1-t) + [(1-t)^{-\theta} + (\delta t)^{-\theta}]^{-1/\theta} \end{array}$$

Author(s)

Ulf Schepsmeier

References

Joe, H. (1997). Multivariate Models and Dependence Concepts. Chapman and Hall, London.

Czado, C., U. Schepsmeier, and A. Min (2012). Maximum likelihood estimation of mixed C-vines with application to exchange rates. Statistical Modelling, 12(3), 229-255.

See Also

BiCopTau2Par

Examples

```
## Example 1: Gaussian copula
tt1 = BiCopPar2Tau(1,0.7)

# transform back
BiCopTau2Par(1,tt1)

## Example 2: Clayton copula
BiCopPar2Tau(3,1.3)
```

BiCopPDF

Density of a bivariate copula

Description

This function evaluates the probability density function (PDF) of a given parametric bivariate copula.

Usage

```
BiCopPDF(u1, u2, family, par, par2=0)
```

Arguments

u1, u2 Numeric vectors of equal length with values in [0,1].

family An integer defining the bivariate copula family:

0 = independence copula1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula4 = Gumbel copula

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```
5 = Frank copula
6 = Joe copula
7 = BB1 copula
8 = BB6 copula
9 = BB7 copula
10 = BB8 copula
13 = rotated Clayton copula (180 degrees; "survival Clayton")
14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
16 = rotated Joe copula (180 degrees; "survival Joe")
17 = rotated BB1 copula (180 degrees; "survival BB1")
18 = rotated BB6 copula (180 degrees; "survival BB6")
19 = rotated BB7 copula (180 degrees; "survival BB7")
20 = rotated BB8 copula (180 degrees; "survival BB8")
23 = rotated Clayton copula (90 degrees)
24 = rotated Gumbel copula (90 degrees)
26 = rotated Joe copula (90 degrees)
27 = rotated BB1 copula (90 degrees)
28 = rotated BB6 copula (90 degrees)
29 = rotated BB7 copula (90 degrees)
30 = rotated BB8 copula (90 degrees)
33 = rotated Clayton copula (270 degrees)
34 = rotated Gumbel copula (270 degrees)
36 = rotated Joe copula (270 degrees)
37 = rotated BB1 copula (270 degrees)
38 = rotated BB6 copula (270 degrees)
39 = rotated BB7 copula (270 degrees)
40 = rotated BB8 copula (270 degrees)
104 = \text{Tawn type } 1 \text{ copula}
114 = rotated Tawn type 1 copula (180 degrees)
124 = rotated Tawn type 1 copula (90 degrees)
134 = rotated Tawn type 1 copula (270 degrees)
204 = \text{Tawn type 2 copula}
214 = rotated Tawn type 2 copula (180 degrees)
224 = rotated Tawn type 2 copula (90 degrees)
234 = rotated Tawn type 2 copula (270 degrees)
```

par Copula parameter.

Second parameter for the two parameter t-, BB1, BB6, BB7, BB8, Tawn type 1 and type 2 copulas (default: par2 = 0).

Value

A numeric vector of the bivariate copula density evaluated at u1 and u2.

Author(s)

Eike Brechmann

See Also

BiCopCDF, BiCopHfunc, BiCopSim

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Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)

# evaluate the density of the bivariate t-copula
u1 = simdata[,1]
u2 = simdata[,2]
BiCopPDF(u1,u2,2,-0.7,par2=4)
```

BiCopSelect

Selection and maximum likelihood estimation of bivariate copula families

Description

This function selects an appropriate bivariate copula family for given bivariate copula data using one of a range of methods. The corresponding parameter estimates are obtained by maximum likelihood estimation.

Usage

Arguments

u1,u2

Data vectors of equal length with values in [0,1].

familyset

Vector of bivariate copula families to select from (the independence copula MUST NOT be specified in this vector, otherwise it will be selected). The vector has to include at least one bivariate copula family that allows for positive and one that allows for negative dependence. If familyset = NA (default), selection among all possible families is performed. Coding of bivariate copula families:

```
1 = Gaussian copula
```

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

27 = rotated BB1 copula (90 degrees)

28 = rotated BB6 copula (90 degrees)

29 = rotated BB7 copula (90 degrees)

30 = rotated BB8 copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

37 = rotated BB1 copula (270 degrees)

38 = rotated BB6 copula (270 degrees)

39 = rotated BB7 copula (270 degrees)

40 = rotated BB8 copula (270 degrees)

104 = Tawn type 1 copula

114 = rotated Tawn type 1 copula (180 degrees)

124 = rotated Tawn type 1 copula (90 degrees)

134 = rotated Tawn type 1 copula (270 degrees)

204 = Tawn type 2 copula

214 = rotated Tawn type 2 copula (180 degrees)

224 = rotated Tawn type 2 copula (90 degrees)

234 = rotated Tawn type 2 copula (270 degrees)

selectioncrit Character indicating the criterion for bivariate copula selection. Possible choices:

selectioncrit = "AIC" (default) or "BIC".

indeptest Logical; whether a hypothesis test for the independence of u1 and u2 is per-

formed before bivariate copula selection (default: indeptest = FALSE; see ${\tt BiCopIndTest}$). The independence copula is chosen if the null hypothesis of

independence cannot be rejected.

level Numeric; significance level of the independence test (default: level = 0.05).

weights Numerical; weights for each observation (opitional).

Details

Copulas can be selected according to the Akaike and Bayesian Information Criteria (AIC and BIC, respectively). First all available copulas are fitted using maximum likelihood estimation. Then the criteria are computed for all available copula families (e.g., if u1 and u2 are negatively dependent, Clayton, Gumbel, Joe, BB1, BB6, BB7 and BB8 and their survival copulas are not considered) and the family with the minimum value is chosen. For observations $u_{i,j}$, $i=1,...,N,\ j=1,2$, the AIC of a bivariate copula family c with parameter(s) θ is defined as

$$AIC := -2\sum_{i=1}^{N} \ln[c(u_{i,1}, u_{i,2}|\boldsymbol{\theta})] + 2k,$$

where k=1 for one parameter copulas and k=2 for the two parameter t-, BB1, BB6, BB7 and BB8 copulas. Similarly, the BIC is given by

$$BIC := -2\sum_{i=1}^{N} \ln[c(u_{i,1}, u_{i,2}|\boldsymbol{\theta})] + \ln(N)k.$$

Evidently, if the BIC is chosen, the penalty for two parameter families is stronger than when using the AIC.

Additionally a test for independence can be performed beforehand.

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Value

```
family The selected bivariate copula family.

par, par2 The estimated bivariate copula parameter(s).

p.value.indeptest

P-value of the independence test if performed.
```

Note

When the bivariate t-copula is considered and the degrees of freedom are estimated to be larger than 30, then the bivariate Gaussian copula is taken into account instead. Similarly, when BB1 (Clayton-Gumbel), BB6 (Joe-Gumbel), BB7 (Joe-Clayton) or BB8 (Joe-Frank) copulas are considered and the parameters are estimated to be very close to one of their boundary cases, the respective one parameter copula is taken into account instead.

Author(s)

Eike Brechmann, Jeffrey Dissmann

References

Akaike, H. (1973). Information theory and an extension of the maximum likelihood principle. In B. N. Petrov and F. Csaki (Eds.), Proceedings of the Second International Symposium on Information Theory Budapest, Akademiai Kiado, pp. 267-281.

Brechmann, E. C. (2010). Truncated and simplified regular vines and their applications. Diploma thesis, Technische Universitaet Muenchen.

```
http://mediatum.ub.tum.de/?id=1079285.
```

Manner, H. (2007). Estimation and model selection of copulas with an application to exchange rates. METEOR research memorandum 07/056, Maastricht University.

Schwarz, G. E. (1978). Estimating the dimension of a model. Annals of Statistics 6 (2), 461-464.

See Also

RVineStructureSelect, RVineCopSelect, BiCopIndTest

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BiCopSim

Simulation from a bivariate copula

Description

This function simulates from a given parametric bivariate copula.

Usage

```
BiCopSim(N, family, par, par2=0)
```

Arguments

N

Number of bivariate observations simulated.

family

An integer defining the bivariate copula family:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula4 = Gumbel copula

5 = Frank copula

6 = Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

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```
23 = rotated Clayton copula (90 degrees)
24 = rotated Gumbel copula (90 degrees)
26 = rotated Joe copula (90 degrees)
27 = rotated BB1 copula (90 degrees)
28 = rotated BB6 copula (90 degrees)
29 = rotated BB7 copula (90 degrees)
30 = rotated BB8 copula (90 degrees)
33 = rotated Clayton copula (270 degrees)
34 = rotated Gumbel copula (270 degrees)
36 = rotated Joe copula (270 degrees)
37 = rotated BB1 copula (270 degrees)
38 = rotated BB6 copula (270 degrees)
39 = rotated BB7 copula (270 degrees)
40 = rotated BB8 copula (270 degrees)
104 = \text{Tawn type } 1 \text{ copula}
114 = rotated Tawn type 1 copula (180 degrees)
124 = rotated Tawn type 1 copula (90 degrees)
134 = rotated Tawn type 1 copula (270 degrees)
204 = \text{Tawn type } 2 \text{ copula}
214 = rotated Tawn type 2 copula (180 degrees)
224 = rotated Tawn type 2 copula (90 degrees)
234 = rotated Tawn type 2 copula (270 degrees)
```

par Copula parameter.

par2 Second parameter for the two parameter BB1, BB6, BB7, BB8, Tawn type 1 and

type 2 copulas (default: par2 = 0).

Value

An N x 2 matrix of data simulated from the bivariate copula.

Author(s)

Ulf Schepsmeier

See Also

```
BiCopCDF, BiCopPDF, RVineSim
```

Examples

```
# simulate from a bivariate t-copula
simdata = BiCopSim(300,2,-0.7,par2=4)
```

BiCopTau2Par

Parameter of a bivariate copula for a given Kendall's tau value

Description

This function computes the parameter of a one parameter bivariate copula for a given value of Kendall's tau.

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Usage

