Modelling dependence with multivariate Archimax (or any user-defined continuous) copula.

acopula: R package version 0.9

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Abstract

We introduce *acopula* package (run under R) that aims at researchers as well as practitioners in the field of modelling stochastic dependence. Description of tools with examples are given, namely several probability related functions, estimation and testing procedures, and two utility functions.

1 Introduction

Copula is a function that can combine any univariate cumulative distribution functions to form a joint distribution function of a random vector. Copula itself is a joint distribution function with uniform marginals. Since the turn of century when copulas began to attract attention of masses, several software tools arose. The first public yet commercial to mention was EVANESCE library [7] included in FinMetrics extension to S programming environment (predecessor of R), that provided a rich battery of copula classes, though only bivariate. With emergence of R (free software environment for statistical computing and graphics, [11]) there came open-source packages like *copula* [8] (recently incorporating *nacopula*) and *CDVine* [4] with successor *VineCopula*, that are still under vivid development. For further reading about recent copula software see, e.g., [1].

Here we introduce an R package that extends current offerings on the one hand by class of *Archimax* copulas [5] and on the other by several handy tools to test, modify, manipulate and inference from them and *arbitrary* user-defined continuous copulas, thus making copulas ready for *application*. That explains the initial letter of the package name. In the next sections particular functions are detailed with the help of examples.

2 Definition lists

Structure of the program is relatively simple, does NOT use object-oriented S4 classes and is comprehensible from the source code accompanied by explanation notes, so that even inexperienced user can, e.g., track erroneous behaviour if any occurs. Also it does not depend on any additional packages.

Every parametric class/family of copulas is defined within a list, either by its generator (in case of Archimedean copulas), Pickand's dependence function (Extreme-Value copulas) or directly by cumulative distribution function (CDF) with/or its density. Example of one such definition list follows¹ for generator of Gumbel-Hougaard family of Archimedean copulas

```
> genGumbel()
$parameters
[1] 4

$pcopula
function (t, pars) exp(-sum((-log(t))^pars[1])^(1/pars[1]))

$gen
function (t, pars) (-log(t))^pars[1]

$gen.der
function (t, pars) -pars[1]*(-log(t))^(pars[1]-1)/t
```

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¹Output printing is simplified whenever contains irrelevant parts.

```
function (t, pars) pars[1]*(-log(t))^(pars[1]-2)*(pars[1]-1-log(t))/t^2
$gen.inv
function (t, pars) exp(-t^(1/pars[1]))
$gen.inv.der
function (t, pars) -exp(-t^(1/pars[1]))*t^(1/pars[1]-1)/pars[1]
$gen.inv.der2
function (t, pars)
exp(-t^(1/pars[1]))*t^(1/pars[1]-2)*(pars[1]+t^(1/pars[1])-1)/pars[1]^2
$lower
[1] 1
$upper
[1] Inf
$id
[1] "Gumbel"
```

where, though some items may be fully optional (here \$pcopula and \$id), they can contribute to better performance or transparency. The user is encouraged to define new parametric families of Archimedean copula generator (likewise dependence function or copula in general) according to his/her needs, bounded only by this convention and allowed to add pcopula (stands for probability distribution function or CDF), dcopula (density) and rcopula (random sample generator) items, however compatibility with desired dimension has to be kept in mind. Currently implemented generators can be listed.

```
> ls("package:acopula",pattern="gen")
[1] "genAMH" "genClayton" "generator" "genFrank" "genGumbel" "genJoe" "genLog"
```

Notice the generic function generator which links to specified definition lists.

Similarly, Pickand's dependence functions are defined, namely Gumbel-Hougaard, Tawn, Galambos, Hüsler-Reiss (last three form only bivariate EV), extremal dep. functions and generalized convex combination of arbitrary valid dep. functions (see [10]). So are definition lists available for generic (i.e., not necessarily Archimax) copula, e.g. normal, Farlie-Gumbel-Morgenstern, Plackett and Gumbel-Hougaard parametric family. Their corresponding function names starts with dep and cop, respectively.

As the class of Archimax copulas contains Archimedean and EV class as its special cases, the setting depfu = dep1() and generator = genLog() can distinguish them, respectively.

Because there are not many dependence function parametric families capable of producing more-than-2-dimensional EV or even Archimax copula, the (generalized) convex combination may come useful, e.g., in partition-based approach introduced by [2]. Thus we get special parametric class depGCC(ldepPartition3D(),dim=3) with 3×5 parameters leading to 3-dimensional copula.

Any definition list item can be replaced already during the function call as shown in the next subsections. Thus one can set starting value of parameter(s) and their range in estimation routine, for instance.

