

# LocalCop: An R package for local likelihood inference for conditional copulas

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# Summary

Conditional copulas models allow the dependence structure between multiple response variables to be modelled as a function of covariates. LocalCop (Acar & Lysy, 2024) is an R/C++ package for computationally efficient semiparametric conditional copula modelling using a local likelihood inference framework developed in Acar, Craiu, & Yao (2011), Acar, Craiu, & Yao (2013) and Acar, Czado, & Lysy (2019).

### Statement of Need

There are well-developed R packages such as **copula** (Hofert, Kojadinovic, Mächler, & Yan, 2023; Hofert & Mächler, 2011; Kojadinovic & Yan, 2010; Yan, 2007) and **VineCopula** (Nagler et al., 2023) for fitting copulas in various multivariate data settings. However, these software focus exclusively on unconditional dependence modelling and do not accommodate covariate information.

Aside from LocalCop, R packages for fitting conditional copulas are gamCopula (Nagler & Vatter, 2020) and CondCopulas (Derumigny, 2023). gamCopula estimates the covariate-dependent copula parameter using spline smoothing. While this typically has lower variance than the local likelihood estimate provided by LocalCop, it also tends to have lower accuracy (Acar et al., 2019). CondCopulas estimates the copula parameter using a semi-parametric maximum-likelihood method based on a kernel-weighted conditional concordance metric. LocalCop also uses kernel weighting, but it uses the full likelihood information of a given copula family rather than just that contained in the concordance metric, and is therefore more statistically efficient.

Local likelihood methods typically involve solving a large number of low-dimensional optimization problems and thus can be computationally intensive. To address this issue, **LocalCop** implements the local likelihood function in C++, using the R/C++ package **TMB** (Kristensen, Nielsen, Berg, Skaug, & Bell, 2016) to efficiently obtain the associated score function using automatic differentiation. Thus, **LocalCop** is able to solve each optimization problem very quickly using gradient-based algorithms. It also provides a means of easily parallelizing the optimization across multiple cores, rendering **LocalCop** competitive in terms of speed with other available software for conditional copula estimation.

## Background

For any bivariate response vector  $(Y_1,Y_2)$ , the conditional joint distribution given a covariate X is given by

$$F_X(y_1, y_2 \mid x) = C_X(F_{1|X}(y_1 \mid x), F_{2|X}(y_2 \mid x) \mid x), \tag{1}$$



where  $F_{1|X}(y_1 \mid x)$  and  $F_{2|X}(y_2 \mid x)$  are the conditional marginal distributions of  $Y_1$  and  $Y_2$  given X, and  $C_X(u,v \mid x)$  is a conditional copula function. That is, for given X=x, the function  $C_X(u,v \mid x)$  is a bivariate CDF with uniform margins.

The focus of **LocalCop** is on estimating the conditional copula function, which is modelled semi-parametrically as

$$C_X(u, v \mid x) = \mathcal{C}(u, v \mid \theta(x), \nu), \tag{2}$$

where  $\mathcal{C}(u,v\mid\theta,\nu)$  is a parametric copula family, the copula dependence parameter  $\theta\in\Theta$  is an arbitrary function of X, and  $\nu\in\Upsilon$  is an additional copula parameter present in some models. Since most parametric copula families have a restricted range  $\Theta\subsetneq\mathbb{R}$ , we describe the data generating model (DGM) in terms of the calibration function  $\eta(x)$ , such that

$$\theta(x) = g^{-1}(\eta(x)),\tag{3}$$

where  $g^{-1}:\mathbb{R}\to\Theta$  an inverse-link function which ensures that the copula parameter has the correct range. The choice of  $g^{-1}(\eta)$  is not unique and depends on the copula family.

Local likelihood estimation of the conditional copula parameter  $\theta(x)$  uses Taylor expansions to approximate the calibration function  $\eta(x)$  at an observed covariate value X=x near a fixed point  $X=x_0$ , i.e.,

$$\eta(x) \approx \eta(x_0) + \eta^{(1)}(x_0)(x-x_0) + \ldots + \frac{\eta^{(p)}(x_0)}{p!}(x-x_0)^p.$$

One then estimates  $\beta_k=\eta^{(k)}(x_0)/k!$  for  $k=0,\dots,p$  using a kernel-weighted local likelihood function

$$\ell(\beta) = \sum_{i=1}^{n} \log \left\{ c\left(u_i, v_i \mid g^{-1}(x_i^T \beta), \nu\right) \right\} K_h\left(\frac{x_i - x_0}{h}\right), \tag{4}$$

where  $(u_i,v_i,x_i)$  is the data for observation i,  $x_i=(1,x_i-x_0,(x_i-x_0)^2,\dots,(x_i-x_0)^p)$ ,  $\beta=(\beta_0,\beta_1,\dots,\beta_p)$ , and  $K_h(z)$  is a kernel function with bandwidth parameter h>0. Having maximized  $\ell(\beta)$  in Equation 4, one estimates  $\eta(x_0)$  by  $\hat{\eta}(x_0)=\hat{\beta}_0$ . Usually, a linear fit with p=1 suffices to obtain a good estimate in practice.

# **Usage**

LocalCop is available on CRAN and GitHub. The two main package functions are:

- $\bullet$  CondiCopLocFit(): For estimating the calibration function at a sequence of values  $x_0=(x_{01},\dots,x_{0m}).$
- CondiCopSelect(): For selecting a copula family and bandwidth parameter using leaveone-out cross-validation (LOO-CV) with subsampling as described in Acar et al. (2019).