```
BiCopTau2Par(family, tau)
```

Arguments

tau Kendall's tau value (numeric in [-1,1]).
family An integer defining the bivariate copula family:

0 = independence copula1 = Gaussian copula3 = Clayton copula

4 = Gumbel copula5 = Frank copula6 = Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees) 33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

Note that two parameter bivariate copula families cannot be used.

Value

Parameter corresponding to the bivariate copula family and the value of Kendall's tau (τ) .

Parameter No. $\sin(\tau \frac{\pi}{2})$ 1, 2 $\max(0, 2\frac{\tau}{1-\tau})$ $\max(1, \frac{1}{1-\tau})$ 3, 13 4, 14 5 no closed form expression (numerical inversion) 6, 16 no closed form expression (numerical inversion) $\max(0, 2\frac{\tau}{1+\tau}) \\ \min(-1, -\frac{1}{1+\tau})$ 23, 33 24, 34 26, 36 no closed form expression (numerical inversion)

Author(s)

Jakob Stoeber, Eike Brechmann

References

Joe, H. (1997). Multivariate Models and Dependence Concepts. Chapman and Hall, London.

Czado, C., U. Schepsmeier, and A. Min (2012). Maximum likelihood estimation of mixed C-vines with application to exchange rates. Statistical Modelling, 12(3), 229-255.

See Also

BiCopTau2Par

BiCopVuongClarke 47

Examples

```
## Example 1: Gaussian copula
tt1 = BiCopTau2Par(1,0.5)
# transform back
BiCopPar2Tau(1,tt1)
## Example 2: Clayton copula
BiCopTau2Par(3,0.4)
```

BiCopVuongClarke

Scoring goodness-of-fit test based on Vuong and Clarke tests for bivariate copula data

Description

Based on the Vuong and Clarke tests this function computes a goodness-of-fit score for each bivariate copula family under consideration. For each possible pair of copula families the Vuong and the Clarke tests decides which of the two families fits the given data best and assigns a score—pro or contra a copula family—according to this decision.

Usage

Arguments

u1,u2

Data vectors of equal length with values in [0,1].

familyset

An integer vector of bivariate copula families under consideration, i.e., which are compared in the goodness-of-fit test. If familyset = NA (default), all possible families are compared. Possible families are:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 = Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6")

19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

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```
23 = rotated Clayton copula (90 degrees)
24 = rotated Gumbel copula (90 degrees)
26 = rotated Joe copula (90 degrees)
27 = rotated BB1 copula (90 degrees)
28 = rotated BB6 copula (90 degrees)
29 = rotated BB7 copula (90 degrees)
30 = rotated BB8 copula (90 degrees)
33 = rotated Clayton copula (270 degrees)
34 = rotated Gumbel copula (270 degrees)
36 = rotated Joe copula (270 degrees)
37 = rotated BB1 copula (270 degrees)
38 = rotated BB6 copula (270 degrees)
39 = rotated BB7 copula (270 degrees)
40 = rotated BB8 copula (270 degrees)
104 = \text{Tawn type } 1 \text{ copula}
114 = rotated Tawn type 1 copula (180 degrees)
124 = rotated Tawn type 1 copula (90 degrees)
134 = rotated Tawn type 1 copula (270 degrees)
204 = \text{Tawn type 2 copula}
214 = rotated Tawn type 2 copula (180 degrees)
224 = rotated Tawn type 2 copula (90 degrees)
234 = rotated Tawn type 2 copula (270 degrees)
```

correction Correction for the number of parameters. Possible choices: correction = FALSE

(no correction; default), "Akaike" and "Schwarz".

level Numerical; significance level of the tests (default: level = 0.05).

Details

The Vuong as well as the Clarke test compare two models against each other and based on their null hypothesis, allow for a statistically significant decision among the two models (see the documentations of RVineVuongTest and RVineClarkeTest for descriptions of the two tests). In the goodness-of-fit test proposed by Belgorodski (2010) this is used for bivariate copula selection. It compares a model 0 to all other possible models under consideration. If model 0 is favored over another model, a score of "+1" is assigned and similarly a score of "-1" if the other model is determined to be superior. No score is assigned, if the respective test cannot discriminate between two models. Both tests can be corrected for the numbers of parameters used in the copulas. Either no correction (correction = FALSE), the Akaike correction (correction = "Akaike") or the parsimonious Schwarz correction (correction = "Schwarz") can be used.

The models compared here are bivariate parametric copulas and we would like to determine which family fits the data better than the other families. E.g., if we would like to test the hypothesis that the bivariate Gaussian copula fits the data best, then we compare the Gaussian copula against all other copulas under consideration. In doing so, we investigate the null hypothesis "The Gaussian copula fits the data better than all other copulas under consideration", which corresponds to k-1 times the hypothesis "The Gaussian copula C_j fits the data better than copula C_i " for all $i=1,...,k, i\neq j$, where k is the number of bivariate copula families under consideration (length of familyset). This procedure is done not only for one family but for all families under consideration, i.e., two scores, one based on the Vuong and one based on the Clarke test, are returned for each bivariate copula family. If used as a goodness-of-fit procedure, the family with the highest score should be selected.

For more and detailed information about the goodness-of-fit test see Belgorodski (2010).

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Value

A matrix with Vuong test scores in the first and Clarke test scores in the second row. Column names correspond to bivariate copula families (see above).

Author(s)

Ulf Schepsmeier, Eike Brechmann, Natalia Belgorodski

References

Belgorodski, N. (2010) Selecting pair-copula families for regular vines with application to the multivariate analysis of European stock market indices Diploma thesis, Technische Universitaet Muenchen. http://mediatum.ub.tum.de/?id=1079284.

Clarke, K. A. (2007). A Simple Distribution-Free Test for Nonnested Model Selection. Political Analysis, 15, 347-363.

Vuong, Q. H. (1989). Ratio tests for model selection and non-nested hypotheses. Econometrica 57 (2), 307-333.

See Also

BiCopGofTest, RVineVuongTest, RVineClarkeTest, BiCopSelect

Examples

```
## Not run:
# simulate from a t-copula
dat = BiCopSim(500,2,0.7,5)

# apply the test for families 1-10
vcgof = BiCopVuongClarke(dat[,1],dat[,2],familyset=c(1:10))

# display the Vuong test scores
vcgof[1,]
## End(Not run)
```

C2RVine

Transform C-vine to R-vine structure

Description

This function transforms a C-vine structure from the package CDVine to the corresponding R-vine structure.

Usage

```
C2RVine(order, family, par, par2=rep(0,length(family)))
```

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Arguments

order A d-dimensional vector specifying the order of the root nodes in the C-vine. family A d*(d-1)/2 vector of pair-copula families with values 0 = independence copula 1 = Gaussian copula 2 = Student t copula (t-copula) 3 = Clayton copula 4 = Gumbel copula 5 = Frank copula 6 =Joe copula 7 = BB1 copula8 = BB6 copula9 = BB7 copula10 = BB8 copula13 = rotated Clayton copula (180 degrees; "survival Clayton") 14 = rotated Gumbel copula (180 degrees; "survival Gumbel") 16 = rotated Joe copula (180 degrees; "survival Joe") 17 = rotated BB1 copula (180 degrees; "survival BB1") 18 = rotated BB6 copula (180 degrees; "survival BB6") 19 = rotated BB7 copula (180 degrees; "survival BB7") 20 = rotated BB8 copula (180 degrees; "survival BB8") 23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees) 26 = rotated Joe copula (90 degrees) 27 = rotated BB1 copula (90 degrees) 28 = rotated BB6 copula (90 degrees) 29 = rotated BB7 copula (90 degrees) 30 = rotated BB8 copula (90 degrees) 33 = rotated Clayton copula (270 degrees) 34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees) 37 = rotated BB1 copula (270 degrees) 38 = rotated BB6 copula (270 degrees) 39 = rotated BB7 copula (270 degrees) 40 = rotated BB8 copula (270 degrees) 104 = Tawn type 1 copula114 = rotated Tawn type 1 copula (180 degrees) 124 = rotated Tawn type 1 copula (90 degrees) 134 = rotated Tawn type 1 copula (270 degrees) 204 = Tawn type 2 copula214 = rotated Tawn type 2 copula (180 degrees) 224 = rotated Tawn type 2 copula (90 degrees) 234 = rotated Tawn type 2 copula (270 degrees) A d*(d-1)/2 vector of pair-copula parameters. par A d*(d-1)/2 vector of second pair-copula parameters (optional; default: par2

par2 = rep(0,length(family))), necessary for the t-, BB1, BB6, BB7, BB8,

Tawn type 1 and type 2 copulas.

Value

An RVineMatrix object.

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Author(s)

Ulf Schepsmeier, Eike Brechmann

See Also

```
RVineMatrix, D2RVine
```

Examples

```
# simulate a sample of size 500 from a 4-dimensional C-vine
# copula model with mixed pair-copulas
# load package CDVine
library(CDVine)
d = 4
dd = d*(d-1)/2
order = 1:d
family = c(1,2,3,4,7,3)
par = c(0.5, 0.4, 2, 1.5, 1.2, 1.5)
par2 = c(0,5,0,0,2,0)
type = 1
simdata = CDVineSim(500,family,par,par2,type)
# determine log-likelihood
out = CDVineLogLik(simdata,family,par,par2,type)
out$loglik
# transform to R-vine matrix notation
RVM = C2RVine(order,family,par,par2)
# check that log-likelihood stays the same
out2 = RVineLogLik(simdata,RVM)
out2$loglik
```

D2RVine

Transform D-vine to R-vine structure

Description

This function transforms a D-vine structure from the package CDVine to the corresponding R-vine structure.