3 Probability functions

First thing one would expect from a copula package is to obtain a value of desired copula in some specific point. To show variability in typing commands, consider again Gumbel-Hougaard copula with parameter equal to 3.5 in point (0.2,0.3). Then the following commands give the same result.

```
> pCopula(data=c(0.2,0.3),generator=genGumbel(),gpars=3.5)
> pCopula(data=c(0.2,0.3),generator=genGumbel(parameters=3.5))
> pCopula(data=c(0.2,0.3),generator=generator("Gumbel"),gpars=3.5)
> pCopula(data=c(0.2,0.3),generator=generator("Gumbel",parameters=3.5))
> pCopula(data=c(0.2,0.3),copula=copGumbel(),pars=3.5)
> pCopula(data=c(0.2,0.3),copula=copGumbel(parameters=3.5))
> pCopula(data=c(0.2,0.3),generator=genLog(),depfun=depGumbel(),dpars=3.5)
> pCopula(data=c(0.2,0.3),generator=genLog(),depfun=depGumbel(parameters=3.5))
[1] 0.1723903
```

If we need probabilities that a random vector would not exceed several points, those can be supplied to data in rows of matrix or data frame.

Conversely, given an incomplete point and a probability, the corresponding quantile emerge.

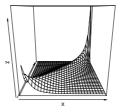
```
> pCopula(c(0.1723903,0.3),gen=genGumbel(),gpar=3.5,quantile=1)
> pCopula(c(NA,0.3),gen=genGumbel(),gpar=3.5,quan=1,prob=0.1723903)
> qCopula(c(0.3),quan=1,prob=0.1723903,gen=genGumbel(),gpar=3.5)
[1] 0.1999985
```

Conditional probability P(X < x | Y = y) of a random vector (X, Y) has similar syntax.

```
> cCopula(c(0.2,0.3),conditional.on=2,gen=genGumbel(),gpar=3.5)
[1] 0.2230437
> qCopula(c(0.3),quan=1,prob=0.2230437,cond=c(2),gen=genGumbel(),gpar=3.5)
[1] 0.200005
```

Sometimes the density of a copula is of interest, perhaps for visualisation purposes, such as in the following example

```
x <- seq(0,1,length.out=30)
y <- seq(0,1,length.out=30)
z <- dCopula(expand.grid(x,y),generator=genGumbel(),gpars=3.5)
dim(z) <- c(30,30)
persp(x,y,z)</pre>
```

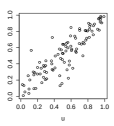


where instead of persp from package graphics a more impressive output is given by package rgl with function persp3D.

If definition lists do not contain explicit formulas for (constructing) density, the partial derivatives are approximated linearly. This is mostly the case with 3- and more-dimensional copulas.

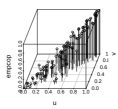
Sampling from the copula is, unsurprisingly, also provided.

sample <- rCopula(n=100,dim=2, generator=genGumbel(), gpars=3.5)
plot(sample)</pre>



Sometimes no assumption about parametric family of copula is made, instead an empirical distribution is of more interest. Then for a given data, say, the previous random sample, one may ask for value of empirical copula in specific point(s) and more easily in the points of its discontinuity.

```
> pCopulaEmpirical(c(0.2,0.3),base=sample)
[1] 0.14
> empcop <- pCopulaEmpirical(sample)
> scatterplot3d::scatterplot3d(cbind(sample,empcop),type="h",angle=70)
```



4 Estimation

Currently, there are two universal methods for parameters estimation implemented in the package (named technique): "ML", maximum (pseudo)likelihood method employing copula density, and "LS", least squares method minimizing distance to empirical copula. Each 'technique' supplies function to perform optimization procedure over, thus finding those parameters that correspond to an optimum.

The 'procedures' are three: "optim", "nlminb" and "grid". First two are system native, based on well-documented smart optimization methods, the third one uses brute force to get approximate global maximum/minimum and can be useful with multi-parameter copulas, at least to provide starting values for the other two 'procedures'. The next few examples sketch various options one has got for copula fitting.

```
> eCopula(sample,gen=genClayton(),dep=depGumbel(),
+ technique="ML",procedure="optim",method="L-BFGS-B")
generator parameters: 0.09357958
   depfun parameters: 3.52958
  ML function value: 82.63223
   convergence code: 0
> eCopula(sample,gen=genClayton(),dep=depGumbel(),tech="ML",proc="nlminb")
generator parameters: 0.09183014
   depfun parameters: 3.533706
  ML function value:
                      82.63228
   convergence code: 0
> eCopula(sample,gen=genClayton(),dep=depGumbel(), tech="ML",proc="grid",
+ glimits=list(c(0),c(5)),dlimits=list(c(1),c(10)),pgrid=10)
generator parameters: 0.555556
   depfun parameters: 3
  ML function value:
                      80.63322
   convergence code:
```

In addition, "optim" procedure has several methods to choose from: "L-BFGS-B", "Nelder-Mead", "BFGS", "CG", "SANN", "Brent".

So far, no precision for copula parameters is provided.

5 Testing

Having set of observations, it is often of great interest to test whether the estimated copula suffices to describe dependence structure in the data. For this purpose many goodness-of-fit tests were proposed, yet the principle remains to use different criterion than was employed with estimation of the copula parameters. Here we implement one of the 'blanket' tests described in [6] that is based on Kendall's transform. In the example below normal copula is tested on the Gumbel copula sample data.

