

Return Curves Estimation

Lidia André, Callum Murphy-Barltrop, Jennifer Wadsworth

2024-06-07

Contents

1	Introduction	1
2	Marginal transformation	1
3	Estimation of the Angular dependence function	5
3.1	Goodness-of-fit of the angular dependence function	8
4	Estimation of the Return Curve	9
4.1	Uncertainty of the return curve estimates	11
4.2	Goodness-of-fit of the return curve estimates	14

1 Introduction

This vignette provides complementary information to the R Documentation for the `ReturnCurves` package. It summarises the key methodologies implemented in the package and is heavily based on the works of Murphy-Barltrop et al. [2023] and Murphy-Barltrop et al. [2024]; for full details we refer the user to these articles.

The `ReturnCurves` package aims at estimating the p -probability return curve [Murphy-Barltrop et al., 2023], while implementing pointwise and smooth approaches to estimate the so called angular dependence function first introduced by [Wadsworth and Tawn, 2013].

```
library(ReturnCurves)
```

To illustrate the functionality of the package, we use ... *data need to find better data yet*

```
set.seed(321)
data <- cbind(rnorm(1000), rnorm(1000))
```

2 Marginal transformation

The estimation of the Angular Dependence Function and/or of the Return Curve is implemented for a bivariate vector (X_E, Y_E) marginally distributed as a standard exponential distribution, i.e, $X_E, Y_E \sim \text{Exp}(1)$. Thus, the original data needs to be marginally transformed, which is achieved via the Probability Integral Transform. We follow the procedure of Coles and Tawn [1991] where the empirical cumulative distribution function \tilde{F} is fitted below a threshold u , and a Generalised Pareto Distribution (GPD) is fitted above, as follows:

$$\hat{F}(z) = \begin{cases} 1 - (1 - \tilde{F}(u)) \left[1 + \xi \frac{z-u}{\sigma}\right]_+^{-1/\xi}, & \text{if } z > u, \\ \tilde{F}(z), & \text{if } z \leq u, \end{cases} \quad (1)$$

where σ and ξ are the scale and shape parameters of the GPD.

This is done with the function `margtrasnf` which takes a matrix containing the original data, a vector of the marginal quantiles used to fit the GPD and a boolean value `constrainedshape` which decides whether $\xi > -1$ if set to `TRUE` (Default), or $\xi \in \mathbb{R}$ if set to `FALSE` as inputs.

Function `margtrasnf` returns an object of S4 class `margtrasnf.class` with six attributes:

- `data`: matrix with the data on the original margins
- `qmarg`: vector of marginal quantiles used to fit the GPD
- `constrainedshape`: whether $\xi > -1$ or $\xi \in \mathbb{R}$
- `parameters`: matrix containing parameters (σ, ξ)
- `thresh`: vector containing threshold u above which the GPD is fitted
- `dataexp`: matrix with the data on standard exponential margins

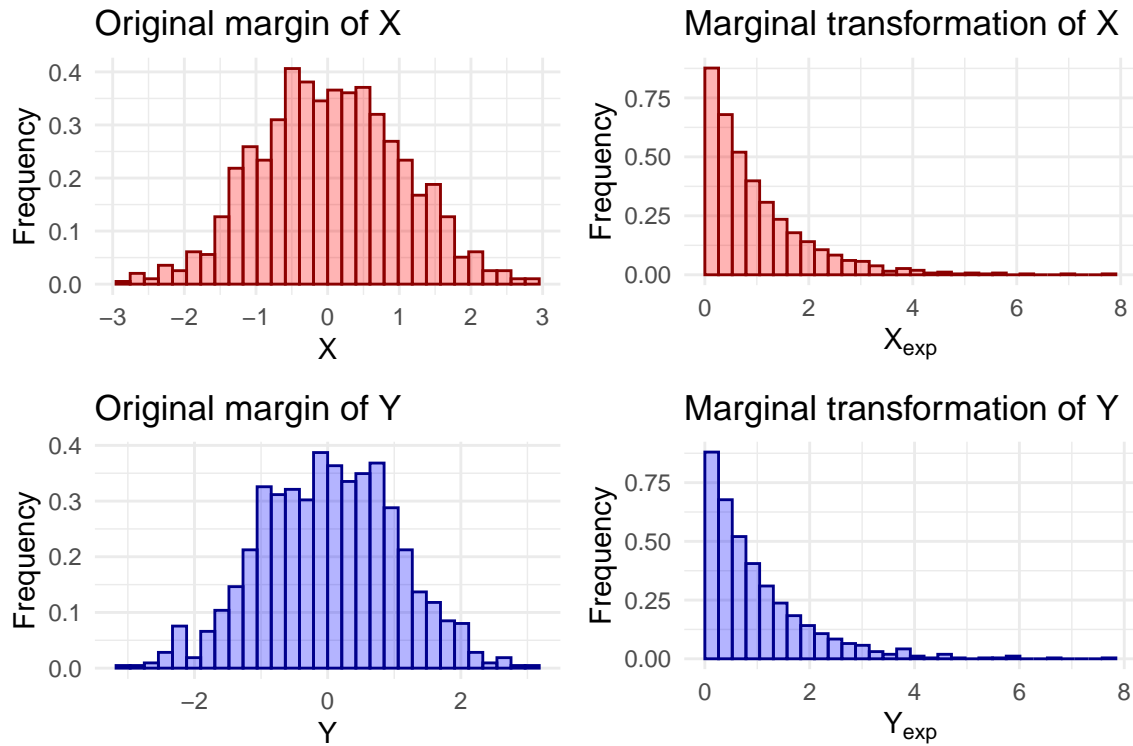
```
# qmarg and constrainedshape set to the default values
expdata <- margtrasnf(data = data, qmarg = rep(0.95, 2), constrainedshape = T)

# attributes of the S4 object
str(expdata)
#> Formal class 'margtrasnf.class' [package "ReturnCurves"] with 6 slots
#>  ..@ data          : num [1:1000, 1:2] 1.705 -0.712 -0.278 -0.12 -0.124 ...
#>  ..@ qmarg         : num [1:2] 0.95 0.95
#>  ..@ constrainedshape: logi TRUE
#>  ..@ parameters    : num [1:2, 1:2] 0.505 -0.303 0.398 -0.104
#>  ..@ thresh        : num [1:2] 1.65 1.69
#>  ..@ dataexp        : num [1:1000, 1:2] 3.101 0.266 0.489 0.602 0.599 ...

# head of the data on standard exponential margins
head(expdata@dataexp)
#>      [,1]      [,2]
#> [1,] 3.1008831 0.06500483
#> [2,] 0.2662680 0.09971547
#> [3,] 0.4887599 2.43141796
#> [4,] 0.6024795 0.69414668
#> [5,] 0.5988365 3.55115450
#> [6,] 0.8974876 0.13911280
```

