Package 'NCSCopula'

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copulaEmp EstNCSCop initialValues KendallTau LoglikNCSCop NCSCopCdf ParamCop ParamTau SimNCSCop						
Index						

2 EstNCSCop

copulaEmp

Empirical copula

Description

This function computes the empirical bivariate copula at a series of points.

Usage

```
copulaEmp(u, U)
```

Arguments

u (nx2) data matrix of points.

U (nx2) data matrix of pseudo-observations.

Value

cdf

Empirical copula values at u.

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

EstNCSCop

Estimation of a non-central squared copula model

Description

This function estimates the copula parameter and the non-centrality parameters of a non-central squared copula

Usage

```
EstNCSCop(y, family, p = 2, InitialValues = NULL)
```

initialValues 3

Arguments

y (nx2) data matrix (observations or residuals) that will be transformed to pseudo-

observations

family 'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'

p number of non-centrality parameters to be estimated (p = 0,1,2)

InitialValues initial values c(a1,a2,tau) to start the estimation; otherwise pre-selected values

will be used

Value

theta Estimated parameter of the copula according to CRAN copula package

dof Estimated degrees of freedom, only for the Student copula tau Estimated theoretical Kendall tau for the copula family

Author(s)

Bouchra R. Nasri, August 14, 2019

References

Section 5.1 of Nasri, Rémillard & Bouezmarni (2019). Semi-parametric copula-based models under non-stationarity, Journal of Multivariate Analysis, 173, pages 347-365.

Examples

```
param <- c(0.8, 2.5, 0.7) ;
U <- SimNCSCop('Clayton', 250, param)
estimation <- EstNCSCop(U,'Clayton')</pre>
```

initialValues

Initial values for estimation

Description

This function computes initial values of non-centrality parameters and Kendall's tau at selected points for the estimation non-central squared copula parameters. The results are not satisfactory. Do not use.

Usage

```
initialValues(U, family = "Clayton")
```

4 KendallTau

Arguments

U (nx2) data matrix of pseudo-observations.

family 'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'.

Value

paraml Initial values for the non-centrality parameters and Kendall's tau to be included

in the EstNCSCop function.

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

```
param <- c(0.8, 2.5, 0.7) ;
U <- SimNCSCop('Clayton', 250, param)
param = initialValues(U, 'Clayton');</pre>
```

KendallTau

Kendall's tau of a copula

Description

This function computes the Kendall's tau of a copula family for a given a unconstrainted parameter alpha.

Usage

```
KendallTau(family, alpha)
```

Arguments

family "Gaussian", "t", "Clayton", "Frank", "Gumbel" alpha unconstrainted parameters of the copula family

Value

tau estimated Kendall's tau

theta estimated copula parameter (constrained)

Author(s)

Bouchra R. Nasri, August 14, 2019

LoglikNCSCop 5

Examples

```
KendallTau('Clayton',0)
```

LoglikNCSCop

Log-likelihood of a non-central squared copula

Description

This function computes the log-likelihood vector of a non-central squared copula

Usage

```
LoglikNCSCop(alpha, U, family, p = 2)
```

Arguments

alpha	unconstrained non-centrality parameters a1, a2, and unconstrained copula parameters.
U	(nx2) data matrix of pseudo-observations.
family	'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'.
p	number of different non-centrality parameters (0,1,2 default).

Value

LL Vector of log-likelihoods

Author(s)

```
Bouchra R. Nasri, August 14, 2019
```

Examples

```
alpha = c(log(0.2),log(5),log(2),log(12));
param = c(0.5,2.5,0.5);
data = SimNCSCop('Clayton', 250, param);
LL = LoglikNCSCop(alpha,data,'Clayton')
```

6 ParamCop

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Distribution function of a non-central squared copula

Description

This function computes the distribution function a non-central squared copula

Usage

```
NCSCopCdf(u, family, param, dof = NULL)
```

Arguments

u (nx2) data matrix of pseudo-observations.

family 'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'.

param c(a1,a2,tau) where a1,a2 are the non-negative non-centrality

dof degrees of freedom of the Student copula (if needed).

Value

cdf Non-central squared copula evaluated at points u.

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

```
param = c(0.8,2.5,0.7);
u = matrix(c(0.2,0.6,0.3,0.5,0.7,0.9),ncol=2,byrow=TRUE);
cdf=NCSCopCdf(u,'Clayton',param);
```

ParamCop

Gives the parameters of the copula family

Description

This function computes the parameter of the copula according to CRAN copula package where corresponding to the unconstrainted parameters alpha.

Usage

```
ParamCop(family, alpha)
```

ParamTau 7

Arguments

family "Gaussian", "t", "Clayton", "Frank", "Gumbel" alpha unconstrainted parameters of the copula family

Value

theta Bivariate vector of constrained copula family parameters

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

```
ParamCop('Clayton',0)
```

ParamTau

Unconstrained parameters

Description

This function computes the unconstrainted parameter alpha for a given Kendall's tau

Usage

```
ParamTau(family, tau)
```

Arguments

family 'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'

tau Kendall's tau of the copula family

Value

alpha Unconstrainted parameter

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

```
ParamTau('Clayton',0.5)
```

8 SimNCSCop

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Simulation of a bivariate non-central squared copula

Description

This function simulates observations a bivariate non-central squared copula model.

Usage

```
SimNCSCop(family, n, param, DoF = NULL)
```

Arguments

```
family 'Gaussian', 't', 'Clayton', 'Frank', 'Gumbel'.
```

n number of simulated vectors.

param c(a1,a2,tau) where a1,a2 are the non-negative non-centrality

DoF degrees of freedom of the Student copula (if needed).

Value

U Simulated Data

Author(s)

Bouchra R. Nasri, August 14, 2019

Examples

```
param <- c(0.8, 2.5, 0.7) ;
U <- SimNCSCop('Clayton', 250, param)</pre>
```

Index

```
copulaEmp, 2
EstNCSCop, 2
initialValues, 3
KendallTau, 4
LoglikNCSCop, 5
NCSCopCdf, 6
ParamCop, 6
ParamTau, 7
SimNCSCop, 8
```