Although the p-value does not lead to rejection of the copula adequacy, its low value and small data length arouse suspicion. As for the other arguments, \mathbb{N} sets number of bootstrap cycles whereas their parallel execution can be enabled by setting number of processor cores in ncores. Package mvtnorm has been loaded to assist with simulation from normal copula, and when missing, internal but slower routine would be performed instead.

The traditional parametric bootstrap-based procedure to approximate p-value, when theoretical probability distribution of the test statistic is unknown, is reliable yet computationally very exhaustive, therefore recently a method based on multiplier central limit theorem and proposed by [9] becomes popular with large-sample testing. Its implementation to testing goodness of parametric copula fit is scheduled for future package updates. Nevertheless, the multiplier method takes part here in another test comparing two empirical copulas, i.e. dependence structure of two data sets, see [12] and package TwoCop. In the following example, random sample of the above Gumbel-Hougaard copula is tested for sharing common dependence structure with sample simulated from Clayton copula, parameter of which corresponds to the same Kendall's rank correlation ($\tau = 0.714$).

```
0.09791672 0.52893392 0.66000000
-----data: sample sampleCl
copula:
estimates:
```

Obviously, the test fails to distinguish copulas with differing tail dependence, at least having small and moderate number of observations, however it is sensitive enough to a difference in rank correlation.

The last procedure to mention checks the properties of a d-dimensional copula ($d \ge 2$), that is, being d-increasing as well as having 1 as neutral element and 0 as annihilator. The purpose is to assist approval of new copula constructs when theoretical proof is too complicated. The procedure examines every combination of discrete sets of copula parameters, in the very same fashion as within "grid" procedure of eCopula, by computing a) first differences recursively over all dimensions of an even grid of data points,i.e., C-volumes of subcopulas, b) values on the margin where one argument equals zero and c) where all arguments but one equals unity. Then whenever the result is a) negative, b) non-zero or c) other than the one particular argument, respectively, a record is made and first 5 are printed as shown below. In the example we examine validity of an assumed Archimedean copula generated by Gumbel-Hougaard generator family, only with a parameter being out of bounds.

Three parameter values (0.5, 1, 1.5, 2) were used, each supposed copula were evaluated in 10^3 grid nodes, and every violation of copula properties (the most extremal value per dimension and exceeding tolerance) were reported. Thus it is seen, that parameter value 0.5 does not result in copula because 3-monotonicity is not fulfilled (negative difference already in the second-dimension run). Note that without redefinition of lower bound the parameter value 0.5 would be excluded from the set of Gumbel-Hougaard copula parameters.

6 Utilities

For the acopula package to work many utility functions were created during development that were neither available in the basic R libraries nor they were found in contributed package under CRAN. Most of them are hidden within the procedures described above, however the two following are accessible on demand. The first to mention is a linear approximation of partial derivative of any-dimensional function and of any order with specification of increment (theoretically fading to zero) and area (to allow semi-differentiability)

```
> fun <- function(x,y,z) x^2*y*exp(z)
> nderive(fun,point=c(0.2,1.3,0),order=c(2,0,1),difference=1e-04,area=0)
[1] 2.600004
```

whereas the second utility function numerically approximates integration (by trapezoidal rule) such as demonstrated on example of joint standard normal density with zero correlation parameter

```
> nintegrate(function(x,y) mvtnorm::dmvnorm(c(x,y)),
+ lower=c(-5.,-5.),upper=c(0.5,1),subdivisions=30)
[1] 0.5807843
> pnorm(0.5)*pnorm(1)
[1] 0.5817583
```

fine-tuned by number of subdivisions. However, it must be admitted that numerical integration performs better with package cubature.

7 Conclusion

All the introduced and exemplified procedures are (a) extendible to arbitrary dimension, which is one of the significant contributions of the package. If explicit formulas are unavailable (through definition lists) then numerical approximation does the job. Another significant benefit is brought by (b) conditional probability and quantile function of the copula, as well as estimation methods based on least squares and grid complementing the usual maximum-likelihood method. Together with implementing (c) generalization of Archimedean and Extreme-Value by Archimax class with a (d) construction method of Pickand's dependence function, (e) test of equality between two empirical copulas, (f) numerical check of copula properties useful in new parametric families development, and

(g) parallelized goodness-of-fit test based on Kendall's transform, these all (and under one roof) make the package competitive among both proprietary and open-source software tools for copula based analysis, to the date.

Yet because the routines are written solely in R language and rely on no non-standard packages (optionally), some tasks may take longer to perform. Nevertheless the source code is easy to access, understand and modify if necessary.

Future improvement is seen mainly in providing additional methods for parameters estimation (based on various dependence measures) and GoF tests, as well as connecting with other copula packages to simplify practical analysis.

Author appreciates any comments, bug reports or suggestions.

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