

Package ‘copBasic’

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Title General Bivariate Copula Theory and Many Utility Functions

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Description Extensive functions for bivariate copula (bicopula) computations and related operations for bicopula theory. The lower, upper, product, and select other bicopula are implemented along with operations including the diagonal, survival copula, dual of a copula, co-copula, and numerical bicopula density. Level sets, horizontal and vertical sections are supported. Numerical derivatives and inverses of a bicopula are provided through which simulation is implemented. Bicopula composition, convex combination, asymmetry extension, and products also are provided. Support extends to the Kendall Function as well as the Lmoments thereof. Kendall Tau, Spearman Rho and Footrule, Gini Gamma, Blomqvist Beta, Hoeffding Phi, Schweizer-Wolff Sigma, tail dependency, tail order, skewness, and bivariate Lmoments are implemented, and positive/negative quadrant dependency, left (right) increasing (decreasing) are available. Other features include Kullback-Leibler Divergence, Vuong Procedure, spectral measure, and Lcomoments for inference, maximum likelihood, and AIC, BIC, and RMSE for goodness-of-fit.

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Imports lmomco, randtoolbox

Suggests copula

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copBasic-package	<i>Basic Theoretical Copula, Empirical Copula, and Various Utility Functions</i>
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Description

The **copBasic** package is oriented around *bivariate copula theory* and mathematical operations closely follow the recommended texts of Nelsen (2006) and Joe (2014) as well as select other references. Another recommended text is Salvadori *et al.* (2007) and Hofert *et al.* (2018) and are cited herein, but about half of that excellent book concerns univariate applications. The primal objective of **copBasic** is to provide a study of numerous results shown by authoritative texts on copulas. It is intended that the package will help other copula students in self study, potential course work, and applied circumstances.

Notes on copulas that are supported. The author has focused on pedagogical aspects of copulas, and this package is a *diary* of sorts beginning in fall 2008. Originally, the author did not implement

many copulas in the **copBasic** in order to deliberately avoid redundancy to that support such as it exists on the R CRAN. Though as time has progressed, other copulas have been added occasionally based on needs of the user community, need to show some specific concept in the general theory, or test algorithms. For example, the Clayton copula (**CLcop**) was a late arriving addition the package (c.2017), which was added to assist a specific user; the Frank copula (**FRcop**) was added in December 2024 because of an inquiry on using **copBasic** for *vine copula* (see vine example under **FRcop**).

The language and vocabulary of copulas are formidable even within the realm of *bivariate* or *bi-copula* as design basis for the package. Often “vocabulary” words are often emphasized in *italics*, which is used extensively and usually near the opening of function-by-function documentation to identify vocabulary words, such as *survival copula* (see **surCOP**). This syntax tries to mimic and accentuate the terminology in Nelsen (2006), Joe (2014), and generally most other texts. Italics are used to draw connections between concepts.

In conjunction with the summary of functions in **copBasic-package**, the extensive cross referencing to functions and expansive keyword indexing should be beneficial. The author had no experience with copulas prior to a chance happening upon Nelsen (2006) in c.2008. The **copBasic** package is a personal *tour de force* in self-guided learning. Over time, this package and user’s manual have been helpful to others.

Helpful Navigation of Copulas Implemented in the copBasic Package

Some entry points to the copulas implemented are listed in the **Table of Copulas**:

Name	Symbol	Function	Concept
Lower-bounds copula	$\mathbf{W}(u, v)$	W	copula
Independence copula	$\mathbf{\Pi}(u, v)$	P	copula
Upper-bounds copula	$\mathbf{M}(u, v)$	M	copula
Fréchet Family copula	$\mathbf{FF}(u, v)$	FRECHETcop	copula
Ali–Mikhail–Haq copula	$\mathbf{AMH}(u, v)$	AMHcop	copula
Clayton copula	$\mathbf{CL}(u, v)$	CLcop	copula
Copula of uniform circle	$\mathbf{CIRC}(u, v)$	CIRCcop	copula
Farlie–Gumbel–Morgenstern (generalized)	$\mathbf{FGM}(u, v)$	FGMcop	copula
Frank	$\mathbf{FR}(u, v)$	FRcop	copula
Galambos copula	$\mathbf{GL}(u, v)$	GLcop	copula
Gumbel–Hougaard copula	$\mathbf{GH}(u, v)$	GHcop	copula
Hüsler–Reiss copula	$\mathbf{HR}(u, v)$	HRcop	copula
Joe B5 (the “Joe”) copula	$\mathbf{B5}(u, v)$	J0copB5	copula
Nelsen eq.4-2-12 copula	$\mathbf{N4212cop}(u, v)$	N4212cop	copula
Ordinal Sums by Copula	$\mathbf{C}_{\mathcal{J}}(u, v)$	ORDSUMcop	copula
Pareto copula	$\mathbf{PA}(u, v)$	PLcop	copula
Plackett copula	$\mathbf{PL}(u, v)$	PLcop	copula
PSP copula	$\mathbf{PSP}(u, v)$	PSP	copula
Raftery copula	$\mathbf{RF}(u, v)$	RFcop	copula
Rayleigh copula	$\mathbf{RAY}(u, v)$	RAYcop	copula
g-EV copula (Gaussian extreme value)	$\mathbf{gEV}(u, v)$	gEVcop	copula
t-EV copula (t-distribution extreme value)	$\mathbf{tEV}(u, v)$	tEVcop	copula

A few comments on notation herein are needed. A bold math typeface is used to represent a copula function or family such as $\mathbf{\Pi}$ (see **P**) for the *independence copula*. The syntax $\mathcal{R} \times \mathcal{R} \equiv \mathcal{R}^2$ denotes

the orthogonal domain of two real numbers, and $[0, 1] \times [0, 1] \equiv \mathcal{I} \times \mathcal{I} \equiv \mathcal{I}^2$ denotes the orthogonal domain on the unit square of probabilities. Limits of integration $[0, 1]$ or $[0, 1]^2$ involving copulas are thus shown as $\mathcal{I}$ and $\mathcal{I}^2$, respectively.

Random variables X and Y respectively denote the horizontal and vertical directions in $\mathcal{R}^2$. Their probabilistic counterparts are uniformly distributed random variables on $[0, 1]$, are respectively denoted as U and V , and necessarily also are the respective directions in $\mathcal{I}^2$ (U denotes the horizontal, V denotes the vertical). Often realizations of these random variables are respectively x and y for X and Y and u and v for U and V .

There is an obvious difference between nonexceedance probability F and its complement, which is exceedance probability defined as $1 - F$. Both u and v herein are in nonexceedance probability. Arguments to many functions herein are $u = u$ and $v = v$ and are almost *exclusively nonexceedance* but there are instances for which the probability arguments are $u = 1 - u = u'$ and $v = 1 - v = v'$.

Several of the functions listed above are measures of “bivariate association.” Two of the measures (*Kendall Tau*, [tauCOP](#); *Spearman Rho*, [rhoCOP](#)) are widely known. R provides native support for their sample estimation of course, but each function can be used to call the `cor()` function in R for parallelism to the other measures of this package. The other measures (*Blomqvist Beta*, *Gini Gamma*, *Hoeffding Phi*, *Schweizer–Wolff Sigma*, *Spearman Footrule*) support sample estimation by specially formed calls to their respective functions: [blomCOP](#), [giniCOP](#), [hoefCOP](#), [wolfCOP](#), and [footCOP](#). Gini Gamma ([giniCOP](#)) documentation (also [joeskewCOP](#)) shows extensive use of theoretical and sample computations for these and other functions.

Helpful Navigation of the copBasic Package

Some other entry points into the package are listed in the following table:

Name	Symbol	Function	Concept
Copula	$C(u, v)$	COP	copula theory
...	$C(u, v)$	COP(..., reflect=*)	reflection
...	$C(u, v)$	COP(..., reflect=*)	rotation
Survival copula	$\hat{C}(u', v')$	surCOP	copula theory
Joint survival function	$\bar{C}(u, v)$	surfuncCOP	copula theory
Co-copula	$C^*(u', v')$	coCOP	copula theory
Dual of a copula	$\tilde{C}(u, v)$	duCOP	copula theory
Primary copula diagonal	$\delta(t)$	diagCOP	copula theory
Secondary copula diagonal	$\delta^*(t)$	diagCOP	copula theory
Inverse copula diagonal	$\delta^{(-1)}(f)$	diagCOPatf	copula theory
Joint probability	—	jointCOP	copula theory
Bivariate L-moments	$\delta_{k;C}^{[...]}$	bilmoms and lcomCOP	bivariate moments
Bivariate L-comoments	$\tau_{k;C}^{[...]}$	bilmoms and lcomCOP	bivariate moments
Blomqvist Beta	β_C	blomCOP	bivariate association
Gini Gamma	γ_C	giniCOP	bivariate association
Hoeffding Phi	Φ_C	hoefCOP	bivariate association
Nu-Skew	ν_C	nuskewCOP	bivariate moments
Nu-Star (skew)	ν_C^*	nustarCOP	bivariate moments
Lp distance to independence	$\Phi_C \rightarrow L_p$	LpCOP	bivariate association
Permutation-Mu	$\mu_{\infty C}^{\text{permsym}}$	LzCOPpermsym	permutation asymmetry

Kendall Tau	τ_C	tauCOP	bivariate association
Kendall Measure	$K_C(z)$	kmeasCOP	copula theory
Kendall Function	$F_K(z)$	kfuncCOP	copula theory
Inverse Kendall Function	$F_K^{(-1)}(z)$	kfuncCOPinv	copula theory
An L-moment of $F_K(z)$	$\lambda_r(F_K)$	kfuncCOPlmom	L-moment theory
L-moments of $F_K(z)$	$\lambda_r(F_K)$	kfuncCOPlmoms	L-moment theory
Semi-correlations (negatives)	$\rho_N^-(a)$	semicorCOP	bivariate tail association
Semi-correlations (positives)	$\rho_N^+(a)$	semicorCOP	bivariate tail association
Spearman Footrule	ψ_C	footCOP	bivariate association
Spearman Rho	ρ_C	rhoCOP	bivariate association
Schweizer–Wolff Sigma	σ_C	wolfCOP	bivariate association
Density of a copula	$c(u, v)$	densityCOP	copula density
Density visualization	--	densityCOPplot	copula density
Empirical copula	$C_n(u, v)$	EMPIRCop	copula
Empirical simulation	--	EMPIRsim	copula simulation
Empirical simulation	--	EMPIRsimv	copula simulation
Empirical copulatic surface	--	EMPIRgrid	copulatic surface
Parametric copulatic surface	--	gridCOP	copulatic surface
Parametric simulation	--	simCOP or rCOP	copula simulation
Parametric simulation	--	simCOPmicro	copula simulation
Maximum likelihood	$\mathcal{L}(\Theta_d)$	mleCOP	copula fitting
Akaike information criterion	AIC_C	aicCOP	goodness-of-fit
Bayesian information criterion	BIC_C	bicCOP	goodness-of-fit
Root mean square error	$RMSE_C$	rmseCOP	goodness-of-fit
Another goodness-of-fit	T_n	statTn	goodness-of-fit

Concerning *goodness-of-fit* and although not quite the same as copula properties (such as “correlation”) per se as the coefficients aforementioned in the prior paragraph, three goodness-of-fit metrics of a copula compared to the empirical copula, which are all based the *mean square error* (MSE), are [aicCOP](#), [bicCOP](#), and [rmseCOP](#). This triad of functions is useful for making decisions on whether a copula is more favorable than another to a given dataset. However, because they are genetically related by using MSE and if these are used for copula fitting by minimization, the fits will be identical. A statement of “not quite the same” is made because the previously described copula properties are generally defined as types of deviations from other copulas (such as [P](#)). Another goodness-of-fit statistic is [statTn](#), which is based on magnitude summation of fitted copula difference from the empirical copula. These four ([aicCOP](#), [bicCOP](#), [rmseCOP](#), and [statTn](#)) collectively are relative simple and readily understood measures. These bulk sample statistics are useful, but generally thought to not capture the nuances of tail behavior ([semicorCOP](#) and [taildepCOP](#) might be useful).

Bivariate skewness measures are supported in the functions [joeskewCOP](#) ([nuskewCOP](#) and [nustarCOP](#)) and [uvmoms](#) ([uvskew](#)). Extensive discussion and example computations of bivariate skewness are provided in the [joeskewCOP](#) documentation. Lastly, so-called *bivariate L-moments* and *bivariate L-comoments* of a copula are directly computable in [bilmoms](#) (though that function using Monte Carlo integration is deprecated) and [lcomCOP](#) (direct numerical integration). The [lcomCOP](#) function is the theoretical counterpart to the *sample L-comoments* provided in the [lmomco](#) package.

Bivariate random simulation methods by several functions are identified in the previous table. The **copBasic** package explicitly uses only *conditional simulation* also known as the *conditional dis-*

tribution method for random variate generation following Nelsen (2006, pp. 40–41) (see also [simCOPmicro](#), [simCOP](#)). The *numerical derivatives* ([derCOP](#) and [derCOP2](#)) and their *inversions* ([derCOPinv](#) and [derCOPinv2](#)) represent the foundation of the conditional simulation. There are other methods in the literature and available in other R packages, and a comparison of some methods is made in the **Examples** section of the Gumbel–Hougaard copula ([GHcop](#)).

Several functions in **copBasic** make the distinction between V with respect to (*wrt*) U and U wrt V , and a guide for the nomenclature involving *wrt* distinctions is listed in the following table:

Name	Symbol	Function	Concept
Copula inversion	$V \text{ wrt } U$	COPinv	copula operator
Copula inversion	$U \text{ wrt } V$	COPinv2	copula operator
Copula derivative	$\delta \mathbf{C} / \delta u$	derCOP	copula operator
Copula derivative	$\delta \mathbf{C} / \delta v$	derCOP2	copula operator
Copula derivative inversion	$V \text{ wrt } U$	derCOPinv	copula operator
Copula derivative inversion	$U \text{ wrt } V$	derCOPinv2	copula operator
Joint curves	$t \mapsto \mathbf{C}(u = U, v)$	joint.curvesCOP	copula theory
Joint curves	$t \mapsto \mathbf{C}(u, v = V)$	joint.curvesCOP2	copula theory
Level curves	$t \mapsto \mathbf{C}(u = U, v)$	level.curvesCOP	copula theory
Level curves	$t \mapsto \mathbf{C}(u, v = V)$	level.curvesCOP2	copula theory
Level set	$V \text{ wrt } U$	level.setCOP	copula theory
Level set	$U \text{ wrt } V$	level.setCOP2	copula theory
Median regression	$V \text{ wrt } U$	med.regressCOP	copula theory
Median regression	$U \text{ wrt } V$	med.regressCOP2	copula theory
Quantile regression	$V \text{ wrt } U$	qua.regressCOP	copula theory
Quantile regression	$U \text{ wrt } V$	qua.regressCOP2	copula theory
Copula section	$t \mapsto \mathbf{C}(t, a)$	sectionCOP	copula theory
Copula section	$t \mapsto \mathbf{C}(a, t)$	sectionCOP	copula theory

The previous two tables do not include all of the myriad of special functions to support similar operations on *empirical copulas*. All empirical copula operators and utilities are prepended with **EMPIR** in the function name. An additional note concerning package nomenclature is that an appended “2” to a function name indicates $U \text{ wrt } V$ (e.g. [EMPIRgridderinv2](#) for an inversion of the partial derivatives $\delta \mathbf{C} / \delta v$ across the grid of the empirical copula).

Some additional functions to compute often salient features or characteristics of copulas or bivariate data, including functions for bivariate inference or goodness-of-fit, are listed in the following table:

Name	Symbol	Function	Concept
Left-tail decreasing	$V \text{ wrt } U$	iscOP.LTD	bivariate association
Left-tail decreasing	$U \text{ wrt } V$	iscOP.LTD	bivariate association
Right-tail increasing	$V \text{ wrt } U$	iscOP.RTI	bivariate association
Right-tail increasing	$U \text{ wrt } V$	iscOP.RTI	bivariate association
Pseudo-polar representation	$(\hat{S}, \hat{W})$	psepolar	extremal dependency
Tail concentration function	$q_{\mathbf{C}}(t)$	tailconCOP	bivariate tail association
Tail (lower) dependency	$\lambda_{\mathbf{C}}^L$	taildepCOP	bivariate tail association
Tail (upper) dependency	$\lambda_{\mathbf{C}}^U$	taildepCOP	bivariate tail association
Tail (lower) order	$\kappa_{\mathbf{C}}^L$	tailordCOP	bivariate tail association

Tail (upper) order	κ_C^U	tailordCOP	bivariate tail association
Neg'ly quadrant dependency	NQD	isCOP.PQD	bivariate association
Pos'ly quadrant dependency	PQD	isCOP.PQD	bivariate association
Permutation symmetry	permsym	isCOP.permsym	copula symmetry
Radial symmetry	radsym	isCOP.radsym	copula symmetry
Skewness (Joe, 2014)	$\eta(p; \psi)$	uvskew	bivariate skewness
Kullback–Leibler Divergence	$KL(f \mid g)$	kullCOP	bivariate inference
KL sample size	n_{fg}	kullCOP	bivariate inference
The Vuong Procedure	—	vuongCOP	bivariate inference
Spectral measure	$H(w)$	spectralmeas	extremal dependency inference
Stable tail dependence	$\hat{l}(x, y)$	stabtaildepf	extremal dependency inference
L-comoments (samp. distr.)	—	lcomCOPpv	experimental bivariate inference

The **Table of Probabilities** that follows lists important relations between various joint probability concepts, the copula, nonexceedance probabilities u and v , and exceedance probabilities u' and v' . A compact summary of these probability relations has obvious usefulness. The notation $[\dots, \dots]$ is to read as $[\dots \text{ and } \dots]$, and the $[\dots \mid \dots]$ is to be read as $[\dots \text{ given } \dots]$.

Probability	and	Symbol Convention
$\Pr[U \leq u, V \leq v]$	=	$\mathbf{C}(u, v)$ — The copula, COP
$\Pr[U > u, V > v]$	=	$\hat{\mathbf{C}}(u', v')$ — The survival copula, surCOP
$\Pr[U \leq u, V > v]$	=	$u - \mathbf{C}(u, v')$
$\Pr[U > u, V \leq v]$	=	$v - \mathbf{C}(u', v)$
$\Pr[U \leq u \mid V \leq v]$	=	$\mathbf{C}(u, v)/v$
$\Pr[V \leq v \mid U \leq u]$	=	$\mathbf{C}(u, v)/u$
$\Pr[U \leq u \mid V > v]$	=	$(u - \mathbf{C}(u, v))/(1 - v)$
$\Pr[V \leq v \mid U > u]$	=	$(v - \mathbf{C}(u, v))/(1 - u)$
$\Pr[U > u \mid V > v]$	=	$\hat{\mathbf{C}}(u', v')/u' = \overline{\mathbf{C}}(u, v)/(1 - u)$
$\Pr[V > v \mid U > u]$	=	$\hat{\mathbf{C}}(u', v')/v' = \overline{\mathbf{C}}(u, v)/(1 - v)$
$\Pr[V \leq v \mid U = u]$	=	$\delta \mathbf{C}(u, v)/\delta u$ — Partial derivative, derCOP
$\Pr[U \leq u \mid V = v]$	=	$\delta \mathbf{C}(u, v)/\delta v$ — Partial derivative, derCOP2
$\Pr[U > u \text{ or } V > v]$	=	$\mathbf{C}^*(u', v') = 1 - \mathbf{C}(u', v')$ — The co-copula, coCOP
$\Pr[U \leq u \text{ or } V \leq v]$	=	$\tilde{\mathbf{C}}(u, v) = u + v - \mathbf{C}(u, v)$ — The dual of a copula, duCOP
$E[U \mid V = v]$	=	$\int_0^1 (1 - \delta \mathbf{C}(u, v)/\delta v) du$ — Expectation of U given V, EuvCOP
$E[V \mid U = u]$	=	$\int_0^1 (1 - \delta \mathbf{C}(u, v)/\delta u) dv$ — Expectation of V given U, EvuCOP

The function [jointCOP](#) has considerable demonstration in its **Note** section of the **joint and joint or** relations shown through simulation and counting scenarios. Also there is a demonstration in the **Note** section of function [duCOP](#) on application of the concepts of **joint and** conditions, **joint or** conditions, and importantly joint **mutually exclusive or** conditions.

Copula Construction Methods

Permutation asymmetry can be added to a copula by [breveCOP](#). One, two, or more copulas can be “composed,” “combined,” or “multiplied” in interesting ways to create highly unique bivariate relations and as a result, complex dependence structures can be formed. The package provides three main functions for copula composition: [composite1COP](#) composites a single copula with two

compositing parameters (*Khoudraji device with independence*), `composite2COP` (*Khoudraji device*) composites two copulas with two compositing parameters, and `composite3COP` composites two copulas with four compositing parameters. Also two copulas can be combined through a weighted convex combination using `convex2COP` with a single weighting parameter, and even N number of copulas can be combined by weights using `convexCOP`. So-called “gluing” two copula by a parameter is provided by `glueCOP`. Multiplication of two copulas to form a third is supported by `prod2COP`. All eight functions for compositing, combining, or multiplying copulas are compatible with joint probability simulation (`simCOP`), measures of association (e.g. ρ_C), and presumably all other copula operations using `copBasic` features. Finally, *ordinal sums* of copula are provided by `ORDSUMcop` and `ORDSUWcop` as particularly interesting methods of combining copulas.

No. of copulas	Combining Parameters	Function	Concept
1	β	<code>breveCOP</code>	adding permutation asymmetry
1	α, β	<code>composite1COP</code>	copula combination
1	α, β	<code>khoudraji1COP</code>	copula combination
1	α, β	<code>khoudrajiPCOP</code>	copula combination
2	α, β	<code>composite2COP</code>	copula combination
2	α, β	<code>khoudraji2COP</code>	copula combination
2	$\alpha, \beta, \kappa, \gamma$	<code>composite3COP</code>	copula combination
2	$\alpha, (1 - \alpha)$	<code>convex2COP</code>	weighted copula combination
N	$\omega_{i \in N}$	<code>convexCOP</code>	weighted copula combination
2	γ	<code>glueCOP</code>	gluing of coupla
2	$(C_1 * C_2)$	<code>prod2COP</code>	copula multiplication
N	$C_{\mathcal{J}_i}$ for $\mathcal{J}_{i \in N}$ partitions	<code>ORDSUMcop</code>	M-ordinal sums of copulas
N	$C_{\mathcal{J}_i}$ for $\mathcal{J}_{i \in N}$ partitions	<code>ORDSUWcop</code>	W-ordinal sums of copulas

Useful Copula Relations by Visualization

There are a myriad of relations amongst variables computable through copulas, and these were listed in the **Table of Probabilities** earlier in this documentation. There is a script located in the `inst/doc` directory of the `copBasic` sources titled `CopulaRelations_BaseFigure_inR.txt`. This script demonstrates, using the `PSP` copula, relations between the copula (`COP`), survival copula (`surCOP`), joint survival function of a copula (`surfuncCOP`), co-copula (`coCOP`), and dual of a copula function (`duCOP`). The script performs simulation and manual counts observations meeting various criteria in order to compute their *empirical probabilities*. The script produces a base figure, which after extending in editing software, is suitable for educational description and is provided at the end of this documentation.

A Review of “Return Periods” using Copulas

Risk analyses of natural hazards are commonly expressed as *annual return periods* T in years, which are defined for a nonexceedance probability q as $T = 1/(1 - q)$. In bivariate analysis, there immediately emerge two types of return periods representing $T_{q; \text{coop}}$ and $T_{q; \text{dual}}$ conditions between nonexceedances of the two hazard sources (random variables) U and V . It is usual in many applications for T to be expressed equivalently as a probability q in common for both variables.

Incidentally, the $\Pr[U > u \mid V > v]$ and $\Pr[V > v \mid U > u]$ probabilities also are useful for *conditional return period* computations following Salvadori *et al.* (2007, pp. 159–160) but are not

further considered here. Also the $F_K(w)$ (*Kendall Function* or *Kendall Measure* of a copula) is the core tool for *secondary return period* computations (see [kfuncCOP](#)).

Let the copula $\mathbf{C}(u, v; \Theta)$ for nonexceedances u and v be set for some copula family (formula) by a parameter vector Θ . The copula family and parameters define the joint coupling (loosely meant the dependency/correlation) between hazards U and V . If “failure” occurs if **either** or **both** hazards U and V are at probability q threshold ($u = v = 1 - 1/T = q$) for T -year return period, then the **real return period** of failure is defined using either the copula $\mathbf{C}(q, q; \Theta)$ or the *co-copula* $\mathbf{C}^*(q', q'; \Theta)$ for exceedance probability $q' = 1 - q$ is

$$T_{q; \text{coop}} = \frac{1}{1 - \mathbf{C}(q, q; \Theta)} = \frac{1}{\mathbf{C}^*(1 - q, 1 - q; \Theta)} \text{ and}$$

$$T_{q; \text{coop}} \equiv \frac{1}{\text{cooperative risk}}.$$

Or in words, the hazard sources **collaborate** or **cooperate** to cause failure. If failure occurs, however, if and only if **both** hazards U and V occur simultaneously (the hazards must “dually work together” or be “conjunctive”), then the **real return period** is defined using either the *dual of a copula (function)* $\tilde{\mathbf{C}}(q, q; \Theta)$, the *joint survival function* $\bar{\mathbf{C}}(q, q; \Theta)$, or *survival copula* $\hat{\mathbf{C}}(q', q'; \Theta)$ as

$$T_{q; \text{dual}} = \frac{1}{1 - \tilde{\mathbf{C}}(q, q; \Theta)} = \frac{1}{\bar{\mathbf{C}}(q, q; \Theta)} = \frac{1}{\hat{\mathbf{C}}(q', q'; \Theta)} \text{ and}$$

$$T_{q; \text{dual}} \equiv \frac{1}{\text{complement of dual protection}}.$$

Numerical demonstration is informative. Salvadori *et al.* (2007, p. 151) show for a *Gumbel–Hougaard copula* ([GHcop](#)) having $\Theta = 3.055$ and $T = 1,000$ years ($q = 0.999$) that $T_{q; \text{coop}} = 797.1$ years and that $T_{q; \text{dual}} = 1,341.4$ years, which means that average return periods between “failures” are

$$T_{q; \text{coop}} \leq T \leq T_{q; \text{dual}} \text{ and thus}$$

$$797.1 \leq T \leq 1341.4 \text{ years.}$$

With the following code, these bounding return-period values are readily computed and verified using the `prob2T()` function from the **lmomco** package along with **copBasic** functions [COP](#) (generic functional interface to a copula) and [duCOP](#) (*dual of a copula*):

```
q <- lmomco::T2prob(1000)
lmomco::prob2T( COP(q,q, cop=GHcop, para=3.055)) # 797.110
lmomco::prob2T(duCOP(q,q, cop=GHcop, para=3.055)) # 1341.438
```

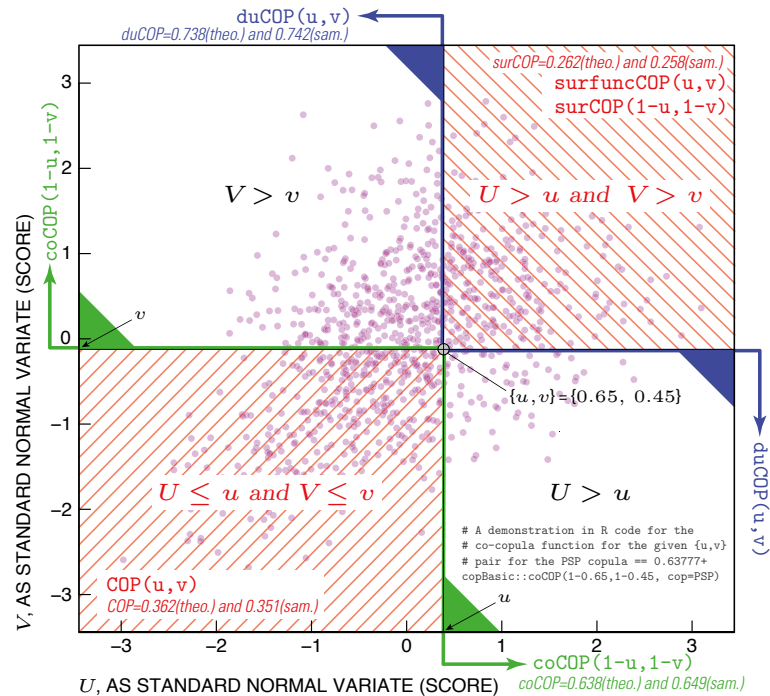
An early source (in 2005) by some of those authors cited on p. 151 of Salvadori *et al.* (2007; their citation “[67]”) shows $T_{q; \text{dual}} = 798$ years—a rounding error seems to have been committed. Finally just for reference, a Gumbel–Hougaard copula having $\Theta = 3.055$ corresponds to an analytical *Kendall Tau* (see [GHcop](#)) of $\tau \approx 0.673$, which can be verified through numerical integration available from [tauCOP](#) as:

```
tauCOP(cop=GHcop, para=3.055, brute=TRUE) # 0.6726542
```

Thus, a “better understanding of the statistical characteristics of [multiple hazard sources] requires the study of their joint distribution” (Salvadori *et al.*, 2007, p. 150).

Interaction of copBasic to Copulas in Other Packages

Originally, the **copBasic** package was not intended to be a port of the numerous bivariate copulas or over re-implementation other bivariate copulas available in R though as the package passed its 10th year in 2018, the original intent changed. It is useful to point out a demonstration showing an implementation of the *Gaussian copula* from the **copula** package, which is shown in the **Note** section of **med.regressCOP** in a circumstance of ordinary least squares linear regression compared to *median regression* of a copula as well as prediction limits of both regressions. Another demonstration in context of *maximum pseudo-log-likelihood estimation* of copula parameters is seen in the **Note** section **mleCOP**, and also see “API to the copula package” or “package copula (comparison to)” entries in the Index of this user manual.



EXPLANATION

- Simulated value from parameterless “PSP” copula with a sample size of 1,000
- duCOP(u,v) The monospace typeface indicates commands in R using copBasic syntax
- surCOP=0.262(theo.) and 0.258(sam.) The slanted typeface indicates theoretical values from the copula and sample estimates from the data—For this example, the survival copula has probability $\Pr[U > u \text{ and } V > v] = 0.262$ and the simulations have 258 occurrences in the respectively shown hatched region.

Author(s)

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References

- Cherubini, U., Luciano, E., and Vecchiato, W., 2004, Copula methods in finance: Hoboken, NJ, Wiley, 293 p.
- Hernández-Maldonado, V., Díaz-Viera, M., and Erdely, A., 2012, A joint stochastic simulation method using the Bernstein copula as a flexible tool for modeling nonlinear dependence structures between petrophysical properties: Journal of Petroleum Science and Engineering, v. 90–91, pp. 112–123.
- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Hofert, M., Kojadinovic, I., Mächler, M., and Yan, J., 2018, Elements of copula modeling with R: Dordrecht, Netherlands, Springer.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in nature—An approach using copulas: Dordrecht, Netherlands, Springer, Water Science and Technology Library 56, 292 p.

Examples

```
## Not run:
# Nelsen (2006, p. 75, exer. 3.15b) provides for a nice test of copBasic features.
"mcdurv" <- function(u,v, theta) {
  ifelse(u > theta & u < 1-theta & v > theta & v < 1 - theta,
        return(M(u,v) - theta), # Upper bounds copula with a shift
        return(W(u,v)))        # Lower bounds copula
}
"MCDURV" <- function(u,v, para=NULL) {
  if(is.null(para)) stop("need theta")
  if(para < 0 | para > 0.5) stop("theta ! in [0, 1/2]")
  return(asCOP(u, v, f=mcdurv, para))
}
"afunc" <- function(t) { # a sample size = 1,000 hard wired
  return(cov(simCOP(n=1000, cop=MCDURV, para=t, ploton=FALSE, points=FALSE))[1,2])
}
set.seed(6234) # setup covariance based on parameter "t" and the "root" parameter
print(uniroot(afunc, c(0, 0.5))) # "t" by simulation = 0.1023742
# Nelsen reports that if theta approx. 0.103 then covariance of U and V is zero.
# So, one will have mutually completely dependent uncorrelated uniform variables!

# Let us check some familiar measures of association:
rhoCOP( cop=MCDURV, para=0.1023742) # Spearman Rho = 0.005854481 (near zero)
tauCOP( cop=MCDURV, para=0.1023742) # Kendall Tau = 0.2648521
wolfCOP(cop=MCDURV, para=0.1023742) # S & W Sigma = 0.4690174 (less familiar)
D <- simCOP(n=1000, cop=MCDURV, para=0.1023742) # Plot mimics Nelsen (2006, fig. 3.11)
# Lastly, open research problem. L-comoments (matrices) measure high dimension of
# variable comovements (see lmomco package)---"method of L-comoments" for estimation?
lmomco::lcomoms2(simCOP(n=1000, cop=MCDURV, para=0), nmom=5) # Perfect neg. corr.
lmomco::lcomoms2(simCOP(n=1000, cop=MCDURV, para=0.1023742), nmom=5)
lmomco::lcomoms2(simCOP(n=1000, cop=MCDURV, para=0.5), nmom=5) # Perfect pos. corr.
# T2 (L-correlation), T3 (L-coskew), T4 (L-cokurtosis), and T5 matrices result. For
# Theta = 0 or 0.5 see the matrix symmetry with a sign change for L-coskew and T5 on
```

```
# the off diagonals (offdiags). See unities for T2. See near zero for offdiag terms
# in T2 near zero. But then see that T4 off diagonals are quite different from those
# for Theta 0.1024 relative to 0 or 0.5. As a result, T4 has captured a unique
# property of U vs V.
## End(Not run)
```

aicCOP

Akaike Information Criterion between a Fitted Coupla and an Empirical Copula

Description

Compute the *Akaike information criterion* (AIC) AIC_C (Chen and Guo, 2019, p. 29), which is computed using *mean square error* MSE_C as

$$MSE_C = \frac{1}{n} \sum_{i=1}^n (C_n(u_i, v_i) - C_{\Theta_m}(u_i, v_i))^2 \text{ and}$$

$$AIC_C = 2m + n \log(MSE_C),$$

where $C_n(u_i, v_i)$ is the *empirical copula* (empirical joint probability) for the i th observation, $C_{\Theta_m}(u_i, v_i)$ is the fitted copula having m parameters in Θ . The $C_n(u_i, v_i)$ comes from [EMPIRCop](#). The AIC_C is in effect saying that the best copula will have its joint probabilities plotting on a 1:1 line with the empirical joint probabilities, which is an $AIC_C = -\infty$. From the MSE_C shown above, the root mean square error [rmseCOP](#) and Bayesian information criterion (BIC) [bicCOP](#) can be computed. These goodness-of-fits can assist in deciding one copula favorability over another, and another goodness-of-fit using the absolute differences between $C_n(u, v)$ and $C_{\Theta_m}(u, v)$ is found under [statTn](#).

Usage

```
aicCOP(u, v=NULL, cop=NULL, para=NULL, m=NA, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction; If not given, then a second column from argument <code>u</code> is attempted;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>m</code>	The number of parameters in the copula, which is usually determined by length of <code>para</code> if <code>m=NA</code> , but some complex compositions of copulas are difficult to authoritatively probe for total parameter lengths and mixing coefficients; and
<code>...</code>	Additional arguments to pass to either copula (likely most commonly to the empirical copula).

Value

The value for AIC_C is returned.

Author(s)

W.H. Asquith

References

Chen, Lu, and Guo, Shenglian, 2019, Copulas and its application in hydrology and water resources: Springer Nature, Singapore, ISBN 978–981–13–0574–0.

See Also

[EMPIRCop](#), [bicCOP](#), [rmseCOP](#)

Examples

```
## Not run:
S <- simCOP(80, cop=GHcop, para=5) # Simulate some probabilities, but we
# must then treat these as data and recompute empirical probabilities.
U <- lmomco::pp(S$U, sort=FALSE); V <- lmomco::pp(S$V, sort=FALSE)
# The parent distribution is Gumbel-Hougaard extreme value copula, but in practical
# applications, we do not know that. Say we speculate that perhaps the Galambos extreme
# value might be the parent; maximum likelihood is used to fit the single parameter.
pGL <- mleCOP( U,V, cop=GLcop, interval=c(0, 20))$par
aics <- c(aicCOP(U,V, cop=GLcop, para=pGL), aicCOP(U,V, cop=P), aicCOP(U,V, cop=PSP))
names(aics) <- c("GLcop", "P", "PSP")
print(aics) # We will see that the first AIC is the smallest because the
# Galambos has the nearest overall behavior than the P and PSP copulas.
## End(Not run)
```

AMHcop

The Ali–Mikhail–Haq Copula

Description

The *Ali–Mikhail–Haq copula* (Nelsen, 2006, pp. 92–93, 172) is

$$C_{\Theta}(u, v) = \mathbf{AMH}(u, v) = \frac{uv}{1 - \Theta(1 - u)(1 - v)},$$

where $\Theta \in [-1, +1]$, where the right boundary, $\Theta = 1$, can sometimes be considered valid according to Mächler (2014). The copula $\Theta \rightarrow 0$ becomes the *independence copula* ($\Pi(u, v)$; [P](#)), and the parameter Θ is readily computed from a *Kendall Tau* ([tauCOP](#)) by

$$\tau_C = \frac{3\Theta - 2}{3\Theta} - \frac{2(1 - \Theta)^2 \log(1 - \Theta)}{3\Theta^2},$$

and by *Spearman Rho* (`rhoCOP`), through Mächler (2014), by

$$\rho_{\mathbf{C}} = \sum_{k=1}^{\infty} \frac{3\Theta^k}{\binom{k+2}{2}^2}.$$

The support of $\tau_{\mathbf{C}}$ is $[(5 - 8 \log(2))/3, 1/3] \approx [-0.1817258, 0.3333333]$ and the $\rho_{\mathbf{C}}$ is $[33 - 48 \log(2), 4\pi^2 - 39] \approx [-0.2710647, 0.4784176]$, which shows that this copula has a limited range of dependency. The infinite summation is easier to work with than Nelsen (2006, p. 172) definition of

$$\rho_{\mathbf{C}} = \frac{12(1 + \Theta)}{\Theta^2} \text{dilog}(1 - \Theta) - \frac{24(1 - \Theta)}{\Theta^2} \log(1 - \Theta) - \frac{3(\Theta + 12)}{\Theta},$$

where the $\text{dilog}(x)$ is the dilogarithm function defined by

$$\text{dilog}(x) = \int_1^x \frac{\log(t)}{1-t} dt.$$

The integral version has more nuances with approaches toward $\Theta = 0$ and $\Theta = 1$ than the infinite sum version.

Usage

```
AMHcop(u, v, para=NULL, rho=NULL, tau=NULL, fit=c("rho", "tau"), ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula. However, if a second parameter is present, it is treated as a logical to reverse the copula ($u + v - 1 + \mathbf{AMH}(1 - u, 1 - v; \Theta)$);
<code>rho</code>	Optional Spearman Rho from which the parameter will be estimated and presence of <code>rho</code> trumps <code>tau</code> ;
<code>tau</code>	Optional Kendall Tau from which the parameter will be estimated;
<code>fit</code>	If <code>para</code> , <code>rho</code> , and <code>tau</code> are all <code>NULL</code> , the <code>u</code> and <code>v</code> represent the sample. The measure of association by the <code>fit</code> declaration will be computed and the parameter estimated subsequently. The <code>fit</code> has not other utility than to trigger which measure of association is computed internally by the <code>cor</code> function in R; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned. Otherwise if `tau` is given, then the Θ is computed and a list having

<code>para</code>	The parameter Θ , and
<code>tau</code>	Kendall Tau.

and if `para=NULL` and `tau=NULL`, then the values within `u` and `v` are used to compute Kendall Tau and then compute the parameter, and these are returned in the aforementioned list.

Note

Mächler (2014) reports on accurate computation of τ_C and ρ_C for this copula for conditions of $\Theta \rightarrow 0$ and in particular derives the following equation, which does not have Θ in the denominator:

$$\rho_C = \sum_{k=1}^{\infty} \frac{3\Theta^k}{\binom{k+2}{2}^2}.$$

The **copula** package provides a Taylor series expansion for τ_C for small Θ in the `copula::tauAMH()`. This is demonstrated here between the implementation of $\tau = 0$ for parameter estimation in the **copBasic** package to that in the more sophisticated implementation in the **copula** package.

```
copula::tauAMH(AMHcop(tau=0)$para) # theta = -2.313076e-07
```

It is seen that the numerical approaches yield quite similar results for small τ_C , and finally, a comparison to the ρ_C is informative:

```
rhoCOP(AMHcop, para=1E-9) # 3.333333e-10 (two nested integrations)
copula::rhoAmhCopula(1E-9) # 3.333333e-10 (cutoff based)
theta <- seq(-1,1, by=.0001)
RHOa <- sapply(theta, function(t) rhoCOP(AMHcop, para=t))
RHOb <- sapply(theta, function(t) copula::rhoAmhCopula(t))
plot(10^theta, RHOa-RHOb, type="l", col=2)
```

The plot shows that the apparent differences are less than 1 part in 100 million—The **copBasic** computation is radically slower though, but **rhoCOP** was designed for generality of copula family.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Mächler, Martin, 2014, Spearman's Rho for the AMH copula—A beautiful formula: copula package vignette, accessed on April 7, 2018, at <https://CRAN.R-project.org/package=copula> under the vignette *rhoAMH-dilog.pdf*.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Pranesh, Kumar, 2010, Probability distributions and estimation of Ali–Mikhail–Haq copula: Applied Mathematical Sciences, v. 4, no. 14, p. 657–666.

See Also

[P](#)

Examples

```
## Not run:
t <- 0.9 # The Theta of the copula and we will compute Spearman Rho.
di <- integrate(function(t) log(t)/(1-t), lower=1, upper=(1-t))$value
A <- di*(1+t) - 2*log(1-t) + 2*t*log(1-t) - 3*t # Nelsen (2007, p. 172)
rho <- 12*A/t^2 - 3 # 0.4070369
rhoCOP(AMHcop, para=t) # 0.4070369
sum(sapply(1:100, function(k) 3*t^k/choose(k+2, 2)^2)) # Machler (2014)
# 0.4070369 (see Note section, very many tens of terms are needed)
## End(Not run)

## Not run:
layout(matrix(1:2, byrow=TRUE)) # Note: Kendall Tau is same on reversal.
s <- 2; set.seed(s); nsim <- 10000
UVn <- simCOP(nsim, cop=AMHcop, para=c(-0.9, "FALSE" ), col=4)
mtext("Normal definition [default]") # '2nd' parameter could be skipped
set.seed(s) # seed used to keep Rho/Tau inside attainable limits
UVr <- simCOP(nsim, cop=AMHcop, para=c(-0.9, "TRUE"), col=2)
mtext("Reversed definition")
AMHcop(UVn[,1], UVn[,2], fit="rho")$rho # -0.2581653
AMHcop(UVr[,1], UVr[,2], fit="rho")$rho # -0.2570689
rhoCOP(cop=AMHcop, para=-0.9) # -0.2483124
AMHcop(UVn[,1], UVn[,2], fit="tau")$tau # -0.1731904
AMHcop(UVr[,1], UVr[,2], fit="tau")$tau # -0.1724820
tauCOP(cop=AMHcop, para=-0.9) # -0.1663313
## End(Not run)
```

asCOP

Wrapper on a User-Level Formula to Become a Copula Function

Description

This function is intended to document and then to extend a simple API to end users to aid in implementation of other copulas for use within the **copBasic** package. There is no need or requirement to use asCOP for almost all users. However, for the mathematical definition of some copulas, the asCOP function might help considerably. This is because there is a need for special treatment of u and v vectors of probability as each interacts with the vectorization implicit in R. The special treatment is needed because many copulas are based on the operators such as `min()` and `max()`. When numerical integration used by the `integrate()` function in R in some copula operators, such as [tauCOP](#) for the *Kendall Tau* of a copula, special accommodation is needed related to the inherent vectorization in R and how `integrate()` works.

Basically, the problem is that one can not strictly rely in all circumstances on what R does in terms of value recycling when u and v are of unequal lengths. The source code is straightforward. Simply put, if lengths of u and v are unity, then there is no concern, and even if the length of u (say) is unity and v is 21, then recycling of u would often be okay. The real danger is when u and v have unequal lengths and those lengths are each greater than unity—the R treatment can not be universally relied upon with the various numerics herein involving optimization and nested numerical integration.

The example shows how a formula definition of a copula that is not a copula already implemented by **copBasic** is set into a function `deltacop` and then used inside another function `UsersCop` that will be the official copula that is compatible with a host of functions in **copBasic**. The use of `asCOP` provides the length check necessary on u and v , and the argument `...` provides optional parameter support should the user's formula require more settings.

Usage

```
asCOP(u, v, f=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>f</code>	A function for which the user desires to make as a copula; and
<code>...</code>	Additional arguments to pass to the function <code>f</code> (such as parameters, if needed, for the copula in the form of a list).

Value

The value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#)

Examples

```
## Not run:
# Concerning Nelsen (2006, exer. 3.7, pp. 64--65)
"trianglecop" <- function(u,v, para=NULL, ...) {
  # If para is set, then the triangle is rotated 90d clockwise.
  if(! is.null(para) && para == 1) { t <- u; u <- v; v <- t }
  if(length(u) > 1 | length(v) > 1) stop("only scalars for this function")
  v2<-v/2; if(0 <= u & u <= v2 & v2 <= 1/2) { return(u ) }
  } else if(0 <= v2 & v2 < u & u < 1-v2) { return(v2 ) }
  } else if(1/2 <= 1-v2 & 1-v2 <= u & u <= 1 ) { return(u+v-1) }
  } else { stop("should not be here in logic") }
}
"UsersCop" <- function(u,v, ...) { asCOP(u,v, f=trianglecop, ...) }
n=20000; UV <- simCOP(n=n, cop=UsersCop)
# The a-d elements of the problem now follow:
```

```

# (a) Pr[V = 1 - |2*U - 1|] = 1 and Cov(U,V) = 0; so that two random variables
# can be uncorrelated but each is perfectly predictable from the other
mean(UV$V - (1 - abs(2*UV$U - 1))) # near zero; Nelsen says == 0
cov(UV$U, UV$V)                    # near zero; Nelsen says == 0

# (b) Cop(m,n) = Cop(n,m); so that two random variables can be identically
# distributed, uncorrelated, and not exchangeable
EMPIRcop(0.95,0.17, para=UV) # = A
EMPIRcop(0.17,0.95, para=UV) # = B; then A != B

# (c) Pr[V - U > 0] = 2/3; so that two random variables can be identically
# distributed, but their difference need not be symmetric about zero
tmp <- (UV$V - UV$U) > 0
length(tmp[tmp == TRUE])/n # about 2/3; Nelsen says == 2/3
# the prior two lines yield about 1/2 for independence copula P()

# (d) Pr[X + Y > 0] = 2/3; so that uniform random variables on (-1,1) can each
# be symmetric about zero, but their sum need not be.
tmp <- ((2*UV$V - 1) + (2*UV$U - 1)) > 0
length(tmp[tmp == TRUE])/n # about 2/3; Nelsen says == 2/3
## End(Not run)

## Not run:
# Concerning Nelsen (2006, exam. 3.10, p. 73)
"shufflecop" <- # assume scalar arguments for u and v
function(u,v, para, ...) {
  m <- para$mixer; subcop <- para$subcop
  if(is.na(m) | m <= 0 | m >= 1) stop("m ! in [0,1]")
  if(u <= m) { return( subcop(1-m+u, v, para=para$para) -
                      subcop(1-m, v, para=para$para))
  } else { return(v - subcop(1-m, v, para=para$para) +
                  subcop(u-m, v, para=para$para))
  }
}
"UsersCop" <- function(u,v, para=NULL) {
  asCOP(u,v, f=shufflecop, para=para)
}
n <- 1000; u <- runif(n)
para <- list(mixer=runif(1), subcop=W, para=20)
v <- sapply(1:n, function(i) {
  simCOPmicro(u[i], cop=UsersCop, para=para) })
plot(data.frame(U=u, V=v), pch=17, col=rgb(1,0,1,1),
     xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
mtext("Shuffle Copula Nelsen (2006, exam. 3.10, p. 73)")

# Concerning Nelsen (2006, exam. 5.14, p. 195)
"deltacop" <- function(u,v, ...) { min(c(u,v,(u^2+v^2)/2)) }
"UsersCop" <- function(u,v, ...) { asCOP(u,v, f=deltacop, ...) }
isCOP.PQD(cop=UsersCop) # TRUE + Rho=0.288 and Tau=0.333 as Nelsen says
isCOP.LTD(cop=UsersCop, wrtV=TRUE) # FALSE as Nelsen says
isCOP.RTI(cop=UsersCop, wrtV=TRUE) # FALSE as Nelsen says
## End(Not run)

```

bicCOP	<i>Bayesian Information Criterion between a Fitted Coupla and an Empirical Copula</i>
--------	---

Description

Compute the *Bayesian information criterion* (BIC) BIC_C (Chen and Guo, 2019, p. 29), which is computed using *mean square error* MSE_C as

$$\text{MSE}_C = \frac{1}{n} \sum_{i=1}^n (\mathbf{C}_n(u_i, v_i) - \mathbf{C}_{\Theta_m}(u_i, v_i))^2 \text{ and}$$

$$\text{BIC}_C = m \log(n) + n \log(\text{MSE}_C),$$

where $\mathbf{C}_n(u_i, v_i)$ is the *empirical copula* (empirical joint probability) for the i th observation, $\mathbf{C}_{\Theta_m}(u_i, v_i)$ is the fitted copula having m parameters in Θ . The $\mathbf{C}_n(u_i, v_i)$ comes from [EMPIRCOP](#). The BIC_C is in effect saying that the best copula will have its joint probabilities plotting on a 1:1 line with the empirical joint probabilities, which is an $\text{BIC}_C = -\infty$. From the MSE_C shown above, the root mean square error [rmseCOP](#) and Akaike information criterion (AIC) [aicCOP](#) can be computed. These goodness-of-fits can assist in deciding on one copula favorability over another, and another goodness-of-fit using the absolute differences between $\mathbf{C}_n(u, v)$ and $\mathbf{C}_{\Theta_m}(u, v)$ is found under [statTn](#).

Usage

```
bicCOP(u, v=NULL, cop=NULL, para=NULL, m=NA, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction; If not given, then a second column from argument <code>u</code> is attempted;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>m</code>	The number of parameters in the copula, which is usually determined by length of <code>para</code> if <code>m=NA</code> , but some complex compositions of copulas are difficult to authoritatively probe for total parameter lengths and mixing coefficients; and
<code>...</code>	Additional arguments to pass to either copula (likely most commonly to the empirical copula).

Value

The value for BIC_C is returned.

Author(s)

W.H. Asquith

References

Chen, Lu, and Guo, Shenglian, 2019, Copulas and its application in hydrology and water resources: Springer Nature, Singapore, ISBN 978–981–13–0574–0.

See Also

[EMPIRCOP](#), [aicCOP](#), [rmseCOP](#)

Examples

```
## Not run:
S <- simCOP(80, cop=GHcop, para=5) # Simulate some probabilities, but we
# must then treat these as data and recompute empirical probabilities.
U <- lmomco::pp(S$U, sort=FALSE); V <- lmomco::pp(S$V, sort=FALSE)
# The parent distribution is Gumbel-Hougaard extreme value copula.
# But in practical application we don't know that but say we speculate that
# perhaps the Galambos extreme value might be the parent. Then maximum
# likelihood is used on that copula to fit the single parameter.
pGL <- mleCOP(U,V, cop=GLcop, interval=c(0,20))$par

bics <- c(bicCOP(U,V, cop=GLcop, para=pGL), bicCOP(U,V, cop=P), bicCOP(U,V, cop=PSP))
names(bics) <- c("GLcop", "P", "PSP")
print(bics) # We will see that the first BIC is the smallest as the
# Galambos has the nearest overall behavior than the P and PSP copulas.
## End(Not run)
```

bicoploc

Analog to Line of Organic Correlation by Copula Diagonal

Description

HIGHLY EXPERIMENTAL AND SUBJECT TO OVERHAUL OR REMOVAL—Compute an analog to the *line of organic correlation (reduced major axis)* using the *diagonal* of a copula.

$$\Pr[U \leq u, V \leq v] = \mathbf{C}(u, v) = f.$$

The primary diagonal is defined as

$$\delta_{\mathbf{C}}(t) = \mathbf{C}(t, t) = f.$$

Two diagnostic plots can be plotted by the arguments available for this function. The plot for (U, V) coordinate nonexceedance probability domain along with the analyses involving the copula diagonal inversion comes first, which is followed by that for (X, Y) coordinate domain along with the well-known line of organic correlation by the method of L-moments and such a “line” (could be a curve) by copula diagonal inversion.

This much infrastructure written for flexibility in how a copula would interact for the purpose of estimation with moment preservation. The simple $u = v$ might be sufficient but let us have some flexibility.

Usage

```
bicoploc(xp, yp=NULL, xout=NA, xpara=NULL, ypara=NULL, dtypex="nor", dtypey="nor",
  ctype=c("weibull", "hazen", "bernstein", "checkerboard"), kumaraswamy=TRUE,
  plotuv=TRUE, plotxy=TRUE, adduv=FALSE, addxy=FALSE, snv=FALSE, limout=TRUE,
  autoleg=TRUE, xleg="topleft", yleg=NULL, rugxy=TRUE, ruglwd=0.5,
  xlim=NULL, ylim=NULL, titleuv="", titlexy="", titlecex=1,
  a=0, ff=pnorm(seq(-5, +5, by=0.1)), locdigits=6,
  paracop=TRUE, verbose=TRUE, x=NULL, y=NULL, ...)
```

Arguments

xp	Numeric vector giving paired data points of X . If this is a matrix or data frame, then the first and second columns are extracted for the xp and yp internally;
yp	Optional numeric vector giving paired data points of Y depending on the composition of x;
xout	An optional set of numeric values specifying where interpolation through the diagonal inversion is to take place;
xpara	An lmomco package parameter object for the X variable, which if not provided will trigger an method of L-moment parameter estimation for the distribution dtypex;
ypara	An lmomco package parameter object for the Y variable, which if not provided will trigger an method of L-moment parameter estimation for the distribution dtypey;
dtypex	The lmomco package distribution abbreviations (see <code>lmomco::dist.list()</code>) for the X variable. If this argument is set NULL and xpara is given with an element of type, then that distribution type is assigned internally to dtypex;
dtypey	The lmomco package distribution abbreviations (see <code>lmomco::dist.list()</code>) for the Y variable; If this argument is set NULL and xpara is given with an element of type, then that distribution type is assigned internally to dtypex;
ctype	Argument of the same name for the empirical copula for dispatch to EMPIRCop . The 1/n form is disabled for bicoploc operations based on limited experiments. The first letter of the argument's value is extracted, converted to upper case, and used as the plotting character in the two diagnostic plots;
kumaraswamy	A logical to trigger Kumaraswamy distribution smoothing of the copula diagonal inversion from the <i>empirical copula</i> . The Kumaraswamy distribution is a distribution having support $[0, 1]$ with an explicit quantile function and takes the place of a Beta distribution (see lmomco function <code>quakur()</code> for more details). The smoothing by Kumaraswamy will provide a continuous real number on the interval, which should insure no flat-lining as one rolls on to or off off the discrete interval provided by the empirical copula for expected sample sizes of the operations anticipated for the bicoploc function;
plotuv	A logical to trigger plotting of the analyses in the (U, V) coordinate nonexceedance probability domain along with the analyses involving the copula diagonal inversion. If set true, then adduv is set false internally;

plotxy	A logical to trigger plotting of the analyses in the (X, Y) coordinate domain along with the well-known line of organic correlation by the method of L-moments and such a “line” (could be a curve) by copula diagonal inversion. If set true, then addxy is set false internally;
adduv	A logical when set true will not call the <code>plot()</code> function for (U, V) coordinate nonexceedance probability domain but the other graphical operations of lines and points will be called;
addxy	A logical when set true will not call the <code>plot()</code> function for (X, Y) coordinate domain but the other graphical operations of lines and points will be called;
snv	A logical when set true will plot the (U, V) coordinate nonexceedance probability domain in units of standard normal variates;
limout	A logical when set true will plot the (X, Y) coordinate domain with horizontal and vertical axis limits inflated to the <code>xout</code> and <code>Y</code> predictions;
autoleg	A logical when set will draw a legend for the plots if the plots are requested;
xleg	The value to become the argument <code>x</code> in the <code>legend()</code> call. The default setting is based on general assumption that this <code>bicoploc()</code> function is to be more commonly used in positive association circumstances between X and Y (positive Spearman Rho);
yleg	The value to become the argument <code>y</code> in the <code>legend()</code> call;
rugxy	Call <code>rug()</code> plotting operations on the X and Y values used in the parameter estimation of the parametric marginal distributions using the <code>xp</code> and <code>yp</code> , unless either or both have been overridden for the contents in <code>x</code> and (or) <code>y</code> arguments;
ruglwd	The line wide passed into <code>rug()</code> . Because plotting of small and large sample sizes can make it difficult in the smaller samples to see the line, it is judged useful to explicitly have this setting as an declared argument;
xlim	A numeric vector that if precisely of length 2 and no missing values therein, will override the horizontal limits of the <code>plotxy</code> plot of the (X, Y) domain. Otherwise, the contents of <code>xlim</code> , if not null, are inserted into a range computation for the limits to apply;
ylim	A numeric vector that if precisely of length 2 and no missing values therein, will override the vertical limits of the <code>plotxy</code> plot of the (X, Y) domain. Otherwise, the contents of <code>ylim</code> , if not null, are inserted into a range computation for the limits to apply;
titleuv	An optional title for the (U, V) domain plot;
titlexy	An optional title for the (X, Y) domain plot;
titlecex	The character expansion factor for the titles;
a	Value for the plotting-position formula for <code>lmomco::pp()</code> , default is <code>a=0</code> , which specifies <i>Weibull plotting positions</i> ;
ff	The nonexceedance joint probability of of the copula diagonal from which inversion computes the marginal nonexceedance probability values for $u = v = t$ as $C(t, t) = f$ where <code>ff</code> is the variable notation for the joint probability f ;
locdigits	Number of digits for rounding exclusive to the <code>loc</code> data frame produced in the returned list. The reasoning for this setting is that the expected application in practical circumstances will have discipline knowledge of the rounding depth suitable;

paracop	A logical triggering the use of the parametric asymmetric copula fit by numerical optimization to the (U, V) domain of the data (see Details);
verbose	Show messages of incremental progress with a incremental counter on the message;
x	Numeric vector of X values to be used in parameter estimation of the marginal parametric distribution if xpara=NULL and these values are internally replaced with xp (paired X) if not otherwise specified. This provides the ability to insert an alternative and presumably longer vector of the entire X sample without the restriction of individual values paired to the Y . A feature unique to providing the x is that missing values can be and are removed on the fly prior to parameter estimation of the marginal distribution. The x can be specific independent of y or even at all for either. Absolutely no provision is made that x can be a matrix or data frame holding the y;
y	Numeric vector of Y values to be used in parameter estimation of the marginal parametric distribution if ypara=NULL and these values are internally replaced with yp (paired Y) if not otherwise specified. This provides the ability to insert an alternative and presumably longer vector of the entire Y sample without the restriction of individual values paired to the X . A feature unique to providing the y is that missing values can be and are removed on the fly prior to parameter estimation of the marginal distribution. The x can be specific independent of y or even at all for either; and
...	Additional arguments to pass.

Details

ON THE USE OF AN PARAMETRIC ASYMMETRIC COPULA—

Value

Lists, vectors, and data frames for the computations and predictions are returned.

organic	A list containing a data frame of the predictions for xout by the conventional LOC (locpair) (see also locsols\$lmrloc), the estimates by the L-moments of the parameters of the marginal distributions (locpara), the estimates by copula diagonal with Kumaraswamy smoothing (if requested) (bicoploc), and the predictions based solely on the empirical copula approximation for the diagonal (bicoploc_emp). The bicoploc and bicoploc_emp are equal to each other if Kumaraswamy was not used. The bicoploc is intended to be the official output from the bicoploc() function. The furthest right column is bicoploc_cop and represents the predicting values using a parametric copula as fit to the (U, V) domain mapped into the (X, Y) domain as explained elsewhere in this documentation or sources;
locsols	A list of solutions to the LOC based (1) (locpair) on the conventional definition on the paired data (xp and yp) with the finiteness check previously described by lmomco::lmrloc() and (2) (locpara) the LOC solution <i>not on the paired data</i> but extractable from the L-moments of the parameters for the marginal distributions. Certain permutations of available features will either have the two

	L-moment solutions equal, or just the slopes equal, or differing in both intercept and slope. The <code>lmrloc</code> list contains both L-moment and product moment estimation of the LOC to adhere precisely to <code>lmomco::lmrloc()</code> output;
<code>xpara</code>	The parameters of the marginal distribution in X either as given in <code>xpara</code> , as estimated from <code>xp</code> , or estimated from <code>x</code> by the method of L-moments through the lmomco package;
<code>ypara</code>	The parameters of the marginal distribution in Y either as given in <code>ypara</code> , as estimated from <code>yp</code> , or estimated from <code>y</code> by the method of L-moments through the lmomco package;
<code>faqs</code>	A named vector containing some numerical facts about the operations and principally the requisite sample sizes involved are reported here;
<code>faqscop</code>	A named vector containing some numerical facts about the operations involving the fitting of the parametric asymmetric copula (Plackett by default) to the (U, V) domain; and
<code>diag</code>	A data frame containing information on the copula diagonal including the joint probability column <code>jtprob</code> (the <code>ff</code> as stand in for $C(t, t) = f$), the $u = v = t$ in column <code>uv</code> by the Kumaraswamy smooth (if requested), and the solely empirical copula version in column <code>uv_emp</code> . If the Kumaraswamy smooth is not used, then <code>uv</code> and <code>uv_emp</code> will be equal to each other. The furthest right column is <code>uv_cop</code> and represents the values using a parametric copula as fit to the (U, V) domain as explained elsewhere in this documentation or sources.

Note

The use of a copula diagonal inversion for purposes of a line of organic correlation analog within the text-book literature and elsewhere is unknown to the developers (December 2023).

Though `bicoploc` has extensive logic for working through the copula diagonal, if we know the parent distribution and we just have the marginal probabilities equal to each other (the diagonal), then we recover the moments of Y simply with $u = v$:

```
library(lmomco)
ff    <- c(0.0001, seq(0.001, 0.999, by=0.001), 0.9999)
xpara <- lmomco::vec2par(c(3, 0.6, -0.4), type="pe3")
ypara <- lmomco::vec2par(c(3, 0.4, +0.6), type="pe3")
xx    <- rlmomco(100000, xpara)
yy    <- approx(qlmomco(ff, xpara), qlmomco(ff, ypara), xout=xx)$y
lmr2par(yy, type="aep4")$para
#      mu      sigma      gamma
# 2.9972742 0.3993914 0.5980866
```

Author(s)

W.H. Asquith

References

Kruskal, W.H., 1953, On the uniqueness of the line of organic correlation: *Biometrics*, vol. 9, no. 1, pp. 47–58, [doi:10.2307/3001632](https://doi.org/10.2307/3001632).

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

```
# paracop set to FALSE in these examples for speed
set.seed(4); nsim <- 50
X <- rnorm(nsim, mean=3, sd=0.6)
Y <- rnorm(nsim, mean=0, sd=0.2)
zz <- bicoploc(X,Y, xout=c(2.5, 3.5, 4), dtypex="nor", dtypey="nor", paracop=FALSE)
# cor(X,Y, method="spearman") # +0.0785114 POSITIVE

set.seed(1); nsim <- 50
X <- rnorm(nsim, mean=3, sd=0.6)
Y <- rnorm(nsim, mean=0, sd=0.2)
zz <- bicoploc(X,Y, xout=c(2.5, 3.5, 4), dtypex="nor", dtypey="nor", paracop=FALSE)
# cor(X,Y, method="spearman") # -0.1351741 NEGATIVE

set.seed(1); nsim <- 50
X <- rnorm(nsim, mean=3, sd=0.6)
Y <- 0.843*X + rnorm(nsim, mean=0, sd=0.2)
zz <- bicoploc(X,Y, xout=c(2.5, 3.5, 4), dtypex="nor", dtypey="nor", paracop=FALSE)
# cor(X,Y, method="spearman") # for nsim=1E6 RHO=0.92367

set.seed(1); nsim <- 50
X <- lmomco::rlmomco(nsim, lmomco::vec2par(c(3, 0.6, +0.5), type="pe3"))
Y <- 0.3*X^2 + lmomco::rlmomco(nsim, lmomco::vec2par(c(0, 0.4, 0), type="pe3"))
zz <- bicoploc(X,Y, xout=c(2.5, 3.5, 4.5), dtypex="nor", dtypey="nor", paracop=FALSE)
# cor(X,Y, method="spearman") # for nsim=1E6 RHO=0.92366

set.seed(1); nsim <- 50
X <- lmomco::rlmomco(nsim, lmomco::vec2par(c(3, 0.6, +0.5), type="pe3"))
Y <- 0.3*X^2 + lmomco::rlmomco(nsim, lmomco::vec2par(c(0, 0.4, 0), type="pe3"))
zz <- bicoploc(X,Y, xout=c(2.5, 3.5, 4.5), dtypex="gev", dtypey="gev", paracop=FALSE)

## Not run:
#####
# Image 800 samples in X and Y and though created as pairs, let us assume only
# 50 are actually paired for purposes of demonstration of specified parameters
# and (or) alternative x and y vectors providing the larger sample.
set.seed(1); nsim <- 800; npair <- 50
X <- lmomco::rlmomco(nsim, lmomco::vec2par(c(3, 0.6, +0.5), type="pe3"))
Y <- 0.3*X^2 + rnorm(nsim, mean=0, sd=0.3)
ix <- sample(seq_len(nsim), npair, replace=FALSE)
Xp <- X[ix]; Yp <- Y[ix]; dtypex <- "gev"; dtypey <- "gev"
xpara <- lmomco::lmr2par(X, type=dtypex); ypara <- lmomco::lmr2par(Y, type=dtypey)

# The next two bicoploc() calls produce identical results except for the density
# of data points along the axes for the rug plots. Ultimately, the same parameter
# estimates for the margins exists for both calls. The plotuv is disabled so that
# the user can tab between the two plotxy plots and see that they are the same.
zz <- bicoploc(Xp,Yp, xout=c(2.5, 3.5, 4.5), ruglwd=0.9, plotuv=FALSE,
```

```

      xpara=xpara, ypara=ypara, dtypex=NULL, dtypey=NULL)
mtext("Example of specific xpara and ypara from larger sample", line=0.5)

zz <- bicoploc(Xp,Yp, xout=c(2.5, 3.5, 4.5), ruglwd=0.9, plotuv=FALSE,
      xpara=xpara, ypara=ypara, dtypex=NULL, dtypey=NULL, x=X, y=Y)
mtext("Example of specific xpara and ypara from larger sample", line=0.5) #
## End(Not run)

## Not run:
#####
set.seed(1); nsim <- 50
UV <- rCOP(nsim, cop=breveCOP, para=list(cop=W, alpha=0, beta=0))
X <- qnorm(UV[,1], mean=3, sd=0.6)
Y <- qnorm(UV[,2], mean=2, sd=0.2)
zz <- bicoploc(X,Y, xout=c(1.5, 2.5, 3.5, 4), dtypex="nor", dtypey="nor")

set.seed(1); nsim <- 50
UV <- rCOP(nsim, cop=breveCOP, para=list(cop=W, alpha=0, beta=0.5))
X <- qnorm(UV[,1], mean=3, sd=0.6)
Y <- qnorm(UV[,2], mean=2, sd=0.2)
zz <- bicoploc(X,Y, xout=c(1.5, 2.5, 3.5, 4), dtypex="nor", dtypey="nor")

set.seed(1); nsim <- 50
UV <- rCOP(nsim, cop=breveCOP, para=list(cop=M_N5p12b, para=3, alpha=0, beta=0.5))
X <- qnorm(UV[,1], mean=3, sd=0.6)^2
Y <- qnorm(UV[,2], mean=2, sd=0.2)
zz <- bicoploc(X,Y, xout=c(1.5, 2.5, 3.5, 4), ylim=c(1,2.5),
      xleg="bottomleft", dtypex="aep4", dtypey="nor")

# A TRUE COUNTER EXAMPLE? Are the 1-v operations not sufficient depending on
# rotation? Is the secondary diagonal of a copula useful? Is there something wrong
# with the reflection operations as implemented at the end of November 2023?
# Should negatives be turned into positives by reversing Y within the internal logic?
# The solution current at end of November 2023 seems proper.
set.seed(1); nsim <- 500
para <- list(cop1=W, para1=4, cop2=GHCop, para2=c(30,.6, .9), alpha=0, beta=0.1)
UV <- rCOP(nsim, cop=composite2COP, para=para)
X <- -qexp(UV[,1], rate=10)+0.1 # Or the problem is a reflected exponential but the
Y <- qnorm(UV[,2], mean=2, sd=0.2) # exp version in lmomco can not handle
zz <- bicoploc(X,Y, xout=c(-0.05, 0, 0.2), dtypex="exp", dtypey="nor")
# Possibly, try another distribution.
zz <- bicoploc(X,Y, xout=c(-0.3, -0.2, 0), ylim=c(1,4), dtypex="aep4", dtypey="nor") #
## End(Not run)

## Not run:
#####
set.seed(1); nsim <- 200; npair <- 30
para <- list(cop=PLcop, para=80, alpha=0.3, beta=0.05)
UV <- rCOP(nsim, cop=composite1COP, para=para, resamv01=TRUE)
X <- lmomco::qlmomco(UV[,1], lmomco::vec2par(c(3, 0.6, +0.4), type="pe3"))
Y <- lmomco::qlmomco(UV[,2], lmomco::vec2par(c(3, 0.4, +0.0), type="pe3"))
ix <- sample(seq_len(nsim), npair, replace=FALSE)
Xp <- X[ix]; Yp <- Y[ix]; dtypex <- "pe3"; dtypey <- "pe3"

```

```

xpara <- lmomco::lmr2par(X, type=dtypex); ypara <- lmomco::lmr2par(Y, type=dtypey)
plot(10^X, 10^Y, log="xy", las=1, pch=21, lwd=0.8, col="black", bg="white",
     xlab="SOME RISK PHENOMENON IN X-DIRECTION",
     ylab="SOME RISK PHENOMENON IN Y-DIRECTION")
xout <- c(1.5, 2.5, 3.5, 4)
xlim <- c(1.5, 4.5); ylim <- c(1.8, 5.0)
zz <- bicoploc(Xp,Yp, xout=xout,xpara=xpara,ypara=ypara, xlim=xlim,ylim=ylim)

zz <- bicoploc(Xp,Yp, xout=xout,xpara=xpara,ypara=ypara, xlim=xlim,ylim=ylim,x=X,y=Y)
zz <- bicoploc(Xp,Yp, xout=xout,dtypex="pe3",dtypey="pe3",xlim=xlim,ylim=ylim,x=X,y=Y)

zz <- bicoploc(X, Y, xout=xout,dtypex="pe3",dtypey="pe3",xlim=xlim,ylim=ylim)#
## End(Not run)

```

Description

Attention: This function is deprecated in favor of [lcomCOP](#), which uses only direct numerical integrate() on the integrals shown below. The bilmoms function is strictly based on Monte Carlo integration.

Compute the *bivariate L-moments (ratios)* ($\delta_{k;\mathbf{C}}^{[\dots]}$) of a copula $\mathbf{C}(u, v; \Theta)$ and remap these into the *L-comoment* matrix counterparts (Serfling and Xiao, 2007; Asquith, 2011) including *L-correlation* (*Spearman Rho*), *L-coskew*, and *L-cokurtosis*. As described by Brahimi *et al.* (2015), the first four bivariate L-moments $\delta_k^{[12]}$ for random variable $X^{(1)}$ or U with respect to (*wrt*) random variable $X^{(2)}$ or V are defined as

$$\delta_{1;\mathbf{C}}^{[12]} = 2 \int \int_{T^2} \mathbf{C}(u, v) \, dudv - \frac{1}{2},$$

$$\delta_{2;\mathbf{C}}^{[12]} = \int \int_{T^2} (12v - 6) \mathbf{C}(u, v) \, dudv - \frac{1}{2},$$

$$\delta_{3;\mathbf{C}}^{[12]} = \int \int_{T^2} (60v^2 - 60v + 12) \mathbf{C}(u, v) \, dudv - \frac{1}{2}, \text{ and}$$

$$\delta_{4;\mathbf{C}}^{[12]} = \int \int_{T^2} (280v^3 - 420v^2 + 180v - 20) \mathbf{C}(u, v) \, dudv - \frac{1}{2},$$

where the bivariate L-moments are related to the L-comoment ratios by

$$6\delta_k^{[12]} = \tau_{k+1}^{[12]} \quad \text{and} \quad 6\delta_k^{[21]} = \tau_{k+1}^{[21]},$$

where in otherwords, “the third bivariate L-moment $\delta_3^{[12]}$ is one sixth the L-cokurtosis $\tau_4^{[12]}$.” The first four bivariate L-moments yield the first five L-comoments (there is no first order L-comoment ratio). The terms and nomenclature are not easy and also the English grammar adjective “ratios” is not always consistent in the literature. The $\delta_{k;\mathbf{C}}^{[\dots]}$ are **ratios**, and the returned bilcomoms element by this function holds matrices for the marginal means, marginal L-scales and L-coscales, and then the **ratio** L-comoments.

Similarly, the $\delta_k^{[21]}$ are computed by switching $u \rightarrow v$ in the polynomials within the above integrals multiplied to the copula in the system of equations with u . In general, $\delta_k^{[12]} \neq \delta_k^{[21]}$ for $k > 1$ unless in the case of *permutation symmetric* (`isCOP.permsym`) copulas. By theory, $\delta_1^{[12]} = \delta_1^{[21]} = \rho_C/6$ where ρ_C is a *Spearman Rho* `rhoCOP`.

The integral for $\delta_{4,C}^{[12]}$ does not appear in Brahimi *et al.* (2015) but this and the other forms are verified in the **Examples** and discussion in **Note**. The four $k \in [1, 2, 3, 4]$ for U wrt V and V wrt U comprise a full spectrum of system of seven (not eight) equations. One equation is lost because $\delta_1^{[12]} = \delta_1^{[21]}$.

Usage

```
bilmoms(cop=NULL, para=NULL, only.bilmoms=FALSE, n=1E5,
        sobol=TRUE, scrambling=0, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
only.bilmoms	A logical to trigger return of the δ_k and skip L-comoment computation;
n	The Monte Carlo integration size. The default seems to be at least an order of magnitude greater than needed for many applied problems;
sobol	A logical triggering <i>Sobol sequences</i> for the Monte Carlo integration instead of the bivariate uniform distribution (independence). The Sobol sequences are dependent on the <code>sobol()</code> function of the randtoolbox package, and the Sobol sequences canvas the $\mathcal{I}^2$ domain for smaller n values than required if statistical independence is used for the Monte Carlo integration. Note, randtoolbox at least at version 2.0.+ has “scrambling” of Sobol sequences temporarily disabled, and hence <code>scrambling=0</code> as default for <code>bilmoms</code> ;
scrambling	The argument of the same name for <code>randtoolbox::sobol()</code> ; and
...	Additional arguments to pass to the <code>densityCOP</code> function.

Value

An R list of the bivariate L-moments is returned.

bilmomUV	The bivariate L-moments $\delta_k^{[12]}$ of U with respect to V for $k \in [1, 2, 3, 4]$;
bilmomVU	The bivariate L-moments $\delta_k^{[21]}$ of V with respect to U for $k \in [1, 2, 3, 4]$;
error.rho	An “error” term in units of $\delta_1^{[12\&21]}$ used to judge whether the sample size for the Monte Carlo integration is sufficient based on a comparison to the <i>Spearman Rho</i> from direct numerical integration (not Monte Carlo based) using <code>rhoCOP</code> of the copula. Values for <code>error.rho</code> $< 1E-5$ seem to be sufficient to judge whether n is large enough;
bilcomoms	If not <code>only.bilmoms</code> , another R list holding the L-comoments (see Note) computed by simple remapping of the $\delta_k^{[\dots]}$ and parallel in structure to the function <code>lcomoms2()</code> of the lmomco package; and
source	An attribute identifying the computational source of the bivariate L-moments and bivariate L-comoments: “bilmoms.”

Note

The mapping of the bivariate L-moments to their L-comoment matrix counterparts is simple but nuances should be discussed and the meaning of the `error.rho` needs further description. The extra effort to form L-comoment matrices (Serfling and Xiao, 2007; Asquith, 2011) is made so that output matches the structure of the sample L-comoment matrices from the `lcomoms2()` function of the **lmomco** package.

Concerning the triangular or tent-shaped copula of Nelsen (2006, exer. 3.7, pp. 64–65) for demonstration, simulate from the triangular copula a sample of size $m = 20,000$ and compute some sample L-comoments using the following CPU intensive code. The function `asCOP` completes the vectorization needed for non-Monte Carlo integration for `rhoCOP`.

```
"trianglecop" <- function(u,v, para=NULL, ...) {
  # If para is set, then the triangle is rotated 90d clockwise.
  if(! is.null(para) && para == 1) { t <- u; u <- v; v <- t }
  if(length(u) > 1 | length(v) > 1) stop("only scalars for this function")
  v2<-v/2; if(0 <= u & u <= v2 & v2 <= 1/2) { return(u ) }
  } else if(0 <= v2 & v2 < u & u < 1-v2) { return(v2 ) }
  } else if(1/2 <= 1-v2 & 1-v2 <= u & u <= 1 ) { return(u+v-1) }
  } else { stop("should not be here in logic") }
}
"TriCop" <- function(u,v, ...) { asCOP(u,v, f=trianglecop, ...) }
m=20000; SampleUV <- simCOP(n=m, cop=TriCop, graphics=FALSE)
samLC <- lcomoms2(SampleUV, nmom=5)
theoLC <- bilmoms(cop=TriCop)
```

The Error in Rho Computation—The ρ_C of the copula by numerical integration is computed internally to `bilmoms` as

```
rhoC <- rhoCOP(cop=TriCop) # -1.733858e-17
```

and used to compute the `error.rho` for `bilmoms` (see next code snippet). The ρ_C is obviously zero for this copula. Therefore, the bivariate association of `TriCop` is zero and thus is an example of a perfectly dependent situation yet of zero correlation. The bivariate L-moments and L-comoments of this copula are computed as

```
mean(replicate(20, bilmoms(cop=TriCop)$error.rho)) # 7.650723e-06
```

where the `error.rho` is repeated trials appears firmly $<1e-5$, which is near zero ($\epsilon_\rho \approx 0$). The `error.rho` term is defined by taking the first bivariate L-moment and numerically integrated ρ_C through `rhoCOP` and computing the terms

$$\begin{aligned}\epsilon_\rho^{[12]} &= |\delta_{1;\mathbf{C}}^{[12]} - (\rho_C/6)|, \\ \epsilon_\rho^{[21]} &= |\delta_{1;\mathbf{C}}^{[21]} - (\rho_C/6)|, \text{ and} \\ \epsilon_\rho &= \frac{\epsilon_\rho^{[12]} + \epsilon_\rho^{[21]}}{2},\end{aligned}$$

where the `error.rho` = ϵ_ρ , and values near zero are obviously favorable because this indicates that the Monte Carlo integration sample size n argument is sufficiently large to effectively canvas the

$\mathcal{I}^2$ domain. For the situation here, the theoretical $\rho_C = 0$, but for $n = n = 100$, the `error.rho` ≈ 0.006 (e.g. `bilmoms(n=100, cop=TriCop)$error.rho`) through a 20-unit replication, which is a hint that 100 samples are not large enough and that should be obvious.

The reasoning behind using the `error.rho` between conventional numerical integration and the Monte Carlo integration (`error.rho`) is that ρ_C is symmetrical. This choice of “convergence” assessment reduces somewhat the sample size needed for Monte Carlo integration into single number representing error.

Discussion of Theoretical L-comoments—The theoretical L-comoments in the format structure of the sample L-comoments by the `lcomoms2()` function of the **lmomco** package are formed by the `bilmoms` function, and the theoretical values are shown below in sequence with details listed by L-comoment. Now we extract the L-comoment matrices and show the first L-comoment matrix (the matrix of the means):

```
theoLC1cm <- theoLC$bilcomoms
print(theoLC1cm$L1)
      [,1]      [,2]
[1,] 0.4999939      NA
[2,]      NA 0.5000032
```

where the diagonal should be filled with $1/2$, if the n is suitably large, because $1/2$ is the mean of the marginal uniform random variables. By definition the secondary diagonal has NAs. The values shown above are extremely close supporting the idea that default n is large enough. The matrix of means is otherwise uninformative.

The second L-comoment matrix (L-scales and L-coscales) is

```
print(theoLC1cm$L2)
      [,1]      [,2]
[1,] 1.666677e-01 -3.466202e-06
[2,] -3.466209e-06 1.666674e-01
```

where the diagonal should be filled with $1/6$, if the n is suitably large, because $1/6$ is the univariate L-scale of the marginal uniform random variables. These values further support that default n is large enough. The diagonal is computed from the univariate L-moments of the margins of the Monte Carlo-generated edges and is otherwise uninformative. The secondary diagonal is a rescaling of the $\delta_1^{[\dots]}$ by the univariate L-moments of the margins to form L-coscales (nonratios). The copula is perfectly dependent but uncorrelated; so the secondary diagonal has near zeros.

The second L-comoment ratio matrix (coefficient of L-variations and L-correlations) is

```
print(theoLC1cm$T2)
      [,1]      [,2]
[1,] 1.000000e+00 -2.079712e-05
[2,] -2.079712e-05 1.000000e+00
```

where the diagonal by definition has unities (correlation is unity for a variable on itself) but the secondary diagonal for the L-correlations has near zeros because again the copula is uncorrelated, and the secondary diagonal is computed from the $\delta_1^{[\dots]}$. These L-correlations are the *Spearman Rho* values computed external to the algorithms within `rhoCOP`.

The third L-comoment ratio matrix (L-skews and L-coskews) is


```
print(theoLC1cm$T3)
      [,1]      [,2]
[1,]  3.021969e-06 -2.829783e-05
[2,] -7.501135e-01  4.518901e-06
```

where the diagonal by definition should have zero zeros because the univariate L-skew of a uniform variable is zero. These values further support that default n is large enough. The secondary diagonal holds L-coskews. The copula has L-coskew of U wrt V of numerically near zero (symmetry) but measurable asymmetry of L-coskew of V wrt U of $\tau_3^{[21]} \approx -0.75$.

The fourth L-comoment ratio matrix (L-kurtosis and L-cokurtosis) is

```
print(theoLC1cm$T4)
      [,1]      [,2]
[1,] -2.623665e-06 -3.325177e-05
[2,] -2.162954e-04 -2.811630e-06
```

where the diagonal by definition should have zero zeros because the univariate L-kurtosis of a uniform variable is zero—it has no peakedness. These values further support that default n is large enough. The secondary diagonal holds L-cokurtosis and are near zero for this particular copula.

The fifth L-comoment ratio matrix (unnamed) is

```
print(theoLC1cm$T5)
      [,1]      [,2]
[1,]  1.813344e-06 -1.296025e-04
[2,]  1.246436e-01  1.475012e-06
```

where the diagonal by definition should have zero zeros because the univariate L-kurtosis of a uniform variable is zero—such a random variable has no asymmetry. These values further support that default n is large enough. The secondary diagonal holds the fifth L-comoment ratios. The copula has $\tau_5^{[12]} = 0$ of U wrt V of numerically near zero (symmetry) but measurable fifth-order L-comoment asymmetry of V wrt U of $\tau_5^{[21]} \approx 0.125$.

Comparison of Sample and Theoretical L-comoments—The previous section shows theoretical values computed as $\tau_3^{[21]} \approx -0.75$ and $\tau_5^{[21]} \approx 0.125$ for the two L-comoments substantially away from zero. As sample L-comoments these values are $\text{samLC\$T3}[2,1] = \hat{\tau}_3^{[21]} \approx -0.751$ and $\text{samLC\$T5}[2,1] = \hat{\tau}_5^{[21]} \approx 0.123$. **CONCLUSION:** *The sample L-comoment algorithms in the **lmomco** package are validated.*

Author(s)

W.H. Asquith

References

- Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.
- Brahimi, B., Chebana, F., and Necir, A., 2015, Copula representation of bivariate L-moments—A new estimation method for multiparameter two-dimensional copula models: *Statistics*, v. 49, no. 3, pp. 497–521.

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

Serfling, R., and Xiao, P., 2007, A contribution to multivariate L-moments—L-comoment matrices: Journal of Multivariate Analysis, v. 98, pp. 1765–1781.

See Also

[lcomCOP](#), [uvlmoms](#)

Examples

```
## Not run:
bilmoms(cop=PSP, n=10000, para=NULL, sobol=TRUE)$bilcomoms$T3
# results: Tau3[12]=-0.132, Tau3[21]=-0.132 (Monte Carlo)
lcomCOP(cop=PSP, para=NULL, orders=3)
# results: Tau3[12]=-0.129, Tau3[21]=-0.129 (direct integration)
## End(Not run)

## Not run:
# This stopped running sometime before June 2023. IS THIS IN COP()?
para <- list(alpha=0.5, beta=0.93, para1=4.5, cop1=GLcop, cop2=PSP)
bilmoms(cop=composite2COP, n=10000, para=para, sobol=TRUE)$bilcomoms$T3
# results: Tau3[12]=0.154, Tau3[21]=-0.0691 (Monte Carlo)
lcomCOP(cop=composite2COP, para=para, orders=3)
# results: Tau3[12]=0.156, Tau3[21]=-0.0668 (direct integration)
## End(Not run)

## Not run:
UVsim <- simCOP(n=20000, cop=composite2COP, para=para, graphics=FALSE)
samLcom <- lmomco::lcomoms2(UVsim, nmom=5) # sample algorithm
# results: Tau3[12]=0.1489, Tau3[21]=-0.0679 (simulation)
## End(Not run)
```

blomatrixCOP

A Matrix of Blomqvist-like Betas of a Copula

Description

Compute the *Blomqvist-like Betas matrix* $\beta_{\mathbf{C}}^{\circ}$ -matrix of a copula, which is defined at presumably strategic points within $\mathcal{I}^2$, as (for `as.blomCOPss=FALSE` argument)

$$\beta_{\mathbf{C}}^{\circ} = \frac{\mathbf{C}(u^{\circ}, v^{\circ})}{\mathbf{\Pi}(1/2, 1/2)} - 1,$$

where the u° and v° are of two types of gridded locations in $\mathcal{I}^2$ space and if $u^{\circ} = 1/2$ and $v^{\circ} = 1/2$, then central location of the matrix is *Blomqvist Beta* ([blomCOP](#)). The definition of $\beta_{\mathbf{C}}^{\circ}$ is such that the matrix is entirely zero for the *independence copula* ($\mathbf{\Pi}(u, v)$) ([P](#)) when $\mathbf{C}(u^{\circ}, v^{\circ}) = \mathbf{\Pi}(u, v)$ at the medial location $u, v = 1/2$. Also, the definition here might be unique to the **copBasic** package. The decile version (`blomatrixCOPdec`) of this function uses $u^{\circ} \in (1, 5, 9)/10$ and $v^{\circ} \in (1, 5, 9)/10$. Whereas, the quartile version (`blomatrixCOPiqr`) of this function uses $u^{\circ} \in (25, 50, 75)/100$

and $v^\circ \in (25, 50, 75)/100$. If `as.blomCOPss=TRUE` argument is set (**default operation**), then the coordinate locations in the matrix become the β_C° of **blomCOPss**. As a rule $\beta_C^\circ \neq \beta_C^\circ$.

Usage

```
blomatrixCOPdec(cop=NULL, para=NULL, as.sample=FALSE, as.blomCOPss=TRUE,
               ctype=c("weibull", "hazen", "1/n",
                       "bernstein", "checkerboard"), ...)
blomatrixCOPiqr(cop=NULL, para=NULL, as.sample=FALSE, as.blomCOPss=TRUE,
               ctype=c("weibull", "hazen", "1/n",
                       "bernstein", "checkerboard"), ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>as.sample</code>	A logical controlling whether an optional R data.frame in <code>para</code> is used to compute the $\hat{\beta}_C^\circ$ -matrix at which point the <code>ctype</code> argument will be passed to multiple calls of EMPIRCop ;
<code>as.blomCOPss</code>	A logical to trigger blomCOPss for each of the (u, v) locations where for the blomCOPss calls $(\beta_C^\circ(\mathbf{u}, \mathbf{v}))$: $u \mapsto (u, u) \mapsto \mathbf{u}$ and $v \mapsto (v, v) \mapsto \mathbf{v}$;
<code>ctype</code>	Argument of the same as EMPIRCop ; and
<code>...</code>	Additional arguments to pass to the copula.

Value

The matrix for β_C° is returned depending on whether the decile or quartile version has been called.

Author(s)

W.H. Asquith

See Also

blomCOP, **blomCOPss**

Examples

```
round(blomatrixCOPdec(cop=P), digits=8);      round(blomatrixCOPiqr(cop=P), digits=8)
#           U|V=0.10 U|V=0.50 U|V=0.90      #           U|V=0.25 U|V=0.50 U|V=0.75
# U|V=0.90           0           0           0      # U|V=0.75           0           0           0
# U|V=0.50           0           0           0      # U|V=0.50           0           0           0
# U|V=0.10           0           0           0      # U|V=0.25           0           0           0

round(blomatrixCOPdec(cop=PSP, as.blomCOPss=TRUE), digits=8)
#           U|V=0.10  U|V=0.50  U|V=0.90
# U|V=0.90 0.4736842 0.8181818 0.5153268
# U|V=0.50 0.8181818 0.3333333 0.6459330
# U|V=0.10 0.8901099 0.4736842 0.1708292
```

```

round(blomatrixCOPdec(cop=PSP, as.blomCOPss=FALSE), digits=8)
#           U|V=0.10  U|V=0.50  U|V=0.90
# U|V=0.90 0.09890110 0.81818182 4.2631579
# U|V=0.50 0.05263158 0.33333333 0.8181818
# U|V=0.10 0.01010101 0.05263158 0.0989011

## Not run:
set.seed(1)
td <- c(0.10, 0.50, 0.90)
UVn <- simCOP(n=5000, cop=glueCOP, col=8,
              para=list(glue=0.4, cop1=PLcop, cop2=PLcop,
                        para1=PLpar(rho=-0.5), para2=PLpar(rho=+0.5)))
points(td, rep(td[3], 3), cex=2, lwd=2, pch=3, col="red")
points(td, rep(td[2], 3), cex=2, lwd=2, pch=3, col="red")
points(td, rep(td[1], 3), cex=2, lwd=2, pch=3, col="red")

print(blomatrixCOPdec(as.sample=TRUE, para=UVn, ctype="weibull"))
#           U|V=0.10 U|V=0.50 U|V=0.90
# U|V=0.90 -0.08222222 -0.580 -0.190
# U|V=0.50 0.30800000 0.112 0.264
# U|V=0.10 0.84000000 0.620 0.262

BMdn <- blomatrixCOPdec(cop=glueCOP,
                       para=list(glue=0.4, cop1=PLcop, cop2=PLcop,
                                 para1=PLpar(rho=-0.5), para2=PLpar(rho=+0.5)))
print(round(BMdn, digits=8))
#           U|V=0.10  U|V=0.50  U|V=0.90
# U|V=0.90 -0.08110464 -0.5569028 -0.2053772
# U|V=0.50 0.33449815 0.1202744 0.2424668
# U|V=0.10 0.75217766 0.6013719 0.2424668
## End(Not run)

## Not run:
set.seed(1); nsim <- 2000
para.pop <- list( cop1=GHCop, cop2=PLcop, alpha=0.359,
                  para1=c(4.003, 1.099), para2=0.882, beta=0.292)
UVs <- simCOP(nsim, cop=composite2COP, para=para.pop)
mtext("GIVEN THIS SAMPLE")
Rho <- rhoCOP(as.sample=TRUE, para=UVs) # Spearman Rho
BMn <- blomatrixCOPdec(as.sample=TRUE, para=UVs, ctype="weibull")

parafn <- function(k) {
  c(exp(k[1])+1, exp(k[2]), exp(k[3]), pnorm(k[4]), pnorm(k[5]))
}
parafn_list <- function(k) {
  k <- parafn(k)
  list(cop1=GHCop, para1=c(k[1], k[2]), alpha=k[4],
       cop2=PLcop, para2=k[4], beta=k[5])
}
BLOM_ofun <- function(para, statmat=NULL, parafn=NULL, rho=NA) {
  para <- parafn(para)

```

```

    new.para <- list(cop1=GHcop, para1=para[1:2], alpha=para[4],
                    cop2=PLcop, para2=para[3], beta=para[5])
    bm <- blomatrixCOPdec(cop=composite2COP, para=new.para)
    err <- sum((statmat - bm)^2) + (rhoCOP(cop=composite2COP, para=new.para) - rho)^2
    #print(c(para, err))
    return(err)
}

run1 <- function(graphics=TRUE, nsim=0) {
  par.init <- c(log(1), log(1), log(1), qnorm(0.5), qnorm(0.5))
  rt <- optim(par.init, BLOM_ofun, statmat=BMn, parafn=parafn, rho=Rho)
  para <- parafn(rt$par)
  para.fit <- list( cop1=GHcop, cop2=PLcop, alpha=para[4],
                    para1=para[1:2], para2=para[3], beta=para[5])
  uv <- simCOP(nsim, cop=composite2COP, para=para.fit, graphics=graphics, col=2)
  rmse <- round(rmseCOP(uv[,1], uv[,2], ctype="weibull",
                        cop=composite2COP, para=para.fit), digits=8)
  if(graphics) mtext(paste0("RMSE(run1)=", rmse))
  return(list(rmse=rmse, para=para.fit))
}

system.time(RUN1 <- run1(nsim=nsim))
par.init <- c(log(RUN1$para$para1[1]), log(RUN1$para$para1[2]),
              log(RUN1$para$para2), qnorm(RUN1$para$alpha), qnorm(RUN1$para$beta))

RMSE_ofun <- function(para, parafn=NULL) {
  para <- parafn(para)
  new.para <- list(cop1=GHcop, para1=para[1:2], alpha=para[4],
                    cop2=PLcop, para2=para[3], beta=para[5])
  new.rmse <- rmseCOP(UVs[,1], UVs[,2], cop=composite2COP, para=new.para)
  #print(c(para, new.rmse))
  return(new.rmse)
}

run2 <- function(graphics=TRUE, nsim=0, par.init=NULL) {
  if(is.null(par.init)) {
    par.init <- c(log(1), log(1), log(1), qnorm(0.5), qnorm(0.5))
  }
  rt <- optim(par.init, RMSE_ofun, parafn=parafn)
  para <- parafn(rt$par)
  para.fit <- list( cop1=GHcop, cop2=PLcop, alpha=para[4],
                    para1=para[1:2], para2=para[3], beta=para[5])
  uv <- simCOP(nsim, cop=composite2COP, para=para.fit, graphics=graphics, col=4)
  rmse <- round(rmseCOP(uv[,1], uv[,2], ctype="weibull",
                        cop=composite2COP, para=para.fit), digits=8)
  if(graphics) mtext(paste0("RMSE(run2)=", rmse))
  return(list(rmse=rmse, para=para.fit))
}

system.time(RUN2.1 <- run2(nsim=nsim, par.init=par.init))
system.time(RUN2.2 <- run2(nsim=nsim, par.init=NULL))

GIVN <- c(para.pop$alpha, para.pop$para1, para.pop$beta, para.pop$para2)
FIT1 <- c(RUN1$para$alpha, RUN1$para$para1, RUN1$para$beta, RUN1$para$para2)
FIT1 <- round(FIT1, digits=3)
FIT2.1 <- c(RUN2.1$para$alpha, RUN2.1$para$para1, RUN2.1$para$beta, RUN2.1$para$para2)

```

```

FIT2.1 <- round(FIT2.1, digits=3)
FIT2.2 <- c(RUN2.2$para$alpha, RUN2.2$para$para1, RUN2.2$para$beta, RUN2.2$para$para2)
FIT2.2 <- round(FIT2.2, digits=3)
nms    <- c("what", "alpha", "para1_1", "para1_2", "beta", "para2")
GIVN   <- c("given", GIVN); FIT2.1 <- c("by_Blom1", FIT2.1)
FIT1   <- c("by_RMSE", FIT1); FIT2.2 <- c("by_Blom2", FIT2.2)
names(GIVN) <- nms; names(FIT1) <- nms
names(FIT2.1) <- nms; names(FIT2.2) <- nms
RESL <- cbind(data.frame(GIVN), data.frame(FIT1), data.frame(FIT2.1), data.frame(FIT2.2))
print(RESL) #
## End(Not run)

```

blomCOP

The Blomqvist Beta of a Copula

Description

Compute the *Blomqvist Beta* $\beta_{\mathbf{C}}$ of a copula (Nelsen, 2006, p. 182), which is defined at the middle or center of $\mathcal{I}^2$ as

$$\beta_{\mathbf{C}} = 4 \times \mathbf{C}\left(\frac{1}{2}, \frac{1}{2}\right) - 1,$$

where the $u = v = 1/2$ and thus shows that $\beta_{\mathbf{C}}$ is based on the *median joint probability*. The Blomqvist Beta is also called the *medial correlation coefficient*. Nelsen also reports that “although, the Blomqvist Beta depends only on the copula only through its value at the center of $\mathcal{I}^2$, but that $[\beta_{\mathbf{C}}]$ nevertheless often provides an accurate approximation to both *Spearman Rho* [rhoCOP](#) and *Kendall Tau* [tauCOP](#).” Kendall Tau $\tau_{\mathbf{C}}$, *Gini Gamma* $\gamma_{\mathbf{C}}$, and Spearman Rho $\rho_{\mathbf{C}}$ in relation to $\beta_{\mathbf{C}}$ satisfy the following inequalities (Nelsen, 2006, exer. 5.17, p. 185):

$$\begin{aligned} \frac{1}{4}(1 + \beta_{\mathbf{C}})^2 - 1 &\leq \tau_{\mathbf{C}} \leq 1 - \frac{1}{4}(1 - \beta_{\mathbf{C}})^2, \\ \frac{3}{16}(1 + \beta_{\mathbf{C}})^3 - 1 &\leq \rho_{\mathbf{C}} \leq 1 - \frac{3}{16}(1 - \beta_{\mathbf{C}})^3, \text{ and} \\ \frac{3}{8}(1 + \beta_{\mathbf{C}})^2 - 1 &\leq \tau_{\mathbf{C}} \leq 1 - \frac{3}{8}(1 - \beta_{\mathbf{C}})^2. \end{aligned}$$

A curious aside (Joe, 2014, p. 164) about the *Gaussian copula* is that *Blomqvist Beta* is equal to *Kendall Tau* ([tauCOP](#)): $\beta_{\mathbf{C}} = \tau_{\mathbf{C}}$ (see **Note** in [med.regressCOP](#) for a demonstration). Finally, a version of Blomqvist Beta defined outside the median is provided by [blomCOPss](#).