Usage

```
D2RVine(order, family, par, par2=rep(0,length(family)))
```

Arguments

order A d-dimensional vector specifying the order of the nodes in the D-vine.

family A d*(d-1)/2 vector of pair-copula families with values

0 = independence copula1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

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4 = Gumbel copula

```
5 = Frank copula
                       6 = Joe copula
                       7 = BB1 copula
                       8 = BB6 copula
                       9 = BB7 copula
                       10 = BB8 copula
                       13 = rotated Clayton copula (180 degrees; "survival Clayton")
                       14 = rotated Gumbel copula (180 degrees; "survival Gumbel")
                       16 = rotated Joe copula (180 degrees; "survival Joe")
                       17 = rotated BB1 copula (180 degrees; "survival BB1")
                       18 = rotated BB6 copula (180 degrees; "survival BB6")
                       19 = rotated BB7 copula (180 degrees; "survival BB7")
                       20 = rotated BB8 copula (180 degrees; "survival BB8")
                       23 = rotated Clayton copula (90 degrees)
                       24 = rotated Gumbel copula (90 degrees)
                       26 = rotated Joe copula (90 degrees)
                       27 = rotated BB1 copula (90 degrees)
                       28 = rotated BB6 copula (90 degrees)
                       29 = rotated BB7 copula (90 degrees)
                       30 = rotated BB8 copula (90 degrees)
                       33 = rotated Clayton copula (270 degrees)
                       34 = rotated Gumbel copula (270 degrees)
                       36 = rotated Joe copula (270 degrees)
                       37 = rotated BB1 copula (270 degrees)
                       38 = rotated BB6 copula (270 degrees)
                       39 = rotated BB7 copula (270 degrees)
                       40 = rotated BB8 copula (270 degrees)
                       104 = \text{Tawn type } 1 \text{ copula}
                       114 = rotated Tawn type 1 copula (180 degrees)
                       124 = rotated Tawn type 1 copula (90 degrees)
                       134 = rotated Tawn type 1 copula (270 degrees)
                       204 = \text{Tawn type } 2 \text{ copula}
                       214 = rotated Tawn type 2 copula (180 degrees)
                       224 = rotated Tawn type 2 copula (90 degrees)
                       234 = rotated Tawn type 2 copula (270 degrees)
                       A d*(d-1)/2 vector of pair-copula parameters.
    par
                       A d*(d-1)/2 vector of second pair-copula parameters (optional; default:
    par2
                       par2 = rep(0,length(family))), necessary for the t-, BB1, BB6, BB7, BB8,
                       Tawn type 1 and type 2 copulas.
Value
    An RVineMatrix object.
Author(s)
```

See Also

RVineMatrix, C2RVine

Ulf Schepsmeier

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Examples

```
# simulate a sample of size 500 from a 4-dimensional D-vine
# copula model with mixed pair-copulas
# load package CDVine
library(CDVine)
d = 4
dd = d*(d-1)/2
order = 1:d
family = c(1,2,3,4,7,3)
par = c(0.5, 0.4, 2, 1.5, 1.2, 1.5)
par2 = c(0,5,0,0,2,0)
type = 2
simdata = CDVineSim(500, family, par, par2, type)
# determine log-likelihood
out = CDVineLogLik(simdata,family,par,par2,type)
out$loglik
# transform to R-vine matrix notation
RVM = D2RVine(order,family,par,par2)
# check that log-likelihood stays the same
out2 = RVineLogLik(simdata,RVM)
out2$loglik
```

daxreturns

Major German Stocks

Description

This data set contains transformed standardized residuals of daily log returns of 15 major German stocks represented in the index DAX observed from January 2005 to August 2009. Each time series is filtered using a GARCH(1,1) model with Student t innovations.

Format

A data frame with 1158 observations on 15 variables. Column names correspond to ticker symbols of the stocks.

Source

Yahoo! Finance

See Also

RVineStructureSelect

```
# load the data set
data(daxreturns)

# compute the empirical Kendall's tau matrix
TauMatrix(daxreturns)
```

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RV	ine	ΑТ	C/	RΤ	C

AIC and BIC of an R-vine copula model

Description

These functions calculate the Akaike and Bayesian Information criteria of a d-dimensional R-vine copula model for a given copula data set.

Usage

```
RVineAIC(data, RVM, par=RVM$par, par2=RVM$par2)
RVineBIC(data, RVM, par=RVM$par, par2=RVM$par2)
```

Arguments

An N x d data matrix (with uniform margins). data

RVM An RVineMatrix object including the structure and the pair-copula families and

parameters.

A d x d matrix with the pair-copula parameters (optional; default: par = RVM\$par). par par2

A d x d matrix with the second parameters of pair-copula families with two

parameters (optional; default: par2 = RVM\$par2).

Details

If k denotes the number of parameters of an R-vine copula model with log-likelihood l_{RVine} and parameter set θ , then the Akaike Information Criterion (AIC) by Akaike (1973) is defined as

$$AIC := -2l_{RVine}\left(\boldsymbol{\theta}|\boldsymbol{u}\right) + 2k,$$

for observations $u = (u'_1, ..., u'_N)'$.

Similarly, the Bayesian Information Criterion (BIC) by Schwarz (1978) is given by

$$BIC := -2l_{RVine}(\boldsymbol{\theta}|\boldsymbol{u}) + \log(N)k.$$

Value

AIC, BIC The computed AIC or BIC value, respectively.

pair.AIC, pair.BIC

A d x d matrix of individual contributions to the AIC or BIC value for each paircopula, respectively. Note: AIC = sum(pair.AIC) and similarly BIC = sum(pair.BIC).

Author(s)

Eike Brechmann

References

Akaike, H. (1973). Information theory and an extension of the maximum likelihood principle. In B. N. Petrov and F. Csaki (Eds.), Proceedings of the Second International Symposium on Information Theory Budapest, Akademiai Kiado, pp. 267-281.

Schwarz, G. E. (1978). Estimating the dimension of a model. Annals of Statistics 6 (2), 461-464.

RVineClarkeTest 55

See Also

RVineLogLik, RVineVuongTest, RVineClarkeTest

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
\# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
# compute AIC and BIC
RVineAIC(simdata,RVM)
RVineBIC(simdata,RVM)
```

 ${\tt RVineClarkeTest}$

Clarke test comparing two R-vine copula models

Description

This function performs a Clarke test between two d-dimensional R-vine copula models as specified by their RVineMatrix objects.

Usage

```
RVineClarkeTest(data, RVM1, RVM2)
```

Arguments

data $\qquad \qquad \text{An } N \ x \ d \ data \ matrix (with uniform \ margins).$

RVM1, RVM2 RVineMatrix objects of models 1 and 2.

Details

The test proposed by Clarke (2007) allows to compare non-nested models. For this let c_1 and c_2 be two competing vine copulas in terms of their densities and with estimated parameter sets $\hat{\theta}_1$ and $\hat{\theta}_2$. The null hypothesis of statistical indistinguishability of the two models is

$$H_0: P(m_i > 0) = 0.5 \ \forall i = 1, ..., N,$$

where $m_i := \log\left[\frac{c_1(m{u}_i|\hat{m{ heta}}_1)}{c_2(m{u}_i|\hat{m{ heta}}_2)}\right]$ for observations $m{u}_i,\ i=1,...,N.$

Since under statistical equivalence of the two models the log likelihood ratios of the single observations are uniformly distributed around zero and in expectation 50% of the log likelihood ratios greater than zero, the tets statistic

$$\mathtt{statistic} := B = \sum_{i=1}^{N} \mathbf{1}_{(0,\infty)}(m_i),$$

where 1 is the indicator function, is distributed Binomial with parameters N and p=0.5, and critical values can easily be obtained. Model 1 is interpreted as statistically equivalent to model 2 if B is not significantly different from the expected value $Np=\frac{N}{2}$.

Like AIC and BIC, the Clarke test statistic may be corrected for the number of parameters used in the models. There are two possible corrections; the Akaike and the Schwarz corrections, which correspond to the penalty terms in the AIC and the BIC, respectively.

Value

statistic, statistic.Akaike, statistic.Schwarz

Test statistics without correction, with Akaike correction and with Schwarz correction.

p.value, p.value.Akaike, p.value.Schwarz

P-values of tests without correction, with Akaike correction and with Schwarz correction.

Author(s)

Jeffrey Dissmann, Eike Brechmann

References

Clarke, K. A. (2007). A Simple Distribution-Free Test for Nonnested Model Selection. Political Analysis, 15, 347-363.

See Also

 ${\tt RVineVuongTest}, {\tt RVineAIC}, {\tt RVineBIC}$

```
## Not run:
# load data set
data(daxreturns)

# select the R-vine structure, families and parameters
RVM = RVineStructureSelect(daxreturns[,1:5],c(1:6))
```

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```
# select the C-vine structure, families and parameters
CVM = RVineStructureSelect(daxreturns[,1:5],c(1:6),type="CVine")
# compare the two models based on the data
clarke = RVineClarkeTest(daxreturns[,1:5],RVM,CVM)
clarke$statistic
clarke$statistic.Schwarz
clarke$p.value
clarke$p.value.Schwarz
## End(Not run)
```

RVineCopSelect

Sequential copula selection and estimation of R-vine copula models

Description

This function fits a R-vine copula model to a d-dimensional copula data set. Pair-copula families are selected using BiCopSelect and estimated sequentially.

Usage

Arguments

data An N x d data matrix (with uniform margins).

familyset An integer vector of pair-copula families to select from (the independence cop-

ula MUST NOT be specified in this vector unless one wants to fit an independence vine!). The vector has to include at least one pair-copula family that allows for positive and one that allows for negative dependence. If familyset = NA (default), selection among all possible families is performed. The coding of pair-

copula families is shown below.

Matrix Lower triangular d x d matrix that defines the R-vine tree structure.

selectioncrit Character indicating the criterion for pair-copula selection. Possible choices:

selectioncrit = "AIC" (default) or "BIC" (see BiCopSelect).

indeptest Logical; whether a hypothesis test for the independence of u1 and u2 is per-

formed before bivariate copula selection (default: indeptest = FALSE; see BiCopIndTest). The independence copula is chosen for a (conditional) pair if

the null hypothesis of independence cannot be rejected.

level Numeric; significance level of the independence test (default: level = 0.05).

trunclevel Integer; level of truncation.

Details

R-vine copula models with unknown structure can be specified using RVineStructureSelect.

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Value

An RVineMatrix object with the following matrix components

R-vine tree structure matrix as given by the argument Matrix. Matrix family Selected pair-copula family matrix with values corresponding to 0 = independence copula 1 = Gaussian copula 2 = Student t copula (t-copula) 3 = Clayton copula 4 = Gumbel copula 5 = Frank copula 6 = Joe copula7 = BB1 copula 8 = BB6 copula9 = BB7 copula10 = BB8 copula13 = rotated Clayton copula (180 degrees; "survival Clayton") 14 = rotated Gumbel copula (180 degrees; "survival Gumbel") 16 = rotated Joe copula (180 degrees; "survival Joe") 17 = rotated BB1 copula (180 degrees; "survival BB1") 18 = rotated BB6 copula (180 degrees; "survival BB6") 19 = rotated BB7 copula (180 degrees; "survival BB7") 20 = rotated BB8 copula (180 degrees; "survival BB8") 23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees) 26 = rotated Joe copula (90 degrees) 27 = rotated BB1 copula (90 degrees) 28 = rotated BB6 copula (90 degrees) 29 = rotated BB7 copula (90 degrees) 30 = rotated BB8 copula (90 degrees) 33 = rotated Clayton copula (270 degrees) 34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees) 37 = rotated BB1 copula (270 degrees) 38 = rotated BB6 copula (270 degrees) 39 = rotated BB7 copula (270 degrees) 40 = rotated BB8 copula (270 degrees) 104 = Tawn type 1 copula114 = rotated Tawn type 1 copula (180 degrees) 124 = rotated Tawn type 1 copula (90 degrees) 134 = rotated Tawn type 1 copula (270 degrees) 204 = Tawn type 2 copula214 = rotated Tawn type 2 copula (180 degrees) 224 = rotated Tawn type 2 copula (90 degrees) 234 = rotated Tawn type 2 copula (270 degrees)

par Estimated pair-copula parameter matrix.

par2

Estimated second pair-copula parameter matrix with parameters of pair-copula families with two parameters.