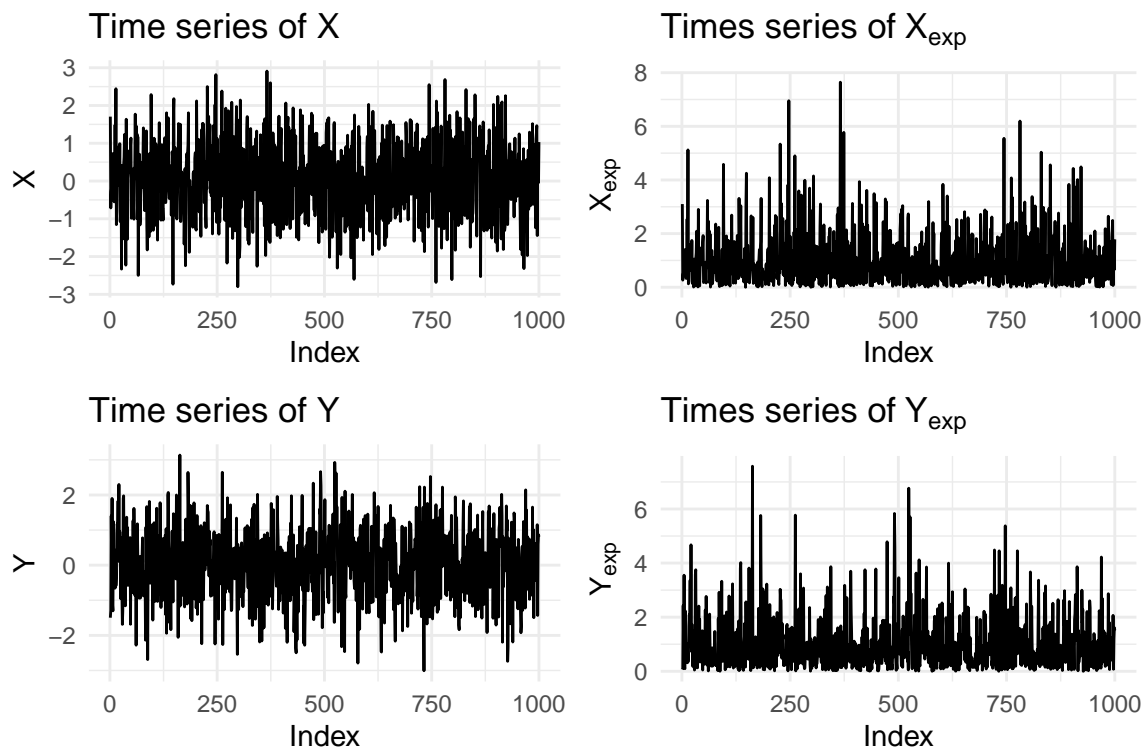
It is possible to plot an S4 object of `margtrasnf.class` with `plot`. By setting argument `which = "hist"`, histograms of each variable on original and standard exponential margins can be seen:

```
plot(expdata, which = "hist")
```



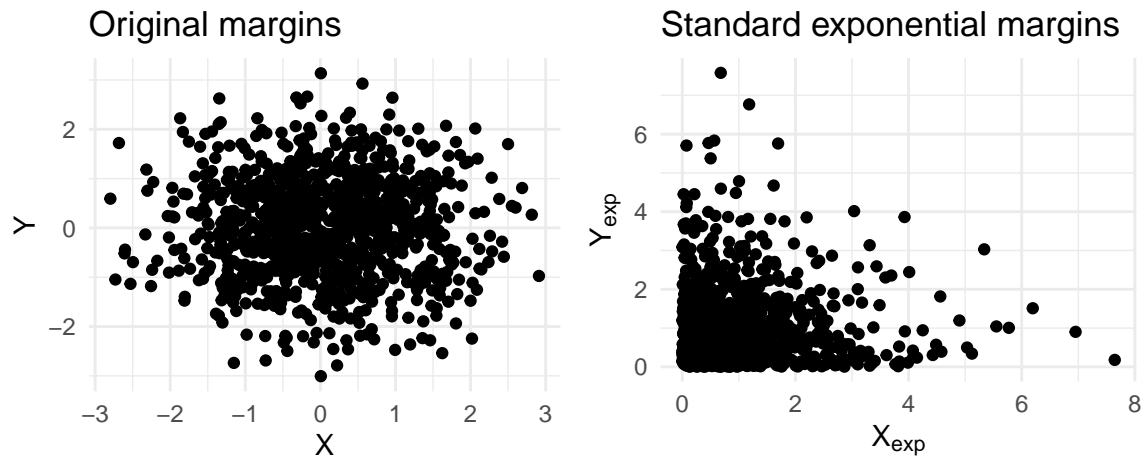
To visualise the time series of each variable on original and standard exponential margins, we need to set `which = "ts"`:

```
plot(expdata, which = "ts")
```