Usage

```

blomCOP(cop=NULL, para=NULL, as.sample=FALSE,
        ctype=c("joe", "weibull", "hazen", "1/n",
                "bernstein", "checkerboard"), ...)

```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\beta}_C$ (see Note);
ctype	Argument of the same as EMPIRCop with the exception of the "joe" specific to the documentation here. The other choices trigger and are given over to the empirical copula; and
...	Additional arguments to pass to the copula or down to EMPIRCop if a sample version had been requested.

Value

The value for β_C or sample $\hat{\beta}_n$ is returned.

Note

The sample $\hat{\beta}_n$ is most efficiently computed (Joe, 2014, p. 57) by

$$\hat{\beta}_n = \frac{2}{n} \sum_{i=1}^n \mathbf{1} \left([r_{i1} - (1+n)/2] \times [r_{i2} - (1+n)/2] \geq 0 \right) - 1,$$

where r_{i1}, r_{i2} are the ranks of the data for $i = 1, \dots, n$, and $\mathbf{1}(\cdot)$ is an *indicator function* scoring 1 if condition is true otherwise zero. However, the Joe sample estimator is not fully consistent (or vice versa) with the various versions of the empirical copula, C_n , ([EMPIRCop](#)) (see the last example in **Examples**). Also, the nature of even and odd sample sizes controls how the median is computed and the issue of samples lying on the median lines in U and V (Genest *et al.*, 2013). The argument ctype supports triggers to the C_n in lieu of the Joe sample estimator shown in this documentation.

Author(s)

W.H. Asquith

References

- Genest, C., Carabarin-Aguirre, A., and Harvey, F., 2013, Copula parameter estimation using Blomqvist's beta: Journal de la Société Française de Statistique, v. 154, no. 1, pp. 5–24.
- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[blomCOPss](#), [blomatrixCOPdec](#), [blomatrixCOPiqr](#), [footCOP](#), [giniCOP](#), [hoefCOP](#), [rhoCOP](#), [tauCOP](#), [wolfCOP](#), [joeskewCOP](#), [uvmoms](#)

Examples

```

blomCOP(cop=PSP) # 1/3 precisely

## Not run:
# Nelsen (2006, exer. 5.17, p. 185) : All if(...) are TRUE
B <- blomCOP(cop=N4212cop, para=2.2); Bp1 <- 1 + B; Bm1 <- 1 - B
G <- giniCOP(cop=N4212cop, para=2.2); a <- 1/4; b <- 3/16; c <- 3/8
R <- rhoCOP(cop=N4212cop, para=2.2)
K <- tauCOP(cop=N4212cop, para=2.2, brute=TRUE) # numerical issues without brute
if( a*Bp1^2 - 1 <= K & K <= 1 - a*Bm1^2 ) print("TRUE") #
if( b*Bp1^3 - 1 <= R & R <= 1 - b*Bm1^3 ) print("TRUE") #
if( c*Bp1^2 - 1 <= G & G <= 1 - c*Bm1^2 ) print("TRUE") #
## End(Not run)

## Not run:
# A demonstration of a special feature of blomCOP for sample data.
# Joe (2014, p. 60; table 60) has 0.749 for GHcop(tau=0.5); n*var(hatB) as n-->infinity
set.seed(1)
theta <- GHcop(tau=0.5)$para; B <- blomCOP(cop=GHcop, para=theta); n <- 1000
H <- sapply(1:1000, function(i) { # Let us test that with pretty large sample size:
  blomCOP(para=rCOP(n=n, cop=GHcop, para=theta), as.sample=TRUE) })
print(n*var(B-H)) # For 1,000 sims of size n : 0.789, nearly matches Joe's result
## End(Not run)

## Not run:
# Joe (2014, p. 57) says that sqrt(n)(B-HatBeta) is Norm(0, 1 - B^2)
set.seed(1)
n <- 10000; B <- blomCOP(cop=PSP) # Beta = 1/3
H <- sapply(1:100, function(i) { message(i,"-", appendLF=FALSE)
  blomCOP(para=rCOP(n=n, cop=PSP), as.sample=TRUE) })
lmomco::parnor(lmomco::lmoms(sqrt(n)*(H-B))) # mu = -0.038; sigma = 0.970
# Joe (2014) : sqrt(1-B^2) == standard deviation (sigma) : (1-(1/3)^2) approx 0.973
## End(Not run)

## Not run:
nn <- 200; set.seed(1)
UV <- simCOP(n=nn+1, cop=PSP, graphics=FALSE)
for(n in nn:(nn+1)) {
  if(as.logical(n %% 2)) { # in source \ percent \ percent for latex
    message("Blomquist Betas for an odd sample size n=", n)
    uv <- UV
  } else {
    message("Blomquist Betas for an even sample size n=", n)
    uv <- UV[-(nn+1), ] # remove the last and 'odd' indexed value to make even
  }
  message(c(" Joe2014: ", blomCOP(as.sample=TRUE, para=uv, ctype="joe"      )))
  message(c(" Weibull: ", blomCOP(as.sample=TRUE, para=uv, ctype="weibull"  )))
  message(c(" Hazen:   ", blomCOP(as.sample=TRUE, para=uv, ctype="hazen"    )))
  message(c(" 1/n:     ", blomCOP(as.sample=TRUE, para=uv, ctype="1/n"      )))
  message(c(" Bernstn: ", blomCOP(as.sample=TRUE, para=uv, ctype="bernstein" )))
  message(c(" ChckBrd: ", blomCOP(as.sample=TRUE, para=uv, ctype="checkerboard"))))
}

```



```

# Blomquist Betas for an even sample size n=200
# Joe2014: 0.32
# Weibull: 0.32
# Hazen: 0.32
# 1/n: 0.32
# Bernstn: 0.323671819423416
# ChckBrd: 0.32
# Blomquist Betas for an odd sample size n=201
# Joe2014: 0.323383084577114
# Weibull: 0.333333333333333
# Hazen: 0.333333333333333
# 1/n: 0.293532338308458
# Bernstn: 0.327747577290946
# ChckBrd: 0.313432835820896 #
## End(Not run)

```

blomCOPss

Blomqvist (Schmid–Schmidt) Betas of a Copula

Description

Compute the *Blomqvist (Schmid–Schmidt) Betas* $\beta_{\mathbf{C}}^{\diamond}$ (Schmid and Schmidt, 2007) defined for arbitrary dimension d of a copula $\mathbf{C}(u_1, \dots, u_d; \Theta)$ (COP) for parameters Θ . The copula survival function is $\overline{\mathbf{C}}(u_1, \dots, u_d; \Theta)$ (surfuncCOP). The Beta, though the **copBasic** package is built around bivariate copula only, is defined as

$$\beta_{\mathbf{C}}^{\diamond} = h_d(\mathbf{u}, \mathbf{v}) [(\mathbf{C}(\mathbf{u}) + \overline{\mathbf{C}}(\mathbf{v})) - g_d(\mathbf{u}, \mathbf{v})],$$

where h_d and g_d are norming constants defined below. The superscript $\diamond$ (diamond) is chosen for **copBasic** because of the alliteration to “dimension.” The bold face font for $\mathbf{u}$ and $\mathbf{v}$ shows these arguments as vectors of length d reflecting “cutting points” on nonexceedance probabilities in each of the dimensions. The $\mathbf{u}$ functions as the arguments (u, v) pair used in copula of this package and represents the first cutting point for a $\Pr[U \leq u, V \leq v] = \mathbf{C}(u, v)$, and $\mathbf{v}$ functions as the arguments u, v pair for this package and represents the second cutting point for a $\Pr[U > u, V > v] = 1 - u - v + \mathbf{C}(u, v) = \overline{\mathbf{C}}(u, v)$. This notation of vectored (bold face) and nonvectored “ u ” and “ v ” is a little obtuse but as the properties of $\beta_{\mathbf{C}}^{\diamond}$ are summarized clarity for the reader is anticipated. In short, the $\mathbf{u}$ will reference the coordinate pairs in the lower right quadrant and the $\mathbf{v}$ will reference the coordinate pairs in the upper right quadrant.

The norming constant h_d is defined as

$$h_d(\mathbf{u}, \mathbf{v}) = \frac{1}{(\min(u_1, \dots, u_d) + \min(1 - v_1, \dots, 1 - v_d) - g_d(\mathbf{u}, \mathbf{v}))},$$

and g_d is defined as

$$g_d(\mathbf{u}, \mathbf{v}) = \prod_{i=1}^d u_i + \prod_{i=1}^d (1 - v_i),$$

where the cutting points $\mathbf{u}$ and $\mathbf{v}$ are in a domain $D : \{(\mathbf{u}, \mathbf{v})\} \in [0, 1]^{2d}$ given $\mathbf{u} \leq \mathbf{v}$ and $\mathbf{u} > 0$ or $\mathbf{v} < \mathbf{1}$. The reader must careful remember that these $\mathbf{u}$ and $\mathbf{v}$ are vectors of probabilities.

The norming constants provide for $-1 \leq \beta_{\mathbf{C}}^{\circ} \leq +1$. Using the function argument defaults for $d = 2$ dimensions $\mathbf{u} = (1, 1)/2$ for $\mathbf{uu}$ and $\mathbf{v} = (1, 1)/2$ for $\mathbf{vv}$, results in (1) $\beta_{\mathbf{C}}^{\circ} = 1$ if $\mathbf{C} = \mathbf{M}$ *comonotonicity copula* (**M**) (`blomCOPss(cop=M) == 1`), (2) $\beta_{\mathbf{C}}^{\circ} = 0$ if $\mathbf{C} = \mathbf{P}$ *independence copula* (**P**) (`blomCOPss(cop=P) == 0`), and (3) if $\mathbf{C} = \mathbf{W}$ *countermonotonicity copula* (**W**) $\beta_{\mathbf{C}}^{\circ} = -1$ (`blomCOPss(cop=W) == -1`).

Schmid and Schmidt (2007) list three important cases extending the **M** and **P** examples. First, $\beta_{\mathbf{C}}^{\circ}(\mathbf{1}/2, \mathbf{1}/2) = \beta_{\mathbf{C}}(1/2, 1/2)$, which is *Blomqvist Beta* ($\beta_{\mathbf{C}}(1/2, 1/2)$) (**blomCOP**) and measures overall dependence.

Second, $\beta_{\mathbf{C}}^{\circ}(\mathbf{u}, \mathbf{v})$ with $\mathbf{u} < 1/2 < \mathbf{v}$, which measures dependence in the tail regions. (Note, the author of **copBasic** thinks “regions” as a plural is need in the previous sentence; Schmid and Schmidt (2007) use the singular “region.” This is potentially important as seemingly simultaneous tail dependency in the lower and upper perspectives would be provided. More discussion is provided in **Examples**.)

Third and presumably very important in practical applications, $\lim_{p \downarrow 0} \beta_{\mathbf{C}}^{\circ}(\mathbf{p}, \mathbf{1}) = \lambda_{\beta_{\mathbf{C}}^{\circ}}^L$ for $\mathbf{p} = \mathbf{u} = (p, \dots, p)$ measures lower-tail dependence. This measure is equal to the *lower-tail dependence parameter* $\lambda_{\mathbf{C}}^L = \lambda_{\beta_{\mathbf{C}}^{\circ}}^L$ without some of the computational nuances required as $\lambda_{\mathbf{C}}^L$ is defined at [taildepCOP](#).

Schmid and Schmidt (2007) do not list how the *upper-tail dependence parameter* $\lambda_{\mathbf{C}}^U$ could be computed in terms of $\beta_{\mathbf{C}}^{\circ}$. The expression for study of the upper-tail dependency is $\lambda_{\beta_{\mathbf{C}}^{\circ}}^U = \beta_{\mathbf{C}}^{\circ}(\mathbf{0}, \mathbf{p})$ for $\mathbf{p} = \mathbf{v} = (p, \dots, p)$ as $p \rightarrow 0^+$, and $\lambda_{\mathbf{C}}^U = \lambda_{\beta_{\mathbf{C}}^{\circ}}^U$ without some of the computational nuances required as $\lambda_{\mathbf{C}}^U$ is defined at [taildepCOP](#). These tail dependencies are computed and compared in the **Examples** and confirmation of this function being used to estimate both tail-dependency parameters is confirmed.

Usage

```
blomCOPss(cop=NULL, para=NULL, uu=rep(0.5, 2), vv=rep(0.5, 2), trap.nan=TRUE,
          as.sample=FALSE, ctype=c("weibull", "hazen", "1/n",
                                   "bernstein", "checkerboard"), ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>uu</code>	The vector for $\mathbf{u}$ and the defaults with $\mathbf{vv}$ as such for same operation as blomCOP ($\beta_{\mathbf{C}}^{\circ}(\mathbf{1}/2, \mathbf{1}/2)$);
<code>vv</code>	The vector for $\mathbf{v}$ and the defaults with $\mathbf{uu}$ as such for same operation as blomCOP ($\beta_{\mathbf{C}}^{\circ}(\mathbf{1}/2, \mathbf{1}/2)$);
<code>trap.nan</code>	A logical to trigger 0 if (0, 0) is NaN or if (1, 1) is NaN. This feature is present on a package-specific purpose because the PSP copula deliberately retains edge NaN as a stress case;
<code>as.sample</code>	A logical controlling whether an optional R data.frame in <code>para</code> is used to compute the $\hat{\beta}_{\mathbf{C}}^{\circ}$ at which point the <code>ctype</code> argument will be passed to EMPIRCop ;
<code>ctype</code>	Argument of the same as EMPIRCop ; and
<code>...</code>	Additional arguments to pass to the copula.

Value

The $\beta_{\mathcal{C}}^{\circ}$ is returned.

Note

Sample estimation of the $\beta_{\mathcal{C}}^{\circ}$ is possible. The `as.sample` triggers internally a call to the *empirical copula* (C_n) (`EMPIRCop`) for the `ctype` for the copula and its survival function form. Expansive more details are provided by `taildepCOP` (section **Note::DEMONSTRATION (Tail Dependence)**). A comparison of the $\hat{\lambda}_{\beta_{\mathcal{C}}^{\circ}}^U$ and $\hat{\lambda}_{\beta_{\mathcal{C}}^{\circ}}^U$ is made.

Author(s)

W.H. Asquith

References

Schmid, Friedrich, and Schmidt, Rafael, 2007, Nonparametric inference on multivariate versions of Blomqvist's beta and related measures of tail dependence: *Metrika*, v. 66, pp. 323–354, [doi:10.1007/s0018400601143](https://doi.org/10.1007/s0018400601143).

See Also

`blomCOP`, `blomatrixCOP`, `taildepCOP`

Examples

```
blomCOP( cop=PSP) # [1] 0.3333333
blomCOPss(cop=PSP) # [1] 0.3333333

## Not run:
# The calls below for blomCOPss() are technically the same for sample versions.
UV <- simCOP(1000, cop=PSP, graphics=FALSE) # HatBeta(0.1,0.9) = 0.277____
blomCOPss(para=UV, cop=EMPIRCop, uu=c(0.1,0.1), vv=c(0.90,0.90))
blomCOPss(para=UV, as.sample=TRUE, uu=c(0.1,0.1), vv=c(0.90,0.90)) #
## End(Not run)

## Not run:
set.seed(1)
para <- c(3, 6) # define parameters of two-parameter GHcop
UV <- simCOP(1000, cop=GHcop, para=para) # simulate to show general structure

# compute the tail dependencies from having into the limits
taildepCOP(cop=GHcop, para=para, plot=TRUE)
# lower tail dependency = 0.96222
# upper tail dependency = 0.74008
# The two parameters influence how strongly the tail dependencies are.

# Schmid and Schmidt (2007, eq. 24) define the lower-tail dependency in terms of
# the Beta and  $p \rightarrow 0$  Beta(c(p,p), c(1,1)). Lets compute these and produce content
# suitable to show on the tail-dependency plot that the assertion for the lower
# dependency by Beta() is correct, which it is and then extend to the upper-tail
```

```

# dependency parameter that the authors seem to not have defined.
usr <- par()$usr[1:2]      # grab horizontal edges of the plot, and set up the
uuL0 <- rep(pnorm(usr[1]), 2) # the uu for the lower tail and the vv for the upper
vvUP <- rep(pnorm(usr[2]), 2) # tail and then plot both with overplotting symbols
# lower-tail estimate and see how it plots along the value from taildepCOP()
SchmidsL <- blomCOPss(cop=GHcop, para=para, uu=uuL0, vv=c(1,1))
points(usr[1], SchmidsL, col="darkgreen", cex=2, pch=1, lwd=2)
points(usr[1], SchmidsL, col="darkgreen", cex=2, pch=3, lwd=2)
points(usr[1], SchmidsL, col="darkgreen", cex=2, pch=4, lwd=2)
# upper-tail estimate and see how it plots along the value from taildepCOP()
SchmidsU <- blomCOPss(cop=GHcop, para=para, uu=c(0,0), vv=vvUP)
points(usr[2], SchmidsU, col="darkgreen", cex=2, pch=1, lwd=2)
points(usr[2], SchmidsU, col="darkgreen", cex=2, pch=3, lwd=2)
points(usr[2], SchmidsU, col="darkgreen", cex=2, pch=4, lwd=2)
# SchmidsL lower tail dependency = 0.962224
# SchmidsU upper tail dependency = 0.740079
# The author has an expectation that the SchmidsL and SchmidsU values are
# more reliable than those stemming from taildepCOP() because of the limiting
# behavior (or its implementation therein) compared to direct computation by
# blomCOPss().

# Now for sake of curiosity, let us see how the trajectory of the Blomqvist
# (Schmid--Schmidt) Betas at arriving at the tail dependencies as p-->0|1.
# It is very informative that the trajectories of blomCOPss() and taildepCOP()
# as each hones towards the two dependency parameters are different and this
# highlights the fact that the computational underpinnings are different.
psl <- pnorm(seq(0, usr[1], by=-diff(range(c(0, usr[1])))) / 1000))
lines(qnorm(psl), sapply(psl, function(p) {
  blomCOPss(cop=GHcop, para=para, uu=rep(p, 2), vv=c(1,1)) }),
  col="darkgreen", lty=2, lwd=2)
psu <- pnorm(seq(0, usr[2], by= diff(range(c(0, usr[2])))) / 1000))
lines(qnorm(psu), sapply(psu, function(p) {
  blomCOPss(cop=GHcop, para=para, uu=c(0,0), vv=rep(p, 2)) }),
  col="darkgreen", lty=2, lwd=2) #
## End(Not run)

```

breveCOP

Add Asymmetry to a Copula

Description

Adding *permutation asymmetry* (Chang and Joe, 2020, p. 1596) ([isCOP.permsym](#)) is simple for a bivariate copula family. Let $\mathbf{C}$ be a copula with respective vectors of parameters $\Theta_{\mathbf{C}}$, then the permutation asymmetry is added through an asymmetry parameter $\beta \in (-1, +1)$ by

$$\check{\mathbf{C}}_{\beta;\Theta}(u, v) = v^{-\beta} \cdot \mathbf{C}(u, v^{(1+\beta)}; \Theta), \text{ and}$$

for $0 \leq \beta \leq +1$ by

$$\check{\mathbf{C}}_{\beta;\Theta}(u, v) = u^{+\beta} \cdot \mathbf{C}(u^{(1-\beta)}, v; \Theta).$$

The parameter β clashes in name and symbology with a parameter used by functions `composite1COP`, `composite2COP`, and `composite3COP`. As a result, support for alternative naming is provided for compatibility.

Usage

```
breveCOP(u,v, para, breve=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A special parameter list (see Note);
<code>breve</code>	An alternative way from <code>para</code> to set the β for this function; and
<code>...</code>	Additional arguments to pass to the copula.

Value

Value(s) for the copula are returned.

Note

The following descriptions list in detail the structure and content of the `para` argument where `cop1` and `cop` and `para1` and `para` are respectively synonymous to have some structural similarity to the various copula constructors (compositors) of the **copBasic** package:

`beta` — The β asymmetry parameter;

`breve` — The β asymmetry parameter and presence of `breve` will not cause the non-use of `beta`; this feature is present so that `beta` remains accessible to the compositors that use `beta` (see **Examples**);

`cop` — Function of the copula $\mathbf{C}$;

`cop1` — Alternative naming of the function of the coupla $\mathbf{C}$;

`para` — Vector of parameters $\Theta_{\mathbf{C}}$ for $\mathbf{C}$; and

`para1` — Alternative naming of the vector of parameters $\Theta_{\mathbf{C}}$ for $\mathbf{C}$.

The function silently restricts the β to its interval as defined, but parameter transform might be useful in some numerical optimization schemes. The following recipes might be useful for transform from a parameter in numerical optimization to the asymmetry parameter:

```
# transform into space for optimization
BREVEtfunc <- function(p) { return( qnorm((p[1] + 1) / 2) ) } # [-Inf, +Inf]
# re-transform back into space for the copula
BREVErfunc <- function(p) { return(2 * pnorm(p[1]) - 1) } # [-1, +1]
```

Author(s)

W.H. Asquith

References

Chang, B., and Joe, H., 2020, Copula diagnostics for asymmetries and conditional dependence: Journal of Applied Statistics, v. 47, no. 9, pp. 1587–1615, doi:10.1080/02664763.2019.1685080.

See Also

[COP](#), [convex2COP](#), [convexCOP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [FRECHETcop](#), [glueCOP](#)

Examples

```
para <- list(breve=0.24, cop1=FRECHETcop, para1=c(0.4, 0.56))
breveCOP(0.87, 0.35, para=para) # 0.282743

betas <- seq(-1,1, by=0.01)
bloms <- sapply(betas, function(b) {
  breveCOP(0.15, 0.25, para=list(cop=GLPMcop, para=c(2, 2), beta=b))
})
plot(betas, bloms, type="l", main="GLPMcop(u,v; 2,2) by breveCOP(beta)")
```

```
## Not run:
# Notice the argument cop and para name adjustments to show that
# translation exists inside the function to have use flexibility.
para <- list(beta=+0.44, cop1=FRECHETcop, para1=c(0.2, 0.56))
UV <- simCOP(1000, cop=breveCOP, para=para)
para <- list(beta=-0.44, cop= FRECHETcop, para= c(0.2, 0.56))
UV <- simCOP(1000, cop=breveCOP, para=para) #
## End(Not run)
```

```
## Not run:
# Testing on a comprehensive copula (Plackett)
betas <- rhos <- thetas <- brhos <- NULL
for(beta in seq(-1, 1, by=0.1)) {
  for(rho in seq(-1, 1, by=0.01)) {
    theta <- PLACKETTpar(rho=rho, byrho=TRUE)
    thetas <- c(thetas, theta)
    para <- list( cop=PLcop, para=theta, beta=beta)
    brho <- rhoCOP(cop=breveCOP, para=para)
    betas <- c(betas, beta); rhos <- c(rhos, rho)
    brhos <- c(brhos, brho)
  }
}
df <- data.frame(beta=betas, theta=thetas, rho=rhos, brho=brhos)
plot(df$theta, df$brho, log="x", pch=16, cex=0.9, col="seagreen",
     xlab="Plackett parameter", ylab="Spearman Rho")
lines(df$theta[df$beta == 0], df$brho[df$beta == 0], col="red", lwd=2)
# Red line is the Plackett in its permutation symmetric definition. #
## End(Not run)
```

```
## Not run:
# Here is an example for a test using mleCOP() to estimate a 5-parameter asymmetric
# copula model to "some data" on transition from yesterday to today data for a very
```

```

# large daily time series. The purpose of example here is to demonstrate interfacing
# to the breveCOP() for it to add asymmetry to composition of two copula.
myASYMCOP <- function(u,v, para, ...) {
  subpara <- list(alpha=para$alpha, beta=para$beta, cop1=GHCop, para1=para$para1,
                  cop2=PLcop, para2=para$para2)

  breveCOP(u,v, cop=convex2COP, para=subpara)
}
para <- list(alpha=+0.16934027, cop1=GHCop, para1=c(1.11144148, 10.32292673),
             beta=-0.01923808, cop2=PLcop, para2=3721.82966727)
UV <- simCOP(30000, cop=myASYMCOP, para=para, pch=16, col=grey(0, 0.1))
abline(0,1, lwd=3, col="red") #
## End(Not run)

## Not run:
# Here is a demonstration of the permutations of the passing of the
# asymmetry parameter into the function and then by
UV <- simCOP(1E3, cop=breveCOP, para=list(cop=HRCop, para=5), breve=+0.5)
UV <- simCOP(1E3, cop=breveCOP, para=list(cop=HRCop, para=5), breve=-0.5)
UV <- simCOP(1E3, cop=breveCOP, para=list(cop=HRCop, para=5, beta =+0.5))
UV <- simCOP(1E3, cop=breveCOP, para=list(cop=HRCop, para=5, breve=+0.5))
UV <- simCOP(1E3, cop=breveCOP, para=list(cop=HRCop, para=5, beta=-0.4, breve=+0.5))

para <- list(cop1=HRCop, para1=6, cop2=PSP, para2=NULL, alpha=1, beta=0.7)
myCOP <- function(u,v, para, ...) breveCOP(u,v, cop=composite2COP, para=para)
para$breve <- "here I am"
UV <- simCOP(1E3, cop=composite2COP, para=para, seed=1) # breve is not used
para$breve <- -0.16
UV <- simCOP(1E3, cop=myCOP, para=para, seed=1)
para$breve <- +0.16
UV <- simCOP(1E3, cop=myCOP, para=para, seed=1) #
## End(Not run)

```

CIRCcop

Copula of Circular Uniform Distribution

Description

The *Circular copula* of the coordinates (x, y) of a point chosen at random on the unit circle (Nelsen, 2006, p. 56) is given by

$$\begin{aligned}
 \mathbf{C}_{\text{CIRC}}(u, v) &= \mathbf{M}(u, v) \text{ for } |u - v| > 1/2, \\
 \mathbf{C}_{\text{CIRC}}(u, v) &= \mathbf{W}(u, v) \text{ for } |u + v - 1| > 1/2, \text{ and} \\
 \mathbf{C}_{\text{CIRC}}(u, v) &= \frac{u + v}{2} - \frac{1}{4} \text{ otherwise.}
 \end{aligned}$$

The coordinates of the unit circle are given by

$$\text{CIRC}(x, y) = \left(\frac{\cos(\pi(u - 1)) + 1}{2}, \frac{\cos(\pi(v - 1)) + 1}{2} \right).$$

Usage

```
CIRCcop(u, v, para=NULL, as.circ=FALSE, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	Optional parameter list argument that can contain the logical <code>as.circ</code> instead;
<code>as.circ</code>	A logical, if true, to trigger the transformation $u = 1 - \text{acos}(2x - 1)/\pi$ and $v = 1 - \text{acos}(2y - 1)/\pi$ to convert (X, Y) coordinates of a uniform unit circle to the (U, V) in nonexceedance probability; and
<code>...</code>	Additional arguments to pass, if ever needed.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

Examples

```
CIRCcop(0.5, 0.5) # 0.25 quarterway along the diagonal upward to right
CIRCcop(0.5, 1 ) # 0.50 halfway across in horizontal direction
CIRCcop(1 , 0.5) # 0.50 halfway across in vertical direction

## Not run:
nsim <- 2000
rtheta <- runif(nsim, min=0, max=2*pi) # polar coordinate simulation
XY <- data.frame(X=cos(rtheta)/2 + 1/2, Y=sin(rtheta)/2 + 1/2)
plot(XY, lwd=0.8, col="lightgreen", xaxs="i", yaxs="i", las=1,
     xlab="X OF UNIT CIRCLE OR NONEXCEEDANCE PROBABILITY U",
     ylab="Y OF UNIT CIRCLE OR NONEXCEEDANCE PROBABILITY V")
UV <- simCOP(nsim, cop=CIRCcop, lwd=0.8, col="salmon3", ploton=FALSE)
theta <- 3/4*pi+0.1 # select a point on the upper left of the circle
x <- cos(theta)/2 + 1/2; y <- sin(theta)/2 + 1/2 # coordinates
H <- CIRCcop(x, y, as.circ=TRUE) # 0.218169 # Pr[X <= x & Y <= y]
points(x, y, pch=16, col="forestgreen", cex=2)
segments(0, y, x, y, lty=2, lwd=2, col="forestgreen")
segments(x, 0, x, y, lty=2, lwd=2, col="forestgreen")
Hemp1 <- sum(XY$X <= x & XY$Y <= y) / nrow(XY) # about 0.22 as expected
u <- 1-acos(2*x-1)/pi; v <- 1-acos(2*y-1)/pi
segments(0, v, u, v, lty=2, lwd=2, col="salmon3")
segments(u, 0, u, v, lty=2, lwd=2, col="salmon3")
points(u, v, pch=16, cex=2, col="salmon3")
```



```
arrows(x, y, u, v, code=2, lwd=2, angle=15) # arrow points from (X,Y) coordinate
# specified by angle theta in radians on the unit circle to the corresponding
# coordinate in (U,V) domain of uniform circular distribution copula
Hemp2 <- sum(UV$U <= u & UV$V <= v) / nrow(UV) # about 0.22 as expected
# Hemp1 and Hemp2 are about equal to each other and converge as nsim
# gets very large, but the origin of the simulations to get to each
# are different: (1) one in polar coordinates and (2) by copula.
# Now, draw the level curve for the empirical Hs and as nsim gets large the two
# lines will increasingly plot on top of each other.
lshemp1 <- level.setCOP(cop=CIRCcop, getlevel=Hemp1, lines=TRUE, col="blue", lwd=2)
lshemp2 <- level.setCOP(cop=CIRCcop, getlevel=Hemp2, lines=TRUE, col="blue", lwd=2)
txt <- paste0("level curves for Pr[X <= x & Y <= y] and\n",
              "level curves for Pr[U <= u & V <= v],\n",
              "which equal each other as nsim gets large")
text(0.52, 0.52, txt, srt=-46, col="blue") #
## End(Not run)
```

Not run:

```
# Nelsen (2007, ex. 3.2, p. 57) # Singular bivariate distribution with
# standard normal margins that is not bivariate normal.
U <- runif(500); V <- simCOPmicro(U, cop=CIRCcop)
X <- qnorm(U, mean=0, sd=1); Y <- qnorm(V, mean=0, sd=1)
plot(X,Y, main="Nelsen (2007, ex. 3.2, p. 57)", xlim=c(-4,4), ylim=c(-4,4),
     lwd=0.8, col="turquoise")
rug(X, side=1, col=grey(0,0.5), tcl=0.5)
rug(Y, side=2, col=grey(0,0.5), tcl=0.5) #
## End(Not run)
```

Not run:

```
DX <- c(5, 5, -5, -5); DY <- c(5, 5, -5, -5); D <- 6; R <- D/2
plot(DX, DY, type="n", xlim=c(-10, 10), ylim=c(-10,10), xlab="X", ylab="Y")
abline(h=DX, lwd=2, col="seagreen"); abline(v=DY, lwd=2, col="seagreen")
for(i in seq_len(length(DX))) {
  for(j in seq_len(length(DY))) {
    UV <- simCOP(n=30, cop=CIRCcop, pch=16, col="darkgreen", cex=0.5, graphics=FALSE)
    points(UV[,1]-0.5, UV[,2]-0.5, pch=16, col="darkgreen", cex=0.5)
    XY <- data.frame(X=DX[i]+sign(DX[i])*D*(cos(pi*(UV$U-1))+1)/2-sign(DX[i])*R,
                     Y=DY[j]+sign(DY[j])*D*(cos(pi*(UV$V-1))+1)/2-sign(DY[j])*R)
    points(XY, lwd=0.8, col="darkgreen")
  }
  abline(h=DX[i]+R, lty=2, col="seagreen"); abline(h=DX[i]-R, lty=2, col="seagreen")
  abline(v=DY[i]+R, lty=2, col="seagreen"); abline(v=DY[i]-R, lty=2, col="seagreen")
} #
## End(Not run)
```

Not run:

```
para <- list(cop1=CIRCcop, para1=NULL, cop2=W, para2=NULL, alpha=0.8, beta=0.8)
UV <- simCOP(n=2000, col="darkgreen", cop=composite2COP, para=para)
XY <- data.frame(X=(cos(pi*(UV$U-1))+1)/2, Y=(cos(pi*(UV$V-1))+1)/2)
plot(XY, type="n", xlab=paste0("X OF CIRCULAR UNIFORM DISTRIBUTION OR\n",
                              "NONEXCEEDANCD PROBABILITY OF U"),
     ylab=paste0("Y OF CIRCULAR UNIFORM DISTRIBUTION OR\n",
                 "NONEXCEEDANCD PROBABILITY OF V"))
```

```

JK <- data.frame(U=1 - acos(2*XY$X - 1)/pi, V=1 - acos(2*XY$Y - 1)/pi)
segments(x0=UV$U, y0=UV$V, x1=XY$X, y1=XY$Y, col="lightgreen", lwd=0.8)
points(XY, lwd=0.8, col="darkgreen")
points(JK, pch=16, col="darkgreen", cex=0.5)

t <- seq(0.001, 0.999, by=0.001)
t <- diagCOPatf(t, cop=composite2COP, para=para)
AB <- data.frame(X=(cos(pi*(t-1))+1)/2, Y=(cos(pi*(t-1))+1)/2)
lines(AB, lwd=4, col="seagreen") #
## End(Not run)

```

CLcop

The Clayton Copula

Description

The *Clayton copula* (Joe, 2014, p. 168) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{CL}(u, v) = \max[(u^{-\Theta} + v^{-\Theta} - 1; 0)]^{-1/\Theta},$$

where $\Theta \in [-1, \infty)$, $\Theta \neq 0$. The copula, as $\Theta \rightarrow -1^+$ limits, to the *countermonotonicity copula* ($\mathbf{W}(u, v)$; [W](#)), as $\Theta \rightarrow 0$ limits to the *independence copula* ($\mathbf{\Pi}(u, v)$; [P](#)), and as $\Theta \rightarrow \infty$, limits to the *comonotonicity copula* ($\mathbf{M}(u, v)$; [M](#)). The parameter Θ is readily computed from a *Kendall Tau* ([tauCOP](#)) by $\tau_{\mathbf{C}} = \Theta/(\Theta + 2)$.

Usage

```
CLcop(u, v, para=NULL, tau=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula;
<code>tau</code>	Optional Kendall Tau; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned. Otherwise if `tau` is given, then the Θ is computed and a list having

<code>para</code>	The parameter Θ , and
<code>tau</code>	Kendall Tau.

and if `para=NULL` and `tau=NULL`, then the values within `u` and `v` are used to compute Kendall Tau and then compute the parameter, and these are returned in the aforementioned list.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also[M](#), [P](#), [W](#)**Examples**

```
# Lower tail dependency of Theta = pi --> 2^(-1/pi) = 0.8020089 (Joe, 2014, p. 168)
taildepCOP(cop=CLcop, para=pi)$lambdaL # 0.80201
```

coCOP

*The Co-Copula Function***Description**

Compute the *co-copula (function)* from a copula (Nelsen, 2006, pp. 33–34), which is defined as

$$\Pr[U > u \text{ or } V > v] = \mathbf{C}^*(u', v') = 1 - \mathbf{C}(u', v'),$$

where $\mathbf{C}^*(u', v')$ is the co-copula and u' and v' are exceedance probabilities and are equivalent to $1 - u$ and $1 - v$ respectively. The co-copula is the expression for the probability that either $U > u$ or $V > v$ when the arguments to $\mathbf{C}^*(u', v')$ are exceedance probabilities, which is unlike the *dual of a copula (function)* (see [duCOP](#)) that provides $\Pr[U \leq u \text{ or } V \leq v]$.

The co-copula is a function and not in itself a copula. Some rules of copulas mean that $\mathbf{C}(u, v) + \mathbf{C}^*(u', v') \equiv 1$ or in **copBasic** syntax that the functions $\text{COP}(u, v) + \text{coCOP}(u, v)$ equal unity if the exceedance argument to coCOP is set to FALSE.

The function coCOP gives “risk” against failure if failure is defined as either hazard source U or V occurring by themselves or if both occurred at the same time. Expressing this in terms of an annual probability of occurrence (q), one has

$$q = 1 - \Pr[U > u \text{ or } V > v] = \mathbf{C}^*(u', v') \text{ or}$$

in R code `q <- coCOP(u, v, exceedance=FALSE, ...)`. So, in yet other words and as a mnemonic: *A co-copula is the probability of exceedance if the hazard sources **collaborate** or **cooperate** to cause failure.* Also, q can be computed by `q <- coCOP(1 - u, 1 - v, exceedance=TRUE, ...)`.

Usage

```
coCOP(u, v, cop=NULL, para=NULL, exceedance=TRUE, ...)
```

Arguments

<code>u</code>	Exceedance probability ($u' = 1 - u$) in the X direction;
<code>v</code>	Exceedance probability ($v' = 1 - v$) in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>exceedance</code>	A logical controlling the probability direction. Are <code>u</code> and <code>v</code> values given really u' and v' , respectively? If FALSE, then the complements of the two are made internally and the nonexceedances can thus be passed; and
<code>...</code>	Additional arguments to pass to the copula.

Value

The value(s) for the co-copula are returned.

Note

The author (Asquith) finds the use of exceedance probabilities delicate in regards to Nelsen's notation. The `coCOP` function and `surCOP` have the exceedance argument to serve as a reminder that the co-copula as defined in the literature uses *exceedance probabilities* as its arguments, although the arguments as code `u` and `v` do not mimic the overline nomenclature ($\overline{\cdot}$) of the exceedance (survival) probabilities.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

`COP`, `surCOP`, `duCOP`

Examples

```
u <- 1 - runif(1); v <- 1 - runif(1) # as exceedance, in order to reinforce the
# change to exceedance instead of nonexceedance that otherwise dominates this package
message("Exceedance probabilities u' and v' are ", u, " and ", v)
coCOP(u,v,cop=PLACKETTcop, para=10) # Positive association Plackett

# computation using manual manipulation to nonexceedance probability
1 - COP(cop=PSP,(1-u),(1-v))
# computation using internal manipulation to nonexceedance probability
coCOP(cop=PSP, u, v)

# Next demonstrate COP + coCOP = unity.
"M0cop.formula" <- function(u,v, para=para, ...) { # Marshall-Olkin copula
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
```

```

}
"M0cop" <- function(u,v, ...) { asCOP( u, v, f=M0cop.formula, ...) }
u <- 0.2; v <- 0.75; ab <- c(1.5, 0.3)
COP(u,v, cop=M0cop, para=ab) + coCOP(1-u,1-v, cop=M0cop, para=ab) # UNITY

```

composite1COP

Composition of a Single Symmetric Copula with Two Compositing Parameters (Khoudraji Device with Pi Independence)

Description

The *composition of a single copula* (Salvadori *et al.*, 2006, p. 266, prop. C.3) is created by the following result related to “composition of copulas” in that reference. This construction technique is named the *Khoudraji device* within the **copula** package (see `khoudrajiCopula` therein) (Hofert *et al.*, 2018, pp. 120–121). Suppose $\mathbf{C}(u, v)$ is a *symmetric copula* (see [COP](#)) with parameters Θ and $\mathbf{C} \neq \mathbf{\Pi}$ (for $\mathbf{\Pi}$ see [P](#)), then a family of generally *asymmetric copulas* $\mathbf{C}_{\alpha, \beta; \Theta}$ with **two compositing parameters** $0 < \alpha, \beta < 1$, and $\alpha \neq \beta$, which also includes just the copula $\mathbf{C}(u, v)$ as a limiting case for $\alpha = \beta = 0$ and is given by

$$\mathbf{C}_{\alpha, \beta}(u, v) = u^{\alpha} v^{\beta} \cdot \mathbf{C}(u^{1-\alpha}, v^{1-\beta}).$$

The `composite1COP` function provides the means for inserting *permutation asymmetry* from a *permutation symmetric* copula as described by Joe (2017, p. 124), but do so in a more general way through the provision of two and not just one parameter. Joe’s description is supported herein if one of the α or β is held at zero. Very loosely, the $\alpha > 0$ kicks probability density down towards the lower right corner, whereas $\beta > 0$ kicks density up towards the upper left corner. Finally, the `composite2COP` function is based on a slightly more general result (see [composite2COP](#) for further details of copula composition and more contextualization of Hofert *et al.* (2018) remarks on the *Khoudraji device*).

Usage

```

composite1COP(u, v, para, ...)
khoudraji1COP(u, v, para, ...)
khoudrajiPCOP(u, v, para, ...)

```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A special parameter list (see Note); and
<code>...</code>	Additional arguments to pass to the copula.

Value

Value(s) for the composited copula are returned.

Note

The following descriptions list in detail the structure and content of the para argument:

alpha — The α compositing parameter;
 beta — The β compositing parameter;
 cop1 — Function of the copula $C(u, v)$; and
 para1 — Vector of parameters Θ_C for $C(u, v)$.

For the para argument, the same nomenclature as used for [composite2COP](#) is used with obviously cop2 and para2 dropped for composite1COP. The cop1 and para1 names remain enumerated for composite1COP so that the para argument of the more general [composite2COP](#) function could be used directly in [composite1COP](#). Albeit, the second copula and its parameters would not be used. A more complex (extended) composition in [composite3COP](#) extends this basic parameter structure.

Author(s)

W.H. Asquith

References

- Hofert, M., Kojadinovic, I., Mächler, M., and Yan, J., 2018, Elements of copula modeling with R: Dordrecht, Netherlands, Springer.
- Joe, H., 2017, Parametric copula families for statistical models (chap. 8) in Copulas and dependence models with applications—Contributions in honor of Roger B. Nelsen, *eds.* Flores, U.M., Amo Artero, E., Durante, F., Sánchez, J.F.: Springer, Cham, Switzerland, ISBN 978–3–319–64220–9, [doi:10.1007/9783319642215](#).
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[COP](#), [breveCOP](#), [composite2COP](#), [composite3COP](#), [convexCOP](#), [glueCOP](#)

Examples

```
## Not run:
alpha <- 0.24; beta <- 0.23; Theta1 <- NA;
# W() does not use a parameter, but show how a parameter would be set if needed.
para <- list(alpha=alpha, beta=beta, cop1=W, para1=Theta1)
t <- composite1COP(0.4, 0.6, para)
if( t != W(0.4, 0.6)) message("Not equal as expected") #
## End(Not run)

## Not run:
# Hofert et al. (2018, p. 124, eq. 3.15)
# No matter what copula is chosen, Kendall tau must be
# Tau <= (alpha*beta)/(alpha + beta - alpha*beta)
# and those authors report Tau <= 0.5816. We can test this computation by
para <- list(cop=M, para=NULL, alpha=1-0.6, beta=1-0.95)
```

```

    tauCOP(khoudrajiPCOP, para=para) # 0.5816283
## End(Not run)

## Not run:
# Next use this as a chance to check logic flow through the various
# "compositing" operators and their as needed dispatch to COP().
my.para <- list(cop1=GHcop, para1=exp(+1.098612) + 1,
               cop2=PLcop, para2=exp(-1.203973),
               alpha=0.5, beta=0.25, kappa=0.1, gamma=0.1,
               weights=c(0.95, 0.05))
# uses cop1/2, para1/2, only weights
nustarCOP(cop=convexCOP, para=my.para) # 0.8570434

# uses cop1/2, para1/2, only alpha
nustarCOP(cop=convex2COP, para=my.para) # 0.2697063

# uses cop1, para1, only alpha / beta
nustarCOP(cop=composite1COP, para=my.para) # 0.5103119

# uses cop1/2, para1/2, only alpha / beta
nustarCOP(cop=composite2COP, para=my.para) # 0.0714571

# uses cop1/2, para1/2, only alpha, beta, kappa, gamma
nustarCOP(cop=composite3COP, para=my.para) # 0.0792634
## End(Not run)

## Not run:
# Hofert et al. (2018, p. 121, fig. 3.20, left panel)
# The ordering of copula and the "1-" operations on alpha and beta in copBasic
# differ from that shown in Hofert et al. (2018), but instead of their
# "kho(0.6, 0.95)(CLcop(6), P)" notation for the their left panel, in copBasic
# we can reproduce their simulation by the following. So, swapping notation
# between the copula package (khoudrajiCopula) and copBasic would be required.
para <- list(cop=CLcop, para=6, alpha=1-0.95, beta=1-0.6)
UV <- simCOP(n=5000, cop=khoudrajiPCOP, para=para) #
## End(Not run)

```

composite2COP

*Composition of Two Copulas with Two Compositing Parameters
(Khoudraji Device)*

Description

The *composition of two copulas* (Salvadori *et al.*, 2007, p. 266, prop. C.3) provides for more sophisticated structures of dependence between variables than many single parameter copula can provide. Further, *asymmetrical copulas* are readily obtained from *symmetrical copulas*. Let **A** and **B** be copulas with respective parameters Θ_A and Θ_B , then

$$C_{\alpha,\beta}(u,v) = A(u^\alpha, v^\beta) \cdot B(u^{1-\alpha}, v^{1-\beta}),$$

defines a family of copulas $\mathbf{C}_{\alpha,\beta;\Theta_A,\Theta_B}$ with **two** *compositing parameters* $\alpha, \beta \in \mathcal{I} : [0, 1]$. In particular if $\alpha = \beta = 1$, then $\mathbf{C}_{1,1} = \mathbf{A}$, and if $\alpha = \beta = 0$, then $\mathbf{C}_{0,0} = \mathbf{B}$. For $\alpha \neq \beta$, the $\mathbf{C}_{\alpha,\beta}$ is in general asymmetric that is $\mathbf{C}(u, v) \neq \mathbf{C}(v, u)$ for some $(u, v) \in \mathcal{I}^2$. This construction technique is named the *Khoudraji device* within the **copula** package (see `khoudrajiCopula` therein) (Hofert *et al.*, 2018, p. 120).

It is important to stress that copulas $\mathbf{A}_{\Theta_A}$ and $\mathbf{B}_{\Theta_B}$ can be of different families and each copula parameterized accordingly by the vector of parameters Θ_A and Θ_B . This is an interesting feature in the context of building complex structures when pursuing asymmetric measures of dependency such as the *L-comoments*. Symmetry of the copula $\mathbf{C}$ is required for the situation that follows, however.

It is possible to simplify the construction of an asymmetric copula from a symmetric copula by the following. Let $\mathbf{C}(u, v)$ be a symmetric copula, $\mathbf{C} \neq \mathbf{\Pi}$ (for $\mathbf{\Pi}$ see [P](#)). A family of asymmetric copulas $\mathbf{C}_{\alpha,\beta}$ with **two** *composition parameters* $0 < \alpha, \beta < 1$, and $\alpha \neq \beta$ that also includes $\mathbf{C}(u, v)$ as a limiting case and is given by

$$\mathbf{C}_{\alpha,\beta}(u, v) = u^\alpha v^\beta \cdot \mathbf{C}(u^{1-\alpha}, v^{1-\beta}).$$

Hofert *et al.* (2018, p. 121) comment that “from a practical perspective, a useful subset of families constructed from [the] Khoudraji device is obtained” by choosing *independence copula* ($\mathbf{\Pi}$, [P](#)) for one of the copula and that choosing $[\alpha$ or $\beta]$ relative close to 1 produces nonexchangeable [see `isCOP.permsym`] versions of $\mathbf{C}(u, v)$ (meaning $\mathbf{C}(u, v) \neq \mathbf{C}(v, u)$). For the **copBasic** package, the `khoudraji1COP()` and `khoudrajiPCOP()` (the P meaning [P](#)) aliases are added for programming clarity for developers desiring to have contrasting copula calls to the three *compositing* copula: `composite1COP`, `composite2COP()`, and `composite3COP`.

Usage

```
composite2COP(u, v, para, ...)
khoudraji2COP(u, v, para, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A special parameter list (see Note); and
<code>...</code>	Additional arguments to pass to the copulas.

Value

Value(s) for the composited copula is returned.

Note

The following descriptions list in detail the structure and content of the `para` argument:

<code>alpha</code>	— The α compositing parameter;
<code>beta</code>	— The β compositing parameter;
<code>cop1</code>	— Function of the first copula $\mathbf{A}$;

cop2 — Function of the second copula **B**;
 para1 — Vector of parameters Θ_A for **A**; and
 para2 — Vector of parameters Θ_B for **B**.

The para argument of this function also can be passed to [composite1COP](#); albeit, the second copula and its parameters would not be used. A more complex (extended) composition in [composite3COP](#) extends this basic parameter structure.

Author(s)

W.H. Asquith

References

Hofert, M., Kojadinovic, I., Mächler, M., and Yan, J., 2018, Elements of copula modeling with R: Dordrecht, Netherlands, Springer.

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[COP](#), [breveCOP](#), [composite1COP](#), [composite3COP](#), [convexCOP](#), [glueCOP](#)

Examples

```
alpha <- 0.24; beta <- 0.23; Theta1 <- NA; Theta2 <- NA
# The W() and PSP() copulas do not take parameters, but example shows how the
# parameters would be set should either or both of the copulas require parameters.
para <- list(alpha=alpha, beta=beta, cop1=W, cop2=PSP, para1=Theta1, para2=Theta2)
print(composite2COP(0.4, 0.6, para)) # 0.2779868

# In this example, the N4212cop uses "3" as its parameter value.
para <- list(alpha=alpha, beta=beta, cop1=W, cop2=N4212cop, para1=Theta1, para2=3)
print(composite2COP(0.4, 0.6, para)) # 0.3387506

## Not run:
# This example does a great job of showing a composited copula with a near singularity,
# but with leakage of chance to the upper left. The example is also critical because
# it shows that gridCOP is returning a matrix in the proper orientation relative to
# the level.curvesCOP and simCOP functions. Example is cross-ref'ed from gridCOP() docs.
layout(matrix(1:2,byrow=TRUE))
para <- list(alpha=0.5, beta=0.90, cop1=M, cop2=N4212cop, para1=NA, para2=1.4)
image(gridCOP(cop=composite2COP, para=para, delta=0.01), col=terrain.colors(30),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
D <- simCOP(n=2000, cop=composite2COP, para=para, ploton=FALSE, pch=4, col=4, cex=0.75)
level.curvesCOP(cop=composite2COP, para=para, ploton=FALSE, delt=0.05)
mtext("Theoretical composited copula, level curves, and simulation")

emp <- EMPIRgrid(para=D, deluv=0.05) # CPU heavy
image(emp$empcop, col=terrain.colors(30)) # image orientation is correct!
# Depending on balance between sample size, deluv, delu, and delt, one or more:
```

```
# Error in uniroot(func, interval = c(0, 1), u = u, LHS = t, cop = cop, :
#   f() values at end points not of opposite sign
# warnings might be triggered. This is particularly true because of the flat derivative
# above the near singularity in this example composited copula.
points(D$U, D$V, pch=4, col=4, cex=0.75)
level.curvesCOP(cop=EMPIRCOP, para=D, ploton=FALSE, delu=0.02, delt=0.05)
mtext("Empirical copula from n=2000 simulation") #
## End(Not run)
```

composite3COP

(Extended) Composition of Two Copulas with Four Compositing Parameters

Description

The *(extended) composition of two copulas* (Salvadori *et al.*, 2006, p. 266, prop. C.4) provides for even more sophisticated structures of dependence between variables than two-copula composition in [composite2COP](#). Let **A** and **B** be copulas with respective parameters Θ_A and Θ_B , then

$$\mathbf{C}_{\alpha,\beta,\kappa,\gamma}(u, v) = u^\kappa v^\gamma \cdot \mathbf{A}([u^{1-\kappa}]^\alpha, [v^{1-\gamma}]^\beta) \cdot \mathbf{B}([u^{1-\kappa}]^{1-\alpha}, [v^{1-\gamma}]^{1-\beta}),$$

defines a family of copulas $\mathbf{C}_{\alpha,\beta,\kappa,\gamma}$ with **four compositing parameters** $\alpha, \beta, \kappa, \gamma \in (0, 1)$.

It is important to stress that copulas $\mathbf{A}_{\Theta_A}$ and $\mathbf{B}_{\Theta_B}$ can be of different families and each parameterized accordingly by the vectors of parameters Θ_A and Θ_B .

Usage

```
composite3COP(u, v, para, ...)
```

Arguments

u	Nonexceedance probability u in X direction;
v	Nonexceedance probability v in Y direction;
para	A special parameter list (see Note); and
...	Additional arguments to pass to composite2COP .

Value

A value for the composited copula is returned.

Note

The following descriptions list in detail the structure and content of the para argument:

alpha — The α compositing parameter;
 beta — The β compositing parameter;
 kappa — The κ compositing parameter;

gamma — The γ compositing parameter;
 cop1 — Function of the first copula **A**;
 cop2 — Function of the second copula **B**;
 para1 — Vector of parameters Θ_A for **A**; and
 para2 — Vector of parameters Θ_B for **B**.

The first example produces two plots. These are extremely informative for many nuances of copula theory. Whereas it is difficult in prose to describe, users are strongly encouraged that once full understanding of connection of red and green between the easier to understand bivariate plot and the plot showing the sections and derivatives of the sections is achieved that much of copula theory will be mastered—get a copy of Nelsen (2006) and (or) Salvadori *et al.* (2007).

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
 Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[COP](#), [breveCOP](#), [simCOP](#), [composite1COP](#), [composite2COP](#), [convexCOP](#), [glueCOP](#), [simcomposite3COP](#)

Examples

```
## Not run:
para <- list(cop1=PLACKETTcop, cop2=N4212cop,
             para1=10^(runif(1,min=-5,max=5)), para2=runif(1,min=1,max=100),
             alpha=runif(1), beta=runif(1), kappa=runif(1), gamma=runif(1))
txts <- c("Alpha=", round(para$alpha, digits=4),
          "; Beta=", round(para$beta, digits=4),
          "; Kappa=", round(para$kappa, digits=4),
          "; Gamma=", round(para$gamma, digits=4),
          "; Theta1=", round(para$para1[1], digits=5),
          "; Theta2=", round(para$para2[1], digits=2))
layout(matrix(1:2, byrow=TRUE))
D <- simCOP(n=300, cop=composite3COP, para=para, cex=0.5, col=rgb(0,0,0,0.2), pch=16)
mtext(paste(txts,collapse=""))

f <- round(runif(1),digits=2)
ftxt <- c("Sectionals (thick) and derivatives (thin) at f=",f," nonexceedance prob.")
segments(f,0,f,1, col=3, lwd=2); segments(0,f,1,f, col=2, lwd=2)
t <- sectionCOP(f,cop=composite3COP,para=para, col=3, lwd=4)
t <- sectionCOP(f,cop=composite3COP,para=para, dercop=TRUE, ploton=FALSE,col=3)
t <- sectionCOP(f,cop=composite3COP,para=para, wrtV=TRUE, ploton=FALSE,col=2,lwd=4)
t <- sectionCOP(f,cop=composite3COP,para=para, wrtV=TRUE, ploton=FALSE,col=2,
                dercop=TRUE)
```

```
mtext(paste(ftxt, collapse=""))#
## End(Not run)
```

convex2COP

Convex Combination of Two Copulas

Description

The *convex composition of two copulas* (Joe, 2014, p. 155) provides for some simple complexity extension between copula families. Let **A** and **B** be copulas with respective vectors of parameters $\Theta_{\mathbf{A}}$ and $\Theta_{\mathbf{B}}$, then the convex combination of these copulas is

$$\mathbf{C}_{\alpha}^{\times}(u, v) = \alpha \cdot \mathbf{A}(u, v; \Theta_{\mathbf{A}}) - (1 - \alpha) \cdot \mathbf{B}(u, v; \Theta_{\mathbf{B}}),$$

where $0 \leq \alpha \leq 1$. The generalization of this function for N number of copulas is provided by [convexCOP](#).

Usage

```
convex2COP(u,v, para, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A special parameter list (see Note); and
<code>...</code>	Additional arguments to pass to the copula.

Value

Value(s) for the convex combination copula is returned.

Note

The following descriptions list in detail the structure and content of the `para` argument:

- `alpha` — The α compositing parameter;
- `cop1` — Function of the first copula **A**;
- `cop2` — Function of the second copula **B**;
- `para1` — Vector of parameters $\Theta_{\mathbf{A}}$ for **A**; and
- `para2` — Vector of parameters $\Theta_{\mathbf{B}}$ for **B**.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[COP](#), [breveCOP](#), [convexCOP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [FRECHETcop](#), [glueCOP](#)

Examples

```
para <- list(alpha=0.24, cop1=FRECHETcop, para1=c(0.4, 0.56),
             cop2=PSP,           para2=NA)
convex2COP(0.87,0.35, para=para) # 0.3188711
## Not run:
# Suppose we have a target Kendall Tau of 1/3 and a Gumbel-Hougaard copula seems
# attractive but the GH has just too much upper tail dependency for comfort. We
# think from data analysis that an upper tail dependency that is weaker and near
# 2/10 is the better. Let us convex mix in a Plackett copula and optimize.
TargetTau <- tauCOP(cop=GHcop, para=1.5) # 1/3 (Kendall Tau)
taildepCOP( cop=GHcop, para=1.5, plot = TRUE)$lambdaU # 0.4126
TargetUpperTailDep <- 2/10

# **Serious CPU time pending for this example**
par <- c(-.10, 4.65) # Initial guess but the first parameter is in standard
# normal for optim() to keep us in the [0,1] domain when converted to probability.
# The guesses of -0.10 (standard deviation) for the convex parameter and 4.65 for
# the Plackett are based on a much longer search times as setup for this problem.
# The simplex for optim() is going to be close to the solution on startup.
"afunc" <- function(par) {
  para <- list(alpha=pnorm(par[1]), cop1=GHcop, para1=1.5,
              cop2=PLACKETTcop, para2=par[2])
  tau <- tauCOP(cop=convex2COP, para=para)
  taildep <- taildepCOP(cop=convex2COP, para=para, plot = FALSE)$lambdaU
  err <- sqrt((TargetTau - tau)^2 + (TargetUpperTailDep - taildep)^2)
  print(c(pnorm(par[1]), par[2], tau, taildep, err))
  return(err)
}
mysolution <- optim(par, afunc, control=list(abstol=1E-4))

para <- list(alpha=.4846902, cop1=GHcop, para1=1.5,
             cop2=PLACKETTcop, para2=4.711464)
UV <- simCOP(n=2500, cop=convex2COP, para=para, snv=TRUE) #
## End(Not run)
```

Description

The *convex composition of N number of copulas* (Salvadori *et al.*, p. 132, 2007) provides for complexity extension between coupla families. Let $\mathbf{C}_i$ be a copula with respective vector of parameters Θ_i , then the convex combination of these copulas is

$$\mathbf{C}_\omega^\times(u, v) = \sum_{i=1}^N \omega_i \mathbf{C}_i(u, v; \Theta_i),$$

where $\sum_{i=1}^N \omega_i = 1$ for N number of copulas. The weights ω are silently treated as $1/N$ if the weights element is absent in the **R** list argument para.

Usage

```
convexCOP(u,v, para, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	A special parameter list (see Note); and
...	Additional arguments to pass to the copula.

Value

Value(s) for the convex combination copula is returned.

Note

The following descriptions list in detail the structure and content of the para argument but please reference the **Examples** to see the i notation:

cop i — The i th copula;
 para i — Vector of parameters Θ_i ; and
 weights — Optional vector of weights whose sum will be rescaled to unity; default is $1/N$ for each weight.

Author(s)

W.H. Asquith

References

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

See Also

[COP](#), [breveCOP](#), [convex2COP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [glueCOP](#)

Examples

```
# The copulas and parameters are named by sequence number appended to cop and para.
para1 <- list(cop1=GHcop, cop2=PLcop, para1=8, para2=.03, weights=c(.8,.2))
para2 <- list(cop1=GHcop, cop2=PLcop, para1=8, para2=.03, alpha=0.8)
H <- convexCOP( 0.6,0.4, para=para1)
G <- convex2COP(0.6,0.4, para=para2)
if( abs(H-G) <= 1e-6 ) message("They are equal.")

## Not run:
# A convex combination of three copulas. A GHcop with strong positive association and
# a Plackett with strong negative association, and independence. The weights favor the
# GHcop but a little outlier and expansive spread is superimposed on the core trend.
para <- list(cop1=GHcop, cop2=PLcop, cop3=P,
             para1=8, para2=.03, para3=NA, weights=c(40,7,10))
UV <- simCOP(1000, cop=convexCOP, para=para, lwd=0.8) #
## End(Not run)
```

COP

The Copula

Description

Compute the *copula* or *joint distribution function* through a copula as shown by Nelsen (2006, p. 18) is the joint probability

$$\Pr[U \leq u, V \leq v] = \mathbf{C}(u, v).$$

The copula is an expression of the joint probability that both $U \leq u$ and $V \leq v$.

A copula is a type of *dependence function* that permits straightforward characterization of dependence from independence. Joe (2014, p. 8) comments that “copula families are usually given as cdfs [cumulative distribution functions.]” A *radially symmetric* or *permutation symmetric copula* is one such that $\mathbf{C}(u, v) = \mathbf{C}(v, u)$ otherwise the copula is *asymmetric*.

The copula *inversions* $t = \mathbf{C}(u=U, v)$ or $t = \mathbf{C}(u, v=V)$ for a given t and U or V are provided by [COPinv](#) and [COPinv2](#), respectively. A copula exists in the domain of the unit square ($\mathcal{I}^2 = [0, 1] \times [0, 1]$) and is a *grounded* function meaning that

$$\mathbf{C}(u, 0) = 0 = \mathbf{C}(0, v) \text{ and thus } \mathbf{C}(0, 0) = 0,$$

and other properties of a copula are that

$$\mathbf{C}(u, 1) = u \text{ and } \mathbf{C}(1, v) = v \text{ and}$$

$$\mathbf{C}(1, 1) = 1.$$

Copulas can be combined with each other ([convexCOP](#), [convex2COP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), and [glueCOP](#)) to form more complex and sophisticated dependence structures. Also copula multiplication—a special product of two copulas—yields another copula (see [prod2COP](#)).

Perhaps the one of the more useful features of this function is that in practical applications it can be used to take a copula formula and reflect or rotated it in fashions to attain association structures that the native definition of the copula can not acquire. The terminal demonstration in the **Examples** demonstrates this for the *Raftery copula* ([RFCop](#)).

Usage

```
COP(u, v, cop=NULL, para=NULL,
    reflect=c("cop", "surv", "acute", "grave",
              "1", "2", "3", "4"), ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function with vectorization as in <code>asCOP</code> ;
<code>para</code>	Vector of parameters or other data structures, if needed, to pass to the copula;
<code>reflect</code>	The reflection of the copula form (see Note) and the default "cop" or "1" is the usual copula definition (also see simCOPmicro). The numbered values correspond, respectively, to the named values; and
<code>...</code>	Additional arguments to pass to the copula.

Value

Value(s) for the copula are returned.

Note

REFLECTIONS OF VARIABLES (ROTATIONS OF THE COPULA)—The copula of $(1 - U, 1 - V)$ is the survival copula ($\hat{C}(u, v)$; [surCOP](#)) and is defined as

$$\Pr[U > u, V > v] = \hat{C}(u, v) = u + v - 1 + C(1 - u, 1 - v) \rightarrow \text{"surv"},$$

whereas, following the notation of Joe (2014, p. 271), the copula of $(1 - U, V)$ is defined as

$$\Pr[U > u, V \leq v] = \acute{C}(u, v) = v - C(1 - u, v) \rightarrow \text{"acute"}, \text{ and}$$

the copula of $(U, 1 - V)$ is defined as

$$\Pr[U \leq u, V > v] = \grave{C}(u, v) = u - C(u, 1 - v) \rightarrow \text{"grave"}.$$

Here it is useful to stress the probability aspects that change with the reflections, but this section ends with the reflections themselves being graphically highlighted. The **Examples** stress simple variations on the probability aspects.

To clarify the seemingly clunky nomenclature—Joe (2014) does not provide “names” for $\acute{C}(u, v)$ or $\grave{C}(u, v)$ —the following guidance is informative where the numbers in the list align to those for the `reflect` argument:

- (2) "surv" or $\hat{C}(u, v)$ is a reflection of U and V on the horizontal *and* vertical axes, respectively,

- (3) "acute" or $\acute{C}(u, v)$ is a reflection of U on the horizontal axis, and
- (4) "grave" or $\grave{C}(u, v)$ is a reflection of V on the vertical axis.

The names "acute" and "grave" match those used in the **Rd**-format math typesetting instructions. Users are directed to the documentation of [simCOPmicro](#) for further discussion because the COP function is expected to be an early entry point for new users interested in the **copBasic** API.

For the **copBasic** package and in order to keep some logic brief and code accessible for teaching and applied circumstances, reflections of copulas using analogs to the `reflect` argument are only natively supported in the COP and [simCOPmicro](#) functions. The interfaces of **copBasic** should already be flexible enough for users to adapt and (or) specially name reflections of copulas for deployment. A caveat is that some individual copula implementations might have some self-supporting infrastructure. The reflection can also be set within the `para` argument when it is a list (see **Examples**).

An example is warranted. Although the Gumbel–Hougaard copula ([GHcop](#)) can be reflected by COP and [simCOPmicro](#) and testing is made in the **Note** section of [simCOPmicro](#), it is suggested that a user generally requiring say a horizontal reflection `ru` (or vertical reflection `rv`) of the Gumbel–Hougaard copula write a function named perhaps `ruGHcop` (or `rvGHcop`).

Such functions, consistent with the mathematics at the beginning of this **Note**, can be used throughout functions of **copBasic** using the `cop` arguments. The author (Asquith) eschews implementing what is perceived as too much flexibility and overhead for the package to support the three reflection permutations universally across all copula functions of the package. This being said, COP can take an **R** list for the `para` argument for rotation/reflection:

```
set.seed(14)
UV3 <- simCOP(20, cop=COP, pch=16, col=3,
              para=list(cop=GLcop, para=pi+1, reflect="3"))
set.seed(14)
UV2 <- simCOP(20, cop=COP, pch=16, col=4, ploton=FALSE,
              para=list(cop=GLcop, para=pi+1, reflect="2"))
arrows(x0=UV3[,1], y0=UV3[,2], x=UV2[,1], y=UV2[,2])
```

and this type of interface is similar to [composite1COP](#) as the following rotation and then asymmetric construction shows:

```
UV <- simCOP(1000, cop=composite1COP,
              para=list(cop1=COP,
                        para1=c(cop=GHcop, para=pi+1, reflect="4"),
                        alpha=0.1, beta=0.3))
```

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[coCOP](#), [duCOP](#), [surCOP](#), [surfuncCOP](#)

Examples

```

u <- runif(1); v <- runif(1)
COP(cop=W,u,v); COP(cop=P,u,v); COP(cop=M,u,v); COP(cop=PSP,u,v)

FF <- 0.75 # 75th percentile, nonexceedance
GG <- 0.20 # 25th percentile, nonexceedance
bF <- 1 - FF; bG <- 1 - GG      # exceedance
# What is the probability that both X and Y are less than
# 75th and 20th percentiles, respectively?
COP(cop=P, FF, GG)    # 0.15
# What is the probability that both X and Y are greater than
# 75th and 20th percentiles, respectively?
surCOP(cop=P, bF, bG) # 0.20
# What is the probability that either X or Y are less than
# the 75th and 20th percentiles, respectively?
duCOP(cop=P, FF, GG)  # 0.8
# What is the probability that either X or Y are greater than
# the 75th and 20th percentiles, respectively?
coCOP(cop=P, bF, bG)  # 0.85

# Repeat for the PSP copula:
# What is the probability that both X and Y are less than
# 75th and 20th percentiles, respectively?
COP(cop=PSP, FF, GG)  # 0.1875
# What is the probability that both X and Y are greater than
# 75th and 20th percentiles, respectively?
surCOP(cop=PSP, bF, bG) # 0.2375
# What is the probability that either X or Y are less than
# the 75th and 20th percentiles, respectively?
duCOP(cop=PSP, FF, GG) # 0.7625
# What is the probability that either X or Y are greater than
# the 75th and 20th percentiles, respectively?
coCOP(cop=PSP, bF, bG) # 0.8125
# Both of these summations equal unity
COP(cop=PSP, FF, GG) + coCOP(cop=PSP, bF, bG) # 1
surCOP(cop=PSP, bF, bG) + duCOP(cop=PSP, FF, GG) # 1

FF <- 0.99 # 99th percentile, nonexceedance
GG <- 0.50 # 50th percentile, nonexceedance
bF <- 1 - FF # nonexceedance
bG <- 1 - GG # nonexceedance
# What is the probability that both X and Y are less than
# 99th and 50th percentiles, respectively?
COP(cop=P, FF, GG)    # 0.495
# What is the probability that both X and Y are greater than
# 99th and 50th percentiles, respectively?
surCOP(cop=P, bF, bG) # 0.005
# What is the probability that either X or Y are less than
# the 99th and 50th percentiles, respectively?
duCOP(cop=P, FF, GG)  # 0.995
# What is the probability that either X or Y are greater than
# the 99th and 50th percentiles, respectively?

```

```

coCOP(cop=P, bF, bG) # 0.505

## Not run:
# MAJOR EXAMPLE FOR QUICKLY MODIFYING INHERENT ASSOCIATION STRUCTURES
p <- 0.5 # Reasonable strong positive association for the Raftery copula
"RFcop1" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="1")
"RFcop2" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="2")
"RFcop3" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="3")
"RFcop4" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="4")

d <- 0.01 # Just to speed up the density plots a bit
densityCOPplot(RFcop1, para=p, contour.col=1, deluv=d) # Raftery in the literature
densityCOPplot(RFcop2, para=p, contour.col=1, deluv=d, ploton=FALSE)
densityCOPplot(RFcop3, para=p, contour.col=1, deluv=d, ploton=FALSE)
densityCOPplot(RFcop4, para=p, contour.col=1, deluv=d, ploton=FALSE)
# Now some text into the converging tail to show the reflection used.
text(-2,-2, "reflect=1", col=2); text(+2,+2, "reflect=2", col=2)
text(+2,-2, "reflect=3", col=2); text(-2,+2, "reflect=4", col=2) #
## End(Not run)

## Not run:
# ALTERNATIVE EXAMPLE FOR QUICKLY MODIFYING INHERENT ASSOCIATION STRUCTURES
# To show how the reflection can be alternatively specified and avoid in this case
# making four Raftery functions, pass by a list para argument. Also, demonstrate
# that cop1 --> cop and para1 --> para are the same in use of the function. This
# provides some nomenclature parallel to the other compositing functions.
densityCOPplot(COP, para=list(reflect=1, cop1=RFcop, para=p ), deluv=d,
               contour.col=1, drawlabels=FALSE)
densityCOPplot(COP, para=list(reflect=2, cop= RFcop, para1=p), deluv=d,
               contour.col=2, drawlabels=FALSE, ploton=FALSE)
densityCOPplot(COP, para=list(reflect=3, cop1=RFcop, para1=p), deluv=d,
               contour.col=3, drawlabels=FALSE, ploton=FALSE)
densityCOPplot(COP, para=list(reflect=4, cop= RFcop, para=p ), deluv=d,
               contour.col=4, drawlabels=FALSE, ploton=FALSE)
# Now some text into the converging tail to show the reflection used.
text(-2,-2, "reflect=1", col=2); text(+2,+2, "reflect=2", col=2)
text(+2,-2, "reflect=3", col=2); text(-2,+2, "reflect=4", col=2) #
## End(Not run)

## Not run:
# Similar example to previous, but COP() can handle the reflection within a
# parameter list ,and the reflect, being numeric here, is converted to
# character internally.
T12 <- CLcop(tau=0.67)$para # Kendall Tau of 0.67
T12 <- list(cop=CLcop, para=T12, reflect=2) # reflected to upper tail dependency
UV <- simCOP(n=1000, cop=COP, para=T12) #
## End(Not run)

```

Description

An example of a general implementation of a parameter optimization scheme using core features of the **copBasic** package. Because of the general complexity of the objectives for this function, the interface shown here is considered an “beta version” and nomenclature is subject to possibly sweeping changes in the future.

Usage

```
copBasic.fitpara.beta(uv=NULL, popstat=NULL, statf=NULL, cop=NULL,
                     paradim=1, interval=NULL, par.init=NULL, ...)
```

Arguments

uv	An R two column matrix or data.frame of a sample of nonexceedance probabilities u and v ;
popstat	The population statistic(s) that will be used if uv is NULL;
statf	A function responsible at the minimum for computation of the theoretical values of the population statistic(s) that the optimization will revolve around; This function, if supporting an <code>.sample</code> interface (e.g. <code>hoefCOP</code>) and if uv has been provided, will be dispatched to compute the population statistic(s);
cop	A copula function that is passed along to statf though of course the statf function can decide whether to use this argument or not;
paradim	The dimension of the parameters. In reality, the default triggers uni-dimensional root solving using the <code>uniroot()</code> function in R or otherwise the <code>optim()</code> function in R is used for multi-dimensional minimization with subtle changes in setup (see source code). Alternative logic could be have been used but it is felt that this is the most logical for future adaptations;
interval	The interval argument by the same name for the <code>uniroot()</code> function;
par.init	The initial parameter vector for the <code>optim()</code> function; and
...	Additional arguments to pass.

Value

A vector of the values for the parameter variable is returned

Note

One-Parameter Optimization—A demonstration of one-dimensional parameter optimization using the *Gini Gamma* (`giniCOP`), which is a measure of bivariate association. There is no native support for Gini Gamma (and most of the other measures of association) in regards to being a parameter estimator at the copula function interface level in **copBasic**. (A converse example is one provided internally by the `GHcop` copula.)

```
set.seed(24); n <- 230 # sample size to draw from Galambos copula but a
# different copula was chosen for the fitting.
sampleUV <- simCOP(n=n, cop=GLcop, para=1.5) # a random sample
para <- copBasic.fitpara.beta(uv=sampleUV, statf=giniCOP,
                             interval=c(.1,200), cop=HRcop) # 1.959521
```

Three-Parameter Optimization—A demonstration of multi-dimensional parameter optimization using the Gini Gamma (`giniCOP`), *Nu-Skew* (`nuskewCOP`), and *Nu-Star* (`nustarCOP`). This is substantially more complicated to implement. The *Hüsler–Reiss copula* (`HRcop`) is chosen both as part of the sample simulation for the study as well as the copula as part of the modeling. Using composition by the `composite1COP`, first establish a parent three parameter copula and simulate from it to create a bivariate sample in `sampleUV` that will be used for demonstration. A standard normal variate graphic of the simulation is generated by `simCOP` as well—later, additional results will be superimposed.

```
n <- 610; set.seed(1999) # Seed value will be used again (see below)
pop.para <- list(cop1=HRcop, para1=4, alpha=0.14, beta=0.35)
sampleUV <- simCOP(n=n, cop=composite1COP, para=pop.para, col=3, snv=TRUE)
```

A custom objective function `objfunc` to serve as the `statf` for the `copBasic.fitpara.beta` call. The objective function has the `as.sample` interface (e.g. `giniCOP`) implemented for sample estimation. The most subtle feature of function presumably is the use of the `pnorm()` function in **R** for the α and β parameters to keep each parameter in the range $\alpha, \beta \in (0, 1)$. Another subtly, which affects the choice of other copulas from `HRcop`, is how the parameter range of Θ (the `para[1]` variable) is controlled—here the parameter remains untransformed but the lower domain edge is truncated by the return of infinity (`return(Inf)`). The `getstat` argument is only for short circuiting the objective so that `objfunc` can be used to compute the three statistics after the optimal parameters are found.

```
"objfunc" <- function(para, stat=NA, as.sample=FALSE, getstat=FALSE, ...) {
  if(as.sample) {
    return(c( giniCOP(para=para, as.sample=TRUE),
              nuskewCOP(para=para, as.sample=TRUE),
              nustarCOP(para=para, as.sample=TRUE)))
  }
  para[1] <- ifelse(para[1] < 0, return(Inf), para[1]) # edge check
  para[2:3] <- pnorm(para[2:3]) # detransform
  para <- list(cop1=HRcop, para1=para[1], alpha=para[2], beta=para[3])
  hp <- c( giniCOP(composite1COP, para),
           nuskewCOP(composite1COP, para),
           nustarCOP(composite1COP, para))
  if(getstat) return(hp) # short circuit to get the statistics out
  dv <- stat; dv[dv == 0] <- 1 # changing dv "adapts" the error to
  return(sqrt(sum(((stat-hp)/dv)^2))) # trap division by zero
}
```

The parameter estimation proceeds in the following code. The sample statistics (or `target.stats`) are computed and subsequently passed to the optimization using the `popstat` argument. Notice also the use of the `qnorm()` function in **R** to transform the initial guess $\alpha = \beta = 1/2$ into a domain more easily handled by the optimizer (`optim()` function in **R**). The transformed optimal parameters are computed, and then the values of the three statistics for the fit are computed. Lastly, a **copBasic** parameter object `fit.para` is created, which can be used for later comparisons.

```
txt <- c("GiniGamma", "NuSkew", "NuStar")
target.stats <- objfunc(sampleUV, as.sample=TRUE); names(target.stats) <- txt
```

```
raw.fit.para <- copBasic.fitpara.beta(popstat=target.stats, statf=objfunc,
  par.init=c(1, qnorm(0.5), qnorm(0.5)), cop=composite1COP, paradim=3)
fit.stats <- objfunc(raw.fit.para, getstat=TRUE); names(fit.stats) <- txt
fit.para <- list(cop1=HRcop, para1=raw.fit.para[1],
  alpha=pnorm(raw.fit.para[2]), beta=pnorm(raw.fit.para[3]))
```

The optimization is completed. It is informative to see what the simulation of the fitted copula looks like. Note: this particular example suffers from identifiability problems between the parameters—meaning that local minima exist or that satisfactory solutions using different parameters than used to generate the random sample can occur. The same seed is used so that one-to-one comparison of points can visually be made with the `simCOP` function call.

```
set.seed(1999) # This value will be used again (see below)
sampleUV <- simCOP(n=n, cop=composite1COP, para=fit.para,
  ploton=FALSE, pch=16, cex=0.5, col=2, snv=TRUE) # red dots
```

The visual comparison is qualitative. The tabular comparison of the sample statistics to those of the fitted model shows that perhaps an acceptable local minima has been attained in terms of “fit” but the subsequent comparison of the parameters of the population used to generate the sample and those of the fitted model seemingly depart substantially in the $\alpha \rightarrow 0$ parameter of the copula composition. The tail dependency parameters are similar, but further goodness-of-fit check is not made.

```
      #   GiniGamma      NuSkew      NuStar
print(target.stats) #   0.5219027    -0.1940361    0.6108319
print(fit.stats)    #   0.5182858    -0.1938848    0.6159566

      # Parameter Alpha      Beta
print(ls.str(pop.para)) #      4.00    0.14    0.350 # given
print(ls.str(fit.para)) #     11.2    0.187    0.427 # one solution

                                # Tail Dependency Parameters
taildepCOP(cop=composite1COP, para=pop.para) # lower=0 : upper=0.5838
taildepCOP(cop=composite1COP, para=fit.para) # lower=0 : upper=0.5714(est.)
```

The demonstration ends with the comparison of the two asymmetrical density contours.

```
densityCOPplot(cop=composite1COP, para=pop.para, contour.col=3)
densityCOPplot(cop=composite1COP, para=fit.para, contour.col=2,
  ploton=FALSE)
```

Author(s)

W.H. Asquith

Examples

See the Note section

Description

Compute the *inverse of a copula* for V with respect to U given t or

$$t = \mathbf{C}(u=U, v) \rightarrow \mathbf{C}^{(-1)}(u=U, t) = v,$$

and solving for v . Nelsen (2006, p. 12) does not so name this function as an “inverse.” The `COPinv` function is internally used by `level.curvesCOP` and `level.curvesCOP2`. A common misapplication that will puzzle the user (including the developer after long breaks from package use) is that the following call and error message are often seen, if `silent=FALSE`:

```
COPinv(0.2, 0.25, cop=PSP)
# Error in uniroot(func, interval = c(lo, 1), u = u, LHS = t, cop = cop, :
# f() values at end points not of opposite sign
# [1] NA
```

This is a harmless error in the sense that `COPinv` is functioning properly. One can not invert a copula for $u < t$ and for $u = t$ the $v = 1$ because of fundamental copula properties.

Usage

```
COPinv(cop=NULL, u, t, para=NULL, silent=TRUE, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>u</code>	Nonexceedance probability u in the X direction;
<code>t</code>	Nonexceedance probability level t ;
<code>para</code>	Vector of parameters or other data structures, if needed, to pass to the copula;
<code>silent</code>	The argument of the same name given over to <code>try()</code> wrapping the <code>uniroot()</code> operation; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for v are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#), [COPinv2](#), [level.curvesCOP](#), [level.curvesCOP2](#)

Examples

```
COPinv(cop=N4212cop, para=2, u=0.5, t=0.2)
```

COPinv2

The Inverse of a Copula for U with respect to V

Description

Compute the *inverse of a copula* for U with respect to V given t or

$$t = \mathbf{C}(u, v=V) \rightarrow \mathbf{C}^{(-1)}(v=V, t) = u,$$

and solving for u . Nelsen (2006, p. 12) does not so name this function as an “inverse.” The `COPinv2` function is internally used by [level.curvesCOP2](#). A common misapplication that will puzzle the user (including the developer after long breaks from package use) is that the following call and error message are often seen, if `silent=FALSE`:

```
COPinv2(0.2, 0.25, cop=PSP)
# Error in uniroot(func, interval = c(lo, 1), u = u, LHS = t, cop = cop, :
# f() values at end points not of opposite sign
# [1] NA
```

This is a harmless error in the sense that `COPinv2` is functioning properly. One can not invert a copula for $v < t$ and for $v = t$ the $u = 1$ because of fundamental copula properties.

Usage

```
COPinv2(cop=NULL, v, t, para=NULL, silent=TRUE, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>t</code>	Nonexceedance probability in t ;
<code>para</code>	Vector of parameters or other data structures, if needed, to pass to the copula;
<code>silent</code>	The argument of the same name given over to <code>try()</code> wrapping the <code>uniroot()</code> operation; and
<code>...</code>	Additional arguments to pass to the copula.

Value

Value(s) for u are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[COP](#), [COPinv](#), [level.curvesCOP](#), [level.curvesCOP2](#)**Examples**

See those for COPinv as they are the same by analogy.

densityCOP

*Density of a Copula***Description**

Numerically estimate the *copula density* for a sequence of u and v probabilities for which each sequence has equal steps that are equal to $\Delta(uv)$. The density $c(u, v)$ of a copula $\mathbf{C}(u, v)$ is numerically estimated by

$$c(u, v) = [\mathbf{C}(u_2, v_2) - \mathbf{C}(u_2, v_1) - \mathbf{C}(u_1, v_2) + \mathbf{C}(u_1, v_1)] / [\Delta(uv) \times \Delta(uv)],$$

where $c(u, v) \geq 0$ (see Nelsen, 2006, p. 10; [densityCOPplot](#)). The *joint density* can be defined by the coupla density for continuous variables and is the ratio of the joint density function $f(x, y)$ for random variables X and Y to the product of the marginal densities ($f_x(x)$ and $f_y(y)$):

$$c(F_x(x), F_y(y)) = \frac{f(x, y)}{f_x(x)f_y(y)},$$

where $F_x(x)$ and $F_y(y)$ are the respective cumulative distribution functions of X and Y , and lastly $u = F_x(x)$ and $v = F_y(y)$.

Usage

```
densityCOP(u,v, cop=NULL, para=NULL, deluv=.Machine$double.eps^0.25,
           truncate.at.zero=TRUE, the.zero=0, sumlogs=FALSE, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>deluv</code>	The change in the sequences $\{u, v\} \mapsto \delta, \dots, 1 - \delta; \delta = \Delta(uv)$ probabilities;
<code>truncate.at.zero</code>	A density must be $c(u, v) \geq 0$, but because this computation is based on a rectangular approximation and not analytical, there exists a possibility that very small rectangles could result in numerical values in $\mathbb{R}$ that are less than zero. This usually can be blamed on rounding. This logical if TRUE truncates computed densities to zero, and the default assumes that the user is providing a proper copula. A FALSE value is used by the function <code>isfuncCOP</code> ;
<code>the.zero</code>	The value for “the zero” where a small number might be useful for pseudo-maximum likelihood estimation using <code>sumlogs</code> ;
<code>sumlogs</code>	Return the $\sum \log c(u, v; \Theta)$ where Θ are the parameters in <code>para</code> and this feature is provided for <code>mleCOP</code> ; and
<code>...</code>	Additional arguments to pass to the copula function.

Value

Value(s) for $c(u, v)$ are returned.

Note

The **copBasic** package does not currently have copula densities as analytical solutions implemented. This is because initial design decisions were entirely on cumulative distribution function (CDF) representations of the copula.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

`simCOP`, `densityCOPplot`, `kullCOP`, `mleCOP`

Examples

```
## Not run:
# Joe (2014, p. 164) shows the closed form copula density for the Plackett.
"dPLACKETTcop" <- function(u,v,para) {
  uv <- u*v; upv <- u + v; eta <- para - 1
  A <- para*(1+eta*(upv - 2*uv)); B <- ((1+eta*upv)^2 - 4*para*eta*uv)^(3/2)
  return(A/B)
}
dPLACKETTcop(0.32, 0.74, para=1.3) # 0.9557124
densityCOP( 0.32, 0.74, cop=PLcop, para=1.3) # 0.9557153
## End(Not run)

## Not run:
# Joe (2014, p. 165) shows the corner densities of the Plackett as Theta.
# copBasic uses numerical density estimation and not analytical formula.
eps <- .Machine$double.eps
densityCOP(0,0, cop=PLcop, para=4) # 3.997073 (default eps^0.25)
densityCOP(1,1, cop=PLcop, para=4) # 3.997073 (default eps^0.25)
densityCOP(1,1, cop=PLcop, para=4, deluv=eps) # 0 (silent failure)
densityCOP(1,1, cop=PLcop, para=4, deluv=eps^0.5) # 4.5
densityCOP(1,1, cop=PLcop, para=4, deluv=eps^0.4) # 4.002069
densityCOP(1,1, cop=PLcop, para=4, deluv=eps^0.3) # 3.999513
# So, we see that the small slicing does have an effect, the default of 0.25 is
# intended for general application by being away enough from machine limits.
## End(Not run)

## Not run:
# Joe (2014, p. 170) shows a closed form copula density for "Bivariate Joe/B5" copula
"dJOEB5cop" <- function(u, v, para) {
  up <- (1-u)^para; vp <- (1-v)^para; eta <- para - 1
  A <- (up + vp - up*vp); B <- (1-u)^eta * (1-v)^eta; C <- (eta + A)
  return(A^(-2 + 1/para) * B * C)
}
densityCOP(0.32, 0.74, cop=JOcopB5, para=1.3) # 0.9410653
dJOEB5cop( 0.32, 0.74, para=1.3) # 0.9410973
## End(Not run)
```

densityCOPplot

Contour Density Plot of a Copula

Description

Generate a *contour density plot* after the advocacy of Joe (2014, pp. 9–15). Such graphics are plots of *scaled copula densities* ($c^*(u, v)$, bivariate herein) that are copula densities scaled to the standard normal distribution $\sim N(0,1)$ margins. Joe (2014) repeatedly emphasizes such plots in contrast to the uniform distribution $\sim U(0,1)$ margins. Nelsen (2006) does not discuss such scaling but seemingly Nelsen's objectives for his book were somewhat different.

The density of copula $\mathbf{C}(u, v)$ is numerically estimated by

$$c(u, v) = [\mathbf{C}(u_2, v_2) - \mathbf{C}(u_2, v_1) - \mathbf{C}(u_1, v_2) + \mathbf{C}(u_1, v_1)] / [\Delta(uv) \times \Delta(uv)],$$

where $c(u, v) \geq 0$ (see Nelsen, 2006, p. 10; [densityCOP](#)). Given a numerically estimated quantity $c^*(u, v) = c(u, v) \times \phi(\Phi^{-1}(u)) \times \phi(\Phi^{-1}(v))$ for copula density $c(u, v)$, a grid of the $c^*(u, v)$ values can be contoured by the `contour()` function in R. The density function of the $N(0,1)$ is $\phi(z)$ for standard normal variate z and the quantile function of the $N(0,1)$ is $\Phi^{-1}(t)$ for nonexceedance probability t .

A grid (matrix) of $c(u, v)$ or $c^*(u, v)$ is defined for sequence of u and v probabilities for which each sequence has equal steps that are equal to $\Delta(uv)$. This function has as focus on plotting of the contour lines of $c^*(u, v)$ but the R matrix of either $c(u, v)$ or $c^*(u, v)$ can be requested on return. For either matrix, the `colnames()` and `rownames()` (the R functions) are set equal to the sequence of u and v , respectively. Neither the column or row names are set to the standard normal variates for the matrix of $c^*(u, v)$, the names remain in terms of nonexceedance probability.

For plotting and other uses of normal scores of data, Joe (2014, p. 245) advocates that one should use the plotting position formula $u_i = (i - 1/2)/n$ (*Hazen plotting position*) for normal scores $z_i = \Phi^{-1}(u_i)$ in preference to $i/(n + 1)$ (*Weibull plotting position*) because $n^{-1} \sum_{i=1}^n z_i^2$ is closer to unity. Other examples of Joe's advocacy for the Hazen plotting positions are available (Joe, 2014, pp. 9, 17, 245, 247–248).

Usage

```
densityCOPplot(cop=NULL, para=NULL, deluv=0.002,
               getmatrix=c("none", "cdenz", "cden"), n=0,
               ploton=TRUE, snv=TRUE, origins=TRUE,
               contour.col=1, contour.lwd=1.5, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>deluv</code>	The change in the sequences $\{u, v\} \mapsto \delta, \dots, 1 - \delta$; $\delta = \Delta(uv)$ probabilities;
<code>getmatrix</code>	A trigger on whether the density matrix is to be returned. The option <code>cdenz</code> returns the density scaled by the two standard normal densities ($c^*(u, v)$), whereas the option <code>cden</code> returns simply the copula density ($c(u, v)$);
<code>ploton</code>	A logical to toggle on the plot;
<code>snv</code>	A logical to toggle standard normal variates for the axes;
<code>origins</code>	A logical to plot the origin lines, if and only if <code>snv</code> is true;
<code>contour.col</code>	The color of the contour lines, which corresponds to the <code>col</code> argument of the <code>contour</code> function in R;
<code>contour.lwd</code>	The width of the contour lines, which corresponds to the <code>lwd</code> argument of the <code>contour</code> function in R;
<code>n</code>	An optional sample size for which simulation of this many values from the copula will be made by simCOP and drawn; and
<code>...</code>	Additional arguments to pass to the copula function and to the <code>contour</code> function in R (e.g. to turn off labeling of contours add <code>drawlabels=FALSE</code>).

Value

This is a high-level function used for its side effects; an `R` matrix can be triggered, however, as a returned value.

Note

Joe (2014, p. 244) says “if [density] plots show multimodality, then multivariate techniques of mixture models, cluster analysis[,] and nonparametric functional data analysis might be more appropriate” than relatively straightforward parametric copula models.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[simCOP](#), [densityCOP](#)

Examples

```
## Not run:
# Joe (2014, p. 5) names rMTCJ = reflected Mardia-Takahasi-Cook-Johnson copula
"rMTCJ" <- function(u, v, para, ...) {
  u + v - 1 + ((1-u)^(-para) + (1-v)^(-para) - 1)^(-1/para)
} # Survival Copula ("reflected" in Joe's terms)
densityCOPplot(cop=rMTCJ, para=1.0760, n=9000, snv=TRUE)
# Density plot matches that shown by Joe (2014, p. 11, fig. 1.2, lower left plot)
# for a Spearman Rho equaling 0.5. Let us compute then Rho:
rhoCOP(cop=rMTCJ, para=1.076075) # 0.4999958

# Now, let us get really wild with a composition with TWO modes!
# This example also proves that the grid orientation is consistent with respect
# to the orientation of the simulations.
para <- list(alpha=0.15, beta=0.90, kappa=0.06, gamma=0.96,
             cop1=GHCop, cop2=PLACKETTcop, para1=5.5, para2=0.07)
densityCOPplot(cop=composite2COP, para=para, n=9000)

# Now, let us hack back to a contour density plot with U(0,1) and not N(0,1) margins
# just so show that capability exists, but emphasis of densityCOPplot is clearly
# on Joe's advocacy, because it does not have a default trigger to use U(0,1) margins.
set.seed(12)
H <- densityCOPplot(cop=PLACKETTcop, para=41.25, getmatrix="cdenzz", n=1000, snv=FALSE)
set.seed(12)
UV <- simCOP(cop=PLACKETTcop, para=41.25, n=1000, col=8, snv=FALSE)
U <- as.numeric(colnames(H)); V <- as.numeric(rownames(H))
contour(x=U, y=V, z=t(H), lwd=1.5, cex=2, add=TRUE, col=2) #
```

```
## End(Not run)

## Not run:
set.seed(12)
UV <- rCOP(400, cop=PSP, pch=16, col=8, n=400)
CL <- mleCOP(UV, cop=CLcop, interval=c(1, 20))
JO <- mleCOP(UV, cop=JOcopB5, interval=c(0.1, 20))
PL <- mleCOP(UV, cop=PLcop, interval=c(0.1, 20))

AICs <- c(CL$AIC, JO$AIC, PL$AIC)
names(AICs) <- c("Clayton", "Joe(B5)", "Plackett")
print(round(AICs, digits=2))
# Clayton Joe(B5) Plackett
# -156.77 -36.91 -118.38
# So, we conclude Clayton is the best fit of the three.

plot(qnorm(UV[,1]), qnorm(UV[,2]), pch=16, col=8, cex=0.5,
     xlab="Standard normal variate of U", xlim=c(-3, 3),
     ylab="Standard normal variate of V", ylim=c(-3, 3))
densityCOPplot(cop=PSP, contour.col=grey(0.5), lty=2,
               contour.lwd=3.5, ploton=FALSE, snv=TRUE)
densityCOPplot(cop=CLcop, para=CL$para,
               contour.col=2, ploton=FALSE, snv=TRUE)
densityCOPplot(cop=JOcopB5, para=JO$para,
               contour.col=3, ploton=FALSE, snv=TRUE)
densityCOPplot(cop=PLcop, para=PL$para,
               contour.col=4, ploton=FALSE, snv=TRUE) #
## End(Not run)
```

derCOP

Numerical Derivative of a Copula for V with respect to U

Description

Compute the numerical partial derivative of a copula, which is a *conditional distribution function*, according to Nelsen (2006, pp. 13, 40–41) with respect to u :

$$0 \leq \frac{\delta}{\delta u} \mathbf{C}(u, v) \leq 1,$$

or

$$\Pr[V \leq v \mid U = u] = \mathbf{C}_{2|1}(v \mid u) = \lim_{\Delta u \rightarrow 0} \frac{\mathbf{C}(u + \Delta u, v) - \mathbf{C}(u, v)}{\Delta u},$$

which is to read as the probability that $V \leq v$ given that $U = u$ and corresponds to the `derdir="left"` mode of the function. For `derdir="right"`, we have

$$\Pr[V \leq v \mid U = u] = \lim_{\Delta u \rightarrow 0} \frac{\mathbf{C}(u, v) - \mathbf{C}(u - \Delta u, v)}{\Delta u},$$

and for `derdir="center"` (the usual method of computing a derivative), the following results

$$\Pr[V \leq v \mid U = u] = \lim_{\Delta u \rightarrow 0} \frac{C(u + \Delta u, v) - C(u - \Delta u, v)}{2\Delta u}.$$

The “with respect to V ” versions are available under [derCOP2](#).

Copula derivatives ($\delta C / \delta u$ or say $\delta C / \delta v$ [derCOP2](#)) are non-decreasing functions meaning that if $v_1 \leq v_2$, then $C(u, v_2) - C(u, v_1)$ is a non-decreasing function in u , thus

$$\frac{\delta(C(u, v_2) - C(u, v_1))}{\delta u}$$

is non-negative, which means

$$\frac{\delta C(u, v_2)}{\delta u} \geq \frac{\delta C(u, v_1)}{\delta u} \text{ for } v_2 \geq v_1.$$

Usage

```
derCOP(cop=NULL, u, v, delu=.Machine$double.eps^0.50,
       derdir=c("left", "right", "center"), ...)
```

Arguments

<code>cop</code>	A copula function;
<code>u</code>	Nonexceedance probability u in the X direction. If the length of <code>u</code> is unity, then the length of <code>v</code> can be arbitrarily long. If the length of <code>u</code> is not unity, then the length of <code>v</code> should be the same, and if not, then only the first value in <code>v</code> is silently used;
<code>v</code>	Nonexceedance probability v in the Y direction (see previous comment on <code>u</code>);
<code>delu</code>	The Δu interval for the derivative;
<code>derdir</code>	The direction of the derivative as described above. Default is <code>left</code> but internally any setting can be temporarily suspended to avoid improper computations (see source code); and
<code>...</code>	Additional arguments to pass such as the parameters often described in para arguments of other copula functions. (The lack of <code>para=NULL</code> for <code>derCOP</code> and derCOP2 was either design oversight or design foresight but regardless it is too late to enforce package consistency in this matter.)

Value

Value(s) for the partial derivative are returned.