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Author(s)

Eike Brechmann

References

Brechmann, E. C., C. Czado, and K. Aas (2012). Truncated regular vines in high dimensions with applications to financial data. Canadian Journal of Statistics 40 (1), 68-85.

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

See Also

RVineStructureSelect, BiCopSelect, RVineSeqEst

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
\mathsf{par} \; = \; \mathsf{c}(0, 0.2, 0.9, 1.5, 3.9, 0, 0, 1.1, 1.6, 0.9, 0, 0, 0, 1.9, 0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par,5,5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 1000 from the R-vine copula model
simdata = RVineSim(1000,RVM)
# determine the pair-copula families and parameters
RVM1 = RVineCopSelect(simdata,familyset=c(1,3,4,5,6),Matrix)
```

RVineCor2pcor

correlations to partial correlations and vice versa for R-vines

Description

correlations to partial correlations and vice versa for R-vines (C vine, D vine or general R vine)

Usage

```
RVineCor2pcor(RVM, corMat)
RVinePcor2cor(RVM)
```

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Arguments

RVM RVineMatrix defining only the R-vine structure for cor2pcor and providing as

well the partial correlations for pcor2cor.

corMat correlation matrix

Value

RVM RVineMatrix with transformed partial correlations

cor correlation matrix

```
corMat \leftarrow matrix(c(1.00, 0.17, 0.15, 0.14, 0.13,
                   0.17, 1.00, 0.30, 0.28, 0.05,
                   0.15, 0.30, 1.00, 0.17, 0.05,
                   0.14, 0.28, 0.17, 1.00, 0.04,
                   0.13, 0.05, 0.05, 0.04, 1.00),5,5)
Matrix = matrix(c(5,2,3,1,4,
                  0,2,3,4,1,
                  0,0,3,4,1,
                  0,0,0,4,1,
                  0,0,0,0,1),5,5)
family = matrix(1,5,5)
par = matrix(c(0,0.2,0.9,0.5,0.8,
               0, 0,0.1,0.6,0.9,
               0, 0, 0,0.7,0.5,
               0, 0, 0, 0,0.8,
               0, 0, 0, 0, 0, 5,5
# define RVineMatrix object
RVM = RVineMatrix(Matrix, family, par)
# adjust the un-ordered RVine
newRVM <- RVineCor2pcor(RVM, corMat)</pre>
round(cor(qnorm(RVineSim(1000, newRVM)))-corMat, 2)
# normalise the RVine
normRVM <- RVineMatrixNormalize(RVM)</pre>
# adjust the normalised RVine
newNormRVM <- RVineCor2pcor(normRVM, corMat)</pre>
# newRVM and newNormRVM are the same vine using only different naming:
newNormRVM$par - newRVM$par
# the variable now do have a different ordering in the correlation matrix
newNormCor <- cor(qnorm(RVineSim(1000, newNormRVM)))</pre>
round(newNormCor,2)
\# permuted, they meet the initial correlation matrix up to +/- 0.01
round(newNormCor[c(1,4,3,2,5),c(1,4,3,2,5)]-corMat, 2)
# re-order names of the normalised RVine generating a new RVine
```

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```
normRVM2 <- normRVM
normRVM2$names <- c("V1", "V2", "V3", "V4", "V5")
# adjust the normalised RVine
newNormRVM2 <- RVineCor2pcor(normRVM2, corMat)</pre>
# check whether the parameters are different beyond permutation (that's why
# permutation does not work)
newNormRVM2$par
newRVM$par
# adjust the normalised RVine
newNormRVM2 \leftarrow RVineCor2pcor(normRVM2, corMat[c(1,4,3,2,5),c(1,4,3,2,5)])
# check whether the parameters are now identical
round(newNormRVM2$par - newRVM$par,2)
# back and forth
RVinePcor2cor(RVineCor2pcor(RVM, corMat))-corMat
RVinePcor2cor(RVineCor2pcor(normRVM, corMat))-corMat
RVinePcor2cor(RVineCor2pcor(normRVM2, corMat))-corMat
```

RVineGofTest

Goodness-of-fit tests for R-vine copula models

Description

This function performs a goodness-of-fit test for R-vine copula models. There are 15 different goodness-of-fit tests implemented, described in Schepsmeier (2013).

Usage

```
RVineGofTest(data,RVM,method="White",statistic="CvM",B=200,alpha=2)
```

Arguments

data An N x d data matrix (with uniform margins).

RVM RVineMatrix objects of the R-vine model under the null hypothesis.

Only the following copula families are allowed in RVM\$family due to restrictions in RVineGrad and RVineHessian

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees)

method

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A string indicating the goodness-of-fit method:

"White" = goodness-of-fit test based on White's information matrix equality (default)

RVineGofTest

"IR" = goodness-of-fit test based on the information ratio

"Breymann" = goodness-of-fit test based on the probability integral transform (PIT) and the aggregation to univariate data by Breymann et al. (2003).

"Berg" = goodness-of-fit test based on the probability integral transform (PIT) and the aggregation to univariate data by Berg and Bakken (2007).

"Berg2" = second goodness-of-fit test based on the probability integral transform (PIT) and the aggregation to univariate data by Berg and Bakken (2007).

"ECP" = goodness-of-fit test based on the empirical copula process (ECP)
"ECP2" = goodness-of-fit test based on the combination of probability integral

transform (PIT) and empirical copula process (ECP) (Genest et al. 2009)

statistic

A string indicating the goodness-of-fit test statistic type:

"CvM" = Cramer-von Mises test statistic (univariate for "Breymann", "Berg"

and "Berg2", multivariate for "ECP" and "ECP2")

"KS" = Kolmogorov-Smirnov test statistic (univariate for "Breymann", "Berg"

and "Berg2", multivariate for "ECP" and "ECP2")

 $"{\tt AD"} = Anderson-Darling\ test\ statistic\ (only\ univariate\ for\ "{\tt Breymann"},\ "{\tt Berg"}$

and "Berg2")

В

an integer for the number of bootstrap steps (default B=200)

For B = 0 the asymptotic p-value is returned if available, otherwise only the test

statistic is returned.

WARNING: If B is chosen too large, computations will take very long.

alpha

an integer of the set 2,4,6,... for the "Berg2" goodness-of-fit test (default

alpha=2)

Details

method="White":

This goodness-of fit test uses the information matrix equality of White (1982) and was original investigated by Wanling and Prokhorov (2011) for copulas.

Schepsmeier (2012) enhanced their approach to the vine copula case.

The main contribution is that under correct model specification the Fisher Information can be equivalently calculated as minus the expected Hessian matrix or as the expected outer product of the score function. The null hypothesis is

$$H_0: \boldsymbol{H}(\theta) + \boldsymbol{C}(\theta) = 0$$

against the alternative

$$H_0: \boldsymbol{H}(\theta) + \boldsymbol{C}(\theta) \neq 0,$$

where $H(\theta)$ is the expected Hessian matrix and $C(\theta)$ is the expected outer product of the score function

For the calculation of the test statistic we use the consistent maximum likelihood estimator $\hat{\theta}$ and the sample counter parts of $H(\theta)$ and $C(\theta)$.

The correction of the Covariance-Matrix in the test statistic for the uncertainty in the margins is skipped. The implemented test assumes that there is no uncertainty in the margins. The correction can be found in Wanling and Prokhorov (2011) for bivariate copulas and in Schepsmeier (2013) for

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vine copulas. It involves multi-dimensional integrals.

method="IR":

As the White test the information matrix ratio test is based on the expected Hessian matrix $H(\theta)$ and the expected outer product of the score function $C(\theta)$.

$$H_0: -\boldsymbol{H}(\theta)^{-1}\boldsymbol{C}(\theta) = I_p$$

against the alternative

$$H_0: -\boldsymbol{H}(\theta)^{-1}\boldsymbol{C}(\theta) \neq I_p.$$

The test statistic can then be calculated as

$$IR_n := tr(\Phi(\theta)/p)$$

with $\Phi(\theta) = -\mathbf{H}(\theta)^{-1}\mathbf{C}(\theta)$, p is the number of parameters, i.e. the length of θ , and tr(A) is the trace of the matrix A

For details see Schepsmeier (2013)

method="Breymann", method="Berg" and method="Berg2":

These tests are based on the multivariate probability integral transform (PIT) applied in RVinePIT. The multivariate data y_i returned form the PIT are aggregated to univariate data by different aggregation functions $\Gamma(\cdot)$ in the sum

$$s_t = \sum_{i=1}^{d} \Gamma(y_{it}), t = 1, ..., n$$

In Breymann et al. (2003) the weight function is suggested as $\Gamma(\cdot) = \Phi^{-1}(\cdot)^2$, while in Berg and Bakken (2007) the weight function is either $\Gamma(\cdot) = |\cdot -0.5|$ (method="Berg") or $\Gamma(\cdot) = (\cdot -0.5)^{\alpha}$, $\alpha = 2, 4, 6, ...$ (method="Berg2").

Furthermore, the "Berg" and "Berg2" test are based on the order statistics of the PIT returns. See Berg and Bakken (2007) or Schepsmeier (2013) for details.

method="ECP" and method="ECP2":

Both tests are test for $H_0: C \in C_0$ against $H_1: C \notin C_0$ where C denotes the (vine) copula distribution function and C_0 is a class of parametric (vine) copulas with $\Theta \subseteq R^p$ being the parameter space of dimension p. They are based on the empirical copula process (ECP)

$$\hat{C}_n(u) - C_{\hat{\theta}_n}(u),$$

with $u=(u_1,\ldots,u_d)\in [0,1]^d$ and $\hat{C}_n(u)=\frac{1}{n+1}\sum_{t=1}^n\mathbf{1}_{\{U_{t1}\leq u_1,\ldots,U_{td}\leq u_d\}}$. The ECP is utilized in a multivariate Cramer-von Mises (CvM) or multivariate Kolmogorov-Smirnov (KS) based test statistic. An extension of the ECP-test is the combination of the multivariate PIT approach with the ECP. The general idea is that the transformed data of a multivariate PIT should be "close" to the independence copula Genest et al. (2009). Thus a distance of CvM or KS type between them is considered. This approach is called ECP2. Again we refer to Schepsmeier (2013) for details.