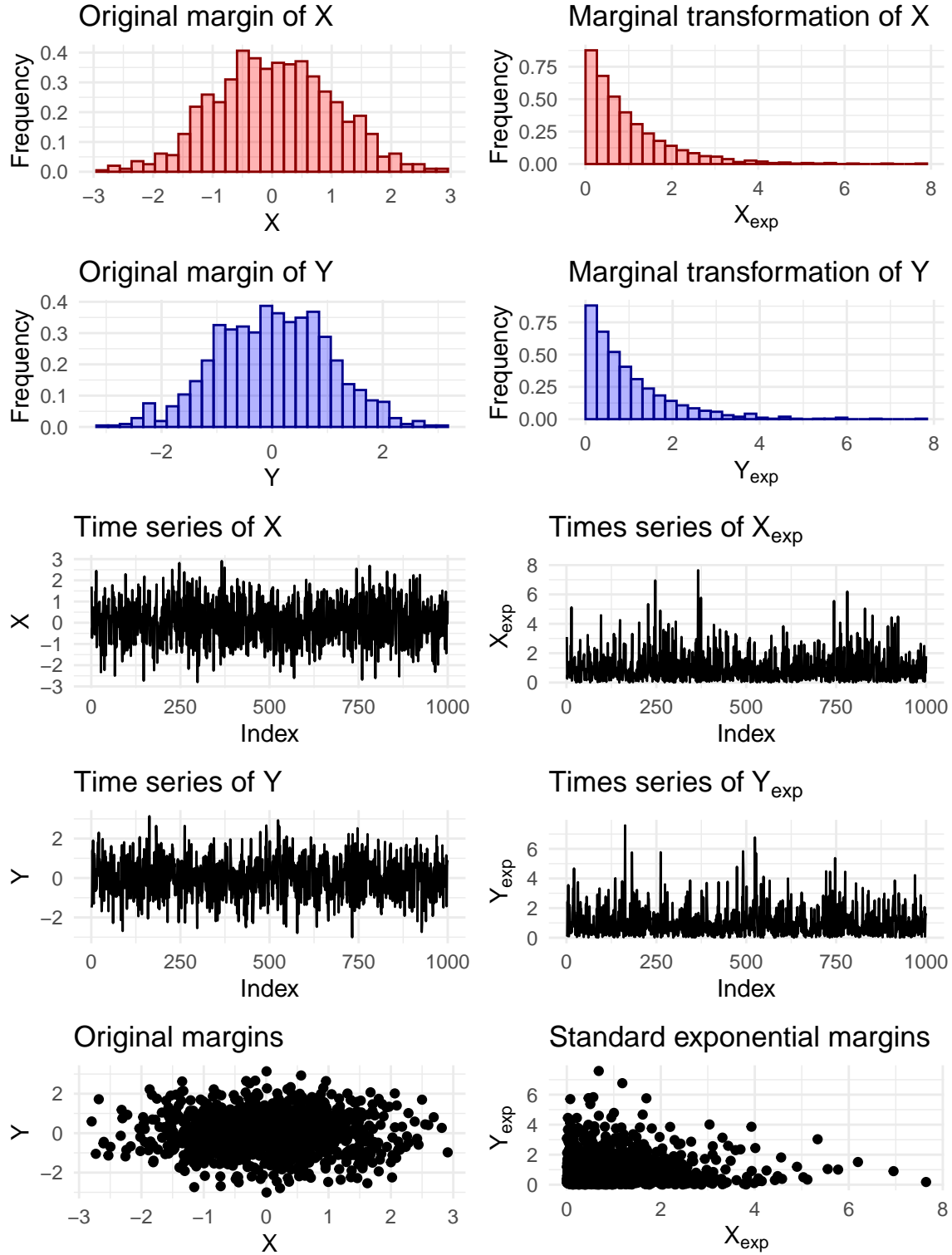
The joint distribution on original and standard exponential margins can be access with `which = "joint"`:

```
plot(expdata, which = "joint")
```



Finally, it is possible to plot all these together by setting `which = "all"`, which is the default for this argument.

```
plot(expdata, which = "all") # or just plot(expdata)
```



3 Estimation of the Angular dependence function

In bivariate extremes, interest lies in studying regions where both variables are extreme (asymptotic dependence) and/or where only one is extreme (asymptotic independence). A few methods, such as the one

introduced by Wadsworth and Tawn [2013], aim at characterising the joint tail behaviour are available in the literature. Given standard exponentially distributed variables X_E and Y_E and a slowly varying function $\mathcal{L}(\cdot; \omega)$ at ∞ , the joint tail behaviour of (X_E, Y_E) is captured through $\lambda(\omega)$ as

$$\Pr(X_E > \omega u, Y_E > (1 - \omega)u) = \mathcal{L}(e^u; \omega) e^{-\lambda(\omega)u} \quad \text{as } u \rightarrow \infty,$$

which can be rewritten as

$$\Pr\left(\min\left\{\frac{X_E}{\omega}, \frac{Y_E}{1-\omega}\right\}\right) = \mathcal{L}(e^u; \omega) e^{-\lambda(\omega)u} \quad \text{as } u \rightarrow \infty, \quad (2)$$

where $\omega \in [0, 1]$ and $\lambda(\omega) \geq \max\{\omega, 1 - \omega\}$ is called the angular dependence function (ADF). In the case of asymptotic dependence, $\lambda(\omega) = \max\{\omega, 1 - \omega\}$, $\forall \omega \in [0, 1]$.