Note

A known caveat of the current implementation of the copula derivative is that there is a chance that the Δu will span a singularity or discontinuous (or nearly so) portion of a copula should it have a property of singularity (or nearly so). The `delu` is chosen small so the chance is mitigated to be a small change and certainly appear to work throughout the examples herein. It is not decided whether a derivative from the positive side (`dir="left"`), when failing should switch over to a computation from the negative side (`dir="right"`). The distinction is important for the computation of the inverse of the derivative [derCOPinv](#) because the solution finder needs a sign reversal to work.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[derCOPinv](#), [derCOP2](#)**Examples**

```

derCOP(cop=W, 0.4, 0.6); derCOP(cop=P, 0.4, 0.6); derCOP(cop=M, 0.4, 0.6)

lft <- derCOP(cop=PSP, 0.4, 0.6, derdir="left" )
rgt <- derCOP(cop=PSP, 0.4, 0.6, derdir="right" )
cnt <- derCOP(cop=PSP, 0.4, 0.6, derdir="center")
cat(c(lft,rgt,cnt,"\n"))
#stopifnot(all.equal(lft,rgt), all.equal(lft,cnt))

# Let us contrive a singularity through this NOT A COPULA in the function "afunc".
"afunc" <- function(u,v, ...) return(ifelse(u <= 0.5, sqrt(u^2+v^2), P(u,v,...)))
lft <- derCOP(cop=afunc, 0.5, 0.67, derdir="left" )
rgt <- derCOP(cop=afunc, 0.5, 0.67, derdir="right" )
cnt <- derCOP(cop=afunc, 0.5, 0.67, derdir="center")
cat(c(lft,rgt,cnt,"\n")) # The "right" version is correct.

```

derCOP2

*Numerical Derivative of a Copula for U with respect to V***Description**

Compute the numerical partial derivative of a copula, which is a *conditional distribution function*, according to Nelsen (2006, pp. 13, 40–41) with respect to v :

$$0 \leq \frac{\delta}{\delta v} \mathbf{C}(u, v) \leq 1,$$

or

$$\Pr[U \leq u \mid V = v] = \mathbf{C}_{1|2}(u \mid v) = \lim_{\Delta v \rightarrow 0} \frac{\mathbf{C}(u, v + \Delta v) - \mathbf{C}(u, v)}{\Delta v},$$

which is to read as the probability that $U \leq u$ given that $V = v$ and corresponds to the `derdir="left"` mode of the function. For `derdir="right"`, the following results

$$\Pr[U \leq u \mid V = v] = \lim_{\Delta v \rightarrow 0} \frac{\mathbf{C}(u, v) - \mathbf{C}(u, v - \Delta v)}{\Delta v},$$

and for `derdir="center"` (the usual method of computing a derivative), the following results

$$\Pr[U \leq u \mid V = v] = \lim_{\Delta v \rightarrow 0} \frac{C(u, v + \Delta v) - C(u, v - \Delta v)}{2\Delta v}.$$

The “with respect to U ” versions are under [derCOP](#).

Copula derivatives ($\delta C / \delta v$ or say $\delta C / \delta u$ [derCOP](#)) are non-decreasing functions meaning that if $u_1 \leq u_2$, then $C(u_2, v) - C(u_1, v)$ is a non-decreasing function in v , thus

$$\frac{\delta(C(u_2, v) - C(u_1, v))}{\delta v}$$

is non-negative, which means

$$\frac{\delta C(u_2, v)}{\delta v} \geq \frac{\delta C(u_1, v)}{\delta v} \text{ for } u_2 \geq u_1.$$

Usage

```
derCOP2(cop=NULL, u, v, delv=.Machine$double.eps^0.50,
        derdir=c("left", "right", "center"), ...)
```

Arguments

<code>cop</code>	A copula function;
<code>u</code>	Nonexceedance probability u in the X direction. If the length of <code>u</code> is unity, then the length of <code>v</code> can be arbitrarily long. If the length of <code>u</code> is not unity, then the length of <code>v</code> should be the same and if not only the first value in <code>v</code> will be silently used;
<code>v</code>	Nonexceedance probability v in the Y direction (see previous comment on <code>u</code>);
<code>delv</code>	The Δv interval for the derivative;
<code>derdir</code>	The direction of the derivative as described above. Default is <code>left</code> but internally any setting can be temporarily suspended to avoid improper computations (see source code); and
<code>...</code>	Additional arguments to pass such as the parameters often described in para arguments of other copula functions. (The lack of <code>para=NULL</code> for derCOP and derCOP2 was either design oversight or design foresight but regardless it is too late to enforce package consistency in this matter.)

Value

Value(s) for the partial derivative are returned.

Note

A known caveat of the current implementation of the copula derivative is that there is a chance that the Δv will span a singularity or discontinuous (or nearly so) portion of a copula should it have a property of singularity (or nearly so). The `delv` is chosen small so the chance is mitigated to be a small change and certainly seems to work throughout the examples herein. It is not decided whether a derivative from the positive side (`dir="left"`), when failing should switch over to a computation from the negative side (`dir="right"`). The distinction is important for the computation of the inverse of the derivative [derCOPinv2](#) because the solution finder needs a sign reversal to work.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[derCOPinv2](#), [derCOP](#)**Examples**

```

derCOP2(cop=W, 0.4, 0.6); derCOP2(cop=P, 0.4, 0.6); derCOP2(cop=M, 0.4, 0.6)

lft <- derCOP2(cop=P, 0.4, 0.6, derdir="left" )
rgt <- derCOP2(cop=P, 0.4, 0.6, derdir="right" )
cnt <- derCOP2(cop=P, 0.4, 0.6, derdir="center")
cat(c(lft, rgt, cnt, "\n"))
# stopifnot(all.equal(lft, rgt), all.equal(lft, cnt))

# Let us contrive a singularity though this NOT A COPULA in the function "afunc".
"afunc" <- function(u,v, ...) return(ifelse(u <= 0.5, sqrt(u^2+v^2), P(u,v,...)))
lft <- derCOP2(cop=afunc, 0.67, 0.5, derdir="left" )
rgt <- derCOP2(cop=afunc, 0.67, 0.5, derdir="right" )
cnt <- derCOP2(cop=afunc, 0.67, 0.5, derdir="center")
cat(c(lft,rgt,cnt,"\n")) # For this example, all are correct (see derCOP examples)

```

derCOPinv

*Numerical Derivative Inverse of a Copula for V with respect to U***Description**

Compute the inverse of a numerical partial derivative for V with respect to U of a copula, which is a *conditional quantile function* for nonexceedance probability t , or

$$t = c_u(v) = \mathbf{C}_{2|1}^{(-1)}(v \mid u) = \frac{\delta \mathbf{C}(u, v)}{\delta u},$$

and solving for v . Nelsen (2006, pp. 13, 40–41) shows that this inverse is quite important for random variable generation using the *conditional distribution method*. This function is not vectorized and will not be so.

Usage

```

derCOPinv(cop=NULL, u, t, trace=FALSE,
          delu=.Machine$double.eps^0.50, para=NULL, ...)

```

Arguments

cop	A copula function;
u	A single nonexceedance probability u in the X direction;
t	A single nonexceedance probability level t ;
trace	A logical controlling a message on whether the signs on the uniroot are the same—this is helpful in exploring the numerical derivative limits of a given implementation of a copula.
delu	The Δu interval for the derivative;
para	Vector of parameters or other data structures, if needed, to pass to cop; and
...	Additional arguments to pass to the copula.

Value

Value(s) for the derivative inverse are returned.

Note

AN EDUCATIONAL OPPORTUNITY—The Farlie-Gumbel-Morgenstern copula $\mathbf{FGM}(u, v)$ ([FGMcop](#)) (Joe, 2014, p. 213) is

$$\mathbf{FGM}(u, v; \Theta) = uv[1 + \Theta(1 - u)(1 - v)],$$

where $-1 \leq \Theta \leq 1$ has analytical solutions to the conditional cumulative distribution function (CDF) $\mathbf{C}_{2|1}(v | u)$ as

$$\mathbf{C}_{2|1}(v | u) = v[1 + \Theta(1 - v)(1 - 2u)],$$

and the inverse of the conditional CDF as

$$\mathbf{C}_{2|1}(v | u) = \frac{[1 + \Theta(1 - 2u)] - \sqrt{[1 + \Theta(1 - 2u)]^2 - 4t(1 - 2u)}}{2\Theta(1 - 2u)}.$$

These three functions for the copula can be defined in R by

```
"FGMcop"      <- function(u,v, para=NULL, ...) u*v*(1 + para*(1-u)*(1-v) )
"joeFGMder"    <- function(u,v, para=NULL, ...)  v*(1 + para*(1-v)*(1-2*u))
"joeFGMderinv" <- function(u,t, para=NULL, ...) {
  K <- (1-2*u)
  ((1 + para*K) - sqrt((1 + para*K)^2 - 4*t*K))/(2*para*K)
}
```

The $\mathbf{C}_{2|1}^{(-1)}(v | u)$ is critical for simulation by the conditional simulation method. Although exclusively for simulation, **copBasic** uses inversion of the numerical derivative, the **FGM** copula has three representations of supposedly the same analytical algorithm for simulation in the literature (Durante, 2007; Johnson, 1987; Nelsen, 2006). An opportunity for comparison is thus available.

The three analytical algorithms for nonexceedance probability t given u by mathematics and code, following Durante (2007, p. 245), are

$$A = \Theta(1 - 2u) - 1,$$

$$B = \sqrt{A^2 - 4t(A+1)}, \text{ and}$$

$$v = 2t/(B - A),$$

and in R, this “Durante algorithm” is

```
"durFGMderinv" <- function(u,t, para=NULL, ...) { # Durante (2007, p. 245)
  A <- para*(1-2*u) - 1; B <- sqrt(A^2 - 4*t*(A+1)); return(2*t/(B - A))
}
```

and, letting $K = (2u - 1)$, following Johnson (1987, p. 185)

$$A = K\Theta - 1$$

$$B = \sqrt{1 - 2K\Theta + (K\Theta)^2 + 4tK\Theta}$$

$$v = 2t/(B - A)$$

and in R, this “Johnson algorithm” is

```
"jonFGMderinv" <- function(u,t, para=NULL, ...) { # Johnson (1987, p. 185)
  K <- (2*u - 1)
  A <- K*para - 1; B <- sqrt(1 - 2*K*para + (K*para)^2 + 4*t*K*para)
  2*t/(B - A)
}
```

and finally following Nelsen (2006, p. 87)

$$A = 1 + \theta(1 - 2u),$$

$$B = \sqrt{A^2 - 4t(A - 1)}, \text{ and}$$

$$v = 2t/(B + A),$$

and in R, this “Nelsen algorithm” is

```
"nelFGMderinv" <- function(u,t, para=NULL, ...) { # Nelsen (2006, p. 87)
  A <- 1 + para*(1-2*u); B <- sqrt(A^2 - 4*t*(A-1)); return(2*t/(B + A))
}
```

With appropriate code now available, two comparisons can be made in the following sections.

CONDITIONAL DISTRIBUTION FUNCTION—A comparison of the analytical **FGM**(u, v) derivative shows that Joe’s equation is congruent with the numerical derivative of **copBasic**:

```
joeFGMder(0.8, 0.44, para=0.78)          # 0.3246848      (Joe, 2014)
derCOP(   0.8, 0.44, para=0.78, cop=FGMcop) # 0.3246848      (copBasic )
```

and the result will be used in the computations that follow.

A comparison for $t = 0.3246848$ of the analytical inverse and the numerical optimization of the numerical derivative of **copBasic** is

```
joeFGMderinv(0.8, 0.3246848, para=0.78)    # 0.5327603
derCOPinv(   0.8, 0.3246848, para=0.78, cop=FGMcop) # 0.4399934 --> 0.44
```

where obviously, the two results are not in agreement—so something is amiss. Because many examples in this documentation clearly demonstrate numerical reliability, a tentative conclusion is that Joe’s listed equation must be in error. Let us check this hypothesis against the three other sources:

```
durFGMderinv(0.8, 0.3246848, para=0.78) # 0.2074546      (Durante, 2007)
jonFGMderinv(0.8, 0.3246848, para=0.78) # 0.44           (Johnson, 1987)
nelFGMderinv(0.8, 0.3246848, para=0.78) # 0.44           (Nelsen, 2006)
```

The result from Durante (2007) is different from both Joe (2014) and from **copBasic**. However, the Johnson (1987) and Nelsen (2006) versions are equivalent and congruent to **copBasic** with the *distinctly different* numerical methods of derCOPinv. These incongruent results demonstrate that care is needed when navigating the copula literature and the usefulness of the **copBasic**-style implementation of copula theory. In words, these computations show that the $t \approx 32$ nd percentile of the FGM copula given that the 80th percentile in U is about the 44th percentile of V .

Author(s)

W.H. Asquith

References

- Durante, F., 2007, Families of copulas, Appendix C, *in* Salvadori, G., De Michele, C., Kotegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.
- Joe, H., 2014, *Dependence modeling with copulas*: Boca Raton, CRC Press, 462 p.
- Johnson, M.E., 1987, *Multivariate statistical simulation*: New York, John Wiley, 230 p.
- Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.
- Zhang, L., and Singh, V.P., 2019, *Copulas and their applications in water resources engineering*: Cambridge University Press, ISBN 978–1–108–47425–2.

See Also

[derCOP](#)

Examples

```
u <- runif(1); t <- runif(1)
derCOPinv(u,t, cop=W) # perfect negative dependence
derCOPinv(u,t, cop=P) # independence
derCOPinv(u,t, cop=M) # perfect positive dependence
derCOPinv(u,t, cop=PSP) # a parameterless copula example
## Not run:
# Simulate 500 values from product (independent) copula
plot(NA,NA, type="n", xlim=c(0,1), ylim=c(0,1), xlab="U", ylab="V")
for(i in 1:500) {
  u <- runif(1); t <- runif(1)
  points(u, derCOPinv(cop=P, u, t), cex=0.5, pch=16) # black dots
}
# Now simulate 500 from the Nelsen 4.2.12 copula.
```

```

for(i in 1:500) {
  u <- runif(1); t <- runif(1)
  points(u,derCOPinv(cop=N4212cop,para=9.3,u,t), cex=2, pch=16, col=2) # red dots
} #
## End(Not run)

## Not run:
# Zhang and Singh (2019) exam. 3.23, p. 105
# show the application of the derivative inversion C2|1
# for u=0.6036 and t=0.6036 --> v = 0.4719
derCOPinv( cop=CLcop, 0.6036, 0.4028, para=0.5) # 0.4719 for C2|1
derCOPinv2(cop=CLcop, 0.6036, 0.4028, para=0.5) # 0.4719 for C1|2
# and C2|1 and C1|2 are equal because the copula has permutation symmetry
isCOP.persym(cop=CLcop, para=0.5) # TRUE
## End(Not run)

```

derCOPinv2

Numerical Derivative Inverse of a Copula for U with respect to V

Description

Compute the inverse of a numerical partial derivative for U with respect to V of a copula, which is a *conditional quantile function* for nonexceedance probability t , or

$$t = c_v(u) = \mathbf{C}_{1|2}^{(-1)}(u | v) = \frac{\delta \mathbf{C}(u, v)}{\delta v},$$

and solving for u . Nelsen (2006, pp. 13, 40–41) shows that this inverse is quite important for random variable generation using the *conditional distribution method*. This function is not vectorized and will not be so.

Usage

```

derCOPinv2(cop=NULL, v, t, trace=FALSE,
           delv=.Machine$double.eps^0.50, para=NULL, ...)

```

Arguments

cop	A copula function;
v	A single nonexceedance probability v in the Y direction;
t	A single nonexceedance probability level t ;
trace	A logical controlling a message on whether the signs on the uniroot are the same—this is helpful in exploring the numerical derivative limits of a given implementation of a copula.
delv	The Δv interval for the derivative;
para	Vector of parameters or other data structure, if needed, to pass to cop; and
...	Additional arguments to pass to the copula.

Value

Value(s) for the derivative inverse are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[derCOP2](#)

Examples

```
u <- runif(1); t <- runif(1)
derCOPinv2(u,t, cop=W) # perfect negative dependence
derCOPinv2(u,t, cop=P) # independence
derCOPinv2(u,t, cop=M) # perfect positive dependence
derCOPinv2(u,t, cop=PSP) # a parameterless copula example
## Not run:
# Simulate 500 values from product (independent) copula
plot(NA,NA, type="n", xlim=c(0,1), ylim=c(0,1), xlab="U", ylab="V")
for(i in 1:500) {
  v <- runif(1); t <- runif(1)
  points(derCOPinv2(cop=P, v, t),v, cex=0.5, pch=16) # black dots
}
# Simulate 500 of a Frechet Family copula and note crossing singularities.
for(i in 1:500) {
  v <- runif(1); t <- runif(1)
  u <- derCOPinv2(v, t, cop=FRECHETcop, para=list(alpha=0.7, beta=0.169))
  points(u,v, cex=2, pch=16, col=2) # red dots
} #
## End(Not run)
```

diagCOP

The Diagonals of a Copula

Description

Compute the *primary diagonal* or alternatively the *secondary diagonal* (Nelsen, 2006, pp. 12 and 16) of copula $C(u, v)$. The primary diagonal is defined as

$$\delta_C(t) = C(t, t),$$

and the secondary diagonal is defined as

$$\delta_C^*(t) = C(t, 1 - t).$$

Plotting is provided by this function because the diagonals are such important visual attributes of a copula. This function computes whole diagonals. If individual values are desired, then users are asked to use function calls along the diagonal such as `COP(0.25, 0.25, cop=P)` for the primary diagonal and `COP(0.25, 1-0.25, cop=P)` for the secondary diagonal, where for both examples the *independence copula* ($uv = \Pi$; P) was chosen for purposes of clarification.

The $\delta_C(t)$ is related to order statistics of the multivariate sample (here bivariate) (Durante and Sempi, 2015, p. 68). The probability for the maxima is $\Pr[\max(u, v) \leq t] = C(t, t) = \delta_C(t)$ and the probability for the minima is $\Pr[\min(u, v) \leq t] = 2t - \delta_C(t)$.

Usage

```
diagCOP(cop=NULL, para=NULL, secondary=FALSE,
        ploton=TRUE, lines=TRUE, delt=0.005, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters, if needed, to pass to the copula;
<code>secondary</code>	A logical to toggle the secondary diagonal;
<code>ploton</code>	A logical to toggle on the plot;
<code>lines</code>	Draw the lines of diagonal to the current device;
<code>delt</code>	The increment of the diagonal curve to plot, defaults to 0.5-percent intervals, which should be small enough to resolve fine curvature for many copulas in practice; and
<code>...</code>	Additional arguments to pass to the <code>plot()</code> and <code>lines()</code> functions in R.

Value

An R list of the t values, $\delta_C(t, t)$ (primary) or $\delta_C^*(t, 1 - t)$ (secondary diagonal), along with a tag as to which diagonal is returned.

Author(s)

W.H. Asquith

References

- Durante, F., and Sempi, C., 2015, Principles of copula theory: Boca Raton, CRC Press, 315 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[diagCOPatf](#), [COP](#), [sectionCOP](#)

Examples

```
## Not run:
# The primary diagonal of the W, P, M, and PSP copulas on the same plot
D <- diagCOP(cop=W, lwd=2)
D <- diagCOP(cop=P, lty=2, ploton=FALSE)
D <- diagCOP(cop=M, col=2, ploton=FALSE)
D <- diagCOP(cop=PSP, col=3, ploton=FALSE)
mtext("PRIMARY DIAGONAL OF SIMPLE COPULAS") # four primary diagonals
## End(Not run)

## Not run:
# The secondary diagonal of the W, P, M, and PSP copulas on the same plot
D <- diagCOP(cop=W, lwd=2, secondary=TRUE)
D <- diagCOP(cop=P, lty=2, secondary=TRUE, ploton=FALSE)
D <- diagCOP(cop=M, col=2, secondary=TRUE, ploton=FALSE)
D <- diagCOP(cop=PSP, col=3, secondary=TRUE, ploton=FALSE)
mtext("SECONDARY DIAGONAL OF SIMPLE COPULAS") # four secondary diagonals
## End(Not run)
```

diagCOPatf

Numerical Rooting the Diagonal of a Copula

Description

Compute a numerical root along the *primary diagonal* (Nelsen, 2006, pp. 12 and 16) of copula $\mathbf{C}(u, v) = F = \mathbf{C}(t, t)$ having joint probability F . The diagonals treat the nonexceedance probabilities u and v as equals ($u = v = t$). The primary diagonal is defined for a joint nonexceedance probability t as

$$F = \mathbf{C}(t, t) \rightarrow t = \delta_{\mathbf{C}}^{(-1)}(f),$$

where the function solves for t . Examples using the concept behind diagCOPatf are available under [duCOP](#) and [jointCOP](#), thus the diagCOPatf function can be also called by either [jointCOP](#) and [joint.curvesCOP](#). Internally, the function uses limits of the root finder that are not equal to the anticipated interval $[0, 1]$, but equal to “small” (see description for argument interval). The function does trap for $f = 0$ by returning zero and $f = 1$ by returning unity.

Usage

```
diagCOPatf(f, cop=NULL, para=NULL, interval=NULL, silent=TRUE, verbose=FALSE,
           tol=.Machine$double.eps/10, ...)
diagCOPinv(f, cop=NULL, para=NULL, interval=NULL, silent=TRUE, verbose=FALSE,
           tol=.Machine$double.eps/10, ...)
```

Arguments

f	Joint probability values as a nonexceedance probability F for which to compute the root t ;
cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
interval	An optional interval for the root search. The default is <code>interval=c(lo, 1-lo)</code> for <code>lo=.Machine\$double.eps</code> because of difficulties for an interval on $[0, 1]$;
silent	The argument of the same name given over to <code>try()</code> wrapping the <code>uniroot()</code> operation;
verbose	If TRUE then the whole output of the numerical root is returned using only the first value provided by argument f;
tol	The tolerance to pass to <code>uniroot</code> . The default here is much smaller than the default of the <code>uniroot()</code> function in R because of possibility that <code>diagCOPatf</code> would be used at extremely large nonexceedance probabilities; and
...	Additional arguments to pass.

Value

An R list of the root by the `uniroot()` function in R is returned if `verbose` is TRUE, otherwise the roots (diagonal inverses) for t are returned, and if an individual inverse operation fails, then a NA is returned instead.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[diagCOP](#), [jointCOP](#), [joint.curvesCOP](#)

Examples

```
diagCOPatf(0.67, cop=PSP) # 0.8023879
diagCOPatf(0.99, cop=M)  # 0.99 (now see the example below)

## Not run:
# Several functions from the lmomco package are needed.
# Suppose we have two phenomena with these log10 L-moments:
lmrA <- lmomco::vec2lmom(c(3.97, 0.485, -0.1178, 0.06857))
lmrB <- lmomco::vec2lmom(c(3.77, 0.475, -0.1377, 0.08280))
# Suppose we think that the Gumbel-Hougaard copula is appropriate with a Tau=0.45
Tau <- 0.45 # Kendall Tau between A and B.
# Suppose that the F=0.99 for either A and B provides a common risk level when they
# are considered in isolation. But what if A and B are rivers that join and joint
```

```

# FF=0.99 at their union is of interest?
FF <- 0.99
parA <- lmomco::lmom2par(lmrA, type="kap")
parB <- lmomco::lmom2par(lmrB, type="kap")
EventA <- lmomco::qlmomco(FF, parA)
EventB <- lmomco::qlmomco(FF, parB)
ApB <- 10^(EventA) + 10^(EventB) # Purely an additive conceptualization
# The FF=0.99 event is assumed to occur simultaneously on both streams, which is
# equivalent to saying that the correlation between the two is absolute 1-to-1.

# Now consider including the association as measured by Kendall Tau:
Fjoint <- diagCOPatf(FF, cop=GHcop, para=GHcop(tau=Tau)$para)
EventAj <- lmomco::qlmomco(Fjoint, parA)
EventBj <- lmomco::qlmomco(Fjoint, parB)
AcB <- 10^(EventAj) + 10^(EventBj) # Joint probability 0.99 at the union

# Now consider the association if the rivers are INDEPENDENT:
Fjoint <- diagCOPatf(FF, cop=GHcop, para=GHcop(tau=0)$para)
EventAj <- lmomco::qlmomco(Fjoint, parA)
EventBj <- lmomco::qlmomco(Fjoint, parB)
AiB <- 10^(EventAj) + 10^(EventBj) # Joint probability 0.99 at the union

# ApB = 312,000 # The perfectly simultaneous addition makes too little.
# AcB = 323,000 # The copula preserves at least the known association.
# AiB = 330,000 # The independence conceptualization makes too much.
## End(Not run)

```

Description

Compute the *dual of a copula (function)* from a copula (Nelsen, 2006, pp. 33–34), which is defined as

$$\Pr[U \leq v \text{ or } V \leq v] = \tilde{\mathbf{C}}(u, v) = u + v - \mathbf{C}(u, v),$$

where $\tilde{\mathbf{C}}(u, v)$ is the dual of a copula and u and v are nonexceedance probabilities. The dual of a copula is the expression for the probability that either $U \leq u$ **or** $V \leq v$, which is unlike the *co-copula (function)* (see [coCOP](#)) that provides $\Pr[U > u \text{ or } V > v]$. The dual of a copula is a function and not in itself a copula. The dual of the *survival copula* ([surCOP](#)) is the *co-copula (function)* ([coCOP](#)). Some rules of copulas mean that

$$\hat{\mathbf{C}}(u', v') + \tilde{\mathbf{C}}(u, v) = 1,$$

where $\hat{\mathbf{C}}(u', v')$ is the survival copula in terms of exceedance probabilities u' and v' or in **copBasic** code that the functions [surCOP](#) + [duCOP](#) equal unity.

The function `duCOP` gives “protection” against simultaneous (concurrent or dual) risk by failure if and only if failure is caused (defined) by both hazard sources U and V being by themselves responsible for failure. Expressing this in terms of an annual probability of occurrence (q), one has

$$q = 1 - \Pr[U \leq v \text{ or } V \leq v] = 1 - \tilde{C}(u, v) \text{ or}$$

in R code `q <- 1 - duCOP(u, v)`. So, as a mnemonic: *A dual of a copula is the probability of nonexceedance if the hazard sources must **dual** (concur, link, pair, twin, twain) between each other to cause failure.* An informative graphic is shown within [copBasic-package](#).

Usage

```
duCOP(u, v, cop=NULL, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula; and
<code>...</code>	Additional arguments to pass (such as parameters, if needed, for the copula in the form of a list.

Value

Value(s) for the dual of a copula are returned.

Note

There can be confusion in the interpretation and implementation of the **or** condition of *joint probability* provided by $\tilde{C}(u, v)$. Two types of **or**’s seemingly exist depending on one’s concept of the meaning of “or.” To start, there is the “either or both” conceptualization (**joint or**) that encompasses either “event” (say a loss) of importance for random variables U and V as well as the **joint and** conditions where both variables simultaneously are generating an event of importance.

Let us continue by performing a massive simulation for the **PSP**(u, v) copula (**PSP**) and set an either event standard on the margins as 10 percent for an arbitrary starting point. The **PSP** has positive association with lower tail dependency, and the example here considers the left tail as the risk tail.

```
Event <- 0.1; nn <- 100000; set.seed(9238)
UV <- simCOP(n=nn, cop=PSP, graphics=FALSE) # 1E5 realizations
```

Next, let us step through counting and then make theoretical comparisons using copula theory. The **joint and** condition as nonexceedances is

```
ANDs <- length(UV$U[UV$U <= Event & UV$V <= Event]) / nn
ANDt <- COP(Event, Event, cop=PSP)
message( "Joint AND by simulation = ", round(ANDs, digits=5),
        "\n Joint AND by theory = ", round(ANDt, digits=5))
# ANDs = 0.05348 and ANDt = 0.05263 (numerical congruence)
```

where it is obvious that the simulations and theory estimate about the same **joint and** condition. Now, the **joint or** condition as nonexceedances is

```
ORs <- length(UV$U[UV$U <= Event | UV$V <= Event]) / nn
ORt <- duCOP(Event, Event, cop=PSP)
message( "Joint OR by simulation = ", round(ORs, digits=5),
        "\n    Joint OR by theory = ", round(ORt, digits=5))
# ORs = 0.14779 and ORt = 0.14737 (numerical congruence)
```

where it is obvious that the simulations and theory estimate about the same **joint or** condition. Finally, the joint **mutually exclusive or** condition as nonexceedances is

```
eORs <- length((UV$U[(UV$U <= Event | UV$V <= Event) &
                    ! (UV$U <= Event & UV$V <= Event)])) / nn
eORt <- ORt - ANDt # theoretical computation
message( "Joint exclusive OR by simulation = ", round(eORs, digits=5),
        "\n    Joint exclusive OR by theory = ", round(eORt, digits=5))
# eORs = 0.09431 and eORt = 0.09474 (numerical congruence)
```

where it is obvious that the simulations and theory estimate about the same joint **mutually exclusive or** condition, and where it is shown that the prior two theoretical joint probabilities can be subtracted from each to yield the **mutually exclusive or** condition.

Let us then play out a scenario in which it is judged that of the events causing damage that the simultaneous occurrence is worse but that engineering against about 5 percent of events not occurring at the same time represents the most funding available. Using numerical methods, it is possible to combine $\tilde{C}$ and C and assume equal marginal risk in U and V as the following list shows:

```
"designf" <- function(t) { # a one-off function just for this example
  duCOP(t, t, cop=PSP) - COP(t, t, cop=PSP) - 5/100 # 5 percent
}
dThres <- uniroot(designf, c(.Machine$double.eps,0.5))$root
```

where the uniroot function performs the optimization and the .Machine\$double.eps value is used because the **PSP** is NaN for zero probability. (It is unity for unity marginal probabilities.)

The design threshold on the margins then is $dThres \approx 0.05135$. In other words, the designThres is the marginal probability that results in about 5 percent of events not occurring at the same time. Then considering the simulated sample and counting the nonexceedances by code one achieves:

```
Damage      <- length( UV$U[ UV$U <= dThres | UV$V <= dThres ])
SimDamage    <- length( UV$U[ UV$U <= dThres & UV$V <= dThres ])
NonSimDamage <- length((UV$U[(UV$U <= dThres | UV$V <= dThres) &
                          ! (UV$U <= dThres & UV$V <= dThres)]))
message( "          Damaging Events (sim.) = ", Damage,
        "\n    Simultaneous damaging events (sim.) = ", SimDamage,
        "\n    Nonsimultaneous damaging events (sim.) = ", NonSimDamage)
```

but also the theoretical expectations are readily computed using copula theory:

```

tDamage      <- as.integer(duCOP(dThres, dThres, cop=PSP) * nn)
tSimDamage    <- as.integer( COP(dThres, dThres, cop=PSP) * nn)
tNonSimDamage <- tDamage - tSimDamage
message( "          Damaging Events (theory) = ", tDamage,
"\n      Simultaneous damaging events (theory) = ", tSimDamage,
"\n      Nonsimultaneous damaging events (theory) = ", tNonSimDamage)

```

The counts from the former listing are 7,670; 2,669; and 5,001, whereas the respective counts from the later listing are 7,635; 2,635; and 5,000. Numerical congruency in the counts thus exists.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#), [coCOP](#), [surCOP](#), [jointCOP](#), [joint.curvesCOP](#)

Examples

```

u <- runif(1); t <- runif(1)
duCOP(cop=W,u,t)  # joint or probability for perfect negative dependence
duCOP(cop=P,u,t)  # joint or probability for perfect independence
duCOP(cop=M,u,t)  # joint or probability for perfect positive dependence
duCOP(cop=PSP,u,t) # joint or probability for some positive dependence

# Next demonstrate COP + duCOP = unity.
"M0cop.formula" <- function(u,v, para=para, ...) {
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
}
"M0cop" <- function(u,v, ...) { asCOP(u,v, f=M0cop.formula, ...) }

u <- 0.2; v <- 0.75; ab <- c(1.5, 0.3)
surCOP(1-u,1-v, cop=M0cop, para=ab) + duCOP(u,v, cop=M0cop, para=ab) # UNITY

# See extended code listings and discussion in the Note section

```

Description

The *bivariate empirical copula* (Nelsen, 2006, p. 219) for a bivariate sample of length n is defined for random variables X and Y as

$$\mathbf{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) = \frac{\text{number of pairs } (x, y) \text{ with } x \leq x_{(i)} \text{ and } y \leq y_{(j)}}{n},$$

where $x_{(i)}$ and $y_{(j)}$, $1 \leq i, j \leq n$ or expressed as

$$\mathbf{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) = \frac{1}{n} \sum_{i=1}^n \mathbf{1}\left(\frac{R_i}{n} \leq u_i, \frac{S_i}{n} \leq v_i\right),$$

where R_i and S_i are ranks of the data for U and V , and $\mathbf{1}(\cdot)$ is an *indicator function* that score 1 if condition is true otherwise scoring zero. Using more generic notation, the empirical copula can be defined by

$$\mathbf{C}_n(u, v) = \frac{1}{n} \sum_{i=1}^n \mathbf{1}(u_i^{\text{obs}} \leq u_i, v_i^{\text{obs}} \leq v_i),$$

where u^{obs} and v^{obs} are thus some type of nonparametric nonexceedance probabilities based on counts of the underlying data expressed in probabilities.

Hazen Empirical Copula—The “Hazen form” of the empirical copula is

$$\mathbf{C}_n^{\mathcal{H}}(u, v) = \frac{1}{n} \sum_{i=1}^n \mathbf{1}\left(\frac{R_i - 0.5}{n} \leq u_i, \frac{S_i - 0.5}{n} \leq v_i\right),$$

which can be triggered by `ctype="hazen"`. This form is named for this package because of direct similarity of the *Hazen plotting position* to the above definition. Joe (2014, pp. 247–248) uses the Hazen form. Joe continues by saying “[the] adjustment of the uniform score $[(R - 0.5)/n]$ could be done in an alternative form, but there is [asymptotic] equivalence[, and that] $\mathbf{C}_n^{\mathcal{H}}$ puts mass of n^{-1} at the tuples $([r_{i1} - 0.5]/n, \dots, [r_{id} - 0.5]/n)$ for $i = 1, \dots, n$.” A footnote by Joe (2014) says that “the conversion $[R/(n + 1)]$ is commonly used for the empirical copula.” This later form is the “Weibull form” described next. Joe’s preference for the Hazen form is so that the sum of squared normal scores is closer to unity for large n than such a sum would be attained using the Weibull form.

Weibull Empirical Copula—The “Weibull form” of the empirical copula is

$$\mathbf{C}_n^{\mathcal{W}}(u, v) = \frac{1}{n} \sum_{i=1}^n \mathbf{1}\left(\frac{R_i}{n+1} \leq u_i, \frac{S_i}{n+1} \leq v_i\right),$$

which can be triggered by `ctype="weibull"`. This form is named for this package because of direct similarity of the *Weibull plotting position* to the definition, and this form is the default (see argument description).

Bernstein Empirical Copula—The empirical copula can be extended nonparametrically as the *Bernstein empirical copula* (Hernández-Maldonado, Díaz-Viera, and Erdely, 2012) and is formulated as

$$\mathbf{C}_n^{\mathcal{B}}(u, v; \eta) = \sum_{i=1}^n \sum_{j=1}^n \mathbf{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) \times \eta(i, j; u, v),$$

where the individual *Bernstein weights* $\eta(i, j)$ for the k th paired value of the u and v vectors are

$$\eta(i, j; u, v) = \binom{n}{i} u^i (1-u)^{n-i} \times \binom{n}{j} u^j (1-u)^{n-j}.$$

The Bernstein extension, albeit conceptually pure in its shuffling by binomial coefficients and left- and right-tail weightings, is quite CPU intensive as inspection of the equations above indicates a nest of four `for()` loops in R. (The native R code of **copBasic** uses the `sapply()` function in R liberally for substantial but not a blazing fast speed increase.) The Bernstein extension results in a smoother surface of the empirical copula and can be triggered by `ctype="bernstein"`.

Checkerboard Empirical Copula—A simple smoothing to the empirical copula is the *checkerboard empirical copula* (Segers et al., 2017) that has been adapted from the **copula** package. It is numerically intensive like the Bernstein and possibly of limited usefulness for large sample sizes. The checkerboard extension can be triggered by `ctype="checkerboard"` and is formulated as

$$\mathbf{C}_n^\sharp(U) = \frac{1}{n+o} \sum_{i=1}^n \prod_{j=1}^d \min[\max[nU_j - R_{i,j}^{(n)} + 1, 0], 1],$$

where U is a $d = 2$ column matrix of u and v , R is a rank function, and o is an offset term on $[0, 1]$.

The *empirical copula frequency* can be defined (Nelson, 2006, p. 219) as

$$\mathbf{c}_n(u, v) = \mathbf{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) - \mathbf{C}_n\left(\frac{i-1}{n}, \frac{j}{n}\right) - \mathbf{C}_n\left(\frac{i}{n}, \frac{j-1}{n}\right) + \mathbf{C}_n\left(\frac{i-1}{n}, \frac{j-1}{n}\right).$$

Usage

```
EMPIRCOP(u, v, para=NULL,
          ctype=c("weibull", "hazen", "1/n", "bernstein", "checkerboard"),
          bernprogress=FALSE, checkerboard.offset=0, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the U-statistics of the data (see Examples). Alternatively, <code>para</code> can be a list holding a <code>para</code> as would be done if it were a vector, but arguments <code>bernstein</code> and <code>bernprogress</code> can be optionally included—this feature is provided so that the Bernstein refinement can be controlled within the context of other functions calling <code>EMPIRCOP</code> such as by level.curvesCOP ;
<code>ctype</code>	An alternative means for triggering the definition of $\mathbf{C}_n$, $\mathbf{C}_n^{\mathcal{H}}$ (default), $\mathbf{C}_n^{\mathcal{W}}$, $\mathbf{C}_n^{\mathcal{B}}$, or $\mathbf{C}_n^\sharp$. This argument of the same name is also used by blomCOP ;
<code>bernprogress</code>	The Bernstein copula extension is CPU intensive(!), so a splash counter is pushed to the console via the <code>message()</code> function in R so as to not discourage the user;
<code>checkerboard.offset</code>	A scaling of the ratio <code>sum(...)/(n+offset)</code> for the checkerboard empirical copula; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

Not all theoretical measures of copula dependence (both measures of association and measures of asymmetry), which use numerical integration by the `integrate()` function in R, can be used for all empirical copulas because of “divergent” integral errors; however, examples using *Hoeffding Phi* (Φ_C ; `hoefCOP`) and shown under **Examples**. Other measures of copula dependence include `blomCOP`, `footCOP`, `giniCOP`, `rhoCOP`, `tauCOP`, `wolfCOP`, `joeskewCOP`, and `uvmoms`. Each of these measures fortunately has a built-in sample estimator.

It is important to distinguish between a sample estimator and the estimation of the measure using the empirical copula itself via the `EMPIRcop` function. The sample estimators (triggered by the `as.sample` arguments for the measures) are reasonably fast and numerically preferred over using the empirical copula. Further, the generally slow numerical integrations for the theoretical definitions of these copula measures might have difficulties. Limited testing, however, suggests prevalence of numerical integration not erroring using the Bernstein extension of the empirical copula, which must be a by-product of the enhanced and sufficient smoothness for the R default numerical integration to succeed. Many of the measures have brute option for a brute-force numerical integration on a regular grid across the empirical copula—these are slow but should not trigger errors. As a general rule, users should still use the sample estimators instead.

Author(s)

W.H. Asquith

References

- Hernández-Maldonado, V., Díaz-Viera, M., and Erdely, A., 2012, A joint stochastic simulation method using the Bernstein copula as a flexible tool for modeling nonlinear dependence structures between petrophysical properties: *Journal of Petroleum Science and Engineering*, v. 90–91, pp. 112–123.
- Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kotegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.
- Segers, J., Sibuya, M., and Tsukahara, H., 2017, The empirical beta copula: *Journal of Multivariate Analysis*, v. 155, pp. 35–51.

See Also

`diagCOP`, `level.curvesCOP`, `simCOP`

Examples

```
## Not run:
set.seed(62)
EMPIRcop(0.321,0.78, para=simCOP(n=90, cop=N4212cop,
                                para=2.32, graphics=FALSE)) # [1] 0.3222222
```

```

N4212cop(0.321,0.78, para=2.32)                # [1] 0.3201281
## End(Not run)

## Not run:
set.seed(62) # See note below about another seed to try.
psp <- simCOP(n=34, cop=PSP, ploton=FALSE, points=FALSE) * 150
# Pretend psp is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls. Although the Weibull
# plotting positions are chosen, internally EMPIRcop uses ranks, but the model
# here is to imagine one having a sample in native units of the random variables
# and then casting them into probabilities for other purposes.
fakeU <- lmomco::pp(psp[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(psp[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV); # our U-statistics

# The next four values should be very close if n above were say 1000, but the
# ctype="bernstein" should not be used if n >> 34 because of inherently long runtime.
PSP(0.4,0.6)                # 0.3157895 (compare to listed values below)

# Two seeds are shown so that the user can see that depending on the distribution
# of the values given by para that different coincidences of which method is
# equivalent to another exist.
# For set.seed(62) --- "hazen" == "weibull" by coincidence
#   "hazen"      --> 0.3529412
#   "weibull"    --> 0.3529412
#   "1/n"        --> 0.3235294
#   "bernstein"  --> 0.3228916
# For set.seed(85) --- "1/n" == "hazen" by coincidence
#   "hazen"      --> 0.3529412
#   "weibull"    --> 0.3823529
#   "1/n"        --> 0.3529412
#   "bernstein"  --> 0.3440387

# For set.seed(62) --- not all measures of association can be used for all
# empirical copulas because of 'divergent' integral errors, but this is an example
# for Hoeffding Phi. These computations are CPU intensive, esp. Bernstein.
hoefCOP(as.sample=TRUE, para=uv) # (sample estimator is fast) # 0.4987755
hoefCOP(cop=EMPIRcop, para=uv, ctype="hazen")                # 0.5035348
hoefCOP(cop=EMPIRcop, para=uv, ctype="weibull")              # 0.4977145
hoefCOP(cop=EMPIRcop, para=uv, ctype="1/n")                  # 0.4003646
hoefCOP(cop=EMPIRcop, para=uv, ctype="bernstein")            # 0.4563724
hoefCOP(cop=EMPIRcop, para=uv, ctype="checkerboard")         # 0.4952427
## End(Not run)

# All other example suites shown below are dependent on the pseudo-data in the
# variable uv. It is suggested to not run with a sample size much larger than the
# above n=34 if the Bernstein comparison is intended (wanted) simply because of
# lengthy(!) run times, but the n=34 does provide a solid demonstration how the
# level curves for berstein weights are quite smooth.

## Not run:
# Now let us construct as many as three sets of level curves to the sample

```

```

# resided in the uv sample from above using the PSP copula.
level.curvesCOP(cop=PSP); # TRUE, parametric, fast, BLACK CURVES

# Empirical copulas can consume lots of CPU.
# RED CURVES, if n is too small, uniroot() errors might be triggered and likely
# will be using the sample size of 34 shown above.
level.curvesCOP(cop=EMPIRcop, para=uv, delu=0.03, col=2, ploton=FALSE)

# GREEN CURVES (large CPU commitment)
# Bernstein progress is uninformative because level.curvesCOP() has taken over control.
bpara <- list(para=uv, ctype="bernstein", bernprogress=FALSE)
level.curvesCOP(cop=EMPIRcop, para=bpara, delu=0.03, col=3, ploton=FALSE)
# The delu is increased for faster execution but more important,
# notice the greater smoothness of the Bernstein refinement.
## End(Not run)

## Not run:
# Experimental from R Graphics by Murrell (2005, p.112)
"trans3d" <- # backslashes seem needed for the package
function(x,y,z, pmat) { # for user manual building but bad syntax
  tmat <- cbind(x,y,z,1) %*% pmat # because remember the percent sign is a
  return(tmat[,1:2] / tmat[,4]) # a comment character in LaTeX.
}

the.grid <- EMPIRgrid(para=uv, ctype="checkerboard")
the.diag <- diagCOP(cop=EMPIRcop, para=uv, ploton=FALSE, lines=FALSE)

the.persp <- persp(the.grid$empcop, theta=-25, phi=20,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
the.trace <- trans3d(the.diag$t, the.diag$t, the.diag$diagcop, the.persp)
lines(the.trace, lwd=2, col=2) # The diagonal of the copula

# The following could have been used as an alternative to call persp()
the.persp <- persp(x=the.grid$u, y=the.grid$v, z=the.grid$empcop, theta=-25, phi=20,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
lines(the.trace, lwd=2, col=2) # The diagonal of the copula #
## End(Not run)

```

EMPIRcopdf

*Data Frame Representation of the Bivariate Empirical Copula***Description**

Generate an R data.frame representation of the *bivariate empirical copula* (Salvadori *et al.*, 2007, p. 140) using the coordinates as preserved in the raw data in the parameter object of the bivariate empirical copula.

Usage

```
EMPIRcopdf(para=NULL, ...)
```

Arguments

`para` A vector (single element) of parameters—the U-statistics of the data (see example) to pass to [EMPIRcop](#); and

`...` Additional arguments to pass to [EMPIRcop](#).

Value

An R data.frame of u , v , and $C_n(u, v)$ values of the bivariate empirical copula is returned.

Author(s)

W.H. Asquith

References

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

See Also

[EMPIRcop](#)

Examples

```
## Not run:
psp <- simCOP(n=39, cop=PSP, ploton=FALSE, points=FALSE) * 150
# Pretend psp is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls to pp() from lmomco.
fakeU <- lmomco::pp(psp[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(psp[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV) # our U-statistics

empcop <- EMPIRcopdf(para=uv)
plot(empcop$u, empcop$v, cex=1.75*empcop$empcop, pch=16,
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
# Dot size increases with joint probability (height of the copulatic surface).
points(empcop$u, empcop$v, col=2) # red circles
## End(Not run)
```

Description

Generate a gridded representation of the *bivariate empirical copula* (see [EMPIRcop](#), Salvadori *et al.*, 2007, p. 140). This function has the primary intention of supporting 3-D renderings or 2-D images of the *copulatic surface*, but many empirical copula functions in **copBasic** rely on the grid of the empirical copula—unlike the functions that support parametric copulas.

Usage

```
EMPIRgrid(para=NULL, deluv=0.05, verbose=FALSE, ...)
```

Arguments

para	A vector (single element) of parameters—the U-statistics of the data (see example);
deluv	A delta value of the both the u and v axes (grid edges) for empirical copula estimation by the EMPIRcop function;
verbose	A logical controlling whether the progress during grid building is to be shown; and
...	Additional arguments to pass to EMPIRcop .

Value

An R list of the gridded values of u , v , and $C_n(u, v)$ values of the bivariate empirical copula is returned. (Well only $C_n(u, v)$ is in the form of a grid as an R matrix.) The `deluv` used to generated the grid also is returned.

Note

The extensive suite of examples is included here because the various ways that algorithms involving empirical copulas can be tested. The figures also provide excellent tools for education on copulas.

Author(s)

W.H. Asquith

References

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

See Also

[EMPIRcop](#), [EMPIRcopdf](#)

Examples

```
## Not run:
# EXAMPLE 1:
psp <- simCOP(n=490, cop=PSP, ploton=FALSE, points=FALSE) * 150
# Pretend psp is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls to pp() from lmomco.
fakeU <- lmomco::pp(psp[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(psp[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV) # our U-statistics
```

```

# The follow function is used to make 3-D --> 2-D transformation
# From R Graphics by Murrell (2005, p.112)
"trans3d" <- # backslashes seem needed for the package
function(x,y,z, pmat) { # for user manual building but bad syntax
  tmat <- cbind(x,y,z,1) %*% pmat # because remember the percent sign is a
  return(tmat[,1:2] / tmat[,4]) # a comment character in LaTeX.
}

the.grid <- EMPIRgrid(para=uv)
cop.diag <- diagCOP(cop=EMPIRcop, para=uv, ploton=FALSE, lines=FALSE)
empcop <- EMPIRcopdf(para=uv) # data.frame of all points

# EXAMPLE 1: PLOT NUMBER 1
the.persp <- persp(the.grid$empcop, theta=-25, phi=20,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")

# EXAMPLE 1: PLOT NUMBER 2 (see change in interaction with variable 'the.grid')
the.persp <- persp(x=the.grid$u, y=the.grid$v, z=the.grid$empcop, theta=-25, phi=20,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")

the.diag <- trans3d(cop.diag$t, cop.diag$t, cop.diag$diagcop, the.persp)
lines(the.diag, lwd=4, col=3, lty=2)

points(trans3d(empcop$u, empcop$v, empcop$empcop, the.persp),
  col=rgb(0,1-sqrt(empcop$empcop),1,sqrt(empcop$empcop)), pch=16)
# the sqrt() is needed to darken or enhance the colors

S <- sectionCOP(cop=PSP, 0.2, ploton=FALSE, lines=FALSE)
thelines <- trans3d(rep(0.2, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=6)
S <- sectionCOP(cop=PSP, 0.2, ploton=FALSE, lines=FALSE, dercop=TRUE)
thelines <- trans3d(rep(0.2, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=6, lty=2)

S <- sectionCOP(cop=PSP, 0.85, ploton=FALSE, lines=FALSE, wrtV=TRUE)
thelines <- trans3d(S$t, rep(0.85, length(S$t)), S$seccop, the.persp)
lines(thelines, lwd=2, col=2)
S <- sectionCOP(cop=PSP, 0.85, ploton=FALSE, lines=FALSE, dercop=TRUE)
thelines <- trans3d(S$t, rep(0.85, length(S$t)), S$seccop, the.persp)
lines(thelines, lwd=2, col=2, lty=2)

empder <- EMPIRgridder(empgrid=the.grid)
thelines <- trans3d(rep(0.2, length(the.grid$v)), the.grid$v, empder[3,], the.persp)
lines(thelines, lwd=4, col=6) #
## End(Not run)

## Not run:
# EXAMPLE 2:
# An asymmetric example to demonstrate that the grid is populated with the
# correct orientation---meaning U is the horizontal and V is the vertical.
"MOcop" <- function(u,v, para=NULL) { # Marshall-Olkin copula
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
}

```

```

# EXAMPLE 2: PLOT NUMBER 1 # See the asymmetry
uv <- simCOP(1000, cop=MOcop, para=c(0.4,0.9)) # The parameters cause asymmetry.
mtext("Simulation from a defined Marshall-Olkin Copula")
the.grid <- EMPIRgrid(para=uv, deluv=0.025)

# EXAMPLE 2: PLOT NUMBER 2
# The second plot by image() will show a "hook" of sorts along the singularity.
image(the.grid$empcop, col=terrain.colors(40)) # Second plot is made
mtext("Image of gridded Empirical Copula")

# EXAMPLE 2: PLOT NUMBER 3
empcop <- EMPIRcopdf(para=uv) # data.frame of all points
# The third plot is the 3-D version overlain with the data points.
the.persp <- persp(x=the.grid$u, y=the.grid$v, z=the.grid$empcop, theta=240, phi=40,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
points(trans3d(empcop$u, empcop$v, empcop$empcop, the.persp),
  col=rgb(0,1-sqrt(empcop$empcop),1,sqrt(empcop$empcop)), pch=16)
mtext("3-D representation of gridded empirical copula with data points")

# EXAMPLE 2: PLOT NUMBER 4
# The fourth plot shows a simulation and the quasi-emergence of the singularity
# that of course the empirical perspective "knows" nothing about. Do not use
# the Kumaraswamy smoothing because in this case the singularity because
# too smoothed out relative to the raw empirical, but of course the sample size
# is large enough to see such things. (Try kumaraswamy=TRUE)
empsim <- EMPIRsim(n=1000, empgrid = the.grid, kumaraswamy=FALSE)
mtext("Simulations from the Empirical Copula") #
## End(Not run)

## Not run:
# EXAMPLE 3:
psp <- simCOP(n=4900, cop=PSP, ploton=FALSE, points=FALSE) * 150
# Pretend psp is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls to pp() from lmomco.
fakeU <- lmomco::pp(psp[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(psp[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV) # our U-statistics

# EXAMPLE 3: # PLOT NUMBER 1
deluv <- 0.0125 # going to cause long run time with large n
# The small deluv is used to explore solution quality at U=0 and 1.
the.grid <- EMPIRgrid(para=uv, deluv=deluv)
the.persp <- persp(x=the.grid$u, y=the.grid$v, z=the.grid$empcop, theta=-25, phi=20,
  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")

S <- sectionCOP(cop=PSP, 1, ploton=FALSE, lines=FALSE)
thelines <- trans3d(rep(1, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=2)

S <- sectionCOP(cop=PSP, 0, ploton=FALSE, lines=FALSE)
thelines <- trans3d(rep(0, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=2)

```

```

S <- sectionCOP(cop=PSP, 1, ploton=FALSE, lines=FALSE, dercop=TRUE)
thelines <- trans3d(rep(1, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=2, lty=2)

S <- sectionCOP(cop=PSP, 2*deluv, ploton=FALSE, lines=FALSE, dercop=TRUE)
thelines <- trans3d(rep(2*deluv, length(S$t)), S$t, S$seccop, the.persp)
lines(thelines, lwd=2, col=2, lty=2)

empder <- EMPIRgridder(empgrid=the.grid)
thelines <- trans3d(rep(2*deluv, length(the.grid$v)), the.grid$v, empder[3,], the.persp)
lines(thelines, lwd=4, col=5, lty=2)

pdf("conditional_distributions.pdf")
ix <- 1:length(attributes(empder)$rownames)
for(i in ix) {
  u <- as.numeric(attributes(empder)$rownames[i])
  S <- sectionCOP(cop=PSP, u, ploton=FALSE, lines=FALSE, dercop=TRUE)
  # The red line is the true.
  plot(S$t, S$seccop, lwd=2, col=2, lty=2, type="l", xlim=c(0,1), ylim=c(0,1),
        xlab="V, NONEXCEEDANCE PROBABILITY", ylab="V, VALUE")
  lines(the.grid$v, empder[i,], lwd=4, col=5, lty=2) # empirical
  mtext(paste("Conditioned on U=", u, " nonexceedance probability"))
}
dev.off() #
## End(Not run)

```

EMPIRgridder

Derivatives of the Grid of the Bivariate Empirical Copula for V with respect to U

Description

Generate derivatives of V with respect to U of a gridded representation of the *bivariate empirical copula* (see [EMPIRcop](#)). This function is the empirical analog to [derCOP](#).

Usage

```
EMPIRgridder(empgrid=NULL, ...)
```

Arguments

<code>empgrid</code>	The grid from EMPIRgrid ; and
<code>...</code>	Additional arguments to pass.

Value

The gridded values of the derivatives of the bivariate empirical copula.

Author(s)

W.H. Asquith

See Also[EMPIRcop](#), [EMPIRcopdf](#), [EMPIRgrid](#), [EMPIRgridder2](#)**Examples**

```
## Not run:
para <- list(alpha=0.15, beta=0.65, cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.005, para2=1000)
uv <- simCOP(n=1000, cop=composite2COP, para=para)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

"trans3d" <-                                     # blackslashes seem needed for the package
function(x,y,z, pmat) {                         # for user manual building but bad syntax
  tmat <- cbind(x,y,z,1) %*% pmat               # because remember the percent sign is a
  return(tmat[,1:2] / tmat[,4])                 # a comment character in LaTeX.
}

the.grid <- EMPIRgrid(para=uv, deluv=0.1)
the.diag <- diagCOP(cop=EMPIRcop, para=uv, ploton=FALSE, lines=FALSE)
empcop <- EMPIRcopdf(para=uv) # data.frame of all points

the.persp <- persp(the.grid$empcop, theta=-25, phi=20,
                  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
points(trans3d(empcop$u, empcop$v, empcop$empcop, the.persp),
       col=rgb(0,1-sqrt(empcop$empcop),1,sqrt(empcop$empcop)), pch=16, cex=0.75)

# Now extract the copula sections
some.lines <- trans3d(rep(0.2, length(the.grid$v)),
                     the.grid$v, the.grid$empcop[3,], the.persp)
lines(some.lines, lwd=2, col=2)
some.lines <- trans3d(the.grid$u, rep(0.6, length(the.grid$u)),
                     the.grid$empcop[7,], the.persp)
lines(some.lines, lwd=2, col=3)
some.lines <- trans3d(rep(0.7, length(the.grid$v)), the.grid$v,
                     the.grid$empcop[8,], the.persp)
lines(some.lines, lwd=2, col=6)

# Now compute some derivatives or conditional cumulative
# distribution functions
empder <- EMPIRgridder(empgrid=the.grid)
some.lines <- trans3d(rep(0.2, length(the.grid$v)), the.grid$v, empder[3,], the.persp)
lines(some.lines, lwd=4, col=2)

empder <- EMPIRgridder2(empgrid=the.grid)
some.lines <- trans3d(the.grid$u, rep(0.6, length(the.grid$u)), empder[,7], the.persp)
lines(some.lines, lwd=4, col=3)
```

```
empder <- EMPIRgridder(empgrid=the.grid)
some.lines <- trans3d(rep(0.7, length(the.grid$v)), the.grid$v, empder[8,], the.persp)
lines(some.lines, lwd=4, col=6)

# Demonstrate conditional quantile function extraction for
# the 70th percentile of U and see how it plots on top of
# the thick purple line
empinv <- EMPIRgridderinv(empgrid=the.grid)
some.lines <- trans3d(rep(0.7, length(the.grid$v)), empinv[8,],
                      attributes(empinv)$colnames, the.persp)
lines(some.lines, lwd=4, col=5, lty=2)#
## End(Not run)
```

EMPIRgridder2	<i>Derivatives of the Grid of the Bivariate Empirical Copula for U with respect to V</i>
---------------	--

Description

Generate derivatives of U with respect to V of a gridded representation of the *bivariate empirical copula* (see [EMPIRcop](#)). This function is the empirical analog to [derCOP2](#).

Usage

```
EMPIRgridder2(empgrid=NULL, ...)
```

Arguments

<code>empgrid</code>	The grid from EMPIRgrid ; and
<code>...</code>	Additional arguments to pass.

Value

The gridded values of the derivatives of the bivariate empirical copula.

Author(s)

W.H. Asquith

See Also

[EMPIRcop](#), [EMPIRcopdf](#), [EMPIRgrid](#), [EMPIRgridder](#)

Examples

```
# See examples under EMPIRgridder
```

EMPIRgridderinv	<i>Derivative Inverses of the Grid of the Bivariate Empirical Copula for V with respect to U</i>
-----------------	--

Description

Generate a gridded representation of the inverse of the derivatives of the *bivariate empirical copula* of V with respect to U . This function is the empirical analog to [derCOPinv](#).

Usage

```
EMPIRgridderinv(empgrid=NULL, kumaraswamy=FALSE, dergrid=NULL, ...)
```

Arguments

empgrid	The grid from EMPIRgrid ;
kumaraswamy	A logical to trigger Kumaraswamy smoothing of the conditional quantile function;
dergrid	The results of EMPIRgridder and if left NULL then that function is called internally. There is some fragility at times in the quality of the numerical derivative and the author has provided this argument so that the derivative can be computed externally and then fed to this inversion function; and
...	Additional arguments to pass.

Value

The gridded values of the inverse of the derivative of V with respect U .

Author(s)

W.H. Asquith

See Also

[EMPIRcop](#), [EMPIRcopdf](#), [EMPIRgrid](#), [EMPIRgridder2](#)

Examples

```
## Not run:
uv <- simCOP(n=10000, cop=PSP, ploton=FALSE, points=FALSE)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

uv.grid <- EMPIRgrid(para=uv, deluv=.1) # CPU hungry
uv.inv1 <- EMPIRgridderinv(empgrid=uv.grid)
uv.inv2 <- EMPIRgridderinv2(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,.1), xlim=c(0,1), ylim=c(0,1),
```

```

      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=PSP), col=2)
lines(qua.regressCOP(f=0.2, cop=PSP), col=2)
lines(qua.regressCOP(f=0.7, cop=PSP), col=2)
lines(qua.regressCOP(f=0.1, cop=PSP), col=2)
lines(qua.regressCOP(f=0.9, cop=PSP), col=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.in1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.in1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.in1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.in1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.in1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.2, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.7, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.1, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.9, cop=PSP), col=4)

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.in2)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.in2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.in2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.in2)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.in2)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run:
# Now try a much more complex shape
para <- list(alpha=0.15, beta=0.65, cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.005, para2=1000)
uv <- simCOP(n=30000, cop=composite2COP, para=para)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

uv.grid <- EMPIRgrid(para=uv, deluv=0.05) # CPU hungry
uv.in1 <- EMPIRgridderinv(empgrid=uv.grid)
uv.in2 <- EMPIRgridderinv2(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,0.1), xlim=c(0,1), ylim=c(0,1),
     xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.2, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.7, cop=composite2COP, para=para), col=2)

```

```

lines(qua.regressCOP(f=0.1, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.9, cop=composite2COP, para=para), col=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.2, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.7, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.1, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.9, cop=composite2COP, para=para), col=4)

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.inv2)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

```

EMPIRgridderinv2

Derivative Inverses of the Grid of the Bivariate Empirical Copula for U with respect to V

Description

Generate a gridded representation of the inverse of the derivatives of the *bivariate empirical copula* of U with respect to V . This function is the empirical analog to [derCOPinv2](#).

Usage

```
EMPIRgridderinv2(empgrid=NULL, kumaraswamy=FALSE, dergrid=NULL, ...)
```

Arguments

empgrid	The grid from EMPIRgrid ;
kumaraswamy	A logical to trigger Kumaraswamy smoothing of the conditional quantile function;

dergrid The results of [EMPIRgridder2](#) and if left NULL then that function is called internally. There is some fragility at times in the quality of the numerical derivative and the author has provided this argument so that the derivative can be computed externally and then fed to this inversion function; and

... Additional arguments to pass.

Value

The gridded values of the inverse of the derivative of U with respect to V .

Author(s)

W.H. Asquith

See Also

[EMPIRcop](#), [EMPIRcopdf](#), [EMPIRgrid](#), [EMPIRgridder2](#), [EMPIRgridderinv](#), [EMPIRgridderinv2](#)

Examples

```
# See examples under EMPIRgridderinv
```

EMPIRmed.regress	<i>Median Regression of the Grid of the Bivariate Empirical Copula for V with respect to U</i>
------------------	--

Description

Perform *median regression* from the gridded inversion of the *bivariate empirical copula* of V with respect to U .

Usage

```
EMPIRmed.regress(...)
```

Arguments

... Arguments to pass to [EMPIRqua.regress](#).

Value

The gridded values of the median regression of V with respect to U .

Author(s)

W.H. Asquith

See Also

[EMPIRgridderinv](#), [EMPIRqua.regress](#), [EMPIRmed.regress2](#), [EMPIRmed.regress2](#)

Examples

```
# See examples under EMPIRqua.regress
```

EMPIRmed.regress2	<i>Median Regression of the Grid of the Bivariate Empirical Copula for U with respect to V</i>
-------------------	--

Description

Perform *median regression* from the gridded inversion of the *bivariate empirical copula* of U with respect to V .

Usage

```
EMPIRmed.regress2(...)
```

Arguments

... Arguments to pass to [EMPIRqua.regress2](#).

Value

The gridded values of the median regression of U with respect to V .

Author(s)

W.H. Asquith

See Also

[EMPIRgridderinv2](#), [EMPIRqua.regress](#), [EMPIRmed.regress](#), [EMPIRmed.regress2](#)

Examples

```
# See examples under EMPIRqua.regress
```

EMPIRqua.regress	<i>Quantile Regression of the Grid of the Bivariate Empirical Copula for V with respect to U</i>
------------------	--

Description

Perform *quantile regression* from the gridded inversion of the *bivariate empirical copula* of V with respect to U .

Usage

```
EMPIRqua.regress(f=0.5, u=seq(0.01,0.99, by=0.01), empinv=NULL,
                 lowess=FALSE, f.lowess=1/5, ...)
```

Arguments

<code>f</code>	The nonexceedance probability F to perform regression at and defaults to median regression $F = 1/2$;
<code>u</code>	A vector of u nonexceedance probabilities;
<code>empinv</code>	The grid from EMPIRgridderinv ;
<code>lowess</code>	Perform lowess smooth on the quantile regression using the smooth factor of <code>f.lowess</code> ;
<code>f.lowess</code>	Smooth factor of almost the same argument name fed to the <code>lowess()</code> function in R; and
<code>...</code>	Additional arguments to pass.

Value

The gridded values of the quantile regression of V with respect to U .

Author(s)

W.H. Asquith

See Also

[EMPIRgridderinv](#), [EMPIRqua.regress2](#), [EMPIRmed.regress](#), [EMPIRmed.regress2](#)

Examples

```
## Not run: # EXAMPLE 1
theta <- 25
uv <- simCOP(n=1000, cop=PLACKETTcop, para=theta, ploton=FALSE, points=FALSE)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)
```



```

uv.grid <- EMPIRgrid(para=uv, deluv=0.05) # CPU hungry
uv.inv1 <- EMPIRgridderinv(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,.1), xlim=c(0,1), ylim=c(0,1),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=PLACKETTcop, para=theta), lwd=2)
lines(qua.regressCOP(f=0.2, cop=PLACKETTcop, para=theta), lwd=2)
lines(qua.regressCOP(f=0.7, cop=PLACKETTcop, para=theta), lwd=2)
lines(qua.regressCOP(f=0.1, cop=PLACKETTcop, para=theta), lwd=2)
lines(qua.regressCOP(f=0.9, cop=PLACKETTcop, para=theta), lwd=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

library(quantreg) # Quantile Regression by quantreg
U <- seq(0.01, 0.99, by=0.01)
rq1m <- rq(V~U, data=uv, tau=0.1)
rq.1 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.2)
rq.2 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.5)
rq.5 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.7)
rq.7 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.9)
rq.9 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U

lines(U, rq.1, col=4, lwd=2, lty=4)
lines(U, rq.2, col=4, lwd=2, lty=2)
lines(U, rq.5, col=4, lwd=4)
lines(U, rq.7, col=4, lwd=2, lty=2)
lines(U, rq.9, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run: # EXAMPLE 2
# Start again with the PSP copula
uv <- simCOP(n=10000, cop=PSP, ploton=FALSE, points=FALSE)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

uv.grid <- EMPIRgrid(para=uv, deluv=0.05) # CPU hungry
uv.inv1 <- EMPIRgridderinv(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,0.1), xlim=c(0,1), ylim=c(0,1),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=PSP), lwd=2)

```

```

lines(qua.regressCOP(f=0.2, cop=PSP), lwd=2)
lines(qua.regressCOP(f=0.7, cop=PSP), lwd=2)
lines(qua.regressCOP(f=0.1, cop=PSP), lwd=2)
lines(qua.regressCOP(f=0.9, cop=PSP), lwd=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

library(quantreg) # Quantile Regression by quantreg
U <- seq(0.01, 0.99, by=0.01)
rq1m <- rq(V~U, data=uv, tau=0.1)
rq.1 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.2)
rq.2 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.5)
rq.5 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.7)
rq.7 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U
rq1m <- rq(V~U, data=uv, tau=0.9)
rq.9 <- rq1m$coefficients[1] + rq1m$coefficients[2]*U

lines(U, rq.1, col=4, lwd=2, lty=4)
lines(U, rq.2, col=4, lwd=2, lty=2)
lines(U, rq.5, col=4, lwd=4)
lines(U, rq.7, col=4, lwd=2, lty=2)
lines(U, rq.9, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run: # EXAMPLE 3
uv <- simCOP(n=10000, cop=PSP, ploton=FALSE, points=FALSE)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

uv.grid <- EMPIRgrid(para=uv, deluv=0.1) # CPU hungry
uv.inv1 <- EMPIRgridderinv(empgrid=uv.grid)
uv.inv2 <- EMPIRgridderinv2(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,.1), xlim=c(0,1), ylim=c(0,1),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=PSP), col=2)
lines(qua.regressCOP(f=0.2, cop=PSP), col=2)
lines(qua.regressCOP(f=0.7, cop=PSP), col=2)
lines(qua.regressCOP(f=0.1, cop=PSP), col=2)
lines(qua.regressCOP(f=0.9, cop=PSP), col=2)

```

```

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.2, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.7, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.1, cop=PSP), col=4)
lines(qua.regressCOP2(f=0.9, cop=PSP), col=4)

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.inv2)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run: # EXAMPLE 4
# Now try a much more complex shape
# lowess smoothing on quantile regression is possible,
# see next example
para <- list(alpha=0.15, beta=0.65,
              cop1=PLACKETTcop, cop2=PLACKETTcop, para1=0.005, para2=1000)
uv <- simCOP(n=20000, cop=composite2COP, para=para)
fakeU <- lmomco::pp(uv[,1], sort=FALSE)
fakeV <- lmomco::pp(uv[,2], sort=FALSE)
uv <- data.frame(U=fakeU, V=fakeV)

uv.grid <- EMPIRgrid(para=uv, deluv=0.025) # CPU hungry
uv.inv1 <- EMPIRgridderinv(empgrid=uv.grid)
uv.inv2 <- EMPIRgridderinv2(empgrid=uv.grid)
plot(uv, pch=16, col=rgb(0,0,0,0.1), xlim=c(0,1), ylim=c(0,1),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.2, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.7, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.1, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.9, cop=composite2COP, para=para), col=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1)
lines(med.wrtu, col=2, lwd=4)

```

```

qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.2, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.7, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.1, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.9, cop=composite2COP, para=para), col=4)

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.inv2)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.inv2)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run: # EXAMPLE 5
plot(uv, pch=16, col=rgb(0,0,0,.1), xlim=c(0,1), ylim=c(0,1),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.2, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.7, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.1, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.9, cop=composite2COP, para=para), col=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.inv1, lowess=TRUE)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.inv1, lowess=TRUE)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.inv1, lowess=TRUE)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.inv1, lowess=TRUE)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.inv1, lowess=TRUE)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.2, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.7, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.1, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.9, cop=composite2COP, para=para), col=4)

```

```

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.invs, lowess=TRUE)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.invs, lowess=TRUE)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.invs, lowess=TRUE)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.invs, lowess=TRUE)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.invs, lowess=TRUE)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

## Not run: # EXAMPLE 6 (changing the smoothing on the lowess)
plot(uv, pch=16, col=rgb(0,0,0,0.1), xlim=c(0,1), ylim=c(0,1),
     xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
lines(qua.regressCOP(f=0.5, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.2, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.7, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.1, cop=composite2COP, para=para), col=2)
lines(qua.regressCOP(f=0.9, cop=composite2COP, para=para), col=2)

med.wrtu <- EMPIRqua.regress(f=0.5, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(med.wrtu, col=2, lwd=4)
qua.wrtu <- EMPIRqua.regress(f=0.2, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.7, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=2)
qua.wrtu <- EMPIRqua.regress(f=0.1, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)
qua.wrtu <- EMPIRqua.regress(f=0.9, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtu, col=2, lwd=2, lty=4)

lines(qua.regressCOP2(f=0.5, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.2, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.7, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.1, cop=composite2COP, para=para), col=4)
lines(qua.regressCOP2(f=0.9, cop=composite2COP, para=para), col=4)

med.wrtv <- EMPIRqua.regress2(f=0.5, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(med.wrtv, col=4, lwd=4)
qua.wrtv <- EMPIRqua.regress2(f=0.2, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.7, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtv, col=4, lwd=2, lty=2)
qua.wrtv <- EMPIRqua.regress2(f=0.1, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtv, col=4, lwd=2, lty=4)
qua.wrtv <- EMPIRqua.regress2(f=0.9, empinv=uv.invs, lowess=TRUE, f.lowess=0.1)
lines(qua.wrtv, col=4, lwd=2, lty=4)#
## End(Not run)

```

EMPIRqua.regress2 *Quantile Regression of the Grid of the Bivariate Empirical Copula for U with respect to V*

Description

Generate quantile regression from the gridded inversion of the *bivariate empirical copula* of U with respect to V .

Usage

```
EMPIRqua.regress2(f=0.5, v=seq(0.01,0.99, by=0.01), empinv=NULL,
                  lowess=FALSE, f.lowess=1/5, ...)
```

Arguments

<code>f</code>	The nonexceedance probability F to perform regression at and defaults to median regression $F = 1/2$;
<code>v</code>	A vector of v nonexceedance probabilities;
<code>empinv</code>	The grid from EMPIRgridderinv ;
<code>lowess</code>	Perform lowess smooth on the quantile regression using the smooth factor of <code>f=f.lowess</code> ;
<code>f.lowess</code>	Smooth factor of almost the same argument name fed to the <code>lowess()</code> function in R;
<code>...</code>	Additional arguments to pass.

Value

The gridded values of the quantile regression of U with respect to V .

Author(s)

W.H. Asquith

See Also

[EMPIRgridderinv2](#), [EMPIRqua.regress](#), [EMPIRmed.regress](#), [EMPIRmed.regress2](#)

Examples

```
# See examples under EMPIRqua.regress
```

Description

EXPERIMENTAL—Perform a simulation on a *bivariate empirical copula* to produce the random variates U and V and return an `R` `data.frame` of them. The method is more broadly known as *conditional simulation method*. This function is an empirical parallel to `simCOP` that is used for parametric copulas. If circumstances require conditional simulation of $V|U$, then function `EMPIRsimv`, which produces a vector of V from a fixed u , should be used.

For the usual situation in which an individual u during the simulation loops is not a value aligned on the grid, then the bounding conditional quantile functions are solved for each of the n simulations and the following interpolation is made by

$$v = \frac{v_1/w_1 + v_2/w_2}{1/w_1 + 1/w_2},$$

which states that the weighted mean is computed. The values v_1 and v_2 are ordinates of the conditional quantile function for the respective grid lines to the left and right of the u value. The values $w_1 = u - u_{\text{grid}}^{\text{left}}$ and $w_2 = u_{\text{grid}}^{\text{right}} - u$.

Usage

```
EMPIRsim(n=100, empgrid=NULL, kumaraswamy=FALSE, na.rm=TRUE, kept=FALSE,
         graphics=TRUE, ploton=TRUE, points=TRUE, snv=FALSE,
         infsnv.rm=TRUE, trapinfsnv=.Machine$double.eps, ...)
```

Arguments

<code>n</code>	A sample size, default is 100;
<code>empgrid</code>	Gridded empirical copula from <code>EMPIRgrid</code> ;
<code>kumaraswamy</code>	A logical to trigger Kumaraswamy distribution smoothing of the conditional quantile function that is passed to <code>EMPIRgridderinv</code> . The Kumaraswamy distribution is a distribution having support $[0, 1]$ with an explicit quantile function and takes the place of a Beta distribution (see lmomco function <code>quakur()</code> for more details);
<code>na.rm</code>	A logical to toggle the removal of NA entries on the returned <code>data.frame</code> ;
<code>kept</code>	Keep the t uniform random variable for the simulation as the last column in the returned <code>data.frame</code> ;
<code>graphics</code>	A logical that will disable graphics by setting <code>ploton</code> and <code>points</code> to FALSE and overriding whatever their settings were;
<code>ploton</code>	A logical to toggle on the plot;
<code>points</code>	A logical to actually draw the simulations by the <code>points()</code> function in R;

<code>snv</code>	A logical to convert the $\{u, v\}$ to standard normal scores (variates) both for the optional graphics and the returned <code>data.frame</code> . Joe (2014) advocates extensively for use of normal scores, which is in contrast to Nelsen (2006) who does not;
<code>infsnv.rm</code>	A logical that will quietly strip out any occurrences of $u = \{0, 1\}$ or $v = \{0, 1\}$ from the simulations because these are infinity in magnitude when converted to standard normal variates is to occur. Thus, this logical only impacts logic flow when <code>snv</code> is TRUE. The <code>infsnv.rm</code> is mutually exclusive from <code>trapinfsnv</code> ;
<code>trapinfsnv</code>	If TRUE and presumably small, the numerical value of this argument (η) is used to replace $u = \{0, 1\}$ and $v = \{0, 1\}$ with $u(0) = v(0) = \eta$ or $u(1) = v(1) = 1 - \eta$ as appropriate when conversion to standard normal variates is to occur. The setting of <code>trapinfsnv</code> only is used if <code>snv</code> is TRUE and <code>infsnv.rm</code> is FALSE; and
<code>...</code>	Additional arguments to pass to the <code>points()</code> function in R.

Value

An R `data.frame` of the simulated values is returned.

Author(s)

W.H. Asquith

See Also

[EMPIRgrid](#), [EMPIRgridderinv](#), [EMPIRsimv](#)

Examples

```
# See other examples under EMPIRsimv

## Not run:
pdf("EMPIRsim_experiment.pdf")
nsim <- 5000
para <- list(alpha=0.15, beta=0.65,
             cop1=PLACKETTcop, cop2=PLACKETTcop, para1=0.005, para2=1000)
set.seed(1)
uv <- simCOP(n=nsim, cop=composite2COP, para=para, snv=TRUE,
            pch=16, col=rgb(0,0,0,.2))
mtext("A highly complex simulated bivariate relation")
# set.seed(1) # try not resetting the seed
uv.grid <- EMPIRgrid(para=uv, deluv=0.025)

uv2 <- EMPIRsim(n=nsim, empgrid=uv.grid, kumaraswamy=FALSE, snv=TRUE,
               col=rgb(1,0,0,0.1), pch=16)
mtext("Resimulation without Kumaraswamy smoothing")

uv3 <- EMPIRsim(n=nsim, empgrid=uv.grid, kumaraswamy=TRUE, snv=TRUE,
               col=rgb(1,0,0,0.1), pch=16)
mtext("Resimulation but using the Kumaraswamy Distribution for smoothing")
```



```
dev.off()#
## End(Not run)
```

EMPIRsimv

Simulate a Bivariate Empirical Copula For a Fixed Value of U

Description

EXPERIMENTAL—Perform a simulation on a *bivariate empirical copula* to extract the random variates V from a given and fixed value for $u = \text{constant}$. The purpose of this function is to return a simple vector of the V simulations. This behavior is similar to [simCOPmicro](#) but differs from the general 2-D simulation implemented in the other functions: [EMPIRsim](#) and [simCOP](#)—these two functions generate R data.frames of simulated random variates U and V and optional graphics as well.

For the usual situation in which u is not a value aligned on the grid, then the bounding conditional quantile functions are solved for each of the n simulations and the following interpolation is made by

$$v = \frac{v_1/w_1 + v_2/w_2}{1/w_1 + 1/w_2},$$

which states that the weighted mean is computed. The values v_1 and v_2 are ordinates of the conditional quantile function for the respective grid lines to the left and right of the u value. The values $w_1 = u - u_{\text{grid}}^{\text{left}}$ and $w_2 = u_{\text{grid}}^{\text{right}} - u$.

Usage

```
EMPIRsimv(u, n=1, empgrid=NULL, kumaraswamy=FALSE, ...)
```

Arguments

<code>u</code>	The fixed probability u on which to perform conditional simulation for a sample of size n ;
<code>n</code>	A sample size, default is 1;
<code>empgrid</code>	Gridded empirical copula from EMPIRgrid ;
<code>kumaraswamy</code>	A logical to trigger Kumaraswamy distribution smoothing of the conditional quantile function that is passed to EMPIRgridderinv . The Kumaraswamy distribution is a distribution having support $[0, 1]$ with an explicit quantile function and takes the place of a Beta distribution (see lmomco function <code>quakur()</code> for more details); and
<code>...</code>	Additional arguments to pass.

Value

A vector of simulated V values is returned.

Author(s)

W.H. Asquith

See Also

[EMPIRgrid](#), [EMPIRsim](#)

Examples

```
## Not run:
nsim <- 3000
para <- list(alpha=0.15, beta=0.65,
             cop1=PLACKETTcop, cop2=PLACKETTcop, para1=.005, para2=1000)
set.seed(10)
uv <- simCOP(n=nsim, cop=composite2COP, para=para, pch=16, col=rgb(0,0,0,0.2))
uv.grid <- EMPIRgrid(para=uv, deluv=.1)
set.seed(1)
V1 <- EMPIRsimv(u=0.6, n=nsim, empgrid=uv.grid)
set.seed(1)
V2 <- EMPIRsimv(u=0.6, n=nsim, empgrid=uv.grid, kumaraswamy=TRUE)
plot(V1,V2)
abline(0,1)

invgrid1 <- EMPIRgridderinv(empgrid=uv.grid)
invgrid2 <- EMPIRgridderinv(empgrid=uv.grid, kumaraswamy=TRUE)
att <- attributes(invgrid2); kur <- att$kumaraswamy
# Now draw random variates from the Kumaraswamy distribution using
# rlmomco() and vec2par() provided by the lmomco package.
set.seed(1)
kurpar <- lmomco::vec2par(c(kur$Alpha[7], kur$Beta[7]), type="kur")
Vsim <- lmomco::rlmomco(nsim, kurpar)

print(summary(V1)) # Kumaraswamy not core in QDF reconstruction
print(summary(V2)) # Kumaraswamy core in QDF reconstruction
print(summary(Vsim)) # Kumaraswamy use of the kumaraswamy

# Continuing with a conditional quantile 0.74 that will not land along one of the
# grid lines, a weighted interpolation will be done.
set.seed(1) # try not resetting the seed
nsim <- 5000
V <- EMPIRsimv(u=0.74, n=nsim, empgrid=uv.grid)
# It is important that the uv.grid used to make V is the same grid used in inversion
# with kumaraswamy=TRUE to guarantee that the correct Kumaraswamy parameters are
# available if a user is doing cut and paste and exploring these examples.
set.seed(1)
V1 <- lmomco::rlmomco(nsim, lmomco::vec2par(c(kur$Alpha[8], kur$Beta[8]), type="kur"))
set.seed(1)
V2 <- lmomco::rlmomco(nsim, lmomco::vec2par(c(kur$Alpha[9], kur$Beta[9]), type="kur"))

plot( lmomco::pp(V), sort(V), type="l", lwd=4, col=8) # GREY is empirical from grid
lines(lmomco::pp(V1), sort(V1), col=2, lwd=2) # Kumaraswamy at u=0.7 # RED
lines(lmomco::pp(V2), sort(V2), col=3, lwd=2) # Kumaraswamy at u=0.8 # GREEN

W1 <- 0.74 - 0.7; W2 <- 0.8 - 0.74
Vblend <- (V1/W1 + V2/W2) / sum(1/W1 + 1/W2)
lines(lmomco::pp(Vblend), sort(Vblend), col=4, lwd=2) # BLUE LINE
```

```
# Notice how the grey line and the blue diverge for about F < 0.1 and F > 0.9.
# These are the limits of the grid spacing and linear interpolation within the
# grid intervals is being used and not direct simulation from the Kumaraswamy.
## End(Not run)
```

EuvCOP

Expected value of U given V

Description

Compute the *expected value* of U given a V (the Y direction) through the *conditional distribution function* $G(Y)$ using the appropriate *partial derivative* of a copula ($\mathbf{C}(u, v)$) with respect to V . The inversion of the partial derivative is the *conditional quantile function*. Basic principles provide the expectation for a $y \geq 0$ is

$$E[Y] = \int_0^\infty y f(y) dy = \int_0^\infty (1 - G_y(Y)) dy,$$

which for the setting here becomes

$$E[U \mid V = v] = \int_0^1 \left(1 - \frac{\delta}{\delta v} \mathbf{C}(u, v)\right) du.$$

This function solves the integral using the [derCOP2](#) function. This avoids a call of the [derCOPinv2](#) through its `uniroot()` inversion of the derivative. The example shown for `EuvCOP()` below does a validation check using conditional simulation, which is dependence (of course) of the design of the **copBasic** package, as part of simple isolation of a horizontal slice of the simulation and computing the mean of the V within the slice.

Usage

```
EuvCOP(v=seq(0.01, 0.99, by=0.01), cop=NULL, para=NULL, asuv=FALSE, nsim=1E5,
        subdivisions=100L, rel.tol=.Machine$double.eps^0.25, abs.tol=rel.tol, ...)
```

Arguments

<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function with vectorization as in <code>asCOP</code> ;
<code>para</code>	Vector of parameters or other data structures, if needed, to pass to the copula;
<code>asuv</code>	Return a data frame of the U and V ;
<code>nsim</code>	Number of simulations for Monte Carlo integration when the numerical integration fails (see Note);
<code>subdivisions</code>	Argument of same name passed to <code>integrate()</code> ;
<code>rel.tol</code>	Argument of same name passed to <code>integrate()</code> ;
<code>abs.tol</code>	Argument of same name passed to <code>integrate()</code> ; and
<code>...</code>	Additional arguments to pass to derCOP2 .

Value

Value(s) for the expectation are returned.

Note

The author is well aware that the name of this function does not contain the number 2 as the family of functions also sharing this *with respect to v* nature. It was a design mistake in 2008 to have used the 2. The uv in the function name is the moniker for this *with respect to v*.

There can be the rare examples of the numerical integration failing. In such circumstances, Monte Carlo integration is performed and the returned vector becomes a named vector with the `sim` identifying values stemming from the simulation.

```
para <- list(cop=RFcop, para=0.9)
para <- list(cop=COP, para=para, reflect=1, alpha=0, beta=0.3)
EuvCOP(c(0.0001, 0.0002, 0.001, 0.01, 0.1), cop=composite1COP, para=para)
#           sim
#[1] 0.001319395 0.002238238 0.006905300 0.034608078 0.173451788
```

Author(s)

W.H. Asquith

See Also

[EuvCOP](#), [derCOP2](#)

Examples

```
# We can show algorithmic validation using a highly asymmetric case of a
# copula having its parameter also nearly generating a singular component.
v <- c(0.2, 0.8); n <- 5E2; set.seed(1)
para <- list(cop=HRcop, para=120, alpha=0.4, beta=0.05)
UV <- simCOP(n, cop=composite1COP, para=para, graphics=FALSE) # set TRUE to view

sapply(v, function(vv) EuvCOP(vv, cop=composite1COP, para=para))
# [1] 0.3051985 0.7059999

sapply(v, function(vv) mean( UV$U[UV$V > vv - 50/n & UV$V < vv + 50/n] ) )
# [1] 0.2796518 0.7092755 # general validation is thus shown as n-->large

# If visualized, we see in the lower corner than heuristics suggest a mean further
# to the right of the "singularity" for v=0.2 than v=0.80. For v=0.80, the
# "singularity" appears tighter given the upper tail dependency contrast of the
# coupla in the symmetrical case (alpha=0, beta=0) and changing the parameter to
# a Spearman Rho (say) similar to the para setting in this example. So, 0.70 for
# the mean given v=0.80 makes sense. Further notice that the two estimates of the
# mean are further apparent for v=0.2 relative to v=0.80. Again, this makes sense
# when the copula is visualized even at small n let alone large n.

# See additional Examples under EuvCOP().
```

```
## Not run:
set.seed(1)
n <- 5000; Vlo <- rep(0.001, n); Vhi <- rep(0.95, n); Theta <- 3
Ulo <- simCOPmicro(Vlo, cop=J0copB5, para=Theta); dlo <- density(Ulo)
Uhi <- simCOPmicro(Vhi, cop=J0copB5, para=Theta); dhi <- density(Uhi)
dlo$x[dlo$x < 0] <- 0; dhi$x[dhi$x < 0] <- 0
dlo$x[dlo$x > 1] <- 1; dhi$x[dhi$x > 1] <- 1

summary(Ulo)
Ulo_mu <- EuvCOP(Vlo[1], cop=J0copB5, para=Theta); print(Ulo_mu)
#      Min.    1st Qu.      Median        Mean     3rd Qu.        Max.
# 0.0000669 0.0887330 0.2006123 0.2504796 0.3802847 0.9589315
#
#      Ulo_mu -----> 0.2502145
summary(Uhi)
Uhi_mu <- EuvCOP(Vhi[1], cop=J0copB5, para=Theta); print(Uhi_mu)
#      Min.    1st Qu.      Median        Mean     3rd Qu.        Max.
# 0.01399 0.90603 0.93919 0.9157600 0.95946 0.99411
#
#      Uhi_mu -----> 0.9154093

UV <- simCOP(n, cop=J0copB5, para=Theta,
             cex=0.6, pch=21, bg="palegreen", col="darkgreen")
abline(h=Vlo[1], col="salmon", lty=3) # near the bottom to form datum for density
abline(h=Vhi[1], col="purple", lty=3) # near the top to form datum for density
lines(dlo$x, dlo$y/max(dlo$y)/2 + Vlo[1], col="salmon", lwd=2)
# re-scaled density along the line already drawn near the bottom (Vlo)
# think rug plotting to bottom the values plotting very close to the line
lines(dhi$x, 1-dhi$y/max(dhi$y)/2 - (1-Vhi[1]), col="purple", lwd=2)
# re-scaled density along the line already drawn near the top (Vhi)
# think rug plotting to bottom the values plotting very close to the line
uv <- seq(0.001, 0.999, by=0.001) # for trajectory of E[U | V=v]
lines(EuvCOP(uv, cop=J0copB5, para=Theta), uv, col="blue", lwd=3.5, lty=2)
points(Ulo_mu, Vlo[1], pch=16, col="salmon", cex=2)
points(Uhi_mu, Vhi[1], pch=16, col="purple", cex=2) #
## End(Not run)
```

EuvCOP

Expected value of V given U

Description

Compute the *expected value* of V given a U (the X direction) through the *conditional distribution function* $F(X)$ using the appropriate *partial derivative* of a copula ($C(u, v)$) with respect to U . The inversion of the partial derivative is the *conditional quantile function*. Basic principles provide the expectation for a $x \geq 0$ is

$$E[X] = \int_0^\infty x f(x) dx = \int_0^\infty (1 - F_x(X)) dx,$$

which for the setting here becomes

$$E[V \mid U = u] = \int_0^1 \left(1 - \frac{\delta}{\delta u} \mathbf{C}(u, v)\right) dv.$$

This function solves the integral using the [derCOP](#) function. Verification study is provided in the **Note** section.

Usage

```
EvuCOP(u=seq(0.01, 0.99, by=0.01), cop=NULL, para=NULL, asuv=FALSE, nsim=1E5,
        subdivisions=100L, rel.tol=.Machine$double.eps^0.25, abs.tol=rel.tol, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>cop</code>	A copula function with vectorization as in <code>asCOP</code> ;
<code>para</code>	Vector of parameters or other data structures, if needed, to pass to the copula;
<code>asuv</code>	Return a data frame of the U and V ;
<code>nsim</code>	Number of simulations for Monte Carlo integration when the numerical integration fails (see Note in EuvCOP);
<code>subdivisions</code>	Argument of same name passed to <code>integrate()</code> ;
<code>rel.tol</code>	Argument of same name passed to <code>integrate()</code> ;
<code>abs.tol</code>	Argument of same name passed to <code>integrate()</code> ; and
<code>...</code>	Additional arguments to pass to derCOP .

Value

Value(s) for the expectation are returned.

Note

For the [PSP](#) copula with no parameters, compute the the median and mean V given $U = 0.4$, respectively:

```
U <- 0.4; n <- 1E4
med.regressCOP(u=U, cop=PSP) # V = 0.4912752
set.seed(1)
median(replicate(n, derCOPinv(cop=PSP, U, runif(1)) ) ) # V = 0.4876440
mean( replicate(n, derCOPinv(cop=PSP, U, runif(1)) ) ) # V = 0.5049729
```

It is seen in the above that the median V given U is very close to the mean, but is not equal. Using the derivative inversion within [med.regressCOP](#) the median is about 0.491 and then using large-sample simulation, about 0.491 too is computed. This confirms the median and long standing proven use of [derCOP](#) (conditional distribution function) and [derCOPinv](#) (conditional quantile function) within the package. The expectation (mean) by simulation provides the anchor point to check implementation of `EuvCOP()`. The mean for V given U is about 0.505. Continuing, the core logic of `EvuCOP()` is to use numerical integration of the conditional distribution function (the partial derivative) and not bother for speed purposes to use the inversion of the partial derivative:

```

integrate(function(v) 1-derCOP( cop=PSP, U, v),
          lower=0, upper=1) # 0.5047805 with absolute error < 1.4e-11

integrate(function(v) sapply(v, function(t) derCOPinv(cop=PSP, U, t)),
          lower=0, upper=1) # 0.5047862 with absolute error < 7.2e-05

```

The two integrals match, which functions as a confirmation of the $(1 - F)$ term in the mathematical definition. Finally, the two integrals match the simulation results. The expectation or mean $V | U = 0.4$ for the [PSP](#) copula is about 0.5048.

Author(s)

W.H. Asquith

See Also

[EuvCOP](#), [derCOP](#)

Examples

```

# Highly asymmetric and reflected Clayton copula for which visualization
para <- list(cop=CLcop, para=30, alpha=0.2, beta=0.6, reflect=3)
# UV <- simCOP(5000, cop=breveCOP, para=para, cex=0.5); abline(v=0.25, col="red")
EuvCOP(0.25, cop=breveCOP, para=para) # 0.5982261
# confirms that at U=0.25 that an intuitive estimate would be about 0.6.

## Not run:
# Secondary validation of the EuvCOP() and EuvCOP() implementation
UV <- simCOP(200, cop=PSP)
u <- seq(0.005, 0.995, by=0.005)
v <- sapply(u, function(t) integrate(function(k)
                                     1 - derCOP(cop=PSP, t, k), lower=0, upper=1)$value)
lines(u,v, col="red", lwd=7, lty=1) # red line
v <- seq(0.005, 0.995, by=0.005)
u <- sapply(v, function(t) integrate(function(k)
                                     1 - derCOP2(cop=PSP, k, t), lower=0, upper=1)$value)
lines(u,v, col="red", lwd=7, lty=2) # dashed red line

uv <- seq(0.005, 0.995, by=0.005) # solid and dashed white lines
lines(EvuCOP(uv, cop=PSP, asuv=TRUE), col="white", lwd=3, lty=1)
lines(EuvCOP(uv, cop=PSP, asuv=TRUE), col="white", lwd=3, lty=3)

# median regression lines for comparison, green and green dashed lines
lines(med.regressCOP( uv, cop=PSP), col="seagreen", lwd=1.5, lty=1)
lines(med.regressCOP2(uv, cop=PSP), col="seagreen", lwd=1.5, lty=4) #
## End(Not run)

## Not run:
uv <- seq(0.005, 0.995, by=0.005) # stress testing eample with singularity
UV <- simCOP(50, cop=M_N5p12b, para=2)
lines(EvuCOP(uv, cop=M_N5p12b, para=2, asuv=TRUE), col="red", lwd=5)
lines(EuvCOP(uv, cop=M_N5p12b, para=2, asuv=TRUE), col="skyblue", lwd=1) #

```

```
## End(Not run)

## Not run:
uv <- seq(0.005, 0.995, by=0.005) # more asymmetry ---- mean regression in UV and VU
para <- list(cop=GHcop, para=23, alpha=0.1, beta=0.6, reflect=3)
para <- list(cop=breveCOP, para=para)
UV <- simCOP(200, cop=COP, para=para)
lines(EuvCOP(uv, cop=COP, para=para, asuv=TRUE), col="red", lwd=2)
lines(EvuCOP(uv, cop=COP, para=para, asuv=TRUE), col="blue", lwd=2) #
## End(Not run)

## Not run:
# Open questions? The derCOP() and derCOPinv() functions of the package have long
# been known to work "properly." But let us think again on the situation of
# permutation symmetry about the equal value line. Recalling that this symmetry is
# orthogonal to the equal value line, it remains open whether there could be
# asymmetry in the vertical (or horizontal). Let us draw some median regression lines
# and see that they do not plot perfectly on the equal value line, but could this be
# down to numerical issues and by association the simulation of the copula itself
# that is also using derCOPinv() (conditional simulation method). Then, we can plot
# the expectations and we see that these are not equal to the medians, but again are
# close. *** Do results here indicate edges of numerical performance? ***
t <- seq(0.01, 0.99, by=0.01)
UV <- simCOP(10000, cop=N4212cop, para=4, pch=21, lwd=0.8, col=8, bg="white")
lines(med.regressCOP(cop=N4212cop, para=4, asuv=TRUE), col="red")
lines(med.regressCOP2(cop=N4212cop, para=4, asuv=TRUE), col="red")
abline(0, 1, col="deepskyblue", lwd=3); abline(v=0.5, col="deepskyblue", lwd=4)
lines(EvuCOP(t, cop=N4212cop, para=4, asuv=TRUE), pch=16, col="darkgreen")
lines(EuvCOP(t, cop=N4212cop, para=4, asuv=TRUE), pch=16, col="darkgreen") #
## End(Not run)
```

Description

The *generalized Farlie–Gumbel–Morgenstern copula* (Bekrizade *et al.*, 2012) is

$$\mathbf{C}_{\Theta, \alpha, n}(u, v) = \mathbf{FGM}(u, v) = uv[1 + \Theta(1 - u^\alpha)(1 - v^\alpha)]^n,$$

where $\Theta \in [-\min\{1, 1/(n\alpha^2)\}, +1/(n\alpha)]$, $\alpha > 0$, and $n \in 0, 1, 2, \dots$. The copula $\Theta = 0$ or $\alpha = 0$ or $n = 0$ becomes the *independence copula* ($\Pi(u, v)$; [P](#)). When $\alpha = n = 1$, then the well-known, single-parameter Farlie–Gumbel–Morgenstern copula results, and *Spearman Rho* ([rhoCOP](#)) is $\rho_C = \Theta/3$ but in general

$$\rho_C = 12 \sum_{r=1}^n \binom{n}{r} \Theta^r \left[\frac{\Gamma(r+1)\Gamma(2/\alpha)}{\alpha\Gamma(r+1+2/\alpha)} \right]^2.$$

The support of $\rho_C(\cdot \cdot \cdot ; \Theta, 1, 1)$ is $[-1/3, +1/3]$ but extends via α and n to $\approx [-0.50, +0.43]$, which shows that the generalization of the copula increases the range of dependency. The generalized version is implemented by FGMcop.

The *iterated Farlie–Gumbel–Morgenstern copula* (Chine and Benatia, 2017) for the r th iteration is

$$\mathbf{C}_{\beta}(u, v) = \mathbf{FGMi}(u, v) = uv + \sum_{j=1}^r \beta_j \cdot (uv)^{[j/2]} \cdot (u'v')^{[(j+1)/2]},$$

where $u' = 1 - u$ and $v' = 1 - v$ for $|\beta_j| \leq 1$ that has r dimensions $\beta = (\beta_1, \dots, \beta_j, \dots, \beta_r)$ and $[t]$ is the integer part of t . The copula $\beta = 0$ becomes the *independence copula* ($\mathbf{\Pi}(u, v)$; [P](#)). The support of $\rho_{\mathbf{C}}(\dots; \beta)$ is approximately $[-0.43, +0.43]$. The iterated version is implemented by FGMicop. Internally, the r is determined from the length of the β in the para argument.