Value

For method="White":

White test statistic

p.value p-value, either asymptotic for B=0 or bootstrapped for B>0

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For method="IR":

IR test statistic

p. value So far no p-value is returned nigher a asymptotic nor a bootstrapped one. How

to calculated a bootstrapped p-value is explained in Schepsmeier (2013)

For method="Breymann", method="Berg" and method="Berg2":

CvM, KS, AD test statistic according to the choice of statistic

p.value p-value, either asymptotic for B=0 or bootstrapped for B>0. A asymptotic p-

value is only available for the Anderson-Darling test statistic if the R-package

ADGofTest is loaded.

Furthermore, a asymptotic p-value can be calculated for the Kolmogorov-Smirnov test statistic. For the Cramer-von Mises no asymptotic p-value is available so far.

For method="ECP" and method="ECP2":

CvM, KS test statistic according to the choice of statistic

p. value bootstrapped p-value

Author(s)

Ulf Schepsmeier

References

Berg, D. and H. Bakken (2007) A copula goodness-of-fit apprach based on the conditional probability integral transformation. http://www.danielberg.no/publications/Btest.pdf

Breymann, W., A. Dias and P. Embrechts (2003) Dependence structures for multivariate high-frequence data in finance. Quantitative Finance 3, 1-14

Genest, C., B. Remillard, and D. Beaudoin (2009) Goodness-of-fit tests for copulas: a review and power study. Insur. Math. Econ. 44, 199-213.

Schepsmeier, U. (2013) A goodness-of-fit test for regular vine copula models. Preprint http://arxiv.org/abs/1306.0818

Schepsmeier, U. (2013) Efficient goodness-of-fit tests in multi-dimensional vine copula models. http://arxiv.org/abs/1309.5808

Wanling, H. and A. Prokhorov (2011). A Goodness-of-fit Test for Copulas. Submitted for publication.

White, H. (1982) Maximum likelihood estimation of misspecified models, Econometrica, 50, 1-26.

See Also

```
BiCopGofTest, RVinePIT
```

```
## Not run:
# load data set
data(daxreturns)

# select the R-vine structure, families and parameters
RVM = RVineStructureSelect(daxreturns[,1:5],c(1:6))
```

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```
# White test with asymptotic p-value
RVineGofTest(daxreturns[,1:5], RVM, B=0)

# ECP2 test with Cramer-von-Mises test statistic and a bootstrap with 200 replications
# for the calculation of the p-value
RVineGofTest(daxreturns[,1:5], RVM, method="ECP2", statistic="CvM", B=200)
## End(Not run)
```

RVineGrad

Gradient of the log-likelihood of an R-vine copula model

Description

This function calculates the gradient of the log-likelihood of a d-dimensional R-vine copula model with respect to the copula parameter and evaluates it on a given copula data set.

Usage

Arguments

data An N x d data matrix (with uniform margins).

RVM An RVineMatrix object including the structure and the pair-copula families and

parameters.

Only the following copula families are allowed in RVM\$family

0 = independence copula1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula
4 = Gumbel copula
5 = Frank copula
6 = Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton") 14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

par A d x d matrix with the pair-copula parameters (optional; default: par = RVM\$par).

par2 A d x d matrix with the second parameters of pair-copula families with two

parameters (optional; default: par2 = RVM\$par2).

start. V Transformations (h-functions and log-likelihoods of each pair-copula) of previ-

ous calculations (see output; default: start.V = NA).

posParams A d x d matrix indicating which copula has to be considered in the gradient

(default: posParams = (RVM\$family > 0)).

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Details

The ordering of the gradient is due to the ordering of the R-vine matrix. The gradient starts at the lower right corner of the R-vine matrix and goes column by column to the left and up, i.e. the first entry of the gradient is the last entry of the second last column of the par-matrix followed by the last entry of the third last column and the second last entry of this column. If there is a copula family with two parameters, i.e. the t-copula, the derivative with respect to the second parameter is at the end of the gradient vector in order of their occurrence.

Value

gradient The calculated gradient of the log-likelihood value of the R-vine copula model.

Note

The gradient for R-vine copula models with two parameter Archimedean copulas, i.e. BB1, BB6, BB7, BB8 and their rotated versions.

Author(s)

Ulf Schepsmeier, Jakob Stoeber

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

Stoeber, J. and U. Schepsmeier (2013). Estimating standard errors in regular vine copula models. Computational Statistics, 1-29 http://link.springer.com/article/10.1007/s00180-013-0423-8#.

See Also

```
BiCopDeriv, BiCopDeriv2, BiCopHfuncDeriv, BiCopHfuncDeriv2, RVineMatrix, RVineMLE, RVineHessian
```

RVineHessian 67

RVineHessian

Hessian matrix of the log-likelihood of an R-vine copula model

Description

This function calculates the Hessian matrix of the log-likelihood of a d-dimensional R-vine copula model with respect to the copula parameter and evaluates it on a given copula data set.

Usage

```
RVineHessian(data, RVM)
```

Arguments

data An N x d data matrix (with uniform margins).

RVM An RVineMatrix object including the structure, the pair-copula families, and

the parameters.

Only the following copula families are allowed in RVM\$family

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula) (WARNING: see details)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 = Joe copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

Value

hessian The calculated Hessian matrix of the log-likelihood value of the R-vine copula

model.

der The product of the gradient vector with its transposed version.

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Note

The Hessian matrix is not available for R-vine copula models with two parameter Archimedean copulas, i.e. BB1, BB6, BB7, BB8 and their rotated versions.

Author(s)

Ulf Schepsmeier, Jakob Stoeber

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Statistical Papers. http://link.springer.com/article/10.1007/s00362-013-0498-x.

Stoeber, J. and U. Schepsmeier (2013). Estimating standard errors in regular vine copula models. Computational Statistics, 1-29 http://link.springer.com/article/10.1007/s00180-013-0423-8#.

See Also

```
BiCopDeriv, BiCopDeriv2, BiCopHfuncDeriv, BiCopHfuncDeriv2, RVineMatrix, RVineMLE, RVineGrad
```

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
# compute the Hessian matrix of the first row of the data
out2 = RVineHessian(simdata[1,],RVM)
out2$hessian
```

RVineLogLik 69

RVineLogLik	Log-likelihood of an R-vine copula model	
-------------	--	--

Description

This function calculates the log-likelihood of a d-dimensional R-vine copula model for a given copula data set.

Usage

RVineLogLik(data, RVM, par=RVM\$par, par2=RVM\$par2, separate=FALSE)

Arguments

data	An N x d data matrix (with uniform margins).
RVM	An RVineMatrix object including the structure and the pair-copula families and parameters.
par	A d x d matrix with the pair-copula parameters (optional; default: $par = RVM$par$).
par2	A d x d matrix with the second parameters of pair-copula families with two parameters (optional; default: $par2 = RVM$par2$).
separate	Logical; whether log-likelihoods are returned pointwisely (default: separate = FALSE).

Details

For observations $u = (u'_1, ..., u'_N)'$ the log-likelihood of a d-dimensional R-vine copula with d-1 trees and corresponding edge sets $E_1, ..., E_{d-1}$ is given by

$$\mathsf{loglik} := l_{RVine}\left(oldsymbol{ heta} | oldsymbol{u}
ight)$$

$$= \sum_{i=1}^{N} \sum_{\ell=1}^{d-1} \sum_{e \in E_{\ell}} \ln \left[c_{j(e),k(e)|D(e)} \left(F(u_{i,j(e)}|\boldsymbol{u}_{i,D(e)}), F(u_{i,k(e)}|\boldsymbol{u}_{i,D(e)}) | \boldsymbol{\theta}_{j(e),k(e)|D(e)} \right) \right],$$

where $u_i = (u_{i,1}, ..., u_{i,d})' \in [0,1]^d$, i = 1, ..., N. Further $c_{j(e),k(e)|D(e)}$ denotes a bivariate copula density associated to an edge e and with parameter(s) $\theta_{j(e),k(e)|D(e)}$. Conditional distribution functions such as $F(u_{i,j(e)}|u_{i,D(e)})$ are obtained recursively using the relationship

$$h(u|\boldsymbol{v},\boldsymbol{\theta}) := F(u|\boldsymbol{v}) = \frac{\partial C_{uv_j|\boldsymbol{v}_{-j}}(F(u|\boldsymbol{v}_{-j}),F(v_j|\boldsymbol{v}_{-j}))}{\partial F(v_j|\boldsymbol{v}_{-j})},$$

where $C_{uv_j|v_{-j}}$ is a bivariate copula distribution function with parameter(s) θ and v_{-j} denotes a vector with the j-th component v_j removed. The notation of h-functions is introduced for convenience. For more details see Dissmann et al. (2013).

Value

loglik	The calculated log-likelihood value of the R-vine copula model.
V	The stored transformations (h-functions and log-likelihoods of each pair-copula) which may be used for posterior updates (three matrices: direct, indirect and value).

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Author(s)

Ulf Schepsmeier, Jeffrey Dissmann, Jakob Stoeber

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

See Also

BiCopHfunc, RVineMatrix, RVineMLE, RVineAIC, RVineBIC

Examples

```
# define 5-dimensional R-vine tree structure matrix
\mathsf{Matrix} = \mathsf{c}(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix, family=family, par=par, par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
# compute the log-likelihood
11 = RVineLogLik(simdata,RVM,separate=FALSE)
ll$loglik
# compute the pointwise log-likelihoods
11 = RVineLogLik(simdata,RVM,separate=TRUE)
ll$loglik
```

RVineMatrix

R-vine copula model in matrix notation

Description

This function creates an RVineMatrix object which encodes an R-vine copula model. It contains the matrix identifying the R-vine tree structure, the matrix identifying the copula families utilized and two matrices for corresponding parameter values.