Lastly, defining a min-projection variable at ω , $T_\omega = \min\left\{\frac{X_E}{\omega}, \frac{Y_E}{1-\omega}\right\}$, equation (2) implies that

$$\Pr(T_\omega > u + t \mid T_\omega > u) = \frac{\mathcal{L}(e^{u+t}; \omega)}{\mathcal{L}(e^u; \omega)} e^{-\lambda(\omega)t} \rightarrow e^{-\lambda(\omega)t} \quad \text{as } u \rightarrow \infty, \quad (3)$$

for any $\omega \in [0, 1]$ and $t > 0$. In addition, for all $\omega \in [0, 1]$ and, as $u_\omega \rightarrow \infty$, $T_\omega^1 := (T_\omega - u_\omega \mid T_\omega > u_\omega) \sim \text{Exp}(\lambda(\omega))$. Estimation of the ADF can be done in different ways; [Murphy-Barltrop et al., 2024] present a few.

For the **ReturnCurves** package, two approaches are implemented: a pointwise estimator using the Hill estimator [Hill, 1975], $\hat{\lambda}_H$, and a smoother estimator based on Bernstein-Bézier polynomials estimated via composite likelihood methods, $\hat{\lambda}_{CL}$. For the latter, Murphy-Barltrop et al. [2024] propose using a family of Bernstein-Bézier polynomials to improve the estimation of the ADF; given $k \in \mathbb{N}$

$$\mathcal{B}_k^* = \left\{ (1 - \omega)^k + \sum_{i=1}^{k-1} \beta_i \binom{k}{i} \omega^i (1 - \omega)^{k-i} + \omega^k =: f(\omega) \mid \omega \in [0, 1], \right. \\ \left. \beta \in [0, \infty)^{k-1} \text{ such that } f(\omega) \geq \max\{\omega, 1 - \omega\} \right\}. \quad (4)$$

As T_ω^1 is exponentially distributed when $u_\omega \rightarrow \infty$, β can be estimated using a composite likelihood function defined as

$$\mathcal{L}_C(\beta) = \left[\prod_{\omega \in \Omega} \lambda(\omega; \beta)^{|\mathbf{t}_\omega^1|} \right] \exp \left\{ - \sum_{\omega \in \Omega} \sum_{t_\omega^1 \in \mathbf{t}_\omega^1} \lambda(\omega; \beta) t_\omega \right\}, \quad (5)$$

where $|\mathbf{t}_\omega^1|$ represents the cardinality of set $\mathbf{t}_\omega^1 := \{t_\omega - u_\omega \mid t_\omega \in \mathbf{t}_\omega, t_\omega > u_\omega\}$ and Ω is a finite subset spanning the interval $[0, 1]$. The estimator of the ADF through composite likelihood methods is given by $\lambda(\cdot; \hat{\beta}_{CL})$ where $\hat{\beta}_{CL}$ is the maximum likelihood estimator of β .

Finally, Murphy-Barltrop et al. [2024] showed that incorporating knowledge of the conditional extremes [Heffernan and Tawn, 2004] parameters $\alpha_{y|x}$ and $\alpha_{x|y}$ improves the estimation of the ADF. In particular, the authors show that, in order to satisfy theoretical properties of $\lambda(\omega)$, for all $\omega \in [0, \alpha_{x|y}^1] \cup [\alpha_{y|x}^1, 1]$ with $\alpha_{x|y}^1 = \alpha_{x|y}/(1 + \alpha_{x|y})$ and $\alpha_{y|x}^1 = 1/(1 + \alpha_{y|x})$, $\lambda(\omega) = \max\{\omega, 1 - \omega\}$. Thus, after estimating the conditional extremes parameters $\alpha_{y|x}$ and $\alpha_{x|y}$ through maximum likelihood estimation, we can set $\lambda(\omega) = \max\{\omega, 1 - \omega\}$ for $\omega \in [0, \hat{\alpha}_{x|y}^1] \cup (\hat{\alpha}_{y|x}^1, 1]$. Then, for the Hill estimator, $\lambda(\omega) = \hat{\lambda}_H$ for $\omega \in [\hat{\alpha}_{x|y}^1, \hat{\alpha}_{y|x}^1]$. For the composite likelihood estimator, a rescaling of equation (4) is needed to ensure continuity at $\hat{\alpha}_{x|y}^1$ and $\hat{\alpha}_{y|x}^1$, as defined below:

$$\mathcal{B}_k^1 = \left\{ (1 - \hat{\alpha}_{x|y}^1) \left(1 - \frac{v - \hat{\alpha}_{x|y}^1}{\hat{\alpha}_{y|x}^1 - \hat{\alpha}_{x|y}^1} \right)^k + \sum_{i=1}^{k-1} \beta_i \binom{k}{i} \left(\frac{v - \hat{\alpha}_{x|y}^1}{\hat{\alpha}_{y|x}^1 - \hat{\alpha}_{x|y}^1} \right)^i \left(1 - \frac{v - \hat{\alpha}_{x|y}^1}{\hat{\alpha}_{y|x}^1 - \hat{\alpha}_{x|y}^1} \right)^{k-i} + \right. \\ \left. \hat{\alpha}_{y|x}^1 \left(\frac{v - \hat{\alpha}_{x|y}^1}{\hat{\alpha}_{y|x}^1 - \hat{\alpha}_{x|y}^1} \right)^k =: f(v) \mid v \in [\hat{\alpha}_{x|y}^1, \hat{\alpha}_{y|x}^1], \beta \in [0, \infty)^{k-1} \text{ such that } f(v) \geq \max\{v, 1 - v\} \right\}.$$

Estimation of the ADF can be done using the function `adf_est` which takes as inputs:

- an S4 object of class `margtransf.class` representing the marginal transformation of the data,
- a sequence of rays w in $[0, 1]$,
- a string `method` indicating which estimator to get, λ_H or λ_{CL} ,
- and a boolean value `constrained` which decides whether to incorporate conditional extremes parameters $\alpha_{y|x}$ and $\alpha_{x|y}$ in the estimation.