Usage

```
FGMcop( u, v, para=c(NA, 1,1), ...)
FGMicop(u, v, para=NULL,      ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector of parameters. For the generalized version, the Θ , α , and n of the copula where the default argument shows the need to include the Θ . However, if a fourth parameter is present, it is treated as a logical to reverse the copula ($u + v - 1 + \mathbf{FGM}(1 - u, 1 - v; \Theta, \alpha, n)$). Also if a single parameter is given, then the $\alpha = n = 1$ are automatically set to produce the single-parameter Farlie–Gumbel–Morgenstern copula. For the iterated version, the β vector of r iterations;
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Bekrizade, Hakim, Parham, G.A., Zadkarmi, M.R., 2012, The new generalization of Farlie–Gumbel–Morgenstern copulas: *Applied Mathematical Sciences*, v. 6, no. 71, pp. 3527–3533.

Chine, Amel, and Benatia, Fatah, 2017, Bivariate copulas parameters estimation using the trimmed L-moments methods: *Afrika Statistika*, v. 12, no. 1, pp. 1185–1197.

See Also

[P](#), [mleCOP](#)

Examples

```
## Not run:
# Bekrizade et al. (2012, table 1) report for a=2 and n=3 that range in
# theta = [-0.1667, 0.1667] and range in rho = [-0.1806641, 0.4036458]. However,
# we see that they have seemingly made an error in listing the lower bounds of theta:
rhoCOP(FGMcop, para=c( 1/6, 2, 3)) # 0.4036458
rhoCOP(FGMcop, para=c( -1/6, 2, 3)) # Following error results
# In cop(u, v, para = para, ...) : parameter Theta < -0.0833333333333333
rhoCOP(FGMcop, para=c(-1/12, 2, 3)) # -0.1806641
## End(Not run)

## Not run:
# Support of FGMrcop(): first for r=1 iterations and then for large r.
sapply(c(-1, 1), function(t) rhoCOP(cop=FGMicop, para=rep(t, 1)) )
# [1] -0.3333333 0.3333333
sapply(c(-1, 1), function(t) rhoCOP(cop=FGMicop, para=rep(t,50)) )
# [1] -0.4341385 0.4341385
## End(Not run)

## Not run:
# Maximum likelihood estimation near theta upper bounds for a=3 and n=2.
set.seed(832)
UV <- simCOP(3000, cop=FGMcop, para=c(+0.16, 3, 2))
# Define a transform function for parameter domain, though mleCOP does
# provide some robustness anyway---not forcing n into the positive
# domain via as.integer(exp(p[3])) seems to not always be needed.
FGMpfunc <- function(p) {
  d <- p[1]; a <- exp(p[2]); n <- as.integer(exp(p[3]))
  lwr <- -min(c(1,1/(n*a^2))); upr <- 1/(n*a)
  d <- ifelse(d <= lwr, lwr, ifelse(d >= upr, upr, d))
  return( c(d, a, n) )
}
para <- c(0.16, 3, 2); init <- c(0, 1, 1)
ML <- mleCOP(UV$U, UV$V, cop=FGMcop, init.para=init, parafn=FGMpfunc)
print(ML$para) # [1] 0.1596361 3.1321228 2.0000000
# So, we have recovered reasonable estimates of the three parameters
# given through MLE estimation.
densityCOPplot(cop=FGMcop, para= para, contour.col="red")
densityCOPplot(cop=FGMcop, para=ML$para, ploton=FALSE) #
## End(Not run)
```

Description

Compute the measure of association known as the *Spearman Footrule* ψ_C (Nelsen *et al.*, 2001, p. 281), which is defined as

$$\psi_{\mathbf{C}} = \frac{3}{2} \mathcal{Q}(\mathbf{C}, \mathbf{M}) - \frac{1}{2},$$

where $\mathbf{C}(u, v)$ is the copula, $\mathbf{M}(u, v)$ is the *Fréchet–Hoeffding upper bound* ([M](#)), and $\mathcal{Q}(a, b)$ is a *concordance function* ([concordCOP](#)) (Nelsen, 2006, p. 158). The $\psi_{\mathbf{C}}$ in terms of a single integration pass on the copula is

$$\psi_{\mathbf{C}} = 1 - \int_{\mathcal{I}^2} |u - v| d\mathbf{C}(u, v) = 6 \int_0^1 \mathbf{C}(u, u) du - 2.$$

Note, Nelsen *et al.* (2001) use $\phi_{\mathbf{C}}$ but that symbol is taken in **copBasic** for the *Hoeffding Phi* ([hoefCOP](#)), and Spearman Footrule does not seem to appear in Nelsen (2006). From the definition, Spearman Footrule only depends on the *primary diagonal* (alt. *main diagonal*, Genest *et al.*, 2010) of the copula, $\mathbf{C}(t, t)$ ([diagCOP](#)).

Usage

```
footCOP(cop=NULL, para=NULL, by.concordance=FALSE, as.sample=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
by.concordance	Instead of using the single integral to compute $\psi_{\mathbf{C}}$, use the concordance function method implemented through concordCOP ; and
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\psi}$ (see Note); and
...	Additional arguments to pass, which are dispatched to the copula function cop and possibly concordCOP , such as brute or del ta used by that function.

Value

The value for $\psi_{\mathbf{C}}$ is returned.

Note

Conceptually, the sample Spearman Footrule is a standardized sum of the absolute difference in the ranks (Genest *et al.*, 2010). The sample $\hat{\psi}$ is

$$\hat{\psi} = 1 - \frac{3}{n^2 - 1} \sum_{i=1}^n |R_i - S_i|,$$

where R_i and S_i are the respective ranks of X and Y and n is sample size. The sampling variance of $\hat{\psi}$ under *assumption of independence* between X and Y is

$$\text{var}(\hat{\psi}) = \frac{2n^2 + 7}{5(n + 1)(n - 1)^2}.$$

Genest *et al.* (2010, p. 938) say that prior literature shows that in small samples, Spearman Footrule is less variable than the well-known *Spearman Rho* (**rhoCOP**). For a copula having continuous partial derivatives, then as $n \rightarrow \infty$, the quantity $(\hat{\psi} - \psi_C)\sqrt{n} \sim \text{Normal}(0, \text{var}(\gamma_C))$. Genest *et al.* (2010) show variance of $\hat{\psi}$ for the *independence copula* ($C(u, v) = \Pi(u, v)$) (**P**) as $\text{var}(\psi_C) = 2/5$. For comparison, the *Gini Gamma* for independence is larger at $\text{var}(\gamma_C) = 2/3$ (see **giniCOP Note**). Genest *et al.* (2010) also present additional material for estimation of the distribution $\hat{\psi}$ variance for conditions of dependence based on copulas. In Genest *et al.* independence and two examples of dependence (p. 941), $\text{var}(\hat{\gamma}) > \text{var}(\hat{\psi})$, but those authors do not appear to remark on whether this inequality holds for all copula.

Author(s)

W.H. Asquith

References

- Genest, C., Nešlehová, J., and Ghorbal, N.B., 2010, Spearman's footrule and Gini's gamma—A review with complements: *Journal of Nonparametric Statistics*, v. 22, no. 8, pp. 937–954, [doi:10.1080/10485250903499667](https://doi.org/10.1080/10485250903499667).
- Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.
- Nelsen, R.B., Quesada-Molina, J.J., Rodríguez-Lallena, J.A., Úbeda-Flores, M., 2001, Distribution functions of copulas—A class of bivariate probability integral transforms: *Statistics and Probability Letters*, v. 54, no. 3, pp. 277–282, [doi:10.1016/S01677152\(01\)000608](https://doi.org/10.1016/S01677152(01)000608).

See Also

[blomCOP](#), [giniCOP](#), [hoeftCOP](#), [rhoCOP](#), [tauCOP](#), [wolfCOP](#)

Examples

```
footCOP(cop=PSP) # 0.3177662
# footCOP(cop=PSP, by.concordance=TRUE) # 0.3178025

## Not run:
n <- 2000; UV <- simCOP(n=n, cop=GHcop, para=2.3, graphics=FALSE)
footCOP(para=UV, as.sample=TRUE) # 0.5594364 (sample version)
footCOP(cop=GHcop, para=2.3) # 0.5513380 (copula integration)
footCOP(cop=GHcop, para=2.3, by.concordance=TRUE) # 0.5513562 (concordance function)
# where the later issued warnings on the integration
## End(Not run)

## Not run:
set.seed(1); nsim <- 1000
varFTunderIndependence <- function(n) {
  (2*n^2 + 7) / (5*(n+1)*(n-1)^2) # Genest et al. (2010)
}
ns <- c(10, 15, 20, 25, 50, 75, 100)
plot(min(ns):max(ns), varFTunderIndependence(10:max(ns)), type="l",
     xlab="Sample size", ylab="Variance of Sample Estimator", col="salmon4")
mtext("Sample Spearman Footrule Under Independence", col="salmon4")
```

```

for(n in ns) {
  sFT <- vector(length=nsim)
  for(i in seq_len(nsim)) {
    uv <- simCOP(n=n, cop=P, para=2, graphics=FALSE)
    sFT[i] <- footCOP(para=uv, as.sample=TRUE)
  }
  varFT <- varFTunderIndpendence(n)
  zz <- round(c(n, mean(sFT), var(sFT), varFT), digits=6)
  names(zz) <- c("n", "mean_sim", "var_sim", "var_Genest")
  print(zz)
  points(n, zz[3], cex=2, pch=21, col="salmon4", bg="salmon1")
} # results show proper implementation and Genest et al. (2010, sec. 3)
## End(Not run)

```

FRcop

The Frank Copula

Description

The *Frank copula* (Joe, 2014, p. 165) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{FR}(u, v) = -\frac{1}{\Theta} \log \left[\frac{1 - e^{-\Theta} - (1 - e^{-\Theta u})(1 - e^{-\Theta v})}{1 - e^{-\Theta}} \right],$$

where $\Theta \in [-\infty, +\infty]$, $\Theta \neq 0$. The copula, as $\Theta \rightarrow -\infty$ limits, to the *countermonotonicity coupla* ($\mathbf{W}(u, v)$; [W](#)), as $\Theta \rightarrow 0^{\pm}$ limits to the *independence copula* ($\mathbf{II}(u, v)$; [P](#)), and as $\Theta \rightarrow +\infty$, limits to the *comonotonicity copula* ($\mathbf{M}(u, v)$; [M](#)). The parameter Θ is readily computed from a *Kendall Tau* ([tauCOP](#)) by numerical methods as $\tau_{\mathbf{C}}(\Theta) = 1 + 4\Theta^{-1}[D_1(\Theta) - 1]$ or from a *Spearman Rho* ([rhoCOP](#)) as $\rho_{\mathbf{C}}(\Theta) = 1 + 4\Theta^{-1}[D_2(\Theta) - D_1(\Theta)]$ for *Debye function* as

$$D_k(x, k) = kx^{-k} \int_0^x t^k (e^t - 1)^{-1} dt.$$

Usage

```
FRcop(u, v, para=NULL, rhotau=NULL, userhotau_chk=TRUE,
      cortype=c("kendall", "spearman", "tau", "rho"), ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	A vector (single element) of parameters—the Θ parameter of the copula;
rhotau	Optional Kendall Tau or Spearman Rho and parameter para is returned depending on the setting of cortype. The u and v can be used for estimation of the parameter as computed through the setting of cortype;

cortype	A character string controlling, if the parameter is not given, to use a Kendall Tau or Spearman Rho for estimation of the parameter. The name of this argument is reflective of an internal call to <code>stats::cor()</code> to the correlation (association) setting for Kendall Tau or Spearman Rho;
userhotau_chk	A logical to trigger computation of Kendall Tau for the given parameter and used as a secondary check on numerical limits of the copula implementation for the package; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned. Otherwise if tau is given, then the Θ is computed and a list having

para	The parameter Θ , and
tau	Kendall Tau.

and if para=NULL and tau=NULL, then the values within u and v are used to compute Kendall Tau and then compute the parameter, and these are returned in the aforementioned list. Or if rho is given, then the Θ is computed and a similar list is returned having similar structure but with Spearman Rho instead.

Note

Whether because of default directions of derivative in [derCOP](#) for partial derivative of the copula or other numerical challenges, the implementation uses the negative parameter whether positive or not and rotates the copula as needed for complete operation of [simCOP](#). Several default limiting conditions are in the sources before conversion to independence, perfect positive dependence, or perfect negative dependence.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[M](#), [P](#), [W](#)

Examples

```
UV <- simCOP(n=1000, cop=FRcop, para=20, seed=1)
print(FRcop(UV[,1], UV[,2], cortype="kendall")$tau) # 0.8072993
print(FRcop(UV[,1], UV[,2], cortype="spearman")$rho) # 0.9536648

## Not run:
# Joe (2014) example follows by extendinh the functionality of copBasic
```

```

# into a 3-dimensional C-vine copula using Frank and Gumbel copulas and
# Kendall Taus and Kendall Partial Taus. The example is expanded to show
# how advanced features of copBasic can be incorporated for asymmetry
# (if needed) and reflections (rotations) of copula:
nsim <- 5000 # number of simulations but not too large for long CPU
d <- 3      # three dimensions in Joe (2014, algorithm 15) implementation
GHcop_para <- GHcop(tau = 0.5) $para # theta = 2
FRcop_para <- FRcop(rhotau=0.7, cortype="kendall") $para # theta = 11.41155
# Substantial notation complexity by structuring the C-vine by matrices for
# copula families and their parameters then dial in asymmetry by "breves"
# (see copBasic::breveCOP) and then reflection (rotation ability in the
# copulas themselves). With zero breves, we have no asymmetry (permutation)
# and we are going with the basic copula formula, so Reflects are all 1.
Cops <- matrix(c(NA, "GHcop", "FRcop",
                 NA, NA, "M",
                 NA, NA, NA), nrow=d, ncol=d, byrow=TRUE)
Thetas <- matrix(c(NA, GHcop_para, FRcop_para,
                   NA, NA, NA,
                   NA, NA, NA), nrow=d, ncol=d, byrow=TRUE)
Breves <- matrix(c(NA, 0, 0,
                   NA, NA, 0,
                   NA, NA, NA), nrow=d, ncol=d, byrow=TRUE)
Reflects <- matrix(c(NA, 1, 1,
                    NA, NA, 1,
                    NA, NA, NA), nrow=d, ncol=d, byrow=TRUE)
# see copBasic::breveCOP(), copBasic::GHcop(), copBasic::M()
# see also copBasic::COP() for how reflection work within the package
set.seed(1); U <- NULL # seed and vector of the U_{(1,2,3)} probabilities
for(i in 1:nsim) {
  w <- runif(d); u <- rep(NA, d); u[1] <- w[1]
  # looks messy but just a way dump a host of "parameters" including family
  # itself down into copBasic logic
  para <- list(cop=breveCOP, para=list(cop=eval(parse(text=Cops[1,2])),
                                       para=Thetas[1,2], breve=Breves[1,2], reflect=Reflects[1,2]))
  u[2] <- derCOPinv(u[1], t=w[2], cop=COP, para=para) # conditional quantiles
  for(j in 3:d) {
    q <- w[j]
    for(l in (j-1):1) { # Joe (2014, algorithm 16)
      para <- list(cop=breveCOP, para=list(cop=eval(parse(text=Cops[l,j])),
                                           para=Thetas[l,j], breve=Breves[l,j], reflect=Reflects[l,j]))
      q <- derCOPinv(w[l], t=q, cop=COP, para=para) # conditional quantiles
    }
    u[j] <- q
  }
  U <- rbind(U, matrix(u, ncol=d, byrow=TRUE))
}
U <- as.data.frame( U )
names( U ) <- paste0("U", seq_len(d))

# Kendall Partial Tau; Joe (2014, p. 8.66, Theorem 8.66)
"pc3dCOP" <- function(taujk, tauhj, tauhk) { # close attention to h subscript!
  etajk <- sin( pi*taujk / 2 ) # Expansion to trig by Joe (2014, theorem 8.19),
  etahj <- sin( pi*tauhj / 2 ) # Joe says this definition "might be"

```

```

    etahk <- sin( pi*tauhk / 2) # better than partial tau on scores.
    (2/pi) * asin( (etajk - etahj*etahk) / sqrt( (1-etahj^2) * (1-etahk^2) ) )
  }
# Joe (2014, pp. 404-405)
# Kendall partial tau but needs pairwise Kendall taus to compute partial tau.
"PairwiseTaus" <- function(U) {
  ktau <- matrix(NA, nrow=d, ncol=d)
  for(j in 1:d) { for(l in 1:d) {
    if(j < l) next
    if(j == l) { ktau[l,j] <- 1; next } # 1s on diagonal as required.
    ktau[l,j] <- ktau[j,l] <- cor(U[,l], U[,j], method="kendall") # symmetrical
  } }
  return(ktau)
}
PairwiseTaus <- PairwiseTaus(U) # [1,2] and [1,3] are 0.5 and 0.7 matching
# requirement and more importantly for Joe (2014, table 8.3, p. 405). Now, [2,3] is
# about 0.783 which again matches Joe's results of 0.782.
Tau23given1pc <- pc3dCOP(PairwiseTaus[2,3], PairwiseTaus[2,1], PairwiseTaus[3,1])
# Joe (2014, table 8.3, p. 405) reports tau^{pc}_{jk|h} as 0.848 by giant
# simulation and we get about 0.852199 for some modest nsim and set.seed(1).
## End(Not run)

```

FRECHETcop

The Fréchet Family Copula

Description

The *Fréchet Family copula* (Durante, 2007, pp. 256–259) is

$$\mathbf{C}_{\alpha,\beta}(u,v) = \mathbf{FF}(u,v) = \alpha \mathbf{M}(u,v) + (1 - \alpha - \beta) \mathbf{\Pi}(u,v) + \beta \mathbf{W}(u,v),$$

where $\alpha, \beta \geq 0$ and $\alpha + \beta \leq 1$. The Fréchet Family copulas are *convex combinations* of the fundamental copulas $\mathbf{W}$ (*Fréchet–Hoeffding lower-bound copula*; $\mathbf{W}$), $\mathbf{\Pi}$ (independence; $\mathbf{P}$), and $\mathbf{M}$ (*Fréchet–Hoeffding upper-bound copula*; $\mathbf{M}$). The copula is *comprehensive* because both $\mathbf{W}$ and $\mathbf{M}$ can be obtained. The parameters are readily estimated using *Spearman Rho* ($\rho_{\mathbf{C}}$; `rhoCOP`) and *Kendall Tau* ($\tau_{\mathbf{C}}$; `tauCOP`) by

$$\tau_{\mathbf{C}} = \frac{(\alpha - \beta)(\alpha + \beta + 2)}{3} \text{ and } \rho_{\mathbf{C}} = \alpha - \beta.$$

The Fréchet Family copula virtually always has a visible *singular component* unless $\alpha, \beta = 0$. The copula has respective *lower- and upper-tail dependency parameters* of $\lambda^L = \alpha$ and $\lambda^U = \alpha$ (`taildepCOP`). Durante (2007, p. 257) reports that the Fréchet Family copula can approximate any bivariate copula in a “unique way” and the error bound can be estimated.

Usage

```
FRECHETcop(u,v, para=NULL, rho=NULL, tau=NULL, par2rhotau=FALSE, ...)
```


Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (two element) of parameters α and β ;
<code>rho</code>	Spearman Rho from which to estimate the parameters;
<code>tau</code>	Kendall Tau from which to estimate the parameters;
<code>par2rhotau</code>	A logical that if TRUE will return an R list of the ρ_C and τ_C for the parameters; and
<code>...</code>	Additional arguments to pass.

Details

The function will check the consistency of the parameters whether given by argument or computed from ρ_C and τ_C . The term “Family” is used with this particular copula in **copBasic** so as to draw distinction to the Fréchet lower- and upper-bound copulas as the two limiting copulas are called.

For no other reason than that it can be easily done and makes a nice picture, loop through a nest of ρ and τ for the Fréchet Family copula and plot the domain of the resulting parameters:

```
ops <- options(warn=-1) # warning supression because "loops" are dumb
taus <- rhos <- seq(-1,1, by=0.01)
plot(NA, NA, type="n", xlim=c(0,1), ylim=c(0,1),
     xlab="Frechet Copula Parameter Alpha",
     ylab="Frechet Copula Parameter Beta")
for(tau in taus) {
  for(rho in rhos) {
    fcop <- FRECHETcop(rho=rho, tau=tau)
    if(! is.na(fcop$para[1])) points(fcop$para[1], fcop$para[2])
  }
}
options(ops)
```

Value

Value(s) for the copula are returned using the α and β as set by argument `para`; however, if `para=NULL` and `rho` and `tau` are set and compatible with the copula, then $\{\rho_C, \tau_C\} \rightarrow \{\alpha, \beta\}$, parameter estimation made, and an R list is returned.

Note

A convex combination ([convex2COP](#)) of **II** and **M**, which is a modification of the Fréchet Family, is the *Linear Spearman* copula:

$$C_\alpha(u, v) = (1 - \alpha)\mathbf{II}(u, v) + \alpha\mathbf{M}(u, v),$$

for $0 \leq \alpha \leq 1$, and the parameter is equal to ρ_C . When the convex combination is used for construction, the complement of the parameter is equal to ρ_C (e.g. $1 - \alpha = \rho_C$; [rhoCOP](#)), which can be validated by

```
rhoCOP(cop=convex2COP, para=list(alpha=1-0.48, cop1=P, cop2=M)) # 0.4799948
```

Author(s)

W.H. Asquith

References

Durante, F., 2007, Families of copulas, Appendix C, *in* Salvadori, G., De Michele, C., Kotegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

See Also[M](#), [P](#), [W](#)**Examples**

```
## Not run:
ppara <- c(0.25, 0.50)
fcop <- FRECHETcop(para=ppara, par2rho=TRUE)
RHO <- fcop$rho; TAU <- fcop$tau

level.curvesCOP(cop=FRECHETcop, para=ppara) # Durante (2007, Fig. C.27(b))
mtext("Frechet Family copula")
UV <- simCOP(n=50, cop=FRECHETcop, para=ppara, ploton=FALSE, points=FALSE)
tau <- cor(UV$U, UV$V, method="kendall" ) # sample Kendall Tau
rho <- cor(UV$U, UV$V, method="spearman") # sample Spearman Rho
spara <- FRECHETcop(rho=rho, tau=tau) # a fitted Frechet Family copula
spara <- spara$para
if(is.na(spara[1])) { # now a fittable combination is not guaranteed
  warning("sample rho and tau do not provide valid parameters, ",
    "try another simulation")
} else { # now if fit, draw some red-colored level curves for comparison
  level.curvesCOP(cop=FRECHETcop, para=spara, ploton=FALSE, col=2)
} #
## End(Not run)
```

gEVcop

*The Gaussian-based (Extreme Value) Copula***Description**

The *g-EV copula* (Joe, 2014, p. 105) is a limiting form of the *Gaussian copula*:

$$\mathbf{C}_\rho(u, v) = \mathbf{gEV}(u, v; \rho) = \exp(-A(x, y; \rho)),$$

where $x = -\log(u)$, $y = -\log(v)$, and

$$A(x, y; \rho) = y,$$

for $0 \leq x/(x+y) \leq \rho^2/(1+\rho^2)$,

$$A(x, y; \rho) = (x + y - 2\rho\sqrt{xy})/(1 - \rho^2),$$

for $\rho^2/(1 + \rho^2) \leq x/(x + y) \leq 1/(1 + \rho^2)$,

$$A(x, y; \rho) = x,$$

for $1/(1 + \rho^2) \leq x/(x + y) \leq 1$ and where $\rho \in [0, 1]$. A somewhat curious observation is that this copula has relative hard boundaries into the upper-left and lower-right corners when compared to the other copulas supported by the **copBasic** package. In other words, the hull defined by the copula has a near hard (not fuzzy) curvilinear boundaries that adjust with the parameter ρ .

Usage

```
gEVcop(u, v, para=NULL, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	The parameter ρ ; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[tEVcop](#)

Examples

```
## Not run:
UV <- simCOP(200, cop=gEVcop, para=0.8) #
## End(Not run)

## Not run:
# Joe (2014, p. 105) has brief detail indicating rho = [0,1] and though it seems
# Rho would be a Pearson correlation, this does not seem to be the case. The Rho
# seems to start with that of the Gaussian and then through the extreme-value
# transform, it just assumes the role of a parameter called Rho.
rho <- 0.8
UV <- simCOP(2000, cop=gEVcop, para=rho)
P <- cor(UV[,1], UV[,2], method="pearson")
if(abs(P - rho) < 0.001) {
```

```

    print("Yes same")
  } else { print("nope not") } #
## End(Not run)

## Not run:
gEVparameter <- seq(0.02, 1, by=0.02)
SpearmanRho <- sapply(gEVparameter, function(k) rhoCOP(cop=gEVcop, para=k))
plot(gEVparameter, SpearmanRho)

for(rho in gEVparameter) UV <- simCOP(n=1000, cop=gEVcop, para=rho) #
## End(Not run)

```

GHcop

*The Gumbel–Hougaard Extreme Value Copula***Description**

SYMMETRIC GUMBEL-HOUGAARD—The *Gumbel–Hougaard copula* (Nelsen, 2006, pp. 118 and 164) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{GH}(u, v) = \exp\{ -[(-\log u)^{\Theta} + (-\log v)^{\Theta}]^{1/\Theta} \},$$

where $\Theta \in [1, \infty)$. The copula here is a *bivariate extreme value copula (BEV)*. The parameter Θ is readily estimated using a *Kendall Tau* (say a sample version $\hat{\tau}$) where the τ of the copula ($\tau_{\mathbf{C}}$) is defined as

$$\tau_{\mathbf{C}} = \frac{\Theta - 1}{\Theta} \rightarrow \Theta = \frac{1}{1 - \tau}.$$

The copula is readily extended into d dimensions by

$$\mathbf{C}_{\Theta}(u, v) = \exp\{ -[(-\log u_1)^{\Theta} + \cdots + (-\log u_d)^{\Theta}]^{1/\Theta} \}.$$

However, such an implementation is not available in the **copBasic** package.

Every Gumbel–Hougaard copula is a *multivariate extreme value (MEV)* copula, and hence useful in analysis of extreme value distributions. The Gumbel–Hougaard copula is the *only* Archimedean *MEV* (Salvadori *et al.*, 2007, p. 192). The Gumbel–Hougaard copula has respective *lower- and upper-tail dependency* parameters of $\lambda^L = 0$ and $\lambda^U = 2 - 2^{1/\Theta}$, respectively. Nelsen (2006, p. 96) shows that $\mathbf{C}_{\theta}^r(u^{1/r}, v^{1/r}) = \mathbf{C}_{\theta}(u, v)$ so that every Gumbel–Hougaard copula has a property known as *max-stable*. A *dependence measure* uniquely defined for *BEV* copulas is shown under [rhobevCOP](#).

A comparison through simulation between Gumbel–Hougaard implementations by the R packages **acopula**, **copBasic**, **copula**, and **Gumbel** is shown in the **Examples** section. At least three divergent techniques for random variate generation are used amongst those packages. The simulations also use **copBasic**-style random variate generation (conditional simulation) using an analytical-numerical hybrid solution to conditional inverse described in the **Note** section.

TWO-PARAMETER GUMBEL-HOUGAARD—A *permutation symmetric* ([isCOP.permsym](#)) but almost certainly *radial asymmetric* ([isCOP.radsym](#)) version of the copula is readily constructed (Brahimi *et al.*, 2015) into a two-parameter version:

$$\mathbf{C}(u, v; \beta_1, \beta_2) = \left[\left((u^{-\beta_2} - 1)^{\beta_1} + (v^{-\beta_2} - 1)^{\beta_1} \right)^{1/\beta_1} + 1 \right]^{-1/\beta_2},$$

where $\beta_1 \geq 1$ and $\beta_2 > 0$. Both parameters controls the general level of association, whereas parameter β_2 can be thought of as controlling left-tail dependency ([taildepCOP](#), $\lambda_{(\beta_1, \beta_2)}^{[U|L]}$; e.g. $\lambda_{(1.5; \beta_2)}^U = 0.413$ for all β_2 but $\lambda_{(1.5; 0.2)}^L = 0.811$ and $\lambda_{(1.5; 2.2)}^L = 0.099$. Brahim *et al.* (2015) report a *Spearman Rho* ([rhoCOP](#)) for a **GH**_(1.5, 0.2)(u, v) is 0.5, which is readily confirmed in **copBasic** by the function call `rhoCOP(cop=GHcop, para=c(1.5, 0.2))`. The two-parameter **GH** is triggered if the length of the `para` argument is exactly 2.

ASYMMETRIC GUMBEL–HOUGAARD—An asymmetric version of the copula is readily constructed (Joe, 2014, p. 185–186) into a three-parameter version with *Marshall–Olkin* copulas on the boundaries:

$$\mathbf{C}(u, v; \Theta, \pi_2, \pi_3) = \exp[-\mathcal{A}(-\log u, -\log v; \Theta, \pi_2, \pi_3)],$$

where $\Theta \geq 1$ as before, $0 \leq \pi_2, \pi_3 \leq 1$, and

$$\mathcal{A}(x, y; \Theta, \pi_2, \pi_3) = [(\pi_2 x)^\Theta + (\pi_3 y)^\Theta]^{1/\Theta} + (1 - \pi_2)x + (1 - \pi_3)y.$$

The asymmetric **GH** is triggered if the length of the `para` argument is exactly 3. The `GHcop` function provides no mechanism for estimation of the parameters for the asymmetric version. Reviewing simulations, the bounds on the π parameters in Joe (2014, p. 185) “[$0 \leq \pi_2 < \pi_3 \leq 1$]” might be incorrect—by Joe back referencing to Joe (2014, eq. 4.35, p. 183) the π -limits as stated for **copBasic** are shown. An algorithm for parameter estimation for the asymmetric **GH** using two different measures of *bivariate skewness* as well as an arbitrary *measure of association* is shown in section **Details** in [joeskewCOP](#).

Usage

```
GHcop(u, v, para=NULL, tau=NULL, tau.big=0.985, cor=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element or triplet) of parameters—the Θ parameter of the copula;
<code>tau</code>	Kendall Tau τ from which to estimate the parameter Θ ;
<code>tau.big</code>	The largest value for τ_C prior to switching to the M copula applicable to the the symmetric version of this copula;
<code>cor</code>	A copBasic syntax for “the correlation coefficient” suitable for the copula—a synonym for <code>tau</code> ; and
<code>...</code>	Additional arguments to pass.

Details

Numerical experiments seem to indicate for $\tau_C > 0.985$ that failures in the numerical partial derivatives in [derCOP](#) and [derCOP2](#) result—a τ_C this large is indeed *large*. As $\Theta \rightarrow \infty$ the Gumbel–Hougaard copula becomes the *Fréchet–Hoeffding upper-bound copula* **M** (see [M](#)). A $\tau_C \approx 0.985$ yields $\Theta \approx 66 + 2/3$, then for $\Theta > 1/(1 - \tau_C)$ flips over to the **M** copula with a warning issued.

Value

Value(s) for the copula are returned using the Θ as set by argument `para`. Alternative returned values are possible: (1) If `para=NULL` and `tau` is set, then $\tau_C \rightarrow \Theta$ and an R list is returned. (2) If `para=NULL` and `tau=NULL`, then an attempt to estimate Θ from the u and v is made by $\text{cor}(u, v)_\tau \rightarrow \tau_C \rightarrow \Theta$ by either trigger using `cor(u, v, method="kendall")` in R, and an R list is returned. The possibly returned list has the following elements:

<code>para</code>	The computed Θ from the given bivariate data in <code>para</code> ; and
<code>tau</code>	The sample estimate of τ .

Note

SYMMETRIC GUMBEL-HOUGAARD—A function for the derivative of the copula (Joe, 2014, p. 172) given u is

```
"GHcop.derCOP" <- function(u, v, para=NULL, ...) {
  x <- -log(u); y <- -log(v)
  A <- exp(-(x^para + y^para)^(1/para)) * (1 + (y/x)^para)^(1/para - 1)
  return(A/u)
}
```

that can be tested by the following

```
Theta <- 1/(1-.15) # a Kendall Tau of 0.15
GHcop.derCOP( 0.5, 0.75, para=Theta) # 0.7787597
derCOP(cop=GHcop, 0.5, 0.75, para=Theta) # 0.7787597
# The next two nearly return same value but conversion to GRVs
# (Gumbel Reduced Variates) to magnify the numerical differences.
# The GHcop.derCOP is expected to be the more accurate of the two.
lmomco::prob2grv(GHcop.derCOP( 0.5, 0.999999, para=Theta)) # 18.83349
lmomco::prob2grv(derCOP(cop=GHcop, 0.5, 0.999999, para=Theta)) # 18.71497
lmomco::prob2grv(derCOP(cop=GHcop, 0.5, 0.999999, para=Theta,
  delu=.Machine$double.eps^.25)) # 18.83341
```

where the last numerical approximation shows that tighter tolerance is needed. A function for the inverse of the derivative (Joe, 2014, p. 172) given u by an analytical-numerical hybrid is

```
"GHcop.derCOPinv" <- function(u, t, para=NULL, verbose=FALSE,
  tol=.Machine$double.eps, ...) {
  if(length(u) > 1) warning("only the first value of u will be used")
  if(length(t) > 1) warning("only the first value of t will be used")
  if(is.null(para)) { warning("para can not be NULL"); return(NA) }
  u <- u[1]; t <- t[1]; rt <- NULL
  x <- -log(u); A <- (x + (para - 1)*log(x) - log(t))
  hz <- function(z) { z + (para - 1)*log(z) - A }
  zmax <- x; i <- 0; hofz.lo <- hz(zmax)
  if(sign(hofz.lo) != -1) warning("sign for h(z) is not negative!")
  while(1) {
```

```

    i <- i + 1
    if(i > 100) {
      warning("maximum iterations looking for zmax reached"); break
    }
    # increment zmax by 1/2 log cycle, sign(hofz.lo) should be negative!
    if(sign(hz(zmax <- zmax + 1/2)) != sign(hofz.lo)) break
  }
  try(rt <- uniroot(hz, c(x, zmax), tol=tol, ...), silent=FALSE)
  if(verbose) print(rt)
  if(is.null(rt)) {
    warning("NULL on the inversion of the GH copula derivative")
    return(NA)
  }
  zo <- rt$root
  y <- (zo^para - x^para)^(1/para)
  names(y) <- NULL
  return(exp(-y))
}

```

that can be tested by the following, which also shows how to increase the tolerance on the numerical implementation

```

u <- 0.999; p <- 0.999
GHcop.derCOPinv(    u, p, para=1.56) # 0.999977
derCOPinv(cop=GHcop, u, p, para=1.56) # 1 (unity), needs tighter tolerance
derCOPinv(cop=GHcop, u, p, para=1.56, tol=.Machine$double.eps/10) # 0.999977

```

ASYMMETRIC GUMBEL–HOUGAARD—Set $\tau_C = 0.35$ then for a symmetric and then reflection on the 1:1 line of the asymmetric Gumbel–Hougaard copula and compute the primary parameter Θ , and lastly, compute three bivariate ν_C skewnesses (`nuskewCOP`):

```

Theta1 <- uniroot(function(t) {
  0.35 - tauCOP(cop=GHcop, para=c(t)) }, c(1,10))$root
Theta2 <- uniroot(function(t) { # asymmetric
  0.35 - tauCOP(cop=GHcop, para=c(t, 0.6, 0.9)) }, c(1,30))$root
Theta3 <- uniroot(function(t) { # asymmetric reflection on 1:1
  0.35 - tauCOP(cop=GHcop, para=c(t, 0.9, 0.6)) }, c(1,30))$root
# Theta1 = 1.538462 and Theta2 = Theta3 = 2.132856
# Three "skews" based on a combination of U, V, and C(u,v) [nuskew()]
nuskewCOP(cop=GHcop, 1.538462) # zero bivariate skewness
nuskewCOP(cop=GHcop, c(2.132856, 0.6, 0.9)) # 0.008245653
nuskewCOP(cop=GHcop, c(2.132856, 0.9, 0.6)) # -0.008245653

```

So, we see, holding τ_C constant, that the **GH** has a $\nu_{\mathbf{GH}(1.538)} = 0$ but the asymmetric case $\nu_{\mathbf{GH}(2.133,0.6,0.9)} = 0.0082$ and $\nu_{\mathbf{GH}(2.133,0.9,0.6)} = -0.0082$ where the change in sign represents reflection about the 1:1 line. Finally, compute *L-coskew* by large simulation and the adjective “bow” representing the direction of bowing or curvature of the principle copula density.

```

# Because the Tau's are all similar, there is nothing to learn from the

```

```
# L-correlation, let us inspect the L-coskew instead:
coT3.1<-lmomco::lcomoms2(simCOP(n=8000, cop=GHcop, para=c(Theta1      )))$T3
coT3.2<-lmomco::lcomoms2(simCOP(n=8000, cop=GHcop, para=c(Theta2,.6,.9)))$T3
coT3.3<-lmomco::lcomoms2(simCOP(n=8000, cop=GHcop, para=c(Theta3,.9,.6)))$T3
# The simulations for Theta1 have no curvature about the diagonal.
# The simulations for Theta2 have curvature towards the upper left.
# The simulations for Theta3 have curvature towards the lower right.
message("# L-coskews: ",round(coT3.1[1,2],digits=4),"(symmetric) ",
        round(coT3.2[1,2],digits=4),"(asym.--bow UL) ",
        round(coT3.3[1,2],digits=4),"(asym.--bow UL)")
message("# L-coskews: ",round(coT3.1[2,1],digits=4),"(symmetric) ",
        round(coT3.2[2,1],digits=4),"(asym.--bow LR) ",
        round(coT3.3[2,1],digits=4),"(asym.--bow LR)")
# L-coskews: 0.0533(symmetric) 0.1055(asym.--bow UL) 0.0021(asym.--bow UL)
# L-coskews: 0.0679(symmetric) 0.0112(asym.--bow LR) 0.1154(asym.--bow LR)
```

Thus, the *L-comoments* (Asquith, 2011) using their sample values measure something fundamental about the bivariate association between the three copulas choosen. The L-coskews for the symmetrical case are about equal and are

$$\tau_{3[12]}^{\mathbf{GH}(\Theta_1)} \approx \tau_{3[21]}^{\mathbf{GH}(\Theta_1)} \rightarrow (0.0533 + 0.0679)/2 = 0.0606,$$

whereas the L-coskew for the curvature to the upper left are

$$\tau_{3[12]}^{\mathbf{GH}(\Theta_2,0.6,0.9)} = 0.1055 \text{ and } \tau_{3[12]}^{\mathbf{GH}(\Theta_3,0.6,0.9)} = 0.0112,$$

whereas the L-coskew for the curvature to the lower right are

$$\tau_{3[12]}^{\mathbf{GH}(\Theta_3,0.9,0.6)} = 0.0021 \text{ and } \tau_{3[12]}^{\mathbf{GH}(\Theta_2,0.9,0.6)} = 0.1154.$$

Thus, the π_2 and π_3 parameters as choosen add about $((0.1154 + 0.1055)/2 - 0.0606 \rightarrow 0.1105 - 0.0606 = 0.05)$ L-coskew units to the bivariate distribution.

Author(s)

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References

- Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.
- Brahimi, B., Chebana, F., and Necir, A., 2015, Copula representation of bivariate L-moments—A new estimation method for multiparameter two-dimensional copula models: *Statistics*, v. 49, no. 3, pp. 497–521.
- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.
- Zhang, L., and Singh, V.P., 2007, Gumbel–Hougaard copula for trivariate rainfall frequency analysis: *Journal Hydrologic Engineering*, v. 12, Special issue—Copulas in Hydrology, pp. 409–419.

See Also

[M](#), [GLcop](#), [HRcop](#), [tEVCop](#), [rhobevCOP](#)

Examples

```
Theta    <- 2.2 # Let us see if numerical and analytical tail deps are the same.
del.lamU <- abs( taildepCOP(cop=GHcop, para=Theta)$lambdaU - (2^-2^(1/Theta)) )
as.logical(del.lamU < 1E-6) # TRUE
## Not run:
# The simulations match Joe (2014, p. 72) for Gumbel-Hougaard
n <- 600; nsim <- 1000; set.seed(946) # see for reproducibility
SM <- sapply(1:nsim, function(i) { rs <- semicorCOP(cop=GHcop, para=1.35, n=n)
                                     c(rs$botleft.semicor, rs$topright.semicor) })

RhoM     <- round(mean(SM[1,]),          digits=3)
RhoP     <- round(mean(SM[2,]),          digits=3)
SE.RhoM  <- round( sd(SM[1,]),          digits=3)
SE.RhoP  <- round( sd(SM[2,]),          digits=3)
SE.RhoMP <- round( sd(SM[2,] - SM[1,]), digits=3)
# Semi-correlations (sRho) and standard errors (SEs)
message("# sRho[-]=", RhoM, " (SE[-]=", SE.RhoM, ") Joe(p.72)=0.132 (SE[-]=0.08)")
message("# sRho[+]=", RhoP, " (SE[+]=", SE.RhoP, ") Joe(p.72)=0.415 (SE[+]=0.07)")
message("# SE(sRho[-] - sRho[+])=", SE.RhoMP, " Joe(p.72) SE=0.10")
# sRho[-]=0.134 (SE[-]=0.076) Joe(p.72)=0.132 (SE[-]=0.08)
# sRho[+]=0.407 (SE[+]=0.074) Joe(p.72)=0.415 (SE[+]=0.07)
# SE(sRho[-] - sRho[+])=0.107 Joe(p.72) SE=0.10
# Joe (2014, p. 72) reports the values 0.132, 0.415, 0.08, 0.07, 0.10, respectively.
## End(Not run)

## Not run:
file <- "Lcomom_study_of_GHcopPLACKETTcop.txt"
x <- data.frame(tau=NA, trho=NA, srho=NA, PLtheta=NA, PLT2=NA, PLT3=NA, PLT4=NA,
                GHtheta=NA, GHT2=NA, GHT3=NA, GHT4=NA )
write.table(x, file=file, row.names=FALSE, quote=FALSE)
n <- 250 # Make a large number for very long CPU run but seems stable
for(tau in seq(0,0.98, by=0.005)) {
  thetag <- GHcop(u=NULL, v=NULL, tau=tau)$para
  trho    <- rhoCOP(cop=GHcop, para=thetag)
  GH      <- simCOP(n=n, cop=GHcop, para=thetag, points=FALSE, ploton=FALSE)
  srho    <- cor(GH$U, GH$V, method="spearman")
  thetap  <- PLACKETTpar(rho=trho)
  PL      <- simCOP(n=n, cop=PLACKETTcop, para=thetap, points=FALSE, ploton=FALSE)
  GH1     <- lmomco::lcomoms2(GH, nmom=4); PL1 <- lmomco::lcomoms2(PL, nmom=4)
  x <- data.frame(tau=tau, trho=trho, srho=srho,
                  GHtheta=thetag, PLtheta=thetap,
                  GHT2=mean(c(GH1$T2[1,2], GH1$T2[2,1])),
                  GHT3=mean(c(GH1$T3[1,2], GH1$T3[2,1])),
                  GHT4=mean(c(GH1$T4[1,2], GH1$T4[2,1])),
                  PLT2=mean(c(PL1$T2[1,2], PL1$T2[2,1])),
                  PLT3=mean(c(PL1$T3[1,2], PL1$T3[2,1])),
                  PLT4=mean(c(PL1$T4[1,2], PL1$T4[2,1])) )
  write.table(x, file=file, row.names=FALSE, col.names=FALSE, append=TRUE)
}
```

```

# After a processing run with very large "n", then meaningful results exist.
D <- read.table(file, header=TRUE); D <- D[complete.cases(D),]
plot(D$tau, D$GHT3, ylim=c(-0.08,0.08), type="n",
      xlab="KENDALL TAU", ylab="L-COSKEW OR NEGATED L-COKURTOSIS")
points(D$tau, D$GHT3, col=2);          points(D$tau, D$PLT3, col=1)
points(D$tau, -D$GHT4, col=4, pch=2);  points(D$tau, -D$PLT4, col=1, pch=2)
LM3 <- lm(D$GHT3~I(D$tau^1)+I(D$tau^2)+I(D$tau^4)-1)
LM4 <- lm(D$GHT4~I(D$tau^1)+I(D$tau^2)+I(D$tau^4)-1)
LM3c <- LM3$coe; LM4c <- LM4$coe
Tau <- seq(0,1, by=.01); abline(0,0, lty=2, col=3)
lines(Tau, 0 + LM3c[1]*Tau^1 + LM3c[2]*Tau^2 + LM3c[3]*Tau^4, col=4, lwd=3)
lines(Tau, -(0 + LM4c[1]*Tau^1 + LM4c[2]*Tau^2 + LM4c[3]*Tau^4), col=2, lwd=3) #
## End(Not run)

## Not run:
# Let us compare the conditional simulation method of copBasic by numerics and by the
# above analytical solution for the Gumbel-Hougaard copula to two methods implemented
# by package gumbel, a presumed Archimedean technique by package acopula, and an
# Archimedean technique by package copula. Setting seeds by each "method" below does
# not appear diagnostic because of the differences in which the simulations are made.
nsim <- 10000; kn <- "kendall" # The theoretical KENDALL TAU is (1.5-1)/1.5 = 1/3
# Simulate by conditional simulation using numerical derivative and then inversion
A <- cor(copBasic::simCOP(nsim, cop=GHcop, para=1.5, graphics=FALSE), method=kn)[1,2]
U <- runif(nsim) # GHcop.derCOPinv() comes from earlier in this documentation.
V <- sapply(1:nsim, function(i) { GHcop.derCOPinv(U[i], runif(1), para=1.5) })
# Simulate by conditional simulation using exact analytical solution
B <- cor(U, y=V, method=kn); rm(U, V)
# Simulate by the "common frailty" technique
C <- cor(gumbel::rgumbel(nsim, 1.5, dim=2, method=1), method=kn)[1,2]
# Simulate by "K function" (Is the K function method, Archimedean?)
D <- cor(gumbel::rgumbel(nsim, 1.5, dim=2, method=2), method=kn)[1,2]
# Simulate by an Archimedean implementation (presumably)
E <- cor(acopula::rCopula(nsim, pars=1.5), method=kn)[1,2]
# Simulate by an Archimedean implementation
G <- cor(copula::rCopula(nsim, copula::gumbelCopula(1.5)), method=kn)[1,2]
K <- round(c(A, B, C, D, E, G), digits=5); rm(A, B, C, D, E, G, kn); tx <- ", "
message("Kendall Tau: ", K[1], tx, K[2], tx, K[3], tx, K[4], tx, K[5], tx, K[6])
# Kendall Tau: 0.32909, 0.32474, 0.33060, 0.32805, 0.32874, 0.33986 -- run 1
# Kendall Tau: 0.33357, 0.32748, 0.33563, 0.32913, 0.32732, 0.32416 -- run 2
# Kendall Tau: 0.34311, 0.33415, 0.33815, 0.33224, 0.32961, 0.33008 -- run 3
# Kendall Tau: 0.32830, 0.33573, 0.32756, 0.33401, 0.33567, 0.33182 -- nsim=50000!
# All solutions are near 1/3 and it is unknown without further study which of the
# six methods would result in the least bias and (or) sampling variability.
## End(Not run)

```

Description

Compute the measure of association known as the *Gini Gamma* γ_C (Nelsen, 2006, pp. 180–182), which is defined as

$$\gamma_C = Q(C, M) + Q(C, W),$$

where $C(u, v)$ is the copula, $M(u, v)$ is the **M** function, and $W(u, v)$ is the **W** function. The function $Q(a, b)$ (**concordCOP**) is a *concordance function* (Nelsen, 2006, p. 158). Nelsen also reports that “Gini Gamma measures a concordance relation of “distance” between $C(u, v)$ and monotone dependence, as represented by the *Fréchet–Hoeffding lower bound* and *Fréchet–Hoeffding upper bound* copulas [$M(u, v)$, **M** and $W(u, v)$, **W** respectively]”

A simpler method of computation and the default for giniCOP is to compute γ_C by

$$\gamma_C = 4 \left[\int_{\mathcal{I}} C(u, u) du + \int_{\mathcal{I}} C(u, 1 - u) du \right] - 2,$$

or in terms of the *primary diagonal* (alt. *main diagonal*, Genest *et al.*, 2010) $\delta(t)$ and *secondary diagonal* $\delta^*(t)$ (see **diagCOP**) by

$$\gamma_C = 4 \left[\int_{\mathcal{I}} \delta(t) dt + \int_{\mathcal{I}} \delta^*(t) dt \right] - 2.$$

The simpler method is more readily implemented because single integration is fast. Lastly, Nelsen *et al.* (2001, p. 281) show that γ_C also is computable by

$$\gamma_C = 2 Q(C, A),$$

where A is a *convex combination* (**convex2COP**, using $\alpha = 1/2$) of the copulas M and W or $A = (M + W)/2$. However, integral convergence errors seem to trigger occasionally, and the first definition by summation $Q(C, M) + Q(C, W)$ thus is used. The convex combination is demonstrated in the **Examples** section.

Usage

```
giniCOP(cop=NULL, para=NULL, by.concordance=FALSE, as.sample=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
by.concordance	Instead of using the single integrals (Nelsen, 2006, pp. 181–182) to compute γ_C , use the concordance function method implemented through concordCOP ;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\gamma}_C$ (see Note); and
...	Additional arguments to pass, which are dispatched to the copula function cop and possibly concordCOP if by.concordance=TRUE, such as delta used by that function.

Value

The value for γ_C is returned.

Note

Conceptually, the sample Gini Gamma ($\hat{\gamma}$; Genest *et al.*, 2010) is

$$\hat{\gamma} = \frac{1}{\lfloor n^2/2 \rfloor} \sum_{i=1}^n | (n+1-R_i) - S_i | - | R_i - S_i |,$$

where $\lfloor m \rfloor$ denotes the integer part of arbitrary $m > 0$, R_i and S_i are the respective ranks of X and Y and n is sample size. The sampling variance of $\hat{\gamma}$ under *assumption of independence* between X and Y is

$$\text{var}(\hat{\gamma})_{n \text{ even}} = \frac{2}{3} \frac{(n^2 + 2)}{(n-1)n^2} \text{ and}$$

$$\text{var}(\hat{\gamma})_{n \text{ odd}} = \frac{2}{3} \frac{(n^2 + 3)}{(n-1)(n^2 - 1)}.$$

Genest *et al.* (2010) present additional equations for estimation of the distribution $\hat{\gamma}$ variance for conditions of dependence based on copulas. For a copula having continuous partial derivatives, then as $n \rightarrow \infty$, the quantity $(\hat{\gamma} - \gamma_{\mathbf{C}})\sqrt{n} \sim \text{Normal}(0, \text{var}(\gamma_{\mathbf{C}}))$. Genest *et al.* (2010) show variance of $\hat{\gamma}$ for the *independence copula* ($\mathbf{C}(u, v) = \mathbf{\Pi}(u, v)$) (**P**) as $\text{var}(\gamma_{\mathbf{C}}) = 2/3$. For comparison, the *Spearman Footrule* for independence is smaller at $\text{var}(\psi_{\mathbf{C}}) = 2/5$ (see **footCOP Note**). In Genest *et al.* independence and two examples of dependence (p. 941), $\text{var}(\hat{\gamma}) > \text{var}(\hat{\psi})$, but those authors do not appear to remark on whether this inequality holds for all copula.

Author(s)

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References

- Genest, C., Nešlehová, J., and Ghorbal, N.B., 2010, Spearman's footrule and Gini's gamma—A review with complements: *Journal of Nonparametric Statistics*, v. 22, no. 8, pp. 937–954, [doi:10.1080/10485250903499667](https://doi.org/10.1080/10485250903499667).
- Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.
- Nelsen, R.B., Quesada-Molina, J.J., Rodríguez-Lallena, J.A., Úbeda-Flores, M., 2001, Distribution functions of copulas—A class of bivariate probability integral transforms: *Statistics and Probability Letters*, v. 54, no. 3, pp. 277–282, [doi:10.1016/S01677152\(01\)000608](https://doi.org/10.1016/S01677152(01)000608).

See Also

[blomCOP](#), [footCOP](#), [hoefCOP](#), [rhoCOP](#), [tauCOP](#), [wolfCOP](#), [joeskewCOP](#), [uvlmoms](#)

Examples

```

giniCOP(cop=PSP) # = 0.3819757
## Not run:
giniCOP( cop=PSP, by.concordance=TRUE) # Q(C,M) + Q(C,W) = 0.3820045
# use convex combination ---triggers integration warning but returns anyway
cxpara <- list(alpha=1/2, cop1=M, cop2=W) # parameters for convex2COP()
2*tauCOP(cop=PSP, cop2=convex2COP, para2=cxpara) # 2*Q(C,A) = 0.3819807
# where the later issued warnings on the integration
## End(Not run)

## Not run:
n <- 2000; UV <- simCOP(n=n, cop=N4212cop, para=9.3, graphics=FALSE)
giniCOP(para=UV, as.sample=TRUE) # 0.9475900 (sample version)
giniCOP(cop=N4212cop, para=9.3) # 0.9479528 (copula integration)
giniCOP(cop=N4212cop, para=9.3, by.concordance=TRUE) # 0.9480267 (concordance function)
# where the later issued warnings on the integration
## End(Not run)

## Not run:
# The canonical example of theoretical and sample estimators of bivariate
# association for the package: Blomqvist Beta, Spearman Footrule, Gini Gamma,
# Hoeffding Phi, Kendall Tau, Spearman Rho, and Schweizer-Wolff Sigma
# and comparison to L-correlation via lmomco::lcomoms2().
n <- 9000; set.seed(56)
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, para1=1.45, para2=21.9,
             alpha=0.41, beta=0.08)
D <- simCOP(n=n, cop=composite2COP, para=para, cex=0.5, col=rgb(0,0,0,0.2), pch=16)
blomCOP(cop=composite2COP, para=para) # 0.4037908 (theoretical)
blomCOP(para=D, as.sample=TRUE) # 0.4008889 (sample)
footCOP(cop=composite2COP, para=para) # 0.3721555 (theoretical)
footCOP(para=D, as.sample=TRUE) # 0.3703623 (sample)
giniCOP(cop=composite2COP, para=para) # 0.4334687 (theoretical)
giniCOP(para=D, as.sample=TRUE) # 0.4311698 (sample)
tauCOP(cop=composite2COP, para=para) # 0.3806909 (theoretical)
tauCOP(para=D, as.sample=TRUE) # 0.3788139 (sample)
rhoCOP(cop=composite2COP, para=para) # 0.5257662 (theoretical)
rhoCOP(para=D, as.sample=TRUE) # 0.5242380 (sample)
lmomco::lcomoms2(D)$T2 # 1 # 0.5242388 (sample matrix)
# 0.5245154 1
hoefCOP(cop=composite2COP, para=para) # 0.5082776 (theoretical)
subsample <- D[sample(1:n, n/5),] # subsampling for speed
hoefCOP(para=subsample, as.sample=TRUE) # 0.5033842 (re-sample)
#hoefCOP(para=D, as.sample=TRUE) # major CPU hog, n too big
# because the Ds are already "probabilities" just resample as shown above
wolfCOP(cop=composite2COP, para=para) # 0.5257662 (theoretical)
#wolfCOP(para=D, as.sample=TRUE) # major CPU hog, n too big
wolfCOP(para=subsample, as.sample=TRUE) # 0.5338009 (re-sample)
## End(Not run)

## Not run:
set.seed(1); nsim <- 1000

```

```

varGIunderIndpendence <- function(n) {
  if(3 %% 2 == 3 / 2) { # even
    (2/3)*( (n^2 + 2) ) / ( (n-1)* n^2 ) # Genest et al. (2010)
  } else {
    (2/3)*( (n^2 + 3) ) / ( (n-1)*(n^2-1) ) # Genest et al. (2010)
  }
}
ns <- c(10, 15, 20, 25, 50, 75, 100)
plot(min(ns):max(ns), varGIunderIndpendence(10:max(ns)), type="l",
      xlab="Sample size", ylab="Variance of Sample Estimator", col="darkgreen")
mtext("Sample Gini Gamma Under Independence", col="darkgreen")
for(n in ns) {
  sGI <- vector(length=nsim)
  for(i in seq_len(nsim)) {
    uv <- simCOP(n=n, cop=P, para=2, graphics=FALSE)
    sGI[i] <- giniCOP(para=uv, as.sample=TRUE)
  }
  varGI <- varGIunderIndpendence(n)
  zz <- round(c(n, mean(sGI), var(sGI), varGI), digits=6)
  names(zz) <- c("n", "mean_sim", "var_sim", "var_Genest")
  print(zz)
  points(n, zz[3], cex=2, pch=21, col="darkgreen", bg="lightgreen")
} # results show proper implementation and Genest et al. (2010, sec. 3)
## End(Not run)

```

GLcop

The Galambos Extreme Value Copula (with Gamma Power Mixture [Joe/BB4] and Lower Extreme Value Limit)

Description

The *Galambos copula* (Joe, 2014, p. 174) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{GL}(u, v) = uv \exp \left[(x^{-\Theta} + y^{-\Theta})^{-1/\Theta} \right],$$

where $\Theta \in [0, \infty)$, $x = -\log u$, and $y = -\log v$. As $\Theta \rightarrow 0^+$, the copula limits to *independence* (**II**; **P**) and as $\Theta \rightarrow \infty$, the copula limits to perfect association (**M**; **M**). The Galambos is a *bivariate extreme value copula (BEV)*, and parameter estimation for Θ requires numerical methods.

There are two other genetically related forms. Joe (2014, p. 197) describes an extension of the Galambos copula as a *Galambos gamma power mixture (GLPM)*, which is Joe's *BB4 copula*, with the following form

$$\mathbf{C}_{\Theta, \delta}(u, v) = \mathbf{GLPM}(u, v) = \left(x + y - 1 - [(x-1)^{-\delta} + (y-1)^{-\delta}]^{-1/\delta} \right)^{-1/\Theta},$$

where $x = u^{-\Theta}$, $y = v^{-\Theta}$, and $\Theta \geq 0, \delta \geq 0$. (Joe shows $\delta > 0$, but zero itself seems to work without numerical problems in practical application.) As $\delta \rightarrow 0^+$, the “MTCJ family” (Mardia–Takahasi–Cook–Johnson) results (implemented internally with Θ as the incoming parameter). As $\Theta \rightarrow 0^+$, the Galambos above results with δ as the incoming parameter.

This Galambos extension in turn has a *lower extreme value limit form* that leads to a *min-stable bivariate exponential* having *Pickand dependence function* of

$$A(x, y; \Theta, \delta) = x + y - [x^{-\Theta} + y^{-\Theta} - (x^{\Theta\delta} + y^{\Theta\delta})^{-1/\delta}]^{-1/\Theta},$$

where this third copula is

$$\mathbf{C}_{\Theta, \delta}^{LEV}(u, v) = \mathbf{GLEV}(u, v) = \exp[-A(-\log u, -\log v; \Theta, \delta)],$$

for $\Theta \geq 0, \delta \geq 0$ and is known as the *two-parameter Galambos*. (Joe shows $\delta > 0$, but $\delta = 0$ itself seems to work without numerical problems in practical application.)

Usage

```
GLcop( u, v, para=NULL, ...)
GLEVcop( u, v, para=NULL, ...)
GLPMcop( u, v, para=NULL, ...) # inserts third parameter automatically
J0copBB4(u, v, para=NULL, ...) # inserts third parameter automatically
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	To trigger $\mathbf{GL}(u, v)$, a vector (single element) of Θ , to trigger $\mathbf{GLEV}(u, v)$, a two element vector of Θ and δ and alias is GLEVcop, and to trigger $\mathbf{GLPM}(u, v)$, a three element vector of Θ , δ , and any number (the presence of the third entry alone is the triggering mechanism) though aliases GLPM or J0copBB4 will insert the third parameter automatically for convenience; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

Joe (2014, p. 198) shows $\mathbf{GLEV}(u, v; \Theta, \delta)$ as a two-parameter Galambos, but its use within the text seemingly is not otherwise obvious. However, testing of the implementation here seems to show that this copula is really not broader in form than $\mathbf{GL}(u, v; \alpha)$. The α can always(?) be chosen to mimic the $\{\Theta, \delta\}$. This assertion can be tested from a semi-independent direction. First, define an alternative style of one-parameter Galambos:

```
GL1cop <- function(u,v, para=NULL, ...) {
  GL1pA <- function(x,y,t) { # Pickend dependence func form 1p Galambos
    x + y - (x^-t + y^-t)^(-1/t)
  }
  if(length(u) == 1) { u <- rep(u, length(v)) } else
  if(length(v) == 1) { v <- rep(v, length(u)) }
  exp(-GL1pA(-log(u), -log(v), para[1]))
}
```

Second, redefine the two-parameter Galambos:

```
GL2cop <- function(u,v, para=NULL, ...) {
  GL2pA <- function(x,y,t,d) { # Pickend dependence func form 2p Galambos
    x + y - (x^-t + y^-t - (x^(t*d) + y^(t*d))^(-1/d))^(-1/t)
  }
  if(length(u) == 1) { u <- rep(u, length(v)) } else
  if(length(v) == 1) { v <- rep(v, length(u)) }
  exp(-GL2pA(-log(u), -log(v), para[1], para[2]))
}
```

Next, we can combine the Pickend dependence functions into an objective function. This objective function will permit the computation of the α given a pair $\{\Theta, \delta\}$.

```
objfunc <- function(a,t=NA,d=NA, x=0.7, y=0.7) {
  lhs <- (x^-t + y^-t - (x^(t*d) + y^(t*d))^(-1/d))^(-1/t)
  rhs <- (x^-a + y^-a)^(-1/a); return(rhs - lhs) # to be uniroot'ed
}
```

A demonstration can now be made:

```
t <- 0.6; d <- 4; lohi <- c(0,100)
set.seed(3); UV <- simCOP(3000, cop=GL2cop, para=c(t,d), pch=16,col=3,cex=0.5)
a <- uniroot(objfunc, interval=lohi, t=t, d=d)$root
set.seed(3); UV <- simCOP(3000, cop=GL1cop, para=a, lwd=0.5, ploton=FALSE)
```

The graphic so produced shows almost perfect overlap in the simulated values. To date, the author has not really found that the two parameters can be chosen such that the one-parameter version can not attain. Extensive numerical experiments using simulated parameter combinations through the use of various copula metrics (tail dependencies, L-comoments, etc) have not found material differences. **Has the author of this package missed something?**

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[M](#), [P](#), [GHcop](#), [HRcop](#), [tEVcop](#)

Examples

```
# Theta = pi for GLcop and recovery through Blomqvist Beta      (Joe, 2014, p. 175)
log(2)/(log(log(2)/log(1+blomCOP(cop=GLcop, para=pi))))

# Theta = 2 and delta = 3 for the GLPM form and Blomqvist Beta (Joe, 2014, p. 197)
```



```

t <- 2; Btheo <- blomCOP(GLPMcop, para=c(t,3))
Bform <- (2^(t+1) - 1 - taildepCOP(GLPMcop, para=c(t,3))$lambdaU*(2^t -1))^(1/t)
print(c(Btheo, 4*Bform-1)) # [1] 0.8611903 0.8611900

## Not run:
# See the Note section but check Blomqvist Beta here:
blomCOP(cop=GLcop, para=c(6.043619)) # 0.8552863 (2p version)
blomCOP(cop=GLcop, para=c(5.6, 0.3)) # 0.8552863 (1p version)
## End(Not run)

```

glueCOP

*Gluing Two Copulas***Description**

The *gluing copula* technique (Erdely, 2017, p. 71), given two bivariate copulas $\mathbf{C}_A$ and $\mathbf{C}_B$ and a fixed value $0 \leq \gamma \leq 1$ is

$$\mathbf{C}_\gamma(u, v) = \gamma \cdot \mathbf{C}_A(u/\gamma, v)$$

for $0 \leq u \leq \gamma$ and

$$\mathbf{C}_\gamma(u, v) = (1 - \gamma) \cdot \mathbf{C}_B((u - \gamma) / (1 - \gamma), v)$$

for $\gamma \leq u \leq 1$ and γ represents the *gluing point* in u (horizontal axis). The logic is simply the rescaling of $\mathbf{C}_A$ to $[0, \gamma] \times [0, 1]$ and $\mathbf{C}_B$ to $[\gamma, 1] \times [0, 1]$. Copula gluing is potentially useful in circumstances for which regression is non-monotone.

Usage

```
glueCOP(u, v, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A special parameter list (see Note) with a mandatory element of glue parameter γ ; and
<code>...</code>	Additional arguments to pass to the copulas.

Value

Value(s) for the copula are returned.

Note

The following descriptions list in detail the structure and content of the `para` argument:

`glue` — The γ gluing parameter;
`cop1` — Function of the first copula **A**;
`cop2` — Function of the second copula **B**;
`para1` — Vector of parameters Θ_A for **A**; and
`para2` — Vector of parameters Θ_B for **B**.

Author(s)

W.H. Asquith

References

Erdely, A., 2017, Copula-based piecewise regression (chap. 5) *in* Copulas and dependence models with applications—Contributions in honor of Roger B. Nelsen, *eds.* Flores, U.M., Amo Artero, E., Durante, F., Sánchez, J.F.: Springer, Cham, Switzerland, ISBN 978–3–319–64220–9, [doi:10.1007/9783319642215](https://doi.org/10.1007/9783319642215).

See Also

[COP](#), [breveCOP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [convexCOP](#)

Examples

```
## Not run:
para <- list(cop1=PLACKETTcop, para1=.2, cop2=GLcop, para2=1.2, glue=0.6)
densityCOPplot(cop=glueCOP, para=para) #
## End(Not run)

## Not run:
# Concerning Nelsen (2006, exam. 3.3, pp. 59-61)
# Concerning Erdely (2017, exam. 5.1, p. 71)
# Concerning Erdely (2017, exam. 5.2, p. 75)
# Nelsen's example is a triangle with vertex at [G, 1].
# Erdley's example permits the construction using glueCOP from M and W.
"coptri" <- function(u,v, para=NA, ...) {
  p <- para[1]; r <- 1 - (1-p)*v
  if(length(u) > 1 | length(v) > 1) stop("only scalars for this function")
  if(0 <= u & u <= p*v & p*v <= p) { return(u)
  } else if( 0 <= p*v & p*v < u & u < r) { return(p*v)
  } else if( p <= r & r <= u & u <= 1 ) { return(u+v-1)
  } else { stop("should not be here in logic") }
}
"UsersCop" <- function(u,v, ...) { asCOP(u,v, f=coptri, ...) }
# Demonstrate Nelsen's triangular copula (black dots )
UV <- simCOP(cop=UsersCop, para=0.35, cex=0.5, pch=16)
# Add Erdley's gluing of M() and W() copula (red circles)
para <- list(cop1=M, cop2=W, para1=NA, para2=NA, glue=0.35)
UV <- simCOP(cop=glueCOP, para=para, col=2, ploton=FALSE)
# We see in the plot that the triangular copulas are the same.

# For G = 0.5, Erdley shows Spearman Rho = 2*G-1 = 0, but
# Schweizer-Wolff = G^2 + (G-1)^2 = 0.5, let us check these:
para <- list(cop1=M, cop2=W, para1=NA, para2=NA, glue=0.5)
rhoCOP( cop=glueCOP, para=para) # -2.181726e-17
wolfCOP(cop=glueCOP, para=para) # 0.4999953
# So, rhoCOP() indicates independence, but wolfCOP() indicates
# dependence at the minimum value possible for a triangular copula.
## End(Not run)
```

gridCOP

*Compute a Copula on a Grid***Description**

Compute a grid of copula values. This function has the primary intention of supporting 3D renderings or 2D images of the *copulatic surface*. Users should be aware of the convention of the placement of the plotting origin and the various plotting mechanisms available to them in R. By convention copulatic surfaces start in lower left corner for $u = v = 0$, but matrix conventions (or at least how some functions plot matrices) start with the origin in the upper left.

Usage

```
gridCOP(cop=NULL, para=NULL, delta=0.05, transpose=TRUE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
delta	The $\Delta u = \Delta v$ of the grid edges;
transpose	A logical to transpose the returned grid. This is needed if functions such as <code>image()</code> in R are to be used for visualization (see last example in Examples with composite2COP); and
...	Additional arguments to pass.

Value

The values for $C(u, v)$ are returned as a grid as an R matrix.

Author(s)

W.H. Asquith

See Also

[EMPIRcopdf](#)

Examples

```
## Not run:
the.grid <- gridCOP(cop=PSP)
the.grid[1,1] <- 0 # replace the NaN
image(the.grid) # ramps to the upper right
## End(Not run)

## Not run:
# See this composite copula also used in densityCOPplot() documentation.
```

```

para <- list(alpha=0.15, beta=0.90, kappa=0.06, gamma=0.96,
             cop1=GHcop, cop2=PLACKETTcop, para1=5.5, para2=0.07)
GR <- gridCOP(cop=composite2COP, para=para, delta=0.005)
image(GR, col=terrain.colors(20)) # asymmetric, high curvature in top half
## End(Not run)

```

hoefCOP

The Hoeffding Phi of a Copula or Lp Distances (Independence, Radial Asymmetry, or Reflection Symmetry Forms)

Description

Compute the measure of association known as the *Hoeffding Phi* $\Phi_{\mathbf{C}}$ of a copula from *independence* ($uv = \mathbf{\Pi}; \mathbf{P}$) according to Cherunbini *et al.* (2004, p. 164) by

$$\Phi_{\mathbf{C}} = 3 \sqrt{10 \iint_{\mathcal{I}^2} (\mathbf{C}(u, v) - uv)^2 du dv},$$

and Nelsen (2006, p. 210) shows this as (and absolute value notation by Nelsen helps in generalization)

$$\Phi_{\mathbf{C}} = \left(90 \iint_{\mathcal{I}^2} |\mathbf{C}(u, v) - uv|^2 du dv \right)^{1/2},$$

for which $\Phi_{\mathbf{C}}^2$ (the square of the quantity) is known as the *dependence index*. Gaißer *et al.* (2010, eq. 1) have $\Phi_{\mathbf{C}}^2$ as the *Hoeffding Phi-Square*, and their definition, when square-rooted, matches Nelsen's listing.

A generalization (Nelsen, 2006) to L_p distances from independence ($uv = \mathbf{\Pi}; \mathbf{P}$) through the L_p COP function is

$$L_p \equiv \Phi_{\mathbf{C}}(p) = \left(k(p) \iint_{\mathcal{I}^2} |\mathbf{C}(u, v) - uv|^p du dv \right)^{1/p},$$

for a $p : 1 \leq p \leq \infty$ and where $k(p)$ is a normalization constant such that $\Phi_{\mathbf{C}}(p) = 1$ when the copula $\mathbf{C}$ is $\mathbf{M}$ (see [M](#)) or $\mathbf{W}$ (see [W](#)). The $k(p)$ (bivariate definition only) for other powers is given (Nelsen, 2006, exer. 5.44, p. 213) in terms of the *complete gamma function* $\Gamma(t)$ by

$$k(p) = \frac{\Gamma(2p + 3)}{2[\Gamma(p + 1)]^2},$$

which is implemented by the hoefCOP function. It is important to realize that the L_p distances are all *symmetric nonparametric measures of dependence* (Nelsen, 2006, p. 210). These are symmetric because distance from independence is used as evident by “ uv ” in the above definitions.

Reflection/Radial and Permutation Asymmetry—Asymmetric forms similar to the above distances exist. Joe (2014, p. 65) shows two measures of bivariate *reflection asymmetry* or *radial asymmetry* (term favored in **copBasic**) as the distance between $\mathbf{C}(u, v)$ and the survival copula $\hat{\mathbf{C}}(u, v)$ ([surCOP](#)) measured by

$$L_{\infty}^{\text{radsym}} = \sup_{0 \leq u, v \leq 1} |\mathbf{C}(u, v) - \hat{\mathbf{C}}(u, v)|,$$

or its L_p^{radsym} counterpart

$$L_p^{\text{radsym}} = \left[\int \int_{\mathcal{I}^2} |\mathbf{C}(u, v) - \hat{\mathbf{C}}(u, v)|^p \, du dv \right]^{1/p} \text{ with } p \geq 1,$$

where $\hat{\mathbf{C}}(u, v) = u + v - 1 + \mathbf{C}(1 - u, 1 - v)$ and again $p : 1 \leq p \leq \infty$. Joe (2014) does not appear to discuss and normalization constants for these two radial asymmetry distances.

Joe (2014, p. 66) offers analogous measures of bivariate *permutation asymmetry* ([isCOP.permsym](#)) ($\mathbf{C}(u, v) \neq \mathbf{C}(v, u)$) defined as

$$L_\infty^{\text{permsym}} = \sup_{0 \leq u, v \leq 1} |\mathbf{C}(u, v) - \hat{\mathbf{C}}(v, u)|,$$

or its L_p^{permsym} counterpart

$$L_p^{\text{permsym}} = \left[\int \int_{\mathcal{I}^2} |\mathbf{C}(u, v) - \hat{\mathbf{C}}(v, u)|^p \, du dv \right]^{1/p} \text{ with } p \geq 1,$$

where $p : 1 \leq p \leq \infty$. Again, Joe (2014) does not appear to discuss and normalization constants for these two permutation symmetry distances. Joe (2014, p. 65) states that the “simplest one-parameter bivariate copula families [and] most of the commonly used two-parameter bivariate copula families are permutation symmetric.” The $L_\infty^{\text{permsym}}$ (or rather a similar form) is implemented by [LzCOPpermsym](#) and demonstration made in that documentation.

The asymmetrical L_∞ and L_p measures identified by Joe (2014, p. 66) are nonnegative with an upper bounds that depends on p . The bound dependence on p is caused by the lack of normalization constant $k(p)$. In an earlier paragraph, Joe (2014) indicates an upper bounds of 1/3 for both (likely?) concerning L_∞^{radsym} and $L_\infty^{\text{permsym}}$. Discussion of this 1/3 or rather the integer 3 is made within [LzCOPpermsym](#).

The numerical integrations for L_p^{radsym} and L_p^{permsym} can readily return zeros. Often inspection of the formula for the $\mathbf{C}(u, v)$ itself would be sufficient to judge whether symmetry exists and hence the distances are uniquely zero.

Joe (2014, p. 66) completes the asymmetry discussion with three definitions of skewness of combinations of random variables U and V : Two definitions are in [uvlmoms](#) (for $U + V - 1$ and $U - V$) and two are for $V - U$ ([nuskewCOP](#)) and $U + V - 1$ ([nustarCOP](#)).

Usage

```
hoefCOP(      cop=NULL, para=NULL, p=2, as.sample=FALSE,
              sample.as.prob=TRUE,
              brute=FALSE, delta=0.002, ...)

LpCOP(        cop=NULL, para=NULL, p=2, brute=FALSE, delta=0.002, ...)
LpCOPradsym(  cop=NULL, para=NULL, p=2, brute=FALSE, delta=0.002, ...)
LpCOPpermsym(cop=NULL, para=NULL, p=2, brute=FALSE, delta=0.002, ...)
```

Arguments

`cop` A copula function;

para	Vector of parameters or other data structure, if needed, to pass to the copula;
p	The value for p as described above with a default to 2 to match the discussion of Nelsen (2006) and the <i>Hoeffding Phi</i> of Cherubini <i>et al.</i> (2004). Do not confuse p with d described in Note ;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\Phi}_C$ (see Note). If set to -1, then the message concerning CPU effort will be suppressed;
sample.as.prob	When as.sample triggered, what are the units incoming in para? If they are probabilities, the default is applicable. If they are not, then the columns are re-ranked and divided simply by $1/n$ —more sophisticated <i>empirical copula</i> probabilities are not used (EMPIRCop);
brute	Should brute force be used instead of two nested <code>integrate()</code> functions in R to perform the double integration;
delta	The du and dv for the brute force (brute=TRUE) integration; and
...	Additional arguments to pass.

Value

The value for $\Phi_C(p)$ is returned.

Note

Concerning the distance from independence, when $p = 1$, then the *Spearman Rho* ([rhoCOP](#)) of a copula is computed where it is seen in that documentation that the $k_p(1) = 12$. The respective values of $k(p)$ for select integers p are

$$p \mapsto [1, 2, 3, 4, 5] \equiv k(p) \mapsto \{12, 90, 560, 3150, 16600\},$$

and these values are hardwired into hoefCOP and LpCOP. The integers for k_p ensures that the equality in the second line of the examples is TRUE, but the p can be a noninteger as well. Nelsen (2006, p. 211) reports that when $p = \infty$ that L_∞ is

$$L_\infty \equiv \Phi_C(\infty) = \Lambda_C = 4 \sup_{u,v \in \mathcal{I}} |\mathbf{C}(u, v) - uv|.$$

A sample $\hat{\Phi}_C$ (square root of the *Hoeffding Phi-Square*) based on nonparametric estimation generalized for d dimensions ($d = 2$ for bivariate) is presented by Gaißer *et al.* (2010, eq. 10) for estimated probabilities $\hat{U}_{ij}$ for the i th dimension and j th row (observation) for sample of size n . Those authors suggest that the $\hat{U}_{ij}$ be estimated from the empirical copula:

$$\hat{\Phi}_C = \sqrt{h(d)[A + B]},$$

where

$$A = \left(\frac{1}{n}\right)^2 \sum_{j=1}^n \sum_{k=1}^n \prod_{i=1}^d [1 - \max(\hat{U}_{ij}, \hat{U}_{ik})],$$

$$B = \left(\frac{1}{3}\right)^d - \left(\frac{2}{n}\right) \left(\frac{1}{2}\right)^d \sum_{j=1}^n \prod_{i=1}^d [1 - \hat{U}_{ij}^2].$$

The normalization constant is a function of dimension and is

$$h(d)^{-1} = \frac{2}{(d+1)(d+2)} - \left(\frac{1}{2}\right)^d \frac{d!}{\prod_{i=0}^d (i + (1/2))} + \left(\frac{1}{3}\right)^d.$$

```
set.seed(1); UV <- simCOP(n=1000, cop=PSP)
hoefCOP(cop=PSP) # 0.4547656 (theo.)
hoefCOP(para=UV, as.sample=TRUE) # 0.4892757
set.seed(1); UV <- simCOP(n=1000, cop=PSP, snv=TRUE) # std normal variates
hoefCOP(para=UV, as.sample=TRUE, sample.as.prob=FALSE) # 0.4270324
```

Author(s)

W.H. Asquith

References

- Cherubini, U., Luciano, E., and Vecchiato, W., 2004, Copula methods in finance: Hoboken, NJ, Wiley, 293 p.
- Gaißer, S., Ruppert, M., and Schmid, F., 2010, A multivariate version of Hoeffding's Phi-Square: Journal of Multivariate Analysis, v. 101, no. 10, pp. 2571–2586.
- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[blomCOP](#), [footCOP](#), [giniCOP](#), [rhoCOP](#), [tauCOP](#), [wolfCOP](#), [joeskewCOP](#), [uvlmoms](#), [LzCOPpermsym](#)

Examples

```
## Not run:
# Example (ii) Gaißer et al. (2010, p. 2574)
Theta <- 0.66 # Phi^2 = Theta^2 ---> Phi == Theta as shown
hoefCOP(cop=convex2COP, para=c(alpha=Theta, cop1=M, cop2=P)) # 0.6599886

rhoCOP(cop=PSP) == hoefCOP(cop=PSP, p=1) # TRUE
LpCOP(cop=PLACKETTcop, para=1.6, p=2.6) # 0.1445137 (Fractional p)
## End(Not run)

## Not run:
set.seed(938) # Phi(1.6; Plackett) = 0.1184489; L_1 = 0.1168737
UV <- simCOP(cop=PLACKETTcop, para=1.6, n=2000, ploton=FALSE, points=FALSE)
hoefCOP(cop=PLACKETTcop, para=1.6, p=200) # Large p near internal limits
L_1 <- 4*max(abs(PLACKETTcop(UV$U, UV$V, para=1.6) - UV$U*UV$V)) # p is infity
# and finite n and arguably a sample-like statistic here, now on intuition try
# a more sample-like means
U <- runif(10000); V <- runif(10000)
L_2 <- 4*max(abs(EMPIRCOP(U, V, para=UV) - U*V)) # 0.1410254 (not close enough)
## End(Not run)
```

```
## Not run:
para <- list(alpha=0.15, beta=0.90, kappa=0.06, gamma=0.96,
             cop1=GHcop, cop2=PLACKETTcop, para1=5.5, para2=0.07)
LpCOPradsym( cop=composite2COP, para=para) # 0.02071164
LpCOPpermsym(cop=composite2COP, para=para) # 0.01540297
## End(Not run)

## Not run:
"M0cop.formula" <- function(u,v, para=para, ...) {
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
}
"M0cop" <- function(u,v, ...) { asCOP(u,v, f=M0cop.formula, ...) }
LpCOPradsym( cop=M0cop, para=c(0.8, 0.5)) # 0.0261843
LpCOPpermsym(cop=M0cop, para=c(0.8, 0.5)) # 0.0243912
## End(Not run)
```

HRcop

*The Hüsler–Reiss Extreme Value Copula***Description**

The *Hüsler–Reiss copula* (Joe, 2014, p. 176) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{HR}(u, v) = \exp[-x\Phi(X) - y\Phi(Y)],$$

where $\Theta \geq 0$, $x = -\log(u)$, $y = -\log(v)$, $\Phi(\cdot)$ is the cumulative distribution function of the standard normal distribution, X and Y are defined as:

$$X = \frac{1}{\Theta} + \frac{\Theta}{2} \log\left(\frac{x}{y}\right) \text{ and } Y = \frac{1}{\Theta} + \frac{\Theta}{2} \log\left(\frac{y}{x}\right).$$

As $\Theta \rightarrow 0^+$, the copula limits to *independence* (**II**; **P**). The copula here is a *bivariate extreme value copula* (*BEV*), and the parameter Θ requires numerical methods.

Usage

```
HRcop(u, v, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also[P](#), [GHcop](#), [GLcop](#), [tEvcop](#)**Examples**

```
# Parameter Theta = pi recovery through the Blomqvist Beta (Joe, 2014, p. 176)
qnorm(1 - log( 1 + blomCOP(cop=HRCop, para=pi) ) / ( 2 * log(2) ) )^(-1)
```

isCOP.LTD

*Is a Copula Left-Tail Decreasing***Description**

Numerically set a logical whether a copula is *left-tail decreasing* (LTD) as described by Nelsen (2006, pp. 192–193) and Salvadori *et al.* (2007, p. 222). A copula $\mathbf{C}(u, v)$ is left-tail decreasing for LTD($V|U$) if and only if for any $v \in [0, 1]$ that the following holds

$$\frac{\delta \mathbf{C}(u, v)}{\delta u} \leq \frac{\mathbf{C}(u, v)}{u}$$

for almost all $u \in [0, 1]$. Similarly, a copula $\mathbf{C}(u, v)$ is left-tail decreasing for LTD($U|V$) if and only if for any $u \in [0, 1]$ that the following holds

$$\frac{\delta \mathbf{C}(u, v)}{\delta v} \leq \frac{\mathbf{C}(u, v)}{v}$$

for almost all $v \in [0, 1]$ where the later definition is controlled by the `wrtV=TRUE` argument.

The LTD concept is associated with the concept of *tail monotonicity* (Nelsen, 2006, p. 191). Specifically, but reference to Nelsen (2006) definitions and geometric interpretations is recommended, LTD($V|U$) (or LTD($V|U$)) means that the probability $P[Y \leq y | X \leq x]$ (or $P[X \leq x | Y \leq y]$) is a nonincreasing function of x (or y) for all y (or x).

A positive LTD of either LTD($V|U$) or LTD($U|V$) implies positively quadrant dependency (PQD, [isCOP.PQD](#)) but the condition of PQD does not imply LTD. Finally, the accuracy of the numerical assessment of the returned logical by `isCOP.LTD` is dependent on the the “smallness” of the delta argument passed into the function.

Usage

```
isCOP.LTD(cop=NULL, para=NULL, wrtV=FALSE, delta=0.005, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
wrtV	A logical to toggle between with respect to v or u (default);
delta	The increment of $\{u, v\} \mapsto [0 + \Delta\delta, 1 - \Delta\delta, \Delta\delta]$ set by wrtV; and
...	Additional arguments to pass to the copula or derivative of a copula function.

Value

A logical TRUE or FALSE is returned.

Author(s)

W.H. Asquith

References

- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in nature—An approach using copulas: Dordrecht, Netherlands, Springer, Water Science and Technology Library 56, 292 p.

See Also

[isCOP.RTI](#), [isCOP.PQD](#)

Examples

```
## Not run:
isCOP.LTD(cop=P, delta=0.01) # independence should be FALSE
# Positive association
isCOP.LTD(cop=PSP) # TRUE
# Negative association Plackett
isCOP.LTD(cop=PLACKETTcop, para=0.15) # FALSE
# Positive association Plackett
isCOP.LTD(cop=PLACKETTcop, para=15) # TRUE
# Negative association Plackett
isCOP.LTD(cop=PLACKETTcop, wrtV=TRUE, para=0.15) # FALSE
# Positive association Plackett
isCOP.LTD(cop=PLACKETTcop, wrtV=TRUE, para=15) # TRUE
## End(Not run)
```

isCOP.permsym

*Is a Copula Permutation Symmetric***Description**

Numerically set a logical whether a copula is *symmetric* (Nelsen, 2006, p. 38), or has *exchangeable* variables, or is *permutation symmetric* (Joe, 2014, p. 66). A copula $C(u, v)$ is permutation symmetric if and only if for any $\{u, v\} \in [0, 1]$ the following holds

$$C(u, v) = C(v, u).$$

The computation is (can be) CPU intensive.

Usage

```
isCOP.permsym(cop=NULL, para=NULL, delta=0.005, tol=1e-4, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
delta	The increment of $\{u, v\} \mapsto [0 + \Delta\delta, 1 - \Delta\delta, \Delta\delta]$;
tol	A tolerance on the check for symmetry, default 1 part in 10,000, which is the test for the $\equiv 0$ (zero equivalence, see source code); and
...	Additional arguments to pass to the copula.

Value

A logical TRUE or FALSE is returned.

Author(s)

W.H. Asquith

References

Joe, H., 2014, *Dependence modeling with copulas*: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.

See Also

[LzCOPpermSym](#), [isCOP.radsym](#)

Examples

```
## Not run:
isCOP.permsym(cop=GHcop, para=1.3) # TRUE
## End(Not run)
```

Description

Numerically determine the global property of the *positively quadrant dependency* (PQD) characteristic of a copula as described by Nelsen (2006, p. 188). The random variables X and Y are PQD if for all (x, y) in $\mathcal{R}^2$ when $H(x, y) \geq F(x)G(y)$ for all (x, y) in $\mathcal{R}^2$ and thus by the copula $\mathbf{C}(u, v) \geq uv$ for all (u, v) in $\mathcal{I}^2$. Alternatively, this means that $\mathbf{C}(u, v) \geq \mathbf{\Pi}$, and thus it can be said that it is globally “greater” than independence ($uv = \mathbf{\Pi}$; **P**).

Nelsen (2006) shows that a copula is PQD when

$$0 \leq \beta_{\mathbf{C}}, 0 \leq \gamma_{\mathbf{C}}, \text{ and } 0 \leq \rho_{\mathbf{C}} \leq 3\tau_{\mathbf{C}},$$

where $\beta_{\mathbf{C}}$, $\gamma_{\mathbf{C}}$, $\rho_{\mathbf{C}}$, and $\tau_{\mathbf{C}}$ are various copula measures of association or concordance that are respectively described in **blomCOP**, **giniCOP**, **rhoCOP**, and **tauCOP**. The concept of negatively quadrant dependency (NQD) is the reverse: $\mathbf{C}(u, v) \leq \mathbf{\Pi}$ for all (u, v) in $\mathcal{I}^2$; so NQD is globally “smaller” than independence.

Conceptually, PQD is related to the probability that two random variables are simultaneously small (or simultaneously large) is at least as great as it would be if they were *independent*. The graph of a PQD copula lies on or above the copulatic surface of the *independence copula* $\mathbf{\Pi}$, and conversely a NQD copula lies on or below $\mathbf{\Pi}$.

Albeit a “global” property of a copula, there can be “local” variations in the PQD/NQD state. Points in $\mathcal{I}^2$ where $\mathbf{C}(u, v) - \mathbf{\Pi} \geq 0$ are locally PQD, whereas points in $\mathcal{I}^2$ where $\mathbf{C}(u, v) - \mathbf{\Pi} \leq 0$ are locally NQD. Lastly, readers are directed to the last examples in **wolfCOP** because as those examples involve the copulatic difference from independence $\mathbf{C}(u, v) - \mathbf{\Pi} = \mathbf{C}(u, v) - \mathbf{\Pi}$ with 3-D renderings.

Usage

```
isCOP.PQD(cop=NULL, para=NULL, uv=NULL, empirical=FALSE, verbose=TRUE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
uv	An optional R data.frame of U and V nonexceedance probabilities u and v for the random variables X and Y . This argument triggers different value return behavior (see Value);
empirical	A logical that will use sample versions for <i>Gini Gamma</i> , <i>Spearman Rho</i> , and <i>Kendall Tau</i> . This feature is <i>only</i> applicable if the copula is empirical and therefore the para argument is the data.frame of u and v , which will be passed along to sample version functions instead of copula (see Note);
verbose	A logical that will report the four concordance measures; and
...	Additional arguments to pass, which are then passed to subordinate functions.

Value

If `uv=NULL` then a logical for the global property of PQD is returned but if argument `uv` is a `data.frame`, then an R list is returned, and that list holds the global condition in `global.PQD` and local condition assessments in `local.PQD` and `local.NQD`.

Note

The function `isCOP.PQD` will try brute force computations if subordinate calls to one or more functions fails. The user can use `...` to set the `delta` argument for `giniCOP`, `rhoCOP`, and (or) `tauCOP`.

This function is not guaranteed to work using a *bivariate empirical copula* such as the following operation: `copPQD(cop=EMPIRCop, para=the.data)`. An evidently open problem for **copBasic** is how to support PQD assessment (either globally or locally) for empirical copulas. The τ_C for the bivariate empirical copula example `brute=TRUE|FALSE` to unity and γ_C and ρ_C reach maximum number of subdivisions on the numerical integration and thus fail. If an empirical bivariate copula is “Tau’d” to itself, is $\tau_C \equiv 1$ guaranteed? The τ_C computation relies on numerical partial derivatives of the copula, whereas the γ_C and ρ_C use the copula itself. It seems in the end that use of sample versions of γ_C , ρ_C , and τ_C would be appropriate and leave the β_C as either copula or direct sample computation (see **Examples**).

SPECIAL DEMONSTRATION 1—Given the following,

```
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, para1=c(14.5), para2=c(1.45),
             alpha=0.51, beta=0.15, kappa=0.45, gamma=0.78)
D <- simCOP(n=500, cop=composite3COP, para=para, cex=0.5, col=1, pch=16)
```

the two different call types to `isCOP.PQD` for an empirical copula are illustrative:

```
global.only <- isCOP.PQD(cop=EMPIRCop, para=D, empirical=TRUE)
```

and

```
PQD.list <- isCOP.PQD(cop=EMPIRCop, para=D, empirical=TRUE, uv=D)
points(D, col=PQD.list$local.PQD+2, lwd=2) # red (if present) is local NQD
```

which in the former only returns the global PQD and the later returns an R list with global (`global.PQD`), local (`local.PQD` as well as `local.NQD`), and the four statistics (β_C , γ_C , ρ_C , τ_C) used to determine global PQD.

SPECIAL DEMONSTRATION 1—Lastly, the `ctype="bernstein"` argument to the empirical copula can be used. Repeated iterations of the following will show that local quadrant dependency can appear slightly different when the `bernstein` argument is present. The simulation sample size is reduced considerably for this second example because of the CPU effort triggered by the *Bernstein extension* (see `EMPIRCop`) having been turned on.

```
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, para1=14.5, para2=1.45,
             alpha=0.51, beta=0.15, kappa=0.45, gamma=0.78)
D <- simCOP(n=50, cop=composite3COP, para=para, cex=0.5, col=1, pch=16)
PQD.A<- isCOP.PQD(cop=EMPIRCop, para=D, empirical=TRUE, uv=D)
points(D, col=PQD.A$local.PQD+2, lwd=2) # red (if present) is local NQD
PQD.B<- isCOP.PQD(cop=EMPIRCop, para=D, empirical=TRUE, uv=D, ctype="bernstein")
points(D, col=PQD.B$local.PQD+2, lwd=1, pch=3, cex=1.5)
```

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[blomCOP](#), [giniCOP](#), [rhoCOP](#), [tauCOP](#), [isCOP.LTD](#), [isCOP.RTI](#)**Examples**

```
## Not run:
isCOP.PQD(cop=PSP) # TRUE
## End(Not run)

## Not run:
# Example concerning Empirical Bivariate Copula and sample versions for comparison.
set.seed(10); n <- 1000
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, para1=0.145, para2=1.45,
             alpha=0.81, beta=0.8)
D <- simCOP(n=n, cop=composite2COP, para=para, cex=0.5, col=rgb(0,0,0,0.2), pch=16)
#tauCOP(cop=EMPIRcop, para=D) # ??? but == 1
cor(D$U, D$V, method="kendall") # -0.3224705
blomCOP(cop=EMPIRcop, para=D) # -0.332
giniCOP(cop=EMPIRcop, para=D) # -0.3692037
GINI <- sum(abs(rank(D$U)+rank(D$V)-n-1)) - sum(abs(rank(D$U)-rank(D$V)))
print(GINI/as.integer(n^2/2)) # -0.369996
rhoCOP(cop=EMPIRcop, para=D) # ??? but fails
cor(D$U, D$V, method="spearman") # -0.456694
lmomco::lcomoms2(D)$T2 # 1.0000000 -0.4568357
# -0.4567859 1.0000000

## End(Not run)
```

isCOP.radsym

*Is a Copula Radially Symmetric***Description**

Numerically set a logical whether a copula is *radially symmetric* (Nelsen, 2006, p. 37) [*reflection symmetric*, Joe (2014, p. 64)]. A copula $\mathbf{C}(u, v)$ is radially symmetric if and only if for any $\{u, v\} \in [0, 1]$ either of the following hold

$$\mathbf{C}(u, v) = u + v - 1 + \mathbf{C}(1 - u, 1 - v)$$

or

$$u + v - 1 + \mathbf{C}(1 - u, 1 - v) - \mathbf{C}(u, v) \equiv 0.$$

Thus, if the equality of the copula $\mathbf{C}(u, v) = \hat{\mathbf{C}}(u, v)$ (the *survival copula*), then radial symmetry exists: [COP](#) = [surCOP](#) or $\mathbf{C}(u, v) = \hat{\mathbf{C}}(1 - u, 1 - v)$. The computation is (can be) CPU intensive.

Usage

```
isCOP.radsym(cop=NULL, para=NULL, delta=0.005, tol=1e-4, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
delta	The increments of $\{u, v\} \mapsto [0 + \Delta\delta, 1 - \Delta\delta, \Delta\delta]$;
tol	A tolerance on the check for symmetry, default 1 part in 10,000, which is the test for the $\equiv 0$ (zero equivalence, see source code); and
...	Additional arguments to pass to the copula or derivative of a copula function.

Value

A logical TRUE or FALSE is returned.

Note

An open research question possibly exists: *Is a radially symmetric copula characterized by the L-comoments for orders $r \geq 3$ as having values of zero?* The author asks this question partly out of intuition stemming from numerical experiments (some not shown here) suggesting this condition, and review of copula literature does not seem to directly address this question. Let us consider the two symmetrical copulas: the parameterless **PSP**(u, v) (see [PSP](#)) and the single parameter **PL**($u, v; \Theta$) (see [PLACKETTcop](#)) with the $\Theta_{\text{PL}} = 4.708664$ (see [rhoCOP](#)). The two copulas have different radial symmetries as shown below.

```
plackpar <- PLACKETTpar(rho=rhoCOP(cop=PSP)) # Spearman Rho = 0.4784176
isCOP.radsym(cop=PSP)                        # FALSE
isCOP.radsym(cop=PLACKETTcop, para=plackpar) # TRUE
```

Now, let us compute the L-comoments from the **lmomco** R package for $n = 10,000$ simulations from each copula. The L-correlations are each about 0.48, which agree with the given ρ_C .

```
set.seed(639)
UVa <- simCOP(n=10000, cop=PSP,          para=NA,          graphics=FALSE)
set.seed(639)
UVb <- simCOP(n=10000, cop=PLACKETTcop, para=plackpar, graphics=FALSE)
lmomco::lcomoms2(UVa, nmom=4)$T3[2,1] # Only show L-coskew of V wrt U.
lmomco::lcomoms2(UVb, nmom=4)$T3[2,1] # Only show L-coskew of V wrt U.
```

The L-coskew for the **PSP** is about -0.129 and that for the **PL** copula is about zero (< 0.0029). L-cokurtosis provides a similar result if T3 is changed to T4. The **PSP** L-cokurtosis is about 0.041, whereas the **PL** L-cokurtosis is about < 0.0037 .