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Usage

```
RVineMatrix(Matrix, family=array(0,dim=dim(Matrix)),
            par=array(NA,dim=dim(Matrix)),
            par2=array(NA,dim=dim(Matrix)), names=NULL)
```

Arguments

Matrix Lower triangular d x d matrix that defines the R-vine tree structure.

family Lower triangular d x d matrix with zero diagonal entries that assigns the paircopula families to each (conditional) pair defined by Matrix (default: family = array(0,dim=dim(N

The bivariate copula families are defined as follows:

0 = independence copula

1 = Gaussian copula

2 = Student t copula (t-copula)

3 = Clayton copula

4 = Gumbel copula

5 = Frank copula

6 =Joe copula

7 = BB1 copula

8 = BB6 copula

9 = BB7 copula

10 = BB8 copula

13 = rotated Clayton copula (180 degrees; "survival Clayton")

14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

16 = rotated Joe copula (180 degrees; "survival Joe")

17 = rotated BB1 copula (180 degrees; "survival BB1")

18 = rotated BB6 copula (180 degrees; "survival BB6") 19 = rotated BB7 copula (180 degrees; "survival BB7")

20 = rotated BB8 copula (180 degrees; "survival BB8")

23 = rotated Clayton copula (90 degrees)

24 = rotated Gumbel copula (90 degrees)

26 = rotated Joe copula (90 degrees)

27 = rotated BB1 copula (90 degrees)

28 = rotated BB6 copula (90 degrees)

29 = rotated BB7 copula (90 degrees)

30 = rotated BB8 copula (90 degrees)

33 = rotated Clayton copula (270 degrees)

34 = rotated Gumbel copula (270 degrees)

36 = rotated Joe copula (270 degrees)

37 = rotated BB1 copula (270 degrees)

38 = rotated BB6 copula (270 degrees) 39 = rotated BB7 copula (270 degrees)

40 = rotated BB8 copula (270 degrees)

104 = Tawn type 1 copula

114 = rotated Tawn type 1 copula (180 degrees)

124 = rotated Tawn type 1 copula (90 degrees)

134 = rotated Tawn type 1 copula (270 degrees)

204 = Tawn type 2 copula

214 = rotated Tawn type 2 copula (180 degrees)

224 = rotated Tawn type 2 copula (90 degrees)

234 = rotated Tawn type 2 copula (270 degrees)

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par Lower triangular d x d matrix with zero diagonal entries that assigns the (first)

pair-copula parameter to each (conditional) pair defined by Matrix

(default: par = array(NA,dim=dim(Matrix))).

par2 Lower triangular d x d matrix with zero diagonal entries that assigns the second

parameter for pair-copula families with two parameters to each (conditional) pair defined by Matrix (default: par2 = array(NA,dim=dim(Matrix))).

names A vector of names for the d variables; default: names = NULL.

Value

An RVineMatrix object with the following matrix components:

Matrix R-vine tree structure matrix.

family Pair-copula family matrix with values as above.

par Pair-copula parameter matrix.

par2 Second pair-copula parameter matrix with parameters necessary for pair-copula

families with two parameters.

Note

The print function writes the R-vine matrix defined by Matrix. A detailed output is given by print(RVM, detail=TRUE), where RVM is the RVineMatrix object.

The RVineMatrix function automatically checks if the given matrix is a valid R-vine matrix (see RVineMatrixCheck).

Author(s)

Jeffrey Dissmann

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

See Also

RVineMatrixCheck, RVineMLE, RVineSim, C2RVine, D2RVine

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RVineMatrixCheck

Vine Matrix validation

Description

The given matrix is tested to be a valid R-vine matrix.

Usage

RVineMatrixCheck(M)

Arguments

Μ

A dxd vine matrix: only lower triangle is used; For the check, M is assumed to be in natural order, i.e. d:1 on diagonal. Further M[j-1,j]=j-1 and M[j,j]=j

Value

code 1 for OK;

-3 diagonal can not be put in order 1:d;-2 for not permutation of 1:j in column d-j;

-1 if cannot find proper binary array from array in natural order.

Note

The matrix M do not have to be given in natural order or the diagonal in order 1:d. The test checks if it can be done in order to be a valid R-vine matrix.

If a function in this package needs the natural order the RVineMatrix object is automatically "normalized".

The function RVineMatrix automatically checks if the given R-vine matrix is valid.

Author(s)

Harry Joe

References

Joe H, Cooke RM and Kurowicka D (2011). Regular vines: generation algorithm and number of equivalence classes. In Dependence Modeling: Vine Copula Handbook, pp 219–231. World Scientific, Singapore.

See Also

RVineMatrix

74 RVineMatrixNormalize

Examples

```
A1=matrix(c(6,0,0,0,0,0,0,
5,5,0,0,0,0,
3,4,4,0,0,0,
4,3,3,3,0,0,
1,1,2,2,2,0,
2,2,1,1,1,1),6,6, byrow=TRUE)
b1=RVineMatrixCheck(A1)
print(b1)
# improper vine matrix, code=-1
5,5,0,0,0,0,
4,4,4,0,0,0,
1,3,3,3,0,0,
3,1,2,2,2,0,
2,2,1,1,1,1),6,6, byrow=TRUE)
b2=RVineMatrixCheck(A2)
print(b2)
# improper vine matrix, code=-2
3,5,0,0,0,0,
3,4,4,0,0,0,
4,3,3,3,0,0,
1,1,2,2,2,0,
2,2,1,1,1,1),6,6, byrow=TRUE)
b3=RVineMatrixCheck(A3)
print(b3)
```

Description

A RVineMatrix is permuted to achieve a natural ordering (i.e. diag(RVM\$Matrix)==d:1)

Usage

```
RVineMatrixNormalize(RVM)
```

Arguments

RVM RVineMatrix defining the R-vine structure

Value

RVM A RVineMatrix in natural ordering with entries in RVM\$names keeping track of

the reordering

RVineMLE 75

Examples

RVineMLE

Maximum likelihood estimation of an R-vine copula model

Description

This function calculates the maxiumum likelihood estimate (MLE) of the R-vine copula model parameters using sequential estimates as initial values (if not provided).

Usage

Arguments

data	An N x d data matrix (with uniform margins).
RVM	An RVineMatrix object including the structure and the pair-copula families and parameters (if known).
start	Lower triangular d x d matrix with zero diagonal entries with starting values for the pair-copula parameters (optional; otherwise they are calculated via RVineSeqEst; default: start = RVM\$par).
start2	Lower triangular d x d matrix with zero diagonal entries with starting values for the second parameters of pair-copula families with two parameters (optional; otherwise they are calculated via RVineSeqEst; default: start2 = RVM\$par2).
maxit	The maximum number of iteration steps (optional; default: $maxit = 500$).
max.df	Numeric; upper bound for the estimation of the degrees of freedom parameter of the t-copula (default: max.df = 30; for more details see BiCopEst).
max.BB	List; upper bounds for the estimation of the two parameters (in absolute values) of the BB1, BB6, BB7 and BB8 copulas (default: max.BB = list(BB1=c(5,6),BB6=c(6,6),BB7=c(5,6),BB8=c(6,1))).

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grad If RVM\$family only contains one parameter copula families or the t-copula the analytical gradient can be used for maximization of the log-likelihood (see

RVineGrad; default: grad = FALSE).

hessian Logical; whether the Hessian matrix of parameter estimates is estimated (de-

fault: hessian = FALSE). Note that this is not the Hessian Matrix calculated

via RVineHessian but via finite differences.

se Logical; whether standard errors of parameter estimates are estimated on the

basis of the Hessian matrix (see above; default: se = FALSE).

... Further arguments for optim (e.g. factr controls the convergence of the "L-

BFGS-B" method, or trace, a non-negative integer, determines if tracing infor-

mation on the progress of the optimization is produced.)

For more details see the documentation of optim.

Value

RVM RVineMatrix object with the calculated parameters stored in RVM\$par and RVM\$par2.

value Optimized log-likelihood value corresponding to the estimated pair-copula pa-

rameters.

convergence An integer code indicating either successful convergence (convergence = 0)

or an error:

1 = the iteration limit maxit has been reached

51 = a warning from the "L-BFGS-B" method; see component message for

further details

52 = an error from the "L-BFGS-B" method; see component message for further

details

message A character string giving any additional information returned by optim, or NULL.

counts A two-element integer vector giving the number of calls to fn and gr respec-

tively. This excludes those calls needed to compute the Hessian, if requested, and any calls to fn to compute a finite-difference approximation to the gradient.

hessian If hessian = TRUE, the Hessian matrix is returned. Its calculation is on the

basis of finite differences (output of optim).

se If se = TRUE, the standard errors of parameter estimates are returned. Their

calculation is based on the Hesse matrix (see above).

Note

RVineMLE uses the L-BFGS-B method for optimization.

If the analytical gradient is used for maximization, computations may be up to 10 times faster than using finite differences.

Author(s)

Ulf Schepsmeier, Jeffrey Dissmann

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

Stoeber, J. and U. Schepsmeier (2013). Estimating standard errors in regular vine copula models. Computational Statistics, 1-29 http://link.springer.com/article/10.1007/s00180-013-0423-8#.

RVinePar2Beta 77

See Also

 ${\tt RVineSeqEst, RVineStructureSelect, RVineMatrix, RVineGrad, RVineHessian}$

Examples

```
## Not run:
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par,5,5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
# compute the MLE
mle = RVineMLE(simdata,RVM,grad=TRUE)
mle$RVM
## End(Not run)
```

RVinePar2Beta

Blomqvist's beta values of an R-vine copula model

Description

This function computes the values of Blomqvist's beta corresponding to the parameters of an R-vine copula model.

Usage

RVinePar2Beta(RVM)

Arguments

RVM

An RVineMatrix object.

Note that the Student's t-copula is not allowed since the CDF of the t-copula is not implemented (see BiCopCDF and BiCopPar2Beta).

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Value

Matrix with the same structure as the family and parameter matrices of the RVineMatrix object RVM where the entries are values of Blomqvist's beta corresponding to the families and parameters of the R-vine copula model given by RVM.