Additional arguments can be defined outside of the default values; these include marginal quantiles for the min-projection variable T^1 , marginal quantiles to fit the conditional extremes method if `constrained=T`, the polynomial degree k , the convergence tolerance and the initial values for β for the composite maximum likelihood procedure. Finally, due to its pointwise nature, a finer grid for ω when estimating the ADF using the Hill estimator is recommended.

Function `adf_est` returns an object of S4 class `adf_est.class` with ten attributes, where the first nine are the inputs of the function and the last is a vector `adf` containing the estimates of $\lambda(\omega)$.

```
# Estimation using Hill estimator without conditional extremes parameters
whill <- seq(0, 1, by = 0.001)
## q and constrained are set to the default values here
lambdah <- adf_est(margdata = expdata, w = whill, method = "hill",
                  q = 0.95, constrained = F)

# Estimation using Hill estimator with conditional extremes parameters
## q and qalphas are set to the default values
lambdah2 <- adf_est(margdata = expdata, w = whill, method = "hill", q = 0.95,
                  qalphas = rep(0.95, 2), constrained = T)

# Estimation using CL method without conditional extremes parameters
## w, q and constrained are set to the default values here
lambdac1 <- adf_est(margdata = expdata, w = seq(0, 1, by = 0.01), method = "cl",
                  q = 0.95, constrained = F)

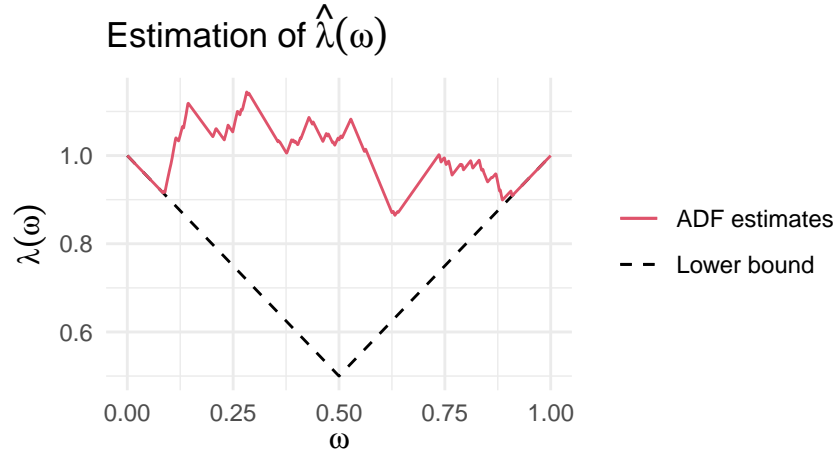
# Estimation using CL method with conditional extremes parameters
## w, q and qalphas are set to the default values
lambdac12 <- adf_est(margdata = expdata, w = seq(0, 1, by = 0.01), method = "cl",
                  q = 0.95, qalphas = rep(0.95, 2), constrained = T)

# attributes of the S4 object
str(lambdah)
#> Formal class 'adf_est.class' [package "ReturnCurves"] with 10 slots
#> ..@ dataexp      : num [1:1000, 1:2] 3.101 0.266 0.489 0.602 0.599 ...
#> ..@ w            : num [1:1001] 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 ...
#> ..@ method       : chr "hill"
#> ..@ q            : num 0.95
#> ..@ qalphas      : num [1:2] 0.95 0.95
#> ..@ k            : num 7
#> ..@ constrained: logi FALSE
#> ..@ tol          : num 1e-04
#> ..@ par_init     : num [1:6] 0 0 0 0 0 0
#> ..@ adf          : num [1:1001] 1 0.999 0.998 0.997 0.996 0.995 0.994 0.993 0.992 0.991 ...

# head of the vector with adf estimates for the first estimator
head(lambdah@adf)
#> [1] 1.000 0.999 0.998 0.997 0.996 0.995
```

It is possible to plot an S4 object of `adf_est.class` with `plot`, where a comparison of the estimated ADF and its lower bound, $\max\{\omega, 1 - \omega\}$, is shown.

```
# plot of the ADF estimation based on the unconstrained Hill estimator
plot(lambdah)
```



3.1 Goodness-of-fit of the angular dependence function

After estimation of the ADF, it is important to assess its goodness-of-fit. Noting that $T_{\omega}^1 = (T_{\omega} - u_{\omega} \mid T_{\omega} > u_{\omega}) \sim \text{Exp}(\lambda(\omega)) \Leftrightarrow \lambda(\omega)T_{\omega}^1 \sim \text{Exp}(1)$ as $u_{\omega} \rightarrow \infty$, we can investigate whether there is agreement between model and empirical exponential quantiles, or not. This is done in the `ReturnCurves` package through QQ plots by plotting points $(F_E^{-1}(i/(n+1)), T_{(i)}^1)$, where F_E^{-1} denotes the inverse of the cumulative distribution of a standard exponential distribution and $T_{(i)}^1$ is the i -th ordered increasing statistic, $i = 1, \dots, n$. The uncertainty of the empirical quantiles is quantified using a bootstrap approach. If temporal dependence is present in the data, a block bootstrap approach should be used (`blocksize > 1`).