Author(s)

W.H. Asquith

References

- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[isCOP.permsym](#)

Examples

```
# Radially symmetry is computationally intensive and relies on a gridded [0,1]x[0,1]
# space and laborious check on equality. Thus these examples are commented out for
# R --timings check. Note, the proof of radial symmetry absent of algebraic
# manipulation or verification is difficult and subject to the fineness of the grid
# to find a nonequality from which to immediately conclude FALSE.
## Not run:
isCOP.radsym(cop=P) # TRUE

para <- list(cop1=PLACKETTcop, cop2=M, para1=c(.3), para2=NA, alpha=0.8, beta=0.5)
isCOP.radsym(composite2COP, para=para) # FALSE

## End(Not run)
## Not run:
gh <- simCOP(n=34, cop=GHCop, para=theta, ploton=FALSE, points=FALSE) * 150
# Pretend gh is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls
fakeU <- lmomco::pp(gh[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(gh[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV); # our U-statistics

set.seed(120); theta <- 2
gh <- simCOP(n=34, cop=GHCop, para=theta, ploton=FALSE, points=FALSE) * 150
# Pretend psp is real data, the * 150 is to clearly get into an arbitrary unit system.

# The sort=FALSE is critical in the following two calls
fakeU <- lmomco::pp(gh[,1], sort=FALSE) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(gh[,2], sort=FALSE) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV); # our U-statistics

isCOP.radsym(cop=EMPIRCop, para=uv) # FALSE
isCOP.LTD(cop=EMPIRCop, para=uv) # TRUE
isCOP.RTI(cop=EMPIRCop, para=uv) # FALSE
isCOP.PQD(cop=EMPIRCop, para=uv,
          empirical=TRUE) # TRUE
# Blomqvist's Beta = 0.2941
# Gini's Gamma = 0.5606
# Spearman's Rho = 0.6584
# Kendall's Tau = 0.5045
```



```

isCOP.radsym(cop=GHcop, para=theta) # FALSE
isCOP.LTD(cop=GHcop, para=theta) # TRUE
isCOP.RTI(cop=GHcop, para=theta) # TRUE
isCOP.PQD(cop=GHcop, para=theta) # TRUE
# Blomqvist's Beta = 0.5009
# Gini's Gamma = 0.5591
# Spearman's Rho = 0.6822
# Kendall's Tau = 0.5000

# Notice that isCOP.RTI is not the same for empirical and theoretical.
# This shows the difficulty in tail dependence parameter estimation for
# small samples (see Salvadori et al., 2007 p. 175).
## End(Not run)

```

isCOP.RTI	<i>Is a Copula Right-Tail Increasing</i>
-----------	--

Description

Numerically set a logical whether a copula is *right-tail increasing* (RTI) as described by Nelsen (2006, pp. 192–193) and Salvadori *et al.* (2007, p. 222). A copula $\mathbf{C}(u, v)$ is right-tail decreasing for RTI($V|U$) if and only if for any $v \in [0, 1]$,

$$\frac{\delta \mathbf{C}(u, v)}{\delta u} \leq \frac{v - \mathbf{C}(u, v)}{1 - u}$$

for almost all $u \in [0, 1]$. Similarly, a copula $\mathbf{C}(u, v)$ is right-tail decreasing for RTI($U|V$) if and only if for any $u \in [0, 1]$,

$$\frac{\delta \mathbf{C}(u, v)}{\delta v} \leq \frac{u - \mathbf{C}(u, v)}{1 - v}$$

for almost all $v \in [0, 1]$ where the later definition is controlled by the `wrtV=TRUE` argument.

The RTI concept is associated with the concept of *tail monotonicity* (Nelsen, 2006, p. 191). Specifically, but reference to Nelsen (2006) definitions and geometric interpretations is recommended, RTI($V|U$) (or RTI($V|U$)) means that the probability $P[Y > y | X > x]$ (or $P[X > x | Y > y]$) is a nondecreasing function of x (or y) for all y (or x).

A positive RTI of either RTI($V|U$) or RTI($U|V$) implies positively quadrant dependency (PQD, [isCOP.PQD](#)) but the condition of PQD does not imply RTI. Finally, the accuracy of the numerical assessment of the returned logical by `isCOP.RTI` is dependent on the the smallness of the delta argument passed into the function.

Usage

```
isCOP.RTI(cop=NULL, para=NULL, wrtV=FALSE, delta=0.005, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
wrtv	A logical to toggle between with respect to v or u (default);
delta	The increment of $\{u, v\} \mapsto [0 + \Delta\delta, 1 - \Delta\delta, \Delta\delta]$ set by wrtv; and
...	Additional arguments to pass to the copula or derivative of a copula function.

Value

A logical TRUE or FALSE is returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

Salvadori, G., De Michele, C., Kotegoda, N.T., and Rosso, R., 2007, Extremes in nature—An approach using copulas: Dordrecht, Netherlands, Springer, Water Science and Technology Library 56, 292 p.

See Also

[isCOP.LTD](#), [isCOP.PQD](#)

Examples

```
## Not run:
isCOP.RTI(cop=P, delta=0.01) # independence should be FALSE
# but function returns TRUE. Note, same logic for isCOP.LTD returns FALSE.
isCOP.RTI(cop=PSP)           # TRUE : positive assoc.
isCOP.RTI(cop=PLACKETTcop, para=.15) # FALSE : negative assoc. Plackett
isCOP.RTI(cop=PLACKETTcop, para=15)  # TRUE : positive assoc. Plackett
isCOP.RTI(cop=PLACKETTcop, wrtv=TRUE, para=.15) # FALSE : negative assoc. Plackett
isCOP.RTI(cop=PLACKETTcop, wrtv=TRUE, para=15) # TRUE : positive assoc. Plackett
## End(Not run)
```

isfuncCOP

*Is a General Bivariate Function a Copula by Gridded Search?***Description**

Is a general bivariate function a copula? Three properties are identified by Nelsen (2006, p. 10) for a bivariate copula $C(u, v)$:

$$C(u, 0) = 0 = C(0, v) \quad \text{Nelsen 2.2.2a,}$$

$$C(u, 1) = u \text{ and } C(1, v) = v \quad \text{Nelsen 2.2.2b, and}$$

for every u_1, u_2, v_1, v_2 in $\mathcal{I}^2$ such that $u_1 \leq u_2$ and $v_1 \leq v_2$,

$$C(u_2, v_2) - C(u_2, v_1) - C(u_1, v_2) + C(u_1, v_1) \geq 0 \quad \text{Nelsen 2.2.2c.}$$

The last condition is known also as “2-increasing.” The `isfuncCOP` works along a gridded search in the domain $\mathcal{I}^2 = [0, 1] \times [0, 1]$ for the 2-increasing check with a resolution $\Delta u = \Delta v = \text{delta}$. Because there are plenty of true copula functions available in the literature it seems unlikely that this function provides much production utility in investigations. This function is provided because part of the objectives of the **copBasic** package is for instructional purposes. The computational overhead is far too great for relative benefit to somehow dispatch to this function all the time using the other copula utilities in this package.

Usage

```
isfuncCOP(cop=NULL, para=NULL, delta=0.002, ...)
```

Arguments

<code>cop</code>	A potential bivariate copula function that accepts two arguments for the u and v and parameters along argument <code>para</code> with option of additional arguments through the <code>...</code> argument;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>delta</code>	The $\Delta u = \Delta v$ of the grid edges; and
<code>...</code>	Additional arguments to pass to the copula function.

Value

A logical value of TRUE or FALSE is returned.

Author(s)

S. Klobhofer (idea and most code) and W.H. Asquith (documentation)

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

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

```
## Not run:
"NelsenEx2.11" <- function(u,v, ...) { # Nelsen (2006, exer. 2.11, p. 16)
  if(length(u) > 1 & length(v) > 1 & length(u) != length(v)) return(NA)
  if(length(u) == 1) u <- rep(u, length(v))
  if(length(v) == 1) v <- rep(v, length(u))
  return(sapply(1:length(u), function(i) { upv <- u[i] + v[i]
    if(2/3 <= upv & upv <= 4/3) return(min(c(u,v,1/3,upv-(2/3))))
    max(u[i]+v[i]-1, 0) })))
}
isfuncCOP(cop=NelsenEx2.11) # FALSE
## End(Not run)
```

JOcopB5

*The Joe/B5 Copula (B5)***Description**

The *Joe/B5 copula* (Joe, 2014, p. 170) is

$$\mathbf{C}_{\Theta}(u, v) = \mathbf{B5}(u, v) = 1 - \left((1-u)^{\Theta} + (1-v)^{\Theta} - (1-u)^{\Theta}(1-v)^{\Theta} \right)^{1/\Theta},$$

where $\Theta \in [1, \infty)$. The copula as $\Theta \rightarrow \infty$ limits to the *comonotonicity coupla* ($\mathbf{M}(u, v)$ and [M](#)), as $\Theta \rightarrow 1^+$ limits to *independence copula* ($\mathbf{\Pi}(u, v)$; [P](#)). Finally, the parameter Θ is readily computed from a *Kendall Tau* ([tauCOP](#)) by

$$\tau_{\mathbf{C}} = 1 + \frac{2}{2 - \Theta} (\psi(2) - \psi(1 + 2/\Theta)),$$

where ψ is the `digamma()` function and as $\Theta \rightarrow 2$ then

$$\tau_{\mathbf{C}}(\Theta \rightarrow 2) = 1 - \psi'(2)$$

where ψ' is the `trigamma()` function.

Usage

```
JOcopB5(u, v, para=NULL, tau=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula;
<code>tau</code>	Optional Kendall Tau; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned. Otherwise if tau is given, then the Θ is computed and a list having

para	The parameter Θ , and
tau	Kendall Tau.

and if para=NULL and tau=NULL, then the values within u and v are used to compute Kendall Tau and then compute the parameter, and these are returned in the aforementioned list.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[M](#), [P](#)

Examples

```
# Upper tail dependency of Theta = pi --> 2 - 2^(1/pi) = 0.753131 (Joe, 2014, p. 171).
taildepCOP(cop=JOcopB5, para=pi)$lambdaU # 0.75313

# Blomqvist Beta of Theta = pi (Joe, 2014, p. 171).
blomCOP(cop=JOcopB5, para=pi)          # 0.5521328
3 - 4*(2*(1/2)^pi - (1/4)^pi)^(1/pi) # 0.5521328

## Not run:
# A test near the limiting Theta for trigamma()
UV <- simCOP(cop=JOcopB5, para=2, n=10000)
para <- JOcopB5(UV[,1], UV[,2])$para
message("Tau difference ", round(2-para, digits=2), " is small.") #
## End(Not run)

## Not run:
# embeddment of parameters for permutation asymmetry and rotation
para <- list(cop=JOcopB5, para=30, reflect=3, breve=0.5)
UV <- simCOP(cop=COP, para=list(cop=breveCOP, para=para), n=10000) #
## End(Not run)
```

Description

Compute the measure of *permutation asymmetry*, which can be thought of as *bivariate skewness*, named for the **copBasic** package as *Nu-Skew* ν_C of a copula according to Joe (2014, p. 66) by

$$\nu_C = 3E[UV^2 - U^2V] = 6 \iint_{\mathcal{I}^2} (v - u) \mathbf{C}(u, v) \, du dv.$$

This definition is effectively the `type="nu"` for the function for which the multiplier 6 has been converted to 96 as explained in the **Note**.

Numerical results indicate $\nu_W \approx 0$ (**W**), $\nu_\Pi = 0$ (**P**), $\nu_M \approx 0$ (**M**), $\nu_{PL} \approx 0$ for all Θ (**PLcop**), and the $\nu_{GH}^* = 0$ (**GHcop**); copulas with mirror symmetry across the equal value line have $\nu_C = 0$.

Asymmetric copulas do exist. For example, consider an asymmetric Gumbel–Hougaard **GH** copula with $\Theta_p = (5, 0.8, p)$:

```
optimize(function(p) { nuskewCOP(cop=GHcop, para=c(5,0.8, p)) },
         c(0,0.99) )$minimum
UV <- simCOP(n=10000, cop=GHcop, c(5,0.8, 0.2836485)) # inspect the graphics
48*mean(UV$U*$V^2 - UV$U^2*UV$V) # -0.2847953 (not the 3rd parameter)
```

The minimization yields $\nu_{GH(5,0.8,0.2836485)} = -0.2796104$, which is close the expectation computed where $48 = 96/2$.

A complementary definition is supported, triggered by `type="nustar"`, and is computed by

$$\nu_C^* = 12 \iint_{\mathcal{I}^2} (v + u) \mathbf{C}(u, v) \, du dv - 4,$$

which has been for the **copBasic** package, ν_C^* is named as *Nu-Star*, which the 12 and the -4 have been chosen so that numerical results indicate $\nu_W^* = -1$ (**W**), $\nu_\Pi^* = 0$ (**P**), and $\nu_M^* = +1$ (**M**).

Lastly, the `uvlmoms` function provides for a quantile-based measure of bivariate skewness based on the difference $U - V$ that also is discussed by Joe (2014, p. 66).

Usage

```
joeskewCOP(cop=NULL, para=NULL, type=c("nu", "nustar", "nuskew"),
           as.sample=FALSE, brute=FALSE, delta=0.002, ...)

nuskewCOP(cop=NULL, para=NULL, as.sample=FALSE, brute=FALSE, delta=0.002, ...)
nustarCOP(cop=NULL, para=NULL, as.sample=FALSE, brute=FALSE, delta=0.002, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
type	The type of metric to compute (nu and nuskew are synonymous for ν_C and nustar is for ν_C^*);
brute	Should brute force be used instead of two nested <code>integrate()</code> functions to perform the double integration;
delta	The du and dv for the brute force integration using brute;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the sample $\hat{\nu}$ or $\hat{\nu}^*$ (see Note). If set to -1, then the message concerning CPU effort will be suppressed; and
...	Additional arguments to pass.

Details

The implementation of joeskewCOP for **copBasic** provides the second metric of asymmetry, but why? Consider the results that follow:

```
joeskewCOP(cop=GHcop, para=c(5, 0.8, 0.2836485), type="nu")
# -0.2796104
joeskewCOP(cop=GHcop, para=c(5, 0.2836485, 0.8), type="nu")
# +0.2796103
joeskewCOP(cop=GHcop, para=c(5, 0.8, 0.2836485), type="nu")
# 0.3571276
joeskewCOP(cop=GHcop, para=c(5, 0.2836485, 0.8), type="nu")
# 0.3571279
tauCOP(cop=GHcop, para=c(5, 0.2836485, 0.8))
# 0.2443377
```

The demonstration shows—at least for the symmetry (switchability) of the 2nd and 3rd parameters (π_2 and π_3) of the asymmetric **GH** copula—that the first definition ν is magnitude symmetric but carries a sign change. The demonstration shows magnitude and sign stability for ν^* , and ends with *Kendall Tau* (**tauCOP**). Collectively, Kendall Tau (or the other *symmetric measures of association*, e.g. **blomCOP**, **footCOP**, **giniCOP**, **hoefCOP**, **rhoCOP**, **wolfCOP**) when combined with ν and ν^* might provide a framework for parameter optimization of the asymmetric **GH** copula (see below).

The asymmetric **GH**_(5,0.2836485,0.8) is not radial (**isCOP.radsym**) or permutation (**isCOP.permsym**), but if $\pi_2 = \pi_3$ then the resulting **GH** copula is not radially symmetric but is permutation symmetric:

```
isCOP.radsym(cop=GHcop, para=c(5, 0.2836485, 0.8)) # FALSE
isCOP.permsym(cop=GHcop, para=c(5, 0.2836485, 0.8)) # FALSE
isCOP.radsym(cop=GHcop, para=c(5, 0.8, 0.8)) # FALSE
isCOP.permsym(cop=GHcop, para=c(5, 0.8, 0.8)) # TRUE
```

The use of ν_C and ν_C^* with a *measure of association* is just suggested above for parameter optimization. Suppose we have **GH**_(5,0.5,0.7) with *Spearman Rho* $\rho = 0.4888$, $\nu = 0.001475$, and $\nu^* = 0.04223$, and the asymmetric **GH** coupla is to be fit. Parameter estimation for the asymmetric **GH** is accomplished by

```

"fitGHcop" <- function(hats, assocfunc=rhoCOP, init=NA, eps=1E-4, ...) {
  H <- GHcop # shorthand for the copula
  "objfunc" <- function(par) {
    par[1] <- ifelse(par[1] < 1, return(Inf), exp(par[1])) # edge check
    par[2:3] <- pnorm(par[2:3]) # detransform
    hp <- c(assocfunc(H, par), nuskewCOP(H, par), nustarCOP(H, par))
    return(sum((hats-hp)^2))
  }
  # Theta=1 and Pi2 = Pi3 = 1/2 # as default initial estimates
  if(is.na(init)) init <- c(1, rep(1/2, times=2))
  opt <- optim(init, objfunc, ...); par <- opt$par
  para <- c( exp(par[1]), pnorm(par[2:3]) )
  names(para) <- c("Theta", "Pi2", "Pi3")
  fit <- c(assocfunc(H, para), nuskewCOP(H, para), nustarCOP(H, para))
  txt <- c("AssocMeasure", "NuSkew", "NuStar")
  names(fit) <- txt; names(hats) <- txt
  if(opt$value > eps) warning("inspect the fit")
  return(list(para=para, fit=fit, given=hats, optim=opt))
}
father <- c(5,.5,.7)
densityCOPplot(cop=GHcop, para=father, contour.col=8)
fRho <- rhoCOP( cop=GHcop, father)
fNu <- nuskewCOP(cop=GHcop, father)
fStar <- nustarCOP(cop=GHcop, father)

child <- fitGHcop(c(fRho, fNu, fStar))$para
densityCOPplot(cop=GHcop, para=child, ploton=FALSE)

cRho <- rhoCOP( cop=GHcop, child)
cNu <- nuskewCOP(cop=GHcop, child)
cStar <- nustarCOP(cop=GHcop, child)
message("Father stats: ", paste(fRho, fNu, fStar, sep=", "))
message("Child stats: ", paste(cRho, cNu, cStar, sep=", "))
message("Father para: ", paste(father, collapse=", "))
message("Child para: ", paste(child, collapse=", "))

```

The initial parameter estimate has the value $\Theta = 1$, which is *independence* for the one parameter **GH**. The two other parameters are set as $\pi_2 = \pi_3 = 1/2$ to be in the mid-point of their domain. The transformations using the $\log() \leftrightarrow \exp()$ and $qnorm() \leftrightarrow pnorm()$ functions in **R** are used to keep the optimization in the viable parameter domain. The results produce a fitted copula of **GH**_(4.907,0.5006,0.7014). This fit aligns well with the parent, and the three statistics are essentially matched during the fitting.

The ν_C^* can be similar to **rhoCOP**, but differences do exist. In the presence of radial symmetry, ($\nu_C == 0$), the ν_C^* is nearly equal to *Spearman Rho* for some copulas. Let us test further:

```

p <- 10^seq(0,2,by=.01)
s <- sapply(p, function(t) nustarCOP(cop=GHcop, para=c(t)))
r <- sapply(p, function(t) rhoCOP(cop=GHcop, para=c(t)))
plot(p,s, log="x", type="l", col=3, lwd=3); lines(p,r)

```


Now let us add some asymmetry

```
s <- sapply(p, function(t) nustarCOP(cop=GHcop, para=c(t, 0.25, 0.75)))
r <- sapply(p, function(t) rhoCOP(cop=GHcop, para=c(t, 0.25, 0.75)))
plot(p,s, log="x", type="l", col=3, lwd=3); lines(p,r)
```

Now let us choose a different (the *Clayton*) copula

```
s <- sapply(p, function(t) nustarCOP(cop=CLcop, para=c(t)))
r <- sapply(p, function(t) rhoCOP(cop=CLcop, para=c(t)))
plot(p,s, log="x", type="l", col=3, lwd=3); lines(p,r)
```

Value

The value for ν_C or ν_C^* is returned.

Note

The ν_C definition is given with a multiplier of 6 on the integrals in order to agree with Joe (2014) relation that is also shown. However, in mutual parameter estimation experiments using a simple sum-of-square errors as shown in the **Details**, it is preferred to have ν_C measured on a larger scale. Where does the 96 then come from? It is heuristically made so that the upright and rotated cophalf (see **Examples** under [asCOP](#) and [bilmoms](#) for this copula) acquires ν_C values of +1 and -1, respectively. As a result to make back comparisons to Joe results, the ratios of 96 are made in this documentation.

The source code shows slightly different styles of division by the sample size as part of the sample estimation of the statistics. The $\hat{\nu}$ using just division by the sample size as testing indicates that this statistic is reasonably unbiased for simple copula. The $\hat{\nu}^*$ with similar division is a biased statistic and the bias is not symmetrical in magnitude or sign it seems whether the $\hat{\nu}^*$ is positive or negative. The salient code is `spm <- ifelse(corsgn == -1, +2.4, +1.1)` within the sources for which the corrections were determined heuristically through simulation, and `corsgn` is the sign of the sample Spearman Rho through the `cor()` function of R.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[uvskew](#), [blomCOP](#), [footCOP](#), [giniCOP](#), [hoefCOP](#), [rhoCOP](#), [tauCOP](#), [wolfCOP](#)

Examples

```
nuskewCOP(cop=GHcop,para=c(1.43,1/2,1))*(6/96) # 0.005886 (Joe, 2014, p. 184; 0.0059)
```

```
## Not run:
```

```
joeskewCOP(          cop=GHcop, para=c(8, .7, .5)) # -0.1523491
joeskewCOP(          cop=GHcop, para=c(8, .5, .7)) # +0.1523472
# UV <- simCOP(n=1000, cop=GHcop, para=c(8, .7, .5)) # see the switch in
# UV <- simCOP(n=1000, cop=GHcop, para=c(8, .5, .7)) # curvature
## End(Not run)
```

```
## Not run:
```

```
para=c(19,0.3,0.8); set.seed(341)
nuskew <- nuskewCOP( cop=GHcop, para=para) # 0.3057744
UV <- simCOP(n=10000, cop=GHcop, para=para) # a large simulation
mean((UV$U - UV$V)^3)/(6/96) # 0.3127398
```

```
# Two other definitions of skewness follow and are not numerically the same.
uvskew(u=UV$U, v=UV$V, umv=TRUE) # 0.3738987 (see documentation uvskew)
uvskew(u=UV$U, v=UV$V, umv=FALSE) # 0.3592739 ( or documentation uvlmoms)
# Yet another definition of skew, which requires large sample approximation
# using the L-comoments (3rd L-comoment is L-coskew).
```

```
lmomco::lcomoms2(UV)$T3 # L-coskew of the simulated values [1,2] and [2,1]
#           [,1]      [,2]
#[1,] 0.007398438 0.17076600
#[2,] -0.061060260 -0.00006613
```

```
# See the asymmetry in the two L-coskew values and consider this in light of
# the graphic produced by the simCOP() called for n=10,000. The T3[1,1] is
# the sampled L-skew (univariate) of the U margin and T3[2,2] is the same
# but for the V margin. Because the margins are uniform (ideally) then these
# for suitable large sample must be zero because the L-skew of the uniform
# distribution is by definition zero.
```

```
#
```

```
# Now let us check the sample estimator for sample of size n=300, and the
# t-test will (should) result in acceptance of the NULL hypothesis.
S <- replicate(60, nuskewCOP(para=simCOP(n=300, cop=GHcop, para=para,
                                         graphics=FALSE), as.sample=TRUE))
```

```
t.test(S, mu=nuskew)
# t = 0.004633, df = 59, p-value = 0.9963
# alternative hypothesis: true mean is not equal to 0.3057744
# 95 percent confidence interval:
# 0.2854282 0.3262150
# sample estimates:
# mean of x
# 0.3058216
## End(Not run)
```

```
## Not run:
```

```
# Let us run a large ensemble of copula properties that use the whole copula
# (not tail properties). We composite a Plackett with a Gumbel-Hougaard for
# which the over all association (correlation) sign is negative, but amongst
# these statistics with nuskew and nustar at the bottom, there are various
# quantities that can be extracted. These could be used for fitting.
```

```

set.seed(873)
para <- list(cop1=PLcop, cop2=GHcop, alpha=0.6, beta=0.9,
             para1=.005, para2=c(8.3,0.25,0.7))
UV <- simCOP(1000, cop=composite2COP, para=para) # just to show
blomCOP(composite2COP, para)           # -0.4078657
footCOP(composite2COP, para)           # -0.2854227
hoefCOP(composite2COP, para)           # +0.5713775
lcomCOP(composite2COP, para)$lcomUV[3] # +0.1816084
lcomCOP(composite2COP, para)$lcomVU[3] # +0.1279844
rhoCOP(composite2COP, para)            # -0.5688417
rhobevCOP(composite2COP, para)         # -0.2005210
tauCOP(composite2COP, para)            # -0.4514693
wolfCOP(composite2COP, para)           # +0.5691933
nustarCOP(composite2COP, para)         # -0.5172434
nuskewCOP(composite2COP, para)         # +0.0714987
## End(Not run)

```

joint.curvesCOP	<i>Compute Coordinates of the Marginal Probabilities given joint AND or OR Probabilities</i>
-----------------	--

Description

Compute the coordinates of the bivariate marginal probabilities for variables U and V given selected probabilities levels t for a copula $\mathbf{C}(u, v)$ for v with respect to u . For the case of a **joint and** probability, symbolically the solution is

$$\Pr[U \leq v, V \leq v] = t = \mathbf{C}(u, v),$$

where $U \mapsto [t_i, u_j, u_{j+1}, \dots, 1; \Delta t]$ (an irregular sequence of u values from the i th value of t_i provided through to unity) and thus

$$t_i \mapsto \mathbf{C}(u = U, v),$$

and solving for the sequence of v . The index j is to indicate that a separate loop is involved and is distinct from i . The pairings $\{u(t_i), v(t_i)\}$ for each t are packaged as an **R** data.frame. This operation is very similiar to the plotting capabilities in [level.curvesCOP](#) for *level curves* (Nelsen, 2006, pp. 12–13) but implemented in the function `joint.curvesCOP` for alternative utility.

For the case of a **joint or** probability, the *dual of a copula (function)* or $\tilde{\mathbf{C}}(u, v)$ from a copula (Nelsen, 2006, pp. 33–34) is used and symbolically the solution is:

$$\Pr[U \leq v \text{ or } V \leq v] = t = \tilde{\mathbf{C}}(u, v) = u + v - \mathbf{C}(u, v),$$

where $U \mapsto [0, u_j, u_{j+1}, \dots, t_i; \Delta t]$ (an irregular sequence of u values from zero through to the i th value of t) and thus

$$t_i \mapsto \tilde{\mathbf{C}}(u = U, v),$$

and solving for the sequence of v . The index j is to indicate that a separate loop is involved and is distinct from i . The pairings $\{u(t_i), v(t_i)\}$ for each t are packaged as an **R** data.frame.

Usage

```
joint.curvesCOP(cop=NULL, para=NULL, type=c("and", "or"),
               probs=c(0.5, 0.8, 0.90, 0.96, 0.98, 0.99, 0.995, 0.998),
               zero2small=TRUE, small=1E-6, divisor=100, delu=0.001, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
type	What type of joint probability is to be computed;
probs	The joint probabilities t_i from which to compute the coordinates. The default values represent especially useful annual return period equivalents that are useful in hydrologic risk analyses;
zero2small	A logical controlling whether exactly zero value for probability are converted to a small value and exactly unity values for probability are converted to the value $1 - \text{small}$; this logical is useful if transformation from probability space into standard normal variates or <i>Gumbel reduced variates</i> (see function <code>prob2grv()</code> in package lmomco) is later desired by the user for attendant graphics (see Examples section);
small	The value for <i>small</i> described for <code>zero2small</code> ;
divisor	A divisor on a computation of a Δt for incrementing through the irregularly-spaced u domain as part of the coordinate computation (see source code);
delu	A Δu for setup of the incrementing through the irregularly-space u domain as part of the coordinate computation (see source code); and
...	Additional arguments to pass to the <code>duCOP</code> function of copBasic or <code>uniroot()</code> function in R.

Value

An R list is returned with elements each of the given probs.

Note

The arguments `divisor` and `delu` provide flexibility to obtain sufficient smoothness in the coordinate curvatures for a given t . The pairings $\{u(t_i), v(t_i)\}$ for each t packaged as `data.frames` within the returned list each have their own unique length, and this is the reason that a single “master” `data.frame` is not returned by this function.

Extended Example—The code below shows both types of joint probability being computed using the default probs. The plotting is made in *Gumbel reduced variates* (GRV; see `prob2grv` in package **lmomco**). This transformation is somewhat suitable for the magnitude variation in and at tail depth of the probs. Also with transformation is being used, the `zero2small` logical is kept at TRUE, which is appropriate. The `zero2small` being set is also useful if standard normal variate transformation (by the `qnorm()` function in R) were used instead.

The *Gumbel–Hougaard* copula (`GHcop`) and a reversed Gumbel–Hougaard copula `rGH` are composited together by `composite2COP`. These were chosen so that some asymmetry in the solutions

by `joint.curvesCOP` could be seen. We begin by specifying symmetrical plotting limits for later use and then creating a function for the reversed Gumbel–Hougaard and setting the parameters and composition weights:

```
grvlim <- lmomco::prob2grv(c(0.25,0.999)) # out to 1,000 years
"rGHcop" <- function(u,v, ...) { u + v - 1 + GHcop(1-u, 1-v, ...) }
para <- list(alpha=0.16, beta=0.67, cop1 =GHcop, cop2 =rGHcop,
              para1=4.5, para2=2.2)
tau    <- tauCOP( cop=composite2COP, para=para) # Tau    = 0.351219
nuskew <- nuskewCOP(cop=composite2COP, para=para) # Nuskew = 0.084262
UV <- simCOP(n=1000, cop=composite2COP, para=para, snv=TRUE)
```

The code also computed the *Kendall Tau* (`tauCOP`) and *Nu-Skew* (`nuskewCOP`) and the results shown. The code finishes with a simulation by `simCOP` of the copula composition just for reference.

Next, we compute and plot the joint probability curves. The tolerance for the uniroot calls is reset from the R defaults because slight wooble in the numerical solutions exists otherwise. The AND and OR lists each provide data.frames from which successive graphic calls plot the lines. The second `plot()` call is commented out so that both sets of joint probability curves are drawn on the same plot.

```
AND <- joint.curvesCOP(cop=composite2COP, para=para, type="and",
                      divisor=1000, tol=.Machine$double.eps)
plot(grvlim, grvlim, type="n",
     xlab="GUMBEL REDUCED VARIATE IN U", ylab="GUMBEL REDUCED VARIATE IN V")
for(t in sort(as.numeric(names(AND)))) {
  UV <- get(as.character(t), AND)
  lines(lmomco::prob2grv(UV$U), lmomco::prob2grv(UV$V))
  text( lmomco::prob2grv(median(UV$U)), lmomco::prob2grv(median(UV$V)),
        as.character(round(1/(1-t))), digits=0))
}

OR <- joint.curvesCOP(cop=composite2COP, para=para, type="or",
                     divisor=1000, tol=.Machine$double.eps)
for(t in sort(as.numeric(names(OR)))) {
  UV <- get(as.character(t), OR)
  lines(lmomco::prob2grv(UV$U), lmomco::prob2grv(UV$V), col=2)
  text( lmomco::prob2grv(median(UV$U)), lmomco::prob2grv(median(UV$V)),
        as.character(round(1/(1-t))), digits=0), col=2)
}
mtext("Return Periods: black=cooperative risk, red=dual risk")
abline(0,1, lty=2) # dash line is simply and equal value line
```

Black Curves—The black curves represent the nonexceedance **joint and** condition. The black curves are a form of *level curve* (see `level.curvesCOP`), but it seems appropriate to not name them as such because Nelsen’s examples and others usually have the level curves on an even step interval of probability such as 10-percent level curves. The complement of nonexceedance **joint and** is the probability level that either or both random variables (say “hazards”) *U* or *V* causes “failure” at the respective return period.

Red Curves—The red curves represent the nonexceedance **joint or** (inclusive) condition. The complement of nonexceedance **joint or** (inclusive) is the probability level that both random variables (say “hazards”) U or V must simultaneously (or dually) occur for “failure” at the respective return period. Note, there is obviously asymmetry in the **joint or** curves.

Interpretation—Because the two hazards can “cooperate” to cause failure (see [coCOP](#)) for an equal level of protection (say 500-year event) relative to the complement of nonexceedance **joint or** (inclusive) condition (see [surCOP](#)), the marginal probabilities must be considerably higher. Users are encouraged to review [copBasic-package](#) and the figure therein.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[diagCOPatf](#), [duCOP](#), [jointCOP](#), [joint.curvesCOP2](#), [level.curvesCOP](#)

Examples

See Note section

joint.curvesCOP2	<i>Compute Coordinates of the Marginal Probabilities given joint AND or OR Probability</i>
------------------	--

Description

Compute the coordinates of the bivariate marginal probabilities for variables U and V given selected probabilities levels t for a copula $\mathbf{C}(u, v)$ for u with respect to v . For the case of a **joint and** probability, symbolically the solution is

$$\Pr[U \leq v, V \leq v] = t = \mathbf{C}(u, v),$$

where $V \mapsto [t_i, t_j, t_{j+1}, \dots, 1; \Delta]$ (an irregular sequence of v values from the i th value of t_i provided through to unity) and thus

$$t_i \mapsto \mathbf{C}(u, v = V),$$

and solving for the sequence of u . The index j is to indicate that a separate loop is involved and is distinct from i . The pairings $\{u(t_i), v(t_i)\}$ for each t are packaged as an **R** `data.frame`. This operation is very similiar to the plotting capabilities in [level.curvesCOP2](#) for *level curves* (Nelsen, 2006, pp. 12–13) but implemented in the function `joint.curvesCOP2` for alternative utility.

For the case of a **joint or** probability, the *dual of a copula (function)* or $\tilde{\mathbf{C}}(u, v)$ from a copula (Nelsen, 2006, pp. 33–34) is used and symbolically the solution is:

$$\Pr[U \leq v \text{ or } V \leq v] = t = \tilde{\mathbf{C}}(u, v) = u + v - \mathbf{C}(u, v),$$

where $V \mapsto [0, v_j, v_{j+1}, \dots, t_i; \Delta]$ (an irregular sequence of v values from zero through to the i th value of t) and thus

$$t_i \mapsto \tilde{\mathbf{C}}(u, v = V),$$

and solving for the sequence of u . The index j is to indicate that a separate loop is involved and is distinct from i . The pairings $\{u(t_i), v(t_i)\}$ for each t are packaged as an R data.frame.

Usage

```
joint.curvesCOP2(cop=NULL, para=NULL, type=c("and", "or"),
  probs=c(0.5, 0.8, 0.90, 0.96, 0.98, 0.99, 0.995, 0.998),
  zero2small=TRUE, small=1E-6, divisor=100, delv=0.001, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
type	What type of joint probability is to be computed;
probs	The joint probabilities for which to compute the coordinates. The default values represent especially useful annual return period equivalents that are useful in hydrologic risk analyses;
zero2small	A logical controlling whether precise zero value for probability are converted to a small value and precise unity values for probability are converted to the value 1 - small; this logical is useful if transformation from probability space into standard normal variates or <i>Gumbel reduced variates</i> (GRV; see function prob2grv() in package lmomco) is later desired by the user for attendant graphics (see Examples section);
small	The value for <i>small</i> described for zero2small;
divisor	A divisor on a computation of a Δ for incrementing through the v domain as part of the coordinate computation (see source code);
delv	A Δv for setup of the incrementing through the v domain as part of the coordinate computation (see source code); and
...	Additional arguments to pass to the duCOP function of copBasic or uniroot() function.

Value

An R list is returned with elements each of the given probs.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[diagCOPatf](#), [duCOP](#), [jointCOP](#), [joint.curvesCOP](#), [level.curvesCOP2](#)

Examples

```
# See Note for joint.curvesCOP()
## Not run:
# Approach the joint curves from both "with respect two" perspectives---results same.
JCvwrtu <- joint.curvesCOP( cop=PSP, prob=0.98)$"0.98"
JCwrtv <- joint.curvesCOP2(cop=PSP, prob=0.98)$"0.98"; lim <- c(2,5)
plot(qnorm(JCvwrtu$U), qnorm(JCvwrtu$V), type="l", lwd=6, col=8, xlim=lim, ylim=lim,
     xlab="STANDARD NORMAL VARIATE OF U", ylab="STANDARD NORMAL VARIATE OF V")
lines(qnorm(JCwrtv$U), qnorm(JCwrtv$V), col=2, lwd=2)
mtext("98th Joint Percentile Level Curve for PSP Copula")#
## End(Not run)
```

jointCOP

Compute Equal Marginal Probabilities Given a Single Joint AND or OR Probability for a Copula

Description

Given a single *joint probability* denoted as t for a copula $\mathbf{C}(u, v)$ numerically solve for bivariate marginal probabilities U and V such that they are also equal to each other ($u = v = w$). For the case of a **joint and** probability, the primary diagonal of the copula (Nelsen, 2006, pp. 12 and 16) is solved for by a simple dispatch to the [diagCOPatf](#) function instead. Symbolically the solution is

$$\Pr[U \leq v, V \leq v] = t = \mathbf{C}(w, w).$$

For the case of a **joint or** probability, the *dual of a copula (function)* or $\tilde{\mathbf{C}}(u, v)$ from a copula (Nelsen, 2006, pp. 33–34; [duCOP](#)) is used where symbolically the solution is

$$\Pr[U \leq v \text{ or } V \leq v] = t = \tilde{\mathbf{C}}(u, v) = u + v - \mathbf{C}(u, v),$$

or

$$\Pr[U \leq v \text{ or } V \leq v] = t = 2w - \mathbf{C}(w, w).$$

The function for type="or" tests $\tilde{\mathbf{C}}(0, 0)$ and if it returns NA or NaN then the lower limit for the rooting is treated as `.Machine$double.eps` instead of 0 (zero).

Usage

```
jointCOP(t, cop=NULL, para=NULL, type=c("and", "or"), ...)
```


Arguments

<code>t</code>	The joint probability level t ;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>type</code>	The type of joint probability is to be computed; and
<code>...</code>	Additional arguments to pass to the <code>duCOP</code> function of copBasic or <code>uniroot()</code> function.

Value

A vector of the equal u and v probabilities for the given `type` at the joint probability level of t . The vector includes the t as the third element.

Note

ENSEMBLE 1—Counting and Copula Probabilities from a Massive Sample Size: Simulations can be used to check and verify select copula concepts. Begin with a *Gumbel–Hougaard* copula $\mathbf{GH}(u, v) = \mathbf{C}_\Theta(u, v)$ having parameter $\Theta = 1.5$, which corresponds to a *Kendall Tau* $\tau_C = 1/3$ (`GHcop`). Next, simulate and count the number of either U or V exceeding the 99th percentile “event.” The event can occur either from the random variable U or from V with equal “loss.” If the event occurs in both U and V , the loss is just the same as if U or V occurred. So, if a design were at the 100-year level and thus a 0.01 chance of loss each year, then 500 losses in 50,000 years would be expected.

```
set.seed(89); n <- 50000
UV <- simCOP(n, cop=GHcop, para=1.5, graphics=FALSE)
length(UV$U[UV$U > 0.99 | UV$V > 0.99])      # 799 times (losses)
length(UV$U[UV$U > 0.99356 | UV$V > 0.99356]) # 500 times (losses)
```

Letting JP equal 0.99356, which forces the required acceptance of 500 losses for the design, has conditions of $UV\$U > \text{JP}$ **or** $UV\$V > \text{JP}$ as well as condition of $UV\$U > \text{JP}$ **and** $UV\$V > \text{JP}$. These three conditions are captured using the structure of the R code listed. Manual searching resulted in a value for JP equaling 0.99356, which produces the 500 count losses (acceptable losses). Thus, JP is a marginal bivariate probability (in this case equality between $U_{\text{crit.}} = V_{\text{crit.}}$ declared) necessary to attain a 99th percentile joint protection from loss. The magnitude for either U or V thus must exceed the 99th percentile, and this is what the code shows with 799 losses.

It is important to consider that unless U and V are in perfect positive correlation (e.g. $\mathbf{M}(u, v)$, [M](#), *Fréchet–Hoeffding upper-bound copula*), that protection from loss needs to be higher than 0.99 if the marginal risk is set at that level. Continuing, if the 99th percentile is the 100-year event, then design criteria should be about 155 years instead [`1momco: :prob2T(0.99356)`]. The user can readily see this with the switch to perfect independence with the $\mathbf{GH}(u, v)$ copula with $\Theta = 1$ and produce quite different results or extreme correlation with say $\Theta > 20$.

To provide the protection for 500 exceedances in $n = 50,000$ trials and for purposes of demonstration, balance the protection between U and V by setting their probabilities equal, then the theoretical joint probability is

```
diagCOPatf(0.99, 0.99, cop=GHcop, para=1.5)          # 0.9936887
jointCOP( 0.99,      cop=GHcop, para=1.5, type="and") # 0.9936887
```

and these two probabilities, which in reality are actually based on same computation (`diagCOPatf`), and nearly are the same as $JP = 0.99356$ that was determined by the manual searching on the simulated data.

A **mutually inclusive and** condition can be arranged as follows, and it is implicit in the definition that both loss events occur at the same time:

```
length(UV$U[UV$U > 0.99 & UV$V > 0.99])          # 208 losses ( simulated )
surCOP( 1-0.99, 1-0.99, cop=GHcop, para=1.5) * n # 209 losses (theoretical)
surfuncCOP(0.99, 0.99, cop=GHcop, para=1.5) * n # 209 losses (theoretical)
```

What are the expected number of exceedances if designs for U and V are built at $U = V = 0.99$ marginal probabilities for protection?

```
coCOP(1-0.99, 1-0.99, cop=GHcop, para=1.5) * n # 791 losses (theoretical)
# by the co-copula which from the copula as nonexceedances is
(1-COP( 0.99, 0.99, cop=GHcop, para=1.5)) * n # 791 losses (theoretical)
```

Note, the 791 losses is nearly equal to 799, but obviously not 500 as one might incorrectly have imagined strictly in a univariate world.

Now, a couple of questions can be asked about the **joint and** and **joint or** probabilities using the definition of a copula `COP` and the *dual of a copula (function)* ($\tilde{C}(u, v)$, `duCOP`), respectively:

```
# The AND nonexceedances:
length(UV$U[UV$U <= 0.99 & UV$V <= 0.99]) / n    # 0.98402   ( simulated )
COP(0.99, 0.99, cop=GHcop, para=1.5)              # 0.9841727 (theoretical)

# The OR nonexceedances:
length(UV$U[UV$U <= 0.99 | UV$V <= 0.99]) / n    # 0.99584   ( simulated )
duCOP(0.99, 0.99, cop=GHcop, para=1.5)            # 0.9958273 (theoretical)
```

How about inversion of $\tilde{C}(u, v)$ by `jointCOP` and check against the simulation?

```
jointCOP(0.99, cop=GHcop, para=1.5, type="or")[1]   # 0.9763951 ( theor. )
length(UV$U[UV$U <= 0.9763951 | UV$V <= 0.9763951])/n # 0.98982 ( simulated)
```

The second probability is a value quite near to 0.99. So, if one wants mutual loss protection, compute the inversion of the dual of a copula using `jointCOP(..., type="or")`. Let us say that 0.80 mutual loss protection is wanted

```
jointCOP(0.80, cop=GHcop, para=1.5, type="or")[1]   # 0.6561286
n - length(UV$U[UV$U <= 0.6561286 | UV$V <= 0.6561286])# 10049 losses ( sim.)
n - (1-0.8)*n                                         # 10000 losses (theoretical)
```

The example here shows numerical congruence of $10,049 \approx 10,000$. An opposing question is useful. How about a **mutually exclusive or** condition as nonexceedances?

```
# The mutually exclusive OR as nonexceedances:
length((UV$U[ (UV$U <= 0.99 | UV$V <= 0.99) &
             ! (UV$U <= 0.99 & UV$V <= 0.99)])) # 591 losses ( simulated )
# The mutually exclusive OR as exceedances:
length(UV$U[ (UV$U > 0.99 | UV$V > 0.99) &
             ! (UV$U > 0.99 & UV$V > 0.99)])) # 591 losses ( simulated )
```

It is clear that $208 + 591 = 799$ as shown earlier; notice how there are two ways to get at the 591 count. There are 208 mutual loss events and 591 occasions where either U or V is the causation of loss. For comparison, how many observed events by random variable were observed?

```
length(UV$U[ (UV$U > 0.99)]) # 519 ( simulated )
length(UV$U[ (UV$V > 0.99)]) # 491 ( simulated )
```

If the variables were perfectly uncorrelated ($P(u, v)$, P , *independence copula*) would be $519 + 491 = 1,007$ losses. But for the simulations here, 799 losses occurred, so $1,007 - 799 = 208$ losses were at the same time caused by U and V .

Both of the following lengths A and B are 799 and both represent a **joint or** condition—the operations do not represent a **mutually exclusive or** condition.

```
A <- length(UV$U[UV$U > 0.99]) + length(UV$U[UV$V > 0.99]) -
      length(UV$U[UV$U > 0.99 & UV$V > 0.99])
B <- length(UV$U[UV$U > 0.99 | UV$V > 0.99]) # A == B == 799
```

ENSEMBLE 2—Simulation Study using a Real-World Sample Size: Now with identities of sorts shown and described above, let us test a theoretically consistent version of a sample of size 150 repeated 1,000 times at the 98th percentile against loss by one or the other random variables or both for slightly correlated U or V again following the Gumbel–Hougaard copula. The losses incurred by mutual event occurrence is the same as if one or the other variables produced an event causing loss.

```
n <- 250; nsim <- 1000; EitherEvent <- 0.98; MutualEvent <- 0.99; Theta <- 1.5
PT <- jointCOP(EitherEvent, cop=GHCop, para=Theta, type="and")[1] # 0.9873537
DU <- jointCOP(MutualEvent, cop=GHCop, para=Theta, type="or" ) [1] # 0.9763951
```

This next code listing is a redundant example to the one that follows, but it is shown because a slight possibility of confusion in the vectorized conditional evaluations in R. This first example concretely changes the loss events into binary states and adds them up prior to the condition.

```
set.seed(894234)
EX1a <- sapply(1:nsim, function(i) {
  uv <- simCOP(n, cop=GHCop, para=Theta, graphics=FALSE)
  length(uv$U[ as.numeric(uv$U > PT) + as.numeric(uv$V > PT) >= 1 ]) })
t.test(EX1a, mu=(1-EitherEvent) * n)
```

The expected count $E[EX1a] = 5$ and the simulation run yielded 5.058. The `t.test()` function in R results in a statistically insignificant difference. The following two examples use a similar there. For sake of both code brevity and clarity, the examples here all restart the simulations at the expense of computation time.

```

set.seed(894234)
EX1b <- sapply(1:nsim, function(i) {
  uv <- simCOP(n, cop=GHcop, para=Theta, graphics=FALSE)
  length(uv$U[uv$U > PT | uv$V > PT]) })
t.test(EX1b, mu=(1-EitherEvent) * n)

```

The expected count $E[EX1b] = 5$ —the same results are shown as in the first example listing.

Next, let us demonstrate the dual of a copula for mutually occurring events.

```

set.seed(894234)
EX2 <- sapply(1:nsim, function(i) {
  uv <- simCOP(n, cop=GHcop, para=Theta, graphics=FALSE)
  length(uv$U[uv$U > DU & uv$V > DU]) })
t.test(EX2, mu=(1-MutualEvent) * n)

```

The expected count $E[EX2] = 2.5$ and the simulation run yielded 2.49. The `t.test()` again results in a statistically insignificant difference.

The $U = V = 0.9873537$ for the “and” and $U = V = 0.9763951$ for the “or” are not equal marginal probabilities. Taking the larger of the two marginal probabilities, the actual joint protection from mutual event occurrence can be computed:

```

duCOP(0.9873537, 0.9873537, cop=GHcop, para=Theta) # 0.9947075
(1-0.9947075)*n # which is about 1.32 events per 250 trials.

```

So, the larger protection in terms of joint probabilities provided by `EitherEvent` at 0.98 instead of `MutualEvent` at 0.99 with respective protection at the 0.9873537 provides a `MutualEvent` protection of 0.9947075.

```

set.seed(894234)
EX3 <- sapply(1:nsim, function(i) {
  uv <- simCOP(n, cop=GHcop, para=Theta, graphics=FALSE)
  length(uv$U[uv$U > 0.9873537 & uv$V > 0.9873537]) })
t.test(EX3, mu=(1-0.9947075) * n)

```

The expected count $E[EX3] = 1.32$ and the simulation run yielded 1.31. The `t.test()` again results in a statistically insignificant difference, and thus the result indistinguishable from the expectation.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[diagCOPatf](#), [duCOP](#), [joint.curvesCOP](#), [level.curvesCOP](#)

Examples

```
jointCOP(0.50, cop=GHcop, para=1.5, type="and") # 0.6461941 0.6461941 0.5000000
jointCOP(2/3, cop=GHcop, para=1.5, type="or" ) # 0.4994036 0.4994036 0.6666667

# See extended code listings and discussion in the Note section
```

kfuncCOP

The Kendall (Distribution) Function of a Copula

Description

To begin, there are at least three terms in the literature for what appear as the same function supported by the `kfuncCOP` function. The *Kendall Function* also is known as *Kendall Distribution Function* (Nelsen, 2006, p. 163) and *Kendall Measure* (Salvadori *et al.*, 2007, p. 148). Each of these is dealt with in sequel to set the manner of the rather lengthy documentation for this function.

KENDALL FUNCTION—The *Kendall Function* (F_K) (Joe, 2014, pp. 419–422) is the cumulative distribution function (CDF) of the vector $\mathbf{U} = (U_1, U_2, \dots)$ or $\mathbf{U} = (u, v)$ (bivariate) where $\mathbf{U}$ is distributed as the copula: $\mathbf{U} \sim \mathbf{C}(u, v)$. Letting Z be the random variable for $\mathbf{C}(u, v)$: $Z = \mathbf{C}(u, v)$, the Kendall Function is defined as

$$F_K(z; \mathbf{C}) = \Pr[Z \leq z; \mathbf{U} \sim \mathbf{C}(u, v)],$$

where F_K is the nonexceedance probability of the joint probability z stemming from the $\mathbf{C}$. Note, unlike its univariate counterpart, $F_K(z)$ is rarely uniformly distributed (Nelsen *et al.*, 2001, p. 278). The inverse $F_K^{(-1)}(z)$ is implemented by the `kfuncCOPinv` function, which could be used for simulation of the correct joint probability using a single uniformly distributed $\sim U(0,1)$ random variable. A reminder is needed that Z is the **joint probability** and $F_K(z)$ is the Kendall Function.

Joe (2014) and others as cited list various special cases of $F_K(z)$, inequalities, and some useful identities suitable for validation study:

- For $\mathbf{M}(u, v)$ (see [M](#)): $F_K(z) = z$ for all $0 < z < 1$ for all $d \geq 2$ dimensions;
- For $\mathbf{W}(u, v)$ (see [W](#)): $F_K(z) = 1$ for all $0 < z < 1$ for $d = 2$ (bivariate only);
- For $\mathbf{\Pi}(u, v)$ (see [P](#)): $F_K(z) = z - z \log z$ for $0 < z < 1$ for $d = 2$ (bivariate only);
- For any $\mathbf{C}$: $z \leq F_K(z)$ for $0 < z < 1$; and
- For any $\mathbf{C}$: $E[Z] = 1 - \int_0^1 F_K(t) dt \geq z$ (Nelsen, 2001, p. 281) — Z expectation, not F_K !
- For any $\mathbf{C}$: $\tau_C = 3 - 4 \int_0^1 F_K(t) dt$ (Nelsen, 2006, p. 163; see [tauCOP](#) [[Examples](#)]).
- For any $\mathbf{C}$: $F_K(t)$ does not uniquely determine the copula.

The last item is from Durante and Sempi (2015, p. 118), and later discussion herein will concern an example of theirs. By coincidence within a few days before receipt of the Durante and Sempi book, experiments using `kfuncCOP` suggested that numerically the Galambos ([GLcop](#)), Gumbel–Hougaard ([GHcop](#)), and Hüsler–Reiss ([HRcop](#)) extreme value copulas for the same *Kendall Tau* (τ_C) all have the same $F_K(t)$. Therefore, do all EV-copulas have the same Kendall Function? Well in fact, they do and Durante and Sempi (2015, p. 207) show that $F_K(z) = z - (1 - \tau_C)z \log(z)$ for an EV-copula.

Joe (2014, p. 420) also indicates that strength of *lower-tail dependence* ([taildepCOP](#)) affects $F_K(z)$ as $z \rightarrow 0^+$, whereas strength of *upper-tail dependence* affects $F_K(z)$ as $z \rightarrow 1^-$. (A demonstration

of tail dependence dependence is made in section **Note.**) Also compared to *comonotonicity copula* [M] there are no *countermonotonicity copula* ($\mathbf{W}_{d>2}$) for dimensions greater the bivariate (Joe, 2014, p. 214)

Joe (2014) does not explicitly list an expression of $F_K(z)$ that is computable directly for any $\mathbf{C}(u, v)$, and Nelsen (2006, p. 163) only lists a form (see later in documentation) for *Archimedean copulas*. Salvadori *et al.* (2007, eq. 3.47, p. 147) also list the Archimedean form; however, Salvadori *et al.* (2007, eq. 3.49, p. 148) **also list a form computable directly for any $\mathbf{C}(u, v)$** . Considerable numerical experiments and derivations involving the $\Pi(u, v)$ copula and results for $K_{\mathbf{C}}(z)$ shown later, indicate that the correct Kendall form for any $\mathbf{C}(u, v)$ is

$$F_K(z) \equiv z + \int_z^1 \frac{\delta \mathbf{C}(u, t)}{\delta u} du,$$

where $t = \mathbf{C}^{(-1)}(u, z)$ for $0 \leq z \leq 1$, t can be computed by the [COPinv](#) function, and the partial derivative $\delta \mathbf{C}(u, t)/\delta u$ can be computed by the [derCOP](#) function. It is a curiosity that this form is not in Joe (2014), Nelsen *et al.* (2001, 2003), or Nelsen (2006), but actually in Salvadori *et al.* (2007).

KENDALL MEASURE—The actual expression for any $\mathbf{C}(u, v)$ by Salvadori *et al.* (2007, eq. 3.49, p. 148) is for *Kendall Measure* ($K_{\mathbf{C}}$) of a copula:

$$K_{\mathbf{C}}(z) = z - \int_z^1 \frac{\delta \mathbf{C}(u, t)}{\delta u} du,$$

where $t = \mathbf{C}^{(-1)}(u, z)$ for $0 \leq z \leq 1$. Those authors report that $K_{\mathbf{C}}(z)$ is the CDF of a random variable Z whose distribution is $\mathbf{C}(u, v)$. This clearly appears to be the same meaning as Joe (2014) and Nelsen (2006). The minus “−” in the above equation is very important.

Salvadori *et al.* (2007, p. 148) report that “the function $K_{\mathbf{C}}(z)$ represents a fundamental tool for calculating the return period of extreme events.” The complement of $K_{\mathbf{C}}(z)$ is $\bar{K}_{\mathbf{C}}(z) = 1 - K_{\mathbf{C}}(z)$, and the $\bar{K}_{\mathbf{C}}(z)$ inverse

$$\frac{1}{1 - K_{\mathbf{C}}(z)} = \frac{1}{\bar{K}_{\mathbf{C}}(z)} = T_{\mathbf{KC}}$$

is referred to as a *secondary return period* (Salvadori *et al.*, 2007, pp. 161–170).

KENDALL DISTRIBUTION FUNCTION—Nelsen (2006, p. 163) defines the *Kendall Distribution Function* (say $K_{\mathbf{C}}^*(t)$) as

$$K_{\mathbf{C}}^*(t) = t - \frac{\phi(t)}{\phi'(t^+)},$$

where $\phi(t)$ is a *generator function* of an *Archimedean copula* and $\phi'(t^+)$ is a one-sided derivative (Nelsen, 2006, p. 125), and $\phi(t)$ is $\phi(\mathbf{C}(u, v)) = \phi(u) + \phi(v)$. This same form is listed by Salvadori *et al.* (2007, eq. 3.47).

Nelsen (2006) does not seem to list a more general definition for any $\mathbf{C}(u, v)$. Because there is considerable support for Archimedean copulas in **R**, **copBasic** has deliberately been kept from being yet another Archimedean-based package. This is made for more fundamental theory and

pedagogic reasons without the algorithmic efficiency relative to the many convenient properties of Archimedean copulas.

The similarity of $F_K(z)$, $K_C(z)$, and $K_C^*(t)$, however, is obvious—research shows that there are no syntactic differences between $F_K(z)$ and $K_C(t)$ and $K_C^*(z)$ —they all are the CDF of the joint probability Z of the copula. Consider now that Salvadori *et al.* show K_C having the form $a - b$ and not a form $a + b$ as previously shown for $F_K(z)$. Which form is thus correct? The greater bulk of this documentation seeks to answer that question, and it must be concluded that Salvadori *et al.* (2007, eq. 3.49) definition for $K_C(z)$ has a typesetting error.

Usage

```
kfuncCOP(z, cop=NULL, para=NULL, wrtV=FALSE, as.sample=FALSE,
          verbose=FALSE, subdivisions=100L,
          rel.tol=.Machine$double.eps^0.25, abs.tol=rel.tol, ...)
kmeasCOP(z, cop=NULL, para=NULL, wrtV=FALSE, as.sample=FALSE,
          verbose=FALSE, subdivisions=100L,
          rel.tol=.Machine$double.eps^0.25, abs.tol=rel.tol, ...)
```

Arguments

<code>z</code>	The values for z ;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>wrtV</code>	A logical to toggle between with respect to v or u (default);
<code>as.sample</code>	A control on whether an optional <code>R</code> data.frame in <code>para</code> is used to compute the empirical $\hat{F}_K(z)$. Let vector length of <code>para</code> be denoted m and $i = (1, \dots, m)$, if <code>as.sample=TRUE</code> , then for each of the probability pairs in <code>para</code> , the <i>empirical copula</i> (EMPIRcop) function with additional arguments <code>...</code> is used to generate a vector $(0, F_{K,m}^\sharp, 1)$ of length $m + 2$, then a vector of $(0, z_m^\sharp, 1)$ again of length $m + 2$ where $z^\sharp = (i - 0.5)/m$ is created and linear interpolation by the <code>approx()</code> function in <code>R</code> for each of the z values in <code>z</code> is used to estimate $\hat{F}_K(z)$ (see source code). If <code>as.sample="genest"</code> , then the $\hat{F}_K(z)$ is estimated without interpolation using a simple empirical copula basis and “pseudo-observations” after Genest <i>et al.</i> (2006, p. 339). The default $\hat{F}_K$ (<code>as.sample=TRUE</code>) is the linear interpolation based on the default call of <code>Weibull</code> form of the empirical copula, but that can be confirmed by <code>ctype="weibull"</code> (see Note);
<code>verbose</code>	A logical suppressing warnings from <code>integrate()</code> in <code>R</code> that are usually related to “integral divergence” for $z \rightarrow 0^+$. The constructed behavior of <code>kfuncCOP</code> is to return $F_K(z \rightarrow 0^+) = 0$ if numerical integration returns <code>NULL</code> , and such a construction is made to avoid “end points not of opposite sign” during $F_K(z)$ inversion by kfuncCOPinv ;
<code>subdivisions</code>	Argument of same name passed to <code>integrate()</code> ,
<code>rel.tol</code>	Argument of same name passed to <code>integrate()</code> ,
<code>abs.tol</code>	Argument of same name passed to <code>integrate()</code> , and
<code>...</code>	Additional arguments to pass.

Value

The value(s) for $F_K(z)$ is returned.

Note

VALIDATION STUDY—A validation study using the *Independence copula* ($\Pi = uv$; **P**) with theoretical results of Joe (2014) and empiricism is readily performed using the expression for $F_K(z)$:

```
Z <- sort(c(0.01, seq(0,1, by=0.05), 0.99))      # ** Joint probabilities **
UV <- simCOP(n=4000, cop=P, graphics=FALSE);      kendF <- Z - Z*log(Z)
emp.kendF <- kfuncCOP(Z, para=UV, as.sample="genest") # emp. Kendall func
theo.kendF <- kfuncCOP(Z, cop=P) # theo. Kendall func, numeric integration
plot(Z, kendF, type="l", col=3, lwd=4, lty=2, xlim=c(0,1), ylim=c(0,1),
     xlab="COPULA(u,v) VALUE [JOINT PROBABILITY]",
     ylab="KENDALL FUNCTION, AS NONEXCEEDANCE PROBABILITY") # analytical
points(Z, kendF, col="green", lwd=1, lty=2, pch=16) # theoretical values
points(Z, emp.kendF, col="blue", lwd=2, cex=1.5) # empirical values
lines(Z, theo.kendF, col="red") # theoretical line by numerical integration
mtext("Kendall Functions: Independence Copula")
```

The figure produced shows that the theoretical relation in Joe (2014) is correct because the empirical values from the simulated sample (*Empirical Kendall Function*; Nelsen *et al.*, 2003) match other curves quite well. Rerunning the above code with either **M** (**M**) or **W** (**W**) copulas will show that the special cases listed above are consistent with the empirical estimates. The case of **W**(u, v) is degenerate at $z = 0$; so, the empirical computation is in error for the smallest z given because of interpolation. The **M** copula has F_K along the equal value line (1:1) line.

Now, consider a more comprehensive demonstration using the **N4212cop** copula with some relatively weak dependence in $\Theta = 1.17$.

```
Theta <- 1.17; print(rhoCOP(cop=N4212cop, para=Theta)) # Spearman Rho = 6/10
Z <- sort(c(0.01, seq(0,1, by=0.05), 0.99))      # ** Joint probabilities **
UV <- simCOP(n=16000, cop=N4212cop, para=Theta, graphics=TRUE)
empir.kendF <- kfuncCOP(Z, as.sample=TRUE, para=UV, ctype="weibull")
kwrtU <- kfuncCOP(Z, cop=N4212cop, para=Theta, wrtV=FALSE)
kwrtV <- kfuncCOP(Z, cop=N4212cop, para=Theta, wrtV=TRUE)
plot(Z, empir.kendF, type="p", col=2, lwd=7, lty=2, xlim=c(0,1), ylim=c(0,1),
     xlab="COPULA(u,v) VALUE [JOINT PROBABILITY]",
     ylab="KENDALL FUNCTION, AS NONEXCEEDANCE PROBABILITY")
abline(0,1, lty=2, lwd=0.8); mtext("Kendall Functions: N4212(1.17) Copula")
lines(Z, kwrtU, col="blue", lwd=4, lty=2)
lines(Z, kwrtV, col="green", lwd=1, lty=2)
```

The figure produced again shows congruence between the two theoretical computations and the empirical curve. Now, consider another comprehensive demonstration using the **PLACKETTcop** copula with some strong negative dependence in $\Theta = 0.04$.

```
Theta <- 0.04
Z <- sort(c(0.01, seq(0,1, by=0.05), 0.99))      # ** Joint probabilities **
```



```

UV <- simCOP(n=2600,      cop=PLACKETTcop,  para=Theta, graphics=TRUE)
empir.kendF <- kfuncCOP(Z, as.sample="hazen", para=UV)
kwrtU      <- kfuncCOP(Z, cop=PLACKETTcop,  para=Theta, wrtV=FALSE)
kwrtV      <- kfuncCOP(Z, cop=PLACKETTcop,  para=Theta, wrtV=TRUE )
plot(Z, empir.kendF, type="p", col=2, lwd=7, lty=2, xlim=c(0,1),ylim=c(0,1),
     xlab="COPULA(u,v) VALUE [JOINT PROBABILITY]",
     ylab="KENDALL FUNCTION, AS NONEXCEEDANCE PROBABILITY")
abline(0,1, lty=2, lwd=0.8); mtext("Kendall Function: Plackett Copula")
lines(Z, kwrtU, col=4, lwd=4, lty=2); lines(Z, kwrtV, col=3, lwd=1, lty=2)

```

The figure so produced again shows congruence between the two theoretical computations and the empirical curve.

Another comparison of $F_K(z)$ is useful and concerns *lower- and upper-tail dependency* parameters ([taildepCOP](#)) with a comparison of three different copula all having the same Kendall Tau. The following code computes and draws the respective $F_K(z)$:

```

# Given a Kendall Tau of 0.4 and the GHcop, N4212, and Plackett copulas
# parameters respectively are:
Phi <- 1.666667; Nu <- 1.111119; Mu <- 6.60344
Z <- seq(0.005, 0.995, by=0.005) # ** Joint probabilities **
GHkenf <- kfuncCOP(Z, cop=GHcop,      para=Phi, wrtV=FALSE)
N4212kenf <- kfuncCOP(Z, cop=N4212cop, para=Nu, wrtV=FALSE)
PLkenf <- kfuncCOP(Z, cop=PLACKETTcop, para=Mu, wrtV=FALSE)
plot(qnorm(GHkenf), Z, type="l", col=1, lwd=2, xlim=c(-3,3), ylim=c(0,1),
     xlab="KENDALL FUNCTION, AS STANDARD NORMAL VARIATES",
     ylab="COPULA(u,v) VALUE, AS NONEXCEEDANCE PROBABILITY") # black curve
lines(qnorm(N4212kenf), Z, col=2, lwd=2) # red curve
lines(qnorm(PLkenf), Z, col=4, lwd=2) # blue curve

```

The red curve for the **N4212**($\Theta=1.1$) copula ([N4212cop](#)) is higher on the left, which shows the impact of its larger lower-tail dependency ($\lambda_{\text{GH}}^L=0 < \lambda_{\text{N4212}}^L=0.535$), whereas the black curve for the **GH**($\Theta=1.67$) copula ([GHcop](#)) is similarly (about same magnitude) higher on the right, which shows the impact of its larger upper-tail dependency ($\lambda_{\text{N4212}}^U=0 < \lambda_{\text{GH}}^U=0.484$). The blue curve for the **PL**($\Theta = 6.60$) copula ([PLACKETTcop](#)) nearly overwrites on the left the **GH** curve, which is a reflection of both copulae having zero lower-tail dependencies ($\lambda_{\text{GH}}^L = \lambda_{\text{PL}}^L = 0$). Finally, as anticipated by λ^U , the curve on the right for the **N4212** is just slightly larger for the **PL** because the $\lambda_{\text{PL}}^U=0 < \lambda_{\text{N4212}}^U=0.134$ (a small difference however), and again on the right, the **N4212** curve is considerably smaller than the **GH** because $\lambda_{\text{N4212}}^U=0 < \lambda_{\text{GH}}^U=0.484$.

Durante and Sempi (2015, p. 118) provide an example of two copula (C_1 and C_2) having the same $F_K(z) = \min(2z, 1)$. Let us check that out:

```

"C1" <- function(u,v, ...) {
  if (length(u) == 1) { u <- rep(u, length(v)) } else
  if (length(v) == 1) { v <- rep(v, length(u)) }
  sapply(1:length(u), function(i) {
    min(c(u[i], max(c(v[i]/2, u[i]+v[i]-1)))) })
}
"C2" <- function(u,v, ...) {

```

```

    if (length(u) == 1) { u <- rep(u, length(v)) } else
    if (length(v) == 1) { v <- rep(v, length(u)) }
    sapply(1:length(u), function(i) { g <- 1/2
      max(c(0, u[i]+v[i]-1, min(c(u[i], v[i]-g)), min(c(u[i]-g, v[i])))) })
  }
  DSkf <- function(t) sapply(t, function(z) min(c(2*z, 1)))
  zs <- seq(0,1, by=.01); plot(zs, DSkf(zs), col=2, cex=3) # red dots (theory)
  lines(zs, kfuncCOP(zs, cop=C1), lwd=4, col=7) # thick yellow line
  lines(zs, kfuncCOP(zs, cop=C2), lwd=1, col=1) # thin black line

```

The plot so produced shows indeed that the numerical operations by `kfuncCOP` solidly work on these two strictly singular copulas C_1 and C_2 that are different from the two singular M and W copulas. The $F_K(z)$ curves exactly matching the theoretical curve provided by Durante and Sempi are produced.

CONVERSATIONAL ASIDE—Interestingly, Durante and Sempi (2015, pp. 115–121), like other authors of major works cited herein, do not list a general expression for the $F_K(z)$ as a function of any $C(u, v)$. Those authors well develop the idea of Kendall Function and show results, but for the author (Asquith), the jump based of Theorem 3.9.2 to an expression, such as shown above for $F_K(z)$ based on $C(u, t)/\delta u$, as an usable form for any $C(u, v)$ is difficult.

This is a fascinating topic because, if the Kendall Function is a reasonably important component of copula theory, then why so much difficulty in finding a canonical reference? For this one piece, whereas so much of **copBasic** features are quite nomenclaturely clear in say Nelsen (2006) or Joe (2014) but somehow not for the Kendall Function.

Perhaps to the professional mathematicians, the descriptions (nomenclature) used in all but Salvadori *et al.* (2007) are clear to intended readers. But even Salvadori *et al.* seemingly show theirs in error—perhaps the author (Asquith) has missed something fundamental, but the validations shown in this documentation prove at least that `kfuncCOP` does what it is supposed to be doing but perhaps for the wrong reasoning. Lastly, Durante and Sempi have an error in their expression for Kendall Tau as a function of $F_K(z)$ (see [tauCOP](#)).

SECONDARY RETURN PERIOD—As for “Kendall Measure” (after the lead of Salvadori *et al.* [2007, pp. 161–170]), the following code shows for purposes of discussing *secondary return period* that $F_K(z)$ is correct and once and for all as defined in this documentation $F_K(z) \neq K_C(z)$. The secondary return period (T_K) is the expected interarrival time between events exceeding a T -year joint probability either from U , from V , or both. Let us use the 100-year level (primary return period; $T = 100$), the Gumbel–Hougaard copula ([GHcop](#)) $F_K^{GH(3.055)}(z)$ where the choice of $\Theta = 3.055$ is made to match discussion in [copBasic-package](#) and Salvadori *et al.* (2007, table 3.3, p. 166).

```

# Gumbel-Hougaard [Kendall Tau=0.67267 (Salvadori et al. [2007])]
Tyear <- 100; ANEP <- 1-1/Tyear; nsim <- 30000; ix <- 1:nsim
1/(1-kfuncCOP(ANEP, cop=GHcop, para=3.055)) # 148.28 years
BarT <- sapply(1:20, function(i) {
  UV <- simCOP(n=nsim, cop=GHcop, para=3.055, graphics=FALSE)
  nsim/sum(GHcop(UV$U, UV$V, para=3.055) > ANEP) })
message("# BarBarT=", round(mean(BarT), digits=2),
  " years and StdDev(BarT)=", round(sd(BarT), digits=2), " years")
# BarBarT=149.61 years and StdDev(BarT)=11.12 years

```

The mean of some 20 repeats of a large sample simulation run for $F^{\text{GH}}(\Theta=3.055)_K(z=0.99)$ demonstrates empirical results that closely approximate theory $149.61 \approx 148.28$, and thus congruence is shown that the definition for $F_K(z)$ must be correct and that for $K_C(z)$ is incorrect. The table 3.3 in Salvadori *et al.* (2007, table 3.3) lists the secondary return period as 148.3 years, which matches the output of kfuncCOP and empirical results shown.

Some additional details on secondary return period from Salvadori *et al.* (2007). Letting t_* be some critical joint exceedance probability level, $\bar{F}_K(z)$ be the complement of $F_K(z)$, those authors (p. 166) name *super-critical events* having $\bar{F}_K(t_*) < 1 - t_*$. Thus, the secondary return period $(\bar{F}_K(t_*)^{-1} = T_K)$ must be greater than the primary return period (t_*^{-1}) , which is the case here ($T_K=148.3 > T=100$) (Salvadori *et al.*, 2007, p. 166).

Salvadori *et al.* (2007) provide considerable discussion of T_K and some highlights are:

- (p. 162) events equally or exceeding probability $F_K(1 - 1/t_*)$ or having return intervals $\geq T_K$ “represent [a] class of potentially dangerous events, the *outliers*, and [F_K can be used to] introduce an *ad hoc* return period for such destructive events.”
- (p. 162) “primary return period [T] ... only takes into account the fact that a prescribed critical event is expected to appear once in a given time interval [T] ... $\bar{F}_K(t_*)$ provides the *exact probability* that a potentially destructive event will happen at any given realization of Z ... and T_K gives the expected time for such an outlier to occur.”
- (p. 164) “[T] only predicts that a critical event is *expected* to appear once in a given time interval ... would be more important to be able to calculate (1) the probability that a super-critical [sic.] event will occur at any given realization of [Z], and (2) how long it takes, *on average*, for a super-critical event to appear.”
- (p. 164) “the function $\bar{F}_K$ turns the difficult analysis of bivariate dynamics of X and Y into a simpler one-dimensional problem.”

Author(s)

W.H. Asquith

Source

The comprehensive demonstrations are shown in the **Note** because of a sign convention and (or) probability convention incompatibility with the equation shown by Salvadori *et al.* (2007, p. 148). Initial source code development for **copBasic** was based on an hypothesis that the terms the “Kendall Function” and “Kendall Measure” might somehow have separate meanings—that the author must be blamed for misunderstanding the requisite nomenclature—this is evidently not true.

The $K_C(z)$ as shown herein simply can not reproduce $F_K(z; \Pi) = z - z \log z$ for the Π copula unless the “−” sign in the $K_C(z)$ equation is changed to a “+” to become the $F_K(z)$ definition as shown. The detective work needed for a valid function kmeasCOP was further complicated by fact that neither Durante and Sempi (2015), Joe (2014), Nelsen (2006), and others do not actually present a general equation for $F_K(z)$ computation for any $\mathbf{C}(u, v)$.

Because of the subtle differences evidently between “Kendall functions” (lower case), an explicit derivation for $F_K(z; \Pi)$ is informative to confirm what is meant by the *Kendall Function* as defined by $F_K(z)$. Starting with $z = \Pi(u, v) = uv$, then

$$v(z) = t = \Pi^{(-1)}(u, z) = z/u, \text{ and}$$

$$\frac{\delta}{\delta u} \Pi(u, t) = \frac{\delta}{\delta u} uv \rightarrow v = \frac{z}{u},$$

substitution can now proceed:

$$F_K(z; \Pi) = z + \int_z^1 \frac{\delta}{\delta u} \Pi(u, t) du = z + \int_z^1 \frac{z}{u} du,$$

which simplifies to

$$F_K(z; \Pi) = z + [z \log(u)] \Big|_z^1 = z + z[\log(1) - \log(z)] = z - z \log z,$$

which matches the special case shown by Joe (2014) for the independence copula (Π ; $\mathbf{P}$). It is obvious thus that the “+” is needed in the $F_K(z)$ definition in order to stay consistent with the basic form and integration limits shown by Salvadori *et al.* (2007) for $K_C(z)$.

References

- Durante, F., and Sempi, C., 2015, Principles of copula theory: Boca Raton, CRC Press, 315 p.
- Genest, C., Quessy, J.F., Rémillard, B., 2006, Goodness-of-fit procedures for copula models based on the probability integral transformation: Scandinavian Journal of Statistics, v. 33, no. 2, pp. 337–366.
- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Nelsen, R.B., Quesada-Molina, J.J., Rodríguez-Lallena, J.A., Úbeda-Flores, M., 2001, Distribution functions of copulas—A class of bivariate probability integral transforms: Statistics and Probability Letters, v. 54, no. 3, pp. 277–282.
- Nelsen, R.B., Quesada-Molina, J.J., Rodríguez-Lallena, J.A., Úbeda-Flores, M., 2003, Kendall distribution functions: Statistics and Probability Letters, v. 65, no. 3, pp. 263–268.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in nature—An approach using copulas: Dordrecht, Netherlands, Springer, Water Science and Technology Library 56, 292 p.

See Also

[kfuncCOPinv](#), [tauCOP](#), [derCOP](#), [derCOP2](#), [derCOPinv](#), [derCOPinv2](#)

Examples

```
## Not run:
# Salvadori et al. (2007, p. 148, fig. 3.5 [right])
zs <- c(0.0001, seq(0.01, 1, by=0.01), 0.9999)
plot(zs, kmeasCOP(zs, cop=GHcop, para=5), log="y", type="l", lwd=4,
      xlab="Z <= z", ylab="Kendall Function", xlim=c(0,1), ylim=c(0.001,1)) #
## End(Not run)
```

kfuncCOPinv

*The Inverse Kendall Function of a Copula***Description**

Compute the (numerical) inverse $F_K^{(-1)}(z) \equiv z(F_K)$ of the *Kendall Function* $F_K(z; \mathbf{C})$ ([kfuncCOP](#)) of a copula $\mathbf{C}(u, v)$ given nonexceedance probability F_K . The z is the joint probability of the random variables U and V coupled to each other through the copula $\mathbf{C}(u, v)$ and the nonexceedance probability of the probability z is F_K —statements such as “probabilities of probabilities” are rhetorically complex so pursuit of word precision is made herein.

Usage

```
kfuncCOPinv(f, cop=NULL, para=NULL, subdivisions=100L,
            rel.tol=.Machine$double.eps^0.25, abs.tol=rel.tol, ...)
```

Arguments

<code>f</code>	Nonexceedance probability ($0 \leq F_K \leq 1$);
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>subdivisions</code>	Argument of same name passed to <code>integrate()</code> through kfuncCOP ,
<code>rel.tol</code>	Argument of same name passed to <code>integrate()</code> through kfuncCOP ,
<code>abs.tol</code>	Argument of same name passed to <code>integrate()</code> through kfuncCOP , and
<code>...</code>	Additional arguments to pass.

Value

The value(s) for $z(F_K)$ are returned.

Note

The L-moments of Kendall Functions appear to be unresearched. Therefore, the [kfuncCOPlmom](#) and [kfuncCOPlmoms](#) functions were written. These compute L-moments on the CDF $F_K(z)$ and not the quantile function $z(F_K)$ and thus are much faster than trying to use [kfuncCOPinv](#) in the more common definitions of L-moments. A demonstration of the mean (first L-moment) of the Kendall Function numerical computation follows:

```
# First approach
"afunc" <- function(f) kfuncCOPinv(f, cop=GHcop, para=pi)
integrate(afunc, 0, 1) # 0.4204238 with absolute error < 2.5e-05
# Second approach
kfuncCOPlmom(1, cop=GHcop, para=pi) # 0.4204222
```

where the first approach uses $z(F_K)$, whereas the second method uses integration for the mean on $F_K(z)$.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

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

```
## Not run:
Z <- c(0,0.25,0.50,0.75,1) # Joint probabilities of a N4212cop
kfuncCOPinv(kfuncCOP(Z, cop=N4212cop, para=4.3), cop=N4212cop, para=4.3)
# [1] 0.00000000 0.2499984 0.5000224 0.7500112 1.0000000
## End(Not run)
```

kfuncCOPlmoms

*The L-moments of the Kendall Function of a Copula***Description**

Compute the L-moments of the *Kendall Function* ($F_K(z; \mathbf{C})$) of a copula $\mathbf{C}(u, v)$ where the z is the joint probability of the $\mathbf{C}(u, v)$. The *Kendall Function* (or *Kendall Distribution Function*) is the cumulative distribution function (CDF) of the joint probability Z of the coupla. The expected value of the $z(F_K)$ (mean, first L-moment λ_1), because Z has nonzero probability for $0 \leq Z \leq \infty$, is

$$E[Z] = \lambda_1 = \int_0^\infty [1 - F_K(t)] dt = \int_0^1 [1 - F_K(t)] dt,$$

where for circumstances here $0 \leq Z \leq 1$. The ∞ is mentioned only because expectations of such CDFs are usually shown using $(0, \infty)$ limits, whereas integration of quantile functions (CDF inverses) use limits $(0, 1)$. Because the support of Z is $(0, 1)$, like the probability F_K , showing just it (∞) as the upper limit could be confusing—statements such as “probabilities of probabilities” are rhetorically complex. So, pursuit of word precision is made herein.

An expression for λ_r for $r \geq 2$ in terms of the $F_K(z)$ is

$$\lambda_r = \frac{1}{r} \sum_{j=0}^{r-2} (-1)^j \binom{r-2}{j} \binom{r}{j+1} \int_0^1 [F_K(t)]^{r-j-1} \times [1 - F_K(t)]^{j+1} dt,$$

where because of these circumstances the limits of integration are $(0, 1)$ and not $(-\infty, \infty)$ as in the usual definition of L-moments in terms of a distribution’s CDF. (Note, such expressions did not

make it into Asquith (2011), which needs rectification if that monograph ever makes it to a 2nd edition.)

The mean, L-scale, coefficient of L-variation (τ_2 , LCV, L-scale/mean), L-skew (τ_3 , TAU3), L-kurtosis (τ_4 , TAU4), and τ_5 (TAU5) are computed. In usual nomenclature, the L-moments are λ_1 = mean, λ_2 = L-scale, λ_3 = third L-moment, λ_4 = fourth L-moment, and λ_5 = fifth L-moment, whereas the L-moment ratios are $\tau_2 = \lambda_2/\lambda_1$ = coefficient of L-variation, $\tau_3 = \lambda_3/\lambda_2$ = L-skew, $\tau_4 = \lambda_4/\lambda_2$ = L-kurtosis, and $\tau_5 = \lambda_5/\lambda_2$ = not named. It is common amongst practitioners to lump the L-moment ratios into the general term “L-moments” and remain inclusive of the L-moment ratios. For example, L-skew then is referred to as the 3rd L-moment when it technically is the 3rd L-moment ratio. There is no first L-moment ratio (meaningless); so, results from `kfuncCOPlmoms` function will canonically show a NA in that slot. The coefficient of L-variation is τ_2 (subscript 2) and not *Kendall Tau* (τ). Sample L-moments are readily computed by several packages in R (e.g. **lmomco**, **lmom**, **Lmoments**, **POT**).

Usage

```
kfuncCOPlmom(r, cop=NULL, para=NULL, ...)
```

```
kfuncCOPlmoms(cop=NULL, para=NULL, nmom=5, begin.mom=1, ...)
```

Arguments

<code>r</code>	The r th order of a single L-moment to compute;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>nmom</code>	The number of L-moments to compute;
<code>begin.mom</code>	The r th order to begin the sequence <code>lambegr:nmom</code> for L-moment computation. The rarely used argument is means to bypass the computation of the mean if the user has an alternative method for the mean or other central tendency characterization in which case <code>begin.mom = 2</code> ; and
<code>...</code>	Additional arguments to pass.

Value

An R list is returned by `kfuncCOPlmoms` and only the scalar value of λ_r by `kfuncCOPlmom`.

<code>lambdas</code>	Vector of the L-moments. First element is λ_1 , second element is λ_2 , and so on;
<code>ratios</code>	Vector of the L-moment ratios. Second element is τ , third element is τ_3 and so on; and
<code>source</code>	An attribute identifying the computational source of the L-moments: “ <code>kfuncCOPlmoms</code> ”.

Note

The L-moments of Kendall Functions appear to be not yet fully researched. An interesting research direction would be the trajectories of the L-moments or *L-moment ratio diagrams* for the Kendall Function and the degree to which distinction between copulas becomes evident—such diagrams are

in wide-spread use for distinguishing between univariate distributions. It is noted, however, that *Kendall Function L-moment ratio diagrams* might be of less utility than in the univariate world—recalling that a univariate distribution is uniquely characterized by its L-moments—because different copulas can have the same $F_K(z)$, such as all bivariate extreme value copulas (see also **Examples**).

```
Rhos <- c(0.001, 0.01, seq(0.05, 0.95, by=0.05), 0.99, 0.999)
L1 <- T2 <- T3 <- T4 <- Thetas <- vector(mode="numeric", length(Rhos))
for(i in 1:length(Thetas)) {
  Thetas[i] <- uniroot(function(p)
    Rhos[i] - rhoCOP(cop=PARETOcop, para=p), c(0,200))$root
  message("Rho = ", Rhos[i], " and Pareto theta = ",
    round(Thetas[i], digits=4))
  lmr <- kfuncCOPlmoms(cop=PARETOcop, para=Thetas[i], nmom=4)
  L1[i] <- lmr$lambda[1]; T2[i] <- lmr$ratios[2]
  T3[i] <- lmr$ratios[3]; T4[i] <- lmr$ratios[4]
}
LMR <- data.frame(Rho=Rhos, Theta=Thetas, L1=L1, T2=T2, T3=T3, T4=T4)
plot(LMR$Rho, LMR$T2, ylim=c(-0.04, 0.5), xlim=c(0, 1),
  xlab="Spearman Rho or coefficient of L-variation",
  ylab="L-moment ratio", type="l", col="black")
lines(LMR$Rho, LMR$T3, lty=1, col="red"      )
lines(LMR$Rho, LMR$T4, lty=1, col="green"    )
lines(LMR$T2, LMR$T3, lty=2, col="blue"      )
lines(LMR$T2, LMR$T4, lty=2, col="deepskyblue2")
lines(LMR$T3, LMR$T4, lty=2, col="purple"    )
```

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

See Also

[kfuncCOP](#)

Examples

```
## Not run:
kfuncCOPlmom(1, cop=P) # 0.5 * 0.5 = 0.25 is expected joint prob. of independence
#[1] 0.2499999 (in agreement with theory)

ThetaGH <- 4.21
Rho <- rhoCOP(cop=GHcop, para=ThetaGH)
ThetaHR <- uniroot(function(p) Rho - rhoCOP(cop=HRcop, para=p), c(0, 100))$root
ThetaHR <- uniroot(function(p) Rho - rhoCOP(cop=HRcop, para=p), c(0, 100))$root
```



```

ThetaGL <- uniroot(function(p) Rho - rhoCOP(cop=GLcop, para=p), c(0, 100))$root
ls.str(kfuncCOPlmoms(cop=GHcop, para=ThetaGH)) # Gumbel-Hougaard copula
# lambdas : num [1:5] 0.440617 0.169085 0.011228 -0.000797 0.000249
# ratios : num [1:5] NA 0.383750 0.066400 -0.004720 0.001470
#
# L-skew = 0.066400
ls.str(kfuncCOPlmoms(cop=HRcop, para=ThetaHR)) # Husler-Reiss copula
# lambdas : num [1:5] 0.439627 0.169052 0.011427 -0.000785 0.000249
# ratios : num [1:5] NA 0.384540 0.067590 -0.004640 0.001470
#
# L-skew = 0.067590
ls.str(kfuncCOPlmoms(cop=GLcop, para=ThetaGL)) # Galambos copula
# lambdas : num [1:5] 0.440415 0.169079 0.011268 -0.000795 0.000248
# ratios : num [1:5] NA 0.383910 0.066650 -0.004700 0.001470
#
# L-skew = 0.066650
# These L-moments are extremely similar and within the numerics used.
# Extreme value copula all have the same Kendall Distribution function.
## End(Not run)

## Not run:
UV <- simCOP(200, cop=PLcop, para=1/pi, graphics=FALSE)
theta <- PLpar(UV[,1], UV[,2])
zs <- c(0.001, seq(0.01, 0.99, by=0.01), 0.999) # for later

# Take the sample estimated parameter and convert to joint probabilities Z
# Convert the Z to the Kendall Function estimates again with the sample parameter
Z <- PLcop(UV[,1], UV[,2], para=theta); KF <- kfuncCOP(Z, cop=PLcop, para=theta)

# Compute L-moments of the "Kendall function" and the sample versions
# and again see that the L-moment are for the distribution of the Z!
KNFlmr <- kfuncCOPlmoms(cop=PLcop, para=theta); SAMlmr <- lmomco::lmoms(Z)
knftxt <- paste0("Kendall L-moments: ",
  paste(round(KNFlmr$lambdas, digits=4), collapse=", "))
samtxt <- paste0("Sample L-moments: ",
  paste(round(SAMlmr$lambdas, digits=4), collapse=", "))

plot(Z, KF, xlim=c(0,1), ylim=c(0,1), col="black",
  xlab="COPULA(u,v) VALUE [JOINT PROBABILITY]",
  ylab="KENDALL DISTRIBUTION FUNCTION (KDF), AS NONEXCEEDANCE PROBABILITY")
rug(Z, side=1, col="red", lwd=0.5); rug(KF, side=2, col="red", lwd=0.5) # rug plots
lines(zs, kfuncCOP(zs, cop=PLcop, para=1/pi), col="darkgreen")
knf_meanZ <- KNFlmr$lambdas[1]; sam_meanZ <- SAMlmr$lambdas[1]
knf_mean <- kfuncCOP(knf_meanZ, cop=PLcop, para=theta) # theo. Kendall function
sam_mean <- kfuncCOP(sam_meanZ, cop=PLcop, para=theta) # sam. est. of Kendall func
points(knf_meanZ, knf_mean, pch=16, col="blue", cex=3)
points(sam_meanZ, sam_mean, pch=16, col="cyan", cex=2)
lines(zs, zs*zs*log(zs), lty=2, lwd=0.8) # dash ref line for independence
text(0.2, 0.30, knftxt, pos=4, cex=1); text(0.2, 0.25, samtxt, pos=4, cex=1)
text(0.2, 0.18, paste0("Notice uniform distribution of vertical axis rug.\n",
  "A Critical remark with respect to to KDFs."), cex=1, pos=4)
legend("bottomright", c("Independence copula", "KDF of Plackett copula",
  "Theoretical mean", "Sample mean"), bty="n", y.intersp=1.5,
  lwd=c(1, 1, NA, NA), lty=c(2, 1, NA, NA), pch=c(NA, NA, 16, 16),
  col=c("black", "darkgreen", "blue", "cyan"), pt.cex=c(NA, NA, 3, 2)) #
## End(Not run)

```

kullCOP

*Kullback–Leibler Divergence, Jeffrey Divergence, and Kullback–Leibler Sample Size***Description**

Compute the *Kullback–Leibler Divergence*, *Jeffrey Divergence*, and *Kullback–Leibler sample size* following Joe (2014, pp. 234–237). Consider two densities $f = c_1(u, v; \Theta_f)$ and $g = c_2(u, v; \Theta_g)$ for two different bivariate copulas $C_1(\Theta_1)$ and $C_2(\Theta_2)$ having respective parameters Θ , then the Kullback–Leibler Divergence of f relative to g is

$$\text{KL}(f|g) = \int \int_{\mathcal{I}^2} g \log(g/f) \, du dv,$$

and Kullback–Leibler Divergence of g relative to f is

$$\text{KL}(g|f) = \int \int_{\mathcal{I}^2} f \log(f/g) \, du dv,$$

where the limits of integration $\mathcal{I}^2$ theoretically are closed on $[0, 1]^2$ but an open interval $(0, 1)^2$ might be needed for numerical integration. Note, in general $\text{KL}(f|g) \neq \text{KL}(g|f)$. The $\text{KL}(f|g)$ is the expected log-likelihood ratios of g to f when g is the true density (Joe, 2014, p. 234), whereas $\text{KL}(g|f)$ is the opposite.

This asymmetry leads to Jeffrey Divergence, which is defined as a symmetrized version of the two Kullback–Leibler Divergences, and is

$$J(f, g) = \text{KL}(f|g) + \text{KL}(g|f) = \int \int_{\mathcal{I}^2} (g - f) \log(g/f) \, du dv.$$

The variances of the Kullback–Leibler Divergences are defined as

$$\sigma_{\text{KL}(f|g)}^2 = \int \int_{\mathcal{I}^2} g [\log(g/f)]^2 \, du dv - [\text{KL}(f|g)]^2,$$

and

$$\sigma_{\text{KL}(g|f)}^2 = \int \int_{\mathcal{I}^2} f [\log(f/g)]^2 \, du dv - [\text{KL}(g|f)]^2.$$

For comparison of copula families f and g and taking an $\alpha = 0.05$, the Kullback–Leibler sample size is defined as

$$n_{fg} = [\Phi^{(-1)}(1 - \alpha) \times \eta_{\text{KL}}]^2,$$

where $\Phi^{(-1)}(t)$ is the quantile function for the standard normal distribution $\sim N(0,1)$ for nonexceedance probability t , and η_{KL} is the maximum of

$$\eta_{\text{KL}} = \max[\sigma_{\text{KL}(f|g)}/\text{KL}(f|g), \sigma_{\text{KL}(g|f)}/\text{KL}(g|f)].$$

The n_{fg} gives an indication of the sample size needed to distinguish f and g with a probability of at least $1 - \alpha = 1 - 0.05 = 0.95$ or 95 percent.

The **copBasic** features a naïve *Monte Carlo integration* scheme in the primary interface `kullCOP`, although the function `kullCOPint` provides for nested numerical integration. This later function is generally fast but suffers too much for general application from integral divergencies issued from the `integrate()` function in **R**—this must be judged in the light that the **copBasic** package focuses only on implementation of the function of the copula itself and numerical estimation of copula density (`densityCOP`) and not analytical copula densities or hybrid representations thereof. Sufficient “bread crumbs” are left among the code and documentation for users to re-implement if speed is paramount. Numerical comparison to the results of Joe (2014) (see **Examples**) suggests that the default Monte Carlo sample size should be more than sufficient for general inference with the expense of considerable CPU time; however, a couple of repeated calls of `kullCOP` would be advised and compute say the mean of the resulting sample sizes.

Usage

```
kullCOP(cop1=NULL, cop2=NULL, para1=NULL, para2=NULL, alpha=0.05,
        del=0, n=1E5, verbose=TRUE, sobol=FALSE, scrambling=0, ...)

kullCOPint(cop1=NULL, cop2=NULL, para1=NULL, para2=NULL, alpha=0.05,
           del=.Machine$double.eps^0.25, verbose=TRUE, ...)
```

Arguments

<code>cop1</code>	A copula function corresponding to copula f in Joe (2014);
<code>para1</code>	Vector of parameters or other data structure, if needed, to pass to the copula f ;
<code>cop2</code>	A copula function corresponding to copula g in Joe (2014);
<code>para2</code>	Vector of parameters or other data structure, if needed, to pass to the copula g ;
<code>alpha</code>	The α in the Kullback–Leibler sample size equation;
<code>del</code>	A small value used to denote the lo and hi values of the numerical integration: $lo = del$ and $hi = 1 - del$. If $del == 0$, then $lo = 0$ and $hi = 1$, which corresponds to the theoretical limits $\mathcal{I}^2 = [0, 1]^2$ and are defaulted here to $[0, 1]^2$ because the Monte Carlo algorithm is preferred for general application. The end point control, however, is maintained just in case pathological situations should arise;
<code>n</code>	<code>kullCOP</code> (Monte Carlo integration) only—the Monte Carlo integration simulation size;
<code>verbose</code>	A logical triggering a couple of status lines of output through the <code>message()</code> function in R ;
<code>sobol</code>	A logical triggering <i>Sobol sequences</i> for the Monte Carlo integration instead of the bivariate uniform distribution. The Sobol sequences are dependent on the randtoolbox package and the <code>sobol()</code> function of the randtoolbox package, and the Sobol sequences canvas the $\mathcal{I}^2$ domain for smaller n values than required if statistical independence is used for the Monte Carlo integration. Note, the randtoolbox at least at version 2.0.+ has “scrambling” of Sobol sequences temporarily disabled, and hence <code>scrambling=0</code> as default for <code>kullCOP</code> ;
<code>scrambling</code>	The argument of the same name for <code>randtoolbox::sobol</code> ; and
<code>...</code>	Additional arguments to pass to the <code>densityCOP</code> function.

Value

An R list is returned having the following components:

MonteCarlo.sim.size	kullCOP (Monte Carlo integration) only—The simulation size for numerical integration;
divergences	A vector of the Kullback–Leibler Divergences and their standard deviations: $KL(f g)$, $\sigma_{KL(f g)}$, $KL(g f)$, and $\sigma_{KL(g f)}$, respectively;
stdev.divergences	kullCOP (Monte Carlo integration) only—The standard deviation of the divergences and the variances;
Jeffrey.divergence	Jeffrey Divergence $J(f, g)$;
KL.sample.size	Kullback–Leibler sample size n_{fg} ; and
integrations	kullCOPint (numerical integration) only—An R list of the outer call of the <code>integrate()</code> function for the respective numerical integrals shown in this documentation.

Author(s)

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References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[densityCOP](#), [vuongCOP](#)

Examples

```
# See another demonstration under the Note section of statTn().
## Not run:
# Joe (2014, p. 237, table 5.2)
# Gumbel-Hougaard and Plackett copulas below each have a Kendall Tau of about 0.5, and
# Joe (2014) lists in the table that Jeffrey Divergence is about 0.110 and Kullback-Leibler
# sample size is 133. Joe (2014) does not list the copula parameters just says Tau = 0.5.
# Joe (2014) likely did the numerical integrations using analytical solutions to probability
# densities and not rectangular approximations as in copBasic::densityCOP().
set.seed(1)
KL <- kullCOP(cop1=GHcop,      para1=2,
              cop2=PLACKETTcop, para2=11.40484, sobol=FALSE)
message("Jeffery Divergence is ",      round(KL$Jeffrey.divergence, digits=4),
        " and Kullback-Leibler sample size is ", KL$KL.sample.size, ".")
# Jeffery Divergence is 0.1106 and Kullback-Leibler sample size is 137.
set.seed(1)
KL <- kullCOP(cop1=GHcop,      para1=2,
              cop2=PLACKETTcop, para2=11.40484, sobol=TRUE )
```

```

message("Jeffery Divergence is ",          round(KL$Jeffrey.divergence, digits=4),
        " and Kullback-Leibler sample size is ", KL$KL.sample.size, ".")
# Jeffery Divergence is 0.3062 and Kullback-Leibler sample size is 136.

set.seed(1)
S <- replicate(20, kullCOP(cop1=GHcop, para1=2, cop2=PLACKETTcop, sobol=FALSE,
                           para2=11.40484, verbose=FALSE)$KL.sample.size)
print(as.integer(c(mean(S), sd(S)))) # 132 plus/minus 5
S <- replicate(2, kullCOP(cop1=GHcop, para1=2, cop2=PLACKETTcop, sobol=TRUE,
                           para2=11.40484, verbose=FALSE)$KL.sample.size)
# The two S in the later replication are both the same (136) for a sobol=TRUE
# does not produce variation and this is thought (June 2023) as a result
# of the disabled scrambling in the randtoolbox::sobol() function.
## End(Not run)

## Not run:
# Joe (2014, p. 237, table 5.3)
# Gumbel-Hougaard and Plackett copulas below each have a Spearman Rho of about 0.5, and
# Joe (2014) lists in the table that Jeffery Divergence is about 0.063 and Kullback-Leibler
# sample size is 210. Joe (2014) does not list the parameters and just says that Rho = 0.5.
# Joe (2014) likely did the numerical integrations using analytical solutions to probability
# densities and not rectangular approximations as in copBasic::densityCOP().
set.seed(1)
KL <- kullCOP(cop1=GHcop,          para1=1.541071,
               cop2=PLACKETTcop, para2=5.115658, sobol=FALSE)
message("Jeffery Divergence is ",          round(KL$Jeffrey.divergence, digits=4),
        " and Kullback-Leibler sample size is ", KL$KL.sample.size, ".")
# Jeffery Divergence is 0.0642 and Kullback-Leibler sample size is 213.
set.seed(1)
KL <- kullCOP(cop1=GHcop,          para1=1.541071,
               cop2=PLACKETTcop, para2=5.115658, sobol=TRUE )
message("Jeffery Divergence is ",          round(KL$Jeffrey.divergence, digits=4),
        " and Kullback-Leibler sample size is ", KL$KL.sample.size, ".")
# Jeffery Divergence is 0.2001 and Kullback-Leibler sample size is 206.

set.seed(1)
S <- replicate(20, kullCOP(cop1=GHcop, para1=1.541071, cop2=PLACKETTcop,
                           para2=5.115658, verbose=FALSE)$KL.sample.size)
print(as.integer(c(mean(S), sd(S)))) # 220 plus/minus 19
## End(Not run)

## Not run:
# Compare Jeffery Divergence estimates as functions of sample size when computed
# using Sobol sequences or not for Gumbel-Hougaard and Pareto copulas.
GHpar <- P Apar <- 2 # Spearman Rho = 0.6822339
Ns <- as.integer(10^c(seq(2.0, 3.5, by=0.01), seq(3.6, 5, by=0.05)))
JDuni <- sapply(1:length(Ns), function(i) {
  kullCOP(cop1=GHcop, para1=GHpar, verbose=FALSE,
           cop2=P A cop, para2=P Apar, n=Ns[i],
           sobol=FALSE)$Jeffrey.divergence })
JDsob <- sapply(1:length(Ns), function(i) {

```

```

      kullCOP(cop1=GHcop, para1=GHpar, verbose=FALSE,
              cop2=PAcop, para2=Papar, n=Ns[i],
              sobol=TRUE )$Jeffrey.divergence })
plot(Ns, JDuni, type="l", log="x", # black line, notice likely outliers too
      xlab="Simulation Sample Size", ylab="Jeffery Divergence")
lines(Ns, JDsob, col="red") # red line
legend("topright", c("Monte Carlo", "Sobol sequence"),
      lwd=c(1,1), col=c("black", "red"), bty="n")
print( c( mean(JDuni), sd(JDuni) ) ) # [1] 0.05915608 0.01284682
print( c( mean(JDsob), sd(JDsob) ) ) # [1] 0.07274190 0.01838939

# The developer notes that plotting KL.sample.size for sobol=TRUE shows
# what appears to be numerical blow up but the Jeffery Divergence does not.
KLuni <- sapply(1:length(Ns), function(i) {
      kullCOP(cop1=GHcop, para1=GHpar, verbose=FALSE,
              cop2=PAcop, para2=Papar, n=Ns[i],
              sobol=FALSE)$KL.sample.size })
KLsob <- sapply(1:length(Ns), function(i) {
      kullCOP(cop1=GHcop, para1=GHpar, verbose=FALSE,
              cop2=PAcop, para2=Papar, n=Ns[i],
              sobol=TRUE )$KL.sample.size })
plot(Ns, KLuni, type="l", log="xy", # black line, notice likely outliers too
      xlab="Simulation Sample Size", ylab="Kullback-Leibler Sample Size")
lines(Ns, KLSob, col="red") # red line
nideal <- kullCOPint(cop1=GHcop, para1=GHpar, cop2=PAcop, para2=Papar)$KL.sample.size
abline(h=nideal, col="green", lwd=3) # nideal sample size is about 210
legend("topright", c("Monte Carlo", "Sobol sequence", "Judged ideal sample size"),
      lwd=c(1,1,3), col=c("black", "red", "green"), bty="n")

# Let us attempt a visualization to highlight the differences in the two copula by
# simulation. First, using this n = nideal, being the apparent sample size to distinguish
# generally between the two copula having the same Spearman Rho. Do the segments help
# to visually highlight the differences? Next, ask would one judge the parents in the
# simulation being different knowing same Spearman Rho? (Note, the segments are all
# vertical because the U axis is the simulation and the V axis is the conditional
# probability given the U.)
set.seed(1); UVgh <- simCOP(nideal, GHcop, para=GHpar, graphics=FALSE)
set.seed(1); UVpa <- simCOP(nideal, PAcop, para=Papar, graphics=FALSE)
plot(c(0,1), c(0,1), type="n", xlab="U, nonexceedance probability",
      ylab="V, nonexceedance probability")
segments(UVgh[,1], UVgh[,2], x1=UVpa[,1], y1=UVpa[,2])
points(UVgh, col="lightgreen", pch=16, cex=0.8) # dots
points(UVpa, col="darkgreen", pch= 1, lwd=0.8) # circles
# Repeat the above n = nideal visualizations but with a change to n = nideal*10, and see
# then that there are visually striking shifts systematically in both both tails but also
# in the U in the interval (0.3, 0.7) belt but to a smaller degree than seen in the tails.
## End(Not run)

```

Description

Compute the *L-comoments* (Serfling and Xiao, 2007; Asquith, 2011) through the *bivariate L-moments (ratios)* ($\delta_{k;\mathbf{C}}^{[\dots]}$) of a copula $\mathbf{C}(u, v; \Theta)$. The L-comoments include *L-correlation* (*Spearman Rho*), *L-coskew*, and *L-cokurtosis*. As described by Brahimi *et al.* (2015), the first four bivariate L-moments $\delta_k^{[12]}$ for random variable $X^{(1)}$ or U with respect to (*wrt*) random variable $X^{(2)}$ or V are defined as

$$\begin{aligned}\delta_{1;\mathbf{C}}^{[12]} &= 2 \iint_{T^2} \mathbf{C}(u, v) \, du dv - \frac{1}{2}, \\ \delta_{2;\mathbf{C}}^{[12]} &= \iint_{T^2} (12v - 6) \mathbf{C}(u, v) \, du dv - \frac{1}{2}, \\ \delta_{3;\mathbf{C}}^{[12]} &= \iint_{T^2} (60v^2 - 60v + 12) \mathbf{C}(u, v) \, du dv - \frac{1}{2}, \text{ and} \\ \delta_{4;\mathbf{C}}^{[12]} &= \iint_{T^2} (280v^3 - 420v^2 + 180v - 20) \mathbf{C}(u, v) \, du dv - \frac{1}{2},\end{aligned}$$

where the bivariate L-moments are related to the L-comoment ratios by

$$6\delta_k^{[12]} = \tau_{k+1}^{[12]} \quad \text{and} \quad 6\delta_k^{[21]} = \tau_{k+1}^{[21]},$$

where in otherwords, “the third bivariate L-moment $\delta_3^{[12]}$ is one sixth the L-cokurtosis $\tau_4^{[12]}$.” The first four bivariate L-moments yield the first five L-comoments. The terms and nomenclature are not easy and also the English grammar adjective “ratios” is not always consistent in the literature. The $\delta_{k;\mathbf{C}}^{[\dots]}$ are **ratios**. The sample L-comoments are supported by the **lmomco** package, and in particular for the bivariate case, they are supported by the `lcomoms2()` function of that package.

Similarly, the $\delta_k^{[21]}$ are computed by switching $u \rightarrow v$ in the polynomials within the above integrals multiplied to the copula in the system of equations with u . In general, $\delta_k^{[12]} \neq \delta_k^{[21]}$ for $k > 1$ unless in the case of *permutation symmetric* (`isCOP.permsym`) copulas. By theory, $\delta_1^{[12]} = \delta_1^{[21]} = \rho_{\mathbf{C}}/6$ where $\rho_{\mathbf{C}}$ is the *Spearman Rho* `rhoCOP`.

The integral for $\delta_{4;\mathbf{C}}^{[12]}$ does not appear in Brahimi *et al.* (2015) but this and the other forms are verified in the **Examples** and discussion in **Note**. The four $k \in (1, 2, 3, 4)$ for U *wrt* V and V *wrt* U comprise a full spectrum of system of seven (not eight) equations. One equation is lost because $\delta_1^{[12]} = \delta_1^{[21]}$.

Chine and Benatia (2017) describe *trimmed L-comoments* as the multivariate extensions of the univariate *trimmed L-moments* (Elamir and Seheult, 2003) that are implemented in **lmomco**. These are not yet implemented in **copBasic**.

Usage

```
lcomCOP(cop=NULL, para=NULL, as.bilmoms=FALSE, orders=2:5, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>as.bilmoms</code>	A logical to trigger return of the δ_k and the return vectors will be named differently;

orders	The orders of the L-comoments to return, which is internally adjusted if the argument <code>as.bilmoms</code> is set. There is no first order L-comoment and the first index on returned values is set to NA to remain index consistent with the lmomco package. An order greater than 5 is not supported; and
...	Additional arguments to pass to the densityCOP function.