Author(s)

Ulf Schepsmeier

See Also

```
RVineMatrix, BiCopPar2Beta
```

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par,5,5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# compute the Blomqvist's beta values
BlomBeta = RVinePar2Beta(RVM)
```

RVinePar2Tau

Kendall's tau values of an R-vine copula model

Description

This function computes the values of Kendall's tau corresponding to the parameters of an R-vine copula model.

Usage

```
RVinePar2Tau(RVM)
```

Arguments

RVM

An RVineMatrix object.

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Value

Matrix with the same structure as the family and parameter matrices of the RVineMatrix object RVM where the entries are values of Kendall's tau corresponding to the families and parameters of the R-vine copula model given by RVM.

Author(s)

Jeffrey Dissmann

See Also

RVineMatrix, BiCopPar2Tau

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par,5,5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# compute the Kendall's tau values
tau = RVinePar2Tau(RVM)
```

RVinePIT

Probability integral transformation for R-vine copula models

Description

This function applies the probability integral transformation (PIT) for R-vine copula models to given copula data.

Usage

```
RVinePIT(data, RVM)
```

Arguments

data An N x d data matrix (with uniform margins).

RVM RVineMatrix objects of the R-vine model.

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Details

The multivariate probability integral transformation (PIT) of Rosenblatt (1952) transforms the copula data $u = (u_1, \ldots, u_d)$ with a given multivariate copula C into independent data in $[0, 1]^d$, where d is the dimension of the data set.

Let $u = (u_1, \dots, u_d)$ denote copula data of dimension d. Further let C be the joint cdf of $u = (u_1, \dots, u_d)$. Then Rosenblatt's transformation of u, denoted as $y = (y_1, \dots, y_d)$, is defined as

$$y_1 := u_1, \ y_2 := C(u_2|u_1), \dots \ y_d := C(u_d|u_1, \dots, u_{d-1}),$$

where $C(u_k|u_1,\ldots,u_{k-1})$ is the conditional copula of U_k given $U_1=u_1,\ldots,U_{k-1}=u_{k-1}, k=2,\ldots,d$. The data vector $y=(y_1,\ldots,y_d)$ is now i.i.d. with $y_i\sim U[0,1]$. The algorithm for the R-vine PIT is given in the appendix of Schepsmeier (2013).

Value

An N x d matrix of PIT data from the given R-vine copula model.

Author(s)

Ulf Schepsmeier

References

Rosenblatt, M. (1952). Remarks on a Multivariate Transformation. The Annals of Mathematical Statistics 23 (3), 470-472.

Schepsmeier, U. (2013) Efficient goodness-of-fit tests in multi-dimensional vine copula models. http://arxiv.org/abs/1309.5808

See Also

RVineGofTest

```
## Not run:
# load data set
data(daxreturns)

# select the R-vine structure, families and parameters
RVM = RVineStructureSelect(daxreturns[,1:5],c(1:6))

# PIT data
pit=RVinePIT(daxreturns[,1:5],RVM)

par(mfrow=c(1,2))
plot(daxreturns[,1],daxreturns[,2]) # correlated data
plot(pit[,1],pit[,2]) # i.i.d. data

## End(Not run)
```

RVineSeqEst 81

RVineSeqEst	Sequential estimation of an R-vine copula model

Description

This function sequentially estimates the pair-copula parameters of a d-dimensional R-vine copula model as specified by the corresponding RVineMatrix object.

Usage

Arguments

١	3	
	data	An N x d data matrix (with uniform margins).
	RVM	An RVineMatrix object including the structure, the pair-copula families and the pair-copula parameters (if they are known).
	method	Character indicating the estimation method: either pairwise maximum likelihood estimation (method = "mle"; default) or inversion of Kendall's tau (method = "itau"; see BiCopEst. For method = "itau" only one parameter pair-copula families can be used (family = 1, 3, 4, 5, 6, 13, 14, 16, 23, 24, 26, 33, 34 or 36).
	se	Logical; whether standard errors are estimated (default: se=FALSE).
	max.df	Numeric; upper bound for the estimation of the degrees of freedom parameter of the t-copula (default: max.df = 30; for more details see BiCopEst).
	max.BB	List; upper bounds for the estimation of the two parameters (in absolute values) of the BB1, BB6, BB7 and BB8 copulas (default: max.BB = list(BB1=c(5,6),BB6=c(6,6),BB7=c(5,6),BB8=c(6,1))).
	progress	Logical; whether the pairwise estimation progress is printed (default: progress = FALSE).
	weights	Numerical; weights for each observation (opitional).

Details

The pair-copula parameter estimation is performed tree-wise, i.e., for each R-vine tree the results from the previous tree(s) are used to calculate the new copula parameters using BiCopEst.

Value

RVM	RVineMatrix object with the sequentially estimated parameters stored in RVM\$par and RVM\$par2.
se	Lower triangular d x d matrix with estimated standard errors of the (first) pair-copula parameters for each (conditional) pair defined in the RVineMatrix object (if se = TRUE).
se2	Lower triangular d x d matrix with estimated standard errors of the second parameters for pair-copula families with two parameters for each (conditional) pair defined in the RVineMatrix object (if se = TRUE).

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Author(s)

Ulf Schepsmeier, Jeffrey Dissmann

See Also

```
BiCopEst, BiCopHfunc, RVineLogLik, RVineMLE, RVineMatrix
```

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
# sequential estimation
RVineSeqEst(simdata,RVM,method="itau",se=TRUE)
RVineSeqEst(simdata,RVM,method="mle",se=TRUE)
```

RVineSim

Simulation from an R-vine copula model

Description

This function simulates from a given R-vine copula model.

Usage

```
RVineSim(N, RVM)
```

Arguments

N Number of d-dimensional observations to simulate.

RVM An RVineMatrix object containing the information of the R-vine copula model.

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Value

An N x d matrix of data simulated from the given R-vine copula model.

Author(s)

Jeffrey Dissmann

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

See Also

```
RVineMatrix, BiCopSim
```

Examples

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# simulate a sample of size 300 from the R-vine copula model
simdata = RVineSim(300,RVM)
```

RVineStdError

Standard errors of an R-vine copula model

Description

This function calculates the standard errors of a d-dimensional R-vine copula model given the Hessian matrix.

Usage

```
RVineStdError(hessian, RVM)
```

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Arguments

hessian	The Hessian	matrix of the	given R-vine.

RVM An RVineMatrix object including the structure, the pair-copula families, and

the parameters.

Value

se The calculated standard errors for the first parameter matrix. The entries are

ordered with respect to the ordering of the RVM\$par matrix.

se2 The calculated standard errors for the second parameter matrix.

Note

The negative Hessian matrix should be positive semidefinite. Otherwise NAs will be returned in some entries and the non-NA entries may be wrong. If the negative Hessian matrix is negative definite, then one could try a near positive matrix. The package Matrix provides a function called nearPD to estimate a matrix which is positive definite and close to the given matrix.

Author(s)

Ulf Schepsmeier, Jakob Stoeber

References

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

Schepsmeier, U. and J. Stoeber (2012). Derivatives and Fisher information of bivariate copulas. Submitted for publication. http://mediatum.ub.tum.de/node?id=1106541.

Stoeber, J. and U. Schepsmeier (2012). Is there significant time-variation in multivariate copulas? Submitted for publication. http://arxiv.org/abs/1205.4841.

See Also

```
BiCopDeriv, BiCopDeriv2, BiCopHfuncDeriv, BiCopHfuncDeriv2, RVineMatrix, RVineHessian, RVineGrad
```

RVineStructureSelect 85

RVineStructureSelect Sequential specification of R- and C-vine copula models

Description

This function fits either an R- or a C-vine copula model to a d-dimensional copula data set. Tree structures are determined and appropriate pair-copula families are selected using BiCopSelect and estimated sequentially (forward selection of trees).

Usage

```
RVineStructureSelect(data, familyset=NA, type=0, selectioncrit="AIC", indeptest=FALSE, level=0.05, trunclevel=NA, progress=FALSE, weights=NA)
```

Arguments

data

An N x d data matrix (with uniform margins).

familyset

An integer vector of pair-copula families to select from (the independence copula MUST NOT be specified in this vector unless one wants to fit an independence vine!). The vector has to include at least one pair-copula family that allows for positive and one that allows for negative dependence. If familyset = NA (default), selection among all possible families is performed. Coding of pair-copula families:

- 1 = Gaussian copula
- 2 = Student t copula (t-copula)
- 3 = Clayton copula
- 4 = Gumbel copula
- 5 = Frank copula
- 6 =Joe copula
- 7 = BB1 copula
- 8 = BB6 copula
- 9 = BB7 copula
- 10 = BB8 copula
- 13 = rotated Clayton copula (180 degrees; "survival Clayton")
- 14 = rotated Gumbel copula (180 degrees; "survival Gumbel")

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16 = rotated Joe copula (180 degrees; "survival Joe") 17 = rotated BB1 copula (180 degrees; "survival BB1") 18 = rotated BB6 copula (180 degrees; "survival BB6") 19 = rotated BB7 copula (180 degrees; "survival BB7") 20 = rotated BB8 copula (180 degrees; "survival BB8") 23 = rotated Clayton copula (90 degrees) 24 = rotated Gumbel copula (90 degrees) 26 = rotated Joe copula (90 degrees) 27 = rotated BB1 copula (90 degrees) 28 = rotated BB6 copula (90 degrees) 29 = rotated BB7 copula (90 degrees) 30 = rotated BB8 copula (90 degrees) 33 = rotated Clayton copula (270 degrees) 34 = rotated Gumbel copula (270 degrees) 36 = rotated Joe copula (270 degrees) 37 = rotated BB1 copula (270 degrees) 38 = rotated BB6 copula (270 degrees) 39 = rotated BB7 copula (270 degrees) 40 = rotated BB8 copula (270 degrees) 104 = Tawn type 1 copula114 = rotated Tawn type 1 copula (180 degrees) 124 = rotated Tawn type 1 copula (90 degrees) 134 = rotated Tawn type 1 copula (270 degrees) 204 = Tawn type 2 copula214 = rotated Tawn type 2 copula (180 degrees) 224 = rotated Tawn type 2 copula (90 degrees) 234 = rotated Tawn type 2 copula (270 degrees)

type Type of the vine model to be specified:

0 or "RVine" = R-vine (default)

1 or "CVine" = C-vine

C- and D-vine copula models with pre-specified order can be specified using CDVineCopSelect of the package CDVine. Similarly, R-vine copula models with pre-specified tree structure can be specified using RVineCopSelect.

selectioncrit Character indicating the criterion for pair-copula selection. Possible choices:

selectioncrit = "AIC" (default) or "BIC" (see BiCopSelect).

indeptest Logical; whether a hypothesis test for the independence of u1 and u2 is per-

formed before bivariate copula selection (default: indeptest = FALSE; see BiCopIndTest). The independence copula is chosen for a (conditional) pair if

the null hypothesis of independence cannot be rejected.

level Numerical; significance level of the independence test (default: level = 0.05).

trunclevel Integer; level of truncation.

progress Logical; whether the tree-wise specification progress is printed (default: progress = FALSE).

weights Numerical; weights for each observation (opitional).