The assessment of the goodness-of-fit of $\lambda(\omega)$ can be done using the function `adf_gof` which takes an S4 object of class `adf_est.class`, ray ω to be considered, the size of the blocks for the bootstrap procedure and the corresponding number of samples, and the significance level α for the tolerance intervals as inputs. In turn, it returns an S4 object of class `adf_gof.class` with an extra attribute, `gof`, containing a list with the model and empirical quantiles, and the lower and upper bounds of the tolerance interval.

We note that this function is implemented to evaluate the fit at a single ray ω ; therefore, we recommend repeating the procedure for a few rays to have a better representation. In addition, if the ray provided by the user was not used for the estimation of the ADF, then the closest ω in the grid is used instead.

```
# Goodness of fit of the adf for three rays w
rays <- c(0.25, 0.5, 0.75)
## blocksize, nboot and alpha are set to the default values
gofh <- sapply(rays, adf_gof, adf = lambdah, blocksize = 1, nboot = 250, alpha = 0.05)

# attributes of the S4 object
str(gofh[[1]])
#> Formal class 'adf_gof.class' [package "ReturnCurves"] with 6 slots
#> ..@ adf :Formal class 'adf_est.class' [package "ReturnCurves"] with 10 slots
#> .. ..@ dataexp : num [1:1000, 1:2] 3.101 0.266 0.489 0.602 0.599 ...
#> .. ..@ w : num [1:1001] 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 ...
#> .. ..@ method : chr "hill"
#> .. ..@ q : num 0.95
```



```

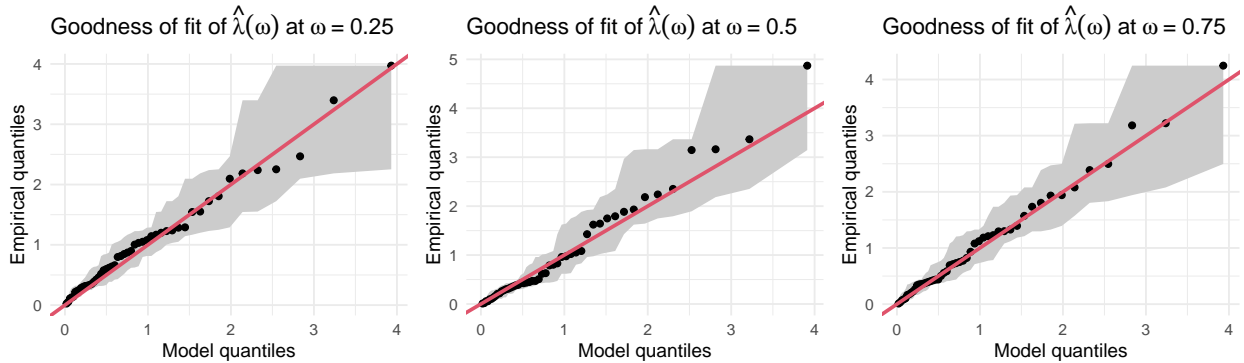
#> .. .. @ galphas : num [1:2] 0.95 0.95
#> .. .. @ k : num 7
#> .. .. @ constrained: logi FALSE
#> .. .. @ tol : num 1e-04
#> .. .. @ par_init : num [1:6] 0 0 0 0 0 0
#> .. .. @ adf : num [1:1001] 1 0.999 0.998 0.997 0.996 0.995 0.994 0.993 0.992 0.991 ...
#> .. @ ray : num 0.25
#> .. @ blocksize: num 1
#> .. @ nboot : num 250
#> .. @ alpha : num 0.05
#> .. @ gof :List of 4
#> .. .. $ model : num [1:50] 0.0198 0.04 0.0606 0.0817 0.1032 ...
#> .. .. $ empirical: num [1:50] 0.026 0.054 0.112 0.126 0.141 ...
#> .. .. $ lower : num [1:50] 0.026 0.026 0.026 0.026 0.054 ...
#> .. .. $ upper : num [1:50] 0.112 0.141 0.235 0.283 0.302 ...

# head of the list elements of slot gof
head(gofh[[1]]@gof$model)
#> [1] 0.01980263 0.04000533 0.06062462 0.08167803 0.10318424 0.12516314
head(gofh[[1]]@gof$empirical)
#> [1] 0.02601951 0.05395085 0.11152974 0.12629937 0.14122529 0.21832026
head(gofh[[1]]@gof$lower)
#> [1] 0.02601951 0.02601951 0.02601951 0.02601951 0.05395085 0.11152974
head(gofh[[1]]@gof$upper)
#> [1] 0.1115297 0.1412253 0.2351376 0.2831817 0.3022290 0.3205085

```

As before, it is possible to plot an S4 object of `adf_gof.class` with `plot`, where the QQ-plot with the model and empirical quantiles are shown. The points should lie close to the line $y = x$; for a good fit and agreement between these quantile, line $y = x$ should mainly lie within the $(1 - \alpha)\%$ tolerance intervals.

```
grid.arrange(plot(gofh[[1]]), plot(gofh[[2]]), plot(gofh[[3]]), ncol = 3)
```



4 Estimation of the Return Curve

Given a probability p and the joint survivor function $\Pr(X > x, Y > y)$ of the bivariate vector (X, Y) , the p -probability return curve is defined as

$$\text{RC}(p) := \{(x, y) \in \mathbb{R}^2 : \Pr(X > x, Y > y) = p\}. \quad (6)$$

The interest lies in values of p close to 0 as these are the ones characterising rare joint exceedances events. In addition, given any point $(x, y) \in \text{RC}(p)$, event $\{X > x, Y > y\}$ is expected to happen once each return

period $1/p$, on average. This is equivalent to observing np points in the region $(x, \infty) \times (y, \infty)$ in a sample size of n from (X, Y) .