Value

An R list of the L-comoments or bivariate L-moments is returned depending on `as.bilmoms` setting.

<code>bilmomUV</code>	The bivariate L-moments $\delta_k^{[12]}$ of U with respect to V for $k \in [1, 2, 3, 4]$ if orders is 2:5 and there is no NA index as for the L-comoments;
<code>bilmomVU</code>	The bivariate L-moments $\delta_k^{[21]}$ of V with respect to U for $k \in [1, 2, 3, 4]$ if orders is 2:5 and there is no NA index as for the L-comoments;
<code>lcomUV</code>	The L-comoments $\tau_k^{[12]}$ of V with respect to U for $k \in [2, 3, 4, 5]$ if orders is 2:5 and index 1 is NA; and
<code>lcomVU</code>	The L-comoments $\tau_k^{[21]}$ of V with respect to U for $k \in [2, 3, 4, 5]$ if orders is 2:5 and index 1 is NA.

Note

The documentation here is highly parallel to [bilmoms](#) for which that function was developed some years before `lmomCOP` was developed in January 2019. Also, [bilmoms](#) is based on gridded or Monte Carlo integration, and [bilmoms](#) is to be considered **deprecated**. However, it is deliberate that related background and various algorithm testing are still documented in [bilmoms](#).

Author(s)

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References

- Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.
- Brahimi, B., Chebana, F., and Necir, A., 2015, Copula representation of bivariate L-moments—A new estimation method for multiparameter two-dimensional copula models: *Statistics*, v. 49, no. 3, pp. 497–521.
- Chine, Amel, and Benatia, Fatah, 2017, Bivariate copulas parameters estimation using the trimmed L-moments methods: *Afrika Statistika*, v. 12, no. 1, pp. 1185–1197.
- Elamir, E.A.H., and Seheult, A.H., 2003, Trimmed L-moments: *Computational Statistics and Data Analysis*, v. 43, p. 299–314.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Serfling, R., and Xiao, P., 2007, A contribution to multivariate L-moments—L-comoment matrices: *Journal of Multivariate Analysis*, v. 98, pp. 1765–1781.

See Also

[bilmoms](#), [lcomCOPpv](#), [uvlmoms](#)

Examples

```
## Not run:
para <- list(alpha=0.5, beta=0.93, para1=4.5, cop1=GLcop, cop2=PSP)
copBasic::lcomCOP(cop=composite2COP, para=para)$lcomUV[3]
# Lcomom:T3[12]= +0.156
copBasic::lcomCOP(cop=composite2COP, para=para)$lcomVU[3]
# Lcomom:T3[21]= -0.0668
bilmoms(cop=composite2COP, n=10000, para=para, sobol=TRUE)$bilcomoms$T3
# Tau3[12]=+0.1566, Tau3[21]=-0.0655
# The numerical default Monte Carlo integration of bilmoms()
# matches the numerical integration of lcomCOP albeit with a
# substantially slower and less elegant means in bilmoms().
## End(Not run)

## Not run:
# The following Spearman Rho and L-coskew values are predicted for a monitoring
# location of the relation between peak streamflow (V) and time into the
# water year (U) where U and V are "U-statistics."
site_srho <- 0.15536430
site_T3_12 <- 0.03866056
site_T3_21 <- -0.03090144

# Create an objective function for 3D optimization with some explicit intention that
# transforms are used to keep the parameters in acceptable parameter space for the
# alpha [0,1] and beta [0,1] and theta for the Plackett copula and the composite1COP
# used to add two more parameters to the Plackett.
ofunc <- function(par, srho=NA, T3_12=NA, T3_21=NA) {
  alpha <- pnorm(par[1]) # takes -Inf to +Inf ---> 0 to 1 # compositing domain
  beta <- pnorm(par[2]) # takes -Inf to +Inf ---> 0 to 1 # compositing domain
  theta <- exp(par[3]) # takes -Inf to +Inf ---> 0 to +Inf # Plackett domain
  lmr <- lcomCOP(cop=composite1COP,
    para=list(alpha=alpha, beta=beta, para1=theta, cop1=PLcop))
  return((lmr$lcomUV[2] - srho)^2 + # look carefully, the 2, 3, 3 index
    (lmr$lcomUV[3] - T3_12)^2 + # use on the lmr list are correct, so do not
    (lmr$lcomVU[3] - T3_21)^2) # expect to see 1, 2, 3 or 2, 3, 4.
}
# initial parameter guess ('middle' [0.5] compositing and independence [1]) and
# showing the transformations involved.
para_init <- c(qnorm(0.5), qnorm(0.5), log(1))
rt <- optim(par=para_init, ofunc,
  srho=site_srho, T3_12=site_T3_12, T3_21=site_T3_21)
lcom_para <- list(alpha=pnorm(rt$par[1]), beta=pnorm(rt$par[2]),
  para1=exp(rt$par[3]), cop1=PLcop)
sUV <- simCOP(10000, cop=composite1COP, para=lcom_para, col=grey(0, 0.2), pch=16)
# Now as an exercise, consider increasing site_srho or negating it. Consider
# switching the signs on the L-coskews or increasing their magnitudes and study
# the resulting simulation to develop a personal feeling for L-coskew meaning. #
## End(Not run)
```

lcomCOPpv

Simulating the Sample Distribution(s) of L-correlation, L-coskew, and L-cokurtosis for a Copula

Description

EXPERIMENTAL: The function provides two themes of sampling distribution characterization by simulation of the first three L-comoment ratios (L-correlation $\tau_2[\dots]$, L-coskew $\tau_3[\dots]$ and L-cokurtosis $\tau_4[\dots]$) of a copula. Subsequently, the sampling distribution can be used for inference.

First, semi-optional Monte Carlo integration estimation of the L-comoments of the parent copula are computed. Second, simulations involving the sample size n presumed the size of the actual sample from which the estimates of the sample L-comoments given as arguments. These simulations result in a report of the L-moments (not L-comoments) of the sampling distribution and these then are used to compute p-values for the L-comoment matrices provided by the user as a function argument.

Usage

```
lcomCOPpv(n, lcom, cop=NULL, para=NULL, repcoe=5E3, type="gno",
          mcn=1E4, mcrep=10, usemcmu=FALSE, digits=5, ...)
```

Arguments

n	The sample size n . This argument is semi-optional because $n = 0$ can be given to skip corresponding simulations and the <code>nTable</code> on return will only contain NA; this feature permits rapid extraction of the <code>Ntable</code> and thus the <code>lcom</code> contents are simply not used;
lcom	The sample L-comoments (see below);
cop	A copula function;
para	Vector of parameters, if needed, to pass to the copula;
repcoe	The replication coefficient ϕ affecting the number of simulations of size n ;
type	The distribution type used for modeling the distribution of the sampling values. The generalized normal (see distribution type "gno" in package lmomco) accommodates some skewness compared to the symmetry of the normal ("nor") just in case situations arise in which non-ignorable skewness in the sample distribution exists. The distribution abbreviations of package lmomco are recognized for the type argument, but in reality the "nor" and "gno" should be more than sufficient;
mcn	The sample size N passed to the <code>bilmoms</code> function for the Monte Carlo integration. If $N = 0$ then the Monte Carlo integration is not used, otherwise the minimum sample size is internally reset to $N = 4$ so that first four L-moments are computable;
mcrep	The number of replications of the Monte Carlo simulation by <code>bilmoms</code> ;
usemcmu	A logical toggling whether the mean value computed from the replicated Monte Carlo integrations is used instead of the mean values for the small sample simulation for the p-value computations;

digits	The number of digits to round numerical entries in the returned tables and can be NA for no rounding; and
...	Additional arguments to pass to the bilmoms function or to the copula.

Details

The notation $r[\dots]$ refers to two specific types of L-comoment definitions and a blend between the two. The notation $r[12]$ means that the r th L-comoment for random variables $\{X^{(1)}, X^{(2)}\}$ where $X^{(2)}$ is the sorted variable and $X^{(1)}$ is shuffled by the sorting index. Conversely, the notation $r[21]$ means that the r th L-comoment for random variables $\{X^{(1)}, X^{(2)}\}$ where $X^{(1)}$ is the sorted variable and $X^{(2)}$ is shuffled by the sorting index. The notation $r[12 : 21]$ means that the average between the $r[21]$ and $r[12]$ is computed, which might prove useful in circumstances of known or expected symmetry of the L-comoments.

Continuing, $\hat{\tau}_{2[12]}$ is the sample L-correlation, $\hat{\tau}_{3[12]}$ is the sample L-coskew, and $\hat{\tau}_{4[12]}$ is the sample L-cokurtosis all with respect to the sorting of the second variable. The computation of these L-comoment matrices can be made by functions such as function `lcomoms2()` in the **lmomco** package. The number of replications for the simulations involving the n sample size is computed by

$$m = \phi / \sqrt{n},$$

where ϕ is the `repcoe` replication factor or coefficient. If `usemcmu` is TRUE then `mcn` > 0 else `usemcmu` is reset to FALSE.

Value

An R list is returned.

text	A string functioning as a label for the remaining tables;
Ntable	Another R list holding tables of the L-moments of the L-comoments derived from Monte Carlo integration for samples of size $N = \text{mcn}$. The simulations are replicated <code>mcrep</code> times; and
ntable	Another R list holding tables of the L-moments of the L-comoments derived from the small sample simulations for samples of size $n = \text{n}$ as well as the p-values estimated by a generalized normal distribution (see lmomco package documentation) of the L-moments using either the small sample means or the mean of the replicated Monte Carlo integrations as dictated by <code>usemcmu</code> . In all circumstances, however, the results for the small sample simulations are tabulated in <code>ntable</code> only the p-value will be reflective the setting of <code>usemcmu</code> .

Note

A significance column for the p-values is added to the right side of the returned `ntable` and is used to guide the eye in interpretation of results. The significant codes having the following definitions for a two-tailed form:

"_" > 0.1; ".", 0.1; "*", 0.05; "**", 0.01; "***", 0.001

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[lcomCOP](#), [COP](#), [kullCOP](#), [vuongCOP](#)

Examples

```
# See Note section of vuongCOP() for an extended discussion of copula inference
## Not run:
Tau <- 0.6410811; para <- GHcop(tau=Tau)$para # This Tau is from a situation of
# two river tributaries. These three L-comoments with univariate L-moments on the
T2 <- c(1, 0.79908960, 0.79908960, 1) # diagonals are derived from those river
# tributaries and downstream of the junction data.
T3 <- c(0, -0.04999318, 0.07689082, 0)
T4 <- c(0, 0.01773833, 0.04756257, 0) # Is the Ho:GHcop rejectable?
LCOM <- list(T2=matrix(T2, nrow=2), T3=matrix(T3, nrow=2), T4=matrix(T4, nrow=2))
set.seed(30312)
ZZ1 <- lcomCOPpv(75, LCOM, cop=GHcop, para=para, repcoe=2000, usemcmu=FALSE)
print(ZZ1)
set.seed(30312)
ZZ2 <- lcomCOPpv(75, LCOM, cop=GHcop, para=para, repcoe=2000, usemcmu=TRUE)
print(ZZ2)
# The results here suggest that the GHcop is not rejectable.
## End(Not run)
```

lcomoms2.ABcop2parameter

*Convert L-comoments to Parameters of Alpha-Beta Compositions of
Two One-Parameter Copulas*

Description

EXPERIMENTAL—This function converts the *L-comoments* of a bivariate sample to the four parameters of a composition of two one-parameter copulas. Critical inputs are of course the first three dimensionless *L-comoments*: *L-correlation*, *L-coskew*, and *L-cokurtosis*. The most complex input is the *solutionenvir*, which is an environment containing arbitrarily long, but individual tables, of *L-comoment* and parameter pairings. These pairings could be computed from the examples in [simcompositeCOP](#).

The individual tables are prescanned for potentially acceptable solutions and the absolute additive error of both *L-comoments* for a given order is controlled by the *tNeps* arguments. The default values seem acceptable. The purpose of the prescanning is to reduce the computation space from perhaps millions of solutions to a few orders of magnitude. The computation of the solution error can be further controlled by *X* or *u* with respect to *Y* or *v* using the *comptNerrXY* arguments, but experiments thus far indicate that the defaults are likely the most desired. A solution “matching” the *L-correlation* is always sought; thus there is no *uset2err* argument. The arguments *uset3err* and *uset4err* provide some level of granular control on addition error minimization; the

defaults seek to “match” L-coskew and ignore L-cokurtosis. The `setreturn` controls which rank of computed solution is returned; users might want to manually inspect a few of the most favorable solutions, which can be done by the `setreturn` or inspection of the returned object from the `lcomoms2.cop2parameter` function. The examples are detailed and self-contained to the **copBasic** package; curious users are asked to test these.

Usage

```
lcomoms2.ABcop2parameter(solutionenvir=NULL,
                          T2.12=NULL, T2.21=NULL,
                          T3.12=NULL, T3.21=NULL,
                          T4.12=NULL, T4.21=NULL,
                          t2eps=0.1, t3eps=0.1, t4eps=0.1,
                          compt2erruv=TRUE, compt2errvu=TRUE,
                          compt3erruv=TRUE, compt3errvu=TRUE,
                          compt4erruv=TRUE, compt4errvu=TRUE,
                          uset3err=TRUE, uset4err=FALSE,
                          setreturn=1, maxtokeep=1e5)
```

Arguments

<code>solutionenvir</code>	The environment containing solutions;
<code>T2.12</code>	L-correlation $\tau_2^{[12]}$;
<code>T2.21</code>	L-correlation $\tau_2^{[21]}$;
<code>T3.12</code>	L-coskew $\tau_3^{[12]}$;
<code>T3.21</code>	L-coskew $\tau_3^{[21]}$;
<code>T4.12</code>	L-cokurtosis $\tau_4^{[12]}$;
<code>T4.21</code>	L-cokurtosis $\tau_4^{[21]}$;
<code>t2eps</code>	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_2^{[1 \leftrightarrow 2]}$;
<code>t3eps</code>	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_3^{[1 \leftrightarrow 2]}$;
<code>t4eps</code>	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_4^{[1 \leftrightarrow 2]}$;
<code>compt2erruv</code>	Compute an L-correlation error using the 1 with respect to 2 (or u wrt v);
<code>compt2errvu</code>	Compute an L-correlation error using the 2 with respect to 1 (or v wrt u);
<code>compt3erruv</code>	Compute an L-coskew error using the 1 with respect to 2 (or u wrt v);
<code>compt3errvu</code>	Compute an L-coskew error using the 2 with respect to 1 (or v wrt u);
<code>compt4erruv</code>	Compute an L-cokurtosis error using the 1 with respect to 2 (or u wrt v);
<code>compt4errvu</code>	Compute an L-cokurtosis error using the 2 with respect to 1 (or v wrt u);
<code>uset3err</code>	Use the L-coskew error in the determination of the solution. The L-correlation error is always used;

uset4err	Use the L-cokurtosis error in the determination of the solution. The L-correlation error is always used;
setreturn	Set (index) number of the solution to return. The default of 1 returns the preferred solutions based on the controls for the minimization; and
maxtokeep	The value presets the number of rows in the solution matrix. This matrix is filled with potential solutions as the various subfiles of the solutionenvir are scanned. The matrix is trimmed of NAs and error trapping is in place for too small values of maxtokeep. The default value appears appropriate for the feeding of massively large simulated parameter spaces.

Value

An R data.frame is returned.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[simCOP](#), [simcompositeCOP](#), [composite2COP](#)

Examples

```
## Not run:
# Build an initial parameter to L-comoment mapping table.
mainpara <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
  para1gen=function() { return(10^runif(1, min=-5, max=0)) },
  para2gen=function() { return(10^runif(1, min=0, max=5)) })

nsim <- 1E4
sample.size.for.estimation <- 1000 # really use vastly larger sample size
PlackettPlackettNP <-
  simcompositeCOP(n=sample.size.for.estimation, nsim=nsim, parent=mainpara)
save(PlackettPlackettNP, file="PlackettPlackettNP.RData", compress="xz")

# Plackett-Plackett composited copula from the copBasic package
# Then create an environment to house the "table."
PlackettPlackett <- new.env()
assign("NeedToCreateForDemo", PlackettPlackettNP, envir=PlackettPlackett)
# Now that the table is assigned into the environment, the parameter
# estimation function can be used. In reality, a much much larger
# solution set is needed, but this effort is experimental.
```

```

# Now grab the closest Plackett-Plackett solution having the following six
# arbitrary L-comoments. Then simulate 1000 values and plot them to show
# the underlying bivariate distribution.
PPcop <- lcomoms2.ABcop2parameter(solutionenvir=PlackettPlackett,
                                T2.12=-0.5059, T2.21=-0.5110,
                                T3.12= 0.1500, T3.21= 0.1700,
                                T4.12=-0.0500, T4.21= 0.0329,
                                uset3err=TRUE, uset4err=TRUE)

# A user is encouraged to inspect the contents of PPcop to "assess" the
# solution by a method of L-comoments, we will now proceed with showing the
# copula via a simulation of the fitted version.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=PPcop$alpha, beta=PPcop$beta,
             para1=PPcop$Cop1Thetas, para2=PPcop$Cop2Thetas)

D <- simCOP(n=5000, cop=composite2COP, para=para, col=rgb(0,0,0,0.1), pch=16)
# The sample L-comoments of the fitted Plackett-Plackett may be found by
lmomco::lmomoms2(D, nmom=4) # from the lmomco package, and six sample values shown
T2.12 <- -0.5151547; T2.21 <- -0.5139863
T3.12 <- 0.1502336; T3.21 <- 0.1721355
T4.12 <- -0.0326277; T4.21 <- 0.0233979
PPcop <- lcomoms2.ABcop2parameter(solutionenvir=PlackettPlackett,
                                T2.12=T2.12, T2.21=T2.21,
                                T3.12=T3.12, T3.21=T3.21,
                                T4.12=T4.12, T4.21=T4.21, uset4err=TRUE)
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=PPcop$alpha, beta=PPcop$beta,
             para1=PPcop$Cop1Thetas, para2=PPcop$Cop2Thetas)
D <- simCOP(n=5000, cop=composite2COP, para=para, col=rgb(0,0,0,0.1), pch=16)
level.curvesCOP(cop=composite2COP, para=para, delt=.1, ploton=FALSE)
qua.regressCOP.draw(cop=composite2COP, para=para,
                    ploton=FALSE, f=seq(0.05, 0.95, by=0.05))
qua.regressCOP.draw(cop=composite2COP, para=para, wrtV=TRUE,
                    ploton=FALSE, f=seq(0.05, 0.95, by=0.05), col=c(3,2))
diag <- diagCOP(cop=composite2COP, para=para, ploton=FALSE, lwd=4)

image(gridCOP(cop=composite2COP, para=para), col=terrain.colors(20))
# One can inspect alternative solutions like this
# S <- PPcop$solutions$solutions[,1:16]
# B <- S[abs(S$t2.12res) < 0.02 & abs(S$t2.21res) < 0.02 &
#       abs(S$t3.12res) < 0.02 & abs(S$t3.21res) < 0.02, ]
#print(B)
## End(Not run)

```

lcomoms2.ABKGcop2parameter

*Convert L-comoments to Parameters of Alpha-Beta-Kappa-Gamma
Compositions of Two One-Parameter Copulas*

Description

EXPERIMENTAL—This function converts the *L-comoments* of a bivariate sample to the four parameters of a composition of two one-parameter copulas. Critical inputs are of course the first three

dimensionless L-comoments: *L-correlation*, *L-coskew*, and *L-cokurtosis*. The most complex input is the `solutionenvir`, which is an environment containing arbitrarily long, but individual tables, of L-comoment and parameter pairings. These pairings could be computed from the examples in [simcompositeCOP](#).

The individual tables are prescanned for potentially acceptable solutions and the absolute additive error of both L-comoments for a given order is controlled by the `tNeps` arguments. The default values seem acceptable. The purpose of the prescanning is to reduce the computation space from perhaps millions of solutions to a few orders of magnitude. The computation of the solution error can be further controlled by *X* or *u* with respect to *Y* or *v* using the `comptNerrXY` arguments, but experiments thus far indicate that the defaults are likely the most desired. A solution “matching” the L-correlation is always sought; thus there is no `uset2err` argument. The arguments `uset3err` and `uset4err` provide some level of granular control on addition error minimization; the defaults seek to “match” L-coskew and ignore L-cokurtosis. The `setreturn` controls which rank of computed solution is returned; users might want to manually inspect a few of the most favorable solutions, which can be done by the `setreturn` or inspection of the returned object from the `lcomoms2.ABKGcop2parameter` function. The examples are detailed and self-contained to the **copBasic** package; curious users are asked to test these.

Usage

```
lcomoms2.ABKGcop2parameter(solutionenvir=NULL,
                             T2.12=NULL, T2.21=NULL,
                             T3.12=NULL, T3.21=NULL,
                             T4.12=NULL, T4.21=NULL,
                             t2eps=0.1, t3eps=0.1, t4eps=0.1,
                             compt2erruv=TRUE, compt2errvu=TRUE,
                             compt3erruv=TRUE, compt3errvu=TRUE,
                             compt4erruv=TRUE, compt4errvu=TRUE,
                             uset3err=TRUE, uset4err=FALSE,
                             setreturn=1, maxtokeep=1e5)
```

Arguments

<code>solutionenvir</code>	The environment containing solutions;
<code>T2.12</code>	L-correlation $\tau_2^{[12]}$;
<code>T2.21</code>	L-correlation $\tau_2^{[21]}$;
<code>T3.12</code>	L-coskew $\tau_3^{[12]}$;
<code>T3.21</code>	L-coskew $\tau_3^{[21]}$;
<code>T4.12</code>	L-cokurtosis $\tau_4^{[12]}$;
<code>T4.21</code>	L-cokurtosis $\tau_4^{[21]}$;
<code>t2eps</code>	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_2^{[1 \leftrightarrow 2]}$;
<code>t3eps</code>	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_3^{[1 \leftrightarrow 2]}$;

t4eps	An error term in which to pick a potential solution as close enough on preliminary processing for $\tau_4^{[1 \leftrightarrow 2]}$;
compt2erruv	Compute an L-correlation error using the 1 with respect to 2 (or u wrt v);
compt2errvu	Compute an L-correlation error using the 2 with respect to 1 (or v wrt u);
compt3erruv	Compute an L-coskew error using the 1 with respect to 2 (or u wrt v);
compt3errvu	Compute an L-coskew error using the 2 with respect to 1 (or v wrt u);
compt4erruv	Compute an L-cokurtosis error using the 1 with respect to 2 (or u wrt v);
compt4errvu	Compute an L-cokurtosis error using the 2 with respect to 1 (or v wrt u);
uset3err	Use the L-coskew error in the determination of the solution. The L-correlation error is always used;
uset4err	Use the L-cokurtosis error in the determination of the solution. The L-correlation error is always used;
setreturn	Set (index) number of the solution to return. The default of 1 returns the preferred solutions based on the controls for the minimization; and
maxtokeep	The value presets the number of rows in the solution matrix. This matrix is filled with potential solutions as the various subfiles of the solutionenvir are scanned. The matrix is trimmed of NAs and error trapping is in place for too small values of maxtokeep. The default value appears appropriate for the feeding of massively large simulated parameter spaces.

Value

An R data.frame is returned.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[simCOP](#), [simcompositeCOP](#), [composite3COP](#)

Examples

```
## Not run:
mainpara <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
  para1gen=function() { return(10^runif(1, min=-5, max=5)) },
  para2gen=function() { return(10^runif(1, min=-5, max=5)) })
nsim <- 1E4
sample.size.for.estimation <- 1000
```

```

PlackettPlackettABKGtest <-
  simcomposite3COP(n=sample.size.for.estimation, nsim=nsim, parent=mainpara)
save(PlackettPlackettABKGtest,file="PlackettPlackettABKG.RData",compress="xz")

# Plackett-Plackett composited copula from the copBasic package
# Then create an environment to house the "table".
PlackettPlackettABKG <- new.env()
assign("NeedToCreateForDemo", PlackettPlackettABKGtest, envir=PlackettPlackettABKG)

# Now that the table is assigned into the environment, the parameter estimation
# function can be used. In reality a much much larger solution set is needed.
# Assume one had the following six L-comoments, extract a possible solution.
PPcop <- lcomoms2.ABKGcop2parameter(solutionenvir=PlackettPlackettABKG,
                                   T2.12=-0.5059, T2.21=-0.5110,
                                   T3.12= 0.1500, T3.21= 0.1700,
                                   T4.12=-0.0500, T4.21= 0.0329,
                                   uset3err=TRUE, uset4err=TRUE)

# Now take that solution and setup a parameter object.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
            alpha=PPcop$alpha, beta=PPcop$beta, kappa=PPcop$kappa, gamma=PPcop$gamma,
            para1=PPcop$Cop1Thetas, para2=PPcop$Cop2Thetas)

# Example Plot Number 1
D <- simCOP(n=2000, cop=composite3COP, para=para, col=rgb(0,0,0,0.1), pch=16)
print(lmomco::lcomoms2(D, nmom=4)) # See the six extracted sample values for this seed.
T2.12 <- -0.4877171; T2.21 <- -0.4907403
T3.12 <- 0.1642508; T3.21 <- 0.1715944
T4.12 <- -0.0560310; T4.21 <- -0.0350028
PPcop <- lcomoms2.ABKGcop2parameter(solutionenvir=PlackettPlackettABKG,
                                   T2.12=T2.12, T2.21=T2.21,
                                   T3.12=T3.12, T3.21=T3.21,
                                   T4.12=T4.12, T4.21=T4.21, uset4err=TRUE)
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
            alpha=PPcop$alpha, beta=PPcop$beta, kappa=PPcop$kappa, gamma=PPcop$gamma,
            para1=PPcop$Cop1Thetas, para2=PPcop$Cop2Thetas)

# Example Plot Number 2
D <- simCOP(n=1000, cop=composite3COP, para=para, col=rgb(0,0,0,0.1), pch=16)
level.curvesCOP(cop=composite3COP, para=para, delt=0.1, ploton=FALSE)
qua.regressCOP.draw(cop=composite3COP, para=para,
                    ploton=FALSE, f=c(seq(0.05, 0.95, by=0.05)))
qua.regressCOP.draw(cop=composite3COP, para=para, wrtV=TRUE,
                    ploton=FALSE, f=c(seq(0.05, 0.95, by=0.05)), col=c(3,2))
diag <- diagCOP(cop=composite3COP, para=para, ploton=FALSE, lwd=4)
# Compare plots 1 and 2, some generalized consistency between the two is evident.
# One can inspect alternative solutions like this
# S <- PPcop$solutions$solutions[,1:18]
# B <- S[abs(S$t2.12res) < 0.02 & abs(S$t2.21res) < 0.02 &
#       abs(S$t3.12res) < 0.02 & abs(S$t3.21res) < 0.02, ]
#print(B)
## End(Not run)

```

level.curvesCOP

*Compute and Plot Level Curves of a Copula V with respect to U***Description**

Compute and plot *level curves* or *level sets* of a copula for V with respect to U (Nelsen, 2006, pp. 12–13). The level curves at levels $t \mapsto [0 + \Delta t, 1 - \Delta t, \Delta t]$ are defined for $U \mapsto [0 + \Delta u, 1 - \Delta u, \Delta u]$ by

$$t \mapsto \mathbf{C}(u = U, v),$$

and solving for v . Plotting is provided by this function because level curves are such an important visual attribute of a copula and highly useful for pedagogic purposes. The above equation is implemented by the *inverse of a copula* using [COPinv](#).

Usage

```
level.curvesCOP(cop=NULL, para=NULL, ploton=TRUE, lines=TRUE,
               plotMW=FALSE, ramp=TRUE, delu=0.001, delt=0.10,
               getlevel=NULL, silent=TRUE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
ploton	A logical to toggle on the plot;
lines	A logical to toggle calls to the <code>lines()</code> function in R to draw the lines;
plotMW	A logical to toggle to use the <code>abline()</code> function in R to plot cross lines for the M (M) and W (W) copulas;
ramp	A logical to toggle whether the level curves are ramped in thickness according to the probability of the line. The argument can be used with a <code>lwd</code> setting through the <code>...</code> and can either be a constant, which will override the built-in ramp, or <code>lwd</code> can be defined as a function to replace the built-in ramp in terms of the probability;
delu	The increment for Δu . The default is 1 part in 1,000, which should often provide enough smoothness for many copulas in practice;
delt	The increment Δt for the level curves to plot, defaults to 10-percent intervals. If <code>delt=0.5</code> , then only the median plus the consequences of a defined <code>getlevel</code> is used. If <code>NULL</code> , then a sequence of t values is not made and only <code>getlevel</code> is used (if available);
getlevel	If defined, then it is inserted into the sequence of levels t and that level $t = \text{getlevel}$ is returned in an R list data structure. If more than one level is desired, then instead of repeated calls to this function, the joint.curvesCOP function could be considered;
silent	The argument of the same name given over to <code>try()</code> wrapping the <code>try()</code> operation on forming sequences of t for the curves (see sources); and
...	Additional arguments to pass to the <code>lines()</code> function in R.

Value

Typically no values are returned because this function is used for its side effects, but the arguments can be such that the $\{u, v\}$ for $C(u, v) = t$ are returned within an R list.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COPinv](#), [level.curvesCOP2](#), [level.setCOP](#), [joint.curvesCOP](#)

Examples

```
## Not run:
level.curvesCOP(cop=M, para=NULL, delt=0.02) # Upper bounds copula
## End(Not run)
## Not run:
D <- level.curvesCOP(cop=P, getlevel=0.56)
str(D) # empty
D <- level.curvesCOP(cop=P, getlevel=0.5)
str(D) # contains stuff
D <- level.curvesCOP(cop=PSP, getlevel=0.8)
str(D) # contains stuff
## End(Not run)
```

level.curvesCOP2

Compute and Plot Level Curves of a Copula U with respect to V

Description

Compute and plot *level curves* or *level sets* of a copula for U with respect to V (Nelsen, 2006, pp. 12–13). The level curves at a levels $t \mapsto [0 + \Delta t, 1 - \Delta t, \Delta t]$ are defined for $V \mapsto [0 + \Delta v, 1 - \Delta v, \Delta v]$ by

$$t = C(u, v = V),$$

and solving for u . Plotting is provided by this function because level curves are such an important visual attribute of a copula and highly useful for pedagogic purposes. The above equation is implemented by the *inverse of a copula* using [COPinv2](#).

Usage

```
level.curvesCOP2(cop=NULL, para=NULL, ploton=TRUE, lines=TRUE,
                 plotMW=FALSE, ramp=TRUE, delv=0.001, delt=0.10,
                 getlevel=NULL, silent=TRUE, ...)
```

Arguments

<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>ploton</code>	A logical to toggle on the plot;
<code>lines</code>	A logical to toggle calls to the <code>lines()</code> function in R to draw the lines;
<code>plotMW</code>	A logical to toggle to use <code>abline()</code> function in R to plot cross lines for the M (M) and W (W) copulas;
<code>ramp</code>	A logical to toggle whether the level curves are ramped in thickness according to the probability of the line. The argument can be used with a <code>lwd</code> setting through the <code>...</code> and can either be a constant, which will override the built-in ramp, or <code>lwd</code> can be defined as a function to replace the built-in ramp in terms of the probability;
<code>deltv</code>	The increment of Δv . The default is 1 part in 1,000, which should often provide enough smoothness for many copulas in practice;
<code>delt</code>	The increment of Δt for the level curves to plot, defaults to 10-percent intervals;
<code>getlevel</code>	If defined and level exists upon stepping through using <code>delt</code> , then the level curve at the <code>getlevel</code> is returned in an R list data structure;
<code>silent</code>	The argument of the same name given over to <code>try()</code> wrapping the <code>try()</code> operation on forming sequences of t for the curves (see sources); and
<code>...</code>	Additional arguments to pass to the <code>lines()</code> function in R.

Value

Typically no values are returned because this function is used for its side effects, but the arguments can be such that the $\{u, v\}$ for $C(u, v) = t$ are returned within an R list.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COPinv2](#), [level.curvesCOP](#), [level.setCOP2](#), [joint.curvesCOP2](#)

Examples

```
## Not run:
level.curvesCOP2(cop=M, para=NULL, delt=0.02) # Upper bounds copula
## End(Not run)
```

level.setCOP

*Compute a Level Set of a Copula V with respect to U***Description**

Compute a *level curve* or *level set* of a copula for V with respect to U (Nelsen, 2006, pp. 12–13). The level curve at level t is defined for $U \mapsto [0 + \Delta u, 1 - \Delta u, \Delta u]$ by

$$t \mapsto \mathbf{C}(u=U, v),$$

and solving for v . The function is largely a dispatcher to features implemented in [level.curvesCOP](#).

Usage

```
level.setCOP(cop=NULL, para=NULL, getlevel=NULL, delu=0.001, lines=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
getlevel	The level set for t ;
delu	The increment for Δu . The default is 1 part in 1,000, which should often in practice provide enough smoothness for many copulas;
lines	A logical that matches the argument of the same name in level.curvesCOP ; and
...	Additional arguments to pass to the <code>lines()</code> function in R.

Value

The level set for $t = \text{getlevel}$ is returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[level.setCOP2](#), [level.curvesCOP](#)

Examples

```
## Not run:
set <- level.setCOP(cop=PSP, getlevel=0.23, delu=0.005)
level.curvesCOP(cop=PSP)
lines(set$U, set$V, col=2, lwd=2) # manually draw the 23rd percentile
set <- level.setCOP(cop=PSP, para=3.1, getlevel=0.67, lines=TRUE, col=4, lwd=4)
# Notice the change in the lines argument and using levelsetCOP2 to draw.
mtext("Level Curves and Special Level Sets for PSP copula") #
## End(Not run)
```

level.setCOP2

Compute a Level Set of a Copula U with respect to V

Description

Compute a *level curve* or *level set* of a copula for U with respect to V (Nelsen, 2006, pp. 12–13). The level curve at level t is defined for $V \mapsto [0 + \Delta v, 1 - \Delta v, \Delta v]$ by

$$t \mapsto \mathbf{C}(u, v=V),$$

and solving for u . The function is largely a dispatcher to features of [level.curvesCOP2](#).

Usage

```
level.setCOP2(cop=NULL, para=NULL, getlevel=NULL, delv=0.001, lines=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
getlevel	The level set for t ;
delv	The increment for Δv . The default is 1 part in 1,000, which should often in practice provide enough smoothness for many copulas;
lines	A logical that matches the argument of the same name in level.curvesCOP2 ; and
...	Additional arguments to pass to the <code>lines()</code> function in R.

Value

The level set for $t = \text{getlevel}$ is returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[level.setCOP](#), [level.curvesCOP2](#)

Examples

```
## Not run:
set <- level.setCOP2(cop=N4212cop, para=3.1, getlevel=0.23, delu=0.005)
level.curvesCOP2(cop=N4212cop, para=3.1, delv=0.001, delt=0.02)
lines(set$U, set$V, col=2, lwd=2) # manually draw the 23rd percentile
set <- level.setCOP2(cop=N4212cop, para=3.1, getlevel=0.17, lines=TRUE, col=4, lwd=4)
# Notice the change in the lines argument and using levelsetCOP2 to draw.
mtext("Level Curves and Special Level Sets for N4212 copula") #
## End(Not run)
```

LzCOPpermsym

Maximum Asymmetry Measure (or Vector) of a Copula by Exchangeability (Permutation Symmetry)

Description

Compute a measure of maximum exchangeable asymmetry of a copula $\mathbf{C}_\Theta$ using *Exchangeability (permutation symmetry)* according to De Baets and De Meyer (2017) by

$$\mu_{\infty \mathbf{C}}^{\text{permsym}} = \mu_{\infty}^{\text{permsym}} = 3 \times \max(|\mathbf{C}_\Theta(u, v) - \mathbf{C}_\Theta(v, u)|)$$

for $(u, v) \in \mathcal{I}^2$. De Baets and De Meyer (2017) comment that among many asymmetric metrics with copulas that $\mu_{\infty}^{\text{permsym}}$ is “by far the most interesting” (De Baets and De Meyer, 2017, p. 36). The 3 multiplier in the definition ensures that $\mu_{\infty}^{\text{permsym}} \in [0, 1]$. De Baets and De Meyer also conclude that permutation symmetry of random variables, in general, is not a desired property in statistical models, and those authors use the μ_{∞} notation in lieu of $L_{\infty}^{\text{permsym}}$ (see documentation related to [LpCOPpermsym](#) within [hoefCOP](#) of *Hoeffding Phi*). The term “Permutation-Mu” is used for this measure in [copBasic-package](#) and in similar contexts.

Usage

```
LzCOPpermsym(cop=NULL, para=NULL, n=5E4,
              type=c("halton", "sobol", "torus", "runif"),
              as.abs=TRUE, as.vec=FALSE, as.mat=FALSE, plot=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters, if and as needed, to pass to the copula;
n	The simulation size. The default seems sufficient for many practical applications but is suboptimal because the maximum operator in the definition is expected to potentially underestimate the true maximum. When a vector is returned, the default simulation size appears sufficient for many parameter estimation schemes;

type	The type of random number generator on $\mathcal{I}^2$ for computing the maximum (apparent) (see argument <code>n</code>) or a vector of signed differences (see Details);
as.abs	A logical controlling whether the absolute value operation in the $\mu_{\infty}^{\text{permsym}}$ definition is used. This feature permits flexibility retaining the sign of asymmetry;
as.vec	A logical to disable the maximum operation but instead return the a vector of signed differences in the exchanged variables. If this argument is set true, then <code>as.abs</code> will be set false. The return of a vector of signed differences (still multiplied by 3) could be useful in parameter estimation schemes with a similar vector from an <i>empirical copula</i> (EMPIRcop) (see Details);
as.mat	A logical to disable the maximum operation (like <code>as.vec</code>), but instead return a matrix of the $\mathcal{I}^2$ values with third column as the vector of signed differences. If this argument is set true, then <code>as.abs</code> will be set false;
plot	A logical to create a plot of the $\mathcal{I}^2$ domain used in the simulation with a plot title showing the type argument setting;
...	Additional arguments to pass to support flexible implementation.

Details

EFFECT OF RANDOM NUMBER GENERATION—Package **randtoolbox** provides for random number generation on forms different than simply simulating *uniform independent random variables* for $\mathcal{I}^2$. The *Halton*, *Sobol*, and *Torus* types are implemented. The `plot` argument is useful for the user to see the differences in how these generators canvas the $\mathcal{I}^2$ domain.

The default is Halton, which visually appears to better canvas $\mathcal{I}^2$ without the clumping that simple uniform random variables does and without the larger gaps of Sobol or Torus. Testing indicates that Halton might generally require the smallest simulation size of the others with simple uniform random variables potentially being the worst and hence such is not the default. Exceptions surely exist depending on the style of the asymmetry. Nevertheless, Halton, Sobol, and Torus produce more consistent estimation behavior with each having a monotone approach towards the true maximum than simple uniform random variables.

The following example is a useful illustration of an asymmetrical *Clayton copula* ([CL\(u, v; Θ\)](#), [CLcop](#)) by *composition of a single copula* ([composite1COP](#)) with the theoretical $\mu_{\infty}^{\text{permsym}}$ maxima computed by large sample simulation. A user might explore the effect of the random number generation by changing the type variable.

```
type <- "halton"
para <- list(cop=CLcop, para=20, alpha=0.3, beta=0.1) # asymmetrical Clayton
ti <- LzCOPpermsym(cop=composite1COP, para=para, n=2E6, type=type) # large
ns <- as.integer( 10^seq(1, 4, by=0.05) ) # sequence of simulation sizes
mi <- sapply(ns, function(n) { # produce vector of maxima for simulation size
  LzCOPpermsym(cop=composite1COP, para=para, n=n, type=type) })
ylim <- range(c(0.06, mi, ti)) # vertical limits to ensure visibility
plot(ns, mi, log="x", pch=21, bg=grey(0.9), ylim=ylim, main=type,
      xlab="Simulation size", ylab="Maximum asymmetry measure")
abline(h=ti, lwd=3, col="seagreen") # large sample size estimate in green
```

RELATION TO ANOTHER DISTANCES—The documentation for [LpCOPpermsym](#) lists a supremum definition $L_{\infty}^{\text{permsym}}$, which is like $\mu_{\infty}^{\text{permsym}}$ but lacks the multiplier of 3. However, that documentation mentions a ratio of 1/3 being as upper bounds and hence the De Baets and De Meyer (2017)

reasoning for the 3 multiplier to rescale $\mu_{\infty}^{\text{permsym}} \in (0, 1)$. The simple interrelations between the two functions are explored in the following example:

```
para <- c(30, 0.2, 0.95); n <- 5E4
p <- 1
mean(abs(LzCOPpermsym(cop=GHcop, para=para, n=n,
                      as.vec=TRUE)/3)^p)^(1/p) # 0.01867929
LpCOPpermsym(cop=GHcop, para=para, p=p) # 0.01867940
p <- 3
mean(abs(LzCOPpermsym(cop=GHcop, para=para, n=n,
                      as.vec=TRUE)/3)^p)^(1/p) # 0.02649376
LpCOPpermsym(cop=GHcop, para=para, p=p) # 0.02649317
```

The critical note is that `LpCOPpermsym` is the integral of the absolute differences in permuted differences across $\mathcal{I}^2$. Hence, it is an expectation. The `LzCOPpermsym` is difference because of the maximum of the differences. The computations in the example above show how the same information can be extracted from the two functions. De Baets and De Meyer (2017) do not make reference to raising and then rooting by the power p as shown. The examples here provide credence to the default setting of n (simulation size) for several significant figures of similarity.

COPULA PARAMETER ESTIMATION—Parameter estimation using *signed permutation asymmetry vector* can readily be accomplished, which means that we are interested in near-preservation of what permutation asymmetry might be present within the sample. In the self-contained example below, we will assume a parent of *Gumbel–Hougaard* ($\text{GH}(u, v; \Theta)$, `GHcop`) extended to asymmetry by using three parameters ($\Theta = (10, 0.8, 0.6)$). Imagine that we unfortunately have a very small sample size ($n = 100$) as “hundred years of data.” The small sample size facilitates the use of the *checkerboard empirical copula* (`EMPIRCop`); the sample size is small enough that the checkerboard helps smooth through ties. The simulation size for `LzCOPpermsym` is set “large” as presumed by the existing default. The premise here is that we desire to have near-precise matching to the sample Spearman Rho in conjunction with the permutation asymmetry.

```
para <- c(10, 0.8, 0.6) # parameters of the parent
nsam <- 100; seed <- 2 # sample size to fit and seed for RNG
nsim <- 2E4 # note a change from default n argument in LzCOPpermsym()
as.vec <- TRUE # set to FALSE to use just Permutation-Mu
rhoP <- rhoCOP(cop=GHcop, para=para) # parent Spearman Rho
UVsS <- simCOP(cop=GHcop, para=para, n=nsam, seed=seed) # simulate a sample
rhoS <- rhoCOP(as.sample=TRUE, para=UVsS) # sample Spearman Rho
infS <- LzCOPpermsym(cop=EMPIRCop, para=UVsS, n=nsim, type="halton",
                    as.vec=as.vec, ctype="checkerboard")
# empirical copula used and returning signed asymmetry vector
# transformation and re-transformation, GHcop paras >1; [0,1]; and [0,1]
tparf <- function(par) c(exp(par[1]) + 1, pnorm( par[2] ), pnorm( par[3] ))
rparf <- function(par) c(log(par[1] - 1), qnorm( par[2] ), qnorm( par[3] ))

ofunc <- function(par, norho=FALSE, usetrans=FALSE) { # objective function
  if(usetrans) { mypara <- tparf(par) } else { mypara <- par }
  rhoT <- rhoCOP(cop=GHcop, para=mypara) # simulated Spearman Rho
  infT <- LzCOPpermsym(cop=GHcop, para=mypara, n=nsim, type="halton",
```

```

as.vec=as.vec)
err <- mean( (infT - infS)^2 ) # mean squared errors
ifelse(norho, (rhoT - rhoS)^2 + err) # with Spearman Rho or not
} # norho and usetrans are inaccessible for metaOpt() call to come later
# ofunc defaults are chosen to keep us from writing two objective functions

init.par <- c(2, 0.5, 0.5) # initial parameters in real space
tnit.par <- rparf(init.par); rt <- NULL # initial parameter guess
try( rt <- optim(tnit.par, ofunc, norho=FALSE, usetrans=TRUE) )
# 3D optimization with unbounded parameters using transformation.
if(is.null(rt)) stop("fatal, optim() returned NULL")
# construct GHcop parameters from optimization with re-transformation
sara <- tparf(rt$par)
rhoT <- rhoCOP(cop=GHcop, para=sara) # theoretical Spearman Rho
UVsT <- simCOP(cop=GHcop, para=sara, n=nsam, seed=seed, # same seed sim by
               cex=0.3, pch=16, col="red", ploton=FALSE) # est. parameters
# maximum likelihood
mara <- mleCOP(UVsT, cop=GHcop, init.para=tnit.par, parafn=tparf)$para

# metaheuristic methods follow and need lower and upper parameter bounds
lb <- c(1, 0, 0); ub <- c(100, 1, 1) # lower and upper parameter bounds
# Artificial Bee Colony optimization
# https://en.wikipedia.org/wiki/Artificial_bee_colony_algorithm
be <- ABCoptim::abc_optim(init.par, ofunc, norho=FALSE, lb=lb, ub=ub)
sara_bee <- be$par
# Particle Swarm optimization
# https://en.wikipedia.org/wiki/Particle_swarm_optimization
ps <- pso::psoptim(init.par, ofunc, norho=FALSE, lower=lb, upper=ub)
sara_pso <- ps$par

# Genetic Algorithm optimization
# https://en.wikipedia.org/wiki/Genetic_algorithm
rngv <- matrix(c(lb, ub), nrow=2, byrow=TRUE)
ctrl <- list(numPopulation=30) # fairly slow running, so 30 for speed
mo <- metaheuristicOpt::metaOpt(ofunc, algorithm="GA",
                                numVar=3, rangeVar=rngv, control=ctrl)
sara_alt <- mo$result

level.curvesCOP(cop=GHcop, para=para)
level.curvesCOP(cop=GHcop, para=mara, ploton=FALSE, col="blue" )
level.curvesCOP(cop=GHcop, para=sara, ploton=FALSE, col="red" )
level.curvesCOP(cop=GHcop, para=sara_bee, ploton=FALSE, col="orchid3" )
level.curvesCOP(cop=GHcop, para=sara_pso, ploton=FALSE, col="seagreen")
level.curvesCOP(cop=GHcop, para=sara_alt, ploton=FALSE, col="wheat" )

```

Comparison of level curves between the known parent, the parameter estimation using function LzCOPpermsym, and the *maximum likelihood* by `mleCOP` shows that signed asymmetry differences can be used for parameter estimation. One could use the maximum as in the definition, but for purposes of high-dimensional optimization, using the vector might be better to prevent local minima

(less optimal solutions) being found if the $\mu_{\infty}^{\text{permsym}}$ was used. Because vectors of differences between empirical copula and the fitted copula are involved, measures of fit using such differences are expected to be more favorable to optimization than using LzCOPpermsym than perhaps maximum likelihood. Some measures of fit like RMSE (`rmseCOP`), for example, are often, smaller for the sara fitted parameters than for the mara fitted (maximum likelihood). The maximum likelihood approach should favor towards smaller AIC (`aicCOP`) and BIC (`bicCOP`). Finally, setting `as.vec <- FALSE`, re-running, and thus using $\mu_{\infty}^{\text{permsym}}$, will likely show parameter estimates, visible through the level curves, that are much less favorable.

```
n <- 1E6; nm <- c("Parent", "MLE", "SARA", "ABC", "PSO", "GA")
AIC <- c(aicCOP(UVsS, cop=GHcop, para=para ),
        aicCOP(UVsS, cop=GHcop, para=marasara ),
        aicCOP(UVsS, cop=GHcop, para=sarasara ),
        aicCOP(UVsS, cop=GHcop, para=sarasara_bee),
        aicCOP(UVsS, cop=GHcop, para=sarasara_pso),
        aicCOP(UVsS, cop=GHcop, para=sarasara_alt))
RHO <- c(rhoCOP(      cop=GHcop, para=para ),
        rhoCOP(      cop=GHcop, para=marasara ),
        rhoCOP(      cop=GHcop, para=sarasara ),
        rhoCOP(      cop=GHcop, para=sarasara_bee),
        rhoCOP(      cop=GHcop, para=sarasara_pso),
        rhoCOP(      cop=GHcop, para=sarasara_alt)); names(RHO) <- nm
LZP <- c(LzCOPpermsym(cop=GHcop, para=para,      n=n, type="halton"),
        LzCOPpermsym(cop=GHcop, para=marasara,      n=n, type="halton"),
        LzCOPpermsym(cop=GHcop, para=sarasara,      n=n, type="halton"),
        LzCOPpermsym(cop=GHcop, para=sarasara_bee, n=n, type="halton"),
        LzCOPpermsym(cop=GHcop, para=sarasara_pso, n=n, type="halton"),
        LzCOPpermsym(cop=GHcop, para=sarasara_alt, n=n, type="halton"))
names(AIC) <- nm; names(RHO) <- nm; names(LZP) <- nm
print(AIC)
print(RHO)
print(LZP) # approximate results are shown in the table below
#      Parent      MLE      SARA      ABC      PSO      GA
# AIC  -928.5670 -916.2741 -939.8767 -939.8861 -939.8860 -937.8460
# RHO   0.6132539 0.5433072 0.6058879 0.6058639 0.6058639 0.6058761
# LZP   0.1076471 0.1000950 0.1186881 0.1187269 0.1187269 0.1211495
```

Value

A scalar value for the measure is returned or other as dictated by arguments.

Author(s)

W.H. Asquith

References

De Baets, B., and De Meyer, H., 2017, Chapter 3—A look at copulas in a curved mirror: New York, Springer, ISBN 978-3-319-64221-5, pp. 33-47.

See Also

[LpCOPpermsym](#), [isCOP.permsym](#)

Examples

```
LzCOPpermsym(cop=PSP) # 0, permutation symmetric
LzCOPpermsym(cop=GHcop, para=c(10, 0.9, 0.3)) # 0.17722861

# See also results of
# isCOP.permsym(cop=PSP) # TRUE
# isCOP.permsym(cop=GHcop, para=c(10, 0.9, 0.3)) # FALSE

## Not run:
sapply(1:4, function(r) { # Four rotations of a Galambos copula
  Lz <- LzCOPpermsym(cop=COP, para=list(cop=GLcop, para=2, reflect=r))
  UV <- simCOP(1000, cop=COP, para=list(cop=GLcop, para=2, reflect=r))
  mtext(paste0("Reflection ", r, " : Permutation-Mu =", Lz)); Lz })
# [1] 0.00000000 0.00000000 0.07430326 0.07430326
## End(Not run)
```

M

The Fréchet–Hoeffding Upper-Bound Copula

Description

Compute the *Fréchet–Hoeffding upper-bound copula* (Nelsen, 2006, p. 11), which is defined as

$$\mathbf{M}(u, v) = \min(u, v).$$

This is the copula of perfect association (*comonotonicity*, *perfectly positive dependence*) between U and V and is sometimes referred to as the *comonotonicity copula*. Its opposite is the $\mathbf{W}(u, v)$ copula (*countermonotonicity copula*; [W](#)), and statistical *independence* is the $\mathbf{\Pi}(u, v)$ copula ([P](#)).

Usage

```
M(u, v, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction; and
$\dots$	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[W](#), [P](#)**Examples**

```

M(0.4, 0.6)
M(0, 0)
M(1, 1)

```

med.regressCOP

Perform Median Regression using a Copula by Numerical Derivative Method for V with respect to U

Description

Perform *median regression* (Nelsen, 2006, pp. 217–218) of a copula by inversion of numerical derivatives of the copula ([derCOPinv](#)). The documentation for [qua.regressCOP](#) provides mathematical details. The [qua.regressCOP.draw](#) supports so-called *quantile regression* along various probability levels (see **Examples**).

Usage

```
med.regressCOP(u=seq(0.01, 0.99, by=0.01), cop=NULL, para=NULL, level=NA, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>level</code>	The level of the prediction interval to compute. For example, <code>level=0.95</code> will compute the 95-percent prediction interval as will <code>level=0.05</code> because internally a reflection check is made; and
<code>...</code>	Additional arguments to pass such qua.regressCOP and derCOPinv that are called in succession.


```
para <- copula::fitCopula(copula::normalCopula(dim=2), UV)
para <- summary(para)$coefficients[1] # maximum pseudo-likelihood est.
fnorm.cop <- copula::normalCopula(para, dim=2)
```

Fourth, ordinary-least-squares (OLS) linear regression for $Y | X$ and $X | Y$ is computed, and the results plotted on top of the data points. The 2/3rd-prediction limits are computed by `predict.lm()` and also shown.

```
# Classical linear regressions from two perspectives.
LMyx <- lm(Y~X);      LMxy <- lm(X~Y)
YonX <- summary(LMyx); XonY <- summary(LMxy)

QUorV <- seq(-3,3, by=0.05) # vector for graphical operations
plot(X, Y, col=8, pch=21)
lines(QUorV, YonX$coefficients[1]+YonX$coefficients[2]*QUorV, col=2, lwd=4)
tmp <- predict.lm(LMyx, list(X=X), level=2/3, interval="prediction")
lines(X, tmp[,2], col=2); lines(X, tmp[,3], col="red" )

lines(XonY$coefficients[1]+XonY$coefficients[2]*QUorV, QUorV, col=3, lwd=4)
tmp <- predict.lm(LMxy, list(Y=Y), level=2/3, interval="prediction")
lines(tmp[,2], Y, col="green"); lines(tmp[,3], Y, col="green")
```

Finally, the demonstration ends with plotting of the median regression for the Gaussian copula and drawing the regression lines. The two median regression lines are nearly coincident with the OLS regression lines as anticipated with a reasonably large sample size albeit maximum pseudo-likelihood was used to estimate the copula parameter. The mean of a uniform distributed variable given say $U = u$ (horizontal axis) is $1/2$, which coincides with the median. The median regression lines thus are coincident with the OLS lines even though OLS and real-space (native units of X and Y) were not used for their computation. The 2/3-prediction intervals also are plotted for comparison.

```
UorV <- c(0.001, seq(.02,0.98, by=.02), 0.999)
MEDreg <- med.regressCOP( u=UorV, level=2/3, cop=NORMcop, para=fnorm.cop)
MEDreg2 <- med.regressCOP2(v=UorV, level=2/3, cop=NORMcop, para=fnorm.cop)
lines(qnorm(UorV), qnorm(MEDreg$V), col="blue", lty=2)
lines(qnorm(UorV), qnorm(MEDreg$Vlwr), col="blue", lty=2)
lines(qnorm(UorV), qnorm(MEDreg$Vupr), col="blue", lty=2)
lines(qnorm(MEDreg2$U), qnorm(UorV), col="magenta", lty=2)
lines(qnorm(MEDreg2$Ulw), qnorm(UorV), col="magenta", lty=2)
lines(qnorm(MEDreg2$Uupr), qnorm(UorV), col="magenta", lty=2)
```

A curious aside (Joe, 2014, p. 164) about the *Gaussian copula* is that *Blomqvist Beta* (`blomCOP`) is equal to *Kendall Tau* (`tauCOP`), which can be checked by

```
blomCOP(cop=NORMcop, para=norm.cop) # 0.4936334
tauCOP( cop=NORMcop, para=norm.cop) # 0.493633
```

and obviously the $\beta_C = \tau_C$ are numerically the same.

Author(s)

W.H. Asquith

References

- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kotegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[med.regressCOP2](#), [qua.regressCOP](#), [qua.regressCOP.draw](#)

Examples

```
## Not run:
# INDEPENDENCE YIELDS STRAIGHT LINES, RED IS THE MEDIAN REGRESSION
FF <- seq(0.1, 0.9, by=0.1)
plot(c(0,1),c(0,1), type="n", lwd=3,
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
# Draw the regression of V on U and then U on V (wrtV=TRUE)
qua.regressCOP.draw(f=FF, cop=P, para=NA, ploton=FALSE)
qua.regressCOP.draw(f=FF, cop=P, para=NA, ploton=FALSE, wrtV=TRUE, lty=2)#
## End(Not run)

## Not run:
# NEGATIVE PLACKETT THETA YIELDS CURVES DOWN TO RIGHT, RED IS THE MEDIAN REGRESSION
theta <- 0.5; FF <- seq(0.1, 0.9, by=0.1)
plot(c(0,1),c(0,1), type="n", lwd=3,
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
# Draw the regression of V on U and then U on V (wrtV=TRUE)
qua.regressCOP.draw(f=FF, cop=PLACKETTcop, ploton=FALSE, para=theta)
qua.regressCOP.draw(f=FF, cop=PLACKETTcop, ploton=FALSE, para=theta, wrtV=TRUE, lty=2)#
## End(Not run)
```

med.regressCOP2

Perform Median Regression using a Copula by Numerical Derivative Method for U with respect to V

Description

Perform *median regression* of a copula (Nelsen, 2006, pp. 217–218) by inversion of numerical derivatives of the copula ([derCOPinv2](#)). The documentation for [qua.regressCOP2](#) provides mathematical details.

Usage

```
med.regressCOP2(v=seq(0.01,0.99, by=0.01), cop=NULL, para=NULL, level=NA, ...)
```

Arguments

<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>level</code>	The level of the prediction interval to compute. For example, <code>level=0.95</code> will compute the 95-percent prediction interval as will <code>level=0.05</code> because internally a reflection check is made; and
<code>...</code>	Additional arguments to pass such qua.regressCOP2 and derCOPinv2 that are called in succession.

Value

An R data.frame of the median regressed probabilities of U and provided V values is returned. Note: if `level` is used, the column ordering of the returned data.frame changes—please access the columns by the named idiom. The lower- and upper-prediction interval bounds are contained in the columns respectively titled `Ulw` and `Uup` to mimic nomenclature somewhat of function `predict.lm()` in R.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[med.regressCOP](#), [qua.regressCOP2](#), [qua.regressCOP.draw](#)

Examples

```
# See examples under med.regressCOP
```

mleCOP	<i>Maximum Pseudo-Log-Likelihood Estimation for Copula Parameter Estimation</i>
--------	---

Description

Perform maximum pseudo-log-likelihood estimation (pMLE) for copula parameters by maximizing the function:

$$\mathcal{L}(\Theta_p) = \sum_{i=1}^n \log[c(F_x(x_i), F_y(y_i); \Theta_p)],$$

where $\mathcal{L}(\Theta_p)$ is the log-likelihood for parameter vector Θ_p of dimension p , and $c(u, v; \Theta_p)$ is the bivariate copula density. The u and v are estimated by the respective empirical cumulative distribution functions $u = F_x(\dots)$ and $v = F_y(\dots)$ for each of the joint realizations of a sample of size n . The $c(u, v)$ is numerically estimated by the copula using the [densityCOP](#) function.

Usage

```
mleCOP(u, v=NULL, cop=NULL, parafn=function(k) return(k),
       interval=NULL, init.param=NULL, verbose=FALSE, control=list(),
       the.zero=.Machine$double.eps^0.25, s=0, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction and if <code>NULL</code> then <code>u</code> is treated as a two column <code>R</code> data frame;
<code>cop</code>	A copula function;
<code>parafn</code>	A function responsible for generating the parameters. This is often just a simple return of a parameter vector as copBasic uses this style of parameterization, but this function can take over parameter remapping to handle boundary conditions to benefit the search or provide an interface into other copula packages in <code>R</code> (see Examples);
<code>interval</code>	The search interval for root finding, by <code>stats::optimise()</code> , if the parameter dimension of the copula is $p = 1$. The interval is not used for $p \geq 2$;
<code>init.param</code>	The initial guesses for the parameters for the p -dimensional optimization for $p \geq 2$. The initial guess is used, by <code>stats::optim()</code> , if the parameter dimension of the copula is $p = 1$ and <code>interval</code> is <code>NULL</code> (see Examples);
<code>verbose</code>	A logical that internally is converted to integer to trigger 1 (sum of logs of densityCOP shown), 2 (add reporting of the copula parameter on each iteration), or more levels of verbose reporting scheme within the objective function. This is independent from the <code>control\$trace</code> of function <code>optim()</code> ;
<code>control</code>	This argument is the argument of the same name for <code>optim()</code> ;
<code>the.zero</code>	The value for “the zero” of the copula density function. This argument is the argument of the same name for densityCOP . The default here is intended to suggest that a tiny nonzero value for density will trap the numerical zero densities;
<code>s</code>	A vector of at least two presumably uniformly distributed or regular sequence of nonexceedance probabilities in U for simulation of V by simCOPv and plotting of these U and V . This plotting is only made if the length of <code>s</code> is nonzero and <code>verbose</code> is greater than or equal to 2. This plotting feature for the <code>s</code> is pedagogical and intended for demonstration or teaching opportunities. This feature has no utility for the optimization itself; and
<code>...</code>	Additional arguments to pass, see source code for the internally used functions that can pick these additional arguments up.

Value

The value(s) for the estimated parameters are returned within an `R` list where the elements listed below are populated unique to this package. The other elements of the returned list are generated from either the `optimise()` ($1D$, $p = 1$) or `optim()` (pD , $p \geq 2$) functions of `R`.

para	The parameter(s) in a canonical element after the one-dimensional root finding ($p = 1$) or multi-dimensional optimization ($p \geq 2$) solutions are passed through <code>parafn</code> so that these are in the parameter units of the copula and not necessarily those transformed for the optimization;
packagetext	A helpful message unique to the copBasic package;
loglik	The maximum of the log-likelihood matching the name for the same quantity by the function <code>fitCopula</code> in package copula though a separate implementation is used in copBasic ;
AIC	Akaike information criterion (AIC) (see also aicCOP): $AIC = 2p - 2\mathcal{L}(\Theta_p)$; and
BIC	Bayesian information criterion (BIC) (see also bicCOP): $BIC = p \log(n) - 2\mathcal{L}(\Theta_p)$.

Note

This section provides for a more thorough assessment of pMLE than shown in the **Examples**.

INTERFACE TO THE COPULA PACKAGE—A not uncommon question to the author is how can **copBasic** support copulas from other packages? A **copBasic** pMLE implementation to the *Gaussian copula* from the **copula** package is thus useful for instruction.

Two interface functions are required for the pMLE situation. First, interface the **copula** package in a generic form for the **copBasic** package:

```
"cB2copula" <- # pCoupla() from package copula is analogous to COP()
function(u,v, para=NULL, ...) {
  if(length(u) == 1) u <- rep(u, length(v)) # see asCOP() for reasoning of
  if(length(v) == 1) v <- rep(v, length(u)) # this "vectorization" hack
  return(copula::pCopula(matrix(c(u,v), ncol=2), para))
}
```

where the `para` argument above must be built by the features of the **copula** package. The following function then provides for parameter setup specific to the *Gaussian copula* having parameter ρ :

```
copula2cBpara <- function(rho) return(copula::normalCopula(rho, dim = 2))
```

Now, let us perform a parameter estimate for a sample of size $n = 900$:

```
set.seed(162); UV <- simCOP(n=900, cop=cB2copula, para=copula2cBpara(0.45))
mleCOP(UV, cop=cB2copula, parafn=copula2cBpara, interval=c(-1,1))$para
# rho.1 = 0.4248822
```

The search interval for the *Gaussian copula* is $\rho \in [-1, 1]$, and the final result is $\rho = 0.4458822$.

MULTI-DIMENSIONAL EXAMPLE OF pMLE—Consider a 2-parameter *Gumbel–Hougaard copula* (**GH**(Θ_1, Θ_2)) but now use the `parafn` argument to provide boundary condition assistance through function `GH2pfunc` to the `optim()` function that performs the maximization.

```
set.seed(162); UV <- simCOP(n=890, cop=GHcop, para=c(2.4, .06))
GH2pfunc <- function(p) { return(c(exp(p[1])+1, exp(p[2]))) }
ML <- mleCOP(UV$U, UV$V, cop=GHcop, init.para=c(1,1), parafn=GH2pfunc)
print(ML$para) # [1] 2.2755018 0.1194788
```

and the result is $\Theta_{1,2} = (2.2755018, 0.1194788)$. Next, consider now a 3-parameter $\mathbf{GH}(\Theta, \pi_1, \pi_2)$ copula and again use the `parafn` argument through function `GH3pfunc` but notice that the 2nd and 3rd parameters are now mapped into $0 \leq \pi_1, \pi_2 \leq 1$ domain using the `pnorm()` function.

```
set.seed(162); UV <- simCOP(n=500, cop=GHcop, para=c(5.5, .6, .9))
GH3pfunc <- function(p) { return(c(exp(p[1])+1, pnorm(p[2]), pnorm(p[3]))) }
ML <- mleCOP(UV$U, UV$V, cop=GHcop, init.para=c(1, .5, .5), parafn=GH3pfunc)
print(ML$para) # [1] 5.3742229 0.6141652 0.9382638
```

and the result is $\Theta = 5.3742229$ and $\pi_{1,2} = (0.6141652, 0.9382638)$.

ANOTHER MULTI-DIMENSIONAL EXAMPLE OF pMLE—Finally, an experiment can be made fitting a 3-parameter $\mathbf{GH}(\Theta, \pi_1, \pi_2)$ to a simulation from a 2-parameter $\mathbf{GH}(\beta_1, \beta_2)$, where the seed is just arbitrary and the *Vuong Procedure* (`vuongCOP`) is used to compare fits and make inference. The parameter functions `GH2pfunc` and `GH3pfunc` are as before.

```
set.seed(10); UV <- simCOP(n=500, cop=GHcop, para=c(1.7, 1.86))
GH2pfunc <- function(p) { return(c(exp(p[1])+1, exp(p[2]))) }
GH3pfunc <- function(p) { return(c(exp(p[1])+1, pnorm(p[2]), pnorm(p[3]))) }
para1 <- mleCOP(UV, cop=GHcop, init.para=c(1,1), parafn=GH2pfunc)$para
para2 <- mleCOP(UV, cop=GHcop, init.para=c(1,.5,.5), parafn=GH3pfunc)$para
vuongCOP(UV, cop1=GHcop, para1=para1, cop2=GHcop, para2=para2)$message
#[1] "Copula 1 has better fit than Copula 2 at 100 x (1-alpha) level"
```

The results show the 2-p $\mathbf{GH}$ is a better fit to the simulated data than the 3-p $\mathbf{GH}$, which seems a bit self evident? Plot some same-seeded simulations just to confirm.

```
set.seed(67) # First the estimated parameters but with the correct model.
UV <- simCOP(n=200, GHcop, para=para1, snv=TRUE, pch=16, col=2)
set.seed(67) # Second, the estimated incorrect model.
UV <- simCOP(n=200, GHcop, para=para2, snv=TRUE, ploton=FALSE)
```

Yes, differences in form are manifest in the produced graphic. Now, let us try another set of parameters and again an arbitrarily-chosen seed.

```
set.seed(10); UV <- simCOP(n=500, cop=GHcop, para=c(1.91, 0.16))
para1 <- mleCOP(UV, cop=GHcop, init.para=c(1,1), parafn=GH2pfunc)$para
para2 <- mleCOP(UV, cop=GHcop, init.para=c(1,.5,.5), parafn=GH3pfunc)$para
vuongCOP(UV, cop1=GHcop, para1=para1, cop2=GHcop, para2=para2)$message
#[1] "Copulas 1 and 2 are not significantly different at 100 x (1-alpha)"
```

The results show equivalence, let us now check a graphic.

```
set.seed(67); z <- simCOP(n=200, GHcop, para=para1, snv=TRUE, pch=16, col=2)
set.seed(67); z <- simCOP(n=200, GHcop, para=para2, snv=TRUE, ploton=FALSE)
```

The differences are small but the differences might be inflating into the lower left corner. What sample size could conceivably begin to distinguish between the copula?

```

kullCOP(cop1=GHcop, cop2=GHcop, para1=para1, para2=para2) # 625 on this run

nsim <- 20; set.seed(67)
Results <- sapply(1:nsim, function(i) {
  UV <- simCOP(n=625, cop=GHcop, para=c(1.91, .16), graphics=FALSE)
  p1 <- mleCOP(UV, cop=GHcop, init.para=c(1,1), parafn=GH2pfunc)$para
  p2 <- mleCOP(UV, cop=GHcop, init.para=c(1,.5,.5), parafn=GH3pfunc)$para
  vuongCOP(UV, cop1=GHcop, para1=p1, cop2=GHcop, para2=p2)$result })
sum(Results)

```

The summation yields 6 of 20 for which copula 1 has the better fit, but with $n = 1,000$ instead of $n = 625$, the sum of the Results is 13 of 20 (so better than half the time). This seems to be in conflict with what the n_{fg} sample size from [kullCOP](#) should be telling. The author thinks it should be 18 to 19 of 20 (95th percentile) based on what the [kullCOP](#) is reported to do (NEED TO LOOK INTO THIS).

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[densityCOP](#)

Examples

```

# See also extended code listings and discussion in the Note section

## Not run:
# Here, we study the trajectory of the objective function in a simple
# 1-dimensional optimization. See how we must provide the interval.
set.seed(162); UV <- simCOP(n=188, cop=PLcop, para=5.6)
ML <- mleCOP(UV$U, UV$V, cop=PLcop, interval=c(0.1, 40)) # 5.225459 estimated

Thetas <- 10^(seq(log10(0.001), log10(100), by=0.005))
MLs <- sapply(Thetas, function(k)
  densityCOP(UV$U, UV$V, cop=PLcop, para=k, sumlogs=TRUE))
plot(Thetas, MLs, log="x", type="l", # draw the pMLE solution process
     xlab="Plackett Theta", ylab="sum of log densities")
lines(rep(ML$para, 2), c(ML$objective, par()$usr[3]), col="red")
points(ML$para, ML$objective, pch=16, col="red") #
## End(Not run)

## Not run:
# Here, we study again 1-dimensional optimization but use the
# multidimensional version with an alert issued.
set.seed(149); UV <- simCOP(1000, cop=CLcop, para=pi)

```

```

# Warning messages about using optim() for 1D solution
mleCOP(UV, cop=CLcop, init.param=2)$para      # 3.082031
# No warning message, optimise() called instead.
mleCOP(UV, cop=CLcop, interval=c(0,1E2))$para  # 3.081699
## End(Not run)

## Not run:
# Here, we evaluate a 2-dimensional problem using a Plackett again but with
# the addition of asymmetry towards high V outliers from the Plackett cloud.
# This example also adds the internal verbose and graphic diagnostics for
# the iterations of the optimizer. Here, we learn that we need on a time have
# some idea where the solution might lay so that we can provide a suitable
# set of initial parameters for the algorithm.
para <- list(beta=-0.1, cop=PLcop, para1=1000)
UV <- simCOP(2000, cop=breveCOP, para=para); abline(0, 1, col="red", lwd=3)
PL2pfunc <- function(p) { # see here example of parameter transform
  list(beta=2*pnorm(p[1])-1, para=exp(p[2]), cop=PLcop) # [-1,+1], >=0
}
init.param <- c(0.2535, log(0.02)) # These will not find a solution with this
# guess of negative association, but the next works by using an external
# estimate of the Plackett parameters and here we test with a positive
# skewness (beta for breveCOP > 0) although we know the parent had negative.
init.param <- c(0.2535, log(PLACKETTpar(UV$U, UV$V, byrho=TRUE))) # beta=0.200
rt <- mleCOP(u=UV$U, v=UV$V, init.param=init.param, cop=breveCOP,
  parafn=PL2pfunc, verbose=2, s=seq(0,1, by=0.005)) #
## End(Not run)

```

Description

Compute shuffles of *Fréchet–Hoeffding upper-bound copula* (Nelsen, 2006, p. 173), which is defined by partitioning $\mathbf{M}$ within $\mathcal{I}^2$ into n subintervals:

$$\mathbf{M}_n(u, v) = \min\left(u - \frac{k-1}{n}, v - \frac{n-k}{n}\right)$$

for points within the partitions

$$(u, v) \in \left[\frac{k-1}{n}, \frac{k}{n}\right] \times \left[\frac{n-k}{n}, \frac{n-k+1}{n}\right], k = 1, 2, \dots, n$$

and for points otherwise out side the partitions

$$\mathbf{M}_n(u, v) = \max(u + v - 1, 0).$$

The support of $\mathbf{M}_n$ consists of n line segments connecting coordinate pairs $\{(k-1)/n, (n-k)/n\}$ and $\{k/n, (n-k+1)/n\}$ as stated by Nelsen (2006). It is useful that Nelsen stated such as this helps to identify that Nelsen's typesetting of the terms in the second square brackets—the V direction—is reversed from that shown in this documentation. The *Spearman Rho* (**rhoCOP**) is defined by $\rho_C = (2/n^2) - 1$, and the *Kendall Tau* (**tauCOP**) by $\tau_C = (2/n) - 1$.

Usage

```
M_N5p12b(u, v, para=1, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A positive integer $n \in 1, 2, \dots$; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[M](#), [ORDSUMcop](#), [W_N5p12a](#)

Examples

```
M_N5p12b(0.4, 0.6, para=3)

## Not run:
# Nelsen (2006, exer. 5.12b, p. 173, fig. 5.3b)
UV <- simCOP(1000, cop=M_N5p12b, para=4) #
## End(Not run)
```

N4212cop

The Copula of Equation 4.2.12 of Nelsen's Book

Description

The *N4212 copula* (Nelsen, 2006, p. 91; eq. 4.2.12) is named by the author (Asquith) for the **copBasic** package and is defined as

$$C_{N4212}(u, v; \Theta) = \left(1 + [(u^{-1} - 1)^\Theta + (v^{-1} - 1)^\Theta]^{1/\Theta} \right)^{-1}.$$

The **N4212**(u, v) copula is *not comprehensive* because for $\Theta = 1$ the copula becomes the so-called **PSP**(u, v) copula (see [PSP](#)) and as $\Theta \rightarrow \infty$ the copula becomes **M**(u, v) (see [M](#)). The copula is

undefined for $\Theta < 1$. The N4212 copula has respective *lower-* and *upper-tail dependency* (see [taildepCOP](#)).

Although **copBasic** is intended to not implement or “store house” the enormous suite of copula functions available in the literature, the N4212 copula is included to give the package another copula to test or test in numerical examples.

Usage

```
N4212cop(u, v, para=NULL, infis=100, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula;
<code>infis</code>	What is infinity? Testing shows that <code>infis = $\Theta > 100$</code> is about right to consider the copula as becoming $M(u, v)$ (see M); and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

Examples

```
N4212cop(0.4,0.6, para=1) == PSP(0.4,0.6) # TRUE
N4212cop(0.4,0.6, para=10) # 0.3999928
taildepCOP(cop=N4212cop, para=10) # LamL = 0.93303; LamU = 0.92823
## Not run:
D <- simCOP(n=400, cop=N4212cop, para=2)
D <- simCOP(n=400, cop=N4212cop, para=10, ploton=FALSE, col=2)
D <- simCOP(n=400, cop=N4212cop, para=100, ploton=FALSE, col=3)#
## End(Not run)
```

Description

Compute *ordinal sums of a copula* (Nelsen, 2006, p. 63) or *M-ordinal sum of the summands* (Klement *et al.*, 2017) within $\mathcal{I}^2$ into n partitions (possibly infinite) within $\mathcal{I}^2$. According to Nelsen, letting $\mathcal{J}$ denote a *partition* of $\mathcal{I}^2$ and $\mathcal{J}_i = [a_i, b_i]$ be the i th partition that does not overlap with others and letting also $\mathbf{C}_i$ be a copula for the i th partition, then the *ordinal sum* of these $\mathbf{C}_i$ with parameters Θ_i with respect to $\mathcal{J}_i$ is the copula $\mathbf{C}$ given by

$$\mathbf{C}(u, v; \mathcal{J}_i, \mathbf{C}_i, \Theta_i, i \in 1, 2, \dots, n) = a_i + (b_i - a_i) \mathbf{C}_i\left(\frac{u - a_i}{b_i - a_i}, \frac{v - a_i}{b_i - a_i}; \Theta_i\right) \text{ for } (u, v) \in \mathcal{J}_i,$$

for points within the partitions, and for points otherwise outside the partitions the coupla is given by

$$\mathbf{C}(u, v; \mathcal{J}_i, \mathbf{C}_i, i \in 1, 2, \dots, n) = \mathbf{M}(u, v) \text{ for } (u, v) \ni \mathcal{J}_i, \text{ and}$$

let $\mathbf{C}_{\mathcal{J}}(u, v)$ be a convenient abbreviation for the copula. Finally, Nelsen (2006, theorem 3.2.1) states that a copula is an ordinal sum if and only if for a t if $\mathbf{C}(t, t) = t$ for $t \in (0, 1)$. The *diagonal of a coupla* can be useful for quick assessment (see **Examples**) of this theorem. (See [ORDSUWcop](#), *W-ordinal sum of the summands*.)

Usage

```
ORDSUMcop(u,v, para=list(cop=W, para=NA, part=c(0,1)), ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A list of sublists for the coupla, parameters, and partitions (see Examples) and some attempt for intelligent in-fill of <code>para</code> is made within the sources (the default <code>para</code> is an example for which <code>cop</code> and <code>para</code> elements are converted to lists). The user is responsible that part element properly canvases by end-point alignment all of $\mathcal{I}^2$; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Klement, E.P., Kolesárová, A., Mesiar, R., Saminger-Platz, S., 2017, Copula constructions using ultramodularity (chap. 9) *in* Copulas and dependence models with applications—Contributions in honor of Roger B. Nelsen, *eds.* Flores, U.M., Amo Artero, E., Durante, F., Sánchez, J.F.: Springer, Cham, Switzerland, ISBN 978–3–319–64220–9, [doi:10.1007/9783319642215](https://doi.org/10.1007/9783319642215).

See Also

[copBasic-package](#), [W_N5p12a](#), [ORDSUMcop](#)

Examples

```
## Not run:
para <- list(cop=c(CLcop, M, PLcop, GHcop), para=list(4, NA, 0.1, c(3,4)),
             part=list(c(0,0.25), c(0.25,0.35), c(0.35,0.85), c(0.85,1)))
UV <- simCOP(n=100, cop=ORDSUMcop, para=para, ploton=FALSE)
plot(c(0,1), c(0,1), xlab="U, NONEXCEEDANCE PROBABILITY", type="n",
     ylab="V, NONEXCEEDANCE PROBABILITY")
for(k in seq_len(length(para$part))) { # to draw the partitions
  a <- para$part[[k]][1]; b <- para$part[[k]][2]
  polygon(c(a, b, b, a, a), c(a,a,b,b,a), lty=2, lwd=0.8, col="lightgreen")
  text((a+b)/2, (a+b)/2, k, cex=3, col="blue") # numbered by partition
}
points(UV, pch=21, cex=0.8, col=grey(0.1), bg="white") #
## End(Not run)

## Not run:
para <- list(cop=c(GHcop), para=list(c(2,3)), # internally replicated
             part=list(c(0,0.2), c(0.2,0.3), c(0.3,0.5), c(0.5,0.7), c(0.7,1)))
UV <- simCOP(n=100, cop=ORDSUMcop, para=para, ploton=FALSE)
plot(c(0,1), c(0,1), xlab="U, NONEXCEEDANCE PROBABILITY", type="n",
     ylab="V, NONEXCEEDANCE PROBABILITY")
for(k in seq_len(length(para$part))) { # to draw the partitions
  a <- para$part[[k]][1]; b <- para$part[[k]][2]
  polygon(c(a, b, b, a, a), c(a,a,b,b,a), lty=2, lwd=0.8, col="lightgreen")
  text((a+b)/2, (a+b)/2, k, cex=3, col="blue") # numbered by partition
}
points(UV, pch=21, cex=0.8, col=grey(0.1), bg="white") #
## End(Not run)

## Not run:
# In this example, it is important that the delt is of the resolution
# matching the edges of the partitions.
para <- list(cop=P, para=list(NULL,
                             part=list(c(0,0.257), c(0.257,0.358), c(0.358,1)))
DI <- diagCOP(cop=ORDSUMcop, para=para, delt=0.001)
if(sum(DI$diagcop == DI$t) >= 1) {
  message("The ORDSUMcop() operation is an ordinal sum if there exists\n",
          "a t=(0,1) exists such that C(t,t)=t by Nelsen (2006, theorem 3.2.1).")
}
```

```
abline(0,1, col="red") #
## End(Not run)
```

ORDSUWcop

Ordinal Sums of W-Copula

Description

Compute *W-ordinal sum of the summands* (Klement *et al.*, 2017) within $\mathcal{I}^2$ into n partitions (possibly infinite) within $\mathcal{I}^2$. Letting $\mathcal{J}$ denote a *partition* of $\mathcal{I}^2$ and $\mathcal{J}_i = [a_i, b_i]$ be the i th partition that does not overlap with others and letting also $\mathbf{C}_i$ be a copula for the i th partition, then the *ordinal sum* of these $\mathbf{C}_i$ with parameters Θ_i with respect to $\mathcal{J}_i$ is the copula $\mathbf{C}$ given by

$$\mathbf{C}(u, v; \mathcal{J}_i, \mathbf{C}_i, \Theta_i, i \in 1, 2, \dots, n) = a_i + (b_i - a_i) \mathbf{C}_i \left(\frac{u - a_i}{b_i - a_i}, \frac{v - 1 + b_i}{b_i - a_i}; \Theta_i \right) \text{ for } (u, v) \in \mathcal{J}_i,$$

for points within the partitions, and for points otherwise outside the partitions the coupla is given by

$$\mathbf{C}(u, v; \mathcal{J}_i, \mathbf{C}_i, i \in 1, 2, \dots, n) = \mathbf{W}(u, v) \text{ for } (u, v) \ni \mathcal{J}_i, \text{ and}$$

let $\mathbf{C}_{\mathcal{J}}(u, v)$ be a convenient abbreviation for the copula. (See [ORDSUMcop](#), *M-ordinal sum of the summands*.)

Usage

```
ORDSUWcop(u,v, para=list(cop=M, para=NA, part=c(0,1)), ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	A list of sublists for the coupla, parameters, and partitions (see Examples) and some attempt for intelligent in-fill of para is made within the sources (the default para is an example for which cop and para elements are converted to lists). The user is responsible that part element properly canvases by end-point alignment all of $\mathcal{I}^2$; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Klement, E.P., Kolesárová, A., Mesiar, R., Saminger-Platz, S., 2017, Copula constructions using ultramodularity (chap. 9) in *Copulas and dependence models with applications—Contributions in honor of Roger B. Nelsen*, eds. Flores, U.M., Amo Artero, E., Durante, F., Sánchez, J.F.: Springer, Cham, Switzerland, ISBN 978–3–319–64220–9, doi:10.1007/9783319642215.

See Also

[copBasic-package](#), [W_N5p12a](#), [ORDSUMcop](#)

Examples

```
para <- list(cop=c(CLcop, GHcop), para=list(5, 2), part=c(0,0.25,1)) # break points
UV <- simCOP(n=100, cop=ORDSUMcop, seed=1, para=para, ploton=TRUE, pch=16)
UV <- simCOP(n=100, cop=ORDSUWcop, seed=1, para=para, ploton=FALSE)

## Not run:
para <- list(cop=c(CLcop, M, PLCop, GHcop), para=list(4, NA, 0.1, c(3,4)),
            part=list(c(0,0.25), c(0.25,0.35), c(0.35,0.85), c(0.85,1)))
UV <- simCOP(n=100, cop=ORDSUWcop, para=para, ploton=FALSE)
plot(c(0,1), c(0,1), xlab="U, NONEXCEEDANCE PROBABILITY", type="n",
     ylab="V, NONEXCEEDANCE PROBABILITY")
for(k in seq_len(length(para$part))) { # to draw the partitions
  a <- para$part[[k]][1]; b <- para$part[[k]][2]
  polygon(c(a, b, b, a, a), c(1-a,1-a,1-b,1-b,1-a), lty=2, lwd=0.8, col="lightgreen")
  text((a+b)/2, (1-a+1-b)/2, k, cex=3, col="blue") # numbered by partition
}
points(UV, pch=21, cex=0.8, col=grey(0.1), bg="white") #
## End(Not run)

## Not run:
para = list(cop=c(GHcop), para=list(c(2,3)), # internally replicated
            part=list(c(0,0.2), c(0.2,0.3), c(0.3,0.5), c(0.5,0.7), c(0.7,1)))
UV <- simCOP(n=100, cop=ORDSUWcop, para=para, ploton=FALSE)
plot(c(0,1), c(0,1), xlab="U, NONEXCEEDANCE PROBABILITY", type="n",
     ylab="V, NONEXCEEDANCE PROBABILITY")
for(k in seq_len(length(para$part))) { # to draw the partitions
  a <- para$part[[k]][1]; b <- para$part[[k]][2]
  polygon(c(a, b, b, a, a), c(1-a,1-a,1-b,1-b,1-a), lty=2, lwd=0.8, col="lightgreen")
  text((a+b)/2, (1-a+1-b)/2, k, cex=3, col="blue") # numbered by partition
}
points(UV, pch=21, cex=0.8, col=grey(0.1), bg="white") #
## End(Not run)
```

Description

Compute the *product copula* (Nelsen, 2006, p. 12), which is defined as

$$\Pi(u, v) = uv.$$

This is the copula of statistical independence between U and V and is sometimes referred to as the *independence copula*. The two extreme antithesis copulas are the *Fréchet–Hoeffding upper-bound* ([M](#)) and *Fréchet–Hoeffding lower-bound* ([W](#)) copulas.

Usage

```
P(u, v, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[M](#), [W](#), [rhoCOP](#)

Examples

```
P(c(0.4, 0, 1), c(0, 0.6, 1))

## Not run:
n <- 100000 # giant sample size, L-comoments are zero
# PERFECT INDEPENDENCE
UV <- simCOP(n=n, cop=P, graphics=FALSE)
lmomco::lcomoms2(UV, nmom=4)
# The following are Taus_r^{12} and Taus_r^{21}
# L-corr:      0.00265 and 0.00264 ---> ZERO
# L-coskew:    -0.00121 and 0.00359 ---> ZERO
# L-cokurtosis: 0.00123 and 0.00262 ---> ZERO

# MODEST POSITIVE CORRELATION
```

```
rho <- 0.6; # Spearman Rho
theta <- PLACKETTpar(rho=rho) # Theta = 5.115658
UV <- simCOP(n=n, cop=PLACKETTcop, para=theta, graphics=FALSE)
lmomco::lcomoms2(UV, nmom=4)
# The following are Taus_r^{12} and Taus_r^{21}
# L-corr      0.50136 and 0.50138 ---> Pearson R == Spearman Rho
# L-coskews   -0.00641 and -0.00347 ---> ZERO
# L-cokurtosis -0.00153 and 0.00046 ---> ZERO
## End(Not run)
```

PARETOcop

The Pareto Copula

Description

The *Pareto copula* (Nelsen, 2006, pp. 33) is

$$C_{\Theta}(u, v) = \mathbf{PA}(u, v) = [(1 - u)^{-\Theta} + (1 - v)^{-\Theta}]^{-1/\Theta},$$

where $\Theta \in [0, \infty)$. As $\Theta \rightarrow 0^+$, the copula limits to the **II** copula ([P](#)) and the **M** copula ([M](#)). The parameterization here has association increasing with increasing Θ , which differs from Nelsen (2006), and also the Pareto copula is formed with right-tail increasing reflection of the Nelsen (2006) presentation because it is anticipated that **copBasic** users are more likely to have right-tail dependency situations (say large maxima [right tail] coupling in earth-system data but not small maxima [left tail] coupling).