Details

R-vine trees are selected using maximum spanning trees with absolute values of pairwise Kendall's taus as weights, i.e., the following optimization problem is solved for each tree:

$$\max \sum_{edges \ e_{ij} \ in \ spanning \ tree} |\hat{\tau}_{ij}|,$$

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where $\hat{\tau}_{ij}$ denote the pairwise empirical Kendall's taus and a spanning tree is a tree on all nodes. The setting of the first tree selection step is always a complete graph. For subsequent trees, the setting depends on the R-vine construction principles, in particular on the proximity condition.

The root nodes of C-vine trees are determined similarly by identifying the node with strongest dependencies to all other nodes. That is we take the node with maximum column sum in the empirical Kendall's tau matrix.

Note that a possible way to determine the order of the nodes in the D-vine is to identify a shortest Hamiltonian path in terms of weights $1 - |\tau_{ij}|$. This can be established for example using the package TSP. Example code is shown below.

Value

An RVineMatrix object with the selected structure (RVM\$Matrix) and families (RVM\$family) as well as sequentially estimated parameters stored in RVM\$par and RVM\$par2.

Author(s)

Jeffrey Dissmann, Eike Brechmann, Ulf Schepsmeier

References

Brechmann, E. C., C. Czado, and K. Aas (2012). Truncated regular vines in high dimensions with applications to financial data. Canadian Journal of Statistics 40 (1), 68-85.

Dissmann, J. F., E. C. Brechmann, C. Czado, and D. Kurowicka (2013). Selecting and estimating regular vine copulae and application to financial returns. Computational Statistics & Data Analysis, 59 (1), 52-69.

See Also

RVineTreePlot, RVineCopSelect

```
# load data set
data(daxreturns)

# select the R-vine structure, families and parameters
## Not run:
RVM = RVineStructureSelect(daxreturns,c(1:6),progress=TRUE)

## End(Not run)

# specify a C-vine copula model with only Clayton, Gumbel and Frank copulas
## Not run:
CVM = RVineStructureSelect(daxreturns,c(3,4,5),"CVine")

## End(Not run)

# determine the order of the nodes in a D-vine using the package TSP
## Not run:
library(TSP)
d = dim(daxreturns)[2]
M = 1 - abs(TauMatrix(daxreturns))
hamilton = insert_dummy(TSP(M),label="cut")
```

RVineTreePlot

```
sol = solve_TSP(hamilton,method="repetitive_nn")
order = cut_tour(sol,"cut")
DVM = D2RVine(order,family=rep(0,d*(d-1)/2),par=rep(0,d*(d-1)/2))
RVineCopSelect(daxreturns,c(1:6),DVM$Matrix)
## End(Not run)
```

 ${\tt RVineTreePlot}$

Plot function for R-vine trees

Description

This function plots one or all trees of a given R-vine copula model.

Usage

Arguments

data	An N x d data matrix (with uniform margins), default: data = $NULL$.
RVM	An RVineMatrix object including the structure and the pair-copula families and parameters.
method	Character indicating the estimation method: either maximum likelihood estimation (method = "mle"; default) or inversion of Kendall's tau (method = "itau").
max.df	Numeric; upper bound for the estimation of the degrees of freedom parameter of the t-copula (default: max.df = 30; for more details see BiCopEst).
max.BB	List; upper bounds for the estimation of the two parameters (in absolute values) of the BB1, BB6, BB7 and BB8 copulas (default: $\max.BB = 1ist(BB1=c(5,6),BB6=c(6,6),BB7=c(5,6),BB8=c(6,1))$).
tree	Number of the tree to be plotted or tree = "ALL" (default) to plot all trees.
edge.labels	Vector of edge labels. Possible choices: FALSE: no edge labels "family": pair-copula families (default) "par": pair-copula parameters "par2": second pair-copula parameters "theotau": theoretical Kendall's tau values corresponding to pair-copula families and parameters (see BiCopPar2Tau) "emptau": empirical Kendall's tau values (only if data is provided!) "pair": indices of (conditioned) pair of variables identified by the edges
Р	A list of matrices with two columns for the x-y-coordinates of the nodes in the $plot(s)$ (optional; default: $P = NULL$).

Value

A list of matrices P with two columns for the x-y-coordinates of the nodes in the plot(s).

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Note

The function computes the positions of the nodes automatically with the Fruchterman-Reingold algorithm (see plot.igraph for a detailed description). If one would like to set the positions manually, one has to specify a list of matrices P in the argument list. A good starting point may be to run the function RVineTreePlot and manipulate the returning matrix P.

If data is provided, the parameters of the R-vine copula model are estimated sequentially using RVineSeqEst/BiCopEst. Then the edge width is chosen according to the empirical Kendall's tau values. Otherwise theoretical values are used.

Author(s)

Eike Brechmann

See Also

BiCopName

```
# define 5-dimensional R-vine tree structure matrix
Matrix = c(5,2,3,1,4,0,2,3,4,1,0,0,3,4,1,0,0,0,4,1,0,0,0,0,1)
Matrix = matrix(Matrix,5,5)
# define R-vine pair-copula family matrix
family = c(0,1,3,4,4,0,0,3,4,1,0,0,0,4,1,0,0,0,0,3,0,0,0,0,0)
family = matrix(family,5,5)
# define R-vine pair-copula parameter matrix
par = c(0,0.2,0.9,1.5,3.9,0,0,1.1,1.6,0.9,0,0,0,1.9,0.5,
        0,0,0,0,4.8,0,0,0,0,0)
par = matrix(par, 5, 5)
# define second R-vine pair-copula parameter matrix
par2 = matrix(0,5,5)
# define RVineMatrix object
RVM = RVineMatrix(Matrix=Matrix,family=family,par=par,par2=par2,
                  names=c("V1","V2","V3","V4","V5"))
# plot all trees with pair-copula families and
# theoretical Kendall's tau values as edge labels
P = RVineTreePlot(data=NULL, RVM=RVM, tree="ALL",
                  edge.labels=c("family", "theotau"), P=NULL)
# manipulate the first matrix of x-y-coordinates
P[[1]][1,] = P[[1]][1,]*2
# plot only the first tree with new coordinates
RVineTreePlot(data=NULL,RVM=RVM,tree=1,edge.labels=FALSE,P=P)
```

RVineVuongTest

Vuong test comparing two R-vine copula models

Description

This function performs a Vuong test between two d-dimensional R-vine copula models as specified by their RVineMatrix objects.

Usage

RVineVuongTest(data, RVM1, RVM2)

Arguments

data An N x d data matrix (with uniform margins).

RVM1, RVM2 RVineMatrix objects of models 1 and 2.

Details

The likelihood-ratio based test proposed by Vuong (1989) can be used for comparing non-nested models. For this let c_1 and c_2 be two competing vine copulas in terms of their densities and with estimated parameter sets $\hat{\theta}_1$ and $\hat{\theta}_2$. We then compute the standardized sum, ν , of the log differences of their pointwise likelihoods $m_i := \log \left[\frac{c_1(u_i|\hat{\theta}_1)}{c_2(u_i|\hat{\theta}_2)}\right]$ for observations $u_i \in [0,1], \ i=1,...,N$, i.e.,

$$\mathsf{statistic} := \nu = \frac{\frac{1}{n} \sum_{i=1}^{N} m_i}{\sqrt{\sum_{i=1}^{N} \left(m_i - \bar{m}\right)^2}}.$$

Vuong (1989) shows that ν is asymptotically standard normal. According to the null-hypothesis

$$H_0: E[m_i] = 0 \ \forall i = 1, ..., N,$$

we hence prefer vine model 1 to vine model 2 at level α if

$$\nu > \Phi^{-1} \left(1 - \frac{\alpha}{2} \right),$$

where Φ^{-1} denotes the inverse of the standard normal distribution function. If $\nu < -\Phi^{-1}\left(1 - \frac{\alpha}{2}\right)$ we choose model 2. If, however, $|\nu| \leq \Phi^{-1}\left(1 - \frac{\alpha}{2}\right)$, no decision among the models is possible.

Like AIC and BIC, the Vuong test statistic may be corrected for the number of parameters used in the models. There are two possible corrections; the Akaike and the Schwarz corrections, which correspond to the penalty terms in the AIC and the BIC, respectively.

Value

statistic, statistic.Akaike, statistic.Schwarz

Test statistics without correction, with Akaike correction and with Schwarz correction.

p.value, p.value.Akaike, p.value.Schwarz

P-values of tests without correction, with Akaike correction and with Schwarz correction.

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Author(s)

Jeffrey Dissmann, Eike Brechmann

References

Vuong, Q. H. (1989). Ratio tests for model selection and non-nested hypotheses. Econometrica 57 (2), 307-333.

See Also

```
RVineClarkeTest, RVineAIC, RVineBIC
```

Examples

```
## Not run:
# load data set
data(daxreturns)

# select the R-vine structure, families and parameters
RVM = RVineStructureSelect(daxreturns[,1:5],c(1:6))

# select the C-vine structure, families and parameters
CVM = RVineStructureSelect(daxreturns[,1:5],c(1:6),type="CVine")

# compare the two models based on the data
vuong = RVineVuongTest(daxreturns[,1:5],RVM,CVM)
vuong$statistic
vuong$statistic.Schwarz
vuong$p.value
vuong$p.value.Schwarz
## End(Not run)
```

TauMatrix

Matrix of empirical Kendall's tau values

Description

This function computes the empirical Kendall's tau using the algorithm by Knight (1966).

Usage

```
TauMatrix(data, weights=NA)
```

Arguments

data An N x d data matrix.

weights Numerical; weights for each observation (opitional).

Value

Matrix of the empirical Kendall's taus.

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Author(s)

Ulf Schepsmeier

References

Knight, W. R. (1966). A computer method for calculating Kendall's tau with ungrouped data. Journal of the American Statistical Association 61 (314), 436-439.

See Also

```
BiCopTau2Par, BiCopPar2Tau, BiCopEst
```

```
data(daxreturns)
Data = as.matrix(daxreturns)

# compute the empirical Kendall's taus
tau = TauMatrix(Data)
```

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