Since probability p is close to 0, methods that can accurately capture the behaviour of the joint tail are necessary in order to realistically extrapolate and estimate $\text{RC}(p)$ for values of p outside of the observation period. Murphy-Barltrop et al. [2023] consider a couple of methods to achieve this, one of which uses the ADF $\lambda(\omega)$ given in equation (2) to characterise the joint tail behaviour.

Estimation of $\text{RC}(p)$ is done with standard exponentially distributed variables; therefore, the first step is to transform the original data onto standard exponential margins using equation (1), and then, after estimation of $\text{RC}(p)$, back transform them onto the original margins. Estimates of $\text{RC}(p)$ are obtained through estimates of t and u from equation (3), and rays ω . In particular, the value of $t > 0$ can be obtained by first estimating u as the $(1-p^*)$ -th quantile of T_ω where $p^* > p$ is a small probability, and then ensuring that $\Pr(T_\omega > t+u) = p$. Since u is estimated as the $(1-p^*)$ -th quantile of T_ω , we have that $\Pr(T_\omega > u) = p^*$; thus,

$$p = \Pr(T_\omega > t+u) = \Pr(T_\omega > u)\Pr(T_\omega > t+u \mid T_\omega > u) = p^*e^{-\hat{\lambda}(\omega)t},$$

which leads to $t = -\log(p/p^*)/\hat{\lambda}(\omega)$. Finally, the estimates of the return curve $\hat{\text{RC}}(p)$ can be obtained by setting $(x, y) := (\omega(t+u), (1-\omega)(t+u))$.

In the `ReturnCurves` package, estimation of the return curve is done through function `rc_est` which shares the same inputs as function `adf_est` with an additional argument `p` representing the curve survival probability. This probability value should be smaller than $1-q$, where q is the marginal quantile for the min-projection variable T^1 , and, when applicable, smaller than $1-q_\alpha$, where q_α are the marginal quantiles used in the conditional extremes method.

Function `rc_est` returns an S4 object of class `rc_est.class` with twelve attributes, where the last slot `rc` contains a matrix with the estimates of the return curve on the original margins.

```
n <- dim(data)[1]
prob <- 10/n
# Estimation using Hill estimator without conditional extremes parameters
whill <- seq(0, 1, by = 0.001)
## q and constrained are set to the default values here
rch <- rc_est(margdata = expdata, w = whill, p = prob, method = "hill",
             q = 0.95, constrained = F)

# Estimation using Hill estimator with conditional extremes parameters
## q and qalphas are set to the default values
rch2 <- rc_est(margdata = expdata, w = whill, p = prob, method = "hill", q = 0.95,
              qalphas = rep(0.95, 2), constrained = T)

# Estimation using CL method without conditional extremes parameters
## w, q and constrained are set to the default values here
rccl <- rc_est(margdata = expdata, w = seq(0, 1, by = 0.01), p = prob, method = "cl",
              q = 0.95, constrained = F)

# Estimation using CL method with conditional extremes parameters
## w, q and qalphas are set to the default values
rccl2 <- rc_est(margdata = expdata, w = seq(0, 1, by = 0.01), p = prob, method = "cl",
               q = 0.95, qalphas = rep(0.95, 2), constrained = T)

# attributes of the S4 object
str(rch)
#> Formal class 'rc_est.class' [package "ReturnCurves"] with 12 slots
#>   ..@ data      : num [1:1000, 1:2] 1.705 -0.712 -0.278 -0.12 -0.124 ...
#>   ..@ qmarg     : num [1:2] 0.95 0.95
```

```

#> ..@ w      : num [1:1001] 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 ...
#> ..@ p      : num 0.01
#> ..@ method  : chr "hill"
#> ..@ q      : num 0.95
#> ..@ galphas : num [1:2] 0.95 0.95
#> ..@ k      : num 7
#> ..@ constrained: logi FALSE
#> ..@ tol     : num 0.001
#> ..@ par_init : num [1:6] 0 0 0 0 0 0
#> ..@ rc      : num [1:1001, 1:2] -2.8 -2.56 -2.3 -2.08 -1.97 ...

# head of the vector with adf estimates for the first estimator
head(rch@rc)
#>      [,1]      [,2]
#> [1,] -2.797440 2.275493
#> [2,] -2.560148 2.269500
#> [3,] -2.299140 2.262939
#> [4,] -2.083273 2.262939
#> [5,] -1.967764 2.262939
#> [6,] -1.873685 2.262939

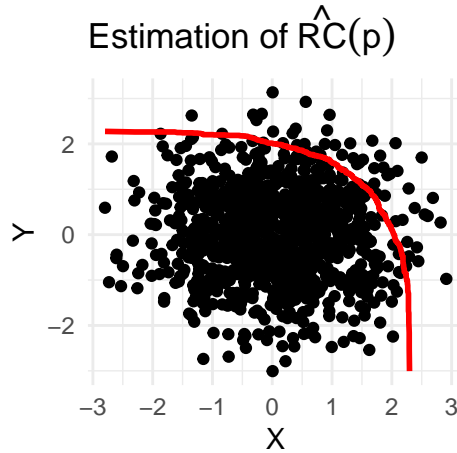
```

It is possible to plot an S4 object of `rc_est.class` with `plot`, where the original data is plotted with the estimated line for the return curve $\hat{RC}(p)$.

```

# plot of the ADF estimation based on the unconstrained Hill estimator
plot(rch)

```



4.1 Uncertainty of the return curve estimates

Murphy-Bartrop et al. [2023] propose a procedure to assess the uncertainty of the return curve estimates. For large positive $m \in \mathbb{N}$, let

$$\Theta := \left\{ \frac{\pi(m+1-j)}{2(m+1)} \mid 1 \leq j \leq m \right\}, \quad (7)$$

define a set of angles. For each $\theta \in \Theta$, line $L_\theta := \{(x, y) \in \mathbb{R}_+^2 \mid \tan(\theta) > 0\}$ intersects the estimated $\hat{RC}(p)$ exactly once, i.e., $\{(\hat{x}_\theta, \hat{y}_\theta)\} := \hat{RC}(p) \cap L_\theta$ where $(\hat{x}_\theta, \hat{y}_\theta) \in \hat{RC}(p)$. Moreover, let $\hat{d}_\theta := (\hat{x}_\theta^2 + \hat{y}_\theta^2)^{1/2}$ denote the L_2 -norm of the point estimate.