Usage

```
PARETOcop(u, v, para=NULL, ...)
PAcop(u, v, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

The Pareto copula is used in a demonstration of *Kendall Function L-moment ratio diagram* construction (see [kfuncCOPlmoms](#)).

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also[M](#), [P](#)**Examples**

```
## Not run:
z <- seq(0.01,0.99, by=0.01) # Both copulas have Kendall Tau = 1/3
plot( z, kfuncCOP(z, cop=PAcop, para=1), lwd=2, col="black",
      xlab="z <= Z", ylab="F_K(z)", type="l")
lines(z, kfuncCOP(z, cop=GHcop, para=1.5), lwd=2, col="red") # red line
# All extreme value copulas have the same Kendall Function [F_K(z)], the
# Gumbel-Hougaard is such a copula and the F_K(z) for the Pareto does not
# plot on top and thus is not an extreme value but shares a "closeness."
## End(Not run)
```

PLACKETTcop

*The Plackett Copula***Description**

The *Plackett copula* (Nelsen, 2006, pp. 89–92) is

$$C_{\Theta}(u, v) = \mathbf{PL}(u, v) = \frac{[1 + (\Theta - 1)(u + v)] - \sqrt{[1 + (\Theta - 1)(u + v)]^2 - 4uv\Theta(\Theta - 1)}}{2(\Theta - 1)}.$$

The Plackett copula ($\mathbf{PL}(u, v)$) is *comprehensive* because as $\Theta \rightarrow 0$ the copula becomes $\mathbf{W}(u, v)$ (see [W](#), *countermonotonicity*), as $\Theta \rightarrow \infty$ the copula becomes $\mathbf{M}(u, v)$ (see [M](#), *comonotonicity*) and for $\Theta = 1$ the copula is $\mathbf{\Pi}(u, v)$ (see [P](#), *independence*).

Nelsen (2006, p. 90) shows that

$$\Theta = \frac{H(x, y)[1 - F(x) - G(y) + H(x, y)]}{[F(x) - H(x, y)][G(y) - H(x, y)]},$$

where $F(x)$ and $G(y)$ are cumulative distribution function for random variables X and Y , respectively, and $H(x, y)$ is the joint distribution function. Only Plackett copulas have a constant Θ for any pair $\{x, y\}$. Hence, Plackett copulas are also known as *constant global cross ratio* or *contingency-type* distributions. The copula therefore is intimately tied to *contingency tables* and in particular the bivariate Plackett defined herein is tied to a 2×2 contingency table. Consider the 2×2 contingency table shown at the end of this section, then Θ is defined as

$$\Theta = \frac{a/c}{b/d} = \frac{\frac{a}{a+c}/\frac{c}{a+c}}{\frac{b}{b+d}/\frac{d}{b+d}} \text{ and } \Theta = \frac{a/b}{c/d} = \frac{\frac{a}{a+b}/\frac{b}{a+b}}{\frac{c}{c+d}/\frac{d}{c+d}},$$

where it is obvious that $\Theta = ad/bc$ and a, b, c , and d can be replaced by proportions for a sample of size n by $a/n, b/n, c/n$, and d/n , respectively. Finally, this copula has been widely used in modeling and as an alternative to bivariate distributions and has respective *lower-* and *upper-tail dependency parameters* of $\lambda^L = 0$ and $\lambda^U = 0$ ([taildepCOP](#)).

--	Low	High	Sums
Low	a	b	$a + b$
High	c	d	$c + d$
Sums	$a + c$	$b + d$	--

Usage

```
PLACKETTcop(u, v, para=NULL, ...)
PLcop(u, v, para=NULL, ...)
```

Arguments

- `u` Nonexceedance probability u in the X direction;
- `v` Nonexceedance probability v in the Y direction;
- `para` A vector (single element) of parameters—the Θ parameter of the copula; and
- `...` Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

The Plackett copula was the first (2008) copula implemented in **copBasic** as part of initial development of the code base for instructional purposes. Thus, this particular copula has a separate parameter estimation function in [PLACKETTpar](#) as a historical vestige of a class project.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[PLACKETTpar](#), [PLpar](#), [PLACKETTsim](#), [W](#), [M](#), [densityCOP](#)

Examples

```

PLACKETTcop(0.4, 0.6, para=1)
P(0.4, 0.6) # independence copula, same two values because Theta == 1
PLcop(0.4, 0.6, para=10.25) # joint probability through positive association

## Not run:
# Joe (2014, p. 164) shows the closed form copula density of the Plackett.
"dPLACKETTcop" <- function(u,v,para) {
  eta <- para - 1; A <- para*(1 + eta*(u+v-2*u*v))
  B <- ((1 + eta*(u+v))^2 - 4*para*eta*u*v)^(3/2); return(A/B)
}
u <- 0.08; v <- 0.67 # Two probabilities to make numerical evaluations.
del <- 0.0001 # a 'small' differential value of probability
u1 <- u; u2 <- u+del; v1 <- v; v2 <- v+del
# Density following (Nelsen, 2006, p. 10)
dCrect <- (PLcop(u2, v2, para=10.25) - PLcop(u2, v1, para=10.25) -
  PLcop(u1, v2, para=10.25) + PLcop(u1, v1, para=10.25)) / del^2
dCanal <- dPLACKETTcop(u, v, para=10.25)
dCfunc <- densityCOP(u, v, para=10.25, cop=PLcop, deluv = del)
R <- round(c(dCrect, dCanal, dCfunc), digits=6)
message("Density: ", R[1], "(manual), ", R[2], "(analytical), ", R[3], "(function)");
# Density: 0.255377(manual), 0.255373(analytical), 0.255377(function)

# Comparison of partial derivatives
dUr <- (PLcop(u2, v2, para=10.25) - PLcop(u1, v2, para=10.25)) / del
dVr <- (PLcop(u2, v2, para=10.25) - PLcop(u2, v1, para=10.25)) / del
dU <- derCOP( u, v, cop=PLcop, para=10.25)
dV <- derCOP2(u, v, cop=PLcop, para=10.25)
R <- round(c(dU, dV, dUr, dVr), digits=6)
message("Partial derivatives dU=", R[1], " and dUr=", R[3], "\n",
  "          dV=", R[2], " and dVr=", R[4]) #
## End(Not run)

```

PLACKETTpar

Estimate the Parameter of the Plackett Copula

Description

The parameter Θ of the *Plackett copula* (Nelsen, 2006, pp. 89–92) ([PLACKETTcop](#) or [PLcop](#)) is related to the *Spearman Rho* ($\rho_S \neq 1$, see [rhoCOP](#))

$$\rho_S(\Theta) = \frac{\Theta + 1}{\Theta - 1} - \frac{2\Theta \log(\Theta)}{(\Theta - 1)^2}.$$

Alternatively, the parameter can be estimated using a *median-split estimator*, which is best shown as an algorithm. First, compute the two medians:

```
medx <- median(x); medy <- median(y)
```

Second and third, compute the number of occurrences where both values are less than their medians and express that as a probability:

```
k <- length(x[x < medx & y < medy]); m <- k / length(x)
```

Finally, the median-split estimator of Θ is computed by

$$\Theta = \frac{4m^2}{(1 - 2m)^2}.$$

Nelsen (2006, p. 92) and Salvadori *et al.* (2007, p. 247) provide further details. The input values x and y are *not used* for the median-split estimator if *Spearman Rho* (see [rhoCOP](#)) is provided by ρ .

Usage

```
PLACKETTpar(x, y, rho=NULL, byrho=FALSE, cor=NULL, ...)
  PLpar(x, y, rho=NULL, byrho=FALSE, cor=NULL, ...)
```

Arguments

x	Vector of values for random variable X ;
y	Vector of values for random variable Y ;
ρ	Spearman Rho and byrho is set to TRUE automatically;
byrho	Should Spearman Rho be used instead of the median-split estimator;
cor	A copBasic syntax for “the correlation coefficient” suitable for the copula—a synonym for ρ ; and
...	Additional arguments to pass.

Value

A value for the Plackett copula Θ is returned.

Note

Evidently there “does not appear to be a closed form for $\tau(\Theta)$ ” (Fredricks and Nelsen, 2007, p. 2147), but given $\rho(\Theta)$, the equivalent $\tau(\Theta)$ can be computed by either the [tauCOP](#) function or by approximation. One of the Examples sweeps through $\rho \mapsto [0, 1; \Delta\rho=\delta]$, fits the Plackett $\theta(\rho)$, and then solves for Kendall Tau $\tau(\theta)$ using [tauCOP](#). A polynomial is then fit between τ and ρ to provide rapid conversion between $|\rho|$ and τ , where the residual standard error is 0.0005705, adjusted R-squared is ≈ 1 , the maximum residual is $\epsilon < 0.006$. Because of symmetry, it is only necessary to fit positive association and reflect the result by the sign of ρ . This polynomial is from the Examples is

```
rho <- 0.920698
"getPLACKETTtau" <- function(rho) {
  taupoly <- 0.6229945*abs(rho) + 1.1621854*abs(rho)^2 -
    10.7424188*abs(rho)^3 + 48.9687845*abs(rho)^4 -
    119.0640264*abs(rho)^5 + 160.0438496*abs(rho)^6 -
    111.8403591*abs(rho)^7 + 31.8054602*abs(rho)^8
```

```

    return(sign(rho)*taupoly)
  }
  getPLACKETTtau(rho) # 0.7777726

```

The following code might be useful in some applications for the inversion of the polynomial for the ρ as a function of τ :

```

"fun" <- function(rho, tau=NULL) {tp <- getPLACKETTtau(rho); return(tau-tp)}
tau <- 0.78
rho <- uniroot(fun, interval=c(0, 1), tau=tau)$root # 0.9220636

```

Author(s)

W.H. Asquith

References

- Fredricks, G.A. and Nelsen, R.B., 2007, On the relationship between Spearman's rho and Kendall's tau for pairs of continuous random variables: *Journal of Statistical Planning and Inference*, v. 137, pp. 2143–2150.
- Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

See Also

[PLACKETTcop](#), [PLcop](#), [PLACKETTsim](#), [rhoCOP](#)

Examples

```

## Not run:
Q1 <- rnorm(1000); Q2 <- Q1 + rnorm(1000)
PLpar(Q1, Q2); PLpar(Q1, Q2, byrho=TRUE) # two estimates for same data
PLpar(rho= 0.76) # positive association
PLpar(rho=-0.76) # negative association
tauCOP(cop=PLcop, para=PLpar(rho=-0.15, by.rho=TRUE)) #
## End(Not run)

## Not run:
RHOS <- seq(0, 0.990, by=0.002); TAUS <- rep(NA, length(RHOS))
for(i in 1:length(RHOS)) {
  #message("Spearman Rho: ", RHOS[i])
  theta <- PLACKETTpar(rho=RHOS[i], by.rho=TRUE); tau <- NA
  try(tau <- tauCOP(cop=PLACKETTcop, para=theta), silent=TRUE)
  TAUS[i] <- ifelse(is.null(tau), NA, tau)
}
LM <- lm(TAUS~ RHOS + I(RHOS^2) + I(RHOS^3) + I(RHOS^4) +
          I(RHOS^5) + I(RHOS^6) + I(RHOS^7) + I(RHOS^8) - 1)
plot(RHOS,TAUS, type="l", xlab="abs(Spearman Rho)", ylab="abs(Kendall Tau)")
lines(RHOS,fitted.values(LM), col=3)#
## End(Not run)

```

 PLACKETTsim

Direct Simulation of a Plackett Copula

Description

Plackett copula simulation (Nelsen, 2006, pp. 89–92) ([PLACKETTcop](#)) is made by this function using analytical formula (Durante, 2007, p. 247; see source code). The PLACKETTsim function exists for comparison against the numerical derivative (*conditional distribution method*) methods ([simCOP](#), [simCOPmicro](#)) otherwise used in **copBasic**.

Usage

```
PLACKETTsim(n, para=NULL, ...)
```

Arguments

n	Sample size;
para	The Θ parameter of the Plackett copula; and
...	Additional arguments to pass.

Value

An R data.frame of the values U and V for the nonexceedance probabilities is returned.

Author(s)

W.H. Asquith

References

Durante, F., 2007, Families of copulas, Appendix C, *in* Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.

See Also

[PLACKETTcop](#), [PLACKETTpar](#)

Examples

```
PLACKETTsim(10, para= 1 ) # simulate P (independence) copula through a Plackett
PLACKETTsim(10, para=20.3) # simulate strong positive Plackett
```

Description

Perform copula multiplication (so-called “*-product” or *Markov Product*) (Darsow and others, 1992) is a continuous analog of matrix multiplication and yields another copula:

$$(\mathbf{C}_1 * \mathbf{C}_2)(u, v) = \mathbf{C}_3(u, v) = \int_{\mathcal{I}} \frac{\delta \mathbf{C}_1(u, t)}{\delta v} \frac{\delta \mathbf{C}_2(t, v)}{\delta u} dt,$$

for copulas $\mathbf{C}_1(u, v)$ and $\mathbf{C}_2(u, v)$ are copulas whose *-product yields copula $\mathbf{C}_3(u, v)$ in terms of partial derivatives ([derCOP](#) and [derCOP2](#)) of the other two. Nelsen (2006, p. 245) lists several identities of the *-product involving the product ($\mathbf{\Pi}$; $\mathbf{P}$), lower bound ($\mathbf{W}$; $\mathbf{w}$), and upper bound ($\mathbf{M}$; $\mathbf{M}$) copulas:

$$\mathbf{\Pi} * \mathbf{C} = \mathbf{C} * \mathbf{\Pi} = \mathbf{\Pi},$$

$$\mathbf{M} * \mathbf{C} = \mathbf{C} * \mathbf{M} = \mathbf{M},$$

$$(\mathbf{W} * \mathbf{C})(u, v) = v - \mathbf{C}(1 - u, v) \text{ and } (\mathbf{C} * \mathbf{W})(u, v) = u - \mathbf{C}(u, 1 - v), \text{ and}$$

$$\mathbf{W} * \mathbf{W} = \mathbf{M} \text{ and } \mathbf{W} * \mathbf{C} * \mathbf{W} = \hat{\mathbf{C}},$$

where $\hat{\mathbf{C}}$ is the *survival copula* ([surCOP](#)). The *-product is associative:

$$\mathbf{A} * (\mathbf{B} * \mathbf{C}) = (\mathbf{A} * \mathbf{B}) * \mathbf{C},$$

but *-product is not commutative (order independent). Nelsen (2006, p. 245) reports that “if we view * as a binary operation on the set of copulas, then $\mathbf{\Pi}$ is the null element, and $\mathbf{M}$ is the identity.” Copula multiplication is closely linked to *Markov Processes* (Nelsen, 2006, pp. 244–248).

For other descriptions and computations of copula combination are possible using the **copBasic** package, see [convexCOP](#), [convex2COP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [glueCOP](#), and [convexCOP](#).

Usage

```
prod2COP(u,v, cop1=NULL, para1=NULL, cop2=NULL, para2=NULL, para=NULL,
          pinterval=NULL, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
cop1	The $\mathbf{C}_1(u, v; \Theta_1)$ copula function with vectorization as in asCOP ;
para1	Vector of parameters or other data structures for Θ_1 , if needed, to pass to copula $\mathbf{C}_1(u, v; \Theta_1)$;
cop2	The $\mathbf{C}_2(u, v; \Theta_2)$ copula function with vectorization as in asCOP ;

para2	Vector of parameters or other data structures for Θ_2 , if needed, to pass to copula $C_2(u, v; \Theta_2)$;
para	An R list that can take the place of the cop1, para1, cop2, and para2 arguments. These four will be populated from same named elements of the list, and if the other four arguments were specified through the function interface, these are silently ignored;
pinterval	An optional interval for the above integral. The default is $\mathcal{I} = [0, 1]$ but the option of the user to replace exact end points with “small” numbers is possible (e.g. interval=c(lo, 1-lo) for say lo=.Machine\$double.eps). This interval is uniquely picked up for the interval in the above definition of prod2COP. The pinterval can also be set within the para and the function will pick it up from there; and
...	Additional arguments to pass to the copulas.

Value

Value(s) for the copula are returned.

Note

The *Farlie–Gumbel–Morgenstern copula* ($\mathbf{FGM}(u, v; \Theta)$; [FGMcop](#)) is

$$\mathbf{FGM}(u, v; \Theta) = uv[1 + \Theta(1 - u)(1 - v)],$$

where $-1 \leq \Theta \leq 1$. Nelsen (2006, exer. 6.12, p. 249) asserts that for $\mathbf{FGM}_{(\Theta=\alpha)}$ and $\mathbf{FGM}_{(\Theta=\beta)}$ with $*$ -product as $\mathbf{FGM}_\alpha * \mathbf{FGM}_\beta$ that a closed-form solution exists and is

$$\mathbf{FGM}_\alpha * \mathbf{FGM}_\beta = \mathbf{FGM}_{(\alpha\beta)/3}.$$

This assertion is numerically true as readily verified using the prod2COP function:

```
u <- c(0.41, 0.87); v <- c(0.13, 0.35); A <- -0.532; B <- 0.235
FGMcop( u,v, para= A*B / 3)
# 0.0521598638574___ 0.3034277347150___
prod2COP(u,v, cop1=FGMcop, para1=A, cop2=FGMcop, para2=B)
# 0.0521598638312605 0.3034277344807909
```

Author(s)

W.H. Asquith

References

- Darsow, W.F., Nguyen, B., and Olsen, E.T., 1992, Copulas and Markov processes: Illinois Journal of Mathematics, v. 26, pp. 600–624, [doi:10.1215/IJM/1255987328](https://doi.org/10.1215/IJM/1255987328).
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#), [composite1COP](#), [composite2COP](#), [composite3COP](#), [convexCOP](#), [convex2COP](#), [glueCOP](#)

Examples

```
## Not run:
# Product P * N4212 ---> P (by identity)
u <- c(0.41, 0.87); v <- c(0.13, 0.35)
prod2COP(u,v, cop1=P, cop2=N4212cop, para1=NA, para2=2.12) # 0.0533 and 0.3045
COP(u,v, cop=P) # 0.0533 and 0.3045
## End(Not run)

## Not run:
para <- list(cop1=PLcop, para1=0.19, cop2=PLcop, para2=34.5)
UV <- simCOP(n=1000, cop=prod2COP, para=para, resamv01=FALSE, showresamv01=FALSE)
# This is large simulation run (with a lot of numerical operations) is expected
# at least for the Placketts and chosen parameters to trigger one or more NAs
# from derCOPinv(). The simCOP() function simply continues on with ignoring the
# solution or lack thereof for certain combinations, and simCOP() will report how
# many of the simulated values for sample of size n were computed. For example,
# for one n=1000, some 965 simulated values were returned. The defaults require
# that NAs, empty simulations, remain intact. We can try resampling:
UV <- simCOP(n=1000, cop=prod2COP, para=para, resamv01=TRUE, showresamv01=TRUE)
rhoCOP(cop=prod2COP, para=para) # -0.4271195 (theoretical)
rhoCOP(para=UV, as.sample=TRUE) # -0.4274703 #
## End(Not run)

## Not run:
para <- list(cop1=PLcop, para1=0.19, cop2=PLcop, para2=34.5)
# The prod2COP() might be one of the more sensitive to NAs in simulation because
# of the two partial numerical derivatives involved.
para$pinterval <- c(0.4, 0.6) # totally inappropriate interval for the integral
# for the prod2COP() definition. Because the ... are used so extensively, we have
# the "pinterval" for this function so that interval itself can be passed also.
UV <- simCOP(n=1000, cop=prod2COP, para=para, resamv01=TRUE, showresamv01=TRUE,
             pinterval=c(0, 1 ))
UV <- simCOP(n=1000, cop=prod2COP, para=para, resamv01=TRUE, showresamv01=TRUE,
             pinterval=c(0.4, 0.6)) #
## End(Not run)
```

psepolar

Pseudo-Polar Representation of Bivariate Data

Description

Kiriliouk *et al.* (2016, pp. 358–360) describe a *pseudo-polar* representation of bivariate data as a means to explore right-tail extremal dependency between the variables. Let (X_i, Y_i) (real values) or (U_i, V_i) (as probabilities) for $i = 1, \dots, n$ be a bivariate sample of size n . When such data are transformed into a “unit-Pareto” scale by

$$\hat{X}_i^* = n/(n+1 - R_{X,i}) \text{ and } \hat{Y}_i^* = n/(n+1 - R_{Y,i}),$$

where R is `rank()`, then letting each *component sum* or *pseudo-polar radius* be defined as

$$\hat{S}_i = \hat{X}_i^* + \hat{Y}_i^*,$$

and each respective *pseudo-polar angle* be defined as

$$\widehat{W}_i = \widehat{X}_i^* / (\widehat{X}_i^* + \widehat{Y}_i^*) = \widehat{X}_i^* / \widehat{S}_i,$$

a pseudo-polar representation is available for study.

A scatter plot of $\widehat{W}_i$ (horizontal) versus $\widehat{S}_i$ (vertical) will depict a *pseudo-polar plot* of the data. Kiriliouk *et al.* (2016) approach the pseudo-polar concept as a means to study extremal dependency in the sense of what are the contributions of the X and Y to their sum conditional on the sum being large. The *largeness* of $\widehat{S}_i$ is assessed by its empirical cumulative distribution function and a threshold S_f stemming from f as a nonexceedance probability $f \in [0, 1]$.

A density plot of the $\widehat{W}_i$ is a representation of extremal dependence. If the density plot shows low density for pseudo-polar angles away from 0 and 1 or bimodality on the edges then weak extremal dependency is present. If the density is substantial and uniform away from the the angles 0 and 1 or if the density peaks near $\widehat{W} \approx 0.5$ then extremal dependency is strong.

Usage

```
psepolar(u, v=NULL, f=0.90, ...)
```

Arguments

u	Nonexceedance probability u in the X direction (actually the ranks are used so this can be a real-value argument as well);
v	Nonexceedance probability v in the Y direction (actually the ranks are used so this can be a real-value argument as well) and if NULL then u is treated as a two column R data.frame;
f	The nonexceedance probability of the distal $\widehat{S}$ to flag in Shat_ge_Sf column of the output; and
...	Additional arguments to pass to the dat2bernqua() function of the lmomco package.

Value

An R data.frame is returned in the table element and the S_f is in the Sf element.

U	An echo of the u input;
V	An echo of the v input;
Xstar	The $\widehat{X}_i^*$ (Kiriliouk <i>et al.</i> , 2016, eq. 17.8, p. 359);
Ystar	The $\widehat{Y}_i^*$ (Kiriliouk <i>et al.</i> , 2016, eq. 17.8, p. 359);
FXhat1	The $F_{X,i} = 1 - 1/X_i^*$, which is the inverse of Kiriliouk <i>et al.</i> (2016, eq. 17.1, p. 354);
FYhat1	The $F_{Y,i} = 1 - 1/Y_i^*$, which is the inverse of Kiriliouk <i>et al.</i> (2016, eq. 17.1, p. 354);
FXhat3	The $F_{3,X,i} = (R_{X,i} - 0.5)/n$ corresponding to the “3” alternative identified by Kiriliouk <i>et al.</i> (2016, p. 365);

FYhat3	The $F_{3,Y,i} = (R_{Y,i} - 0.5)/n$ corresponding to the “3” alternative identified by Kiriliouk <i>et al.</i> (2016, p. 365);
What	The $\widehat{W}_i$ (Kiriliouk <i>et al.</i> , 2016, eq. 17.9, p. 359);
Shat	The $\widehat{S}_i$ (Kiriliouk <i>et al.</i> , 2016, eq. 17.9, p. 359); and
Shat_ge_Sf	A logical on whether the $\widehat{S}_i$ are larger than S_f .

Note

The default of `f=0.90` means that the upper 90th percentile of the component sum will be identified in the output. This percentile is computed by the Bernstein empirical distribution function provided by the **lmomco** package through the `dat2bernqua()` function. Suggested arguments for ... are `poly.type="Bernstein"` and `bound.type="Carv"` though the former is redundant because it is the default of `dat2bernqua()`.

Author(s)

William Asquith <william.asquith@ttu.edu>

References

Kiriliouk, Anna, Segers, Johan, Warchoř, Michał, 2016, Nonparameteric estimation of extremal dependence: *in* Extreme Value Modeling and Risk Analysis, D.K. Dey and Jun Yan *eds.*, Boca Raton, FL, CRC Press, ISBN 978–1–4987–0129–7.

See Also

[spectralmeas](#), [stabtaildepf](#)

Examples

```
## Not run:
pse <- psepolar(simCOP(n=799, cop=PARETOcop, para=4.3,graphics=FALSE),bound.type="Carv")
pse <- pse$table # The Pareto copula has right-tail extreme dependency
plot(1/(1-pse$U), 1/(1-pse$V), col=pse$Shat_ge_Sf+1, lwd=0.8, cex=0.5, log="xy", pch=16)
plot(pse$What, pse$Shat, log="y", col=pse$Shat_ge_Sf+1, lwd=0.8, cex=0.5, pch=16)
plot(density(pse$What[pse$Shat_ge_Sf]), pch=16, xlim=c(0,1)) # then try the
# non-right tail extremal copula PSP as cop=PSP in the above psepolar() call.
## End(Not run)
```

Description

Compute *PSP copula* (Nelsen, 2006, p. 23) is named by the author (Asquith) for the **copBasic** package and is

$$\mathbf{PSP}(u, v) = \frac{\mathbf{\Pi}}{\mathbf{\Sigma} - \mathbf{\Pi}} = \frac{uv}{u + v - uv},$$

where $\mathbf{\Pi}$ is the *independence* or *product copula* (**P**) and $\mathbf{\Sigma}$ is the sum $\mathbf{\Sigma} = u + v$. The $\mathbf{PSP}(u, v)$ copula is a special case of the **N4212**(u, v) copula (**N4212cop**). The **PSP** is included in **copBasic** because of its simplicity and for pedagogical purposes. The name “PSP” comes from “Product, Summation, Product” to loosely reflect the mathematical formula shown. Nelsen (2006, p. 114) notes that the PSP copula shows up in several families and designates it as “ $\mathbf{\Pi}/(\mathbf{\Sigma} - \mathbf{\Pi})$.” The PSP is undefined for $u = v = 0$ but no internal trapping is made; calling functions will have to intercept the NaN so produced for $\{0, 0\}$. The **PSP** is left internally untrapping NaN so as to be available to stress other copula utility functions within the **copBasic** package.

Usage

```
PSP(u, v, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction; and
...	Additional arguments to pass, which for this copula are not needed, but given here to support flexible implementation.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[P](#), [N4212cop](#)

Examples

```
PSP(0.4, 0.6)
PSP(0, 0)
PSP(1, 1)
```

qua.regressCOP

Perform Quantile Regression using a Copula by Numerical Derivative Method for V with respect to U

Description

Perform *quantile regression* (Nelsen, 2006, pp. 217–218) using a copula by numerical derivatives of the copula ([derCOPinv](#)). If X and Y are random variables having quantile functions $x(F)$ and $y(G)$ and letting $y = \tilde{y}(x)$ denote a solution to $\Pr[Y \leq y \mid X = x] = F$, where F is a nonexceedance probability. Then the curve $y = \tilde{y}(x)$ is the quantile regression curve of V or Y with respect to U or X , respectively. If $F = 1/2$, then *median regression* is performed ([med.regressCOP](#)). Using copulas, the quantile regression is expressed as

$$\Pr[Y \leq y \mid X = x] = \Pr[V \leq G(y) \mid U = F(x)] = \Pr[V \leq v \mid U = v] = \frac{\delta \mathbf{C}(u, v)}{\delta u},$$

where $v = G(y)$ and $u = F(x)$. The general algorithm is

1. Set $\delta \mathbf{C}(u, v)/\delta u = F$,
2. Solve the regression curve $v = \tilde{v}(u)$ (provided by [derCOPinv](#)), and
3. Replace u by $x(u)$ and v by $y(v)$.

The last step is optional as step two produces the regression in probability space, which might be desired, and step 3 actually transforms the probability regressions into the quantiles of the respective random variables.

Usage

```
qua.regressCOP(f=0.5, u=seq(0.01, 0.99, by=0.01), cop=NULL, para=NULL, ...)
```

Arguments

f	A single value of nonexceedance probability F to perform regression at and defaults to median regression $F = 1/2$;
u	Nonexceedance probability u in the X direction;
cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula; and
...	Additional arguments to pass.

Value

An R data.frame of the regressed probabilities of V and provided $U = u$ values is returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[med.regressCOP](#), [derCOPinv](#), [qua.regressCOP.draw](#)

Examples

```
## Not run:
# Use a positively associated Plackett copula and perform quantile regression
theta <- 10
R <- qua.regressCOP(cop=PLACKETTcop, para=theta) # 50th percentile regression

plot(R$U,R$V, type="l", lwd=6, xlim=c(0,1), ylim=c(0,1), col=8)
lines(R$U,(1+(theta-1)*R$U)/(theta+1), col=4, lwd=1) # theoretical for Plackett, see
# (Nelsen, 2006, p. 218)
R <- qua.regressCOP(f=0.90, cop=PLACKETTcop, para=theta) # 90th-percentile regression
lines(R$U,R$V, col=2, lwd=2)
R <- qua.regressCOP(f=0.10, cop=PLACKETTcop, para=theta) # 10th-percentile regression
lines(R$U,R$V, col=3, lty=2)
mtext("Quantile Regression V wrt U for Plackett copula")#
## End(Not run)

## Not run:
# Use a composite copula with two Placketts with compositing parameters alpha and beta.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.04, para2=5, alpha=0.9, beta=0.6)
plot(c(0,1),c(0,1), type="n", lwd=3,
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY")
# Draw the regression of V on U and then U on V (wrtV=TRUE)
qua.regressCOP.draw(cop=composite2COP, para=para, ploton=FALSE)
qua.regressCOP.draw(cop=composite2COP, para=para, wrtV=TRUE, lty=2, ploton=FALSE)
mtext("Composition of Two Plackett Copulas and Quantile Regression")#
## End(Not run)

## Not run:
# Use a composite copula with two Placketts with compositing parameters alpha and beta.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.34, para2=50, alpha=0.63, beta=0.47)
D <- simCOP(n=3000, cop=composite2COP, para=para, cex=0.5)
qua.regressCOP.draw(cop=composite2COP, para=para, ploton=FALSE)
qua.regressCOP.draw(cop=composite2COP, para=para, wrtV=TRUE, lty=2, ploton=FALSE)
level.curvesCOP(cop=composite2COP, para=para, ploton=FALSE)
mtext("Composition of Two Plackett Copulas, Level Curves, Quantile Regression")

para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, # Note the singularity
             para1=0, para2=500, alpha=0.63, beta=0.47)
D <- simCOP(n=3000, cop=composite2COP, para=para, cex=0.5)
qua.regressCOP.draw(cop=composite2COP, para=para, ploton=FALSE)
qua.regressCOP.draw(cop=composite2COP, para=para, wrtV=TRUE, lty=2, ploton=FALSE)
level.curvesCOP(cop=composite2COP, para=para, ploton=FALSE)
```

```

mtext("Composition of Two Plackett Copulas, Level Curves, Quantile Regression")

pdf("quantile_regression_test.pdf")
for(i in 1:10) {
  para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=runif(1), beta=runif(1),
              para1=10^runif(1,min=-4,max=0), para2=10^runif(1,min=0,max=4))
  txts <- c("Alpha=", round(para$alpha, digits=4),
            "; Beta=", round(para$beta, digits=4),
            "; Theta1=", round(para$para1[1], digits=5),
            "; Theta2=", round(para$para2[1], digits=2))

  D <- simCOP(n=3000, cop=composite2COP, para=para, cex=0.5, col=3)
  mtext(paste(txts, collapse=""))
  qua.regressCOP.draw(f=c(seq(0.05, 0.95, by=0.05)),
                     cop=composite2COP, para=para, ploton=FALSE)
  qua.regressCOP.draw(f=c(seq(0.05, 0.95, by=0.05)),
                     cop=composite2COP, para=para, wrtV=TRUE, ploton=FALSE)
  level.curvesCOP(cop=composite2COP, para=para, ploton=FALSE)
}
dev.off() # done
## End(Not run)

```

qua.regressCOP.draw	<i>Draw Quantile Regressions using a Copula by Numerical Derivative Method for V with respect to U or U with respect to V</i>
---------------------	---

Description

Draw a suite of lines for specified nonexceedance probabilities representing the *quantile regression* (Nelsen, 2006, pp. 217–218) of either V with respect to U or U with respect to V depending upon an argument setting.

Usage

```

qua.regressCOP.draw(f=seq(0.1, 0.9, by=0.1), fs=0.5, cop=NULL, para=NULL,
                   ploton=TRUE, wrtV=FALSE, col=c(4,2), lwd=c(1,2), lty=1,...)

```

Arguments

<code>f</code>	Nonexceedance probability F to perform quantile regression at and defaults to a 10-percent-interval sequence. This vectorization of <code>f</code> for this function differs from that in qua.regressCOP and qua.regressCOP2 ;
<code>fs</code>	A special value of nonexceedance probability to draw with second values to arguments <code>col</code> and <code>lwd</code> and defaults to the median ($F = 1/2$);
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>ploton</code>	A logical to toggle on the plot;

wrtV	If wrtV=FALSE call qua.regressCOP and perform quantile regression of V with respect to U and if wrtV=TRUE call qua.regressCOP2 and perform regression of U with respect to V ;
col	A vector of two values for the color of the line to draw, where the first value is used for the f probabilities and the second value is used for the f_s probability;
lwd	A vector of two values for the line width of the line to draw, where the first value is used for the f probabilities and the second value is used for the f_s probability;
lty	The line type to draw; and
...	Additional arguments to pass.

Value

No values are returned, this function is used for its side effects.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[qua.regressCOP](#), [qua.regressCOP2](#)

Examples

```
# See example in qua.regressCOP documentation
```

qua.regressCOP2	<i>Perform Quantile Regression using a Copula by Numerical Derivative Method for U with respect to V</i>
-----------------	--

Description

Perform *quantile regression* (Nelsen, 2006, pp. 217–218) using a copula by numerical derivatives of the copula ([derCOPinv2](#)). If X and Y are random variables having quantile functions $x(F)$ and $y(G)$ and letting $x = \tilde{x}(y)$ denote a solution to $\Pr[X \leq x \mid Y = y] = F$, where F is a nonexceedance probability. Then the curve $x = \tilde{x}(y)$ is the quantile regression curve of U or X with respect to V or Y , respectively. If $F = 1/2$, then *median regression* is performed ([med.regressCOP2](#)). Using copulas, the quantile regression is expressed as

$$\Pr[X \leq x \mid Y = y] = \Pr[U \leq F(x) \mid V = F] = \Pr[U \leq u \mid V = F] = \frac{\delta \mathbf{C}(u, v)}{\delta v},$$

where $v = G(y)$ and $u = F(x)$. The general algorithm is

1. Set $\delta \mathbf{C}(u, v) / \delta v = F$,
2. Solve the regression curve $u = \tilde{u}(v)$ (provided by [derCOPinv2](#)), and
3. Replace u by $x(u)$ and v by $y(v)$.

The last step is optional as step two produces the regression in probability space, which might be desired, and step 3 actually transforms the probability regressions into the quantiles of the respective random variables.

Usage

```
qua.regressCOP2(f=0.5, v=seq(0.01, 0.99, by=0.01), cop=NULL, para=NULL, ...)
```

Arguments

<code>f</code>	A single value of nonexceedance probability F to perform regression at and defaults to median regression $F = 1/2$;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula; and
<code>...</code>	Additional arguments to pass.

Value

An R data.frame of the regressed probabilities of U and $V = v$ is returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[med.regressCOP2](#), [derCOPinv2](#)

Examples

```
## Not run:
# Use a positively associated Plackett copula and perform quantile regression
theta <- 0.10
R <- qua.regressCOP2(cop=PLACKETTcop, para=theta) # 50th percentile regression
plot(R$U, R$V, type="l", lwd=6, xlim=c(0,1), ylim=c(0,1), col=8)
lines((1+(theta-1)*R$V)/(theta+1), R$V, col=4, lwd=1) # theoretical for Plackett,
# compare the theoretical form to that in qua.regressCOP---just switch terms around
# because of symmetry
R <- qua.regressCOP2(f=0.90, cop=PLACKETTcop, para=theta) # 90th-percentile regression
lines(R$U, R$V, col=2, lwd=2)
```



```
R <- qua.regressCOP2(f=0.10, cop=PLACKETTcop, para=theta) # 10th-percentile regression
lines(R$U,R$V, col=2, lty=2)
mtext("Quantile Regression U wrt V for Plackett copula")#
## End(Not run)
```

RAYcop

The Rayleigh Copula

Description

The *Rayleigh copula* (Boškoskia and others, 2018) is

$$C_{\Theta}(u, v) = \mathbf{RAY}(u, v; \Theta) = 1 + A - B,$$

$$A = e^{\Theta a_2 - a_2} \left(e^{-a_1} \int_0^{\Theta a_2} e^{-s} I_0(2\sqrt{a_1 s}) \, ds - 1 \right) ds,$$

$$B = e^{-a_1} \int_0^{a_2} e^{-s} I_0(2\sqrt{\Theta a_1 s}) \, ds,$$

where $a_1 = -\log(1 - u)/(1 - \Theta)$, $a_2 = -\log(1 - v)/(1 - \Theta)$, $I_{\nu}(x)$ is the modified Bessel function of the first kind of order ν (see `base::besselI()`), and $\Theta \in (0, 1]$. The copula, as $\Theta \rightarrow 0^+$ limits, to the *independence coupla* ($\mathbf{II}(u, v)$; [P](#)) and as $\Theta \rightarrow 1^-$ limits to the *comonotonicity copula* ($\mathbf{M}(u, v)$; [M](#)). Finally, there are formulations of the Rayleigh copula using the *Marcum-Q function*, but the **copBasic** developer has not been able to make such work. If the Marcum-Q function could be used, then only one integration and not the two involving the modified Bessel function are possible. Infinite integrations begin occurring in the upper right corner for about $\Theta > 0.995$ at which point the $\mathbf{M}(u, v)$ copula is called in the source code.

Usage

```
RAYcop(u, v, para=NULL, rho=NULL, method=c("default"),
      rel.tol=.Machine$double.eps^0.5, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A vector (single element) of parameters—the Θ parameter of the copula;
<code>rho</code>	Value for Spearman Rho from which parameter Θ is computed by polynomial approximation and returned. The estimation appears sufficient for most practical applications (see Examples);
<code>method</code>	The computational method of integrals associated with the definition of the copula; this is designed for the ability to switch eventually in sources to Marcum-Q function implementation. The definition in January 2023 and default is to call the two Bessel function integrals shown for the definition in this documentation;
<code>rel.tol</code>	Argument of the same name for <code>integrate()</code> call; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

Documentation in Zeng and others [Part II] appear to have corrected the Marcum-Q function solution to the copula. The essence of that solution is with a Chi-distribution computation the Marcum-Q. Testing indicates that they have the correct solution, but the derivative for the conditional simulation as built into the design of **copBasic** has difficulties. Perhaps this is related to numerical precision of the Marcum-Q?

```
sapply(seq_len(length((u))), function(i) {
  a1 <- -log(1-u[i])
  if(is.infinite(a1)) return(v[i])
  a2 <- -log(1-v[i])
  if(is.infinite(a2)) return(u[i])
  a1 <- exp(log(a1) - log(1-p))
  a2 <- exp(log(a2) - log(1-p))
  a3 <- marcumq.chi(sqrt(2* a1), sqrt(2*p*a2)) # Zeng and others (Part II)
  a4 <- marcumq.chi(sqrt(2*p*a1), sqrt(2* a2)) # Zeng and others (Part II)
  zz <- 1 + (1-v[i])*a3 - (1-u[i])*(1-a4)      # Zeng and others (Part II)
  zz[zz < 0] <- 0
  zz[zz > 1] <- 1
  return(zz)
})
```

Author(s)

W.H. Asquith

References

- Boškoskia, P., Debenjaka, A., Boshkoskab, B.M., 2018, Rayleigh copula for describing impedance data with application to condition monitoring of proton exchange membrane fuel cells: European Journal of Operational Research, v. 266, pp. 269–277, doi:10.1016/j.ejor.2017.08.058.
- Zeng, X., Ren, J., Wang, Z., Marshall, S., and Durrani, T., 2014, Copulas for statistical signal processing (Part I)—Extensions and generalization: Signal Processing v. 14, pp. 691–702, doi:10.1016/j.sigpro.2013.07.009.
- Zeng, X., Ren, J., Sun, M., Marshall, S., and Durrani, T., 2014, Copulas for statistical signal processing (Part II)—Simulation, optimal selection and practical applications: Signal Processing, v. 94, pp. 681–690, doi:10.1016/j.sigpro.2013.07.006.

See Also

M, P

Examples

```
RAYcop(0.2, 0.8, para=0.8) # [1] 0.1994658 (by the dual Bessel functions)

RAYcop(0.8, 0.2, para=RAYcop(rho=rhoCOP(cop=RAYcop, para=0.8)))
# [1] 0.1994651 from polynomial conversion of Rho to Theta

## Not run:
# Recipe for assembling the Spearman Rho to Theta polynomial in sources.
Thetas <- seq(0, 0.999, by=0.001); RHOs <- NULL
for(p in Thetas) RHOs <- c(RHOs, rhoCOP(cop=RAYcop, para=p))
LM <- lm(Thetas ~ RHOs + I(RHOs^2) + I(RHOs^4) + I(RHOs^6) - 1 )
Rho2Theta <- function(rho) {
  coes <- c(1.32682824, -0.38876290, 0.09072305, -0.02921836)
  sapply(rho, function(r) coes[1]*r^1 + coes[2]*r^2 + coes[3]*r^4 + coes[4]*r^6)
}
plot(RHOs, Thetas, type="l", col=grey(0.8), lwd=12, lend=1,
     xlab="Spearman Rho", ylab="Rayleigh Copula Parameter Theta")
lines(RHOs, Rho2Theta(RHOs), col="red", lwd=2) #
## End(Not run)
```

ReineckeWell266

*Porosity and Permeability Data for Well-266 of the Reinecke Oil Field,
Horseshoe Atoll, Texas*

Description

These data represent porosity and permeability data from laboratory analysis for Well-266 Reinecke Oil Field, Horseshoe Atoll, Texas as used for the outstanding article by Saller and Dickson (2011). Dr. A.H. Saller shared a CSV file with the author of the **copBasic** package sometime in 2011. These data are included in this package because of the instruction potential of the bivariate relation between the geologic properties of permeability and porosity.

Usage

```
data(ReineckeWell266)
```

Format

An R data.frame with

WELLNO The number of the well, no. 266;

DEPTH The depth in feet to the center of the incremental spacings of the data;

FRACDOLOMITE The fraction of the core sample that is dolomite, 0 is 100 percent limestone;

Kmax The maximum permeability without respect to orientation in millidarcies;

POROSITY The porosity of the core sample; and

DOLOMITE Is the interval treated as dolomite (1) or limestone (0).

References

Saller, A.H., Dickson, J.A., 2011, Partial dolomitization of a Pennsylvanian limestone buildup by hydrothermal fluids and its effect on reservoir quality and performance: AAPG Bulletin, v. 95, no. 10, pp. 1745–1762.

Examples

```
## Not run:
data(ReineckeWell266)
summary(ReineckeWell266) # show summary statistics
## End(Not run)
```

ReineckeWells

Porosity and Permeability Data for the Reinecke Oil Field, Horseshoe Atoll, Texas

Description

These data represent porosity and permeability data from laboratory analysis for the Reinecke Oil Field, Horseshoe Atoll, Texas as used for the outstanding article by Saller and Dickson (2011). Dr. A.H. Art Saller shared a CSV file with the author of the **copBasic** package sometime in 2011. These data are included in this package because of the instructional potential of the bivariate relation between the geologic properties of permeability and porosity.

Usage

```
data(ReineckeWells)
```

Format

An R `data.frame` with

DOLOMITE The fraction of the core sample that is dolomite, 0 is 100 percent limestone;

Kmax The maximum permeability without respect to orientation in millidarcies;

K90 The horizontal (with respect to 90 degrees of the borehole) permeability in millidarcies;

Kvert The vertical permeability in millidarcies; and

POROSITY The porosity of the core sample.

References

Saller, A.H., Dickson, J.A., 2011, Partial dolomitization of a Pennsylvanian limestone buildup by hydrothermal fluids and its effect on reservoir quality and performance: AAPG Bulletin, v. 95, no. 10, pp. 1745–1762.

Examples

```
## Not run:
data(ReineckeWells)
summary(ReineckeWells) # show summary statistics
## End(Not run)
```

RFcop

The Raftery Copula

Description

The *Raftery copula* (Nelsen, 2006, p. 172) is

$$C_{\Theta}(u, v) = \mathbf{RF}(u, v) = \mathbf{M}(u, v) + \frac{1 - \Theta}{1 + \Theta} \left(uv \right)^{1/(1-\Theta)} \left[1 - (\max\{u, v\})^{-(1+\Theta)/(1-\Theta)} \right],$$

where $\Theta \in (0, 1)$. The copula, as $\Theta \rightarrow 0^+$ limits, to the *independence coupla* ($\mathbf{P}(u, v)$; **P**), and as $\Theta \rightarrow 1^-$, limits to the *comonotonicity copula* ($\mathbf{M}(u, v)$; **M**). The parameter Θ is readily computed from *Spearman Rho* (**rhoCOP**) by $\rho_C = \Theta(4 - 3\Theta)/(2 - \Theta)^2$ or from *Kendall Tau* (**tauCOP**) by $\tau_C = 2\Theta/(3 - \Theta)$. However, this copula like others within the **copBasic** package can be reflected (rotated) at will with the **COP** abstraction layer to acquire negative or inverse dependency (*countermonotonicity*) (see the **Examples**).

Usage

```
RFcop(u, v, para=NULL, rho=NULL, tau=NULL, fit=c("rho", "tau"), ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	A vector (single element) of parameters—the Θ parameter of the copula;
rho	Optional Spearman Rho from which the parameter will be estimated and presence of rho trumps tau;
tau	Optional Kendall Tau from which the parameter will be estimated;
fit	If para, rho, and tau are all NULL, then the u and v represent the sample. The measure of association by the fit declaration will be computed and the parameter estimated subsequently. The fit has no other utility than to trigger which measure of association is computed internally by the cor function in R; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned. Otherwise if either rho or tau is given, then the Θ is computed and a list having

para	The parameter Θ ;
rho	Spearman Rho if the rho is given; and
tau	Kendall Tau if the tau is given but also if both rho and tau are NULL as mentioned next.

and if para=NULL and rho and tau=NULL, then the values within u and v are used to compute Kendall Tau and then compute the parameter, and these are returned in the aforementioned list.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[M](#), [P](#)

Examples

```
# Lower tail dependency of Theta = 0.5 --> 2*(0.5)/(1+0.5) = 2/3 (Nelsen, 2006, p. 214)
taildepCOP(cop=RFcop, para=0.5)$lambdaL # 0.66667

## Not run:
# Simulate for a Spearman Rho of 0.7, then extract estimated Theta that internally
# is based on Kendall Tau of U and V, then convert estimate to equivalent Rho.
set.seed(1)
UV <- simCOP(1000, cop=RFcop, RFcop(rho=0.7)$para)
Theta <- RFcop(UV$U, UV$V, fit="tau")$para # 0.607544
Rho <- Theta*(4-3*Theta)/(2-Theta)^2 # 0.682255 (nearly 0.7) #
## End(Not run)

## Not run:
set.seed(1)
UV <- simCOP(1000, cop=COP, para=list(cop=RFcop, para=RFcop(rho=0.5)$para, reflect=3))
cor(UV$U, UV$V, method="spearman") # -0.492677 as expected with reversal of V #
## End(Not run)
```

rhobevCOP

A Dependence Measure for a Bivariate Extreme Value Copula based on the Expectation of the Product of Negated Log-Transformed Random Variables U and V

Description

Compute a dependence measure based on the expectation of the product of transformed random variables U and V , which unnamed by Joe (2014, pp. 383–384) but symbolically is ρ_E , having a *bivariate extreme value copula* $\mathbf{C}_{BEV}(u, v)$ by

$$\rho_E = E[(-\log U) \times (-\log V)] - 1 = \int_0^1 [B(w)]^{-2} dw - 1,$$

where $B(w) = A(w, 1 - w)$, $B(0) = B(1) = 1$, $B(w) \geq 1/2$, and $0 \leq w \leq 1$, and where only bivariate extreme value copulas can be written as

$$\mathbf{C}_{BEV}(u, v) = \exp[-A(-\log u, -\log v)],$$

and thus in terms of the coupla

$$B(w) = -\log[\mathbf{C}_{BEV}(\exp[-w], \exp[w - 1])].$$

Joe (2014, p. 383) states that ρ_E is the correlation of the “survival function of a bivariate min-stable exponential distribution,” which can be assembled as a function of $B(w)$. Joe (2014, p. 383) also shows the following expression for *Spearman Rho*

$$\rho_S = 12 \int_0^1 [1 + B(w)]^{-2} dw - 3,$$

in terms of $B(w)$. This expression, in conjunction with [rhoCOP](#), was used to confirm the prior expression shown here for $B(w)$ in terms of $\mathbf{C}_{BEV}(u, v)$. Lastly, for *independence* ($uv = \mathbf{\Pi}; \mathbf{P}$), $\rho_E = 0$ and for the *Fréchet–Hoeffding upper-bound copula* (perfect positive association), $\rho_E = 1$.

Usage

```
rhobevCOP(cop=NULL, para=NULL, as.sample=FALSE, brute=FALSE, delta=0.002, ...)
```

Arguments

cop	A bivariate extreme value copula function—the function rhobevCOP makes no provision for verifying whether the copula in cop is actually an <i>extreme value copula</i> ;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute a $\hat{\rho}_E$ by mean() of the product of negated log()'s in R. The user is required to cast para into estimated probabilities (see Examples);
brute	Should brute force be used instead of two nested integrate() functions in R to perform the double integration;
delta	The dw for the brute force (brute=TRUE) integration; and
...	Additional arguments to pass.

Value

The value for ρ_E is returned.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[rhoCOP](#), [tauCOP](#)

Examples

```
Theta <- GHcop(tau=1/3)$para      # Gumbel-Hougaard copula with Kendall Tau = 1/3
rhobevCOP(cop=GHcop, para=Theta) # 0.3689268 (RhoE after Joe [2014])
rhoCOP(cop=GHcop, para=Theta) # 0.4766613 (Spearman Rho)

## Not run:
set.seed(394)
Theta <- GHcop(tau=1/3)$para      # Gumbel-Hougaard copula with Kendall Tau = 1/3
simUV <- simCOP(n=30000, cop=GHcop, para=Theta, graphics=FALSE) # large simulation
samUV <- simUV * 150; n <- length(samUV[,1]) # convert to fake unit system
samUV[,1] <- rank(simUV[,1]-0.5)/n; samUV[,2] <- rank(simUV[,2]-0.5)/n # hazen
rhobevCOP(para=samUV, as.sample=TRUE) # 0.3708275
## End(Not run)
```

rhoCOP

The Spearman Rho of a Copula

Description

Compute the measure of association known as the *Spearman Rho* ρ_C of a copula according to Nelsen (2006, pp. 167–170, 189, 208) by

$$\rho_C = 12 \int \int_{T^2} C(u, v) \, du dv - 3,$$

or

$$\rho_C = 12 \int \int_{T^2} [C(u, v) - uv] \, du dv,$$

where the later equation is implemented by rhoCOP as the default method (method="default"). This equation, here having $p = 1$ and $k_p(1) = 12$, is generalized under [hoefCOP](#). The absence of

the 12 in the above equation makes it equal to the *covariance of a copula* defined by the *Hoeffding Identity* (Joe, 2014, p. 54):

$$\begin{aligned}\text{cov}(U, V) &= \iint_{\mathcal{I}^2} [\mathbf{C}(u, v) - uv] \, du dv \text{ or} \\ \text{cov}(U, V) &= \iint_{\mathcal{I}^2} [\hat{\mathbf{C}}(u, v) - uv] \, du dv, \text{ which is} \\ \text{cov}(U, V) &= \iint_{\mathcal{I}^2} [u + v - 1 + \mathbf{C}(1 - u, 1 - v) - uv] \, du dv.\end{aligned}$$

Depending on copula family (Joe, 2014, pp. 56 and 267), the alternative formulation for $\rho_{\mathbf{C}}$ could be used

$$\rho_{\mathbf{C}} = 3 - 12 \iint_{\mathcal{I}^2} u \frac{\delta \mathbf{C}(u, v)}{\delta u} \, du dv = 3 - 12 \iint_{\mathcal{I}^2} v \frac{\delta \mathbf{C}(u, v)}{\delta v} \, du dv,$$

where the first integral form corresponds to Joe (2014, eq. 248, p. 56) and is the method="joe21", and the second integral form is the method="joe12".

The integral

$$\iint_{\mathcal{I}^2} \mathbf{C}(u, v) \, du dv,$$

represents the “volume under the graph of the copula and over the unit square” (Nelsen, 2006, p. 170) and therefore $\rho_{\mathbf{C}}$ is simple a rescaled volume under the copula. The second equation for $\rho_{\mathbf{C}}$ expresses the “average distance” between the joint distribution and statistical *independence* $\Pi = uv$. Nelsen (2006, pp. 175–176) shows that the following relation between $\rho_{\mathbf{C}}$ and $\tau_{\mathbf{C}}$ ([tauCOP](#)) exists

$$-1 \leq 3\tau - 2\rho \leq 1.$$

Usage

```
rhoCOP(cop=NULL, para=NULL, method=c("default", "joe21", "joe12"),
       as.sample=FALSE, brute=FALSE, delta=0.002, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
method	The form of integration used to compute (see above);
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\rho}$ by dispatch to cor() function in R with method = "spearman";
brute	Should brute force be used instead of two nested integrate() functions in R to perform the double integration;
delta	The du and dv for the brute force integration using brute; and
...	Additional arguments to pass.

Value

The value for $\rho_{\mathbf{C}}$ is returned.

Note

Technically, Nelsen (2006) also shows that these definitions are a form of call to a *concordance function* $Q(\mathbf{C}_1, \mathbf{C}_2)$ of two copulas that involve $\mathbf{C}_1 = \mathbf{C}(u, v)$ and $\mathbf{C}_2 = \mathbf{\Pi}$. As such in order to keep rhoCOP a small function when brute=TRUE, ρ_C is computed by a special call to [tauCOP](#), which by itself and although titled for computation of *Kendall Tau*, does support the concordance function $Q(\mathbf{C}_1, \mathbf{C}_2)$ [see Nelsen (2006, pp. 158–159)] when given two different copulas and respective parameters as arguments. The well-known *Pearson correlation coefficient* equals Spearman rho value if random variables X and Y are both uniformly distributed on $[0, 1]$.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[blomCOP](#), [footCOP](#), [giniCOP](#), [hoefCOP](#), [tauCOP](#), [wolfCOP](#), [joeskewCOP](#), [uvlmoms](#)

Examples

```
rhoCOP(cop=PSP)                # 0.4784176

## Not run:
rhoCOP(cop=PSP, brute=TRUE) # 0.4684063
# CPU heavy example showing that the dual-integration (fast) results in
# a Spearman Rho that mimics a sample version
do_rho <- function(n) {
  uv <- simCOP(n=n, cop=PSP, ploton=FALSE, points=FALSE)
  return(cor(uv$U, uv$V, method="spearman"))
}
set.seed(1)
rhos <- replicate(200, do_rho(1000))
rho_sample <- mean(rhos); print(rho_sample) # 0.4764914
## End(Not run)

## Not run:
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.00395, para2=4.67, alpha=0.9392, beta=0.5699)
rhoCOP(cop=composite2COP, para=para) # -0.5924796

para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.14147, para2=20.96, alpha=0.0411, beta=0.6873)
rhoCOP(cop=composite2COP, para=para) # 0.2818874

para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.10137, para2=4492.87, alpha=0.0063, beta=0.0167)
rhoCOP(cop=composite2COP, para=para) # 0.9812919
```

```

rhoCOP(cop=composite2COP, para=para, brute=TRUE) # 0.9752155
## End(Not run)

## Not run:
# This is the same composited copula used in a highly asymmetric multi-modal
# plotting example under densityCOPplot(). Let us use that copula as a means to
# check on the Spearman Rho from alternative formulations by Joe (2014).
para <- list(alpha=0.15, beta=0.90, kappa=0.06, gamma=0.96,
             cop1=GHCop, cop2=PLACKETTcop, para1=5.5, para2=0.07)
"rhoCOPbyJoe21" <- function(cop=NULL, para=NULL, ...) { # Joe (2014, eq. 2.48)
  myint <- NULL
  try(myint <- integrate(function(u) {
    sapply(u,function(u) { integrate(function(v) {
      u * derCOP( u, v, cop=cop, para=para, ...)}, 0, 1)$value })), 0, 1))
  ifelse(is.null(myint), return(NA), return(3 - 12*myint$value))
}
"rhoCOPbyJoe12" <- function(cop=NULL, para=NULL, ...) { # Not in Joe (2014)
  myint <- NULL
  try(myint <- integrate(function(u) {
    sapply(u,function(u) { integrate(function(v) {
      v * derCOP2( u, v, cop=cop, para=para, ...)}, 0, 1)$value })), 0, 1))
  ifelse(is.null(myint), return(NA), return(3 - 12*myint$value))
}
rhoCOP(      cop=composite2COP, para=para) # 0.1031758
rhoCOPbyJoe21(cop=composite2COP, para=para) # 0.1031803
rhoCOPbyJoe12(cop=composite2COP, para=para) # 0.1031532
## End(Not run)

```

rmseCOP

Root Mean Square Error between a Fitted Copula and an Empirical Copula

Description

Compute the *root mean square error* RMSE_C (Chen and Guo, 2019, p. 29), which is computed using *mean square error* MSE as

$$\text{MSE}_C = \frac{1}{n} \sum_{i=1}^n (\mathbf{C}_n(u_i, v_i) - \mathbf{C}_{\Theta_m}(u_i, v_i))^2 \text{ and}$$

$$\text{RMSE}_C = \sqrt{\text{MSE}_C},$$

where $\mathbf{C}_n(u_i, v_i)$ is the *empirical copula* (empirical joint probability) for the i th observation, $\mathbf{C}_{\Theta_m}(u_i, v_i)$ is the fitted copula having m parameters in Θ . The $\mathbf{C}_n(u_i, v_i)$ comes from [EMPIRCop](#). The RMSE_C is in effect saying that the best copula will have its joint probabilities plotting on a 1:1 line with the empirical joint probabilities, which is an $\text{RMSE}_C = 0$. From the MSE_C shown above, the *Akaike information criterion* (AIC) [aicCOP](#) and *Bayesian information criterion* (BIC) [bicCOP](#) can be computed, which add a penalty for m parameters. These goodness-of-fits can assist in deciding one copula favorability over another, and another goodness-of-fit using the absolute differences between $\mathbf{C}_n(u, v)$ and $\mathbf{C}_{\Theta_m}(u, v)$ is found under [statTn](#).

Usage

```
rmseCOP(u, v=NULL, cop=NULL, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction; If not given, then a second column from argument <code>u</code> is attempted;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula; and
<code>...</code>	Additional arguments to pass to either copula (likely most commonly to the empirical copula).

Value

The value for $RMSE_C$ is returned.

Author(s)

W.H. Asquith

References

Chen, Lu, and Guo, Shenglian, 2019, Copulas and its application in hydrology and water resources: Springer Nature, Singapore, ISBN 978–981–13–0574–0.

See Also

[EMPIRcop](#), [aicCOP](#), [bicCOP](#)

Examples

```
## Not run:
S <- simCOP(80, cop=GHCop, para=5) # Simulate some probabilities, but we
# must then treat these as data and recompute empirical probabilities.
U <- lmomco::pp(S$U, sort=FALSE); V <- lmomco::pp(S$V, sort=FALSE)
# The parent distribution is Gumbel-Hougaard extreme value copula.
# But in practical application we do not know that but say we speculate that
# perhaps the Galambos extreme value might be the parent. Then maximum
# likelihood is used to fit the single parameter.
pGL <- mleCOP(U,V, cop=GLcop, interval=c(0,20))$par

rmses <- c(rmseCOP(U,V, cop=GLcop, para=pGL),
           rmseCOP(U,V, cop=P),
           rmseCOP(U,V, cop=PSP))
names(rmses) <- c("GLcop", "P", "PSP")
print(rmses) # We will see that the first RMSE is the smallest as the
# Galambos has the nearest overall behavior than the P and PSP copulas.
## End(Not run)
```

Description

Compute the *copula sections* or the (partial) *derivatives of copula sections* of a copula (Nelsen, 2006, pp. 12–14). The *horizontal section* at $V = a$ (a constant) is

$$t \mapsto \mathbf{C}(t, a), \text{ and}$$

the *vertical section* at $U = a$ (a constant, with respect to V or `wrtV=TRUE`) is

$$t \mapsto \mathbf{C}(a, t).$$

The partial derivatives of the copula sections are *conditional cumulative distribution functions* (see [derCOP](#) and [derCOP2](#)). The derivatives are constrained as

$$0 \leq \frac{\delta}{\delta u} \mathbf{C}(u, v) \leq 1, \text{ and}$$

$$0 \leq \frac{\delta}{\delta v} \mathbf{C}(u, v) \leq 1.$$

Usage

```
sectionCOP(f, cop=NULL, para=NULL, wrtV=FALSE, dercop=FALSE, delt=0.005,
           ploton=TRUE, lines=TRUE, xlab="NONECEEDANCE PROBABILITY", ...)
```

Arguments

<code>f</code>	A single value of nonexceedance probability u or v along the horizontal U axis or vertical V axis of the unit square $\mathcal{I}^2$;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters, if needed, to pass to the copula;
<code>wrtV</code>	A logical to toggle between with respect to v or u (default). The default provides the vertical section whereas the horizontal comes from <code>wrtV = TRUE</code> ;
<code>dercop</code>	A logical that triggers the derivative of the section;
<code>delt</code>	The increment of the level curves to plot, defaults to 5-percent intervals;
<code>ploton</code>	A logical to toggle on the plot;
<code>lines</code>	Draw the lines of diagonal to the current device;
<code>xlab</code>	A label for the x-axis title passed to <code>plot()</code> in R; and
<code>...</code>	Additional arguments to pass to the <code>plot()</code> and <code>lines()</code> functions in R.

Value

An R list is returned.

<code>t</code>	The nonexceedance probability along the section. The nomenclature <i>t</i> mimics Nelsen (2006) and is <i>not</i> the same as the <i>u</i> or <i>v</i> ;
<code>seccop</code>	The section of the copula or its derivative;
<code>wrt</code>	A text string declaring what the setting for <code>wrtV</code> was;
<code>fvalue</code>	The provided value of nonexceedance probability; and
<code>isderivative</code>	A logical stating whether the derivative of the section is <code>seccop</code> .

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#), [diagCOP](#)

Examples

```
## Not run:
# EXAMPLE 1, plot the v=0.55 section and then u=0.55 section, which will overlay
# the other because the PSP is a symmetrical copula
tmp <- sectionCOP(0.55, cop=PSP, ylab="COPULA SECTIONS", lwd=5, col=2)
tmp <- sectionCOP(0.55, cop=PSP, wrtV=TRUE, ploton=FALSE, lwd=2, col=3)
# now add the v=0.85 section and the u=0.85, again overlay each other
tmp <- sectionCOP(0.85, cop=PSP, ploton=FALSE, lwd=5, col=2, lty=2)
tmp <- sectionCOP(0.85, cop=PSP, wrtV=TRUE, ploton=FALSE, lwd=2, col=3, lty=2)#
## End(Not run)

## Not run:
# EXAMPLE 2, v=0.35 section and derivative (the conditional distribution) function
tmp <- sectionCOP(0.35, cop=PSP, ylab="COPULA SECTIONS OR DERIV.", lwd=5, col=3)
tmp <- sectionCOP(0.35, cop=PSP, dercop=TRUE, ploton=FALSE, col=3)
# The thin green line represents the cumulative distribution function conditional
# on u = 0.35 from the derCOP function. Then see Example 3
## End(Not run)

## Not run:
# EXAMPLE 3 (random selection commented out)
#para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=runif(1), beta=runif(1),
#            para1=10^runif(1,min=-4, max=0), para2=10^runif(1,min= 0, max=4))
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=0.7, beta=0.22,
            para1=0.0155, para2=214.4)
txts <- c("Alpha=", round(para$alpha, digits=4),
          "; Beta=", round(para$beta, digits=4),
```

```

"; Theta1=", round(para$para1[1], digits=5),
"; Theta2=", round(para$para2[1], digits=2))
layout(matrix(1:2,byrow=TRUE))
D <- simCOP(n=1000, cop=composite2COP, para=para, cex=0.5, col=rgb(0,0,0,0.2), pch=16)
mtext(paste(txts,collapse=""))
#f <- c(runif(1),runif(1))
f <- c(0.2,0.9) # RED is the horizontal section and BLACK is the vertical section
segments(f[1],0,f[1],1, col=2, lwd=2); segments(0,f[2],1,f[2], lwd=2)
ftxt <- c("Sections (thick) and derivatives (thin) at ", f, " nonexceed. prob.")
tmp <- sectionCOP(f[1],cop=composite2COP,para=para, col=2, lwd=4)
tmp <- sectionCOP(f[1],cop=composite2COP,para=para, dercop=TRUE, ploton=FALSE, col=2)
tmp <- sectionCOP(f[2],cop=composite2COP,para=para,wrtV=TRUE,ploton=FALSE,lwd=4)
tmp <- sectionCOP(f[2],cop=composite2COP,para=para,wrtV=TRUE,ploton=FALSE,dercop=TRUE)
mtext(paste(ftxt, collapse=""))
# The thin lines are the CDFs conditional on the respective values of "f". Carefully
# compare the point densities along and near the sections in the top plot to the
# respective shapes of the CDFs in the bottom plot. If the bottom plot were rotated
# 90 degrees clockwise and then reflected top to bottom, the conditional quantile
# function QDF results. Reflection is needed because, by convention, QDFs are monotonic
# increasing to right---functions derCOPinv() and derCOPinv2() provide the CDF inversion.
## End(Not run)

```

Description

Compute the *lower semi-correlations* (bottom-left)

$$\rho_{\mathbf{C}}^{N--}(u, v; a) = \rho_N^{--}(a) \text{ and}$$

compute the *upper semi-correlations* (top-right)

$$\rho_{\mathbf{C}}^{N++}(u, v; a) = \rho_N^{++}(a)$$

of a copula $\mathbf{C}(u, v)$ (Joe, 2014, p. 73) using numerical simulation. The semi-correlations are defined as

$$\begin{aligned} \rho_N^{--}(a) &= \text{cor}[Z_1, Z_2 \mid Z_1 < -a, Z_2 < -a], \\ \rho_N^{++}(a) &= \text{cor}[Z_1, Z_2 \mid Z_1 > +a, Z_2 > +a], \text{ and} \\ \rho_N(a > -\infty) &= \text{cor}[Z_1, Z_2], \end{aligned}$$

where $\text{cor}[z_1, z_2]$ is the familiar *Pearson correlation function*, which is in **R** the syntax `cor(..., method="pearson")`, parameter $a \geq 0$ is a truncation point that identifies *truncated tail regions* (Joe, 2014, p. 73), and lastly $(Z_1, Z_2) \sim \mathbf{C}(\Phi, \Phi)$ and thus from the standard normal distribution $(Z_1, Z_2) = (\Phi^{-1}(u), \Phi^{-1}(v))$ where the random variables $(U, V) \sim \mathbf{C}$.

The semi-correlations are extended for the **copBasic** package into bottom right and top left versions as well by

$$\rho_N^{+-}(a) = \text{cor}[Z_1, Z_2 \mid Z_1 > +a, Z_2 < -a], \text{ and}$$

$$\rho_N^{-+}(a) = \text{cor}[Z_1, Z_2 \mid Z_1 < -a, Z_2 > +a].$$

As a result, the notations $--$, $++$, $+-$, and $-+$ can be used to represent each of the respective corners bottom-left, top-right, bottom-right, and top-left of the (u, v) domain with the respective truncation. These words are used in the variable names of the returned list from the function.

Usage

```
semicorCOP(cop=NULL, para=NULL, truncation=0, n=0, as.sample=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
truncation	The truncation value for a , which is in standard normal variates, and the default of zero is the origin (medians);
n	The sample size n for simulation estimates of the ρ_N ;
as.sample	A logical controlling whether an optional data.frame in para is used to compute the $\hat{\rho}_N$ (see Note); and
...	Additional arguments to pass to the copula.

Value

The value(s) for ρ_N , ρ_N^{--} , ρ_N^{++} , ρ_N^{+-} , and ρ_N^{-+} are returned.

Note

The sample semi-correlations can be computed from a two-column table that is passed into the function using the para argument. Although the truncation point $a \geq 0$, as a increases and focus is increasingly made into one or the other truncated tail regions, the sample version with data becomes decreasing well estimated because the available sample size diminishes. The para argument can contain probabilities or raw data because internally the function computes the *Hazen plotting positions* (e.g. $u_i = (i - 0.5)/n$ for rank i and sample size n) because Joe (2014, pp. 9, 17, 245, 247–248) repeatedly emphasizes this form of plotting position when normal scores are involved.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[giniCOP](#), [rhoCOP](#), [tauCOP](#), [COP](#)

Examples

```
## Not run:
# Gumbel-Hougaard copula with Pearson rhoN = 0.4 (by definition)
run <- sapply(1:50, function(i) semicorCOP(cop=GHcop, para=1.350, n=600))
mean(unlist(run[1,])) # cor.normal.scores
mean(unlist(run[2,])) # botleft.semicor
mean(unlist(run[3,])) # topright.semicor
sd( unlist(run[1,])) # cor.normal.scores (These are our sampling variations
sd( unlist(run[2,])) # botleft.semicor for the n=600 used as a Monte
sd( unlist(run[3,])) # topright.semicor Carlo simulation.)
# The function returns: rhoN = 0.392112, rhoN--= 0.117674, rhoN++= 0.404733
# standard deviations (0.038883) (0.073392) (0.073942)
# Joe (2014, p. 72) shows: rhoN = 0.4____, rhoN--= 0.132___, rhoN++= 0.415___
# standard deviations (not avail) (0.08____) (0.07____)
# We see alignment with the results of Joe with his n=600. #
## End(Not run)

## Not run:
p <- 0.5 # Reasonable strong positive association for the Raftery copula,
# but then we are going to be reflecting and rotating the copula.
# See similar Example under COP() function.
"RFcop1" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="1")
"RFcop2" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="2")
"RFcop3" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="3")
"RFcop4" <- function(u,v, para) COP(u,v, cop=RFcop, para=para, reflect="4")
RF <- NULL; n <- 10000
RF <- rbind(RF, as.data.frame(semicorCOP(cop=RFcop1, para=p, n=n))[1:5])
RF <- rbind(RF, as.data.frame(semicorCOP(cop=RFcop2, para=p, n=n))[1:5])
RF <- rbind(RF, as.data.frame(semicorCOP(cop=RFcop3, para=p, n=n))[1:5])
RF <- rbind(RF, as.data.frame(semicorCOP(cop=RFcop4, para=p, n=n))[1:5])
print(RF[,1:3]) # total sample and lower and upper semi-correlations
# cor.normal.scores botleft.semicor topright.semicor
# 1 0.5587837 0.74124686 0.10027641
# 2 0.5567889 0.10302772 0.73729702
# 3 -0.5807201 -0.04683536 -0.01714573 # see near zeros --,++
# 4 -0.5698139 0.03040520 0.05125916 # see near zeros --,++
print(RF[,2:5]) # now look at all four corners
# botleft.semicor topright.semicor topleft.semicor botright.semicor
# 1 0.74124686 0.10027641 0.01529508 0.02046530
# 2 0.10302772 0.73729702 -0.05195628 0.01747874
# 3 -0.04683536 -0.01714573 -0.11106842 -0.74077321
# 4 0.03040520 0.05125916 -0.74516061 -0.07636233
# Notice how the tight tail of the copula, being reflected and rotated
# into each of the four corners, shows semi-correlation magnitude of 0.74.
# See the copula density plots of COP() Examples section.
## End(Not run)
```

Description

Simulate copula parameters and compute *L-comoments* and provision for plotting features for a composited copula using four compositing parameters (see [composite3COP](#)). The compositing parameters are each independent and uniformly distributed:

$$\alpha \sim U[0, 1]; \beta \sim U[0, 1]; \kappa \sim U[0, 1]; \gamma \sim U[0, 1].$$

L-comoment estimation is provided by the [lcomCOP](#).

Usage

```
simcomposite3COP(nsim=100, compositor=composite3COP,
                 parents=NULL, ploton=FALSE, points=FALSE,
                 showpar=FALSE, showresults=FALSE, digits=6, ...)
```

Arguments

nsim	Number of simulations to perform;
compositor	The compositing function that could be either composite1COP , composite2COP , and composite3COP ;
parents	A special parameter list (see Note);
ploton	A logical to toggle on intermediate plotting;
points	A logical to actually draw the simulations on the ploton by the points() function in R;
showpar	Print the simulated parameter set with each iteration;
showresults	Print the results (useful if harvest results from a batch operation in R);
digits	The number digits to pass to round if showresults is true; and
...	Additional arguments to pass.

Value

An R matrix of results is returned. Each row represents a single simulation run. The first four columns are the α , β , κ , and γ *compositing parameters* and are labeled as such. The next two columns are the opposing diagonals, by first row and then second, of the *L-comoment correlation*. The following two columns are the opposing diagonals, by row and then second, of the *L-coskew*. The following two columns are the opposing diagonals, by row and then second, of the *L-cokurtosis*. The L-comoment columns are labeled to reflect the L-comoment matrix: T2.21 means the L-comoment correlation row 2 column 1 and T3.12 mean the L-coskew row 1 column 2. The remaining columns represent the Θ_n parameters for copula 1, the Θ_m parameters for copula 2. The columns are labeled Cop1Thetas or Cop2Thetas.

Note

The following descriptions list in detail the parents argument structure and content of the para argument:

cop1 — Function of the first copula;

cop2 — Function of the second copula;

para1gen — Function to generate random parameters for the first copula; and

para2gen — Function to generate random parameters for the second copula.

The para argument of this function are passed to the function contained in compositor and are therefore subject to further constraints in items should such constraints exist.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

See Also

[lcomCOP](#), [simcompositeCOP](#)

Examples

```
## Not run:
# EXAMPLE 1: Make a single simulation result.
mainpara <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
                 para1gen=function() { return(c(10^runif(1, min=-5, max=0))) },
                 para2gen=function() { return(c(10^runif(1, min= 0, max=5))) })
v <- simcompositeCOP(nsim=1, parent=mainpara, showresults=TRUE)
print(v)

# EXAMPLE 2: Make 1000 "results" and plot two columns.
mainpara <- list(cop1=PLACKETTcop, cop2=N4212cop,
                 para1gen=function() { return(c(10^runif(1, min=-5, max=5))) },
                 para2gen=function() { return(c(10^runif(1, min= 0, max=2))) })
v <- simcomposite3COP(nsim=100, parent=mainpara); labs <- colnames(v)
plot(v[,5], v[,7], # open circles are 1 with respect to 2
     xlab=paste(c(labs[5], "and", labs[6]), collapse=" "),
     ylab=paste(c(labs[6], "and", labs[8]), collapse=" "))
points(v[,6], v[,8], pch=16) # black dots are 2 with respect to 1
## End(Not run)
```

Description

Simulate copula parameters and compute *L-comoments* and provision for plotting features for a composited copula using using two compositing parameters (see [composite1COP](#) as well as [composite2COP](#)). The compositing parameters are each independent and uniformly distributed:

$$\alpha \sim U[0, 1]; \beta \sim U[0, 1].$$

L-comoment estimation is provided by the [lcomCOP](#).

Usage

```
simcompositeCOP(nsim=100, compositor=composite2COP,
                parents=NULL, ploton=FALSE, points=FALSE,
                showpar=FALSE, showresults=FALSE, digits=6, ...)
```

Arguments

<code>nsim</code>	Number of simulations to perform;
<code>compositor</code>	The compositing function, could be either composite1COP or composite2COP . Each of these is acceptable because two compositing parameters are used;
<code>parents</code>	A special parameter list (see Note);
<code>ploton</code>	A logical to toggle on intermediate plotting;
<code>points</code>	A logical to actually draw the simulations on the ploton by <code>points()</code> function in R;
<code>showpar</code>	Print the simulated parameter set with each iteration;
<code>showresults</code>	Print the results (useful if harvest results from a batch operation in R);
<code>digits</code>	The number digits to pass to round if <code>showresults</code> is true; and
<code>...</code>	Additional arguments to pass.

Value

An R matrix of results is returned. Each row represents a single simulation run. The first two columns are the α and β *compositing parameters* and are labeled as such. The next two columns are the opposing diagonals, by first row and then second, of the *L-comoment correlation*. The following two columns are the opposing diagonals, by row and then second, of the *L-coskew*. The following two columns are the opposing diagonals, by row and then second, of the *L-cokurtosis*. The L-comoment columns are labeled to reflect the L-comoment matrix: T2.21 means the L-comoment correlation row 2 column 1 and T3.12 mean the L-coskew row 1 column 2. The remaining columns represent the Θ_n parameters for copula 1, the Θ_m parameters for copula 2. The columns are labeled Cop1Thetas or Cop2Thetas.

Note

The following descriptions list in detail the parents argument structure and content of the para argument:

`cop1` — Function of the first copula;

cop2 — Function of the second copula;

para1gen — Function to generate random parameters for the first copula; and

para2gen — Function to generate random parameters for the second copula.

The para argument of this function are passed to the function contained in `compositor` and are therefore subject to further constraints in items should such constraints exist.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

See Also

[lcomCOP](#), [simcomposite3COP](#)

Examples

```
## Not run:
# A single simulation result.
mainpara <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
                 para1gen=function() { return(c(10^runif(1,min=-5,max=0))) },
                 para2gen=function() { return(c(10^runif(1,min= 0,max=5))) })
v <- simcompositeCOP(nsim=1, parent=mainpara, showresults=TRUE)
print(v) # for review
## End(Not run)
```

simCOP

Simulate a Copula by Numerical Derivative Method

Description

Perform a simulation and visualization of a copula using numerical partial derivatives of the copula (Nelsen, 2006, p. 32). The method is more broadly known as *conditional simulation method*. Because a focus of **copBasic** is on copula theory for pedagogic purposes, the coupling between simulation and subsequent visualization is emphasized by this function by it providing for both simulation and plotting operations by default.

The `simCOP` function is based on a uniformly simulating nonexceedance probability u and then conditioning the v from the inverse of the sectional derivative for V with respect to U (see [derCOPinv](#)). The function for speed will only report a warning if at least one of the requested simulations in `n` could not be made because of `uniroot`'ing problems in [derCOPinv](#). The returned `data.frame` will be shortened automatically, but this can be controlled by `na.rm`. Failure of a simulation is purely dependent failure of the derivative inversion. In general, inversion should be quite robust for continuous or near continuous copulas and even copulas with singularities should be more or less

okay. Lastly, the logical combination `na.rm=FALSE` and `kept=TRUE` could be used to isolate those combinations giving `derCOPinv` problems. The implemented simulation method in the **copBasic** package is known as the *conditional distribution method* (Nelsen, 2006; pp. 40–41), *conditional method*, or *Rosenblatt transform* (Joe, 2014, p. 270).

Usage

```
simCOP(n=100, cop=NULL, para=NULL, na.rm=TRUE, seed=NULL, kept=FALSE,
       graphics=TRUE, ploton=TRUE, points=TRUE, snv=FALSE,
       infsnv.rm=TRUE, trapinfsnv=.Machine$double.eps,
       resamv01=FALSE, showresamv01=FALSE, ...)
rCOP(n, cop=NULL, para=NULL, na.rm=TRUE, seed=NULL,
     resamv01=FALSE, showresamv01=FALSE, ...)
```

Arguments

<code>n</code>	A sample size, default is $n = 100$;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters, if needed, to pass to the copula;
<code>na.rm</code>	A logical to toggle the removal of NA entries should they form on the returned <code>data.frame</code> . A well implemented copula should accommodate and not return NA but because this package relies on numerical derivation, it was decided to have a mechanism to handle this;
<code>seed</code>	The integer seed to pass immediately to <code>set.seed()</code> ;
<code>kept</code>	Keep the t uniform random variable for the simulation as the last column in the returned <code>data.frame</code> ;
<code>graphics</code>	A logical that will disable graphics by setting <code>ploton</code> and <code>points</code> to <code>FALSE</code> and overriding whatever their settings were;
<code>ploton</code>	A logical to toggle on the plot (see Examples in <code>vuongCOP</code>);
<code>points</code>	A logical to actually draw the simulations by the <code>points()</code> function in R;
<code>snv</code>	A logical to convert the $\{u, v\}$ to standard normal scores (variates) both for the optional graphics and the returned R <code>data.frame</code> . Curiously, Joe (2014) advocates extensively for use of normal scores, which is in contrast to Nelsen (2006) who does not;
<code>infsnv.rm</code>	A logical that will quietly strip out any occurrences of $u = \{0, 1\}$ or $v = \{0, 1\}$ from the simulations because these are infinity in magnitude when converted to standard normal variates has been selected. Thus, this logical only impacts logic flow when <code>snv</code> is <code>TRUE</code> . The <code>infsnv.rm</code> is mutually exclusive from <code>trapinfsnv</code> ;
<code>trapinfsnv</code>	If <code>TRUE</code> and presumably small, the numerical value of this argument (η) is used to replace $u = \{0, 1\}$ and $v = \{0, 1\}$ with $u(0) = v(0) = \eta$ or $u(1) = v(1) = 1 - \eta$ as appropriate when conversion to standard normal variates has been selected. The setting of <code>trapinfsnv</code> only is used if <code>snv</code> is <code>TRUE</code> and <code>infsnv.rm</code> is <code>FALSE</code> ;
<code>resamv01</code>	A logical triggering resampling for the elements of $v = 0$ and $v = 1$ (see Examples). This is a relatively late addition to copBasic logic and hence is disabled by default. If this is set to true, then the operations related to <code>infsnv.rm</code> and <code>trapinfsnv</code> are never to be involved later down in the functions' logic;

```
showresamv01  A logical providing a trigger to display a message() within the resampling loops
               for  $v \leq 0, v \geq 1$ ; and
...           Additional arguments to pass to the points() function in R.
```

Value

An R data.frame of the simulated values is returned.

Note

Function rCOP is a light-weight implementation for bivariate copula random variates that dispatches to [simCOPmicro](#) and bypasses the graphical and other features of simCOP. Finally, an experimental parallel for the empirical copula is [EMPIRsim](#). Note, the equivalent of a resamv01 is not implemented at the level of [simCOPmicro](#) because it is better to do such at the abstraction level of rCOP and simCOP.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[derCOPinv](#), [simCOPmicro](#)

Examples

```
simCOP(n=5, cop=PARETOcop, para=2.4)

# We can find some unusual simulation combinations for which V == 0 or 1 and might have
# downstream operations simply not able to handle infinite quantiles (say) at the edges.
# We can readily offload the issue back to the rCOP() or simCOP() with resamv01 argument.
nsim <- 800; para <- list(cop=PLcop, para=150, alpha=0.8, beta=0.3)
JK <- rCOP(nsim, cop=composite1COP, para=para, seed=1, resamv01=FALSE)
print(JK[JK[,2] == 1,]) # 189 0.9437248 1. So, row 189 in this example has V=1, and
UV <- rCOP(nsim, cop=composite1COP, para=para, seed=1, resamv01=TRUE ) # changing the
# resamv01 argument to TRUE, we get this message and no V=1 in the returned data frame.
# rCOP() has some v >= 1, resampling those <---- This is the message output.

## Not run:
# The simCOP function is oft used in other Examples sections through this package.
simCOP(n=10, cop=W)           # Frechet lower-bound copula
simCOP(n=10, cop=P)           # Independence copula
simCOP(n=10, cop=M, col=2)    # Frechet upper-bound copula
simCOP(n=10, cop=PSP)         # The PSP copula
## End(Not run)
```

```
## Not run:
# Now simulate the PSP copula, add the level curves of the copula, and demonstrate
# the uniform distribution of marginals on the correct axes (U [top] and V [left]).
D <- simCOP(n=400, cop=PSP) # store simulated values in D
level.curvesCOP(cop=PSP, ploton=FALSE)
rug(D$U, side=3, col=2); rug(D$V, side=4, col=2)

# Now let us get more complicated and mix two Plackett copulas together using the
# composite2COP as a "compositor." The parameter argument becomes more complex, but
# is passed as shown into composite2COP.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=0.3, beta=0.5, para1=0.1, para2=50)
D <- simCOP(n=950, cop=composite2COP, para=para, col=grey(0, 0.2), pch=16, snv=TRUE) #
## End(Not run)
```

simCOPmicro

Simulate V from U through a Copula by Numerical Derivative Method

Description

Perform bivariate simulation of random but coupled variables V from U through a copula (Nelsen, 2006, p. 32) by inversion of the numerical derivatives of the copula ([derCOPinv](#), [derCOPinv2](#)). The method is more broadly known as *conditional simulation method*. An elaborate implementation is available in [simCOP](#), which unlike [simCOPmicro](#), has provisions (default) for graphical support. The [simCOPmicro](#) function is intended to be a minimalist version for copula simulation, and such a version is useful for pedagogic purposes including *conditional distributions*, *conditional quantile functions*, and *copula reflection* (see **Note** and [COP](#)). An extended educational discussion of simulation using the conditional method is available in the **Note** section of [derCOPinv](#).

Some definitions are needed. The copula of $(1 - U, 1 - V)$ is the *survival copula* ([surCOP](#)) and is defined as

$$\hat{C}(u, v) = u + v - 1 + C(1 - u, 1 - v),$$

whereas, following the notation of Joe (2014, pp. 271–272), the copula of $(1 - U, V)$ is defined as

$$\acute{C}(u, v) = v - C(1 - u, v), \text{ and}$$

the copula of $(U, 1 - V)$ is defined as

$$\grave{C}(u, v) = u - C(u, 1 - v).$$

Careful consideration of the nomenclature is necessary as confusion with the occurrences of $1 - u$ and $1 - v$ easily conflate meaning. The nomenclature for the *survival copula* is more elaborately shown under [surCOP](#). The difficulty is that the bivariate arguments to the *survival copula* are *exceedance probabilities*.

For simulation, again following the nomenclature of Joe (2014, p. 272), the conditional distribution functions (numerical derivatives; [derCOP](#) $\equiv C_{2|1}(v | u)$ and [derCOP2](#) $\equiv C_{1|2}(u | v)$) can be written in terms of $C(u | v) = C_{2|1}(v | u)$ as

$$\hat{C}_{2|1}(v | u) = 1 - C_{2|1}(1 - v | 1 - u),$$

$$\dot{C}_{2|1}(v | u) = C_{2|1}(v | 1 - u), \text{ and}$$

$$\dot{C}_{2|1}(v | u) = 1 - C_{2|1}(1 - v | u),$$

where the respective "surv", "acute", and "grave" are inverses (conditional quantile functions; inverses of numerical derivatives; `derCOPinv` $\equiv C_{2|1}^{(-1)}(v | u)$ and `derCOPinv2` $\equiv C_{1|2}^{(-1)}(u | v)$) are

$$\hat{C}_{2|1}^{(-1)}(t | u) = 1 - C_{2|1}^{(-1)}(1 - t | 1 - u) \rightarrow \text{"sur"},$$

$$\dot{C}_{2|1}^{(-1)}(t | u) = C_{2|1}^{(-1)}(t | 1 - u) \rightarrow \text{"acute"}, \text{ and}$$

$$\dot{C}_{2|1}^{(-1)}(t | u) = 1 - C_{2|1}^{(-1)}(1 - t | u) \rightarrow \text{"grave"},$$

where t is a uniformly distributed variable.

To clarify the seemingly clunky nomenclature—Joe (2014) does not provide “names” for $\dot{C}(u, v)$ or $\dot{C}(u, v)$ —the following guidance is informative:

- (1) "surv" or $\dot{C}(u, v)$ is a reflection of U and V on the horizontal *and* vertical axes, respectively
- (2) "acute" or $\dot{C}(u, v)$ is a reflection of U on the horizontal axis, and
- (3) "grave" or $\dot{C}(u, v)$ is a reflection of V on the vertical axis.

The names "acute" and "grave" match those used in the **Rd**-format math typesetting instructions.

Usage

```
simCOPmicro(u, cop=NULL, para=NULL, seed=NULL,
            reflect=c("cop", "surv", "acute", "grave",
                     "1", "2", "3", "4"), ...)
simCOPv(u, cop=NULL, para=NULL,
        reflect=c("cop", "surv", "acute", "grave",
                 "1", "2", "3", "4"), ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction. The <code>runif()</code> function in R can be used to drive conditional simulation using the <code>simCOPmicro</code> function (see Examples);
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters, if needed, to pass to the copula;
<code>seed</code>	The integer seed to pass immediately to <code>set.seed()</code> and setting it for the <code>simCOPv</code> version will dispatch through the triple dots down to <code>simCOPmicro</code> ;
<code>reflect</code>	The reflection of the copula (see above) and the default "cop" or "1" is the usual copula definition. The numbered values correspond, respectively, to the named values; and
<code>...</code>	Additional arguments to pass should they be needed.

Value

Simulated value(s) of nonexceedance probability v are returned based on the nonexceedance probabilities u in argument `u`.

Note

The advanced features of `simCOPmicro` permit simulation of the three permutations of *variable reflection*. The first code simply produce four different “copulas” based on the *Gumbel–Hougaard* copula ($\text{GH}(u, v; \Theta)$; `GHcop`), which has substantial upper tail dependency but no lower tail dependency for $\Theta = 2.512$ as quantified by the `taildepCOP` function call.

```
U <- runif(1500); G <- 2.512; u <- 0.1; up <- 1-u; v <- 0.2; vp <- 1-v
UV  <- data.frame(U, simCOPmicro(U, cop=GHcop, para=G                ))
sUsV <- data.frame(U, simCOPmicro(U, cop=GHcop, para=G, reflect="surv" ))
sUV  <- data.frame(U, simCOPmicro(U, cop=GHcop, para=G, reflect="acute"))
UsV  <- data.frame(U, simCOPmicro(U, cop=GHcop, para=G, reflect="grave"))
taildepCOP(cop=GHcop, para=G) # lambdaL = 2e-05; lambdaU = 0.68224
```

The following code example will verify that the simulations produce values of U and V that are consistent with the *empirical copula* (`EMPIRCop`) results as well as consistent with the variable reflections provided through the `COP` interface. Notice the combinations of nonexceedance and exceedance probabilities blended so that the two returned values for the four different copulas are numerically congruent.

```
c(EMPIRCop(u, v, para=UV ), COP(u, v, cop=GHcop, para=G, reflect="cop" ))
c(EMPIRCop(up, vp, para=sUsV), COP(up, vp, cop=GHcop, para=G, reflect="surv" ))
c(EMPIRCop(up, v, para=sUV ), COP(up, v, cop=GHcop, para=G, reflect="acute"))
c(EMPIRCop(u, vp, para=UsV ), COP(u, vp, cop=GHcop, para=G, reflect="grave"))
```

The user can verify the reflections graphically using code such as this

```
xlab <- "PROBABILITY IN U"; ylab <- "PROBABILITY IN V"
layout(matrix(c(1,2,3,4), 2, 2, byrow = TRUE));
plot(UV, xlab=xlab, ylab=ylab, pch=3, lwd=0.5, col=1)
  mtext("no reflection")
plot(sUV, xlab=xlab, ylab=ylab, pch=3, lwd=0.5, col=3)
  mtext("horizontal reflection")
plot(UsV, xlab=xlab, ylab=ylab, pch=3, lwd=0.5, col=4)
  mtext("vertical reflection")
plot(sUsV, xlab=xlab, ylab=ylab, pch=3, lwd=0.5, col=2)
  mtext("double reflection")
```

in which inspection of tails exhibiting the dependency is readily seen on the four plots: upper right tail dependency (no reflection), upper left tail dependency (horizontal reflection), lower right tail dependency (vertical reflection), and lower left tail dependency (double reflection). It is important to stress that these descriptions and graphical depictions of single tail dependency are specific to the $\text{GH}(u, v; \Theta)$ copula chosen for the demonstration.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[simCOP](#)

Examples

```
simCOPmicro(runif(1), cop=W ) # Frechet lower-bound copula
simCOPmicro(runif(1), cop=P ) # Independence copula
simCOPmicro(runif(1), cop=M ) # Frechet upper-bound copula
simCOPmicro(runif(1), cop=PSP) # The PSP copula

## Not run:
# Now let us get more complicated and mix two Plackett copulas together using the
# composite2COP as a "compositor." The parameter argument becomes more complex, but is
# passed as shown into composite2COP.
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=0.3, beta=0.5, para1=0.1, para2=50)
simCOPmicro(runif(5), cop=composite2COP, para=para) #
## End(Not run)

## Not run:
# Now let us implement "our" own version of features of simCOP() but using
# the micro version to manually create just the simulation vector of V.
U <- runif(1500)
UV <- data.frame(U, simCOPmicro(U, cop=N4212cop, para=4))
plot(UV, xlab="PROBABILITY IN U", ylab="PROBABILITY IN V", pch=3, col=2) #
## End(Not run)
```

spectralmeas

Estimation of the Spectral Measure

Description

Kiriliouk *et al.* (2016, pp. 360–364) describe estimation of the *spectral measure* of bivariate data. Standardize the bivariate data as X^* and Y^* as in [psepolar](#) and select a “large” value for the *pseudo-polar radius* S_f for nonexceedance probability f . Estimate the spectral measure $H(w)$, which is the limiting distribution of the *pseudo-polar angle* component W given that the corresponding radial component S is large:

$$\Pr[W \in \cdot | S > S_f] \rightarrow H(w) \text{ as } S_f \rightarrow \infty.$$

So, $H(w)$ is the *cumulative distribution function* of the spectral measure for angle $w \in (0, 1)$. The S_f can be specified by a nonexceedance probability F for $S_f(F)$.

The estimation proceeds as follows:

Step 1: Convert the bivariate data (X_i, Y_i) into $(\widehat{S}_i, \widehat{W}_i)$ by `psepolar` and set the threshold S_f according to “ n/k ” (this part involving k does not make sense in Kiriliouk *et al.* (2016)) where for present implementation in `copBasic` the S_f given the f by the user is based on the empirical distribution of the $\widehat{S}_i$. The empirical distribution is estimated by the *Bernstein empirical distribution* function from the `lmomco` package.

Step 2: Let I_n denote the set of indices that correspond to the observations when $\widehat{S}_i \geq S_f$ and compute N_n as the cardinality of $N_n = |I_n|$, which simply means the length of the vector I_n .

Step 3: Use the *maximum Euclidean likelihood estimator*, which is the third of three methods mentioned by Kiriliouk *et al.* (2016):

$$\widehat{H}_3(w) = \sum_{i \in I_n} \hat{p}_{3,i} \times \mathbf{1}[\widehat{W}_i \leq w],$$

where $\mathbf{1}[\cdot]$ is an *indicator function* that is only triggered if `smooth=FALSE`, and following the notation of Kiriliouk *et al.* (2016), the “3” represents maximum *Euclidean likelihood* estimation. The $\hat{p}_{3,i}$ are the weights

$$\hat{p}_{3,i} = \frac{1}{N_n} [1 - (\overline{W} - 1/2) S_W^{-2} (\widehat{W}_i - \overline{W})],$$

where $\overline{W}$ is the *sample mean* and S_W^2 is the *sample variance* of $\widehat{W}_i$

$$\overline{W} = \frac{1}{N_n} \sum_{i \in I_n} \widehat{W}_i \quad \text{and} \quad S_W^2 = \frac{1}{N_n - 1} \sum_{i \in I_n} (\widehat{W}_i - \overline{W})^2,$$

where Kiriliouk *et al.* (2016, p. 363) do not show the $N_n - 1$ in the denominator for the variance but `copBasic` uses it because those authors state that the *sample variance* is used.

Step 4: A smoothed version of $\widehat{H}_3(w)$ is optionally available by

$$\tilde{H}_3(w) = \sum_{i \in I_n} \hat{p}_{3,i} \times \mathcal{B}(w; \widehat{W}_i \nu, (1 - \widehat{W}_i) \nu),$$

where $\mathcal{B}(x; p, q)$ is the cumulative distribution function of the *Beta distribution* for $p, q > 0$ and where $\nu > 0$ is a smoothing parameter that can be optimized by cross validation.

Step 5: The *spectral density* lastly can be computed optionally as

$$\tilde{h}_3(w) = \sum_{i \in I_n} \hat{p}_{3,i} \times \beta(w; \widehat{W}_i \nu, (1 - \widehat{W}_i) \nu)$$

where $\beta(x; p, q)$ is the probability density function (pdf) of the Beta distribution. Readers are alerted to the absence of the $\mathbf{1}[\cdot]$ indicator function in the definitions of $\tilde{H}_3(w)$ and $\tilde{h}_3(w)$. This is correct and matches Kiriliouk *et al.* (2016, eqs. 17.21 and 17.22) though this author was confused for a day or so by the indicator function in what is purported to be the core definition of $\tilde{H}_l(w)$ where $l = 3$ in Kiriliouk *et al.* (2016, eq. 17.21 and 17.17).

Usage

```
spectralmeas(u, v=NULL, w=NULL, f=0.90, snv=FALSE,
             smooth=FALSE, nu=100, pdf=FALSE, ...)
```

Arguments

u	Nonexceedance probability u in the X direction (actually the ranks are used so this can be a real-value argument as well);
v	Nonexceedance probability v in the Y direction (actually the ranks are used so this can be a real-value argument as well) and if NULL then u is treated as a two column R data.frame;
w	A vector of polar angle values $W \in [0, 1]$ on which to compute the $H(w)$;
f	The nonexceedance probability $F(S_f)$ of the <i>pseudo-polar radius</i> in psepolar ;
snv	Return the standard normal variate of the H by the well-known transform through the quantile function of the standard normal, <code>qnorm()</code> ;
smooth	A logical to return $\tilde{H}_3(w)$ instead of $H_3(w)$;
nu	The $\nu > 0$ smoothing parameter;
pdf	A logical to return the smoothed probability density $\tilde{h}_3(w)$. If pdf=TRUE, then internally smooth=TRUE will be set; and
...	Additional arguments to pass to the psepolar function.

Value

An R vector of $H_3(w)$, $\tilde{H}_3(w)$, or $\tilde{h}_3(w)$ is returned.

Note

The purpose of this section is to describe a CPU-intensive study of goodness-of-fit between a *Gumbel–Hougaard copula* ([GHcop](#), $\mathbf{GH}(u, v; \Theta_1)$) parent and a fitted *Hüsler–Reiss copula* ([HRcop](#), $\mathbf{HR}(u, v; \Theta_2)$). Both of these copulas are extreme values and are somewhat similar to each other, so sample sizes necessary for detection of differences should be large. A two-sided Kolmogorov–Smirnov tests (KS test, `ks.test()`) is used to measure significance in the differences between the estimated spectral measure distributions at $f = 0.90$ (the 90th percentile, $F(S_f)$) into the right tail.

The true copula will be the $\mathbf{GH}(\Theta_1)$ having parameter $\Theta_1 = 3.3$. The number of simulations per sample size $n \in \text{seq}(50, 1000, \text{by}=25)$ is $\text{nsim} = 500$. For each sample size, a sample from the true parent is drawn, and a $\mathbf{HR}(\Theta_2)$ fit by maximum likelihood ([mleCOP](#)). The two spectral measure distributions ($\hat{H}_{\mathbf{GH}}(w)$, Htru and $\hat{H}_{\mathbf{HR}}(w)$, Hfit) are estimated for a uniform variate of the angle W having length equal to the applicable sample size. The Kolmogorov–Smirnov (KS) test is made between Htru and Hfit , and number of p-values less than the $\beta = 0.05$ (Type II error because alternative hypothesis is rigged as true) and simulation count are returned and written in file `Results.txt`. The sample sizes initially are small and traps of NaN (abandonment of a simulation run) are made. These traps are needed when the empirical distribution of Htru or Hfit degenerates.