In the following example, we illustrate the model selection/tuning and fitting steps for data generated from a Clayton copula with conditional Kendall  $\tau$  displayed in Figure 2. The CV metric for each combination of family and bandwidth are displayed in Figure 1.



```
# simulate covariate values
x <- sort(runif(n obs))</pre>
# simulate response data
eta_true <- eta_fun(x)</pre>
                                              # calibration parameter eta(x)
par_true <- BiCopEta2Par(family = family, # copula parameter theta(x)</pre>
                           eta = eta_true)
udata <- VineCopula::BiCopSim(n_obs, family = family, par = par_true)</pre>
# model selection and tuning
bandset <- c(.02, .05, .1, .2) # set of bandwidth parameters
famset <- c(1, 2, 3, 4, 5) # set of copula families
kernel <- KernGaus
                                 # kernel function
degree <- 1
                                 # degree of local polynomial
n_loo <- 100
                                 # number of LOO-CV observations
                                 # (can be much smaller than n_obs)
# calculate cv for each combination of family and bandwidth
cvselect <- CondiCopSelect(u1= udata[,1], u2 = udata[,2],</pre>
                             x = x, xind = n_loo,
                             kernel = kernel, degree = degree,
                             family = famset, band = bandset)
  30
                                                                              Bandwidth
CV Likelihood
                                                                                 0.02
                                                                                0.05
                                                                                 0.1
                                                                                 0.2
          Gaussian
                        Student
                                      Clayton
                                                   Gumbel
                                                                  Frank
```

Figure 1: Cross-validation metric for each combination of family and bandwidth.

```
# extract the selected family and bandwidth from cvselect
cv res <- cvselect$cv
i_opt <- which.max(cv_res$cv)</pre>
fam_opt <- cv_res[i_opt,]$family</pre>
band_opt <- cv_res[i_opt,]$band</pre>
# calculate eta(x) on a grid of values
x0 < - seq(0, 1, by = 0.01)
copfit <- CondiCopLocFit(u1 = udata[,1], u2 = udata[,2],
                          x = x, x0 = x0,
                          kernel = kernel, degree = degree,
                          family = fam_opt, band = band_opt)
# convert eta to Kendall tau
tau_loc <- BiCopEta2Tau(copfit$eta, family= fam_opt)</pre>
# simulate covariate values
x <- sort(runif(n_obs))</pre>
# simulate response data
eta_true <- eta_fun(x)
                                              \# calibration parameter eta(x)
par_true <- BiCopEta2Par(family = family, # copula parameter theta(x)</pre>
                          eta = eta true)
udata <- VineCopula::BiCopSim(n_obs, family = family, par = par_true)</pre>
```



```
# model selection and tuning
bandset <- c(.02, .05, .1, .2) # set of bandwidth parameters
                                    # set of copula families
famset \leftarrow c(1, 2, 3, 4, 5)
kernel <- KernGaus
                                    # kernel function
degree <- 1
                                    # degree of local polynomial
n_{loo} < 100
                                    # number of LOO-CV observations
                                    # (can be much smaller than n_obs)
# calculate cv for each combination of family and bandwidth
cvselect <- CondiCopSelect(u1= udata[,1], u2 = udata[,2],</pre>
                               x = x, xind = n_loo,
                               kernel = kernel, degree = degree,
                               family = famset, band = bandset)
# extract the selected family and bandwidth from cvselect
cv_res <- cvselect$cv</pre>
i_opt <- which.max(cv_res$cv)</pre>
fam opt <- cv res[i opt,]$family</pre>
band_opt <- cv_res[i_opt,]$band</pre>
\# calculate eta(x) on a grid of values
x0 < - seq(0, 1, by = 0.01)
copfit <- CondiCopLocFit(u1 = udata[,1], u2 = udata[,2],</pre>
                             x = x, x_0 = x_0,
                             kernel = kernel, degree = degree,
                             family = fam_opt, band = band_opt)
# convert eta to Kendall tau
tau_loc <- BiCopEta2Tau(copfit$eta, family= fam_opt)</pre>
                       Kendall \tau — True — LocalCop — gamCopula — CondCopulas
      (a) n = 300
\stackrel{\sim}{\Sigma}
   0.3
   0.0
      0.00
            0.25
                   0.50
                         0.75
                                1.00 0.00
                                         0.25
                                               0.50
                                                      0.75
                                                            1.00 0.00
                                                                      0.25
                                                                            0.50
                                                                                   0.75
                                                                                         1.00
     (b) n = 1000
   0.8
   0.6
¥ 0.4
  0.2
   0.0
     0.00
                  0.50
                               1.00 0.00
                                         0.25
                                               0.50
                                                                      0.25
                                                                            0.50
```

Figure 2: True vs estimated conditional Kendall  $\tau$  using various methods.

In Figure 2, we compare the true conditional Kendall  $\tau$  to estimates using each of the three conditional copula fitting packages LocalCop, gamCopula, and CondCopulas, for sample sizes n=300 and n=1000. In gamCopula, selection of the copula family smoothing splines is done using the generalized CV framework provided by the R package mgcv (Wood, 2017). In CondCopulas, selection of the bandwidth parameter is done using LOO-CV. In this particular example, the sample size of n=300 is not large enough for gamCopula to pick a sufficiently flexible spline basis, and CondCopulas picks a large bandwidth which oversmooths the data.



For the larger sample size n = 1000, the three methods exhibit similar accuracy.

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