```
Results <- NULL
true.par <- 3.3; true.cop <- GHcop; fit.cop <- HRcop; search <- c(0,100)
nsim <- 20000; first_time <- TRUE; f <- 0.90; beta <- 0.05
ns <- c(seq(100,1000, by=50), 1250, 1500, 1750, 2000)
for(n in ns) {
  W <- sort(runif(n)); PV <- vector(mode="numeric")
  for(i in 1:(nsim/(n/2))) {
    UV <- simCOP(n=n, cop=true.cop, para=true.par, graphics=FALSE)
```

```

fit.par <- mleCOP(UV, cop= fit.cop, interval=search)$para
UVfit <- simCOP(n=n, cop= fit.cop, para=fit.par, graphics=FALSE)
Htru <- spectralmeas(UV, w=W, bound.type="Carv", f=f)
Hfit <- spectralmeas(UVfit, w=W, bound.type="Carv", f=f)
if(length(Htru[! is.nan(Htru)]) != length(Hfit[! is.nan(Hfit)]) |
    length(Htru[! is.nan(Htru)]) == 0 |
    length(Hfit[! is.nan(Hfit)]) == 0) {
  PV[i] <- NA; next
} # suppressWarnings() to silence ties warnings from ks.test()
KS <- suppressWarnings( stats::ks.test(Htru, Hfit)$p.value )
#plot(FF, H, type="l"); lines(FF, Hfit, col=2); mtext(KS)
message("-",i, appendLF=FALSE)
PV[i] <- KS
}
message(":",n)
zz <- data.frame(SampleSize=n, NumPVle0p05=sum(PV[! is.na(PV)] <= beta),
                 SimulationCount=length(PV[! is.na(PV)]))
if(first_time) { Results <- zz; first_time <- FALSE; next }
Results <- rbind(Results, zz)
}

plot(Results$SampleSize, 100*Results$NumPVle0p05/Results$SimulationCount,
     type="b", cex=1.1, xlab="Sample size",
     ylab="Percent simulations with p-value < 0.05")

```

The Results show a general increase in the counts of $p\text{-value} \leq 0.05$ as sample size increases. There is variation of course and increasing n_{sim} would smooth that considerably. The results show for $n \approx 1,000$ that the detection of statistically significant differences for extremal $F(S_f) = 0.90$ dependency between the $\mathbf{GH}(\Theta_1=3.3)$ and $\mathbf{HR}(\Theta_2)$ are detected at the error rate implied by the specified $\beta = 0.05$.

This range in sample size can be compared to the Kullback–Leibler sample size (n_{fg}):

```

UV <- simCOP(n=10000, cop=true.cop, para=true.par, graphics=FALSE)
fit.par <- mleCOP(UV, cop= fit.cop, interval=search)$para
kullCOP(cop1=true.cop, para1=true.par,
        cop2=fit.cop, para2=fit.par)$KL.sample.size
# The Kullback–Leibler (integer) sample size for detection of differences at
# alpha=0.05 are n_fg = (742, 809, 815, 826, 915, 973, 1203) for seven runs
# Do more to see variation.

```

where the Kullback–Leibler approach is to measure density departures across the whole $\mathcal{I}^2$ domain as opposed to extremal dependency in the right tail as does the spectral measure.

Different runs of the above code will result in different n_{fg} in part because of simulation differences internal to `kullCOP` but also because the Θ_2 has its own slight variation in its fit to the large sample simulation ($n = 10,000$) of the parent. However, it seems that $n_{fg} \approx 900$ will be on the order of the n for which the KS test on the spectral measure determines statistical significance with similar error rate.

Now if the aforementioned simulation run is repeated for $F(S_f) = 0.95$ or $f=0.95$, the n_{fg} obviously remains unchanged at about 900 but the n for which the error rate is about $\beta = 0.05$ is

$n \approx 600$. This sample size is clearly smaller than before and smaller than n_{fg} , therefore, the analysis of the empirical spectral measure deeper into the tail $F(S_f) = 0.95$ requires a smaller sample size to distinguish between the two copula. Though the analysis does not address the question as to whether one or both copula are adequate for the problem at hand. For a final comparison, if the aforementioned simulation run is repeated for $F(S_f) = 0.80$ or $f=0.80$, then the n for which the error rate is about $\beta = 0.05$ is $n \approx 1,700$. Thus as analysis is made further away from the tail into the center of the distribution, the sample size to distinguish between these two similar copula increases substantially.

Author(s)

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References

Kiriliouk, Anna, Segers, Johan, Warchoř, Michał, 2016, Nonparametric estimation of extremal dependence: *in* Extreme Value Modeling and Risk Analysis, D.K. Dey and Jun Yan *eds.*, Boca Raton, FL, CRC Press, ISBN 978–1–4987–0129–7.

See Also

[psepolar](#), [stabtaildepf](#)

Examples

```
## Not run:
UV <- simCOP(n=500, cop=HRCop, para=1.3, graphics=FALSE)
W <- seq(0,1,by=0.005)
Hu <- spectralmeas(UV, w=W)
Hs <- spectralmeas(UV, w=W, smooth=TRUE, nu=100)
plot(W,Hu, type="l", ylab="Spectral Measure H", xlab="Angle")
lines(W, Hs, col=2) #
## End(Not run)

## Not run:
"GAUScop" <- function(u,v, para=NULL, ...) {
  if(length(u)==1) u<-rep(u,length(v)); if(length(v)==1) v<-rep(v,length(u))
  return(copula::pCopula(matrix(c(u,v), ncol=2), para))
}
GAUSparfn <- function(rho) return(copula::normalCopula(rho, dim = 2))
n <- 2000 # The PSP parent has no upper tail dependency
uv <- simCOP(n=n, cop=PSP, para=NULL, graphics=FALSE)
PLpar <- mleCOP(uv, cop=PLcop, interval=c(0,100))$para
PLuv <- simCOP(n=n, cop=PLcop, para=PLpar, graphics=FALSE)
Gapar <- mleCOP(uv, cop=GAUScop, parafn=GAUSparfn, interval=c(-1,1))$para
GAuv <- simCOP(n=n, cop=GAUScop, para=Gapar, graphics=FALSE)
GLpar <- mleCOP(uv, cop=GLcop, interval=c(0,100))$para
GLuv <- simCOP(n=n, cop=GLcop, para=GLpar, graphics=FALSE)
FF <- c(0.001,seq(0.005,0.995,by=0.005),0.999); qFF <- qnorm(FF)
f <- 0.90 # Seeking beyond the 90th percentile pseudo-polar radius
PSPh <- spectralmeas( uv, w=FF, f=f, smooth=TRUE, snv=TRUE)
PLh <- spectralmeas(PLuv, w=FF, f=f, smooth=TRUE, snv=TRUE)
```

```

GAh <- spectralmeas(GAuv, w=FF, f=f, smooth=TRUE, snv=TRUE)
GLh <- spectralmeas(GLuv, w=FF, f=f, smooth=TRUE, snv=TRUE)
plot(qFF, PSpH, type="l", lwd=2, xlim=c(-3,3), ylim=c(-2,2),
     xlab="STANDARD NORMAL VARIATE OF PSEUDO-POLAR ANGLE",
     ylab="STANDARD NORMAL VARIATE OF SPECTRAL MEASURE PROBABILITY")
lines(qFF, PLh, col=2) # red line is the Plackett copula
lines(qFF, GAh, col=3) # green line is the Gaussian copula
lines(qFF, GLh, col=4) # blue line is the Galambos copula
# Notice the flat spot and less steep nature of the PSP (black line), which is
# indicative of no to even spreading tail dependency. The Plackett and Gaussian
# copulas show no specific steepening near the middle, which remains indicative
# of no tail dependency with the Plackett being less steep because it has a more
# dispersed copula density at the right tail is approached than the Gaussian.
# The Galambos copula has upper tail dependency, which is seen by
# the mass concentration and steepening of the curve on the plot.
## End(Not run)

```

stabtaildepf

Estimation of the Stable Tail Dependence Function

Description

Kiriliouk *et al.* (2016, pp. 364–366) describe a technique for estimation of a *empirical stable tail dependence function* for a random sample. The function is defined as

$$\hat{l}(x, y) = \frac{1}{k} \sum_{i=1}^n \mathbf{1}[R_{i,x,n} > n + 1 - kx \text{ or } R_{i,y,n} > n + 1 - ky],$$

where $\mathbf{1}[\cdot]$ is an *indicator function*, R denotes the $\text{rank}()$ of the elements and $k \in [1, \dots, n]$ and k is intended to be “large enough” that $\hat{l}(x, y)$ has converged to a limit.

The “Capéraà–Fougères smooth” of the empirical stable tail dependence function is defined for a coordinate pair (x, y) as

$$\hat{l}_{CF}(x, y) = 2 \sum_{i \in I_n} \hat{p}_{3,i} \times \max[\widehat{W}_i x, (1 - \widehat{W}_i) y],$$

where $\hat{p}_{3,i}$ are the weights for the *maximum Euclidean likelihood* estimator (see [spectralmeas](#)) and $\widehat{W}_i$ are the *pseudo-polar angles* (see [spectralmeas](#)) for the index set I_n defined by $I_n = \{i = 1, \dots, n : \hat{S}_i > \hat{S}_{(k+1)}\}$, where $\hat{S}_{(k+1)}$ denotes the $(k+1)$ -th largest observation of the pseudo-polar radii $\hat{S}_i$ where the cardinality of I_n is exactly k elements long. (Tentatively, then this definition of I_n is ever so slightly different than in [spectralmeas](#).) Lastly, see the multiplier of 2 on the smooth form, and this multiplier is missing in Kiriliouk *et al.* (2016, p. 365) but shown in Kiriliouk *et al.* (2016, eq. 17.14, p. 360). Numerical experiments indicate that the 2 is needed for $\hat{l}_{CF}(x, y)$ but evidently not in $\hat{l}(x, y)$.

The visualization of $l(x, y)$ commences by setting a constant ($c > 0$) as $c_i \in 0.2, 0.4, 0.6, 0.8$ (say). The y are solved for $x \in [0, \dots, c_i]$ through the $l(x, y)$ for each of the c_i . Each solution set constitutes a *level set* for the stable tail dependence function. If the bivariate data have *asymptotic independence* (to the right), then a level set or the level sets for all the c are equal to the lines $x + y = c$. Conversely, if the bivariate data have *asymptotic dependence* (to the right), then the level sets will make 90-degree bends for $\max(x, y) = c$.

Usage

```
stabtaildepf(uv=NULL, xy=NULL, k=function(n) as.integer(0.5*n), levelset=TRUE,
             ploton=TRUE, title=TRUE, delu=0.01, smooth=FALSE, ...)
```

Arguments

uv	An R data.frame of u and v nonexceedance probabilities in the respective X (horizontal) and Y (vertical) directions. Note, rank()s are called on these so strictly speaking this need not be as nonexceedance probabilities. This is not an optional argument;
xy	A vector of the scalar coordinates (x, y) , which are “the relative distances to the upper endpoints of [these respective] variables” (Kiriliouk <i>et al.</i> , 2016, p. 356). This is a major point of nomenclature confusion. If these are in probability units, they are <i>exceedance probabilities</i> . Though tested for NULL and a warning issued, these can be NULL only if levelset=TRUE but can be set to xy=NA if levelset=FALSE and smooth=TRUE (see discussion in Note);
k	The k for both the $\hat{l}(x, y)$ and $\hat{l}_{CF}$, though the effect of k might not quite be the same for each. The default seems to work fairly well;
levelset	A logical triggering the construction of the level sets for $c = \text{seq}(0.1, 1, \text{by}=0.1)$;
ploton	A logical to call the plot() function;
title	A logical to trigger a title for the plot if ploton=TRUE;
delu	The Δx for a sequence of $x = \text{seq}(0, c, \text{by}=\text{delu})$;
smooth	A logical controlling whether $\hat{l}(x, y)$ or the Capéraà–Fougères smooth function $\hat{l}_{CF}(x, y)$ is used; and
...	Additional arguments to pass.

Value

Varies according to argument settings. In particular, the levelset=TRUE will cause an R list to be returned with the elements having the character string of the respective c values and the each holding a data.frame of the (x, y) coordinates.

Note

This function is also called in a secondary recursion mode. The default levelset=TRUE makes a secondary call with levelset=FALSE to compute the $\hat{l}(x, y)$ for the benefit of the looping on the one-dimensional root to solve for a single y in $\hat{l}(x, y) = c$ given a single x . If levelset=TRUE and smooth=TRUE, then a secondary call with smooth=TRUE and levelset=FALSE is made to internally return an R list containing scalar N_n and vectors $\widehat{W}_n$ and $\widehat{p}_{3,i}$ for similar looping and one-dimensional rooting for $\hat{l}_{CF}(x, y)$.

If levelset=FALSE, then xy is required to hold the (x, y) coordinate pair of interest. A demonstration follows and shows the limiting behavior of a random sample from the [N4212cop](#) copula.

```

n <- 2000 # very CPU intensive this and the next code snippet
UV <- simCOP(n=n, cop=N4212cop, para=pi); k <- 1:n
lhat <- sapply(k, function(j)
  stabtaildepf(xy=c(0.1, 0.1), uv=UV, levelset=FALSE, k=j))
plot(k, lhat, xlab="k in [1,n]", cex=0.8, lwd=0.8, type="b",
      ylab="Empirical Stable Tail Dependence Function")
mtext("Empirical function in the 0.10 x 0.10 Pr square (upper left corner)")

```

The R list that can be used to compute $\widehat{l}_{CF}(x, y)$ is retrievable by

```

x <- 0.1; y <- 0.1; k <- 1:(n-1)
lhatCF <- sapply(k, function(j) {
  Hlis <- stabtaildepf(xy=NA, uv=UV, levelset=FALSE, smooth=TRUE, k=j)
  2*sum(Hlis$p3 * sapply(1:Hlis$Nn, function(i) {
    max(c(Hlis$Wn[i]*x, (1-Hlis$Wn[i])*y)) })))
})
lines(k, lhatCF, col="red")

```

The smooth line (red) of lhatCF is somewhat closer to the limiting behavior of lhat, but it is problematic to determine computational consistency. Mathematical consistency with Kiriliouk *et al.* (2016) appears to be achieved. The **Examples** section TODO.

Author(s)

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References

- Beirlant, J., Escobar-Bach, M., Goegebeur, Y., Guillou, A., 2016, Bias-corrected estimation of stable tail dependence function: *Journal Multivariate Analysis*, v. 143, pp. 453–466, [doi:10.1016/j.jmva.2015.10.006](https://doi.org/10.1016/j.jmva.2015.10.006).
- Kiriliouk, Anna, Segers, Johan, Warchoř, Michał, 2016, Nonparameteric estimation of extremal dependence: *in* *Extreme Value Modeling and Risk Analysis*, D.K. Dey and Jun Yan *eds.*, Boca Raton, FL, CRC Press, ISBN 978–1–4987–0129–7.

See Also

[psepolar](#), [spectralmeas](#)

Examples

```

## Not run:
UV <- simCOP(n=1200, cop=GLcop, para=2.1) # Galambos copula
tmp1 <- stabtaildepf(UV) # the lines are curves (strong tail dependence)
tmp2 <- stabtaildepf(UV, smooth=TRUE, ploton=FALSE, col="red") #
## End(Not run)

```

statTn

*The Tn Statistic of a Fitted Copula to an Empirical Copula***Description**

Compute the $T_n(p)$ statistic of Genest *et al.* (2011) that is defined as

$$T_n(p) = \sum_{i=1}^n |C_n(u_i, v_i) - C_{\Theta_n}(u_i, v_i)|^p,$$

where $C_n(u, v)$ is the *empirical copula*, $C_{\Theta_n}(u, v)$ is the *fitted copula* with estimated parameters Θ_n from the sample of size n . The T_n for $p = 2$ is reported by those authors to be of general purpose and overall performance in large scale simulation studies. The extension here for arbitrary exponent p is made for flexibility. Alternatively the definition could be associated with the statistic $T_n(p)^{1/p}$ in terms of a root $1/p$ of the summation as shown above.

The T_n statistic is obviously a form of deviation between the empirical (nonparametric) and parametric fitted copula. The distribution of this statistic through Monte Carlo simulation could be used for inference. The inference is based on that a chosen parametric model is suitably close to the empirical copula. The $T_n(p)$ statistic has an advantage of being relatively straightforward to understand and explain to stakeholders and decision makers, is attractive for being suitable in a wide variety of circumstances, but intuitively might have limited statistical power in some situations for it looks at whole copula structure and not say at tail dependency. Finally, other goodness-of-fits using the squared differences between $C_n(u, v)$ and $C_{\Theta_n}(u, v)$ are [aicCOP](#), [bicCOP](#), and [rmseCOP](#).

Usage

```
statTn(u, v=NULL, cop=NULL, para=NULL, p=2, proot=FALSE, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction. If not given, then a second column from argument u is attempted;
cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
p	The value for p , and the default follows that of Genest <i>et al.</i> (2011);
proot	A logical controlling whether the T_n returned be rooted by $1/p$, and the default follows that of Genest <i>et al.</i> (2011); and
...	Additional arguments to pass to the copula function and (or) the empirical copula.

Value

The value for T_n is returned dependent on the specification of p and whether rooting of the result is desired.

Note

The **Examples** section shows a simple computation of the $\hat{T}_n$ statistic for a sample and a fitted copula to that sample. Ideally `statTn` would be wrapped in a Monte Carlo process of fitting the apparent “parent” distribution from the sample data, then for some large replication count, generate N samples of size n from the parent and from these samples compute the empirical copula and also fit parameter(s) of the chosen copula and repeatedly solve for T_n . Given a total of N values of T_n , then the sample T_n or $\hat{T}_n$ can be compared to the distribution, and if $\hat{T}_n$ is greater than say the 95th percentile, then the assumed form of the copula could be rejected.

The `distTn` defined below and is dependent on the `copBasic.fitpara.beta` function can be used to demonstrate concepts. (The process is complex enough that user-level implementation of `distTn` in **copBasic** is not presently (2019) thought appropriate.)

```
"distTn" <- function(n, N=1000, statf=NULL,
                    cop=NULL, para=para, interval=NULL, ...) {
  opts <- options(warn=-1)
  message("Estimating Tn distribution: ", appendLF=FALSE)
  Tn <- vector(mode="numeric", N)
  for(i in 1:N) {
    showi <- as.logical(length(grep("0+$", i, perl=TRUE)))
    if(showi) message(i, "-", appendLF=FALSE)
    ruv <- simCOP(n=n, cop=cop, para=para, graphics=FALSE, ...)
    rpara <- copBasic.fitpara.beta(ruv, statf=statf,
                                  interval=interval, cop=cop)
    Tn[i] <- ifelse(is.na(rpara), NA, statTn(ruv, cop=cop, para=rpara))
  }
  numNA <- length(Tn[is.na(Tn)])
  message("done: Number of failed parameter estimates=", numNA)
  options(opts)
  return(Tn[! is.na(Tn)])
}
```

Let us imagine an $n = 400$ sample size of a *Galambos copula* ($\mathbf{GL}(u, v)$; `GLcop`) and then treat the *Plackett copula* ($\mathbf{PL}(u, v)$; `PLACKETTcop`) as the proper (chosen) model. The estimated parameter by the sample *Blomqvist Beta* of $\hat{\beta}_C = 0.64$ using the `blomCOP` function called from within `copBasic.fitpara.beta` is then placed in variable `para`. The $\hat{\beta}_C$ is not the most efficient estimator but for purposes here, but it is fast. The parameter for the given seed is estimated as about $\mathbf{PL}(\hat{\Theta}=20.75)$.

```
n <- 400 # sample size
correctCopula <- GLcop; set.seed(1596)
sampleUV <- simCOP(n=n, cop=correctCopula, para=1.9) # a random sample
para.correctCopula <- copBasic.fitpara.beta(uv=sampleUV, statf=blomCOP,
                                           interval=c(1,5),      cop=correctCopula)

chosenCopula <- PLACKETTcop
para <- copBasic.fitpara.beta(uv=sampleUV, statf=blomCOP,
                             interval=c(.001,200), cop=chosenCopula )
```

Next, compute the sample $\hat{T}_n = 0.063$ from `sampleUV`. The distribution of the T_n is estimated using the `distTn` function, and an estimate of the $\hat{T}_n$ p-value is in turn estimated. A large simulation run

$N = 1,000$ for a sample of size of $n = 400$ is selected. The `distTn` function internally will simulated for N -replicates from the assumed parent and estimate the parameter. A computation run yields a p-value of approximately 0.01 (depending upon the seed) and is statistically significant at an alpha of 0.05, and therefore, the $\mathbf{PL}(\Theta=20.75)$ should be rejected for fitting to these data.

```
sampleTn <- statTn(sampleUV, cop=chosenCopula, para=para)
Tns      <- distTn(n=n,      cop=chosenCopula, para=para,
                  interval=c(0.001, 100), statf=blomCOP)
Tns_pvalue <- 1 - sum(Tns <= sampleTn) / length(Tns) # estimate p-value
```

The demonstration is furthered with a check on the *Kullback–Leibler sample size* n_{fg} at the 5-percent significance level (alpha = 0.05) by the `kullCOP` function, which yields 100. Given the parent copula as $\mathbf{GL}(\Theta=1.9)$, therefore, it would take approximately 100 samples to distinguish between that copula and a $\mathbf{PL}(\Theta=20.75)$ where in this case the fit was through the $\hat{\beta}_C = 0.64$.

```
kullCOP(cop1=correctCopula, para1=1.9,
        cop2=chosenCopula, para2=para)$KL.sample.size # KL sample size = 100
vuongCOP(sampleUV, cop1=correctCopula, para1=para.correctCopula,
         cop2=chosenCopula, para2=para)$message
# [1] "Copula 1 has better fit than Copula 2 at 100x(1-alpha) level"
```

The available sample size $n = 400$ is then about four times larger than n_{fg} so the sample size n should be sufficient to judge goodness-of-fit. This is a large value but with the sample variability of $\hat{\beta}_C$, it seems that other measures of association such as *Spearman Rho* (`rhoCOP`) or *Kendall Tau* (`tauCOP`) and others cross-referenced therein might be preferable.

The prior conclusion is supported by the p-value of the $\hat{T}_n$ being about 0.01, which suggests that the $\mathbf{PL}(u, v)$ is not a good model of the available sample data in `sampleUV`. Lastly, these judgments are consistent with the *Vuong Procedure* performed by the `vuongCOP` function, which reports at the 5-percent significance level that “copula number 1”—in this case, the $\mathbf{GL}(u, v)$ —has the better fit, and this is obviously consistent with the problem setup because the random sample for investigation was drawn from the Galambos coupla (the parent form).

Author(s)

W.H. Asquith

References

Genest, C., Kojadinovic, I., Nešlehová, J., and Yan, J., 2011, A goodness-of-fit test for bivariate extreme-value copulas: Bernoulli, v. 17, no. 1, pp. 253–275.

See Also

`aicCOP`, `bicCOP`, `rmseCOP`, `vuongCOP`, `kullCOP`

Examples

```
## Not run:
# Example here is just for Tn. For the example below, the PSP copula is quite different
```

```
# from the Gumbel-Hougaard copula and thus, the hatTn would be expected to be different
# from those of the Gumbel-Hougaard and certainly not too near to zero.
samUV <- simCOP(n=60, cop=PSP, graphics=FALSE, seed=1) # random sample
hatTau <- cor(samUV$U, samUV$V, method="kendall") # Kendall Tau
hatTn <- statTn(samUV, cop=GHCop, para=GHCop(tau=hatTau)$para,
               ctype="bernstein", bernprogress=TRUE) # 0.03328789
# hatTn in this case is by itself is somewhat uninformative and requires
# Monte Carlo to put an individual value into context.
## End(Not run)
```

surCOP

The Survival Copula

Description

Compute the *survival copula* from a copula (Nelsen, 2006, pp. 32–34), which is defined as

$$\hat{C}(1-u, 1-v) = \hat{C}(u', v') = \Pr[U > u, V > v] = u' + v' - 1 + C(1-u', 1-v'),$$

where u' and v' are exceedance probabilities and $C(u, v)$ is the copula ([COP](#)). The *survival copula* is a reflection of both U and V .

The *survival copula* is an expression of the joint probability that both $U > u$ and $V > v$ when the arguments a and b to $\hat{C}(a, b)$ are exceedance probabilities as shown. This is unlike a copula that has $U \leq u$ and $V \leq v$ for nonexceedance probabilities u and v . Alternatively, the joint probability that both $U > u$ and $V > v$ can be solved using just the copula $1 - u - v + C(u, v)$, as shown below where the arguments to $C(u, v)$ are nonexceedance probabilities. The later formula is the *joint survival function* $\overline{C}(u, v)$ ([surfuncCOP](#)) defined for a copula (Nelsen, 2006, p. 33) as

$$\overline{C}(u, v) = \Pr[U > u, V > v] = 1 - u - v + C(u, v).$$

Users are directed to the collective documentation in [COP](#) and [simCOPmicro](#) for more details on copula reflection.

Usage

```
surCOP(u, v, cop=NULL, para=NULL, exceedance=TRUE, ...)
```

Arguments

<code>u</code>	Exceedance probability $u' = 1 - u$ (u nonexceedance based on exceedance) in the X direction;
<code>v</code>	Exceedance probability $v' = 1 - v$ (v nonexceedance based on exceedance) in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula;
<code>exceedance</code>	A logical affirming whether u and v are really in exceedance probability or not? If FALSE, then the complements of the two are made internally and the nonexceedances can thus be passed; and
<code>...</code>	Additional arguments to pass (such as parameters, if needed, for the copula in the form of an R list).

Value

Value(s) for the survival copula are returned.

Note

The author (Asquith) finds the use of exceedance probabilities delicate in regards to Nelsen's notation. This function and [coCOP](#) have the exceedance argument to serve as a reminder that the survival copula as usually defined uses exceedance probabilities as its arguments.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[COP](#), [coCOP](#), [duCOP](#), [surfuncCOP](#), [simCOPmicro](#)

Examples

```
u <- 0.26; v <- 0.55 # nonexceedance probabilities
up <- 1 - u; vp <- 1 - v # exceedance probabilities
surCOP(up, vp, cop=PSP, exceedance=TRUE) # 0.4043928
surCOP(u, v, cop=PSP, exceedance=FALSE) # 0.4043928 (same because of symmetry)
surfuncCOP(u, v, cop=PSP) # 0.4043928
# All three examples show joint prob. that U > u and V > v.

## Not run:
# A survival copula is a copula so it increases to the upper right with increasing
# exceedance probabilities. Let us show that by hacking the surCOP function into
# a copula for feeding back into the algorithmic framework of copBasic.
UsersCop <- function(u,v, para=NULL) {
  afunc <- function(u,v, theta=para) { surCOP(u, v, cop=N4212cop, para=theta)}
  return(asCOP(u,v, f=afunc)) }
image(gridCOP(cop=UsersCop, para=1.15), col=terrain.colors(20),
      xlab="U, EXCEEDANCE PROBABILITY", ylab="V, EXCEEDANCE PROBABILITY") #
## End(Not run)
```

Description

Compute the *joint survival function* for a copula (Nelsen, 2006, p. 33), which is defined as

$$\overline{\mathbf{C}}(u, v) = \Pr[U > u, V > v] = 1 - u - v + \mathbf{C}(u, v) = \hat{\mathbf{C}}(1 - u, 1 - v),$$

where $\hat{\mathbf{C}}(u', v')$ is the *survival copula* ([surCOP](#)), which is defined by

$$\hat{\mathbf{C}}(u', v') = \Pr[U > u, V > v] = u' + v' - 1 + \mathbf{C}(1 - u', 1 - v').$$

Although the joint survival function is an expression of the probability that both $U > v$ and $U > v$, $\overline{\mathbf{C}}(u, v)$ is not a copula.

Usage

```
surfuncCOP(u, v, cop=NULL, para=NULL, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>cop</code>	A copula function;
<code>para</code>	Vector of parameters or other data structure, if needed, to pass to the copula; and
<code>...</code>	Additional arguments to pass (such as parameters, if needed, for the copula in the form of a list.

Value

Value(s) for the joint survival function are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[surCOP](#)

Examples

```
"M0cop.formula" <- function(u,v, para=para, ...) {
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
}
"M0cop" <- function(u,v, ...) { asCOP(u,v, f=M0cop.formula, ...) }
u <- 0.2; v <- 0.75; ab <- c(1.5, 0.3)
# U **and** V are less than or equal to a threshold +
```



```

# U **or** V are less than or equal to a threshold
surCOP(1-u,1-v, cop=M0cop, para=ab) + duCOP(u,v, cop=M0cop, para=ab) # UNITY
surfuncCOP(u,v, cop=M0cop, para=ab) + duCOP(u,v, cop=M0cop, para=ab) # UNITY

## Not run:
# The joint survival function is not a copula. So, it does not increases to the upper
# right with increasing exceedance probabilities. Let us show that by hacking the surCOP
# function into a copula for feeding back into the algorithmic framework of copBasic.
UsersCOP <- function(u,v, para=NULL) {
  afunc <- function(u,v, theta=para) { surfuncCOP(u, v, cop=N4212cop, para=theta) }
  return(asCOP(u,v, f=afunc)) }
image(gridCOP(cop=UsersCOP, para=1.15), col=terrain.colors(20),
      xlab="U, NONEXCEEDANCE PROBABILITY", ylab="V, NONEXCEEDANCE PROBABILITY") #
## End(Not run)

## Not run:
# Conditional return period (Salvadori et al., 2007, p. 159)
UV <- simCOP(n=100000, cop=PLACKETTcop, para=5, graphics=FALSE)
u <- 0.5; v <- 0.99; cd <- UV$V[UV$U > u]
by.counting <- length(cd[cd > v]) / length(cd) # 0.0172
by.theo <- surfuncCOP(u,v, cop=PLACKETTcop, para=5) / (1-u) # 0.0166
by.ec <- surfuncCOP(u,v, cop=EMPIRCop, para=UV) / (1-u) # 0.0189
print(1/by.theo) # conditional return period for V > 0.99 given U > 0.5
## End(Not run)

```

tailconCOP

The Tail Concentration Function of a Copula

Description

Compute the *tail concentration function* (q_C) of a copula $C(u, v)$ (COP) or diagonal (diagCOP) of a copula $\delta_C(t) = C(t, t)$ according to Durante and Semp (2015, p. 74):

$$q_C(t) = \frac{C(t, t)}{t} \cdot \mathbf{1}_{[0, 0.5)} + \frac{1 - 2t + C(t, t)}{1 - t} \cdot \mathbf{1}_{[0.5, 1]} \quad \text{or}$$

$$q_C(t) = \frac{\delta_C(t)}{t} \cdot \mathbf{1}_{[0, 0.5)} + \frac{1 - 2t + \delta_C(t)}{1 - t} \cdot \mathbf{1}_{[0.5, 1]},$$

where t is a nonexceedance probability on the margins and $\mathbf{1}(\cdot)$ is an *indicator function* scoring 1 if condition is true otherwise zero on what interval t resides: $t \in [0, 0.5)$ or $t \in [0.5, 1]$. The $q_C(t; \mathbf{M}) = 1$ for all t for the **M** copula and $q_C(t; \mathbf{W}) = 0$ for all t for the **W** copula. Lastly, the function is related to the *Blomqvist Beta* (β_C ; blomCOP) by

$$q_C(0.5) = (1 + \beta_C)/2,$$

where $\beta_C = 4C(0.5, 0.5) - 1$. Lastly, the $q_C(t)$ for $0, 1 = t$ is NaN and no provision for alternative return is made. Readers are asked to note some of the mathematical similarity in this function to Blomqvist Betas in blomCOPss in regards to tail dependency.

Usage

```
tailconCOP(t, cop=NULL, para=NULL, ...)
```

Arguments

t	Nonexceedance probabilities t ;
cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula; and
...	Additional arguments to pass to the copula function.

Value

Value(s) for q_C are returned.

Author(s)

W.H. Asquith

References

Durante, F., and Sempi, C., 2015, Principles of copula theory: Boca Raton, CRC Press, 315 p.

See Also

[taildepCOP](#), [tailordCOP](#)

Examples

```
tailconCOP(0.5, cop=PSP) == (1 + blomCOP(cop=PSP)) / 2 # TRUE
```

taildepCOP

The Lower- and Upper-Tail Dependency Parameters of a Copula

Description

Compute the *lower- and upper-tail dependency parameters* (if they exist), respectively, of a copula according to Nelsen (2006, pp. 214–215). Graphical confirmation of the computations is important, and therefore, the function can also generate a plot. The dependency parameters are expressions of conditional probability that Y is greater than the $100 \times t$ -th percentile of its distribution G given that X is greater than the $100 \times t$ -th percentile of its distribution F as t approaches unity. Specifics in terms of quantile functions $G^{(-1)}(t) = y(t)$ and $F^{(-1)}(t) = x(t)$ follow.

The *lower-tail dependence parameter* λ_C^L is defined as

$$\lambda_C^L = \lim_{t \rightarrow 0^+} \Pr[Y \leq y(t) \mid X \leq x(t)], \text{ and}$$

the *upper-tail dependence parameter* $\lambda_{\mathbf{C}}^U$ with reversed inequalities is defined as

$$\lambda_{\mathbf{C}}^U = \lim_{t \rightarrow 1^-} \Pr[Y > y(t) \mid X > x(t)].$$

Nelsen (2006, p. 214) also notes that both $\lambda_{\mathbf{C}}^L$ and $\lambda_{\mathbf{C}}^U$ are nonparametric and depend only on the copula of X and Y , and Nelsen shows that each can be computed if the above limits exist as follows:

$$\lambda_{\mathbf{C}}^L = \lim_{t \rightarrow 0^+} \frac{\mathbf{C}(t, t)}{t} = \delta'_{\mathbf{C}}(0^+) \text{ and}$$

$$\lambda_{\mathbf{C}}^U = \lim_{t \rightarrow 1^-} \frac{1 - 2t - \mathbf{C}(t, t)}{1 - t} = 2 - \lim_{t \rightarrow 1^-} \frac{1 - \mathbf{C}(t, t)}{1 - t} = 2 - \delta'_{\mathbf{C}}(1^-),$$

where $\delta'_{\mathbf{C}}(t)$ is the derivative of the diagonal of the copula. Multiple presentations are shown because algebraic variants are shown across the literature.

If $\lambda_{\mathbf{C}}^L \in (0, 1]$, then $\mathbf{C}$ has lower-tail dependence but if $\lambda_{\mathbf{C}}^L = 0$, then $\mathbf{C}$ has *no* lower-tail dependence. Likewise, if $\lambda_{\mathbf{C}}^U \in (0, 1]$, then $\mathbf{C}$ has upper-tail dependence but if $\lambda_{\mathbf{C}}^U = 0$, then $\mathbf{C}$ has *no* upper-tail dependence.

Usage

```
taildepCOP(cop=NULL, para=NULL, tol=1e-6, divisor=2, plot=FALSE, ylim=NULL,
           verbose=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
tol	A tolerance on convergence;
divisor	The divisor on the incremental reductions towards 0^+ and 0^- by the algorithm;
plot	A logical plotting a diagnostic plot of the diagonal derivatives and label the limits;
ylim	Optional vertical limits if the plot is turned on. Although the dependence parameters are bounded as described above, numerical stability can be a problem. Stability is especially a problem if an empirical copula is being used; therefore, the bounds of the plot are left open unless the user locks them down with this argument;
verbose	Show incremental progress; and
...	Additional arguments to pass to the copula function.

Value

An R list is returned.

lambdaL	The rounded value of $\lambda_{\mathbf{C}}^L$;
lambdaU	The rounded value of $\lambda_{\mathbf{C}}^U$;
source	An attribute identifying the computational source: “taildepCOP”.

Note

IMPLEMENTED ALGORITHM—The algorithm implemented for taildepCOP is based on halves (or alternatives by the setting of divisor argument) and uses the copula function (not an analytical or even numeric derivative of the diagonal, $\delta'_C(t)$). Starting from the median or $t = 0.5$, each limit is respectively computed by successive halving (or the setting of argument divisor) of the distance towards 0^+ and 1^- and checking the change in computed value against the tolerance tol argument. After the change becomes less than the tolerance, convergence is assumed. Other tests are made for NaN to aid in breaking the successive halvings. The rounding for the numerical results for λ_C^U and λ_C^L is an order of magnitude larger than the tolerance.

Users are encouraged to plot the results and further verify whether the convergence makes sense. The plot produced when plot=TRUE shows the probability t transformed into standard normal variates by the qnorm() function in R so that the distal reaches of each tail and thus limit are readily seen. The terminal points of each limit computation are shown by a small dot and the letter “L” and “U” also are plotted at the terminal points.

Joe (2014, p. 63) reports that “the empirical measure of tail dependence [$\hat{\lambda}_C^L$ or $\hat{\lambda}_C^U$] for data does not really exist because of the limit.” Joe (2014) suggests that other sources in the literature are the “best that can be done” (Dobrić and Schmid, 2005; Frahm *et al.*, 2005). Another source of discussion is by Schmidt and Stadtmüller (2006). The results therein are not yet followed up for the **copBasic** package. Picking up the simulation dealt with extensively in the **Note** section of [vuongCOP](#), a user might try this:

```
set.seed(385); n <- 390
UV <- simCOP(cop=PSP, n=n, col=8, pch=16, graphics=FALSE)
taildepCOP(cop=EMPIRCop, para=UV, plot=TRUE, divisor=8, ylim=c(0,1))
taildepCOP(cop=PSP) # lower=0.5, upper=0
```

The returned tail dependency parameters are numerically of little importance and in strict terms likely misleading. What should be of interest are the plotted trajectories of the lower and upper lines. Note: the lower tail wobbles but seems to show stability towards near $\hat{\lambda}_C^L = 0.5$ and upper-tail line wobbles downward towards $\hat{\lambda}_C^U = 0$. These values are, respectively, the tail dependencies of the **PSP** copula ([PSP](#)). A user might try increasing the sample size by an order of magnitude and rerunning the above code. Lastly, Salvadori *et al.* (2006, pp. 173–175) caution on the difficulties of nonparametric tail dependency estimation. Given objectives of the **copBasic** package, estimation of $\hat{\lambda}_C^L$ and $\hat{\lambda}_C^U$, therefore, is an open development opportunity.

DEMONSTRATION (Tail Dependence)—The following example shows a comparison between early code examples by Charpentier (2012) concerning copulas and tail dependence using real-world data. Consider the lossalae data set and the following code requiring the **evd** package:

```
library(evd); X <- lossalae # Charpentier (2012)
library(copBasic)
fakeU <- lmomco::pp(X[,1],sort=FALSE,a=0) # Weibull plotting position i/(n+1)
fakeV <- lmomco::pp(X[,2],sort=FALSE,a=0) # Weibull plotting position i/(n+1)
uv <- data.frame(U=fakeU, V=fakeV) # parameter "object" for Empirical copula
plot(uv)
TD <- taildepCOP(cop=EMPIRCop, para=uv, divisor=25,
                 plot=TRUE, ylim=c(0, 7/10))
U <- rank(X[,1])/(nrow(X)+1); V <- rank(X[,2])/(nrow(X)+1) # Charpentier(2012)
```

```

Lemp <- function(z) sum((U<=z) & (V<=z)) / sum(U<=z) # Charpentier(2012)
Remp <- function(z) sum((U>=1-z) & (V>=1-z)) / sum(U>=1-z) # Charpentier(2012)
u <- seq(0.001, 0.5, by=.001) # Charpentier(2012)
L <- Vectorize(Lemp)(u); R <- Vectorize(Remp)(rev(u)) # Charpentier(2012)
lines(qnorm(c(u, u + 0.5 - u[1])), c(L,R)) # modified after Charpentier(2012)
legend("bottomright", c("Lower-tail dependency by taildepCOP()",
                        "Upper-tail dependency by taildepCOP()",
                        "Charpentier (2012)"), bty="n", cex=0.9,
                        lwd=1, lty=1, col=c("red", "blue", "black"))

```

The figure that will have been generated shows considerably similarity to that from the algorithms of Charpentier. Now, let us extend the discussion by using the *Blomqvist (Schmid–Schmidt) Betas* (**blomCOPss**) that have a formulation permitting lower- and upper-tail dependency parameters in a different manner than the definitions of this documentation for taildepCOP.

```

edge <- 30 * 1 / (1+nrow(X)) # as few as 30 samples into the tails
psl <- pnorm(seq(0, qnorm(edge), by=-0.005))
psu <- pnorm(seq(0, qnorm(1-edge), by= 0.005))
lines(qnorm(psl),
      sapply(psl, function(p) { blomCOPss(as.sample=TRUE, para=uv,
      ctype="checkerboard", uu=rep(p, 2), vv=c(1,1)) })),
      col="darkgreen", lty=1, lwd=2)
lines(qnorm(psu),
      sapply(psu, function(p) { blomCOPss(as.sample=TRUE, para=uv,
      ctype="checkerboard", uu=c(0,0), vv=rep(p, 2)) })),
      col="darkgreen", lty=1, lwd=2)
points(0, blomCOP(as.sample=TRUE, para=uv), pch=16, col="magenta", cex=2)
legend("topleft", c("Tail dependency by Blomqvist (Schmid–Schmidt) Betas",
                    "Blomqvist Beta C(1/2, 1/2)",
                    bty="n", cex=0.9, lwd=2, lty=c(1,NA), pch=c(NA,16),
                    pt.cex=c(NA,2), col=c("darkgreen", "magenta"))

```

The thick green lines show that the dependency parameters to the left and right are approached along a different trajectory using the definitions in **blomCOPss**. It seems at some stage in analysis that the practitioner will need to decide how deep into the tail the sample will permit for a reliable estimate of the dependency parameters. *Blomqvist Beta* ($\hat{\beta}_C$) (**blomCOP** is shown as the magenta dot at the median and henceforth from do the trajectories of $\hat{\lambda}_{\beta_C}^L$ and $\hat{\lambda}_{\beta_C}^U$ extend as their $\lim_{p \rightarrow 0^+}$.

Ultimately, for the data shown in the figure, perhaps the $\hat{\lambda}_C^L = 0.1$ and the $\hat{\lambda}_C^U = 0.3$ and a parametric copula fitted in part to such values.

Author(s)

W.H. Asquith

References

Charpentier, A., 2012, Copulas and tail dependence, part 1: R-bloggers, dated Sept. 17, 2012, accessed on February 2, 2019 at <https://www.r-bloggers.com/2012/09/copulas-and-tail-dependence-part-1/>

Dobrić, J. and Schmid, F., 2005, Nonparametric estimation of the lower tail dependence λ^L in bivariate copulas: *Journal of Applied Statistics*, v. 32, no. 4, pp. 387–407.

Frahm, G., Junker, M., and Schmidt, R., 2005, Estimating the tail-dependence coefficient—Properties and pitfalls: *Insurance—Mathematics and Economics*, v. 37, no. 1, pp. 80–100.

Joe, H., 2014, *Dependence modeling with copulas*: Boca Raton, CRC Press, 462 p.

Nelsen, R.B., 2006, *An introduction to copulas*: New York, Springer, 269 p.

Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, *Extremes in Nature—An approach using copulas*: Springer, 289 p.

Schmidt, R., and Stadtmüller, U., 2006, Nonparametric estimation of tail dependence: *The Scandinavian Journal of Statistics*, v. 33, pp. 307–335.

See Also

[COP](#), [tailconCOP](#), [tailordCOP](#), [blomCOPss](#)

Examples

```
# Plot the tail dependencies by nonexceedance probability for a
# for a positive association Plackett copula and see that both are zero.
taildepCOP(cop=PLACKETTcop, para=3, plot=TRUE)
# So, Plackett has no tail dependency, as Nelsen (2006, p. 215) shows.

## Not run:
"MOcop" <- function(u,v, para=NULL) { # Marshall-Olkin copula
  alpha <- para[1]; beta <- para[2]; return(min(v*u^(1-alpha), u*v^(1-beta)))
} # The results that follow match those reported by Nelsen (2006, p. 215).
taildepCOP(cop=MOcop, para=c(0.4, 0.9)) # LambL = 0, LambU = 0.4 [min(alpha,beta)]
## End(Not run)

## Not run:
# Analytical solution to Gumbel-Hougaard copula from the copula package:
copula::lambda(copula::gumbelCopula(3))
# lower upper
# 0.000000 0.740079
# Numerical approximation (see copBasic::GHcop for analytical formula):
as.data.frame(taildepCOP(GHcop, para=3))
# lambdaL lambdaU source
#1 0.00012 0.74008 taildepCOP
## End(Not run)

## Not run:
# Plot the tail dependencies by nonexceedance probability
# for the PSP copula, which has lower but no upper-tail dependence.
taildepCOP(cop=PSP, para=NULL, plot=TRUE) # LambL=0.5, LambU=0
# which is readily confirmed by simCOP(1000, cop=PSP)
# Nelsen (2006, p. 216) reports that this copula has LambL=1/2 and LambU=0,
# and we get the same results here.

# How about some composited Plackett-Plackett copulas?
# Each has upper- and lower-tail dependence parameters equal to zero.
```

```

para <- list( cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=0.9392,
              para1=0.00395, para2=4.67, beta=0.5699)
taildepCOP(cop=composite2COP, para=para, plot=TRUE, verbose=TRUE) #
## End(Not run)

## Not run:
# This next Plackett-Plackett is interesting because at its core it looks
# like it should be both tail dependent like M() but the shapes of the curves
# are quite different from those of M(). This example shows numerical
# instability for the upper tail but not the lower tail. So, we extend the
# example to shown the tail dependency trajectories by blomCOPss(). And again
# it is seen that the lower tail as a stable solution but the upper tail
# has instability at 6 standard deviations into the upper tail.
para <- list( cop1=PLACKETTcop, cop2=PLACKETTcop, alpha=0.0063,
              para1=0.101, para2=4493, beta=0.0167)
taildepCOP(cop=composite2COP, para=para, plot=TRUE)
lsu <- pnorm(seq(-7, 0, by=.01))
psu <- pnorm(seq( 0, 7, by=.01))
lines(qnorm(lsu), sapply(lsu, function(p) {
  blomCOPss(cop=composite2COP, para=para, vv=c(1,1), uu=rep(p, 2)) }},
      col="darkgreen", lty=2, lwd=1)
lines(qnorm(psu), sapply(psu, function(p) {
  blomCOPss(cop=composite2COP, para=para, uu=c(0,0), vv=rep(p, 2)) }},
      col="darkgreen", lty=2, lwd=1) #
## End(Not run)

```

tailordCOP

The Lower- and Upper-Tail Orders of a Copula

Description

Compute the *lower- and upper-tail orders* (if they exist), respectively, of a copula $\mathbf{C}(u, v)$ according to Joe (2014, pp. 67–70). The *tail order* is a concept for the strength of dependence in the joint tails of a multivariate distribution. The opposing tails can be compared to assess tail order or *reflection symmetry* (term by Joe (2014) for Nelsen’s (2006, p. 36) term *radial symmetry*). Joe (2014) provides extensively analytical details but sufficient for the **copBasic** package, the tail orders can be numerically explored.

The *lower-tail order* maybe numerically approximated by

$$\kappa_{\mathbf{C}}^L = \frac{\log[\mathbf{C}(t, t)]}{\log(t)},$$

for some small positive values of t , and similarly the *upper-tail order* maybe numerically approximated by

$$\kappa_{\mathbf{C}}^U = \frac{\log[\hat{\mathbf{C}}(t, t)]}{\log(t)},$$

where $\hat{\mathbf{C}}(u, v)$ is the *survival copula* ([surCOP](#)). Joe (2014) has potentially(?) conflicting notation in the context of the upper-tail order; the term “reflection” is used (p. 67) and “lower tail order of the

reflected copula is the same as the upper tail order of the original copula” (p. 69), but Joe (2014, p. 67) only uses the joint survival function ([surfuncCOP](#)) in the definition of κ_C^U .

As a note, the author of this package was not able to get tailordCOP to function properly for the upper-tail order using the joint survival function as implied on the bottom of Joe (2014, p. 67) and fortunately the fact that “reflection” is used in other contexts and used in analytical examples, the tailordCOP function uses the lower-tail order of the reflection (survival copula). Joe (2014) also defines *tail order parameter* Ψ but that seems to be a result of analytics and not implemented in this package. Lastly, the tail orders are extendable into d dimensions, but only a bivariate ($d = 2$) is provided in **copBasic**. The tail orders have various classifications for $\kappa = \kappa_L = \kappa_U$:

- *Intermediate tail dependence* for $1 < \kappa < d$ or $\kappa = 1, \Psi = 0$;
- *Strong tail dependence* for $\kappa = 1$ with $\Psi > 0$; and
- *Tail orthant independence* or *tail quadrant independence* for $\kappa = d$.

Joe (2014) provides additional properties:

- $\kappa_L = \kappa_U = d$ for the d -dimensional *independence copula* ([P](#); e.g. `tailordCOP(cop=P)`);
- It is not possible for $\kappa_L < 1$ or $\kappa_U < 1$ but each can be > 1 for a $C(u, v)$ having some negative dependence (e.g. `tailordCOP(cop=PLACKETTcop, para=0.2)`; see [PLACKETTcop](#)); and
- For the bivariate *Fréchet–Hoeffding lower-bound copula* ([W](#); *countermonotonicity copula*) the $\kappa_L = \kappa_U$ and can be considered $+\infty$. (A special trap in the tailordCOP provides consistency on [W](#) but does not test that the copula is actually that function itself.)

Usage

```
tailordCOP(cop=NULL, para=NULL, tol=1e-6, plot=FALSE, verbose=FALSE, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
tol	A tolerance on convergence;
plot	A logical plotting a diagnostic plot of the diagonal derivatives and label the limits;
verbose	Show incremental progress; and
...	Additional arguments to pass to the copula function.

Value

An R list is returned.

kappaL	The rounded value of κ_C^L ;
kappaU	The rounded value of κ_C^U ;
source	An attribute identifying the computational source: “tailordCOP”.

Note

The algorithm implemented for `tailordCOP` is based on halves (or alternatives by the setting of the divisor argument) and uses the copula function (not an analytical or even numerical derivative of the diagonal, $\delta'_C(t)$). Starting from the median or $t = 0.5$, each limit is respectively computed by successive halving of the distance towards 0^+ and checking the change in computed value against the tolerance `tol` argument. After the change becomes less than the the tolerance, convergence is assumed. Other tests are made for NaN to aid in breaking the successive halvings. The rounding for the numerical results for κ_C^U and κ_C^L is an order of magnitude larger than the tolerance.

Users are encouraged to plot the results and further verify whether the convergence makes sense. The plot produced when `plot=TRUE` shows the probability t transformed into standard normal variates by the `qnorm()` function in R so that the distal reaches of each tail and thus limit are readily seen. The terminal points of each limit computation are shown by a small dot, and the letter “L” and “U” also are plotted at the terminal points.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

See Also

[COP](#), [tailconCOP](#), [taildepCOP](#)

Examples

```
## Not run:
# Joe (2014, p. 5) names MTCJ = Mardia-Takahasi-Cook-Johnson copula
"MTCTJ" <- function(u,v, para) { (u^(-para) + v^(-para) - 1)^(-1/para) }
# The results that follow match those reported by Joe (2014, p. 69) who
# analytically derives KappaL = 1 and KappaU = 2.
# TAIL ORDER:
tailordCOP(cop=MTCTJ, para=3, plot=TRUE) # kappaL = 1.00667, kappaU = 1.96296
# TAIL DEPENDENCY:
taildepCOP(cop=MTCTJ, para=3, plot=TRUE) # lambdaL = 0, lambdaU = 0.7937
# Joe (2014) reports lambdaL = 2^(-1/para) = 2^(-1/3) = 0.7937005
## End(Not run)
```

Description

Compute the measure of association known as the *Kendall Tau* (τ_C) of a copula (τ_C) according to Nelsen (2006, sec. 5.1.1 and p. 161) by

$$\tau_C = \mathcal{Q}(\mathbf{C}, \mathbf{C}) = 4 \int \int_{\mathcal{T}^2} \mathbf{C}(u, v) d\mathbf{C}(u, v) - 1,$$

where $\mathcal{Q}(\mathbf{C}, \mathbf{C})$ is a *concordance function* (concordCOP) of a copula with itself. Nelsen (2006, p. 164) reports however that this form is often not amenable to computation when there is a singular component to the copula and that the expression

$$\tau_C = 1 - 4 \int \int_{\mathcal{T}^2} \frac{\delta \mathbf{C}(u, v)}{\delta u} \frac{\delta \mathbf{C}(u, v)}{\delta v} du dv$$

is to be preferred. Such an expression hence relies on the partial numerical derivatives of the copula provided by [derCOP](#) and [derCOP2](#). The Nelsen (2006) preferred expression is used by the tauCOP function. Nelsen (2006, pp. 175–176) reports that the relation between τ_C and ρ_C ([rhoCOP](#)) is $-1 \leq 3\tau - 2\rho \leq 1$ (see [rhoCOP](#) for more details).

Nelsen (2006, pp. 160–161) lists some special identities involving $\mathcal{Q}(\mathbf{C}_1, \mathbf{C}_2)$:

$$\mathcal{Q}(\mathbf{M}, \mathbf{M}) = 4 \int_0^1 u du - 1 = 1,$$

$$\mathcal{Q}(\mathbf{M}, \mathbf{\Pi}) = 4 \int_0^1 u^2 du - 1 = 1/3,$$

$$\mathcal{Q}(\mathbf{M}, \mathbf{W}) = 4 \int_{1/2}^1 (2u - 1) du - 1 = 0,$$

$$\mathcal{Q}(\mathbf{W}, \mathbf{\Pi}) = 4 \int_0^1 u(1 - u) du - 1 = -1/3,$$

$$\mathcal{Q}(\mathbf{W}, \mathbf{W}) = 4 \int_0^1 0 du - 1 = -1, \text{ and}$$

$$\mathcal{Q}(\mathbf{\Pi}, \mathbf{\Pi}) = 4 \int \int_{\mathcal{T}^2} uv du dv - 1 = 0.$$

Kendall Tau also can be expressed in terms of the *Kendall Function* ($F_K(z)$; [kfuncCOP](#)):

$$\tau_C = 3 - 4 \int_0^1 F_K(t) dt,$$

which is readily verified by code shown in **Examples**. This definition might be useful if integration errors are encountered for some arbitrary copula and arbitrary parameter set. In fact, should two attempts (see source code) at dual integration of the partial derivatives occur, the implementation switches over to integration of the Kendall Function (*e.g.* tauCOP(cop=N4212cop, para=2)). Note, Durante and Sempi have erroneously dropped the multiplication by “4” as shown above in their definition of τ_C as a function of $F_K(t)$ (Durante and Sempi, 2015, eq. 3.9.4, p. 121).

Usage

```
tauCOP( cop=NULL, para=NULL,
        cop2=NULL, para2=NULL, as.sample=FALSE, brute=FALSE, delta=0.002, ...)

concordCOP(cop=NULL, para=NULL, cop2=NULL, para2=NULL, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
cop2	A second copula function;
para2	Vector of parameters or other data structure, if needed, to pass to the second copula;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\tau}$ by dispatch to cor() function in R with method = "kendall";
brute	Should brute force be used instead of two nested integrate() functions in R to perform the double integration;
delta	The du and dv for the brute force integration using brute; and
...	Additional arguments to pass on to derCOP and derCOP2 .

Value

The value for τ_C is returned.

Note

Although titled for computation of the Kendall Tau, the tauCOP function also is the implementation of the *concordance function* $\mathcal{Q}(\mathbf{C}_1, \mathbf{C}_2)$ (see Nelsen (2006, pp. 158–159) when given two different copulas and respective parameters as arguments. The function concordCOP just dispatches to tauCOP. A useful relation is

$$\iint_{\mathcal{I}^2} \mathbf{C}_1(u, v) d\mathbf{C}_2(u, v) = \frac{1}{2} - \iint_{\mathcal{I}^2} \frac{\delta}{\delta u} \mathbf{C}_1(u, v) \frac{\delta}{\delta v} \mathbf{C}_2(u, v) dudv,$$

where $\mathbf{C}_1(u, v)$ is the first copula and $\mathbf{C}_2(u, v)$ is the second copula.

Nelsen *et al.* (2001, p. 281) lists several measures of association defined by the concordance function:

1. $\tau_C = \mathcal{Q}(\mathbf{C}, \mathbf{C})$: (Kendall Tau; tauCOP);
2. $\rho_C = 3 \cdot \mathcal{Q}(\mathbf{C}, \mathbf{\Pi})$: (Spearman Rho; rhoCOP);
3. $\gamma_C = 2 \cdot \mathcal{Q}(\mathbf{C}, [\mathbf{M} + \mathbf{W}]/2)$: (Gini Gamma; giniCOP); and
4. $\psi_C = \frac{3}{2} \cdot \mathcal{Q}(\mathbf{C}, \mathbf{M}) - \frac{1}{2}$: (Spearman Footrule; footCOP).

Author(s)

W.H. Asquith

References

- Durante, F., and Sempi, C., 2015, Principles of copula theory: Boca Raton, CRC Press, 315 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Nelsen, R.B., Quesada-Molina, J.J., Rodríguez-Lallena, J.A., and Úbeda-Flores, M., 2001, Distribution functions of copulas—A class of bivariate probability integral transforms: Statistics and Probability Letters, v. 54, no. 3, pp. 277–282.

See Also

[blomCOP](#), [footCOP](#), [giniCOP](#), [hoefCOP](#), [rhoCOP](#), [wolfCOP](#), [joeskewCOP](#), [uvlmoms](#), [derCOP](#), [derCOP2](#), [kfuncCOP](#)

Examples

```
## Not run:
tauCOP(cop=PSP) # 1/3
# Now compute Kendall Tau via integration of the Kendall Function.
# 3 - 4*integrate(function(t) kfuncCOP(t, cop=PSP), 0, 1)$value # 0.3333314
## End(Not run)
```

```
## Not run:
tauCOP(cop=PSP, brute=TRUE) # 0.3306625
# CPU heavy example showing that the dual-integration (fast) results in
# a Kendall Tau that matches a sample version
dotau <- function(n) {
  uv <- simCOP(n=n, cop=PSP, ploton=FALSE, points=FALSE)
  return(cor(uv$U, uv$V, method="kendall"))
}
set.seed(817600)
taus <- replicate(100, dotau(100))
tau.sample <- mean(taus); print(tau.sample) # 0.3342034
## End(Not run)
```

```
## Not run:
# Nelsen (2006, pp. 160-161, numeric results shown therein)
# The rational values or integers may be derived analytically.
tauCOP(cop=M, cop2=M) # 1, correct
tauCOP(cop=M, cop2=P) # 1/3, correct
tauCOP(cop=P, cop2=M) # 1/3, correct
tauCOP(cop=M, cop2=W) # 0, correct
tauCOP(cop=W, cop2=M) # throws warning, swaps copulas, == tauCOP(M,W)
tauCOP(cop=W, cop2=P) # throws warning, swaps copulas, approx. -1/3
tauCOP(cop=P, cop2=W) # -1/3, correct
tauCOP(cop=P, cop2=P) # 0, correct
tauCOP(cop=M, cop2=W, brute=TRUE) # 0, correct
## End(Not run)
```

```
## Not run:
para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.00395, para2=4.67, alpha=0.9392, beta=0.5699)
tauCOP(cop=composite2COP, para=para) # -0.4671213
```

```

para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.14147, para2=20.96, alpha=0.0411, beta=0.6873)
tauCOP(cop=composite2COP, para=para) # +0.1950727

para <- list(cop1=PLACKETTcop, cop2=PLACKETTcop,
             para1=0.10137, para2=4492.87, alpha=0.0063, beta=0.0167)
# Theoretical attempt fails because para2 is large and thus a singularity
# is emerging and internal copula swapping does not help.
tauCOP(cop=composite2COP, para=para) # fails (0.94+- .01)
tauCOP(cop=composite2COP, para=para, brute=TRUE) # about 0.94+- .01
## End(Not run)

```

tEVcop	<i>The t-EV (Extreme Value) Copula</i>
--------	--

Description

The *t-EV copula* (Joe, 2014, p. 189) is a limiting form of the *t-copula* (multivariate t-distribution):

$$\mathbf{C}_{\rho, \nu}(u, v) = \mathbf{tEV}(u, v; \rho, \nu) = \exp(-(x + y) \times B(x/(x + y); \rho, \nu)),$$

where $x = -\log(u)$, $y = -\log(v)$, and letting $\eta = \sqrt{(\nu + 1)/(1 - \rho^2)}$ define

$$B(w; \rho, \nu) = w \times T_{\nu+1}(\eta[(w/[1 - w])^{1/\nu} - \rho]) + (1 - w) \times T_{\nu+1}(\eta[(1 - w)/w]^{1/\nu} - \rho),$$

where $T_{\nu+1}$ is the cumulative distribution function of the *univariate t-distribution* with $\nu - 1$ degrees of freedom. As $\nu \rightarrow \infty$, the copula weakly converges to the *Hüsler-Reiss copula* ([HRcop](#)) because the t-distribution converges to the normal (see **Examples** for a study of this copula).

The $\mathbf{tEV}(u, v; \rho, \nu)$ copula is a two-parameter option when working with extreme-value copula. There is a caveat though. Demarta and McNeil (2004) conclude that “the parameter of the Gumbel [[GHcop](#)] or Galambos [[GLcop](#)] A-functions [the *Pickend dependence function* and B-function by association] can always be chosen so that the curve is extremely close to that of the t-EV A-function for any values of ν and ρ . The implication is that in all situations where the t-EV copula might be deemed an appropriate model then the practitioner can work instead with the simpler Gumbel or Galambos copulas.”

Usage

```
tEVcop(u, v, para=NULL, ...)
```

Arguments

u	Nonexceedance probability u in the X direction;
v	Nonexceedance probability v in the Y direction;
para	A vector (two element) of parameters in ρ and ν order; and
...	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Note

Note, Joe (2014) shows $x = \log(u)$ (note absence of the minus sign)—this is not correct.

Author(s)

W.H. Asquith

References

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
 Demarta, S., and McNeil, A.J., 2004, The t copula and related copulas: International Statistical Review, v. 33, no. 1, pp. 111–129, doi:10.1111/j.17515823.2005.tb00254.x

See Also

[GHcop](#), [GLcop](#), [HRCop](#)

Examples

```
## Not run:
tau <- 1/3 # Example from copula::evCopula.Rd
tev.cop <- copula::tevCopula(copula::iTau(copula::tevCopula(), tau))
copula::pCopula(c(0.1,.5), copula=tev.cop) # 0.07811367
tEvcop(0.1, 0.5, para=slot(tev.cop, "parameters")) # 0.07811367
## End(Not run)

## Not run:
nsim <- 2000; pargh <- c(5, 0.5, 0.5)
UV <- simCOP(nsim, cop=GHcop, para=pargh)
U <- lmomco::pp(UV[,1], sort=FALSE)
V <- lmomco::pp(UV[,2], sort=FALSE)
RT <- mleCOP(u=U, v=V, cop=tEvcop, init.para=c(0.5, log(4)),
             parafn=function(k) return( c(k[1], exp(k[2])) ) )
partev <- RT$para

FT <- simCOP(nsim, cop=tEvcop, para=RT$para)

tauCOP(cop=GHcop, para=pargh )
tauCOP(cop=tEvcop, para=partev)

tauCOP(cop=GHcop, para=pargh ) # [1] 0.3003678
tauCOP(cop=tEvcop, para=partev) # [1] 0.3178904

densityCOPplot(cop=GHcop, para=pargh)
densityCOPplot(cop=tEvcop, para=partev, ploton=FALSE, contour.col="red") #
## End(Not run)
```

```
## Not run:
# A demonstration Joe (2014, p. 190) for which tEvcop() has
# upper tail dependence parameter as
para <- c(0.8, 10)
lamU <- 2 * pt( -sqrt( (para[2]+1) * (1-para[1]) / (1+para[1]) ), para[2]+1)
"tEvcop.copula" <- function(u,v, para=NULL, ...) {
  if(length(u) == 1) u <- rep(u,length(v)); if(length(v)==1) v <- rep(v,length(u))
  return(copula::pCopula(matrix(c(u,v), ncol=2),
    copula::tevCopula(param=para[1], df=para[2])))
}
lamU.copBasic <- taildepCOP(cop=tEvcop, para)$lambdaU
lamU.copula <- taildepCOP(cop=tEvcop.copula, para)$lambdaU
print(c(lamU, lamU.copBasic, lamU.copula))
#[1] 0.2925185 0.2925200 0.2925200 # So, we see that they all match.
## End(Not run)

## Not run:
# Convergence of tEvcop to HRcop as nu goes to infinity.
nu <- 10^(seq(-4, 2, by=0.1)) # nu right end point rho dependent
rho <- 0.7 # otherwise, expect to see 'zeros' errors on the plot()
# Compute Blomqvist Beta (fast computation is reason for choice)
btEV <- sapply(nu, function(n) blomCOP(tEvcop, para=c(rho, n)))
limit.thetas <- sqrt(2 / (nu*(1-rho))) # for nu --> infinity HRcop
thetas <- sapply(btEV, function(b) {
  uniroot(function(l, blom=NA) { blom - blomCOP(HRcop, para=l) },
    interval=c(0,10), blom=b)$root })
plot(limit.thetas, thetas, log="xy", type="b",
  xlab="Theta of HRcop via limit nu --> infinity",
  ylab="Theta from Blomqvist Beta equivalent HRcop to tEvcop")
abline(0,1)
mtext(paste0("Notice the 'weak' convergence to lower left, and \n",
  "convergence increasing with rho"))
# Another reference of note
# https://mediatum.ub.tum.de/doc/1145695/1145695.pdf (p.39) #
## End(Not run)
```

Description

Joe (2014, pp. 65–66) suggests two quantile-based measures of *bivariate skewness* defined for uniform random variables U and V combined as either $\psi_{u+v-1} = u + v - 1$ or $\psi_{u-v} = u - v$ for which the $E[u] = E[v] = 0$. The bivariate skewness is the quantity η :

$$\eta(p; \psi) = \frac{x(1-p) - 2x(\frac{1}{2}) + x(p)}{x(1-p) - x(p)},$$

where $0 < p < \frac{1}{2}$, $x(F)$ is the quantile function for nonexceedance probability F for either the quantities $X = \psi_{u+v-1}$ or $X = \psi_{u-v}$ using either the empirical quantile function or a fitted distribution. Joe (2014, p. 66) reports that $p = 0.05$ to “achieve some sensitivity to the tails.” How these might be related (intuitively) to L-coskew (see function `lcomoms2()` of the **lmomco** package) of the L-comoments or bivariate L-moments (**bilmom**s) is unknown, but see the **Examples** section of [joeskewCOP](#).

Structurally the above definition for η based on quantiles is oft shown in comparative literature concerning L-moments. But why stop there? Why not compute the L-moments themselves to arbitrary order for η by either definition (the `uvlmoms` variation)? Why not fit a distribution to the computed L-moments for estimation of $x(F)$? Or simply compute “skewness” according to the definition above (the `uvskew` variation).

Usage

```
uvlmoms(u,v=NULL, umv=TRUE, p=NA,   type="gno", getlmoms=TRUE, ...)

uvskew( u,v=NULL, umv=TRUE, p=0.05, type=6,      getlmoms=FALSE, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction and if <code>NULL</code> then <code>u</code> is treated as a two column <code>R</code> data.frame;
<code>umv</code>	A logical controlling the computation of ψ : $\psi = u - v$ (<code>umv = TRUE</code>) or $\psi = u + v - 1$ (<code>umv = FALSE</code>). The “m” is to read “minus”;
<code>p</code>	A suggested p value is <code>p = 0.05</code> . If <code>is.na(NA)</code> , then <code>getlmoms</code> is set to <code>TRUE</code> (see below);
<code>type</code>	The <code>type</code> argument is mutable, and is a syntax match to the canonical use in package lmomco . Variation from that package however is permitted. Either <code>type</code> is an integer between 1 and 9 selecting one of the nine quantile algorithms described for the quantile function in <code>R</code> . The default 6 uses the <i>Weibull plotting positions</i> and differs from the <code>R</code> default of 7. Otherwise <code>type</code> must be a valid distribution abbreviation for the lmomco package as in the abbreviation list <code>dist.list</code> function of that package. The <code>gno</code> shown as a default for the generalized normal distribution (see distribution type “ <code>gno</code> ” in package lmomco);
<code>getlmoms</code>	A logical triggering whether the L-moments of either ψ_{u+v-1} or ψ_{u-v} are returned instead computing the above definition of “skewness;” and
<code>...</code>	Additional arguments to pass to the lmomco function <code>lmoms</code> , such as the number of L-moments <code>nmoms</code> .

Value

An `R` list of the univariate L-moments of η is returned (see documentation for `lmoms` in the **lmomco** package). Or the skewness of η can be either (1) based on the empirical distribution based on plotting positions by the quantile function in `R` using the `type` as described, or (2) based on the fitted quantile function for the parameters of a distribution for the **lmomco** package.

Author(s)

W.H. Asquith

References

Asquith, W.H., 2011, Distributional analysis with L-moment statistics using the R environment for statistical computing: Createspace Independent Publishing Platform, ISBN 978–146350841–8.

Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.

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

```
## Not run:
set.seed(234)
UV <- simCOP(n=100, cop=GHCop, para=1.5, graphics=FALSE)
lmr <- uvlmoms(UV); print(lmr) # L-kurtosis = 0.16568268
uvskew(UV, p=0.10)           # -0.1271723
uvskew(UV, p=0.10, type="gno") # -0.1467011
## End(Not run)

## Not run:
pss <- seq(0.01,0.49, by=0.01)
ETA <- sapply(1:length(pss), function(i) uvskew(UV, p=pss[i], type=5, uvm1=FALSE) )
plot(pss, ETA, type="l", xlab="P FACTOR", ylab="BIVARIATE SKEWNESS") #
## End(Not run)
```

vuongCOP

*The Vuong Procedure for Parametric Copula Comparison***Description**

Perform the *Vuong Procedure* following Joe (2014, pp. 257–258). Consider two copula densities $f_1 = c_1(u, v; \Theta_1)$ and $f_2 = c_2(u, v; \Theta_2)$ for two different bivariate copulas $C_1(\Theta_1)$ and $C_2(\Theta_2)$ having respective parameters Θ_1 and Θ_2 that provide the “closest” *Kullback–Leibler Divergence* from the true copula density $g(u, v)$.

The difference of the Kullback–Leibler Divergence ([kullCOP](#)) of the two copulas from the true copula density can be measured for a sample of size n and bivariate sample realizations $\{u_i, v_i\}$ by

$$\hat{D}_{12} = n^{-1} \sum_{i=1}^n D_i,$$

where $\hat{D}_{12}$ is referred to in the **copBasic** package as the “Vuong D ” and D_i is defined as

$$D_i = \log \left[\frac{f_1(u_i, v_i; \Theta_2)}{f_2(u_i, v_i; \Theta_1)} \right].$$

The variance of $\hat{D}_{12}$ can be estimated by

$$\hat{\sigma}_{12}^2 = (n-1)^{-1} \sum_{i=1}^n (D_i - \hat{D}_{12})^2.$$

The sample estimate and variance are readily turned into the $100 \times (1 - \alpha)$ confidence interval by

$$\hat{D}_{12}^{(lo)} < \hat{D}_{12} < \hat{D}_{12}^{(hi)},$$

where, using the quantile (inverse) function of the t-distribution $\sim \mathcal{T}^{(-1)}(F; df=(n-2))$ for nonexceedance probability F and $n-2$ degrees of freedom for n being the sample size, the confidence interval is

$$\hat{D}_{12} - \mathcal{T}^{(-1)}(1 - \alpha/2) \times \hat{\sigma}_{12} / \sqrt{n} < \hat{D}_{12} < \hat{D}_{12} + \mathcal{T}^{(-1)}(1 - \alpha/2) \times \hat{\sigma}_{12} / \sqrt{n}.$$

Joe (2014, p. 258) reports other interval forms based (1) on the Akaike (AIC) correction and (2) on the Schwarz (BIC) correction, which are defined for AIC as

$$\text{AIC} = \hat{D}_{12} - (2n)^{-1} \log(n) \left[\dim(\Theta_2) - \dim(\Theta_1) \right] \pm \mathcal{T}^{(-1)}(1 - \alpha/2) \times \hat{\sigma}_{12} / \sqrt{n},$$

and for BIC as

$$\text{BIC} = \hat{D}_{12} - (2n)^{-1} \log(n) \left[\dim(\Theta_2) - \dim(\Theta_1) \right] \pm \mathcal{T}^{(-1)}(1 - \alpha/2) \times \hat{\sigma}_{12} / \sqrt{n}.$$

The AIC and BIC corrections incorporate the number of parameters in the copula and for all else being equal the copula with the fewer parameters is preferable. If the two copulas being compared have equal number of parameters then the AIC and BIC equate to $\hat{D}_{12}$ and the same confidence interval because the difference $[\dim(\Theta_2) - \dim(\Theta_1)]$ is zero.

Joe (2014, p. 258) reports that these three intervals can be used for *diagnostic inference* as follows. If an interval contains 0 (zero), then copulas $C_1(\Theta_1)$ and $C_2(\Theta_2)$ are not considered significantly different. If the interval does not contain 0, then copula $C_1(\Theta_1)$ or $C_2(\Theta_2)$ is the better fit depending on whether the interval is completely below 0 (thus $C_1(\Theta_1)$ better fit) or above 0 (thus $C_2(\Theta_2)$ better fit), respectively. Joe (2014) goes on to emphasize that “the procedure compares different [copulas] and assesses whether they provide similar fits to the data. [The procedure] does not assess whether [either copula] is a good enough fit.”

Usage

```
vuongCOP(u, v=NULL, cop1=NULL, cop2=NULL, para1=NULL, para2=NULL,
         alpha=0.05, method=c("D12", "AIC", "BIC"),
         the.zero=.Machine$double.eps^0.25, ...)
```

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction and if NULL then <code>u</code> is treated as a two column R data frame;
<code>cop1</code>	A copula function corresponding to copula f_1 in the Vuong Procedure;

para1	Vector of parameters or other data structure, if needed, to pass to the copula f_1 ;
cop2	A copula function corresponding to copula f_2 in the the Vuong Procedure;
para2	Vector of parameters or other data structure, if needed, to pass to the copula f_2 ;
alpha	The α in the Vuong Procedure, which results in the $100 \times (1 - \alpha)$ confidence interval (two sided);
method	The interval to evaluate as to position of the respective statistic form the comparison of the two copulas;
the.zero	The value for “the zero” of the copula density function. This argument is the argument of the same name for densityCOP . The default here is intended to suggest that a tiny nonzero value for density will trap the numerical zero densities; and
...	Additional arguments to pass to the densityCOP function.

Value

An R list is returned having the following components:

title	A descriptive title of the procedure;
method	A textual description of the method setting;
result.text	A textual description of the result of the Vuong Procedure;
result	A value 1 if $C_1(\Theta_1)$ is better fit, 2 if copula $C_2(\Theta_2)$ is better fit, and 0 if neither is better ($\hat{D}_{12} = 0$), and NA including the likely(?) erroneous situation of $C_1(\Theta_1) \equiv C_2(\Theta_2)$;
p.value	The two-sided p-values of the Vuong Procedure inclusive of AIC and BIC;
D12	A named vector of the lower and upper bounds of Vuong D at the respective confidence interval percentage along with $\hat{D}_{12}$ and σ_{12}^2 ;
AIC	A named vector of the lower and upper bounds of Vuong AIC at the respective confidence interval percentage;
BIC	A named vector of the lower and upper bounds of Vuong BIC at the respective confidence interval percentage; and
parameters	A named vector of the alpha, sample size, value for the t-distribution quantile $qt(1-\alpha/2, df=n)$, and $\hat{\sigma}_{12}$.

Note

The `vuongCOP` function along with [kullCOP](#) and features of function [densityCOPplot](#) represent collective milestones towards *copula inference* and diagnostics post fitting of copulas to the usual measures of association such as the *Kendall Tau* (τ_K) and *Spearman Rho* (ρ_S) and their copula counterparts τ_C ([tauCOP](#)) and ρ_C ([rhoCOP](#)).

For an example application, imagine a problem of say low springflow risk at “nearby springs” that jointly should converge in the lower tail because drought usually has a strong regional impact. First, it is necessary to form a reflection of the *Gumbel–Hougaard copula* ($\mathbf{GH}(u, v; \Theta_{\mathbf{GH}})$; [GHcop](#)) but parameter estimation using τ_C is the same because sample $\hat{\tau}_K$ is invariant to reflection.

```
"rGHcop" <- function(u,v, ...) { u + v - 1 + GHcop(1-u, 1-v, ...) }
set.seed(385) # setting so that reported quantities here are reproducible
```

The prior code also sets a seed on the pseudo-random number generator so that reported values here are reproducible. The reflected $\mathbf{GH}(u, v; \Theta_{\mathbf{GH}})$ is denoted $\mathbf{rGH}(u, v; \Theta_{\mathbf{rGH}})$.

Second, the $\mathbf{PSP}(u, v)$ copula (**PSP**) is chosen as the parent distribution, and this copula has no parameter. The **PSP** has lower-tail dependency, which will be important as discussion unfolds. The following two lines of code establish a sample size to be drawn from the **PSP** and then simulates a sample from that copula. The color grey is used for the simulated values on the figure produced by **simCOP**, which forms a background example of the joint structure of the **PSP** copula.

```
n <- 390
UV <- simCOP(cop=PSP, n=n, col=8, pch=16) # simulate and form the base image
```

By inspection of the so-produced graphic, it is obvious that there is contraction in the lower-left corner of the plot, which is a geometric representation of tail dependency. The lower-tail dependency thus phenomenologically says that there is joint interconnect during low springflow conditions—both springs are likely to be at low flow simultaneously. The variable UV contains the bivariate data as uniform variables (nonexceedance probabilities u and v).

The *Plackett copula* ($\mathbf{PL}(u, v; \Theta_{\mathbf{PL}})$; **PLACKETTcop**) and the $\mathbf{rGH}(u, v; \Theta_{\mathbf{rGH}})$ copula are chosen as candidate models of the “unknown” parent. Both **PL** and **rGH** copulas use different “measures of association” for their parameter estimation. Next, sample estimates of the copula parameters using *Schweizer and Wolff Sigma* $\hat{\sigma}_C$. The sample value computations and parameter estimates also are set as shown in the following code:

```
Wolf <- wolfCOP(para=UV, as.sample=TRUE) # 0.496943
paraPL <- uniroot(function(p)
  Wolf - wolfCOP(cop=PLACKETTcop, para=p), c(1,30))$root
paraGH <- uniroot(function(p)
  Wolf - wolfCOP(cop=rGHcop, para=p), c(1,30))$root
```

STEP 1—Compute Kullback–Leibler sample size: The Kullback–Leibler Divergences ($\text{KL}(f|g)$ and $\text{KL}(g|f)$) are computed (**kullCOP**) for the evaluation of the sample size as appropriate for distinguishing between the two candidate copulas 95 percent of the time. The Kullback–Leibler sample size (n_{fg}) also is computed as the following code illustrates and provides additional commentary.

```
KL <- replicate(20, kullCOP(cop1=PLcop, para1=paraPL, # CPU intensive
  cop2=rGHcop, para2=paraGH, n=1E5)$KL.sample.size)
print(round(mean(KL))) # n_{fg} = 221 sample size
print(range(KL)) # 204 <-- n_{fg} --> 252 sample size range
```

Depending on the sample $\hat{\sigma}_C$ coming from the simulation of the parent **PSP** copula, the call to **kullCOP** will likely report different n_{fg} values because $n_{fg}(\mathbf{C}_1(\Theta_1), \mathbf{C}_1(\Theta_1))$. These sample sizes have a range for 20 replications of about $n_{fg} = 204\text{--}252$. The result here is $n_{fg} = 221$ and thus **the sample size $n = 390$ should be more than large enough to generally distinguish between the PL and rGH copulas at the respective sample measure of association.**

STEP 2—Perform the Vuong Procedure: The Vuong Procedure can now be completed. Now watch the copula and parameter order in the next code for mistakes, the author has purposefully switched

order here to draw attention to the need to make sure argument `cop1` has the correct parameter(s) for copula 1 (the **PL**). The two calls to `simCOP` are made to graphically superimpose these simulations on top of the parent **PSP**.

```
VD <- vuongCOP(UV, cop2=rGHcop, para2=paraGH, cop1=PLcop, para1=paraPL)
print(VD) # "Copula 2 better" or rGHcop (Gumbel-Hougaard is better)
set.seed(385) # seems harmless enough to reuse the seed to emphasize "fit"
TMP <- simCOP(cop=PLcop, para=paraPL, n=n, plot=FALSE, col="red", pch=16, cex=0.5)
set.seed(385) # seems harmless enough to reuse the seed to emphasize "fit"
TMP <- simCOP(cop=rGHcop, para=paraGH, n=n, plot=FALSE, col="green", pch=16, cex=0.5)
rm(TMP) # just cleaning up the workspace.
```

Further discussion of the Vuong Procedure is informative. Simply speaking, the result is that **the rGH (copula 2) has better fit than PL (copula 1)**. The 95-percent confident limits from the procedure for $\hat{D}_{12} = 0.049$ with p-value 0.0012, $\hat{\sigma}_{12} = 0.297$, and $n = 390$ are $0.0194 < \hat{D}_{12} < 0.0786$. This interval does not contain zero and is greater than zero and therefore a conclusion may be drawn that copula 2 has the better fit.

STEP 3—Comparison of lower-tail dependency parameters: What does the tail dependency do for inference? This can be checked by computing the lower-tail dependency parameters (λ_G^L ; `taildepCOP`) in the code that follows for each of the three copulas and the empirical copula with acknowledgment that true sample estimators do not quite exist. Numeric focus need only be on the lower tail, but the four graphics are informative.

```
taildepCOP(cop=PSP, plot=TRUE)$lambdaL # = 1/2
taildepCOP(cop=PLcop, para=paraPL, plot=TRUE)$lambdaL # = ZERO
taildepCOP(cop=rGHcop, para=paraGH, plot=TRUE)$lambdaL # = 0.429
taildepCOP(cop=EMPIRCop, para=UV, plot=TRUE)$lambdaL # = 0.328
```

The important aspect of the graphics by `taildepCOP` is that the **rGH** has lower-tail dependency whereas the **PL** does not. So, based on inspection **rGH** is superior given that we known **PSP** was the true parent. The empirical estimate of the $\hat{\lambda}_G^L = 0.328$ through the `EMPIRCop` copula indicates that its lower-tail dependency is closer to that of the **rGH** relative to **PL** and thus **quantitatively by lower-tail dependency the rGH has a superior fit**.

Therefore the **rGH** has a tail dependency more similar to the true model compared to the **PL**. Hence for this example, the **rGH** is clearly a superior fitting model in terms of the *Vuong Procedure* (fit alone) and the λ_G^L then is used as a follow up to shown that the **rGH** might be “good enough” an approximation to the **PSP**. The efficacy of reflecting the **GH** copula into a “new” form as **rGH** is demonstrated. Users are strongly encouraged to review the so-produced graphic from the `simCOP` call several listings back for $n = 390$, and lastly, this example is one for which absence of the argument `snv` (standard normal variate [scores]) by `simCOP` makes the tail dependency issue for the sample size more prominent in the graphic.

STEP 4—Qualitatively compare using copula density plots: Graphical depiction of copula density contours by the `densityCOPplot` function supports the conclusion that the **rGH** is the superior model relative to the **PL**. The so-produced graphic obviously shows that **the rGH strongly mimics the shape of the parent PSP**.

```
densityCOPplot(cop=PSP, contour.col=8) # grey is the parent bivariate density
densityCOPplot(cop=PLcop, para=paraPL, contour.col="green", ploton=FALSE)
densityCOPplot(cop=rGHcop, para=paraGH, contour.col="red", ploton=FALSE)
```

STEP 5—Compute L-comoments of the data via simulation and estimate the sampling distributions:

An open research problem is the what if any role that *L-comoments* might play in either copula estimation or inference. (There being very little literature on the topic?) Because a measure of association was used for parameter estimation, the L-correlation is uninformative, but a comparison is conceptually useful. The $\hat{\sigma}_C = 0.4969$ and *Spearman Rho* of the data $\hat{\rho}_S$ and the L-correlations $\hat{\rho}_S \approx \tau_2^{[12]} \approx \tau_2^{[21]} \approx 0.497$ are all similar as mandated by the mathematics.

Inference using L-coskew and L-cokurtosis seems possible. The following code listing is CPU intensive. First, the L-correlation, L-coskew, and L-cokurtosis values are computed from the simulated sample by the `lcomoms2()` function of the **lmomco** package. Second and third, the respective sampling distributions of these L-comoments (`lcomCOPpv`) for the two copulas are estimated.

```
UVlmr <- lmomco::lcomoms2(UV, nmom=4) # The sample L-comoments
# This execution will result in nonrejection of rGH copula.
GHlmr <- lcomCOPpv(n, UVlmr, cop=rGHcop, para=paraGH) # NONREJECTION
# LcomType      n      Mean Lscale  Lskew  Lkurt sample.est p.value signif
#   Tau3[12] 390 -0.06952 0.01819  0.04505 0.12024  -0.11188 0.08795    .
#   Tau3[21] 390 -0.06739 0.02084  0.04104 0.12917  -0.10673 0.14162    -
#   Tau3[12:21] 390 -0.06845 0.01713  0.04930 0.11696  -0.10931 0.08161    .
#   Tau4[12] 390  0.04970 0.01682 -0.01635 0.10150   0.04183 0.38996    -
#   Tau4[21] 390  0.05129 0.01606 -0.06833 0.13798   0.07804 0.17470    -
#   Tau4[12:21] 390  0.05049 0.01329 -0.02045 0.12001   0.05994 0.35069    -

# This execution will result in rejection of Plackett copula.
PLlmr <- lcomCOPpv(n, UVlmr, cop=PLACKETTcop, para=paraPL) # REJECT PLACKETT
# LcomType      n      Mean Lscale  Lskew  Lkurt sample.est p.value signif
#   Tau3[12] 390 -0.00267 0.02133  0.01556 0.09581  -0.11188 0.00129    **
#   Tau3[21] 390 -0.00112 0.02022 -0.00663 0.13338  -0.10673 0.00189    **
#   Tau3[12:21] 390 -0.00189 0.01757  0.00906 0.10226  -0.10931 0.00019    ***
#   Tau4[12] 390  0.00153 0.01652 -0.03320 0.12468   0.04183 0.07924    .
#   Tau4[21] 390  0.00361 0.01851 -0.01869 0.12052   0.07804 0.00929    **
#   Tau4[12:21] 390  0.00257 0.01362 -0.01194 0.10796   0.05994 0.00744    **
```

Because each copula was fit to a measure of association, the p-values for the L-correlations are all nonsignificant (noninformative because of how the copulas were fit), and therefore p-values quite near to the 50th percentile should be produced. So here, the L-correlation is noninformative on fit even though it might have some role because it is asymmetrical unlike that statistics τ_K and ρ_S . The results in variable `GHlmr` show no statistically significant entries (all p-values $> 0.05 = (\alpha = 0.1)/2$) for L-coskew and L-cokurtosis—the **rGH copula is not rejected**. The results in `PLlmr` show many p-values $< 0.05 = (\alpha = 0.1)/2$ for both L-coskew and L-cokurtosis—the **PL copula is rejected**. The experimental L-comoment inference shown is consistent with results with the Vuong Procedure.

The Vuong Procedure, however, does not address adequacy of fit—it just evaluates which copula fits better. The inspection of the lower tail dependency results previously shown ($\lambda_{PSP}^L = 1/2 \approx \lambda_{rGH}^U = 0.429$) along with the L-coskew and L-cokurtosis of the sample being well within the sample distribution suggests that the **rGH** is a adequate mimic of the **PSP** copula.

Some open research questions concern the numerical performance of the L-comoments as simulation sample size becomes large and whether or not the L-comoments should be computed on the probabilities $\{u, v\}$. Also should conversion to normal scores be made and if so, should adjustment

by the *Hazen plotting positions* ($u_i = (r_i - 0.5)/n$ for rank r_i) be made that Joe (2014) repeatedly advocates when standard normal variates (scores) [$z_i = \Phi^{(-1)}(u_i)$ for quantile function of standard normal distribution $\Phi(0, 1)$]? Collectively, Nelsen (2006) and Salvadori *et al.* (2007) are both silent on the matter of normal score conversion, and in conclusion Nelsen (2006), Salvadori *et al.* (2007), and Joe (2014) also are all silent on L-comoment applications with copulas.

Author(s)

W.H. Asquith

References

- Joe, H., 2014, Dependence modeling with copulas: Boca Raton, CRC Press, 462 p.
- Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.
- Salvadori, G., De Michele, C., Kottegoda, N.T., and Rosso, R., 2007, Extremes in Nature—An approach using copulas: Springer, 289 p.

See Also

[densityCOP](#), [kullCOP](#), [simCOP](#), [statTn](#), [mleCOP](#)

Examples

```
# See extended code listings and discussion in the Note section
# See Examples in mleCOP() (Last example therein might suggest a problem in the
# implied 95th percentile associated with n_fg above.
```

W

The Fréchet–Hoeffding Lower-Bound Copula

Description

Compute the *Fréchet–Hoeffding lower-bound copula* (Nelsen, 2006, p. 11), which is defined as

$$\mathbf{W}(u, v) = \max(u + v - 1, 0).$$

This is the copula of perfect anti-association (*countermonotonicity*, *perfectly negative dependence*) between U and V and is sometimes referred to as the *countermonotonicity copula*. Its opposite is the $\mathbf{M}(u, v)$ copula (*comonotonicity copula*; [M](#)), and statistical *independence* is the $\mathbf{\Pi}(u, v)$ copula ([P](#)).

Usage

`W(u, v, ...)`

Arguments

`u` Nonexceedance probability u in the X direction;
`v` Nonexceedance probability v in the Y direction; and
`...` Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[M](#), [P](#)

Examples

```

W(0.41, 0.60) # just barely touching the support, so small, 0.01
W(0.25, 0.45) # no contact with the support, so 0
W(1, 1) # total consumption of the support, so 1
  
```

wolfCOP

The Schweizer and Wolff Sigma of a Copula

Description

Compute the measure of association known as *Schweizer–Wolff Sigma* σ_C of a copula according to Nelsen (2006, p. 209) by

$$\sigma_C = 12 \int \int_{T^2} |\mathbf{C}(u, v) - uv| \, du dv,$$

which is $0 \leq \sigma_C \leq 1$. It is obvious that this measure of association, without the positive sign restriction, is similar to the following form of *Spearman Rho* ([rhoCOP](#)) of a copula:

$$\rho_C = 12 \int \int_{T^2} [\mathbf{C}(u, v) - uv] \, du dv.$$

If a copula is *positively quadrant dependent* (PQD, see [iscOP.PQD](#)), then $\sigma_C = \rho_C$; conversely if a copula is *negatively quadrant dependent* (NQD), then $\sigma_C = -\rho_C$. However, a feature making σ_C especially attractive is that for random variables X and Y , which are not PQD or NQD—copulas that are neither larger nor smaller than Π —is that “ σ_C is often a better measure of [dependency] than ρ_C ” (Nelsen, 2006, p. 209).

Usage

```
wolfCOP(cop=NULL, para=NULL, as.sample=FALSE, brute=FALSE, delta=0.002, ...)
```

Arguments

cop	A copula function;
para	Vector of parameters or other data structure, if needed, to pass to the copula;
as.sample	A logical controlling whether an optional R data.frame in para is used to compute the $\hat{\sigma}_C$ (see Note). If set to -1, then the message concerning CPU effort will be suppressed;
brute	Should brute force be used instead of two nested integrate() functions in R to perform the double integration;
delta	The du and dv for the brute force (brute=TRUE) integration; and
...	Additional arguments to pass.

Value

The value for σ_C is returned.

Note

A natural estimator for σ_C is through the *empirical copula* (Póczos *et al.*, 2015) and can be computed as

$$\hat{\sigma}_C = \frac{12}{n^2 - 1} \sum_{i=1}^n \sum_{j=1}^n \left| \hat{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) - \frac{i}{n} \times \frac{j}{n} \right|,$$

where $\hat{C}_n$ is the simplest empirical copula of

$$\hat{C}_n\left(\frac{i}{n}, \frac{j}{n}\right) = \frac{1}{n} \{\# \text{ of } (U_k \leq U_i, V_k \leq V_j)\}$$

An extended example is informative. First, declare a composite of two different Plackett copulas ([PLcop](#)) and simulate a few hundred values:

```
para <- list(cop1 = PLcop, cop2 = PLcop,
             para1 = 0.145, para2 = 21.9, alpha = 0.81, beta = 0.22)
D <- simCOP(n = 300, cop = composite2COP, para = para,
            cex = 0.5, col = rgb(0, 0, 0, 0.2), pch = 16)
```

Second, show that this copula is globally PQD ([isCOP.PQD](#)), but there is a significant local NQD part of $\mathcal{I}^2$ space that clearly is NQD.

```
PQD <- isCOP.PQD(cop = composite2COP, para = para, uv = D)
message(PQD$global.PQD) # TRUE
points(D, col = PQD$local.PQD + 2, lwd = 2)
```

This composited copula intersects, that is, passes through, the [P](#) copula. By the logic of Nelsen (2006), then the σ_C should be larger than ρ_C as shown below

```
wolfCOP(cop=composite2COP, para=para) # 0.08373378 (theoretical)
rhoCOP(cop=composite2COP, para=para) # 0.02845131 (theoretical)
hoefCOP(cop=composite2COP, para=para) # 0.08563823 (theoretical)
```

In fact, the output above also shows Schweizer–Wolff Sigma to be larger than *Blomqvist Beta* (`blomCOP`), *Gini Gamma* (`giniCOP`), and *Kendall Tau* (`tauCOP`). Schweizer–Wolff Sigma has captured the fact that although the symbols plot near randomly on the figure, the symbol coloring for PQD and NQD clearly shows local dependency differences. The sample version of Sigma is triggered by

```
wolfCOP(para=D, as.sample=TRUE) # 0.09278467 (an example sample)
```

Author(s)

W.H. Asquith

References

Póczos, Barnabás, Krishner, Sergey, Pál, Szepesvári, Csaba, and Schneider, Jeff, 2015, Robust nonparametric copula based dependence estimators, accessed on August 11, 2015, at <https://www.cs.cmu.edu/~bapoczso/articles/poczso11nipscopula.pdf>.

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

`blomCOP`, `footCOP`, `giniCOP`, `hoefCOP`, `rhoCOP`, `tauCOP`, `joeskewCOP`, `uvlmoms`

Examples

```
## Not run:
wolfCOP(cop=PSP) # 0.4784176
## End(Not run)

## Not run:
n <- 1000; UV <- simCOP(n=n, cop=N4212cop, para=7.53, graphics=FALSE, seed=1)
wolfCOP(cop=N4212cop, para=7.53) # 0.9884666 (theoretical)
wolfCOP(para=UV, as.sample=TRUE) # 0.9873274 ( sample )
## End(Not run)

## Not run:
# Redo D from Note section above
para <- list(cop1 =PLcop, cop2=PLcop,
             para1=0.145, para2=21.9, alpha=0.81, beta=0.22)
D <- simCOP(n=300, cop=composite2COP, para=para,
            cex=0.5, col=rgb(0, 0, 0, 0.2), pch=16)
PQD <- isCOP.PQD(cop=composite2COP, para=para, uv=D)
the.grid <- EMPIRgrid(para=D)
the.persp <- persp(the.grid$empcop, theta=-25, phi=20, shade=TRUE,
                  xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
empcop <- EMPIRcopdf(para=D) # data.frame of all points
points(trans3d(empcop$u, empcop$v, empcop$empcop, the.persp), cex=0.7,
```

```

col=rgb(0, 1-sqrt(empcop$empcop), 1, sqrt(empcop$empcop)), pch=16)
points(trans3d(empcop$u, empcop$v, empcop$empcop, the.persp),
col=PQD$local.PQD+1, pch=1)

layout(matrix(c(1,2,3,4), 2, 2, byrow = TRUE), respect = TRUE)
PQD.NQD.cop <- gridCOP(cop=composite2COP, para=para)
Pi <- gridCOP(cop=P)
RHO <- PQD.NQD.cop - Pi; SIG <- abs(RHO)
the.persp <- persp(PQD.NQD.cop, theta=-25, phi=20, shade=TRUE, cex=0.5,
xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
mtext("The Copula that has local PQD and NQD", cex=0.5)
the.persp <- persp(Pi, theta=-25, phi=20, shade=TRUE, cex=0.5,
xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
mtext("Independence (Pi)", cex=0.5)
the.persp <- persp(RHO, theta=-25, phi=20, shade=TRUE, cex=0.5,
xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
mtext("Copula delta: Integrand of Spearman Rho", cex=0.5)
the.persp <- persp(SIG, theta=-25, phi=20, shade=TRUE, cex=0.5,
xlab="U VARIABLE", ylab="V VARIABLE", zlab="COPULA C(u,v)")
mtext("abs(Copula delta): Integrand of Schweizer-Wolff Sigma", cex=0.5) #
## End(Not run)

```

W_N5p12a

Ordinal Sums of Lower-Bound Copula, Example 5.12a of Nelsen's Book

Description

Compute shuffles of *Fréchet–Hoeffding lower-bound copula* (Nelsen, 2006, p. 173), which is defined by partitioning $\mathbf{W}$ within $\mathcal{I}^2$ into n subintervals:

$$\mathbf{W}_n(u, v) = \max\left(\frac{k-1}{n}, u + v - \frac{k}{n}\right)$$

for points within the partitions

$$(u, v) \in \left[\frac{k-1}{n}, \frac{k}{n}\right] \times \left[\frac{k-1}{n}, \frac{k}{n}\right], k = 1, 2, \dots, n$$

and for points otherwise outside the partitions

$$\mathbf{W}_n(u, v) = \min(u, v).$$

The support of $\mathbf{W}_n$ consists of n line segments connecting coordinate pairs $\{(k-1)/n, k/n\}$ and $\{k/n, (k-1)/n\}$ as stated by Nelsen (2006). The *Spearman Rho* (**rhoCOP**) is defined by $\rho_C = 1 - (2/n^2)$, and the *Kendall Tau* (**tauCOP**) by $\tau_C = 1 - (2/n)$.

Usage

W_N5p12a(u, v, para=1, ...)

Arguments

<code>u</code>	Nonexceedance probability u in the X direction;
<code>v</code>	Nonexceedance probability v in the Y direction;
<code>para</code>	A positive integer $n \in 1, 2, \dots$; and
<code>...</code>	Additional arguments to pass.

Value

Value(s) for the copula are returned.

Author(s)

W.H. Asquith

References

Nelsen, R.B., 2006, An introduction to copulas: New York, Springer, 269 p.

See Also

[W](#), [ORDSUMcop](#), [ORDSUWcop](#), [M_N5p12b](#)

Examples

```
W_N5p12a(0.4, 0.6, para=5)

## Not run:
# Nelsen (2006, exer. 5.12a, p. 172, fig. 5.3a)
UV <- simCOP(1000, cop=W_N5p12a, para=4) # which is the same as
para <- list(cop=c(W, W, W, W), para=NULL, part=c(0,0.25,0.50,0.75,1))
UV <- simCOP(1000, cop=ORDSUMcop, para=para)
## End(Not run)
```

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