Uncertainty in the return curve estimates is quantified using the distribution of \hat{d}_θ at each angle $\theta \in \Theta$ as

follows: for $k = 1, \dots, \text{nboot}$:

1. Bootstrap the original data set; when temporal dependence is present, a block bootstrap should be used.
2. For each $\theta \in \Theta$, obtain $\hat{d}_{\theta,k}$ for the corresponding return curve estimate.

Finally, given $\theta \in \Theta$, empirical estimates of the mean, median and $(1 - \alpha)\%$ confidence intervals for \hat{d}_θ can be obtained using the sample of $\hat{d}_{\theta,k}$. These are available through function `rc_unc`, which takes as inputs:

- **retcurve**: an S4 object of class `rc_est.class` containing the return curve estimates,
- **blocksize**: size of blocks for the block bootstrap procedure; if no temporal dependence is present, then set `blocksize = 1`,
- **nboot**: number of bootstrap samples to be taken,
- **nangles**: number of angles m ,
- **alpha**: significance level to compute the $(1 - \alpha)\%$ confidence intervals.

Function `rc_unc` returns an S4 object of class `rc_unc.class` with six attributes, where the last slot `unc` contains a list with

- **median**: a vector containing the empirical estimates of the median return curve
- **mean**: a vector containing the empirical estimates of the mean return curve
- **lower**: a vector containing the lower bound of the confidence interval
- **upper**: a vector containing the upper bound of the confidence interval

For simplicity, just the uncertainty of the return curve obtained using the unconstrained Hill estimator is computed here.

```
# blocksize, nangles and alpha set to default
# nboot set to 100 for computational time < 5s
rch_unc <- rc_unc(rch, blocksize = 1, nboot = 100, nangles = 150, alpha = 0.05)

# attributes of the S4 object
str(rch_unc)
#> Formal class 'rc_unc.class' [package "ReturnCurves"] with 6 slots
#> ..@ retcurve :Formal class 'rc_est.class' [package "ReturnCurves"] with 12 slots
#> .. .. ..@ data      : num [1:1000, 1:2] 1.705 -0.712 -0.278 -0.12 -0.124 ...
#> .. .. ..@ qmarg     : num [1:2] 0.95 0.95
#> .. .. ..@ w        : num [1:1001] 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 ...
#> .. .. ..@ p        : num 0.01
#> .. .. ..@ method    : chr "hill"
#> .. .. ..@ q        : num 0.95
#> .. .. ..@ qalphas   : num [1:2] 0.95 0.95
#> .. .. ..@ k        : num 7
#> .. .. ..@ constrained: logi FALSE
#> .. .. ..@ tol       : num 0.001
#> .. .. ..@ par_init  : num [1:6] 0 0 0 0 0 0
#> .. .. ..@ rc       : num [1:1001, 1:2] -2.8 -2.56 -2.3 -2.08 -1.97 ...
#> ..@ blocksize: num 1
#> ..@ nboot    : num 100
#> ..@ nangles  : num 150
#> ..@ alpha    : num 0.05
#> ..@ unc      :List of 4
#> .. ..$ median: num [1:150, 1:2] -2.74 -2.69 -2.63 -2.58 -2.52 ...
#> .. .. ..- attr(*, "dimnames")=List of 2
#> .. .. ..$ : chr [1:150] "50%" "50%" "50%" "50%" ...
#> .. .. ..$ : NULL
#> .. ..$ mean  : num [1:150, 1:2] -2.74 -2.69 -2.63 -2.58 -2.52 ...
```

```

#> .. ..$ lower : num [1:150, 1:2] -2.74 -2.69 -2.64 -2.58 -2.53 ...
#> .. ..$- attr(*, "dimnames")=List of 2
#> .. ..$ : chr [1:150] "2.5%" "2.5%" "2.5%" "2.5%" ...
#> .. ..$ : NULL
#> .. ..$ upper : num [1:150, 1:2] -2.74 -2.68 -2.63 -2.57 -2.51 ...
#> .. ..$- attr(*, "dimnames")=List of 2
#> .. ..$ : chr [1:150] "97.5%" "97.5%" "97.5%" "97.5%" ...
#> .. ..$ : NULL

```

head of the list elements of slot unc

```

head(rch_unc@unc$median)
#>      [,1]      [,2]
#> 50% -2.742524 2.272356
#> 50% -2.687627 2.270863
#> 50% -2.632740 2.269283
#> 50% -2.577874 2.267126
#> 50% -2.522998 2.265119
#> 50% -2.467979 2.265119
head(rch_unc@unc$mean)
#>      [,1]      [,2]
#> [1,] -2.742432 2.281187
#> [2,] -2.687452 2.279277
#> [3,] -2.632504 2.276845
#> [4,] -2.577555 2.274800
#> [5,] -2.522557 2.273586
#> [6,] -2.467499 2.272795
head(rch_unc@unc$lower)
#>      [,1]      [,2]
#> 2.5% -2.744281 2.103411
#> 2.5% -2.691119 2.103049
#> 2.5% -2.637941 2.102687
#> 2.5% -2.584766 2.101588
#> 2.5% -2.531622 2.099461
#> 2.5% -2.478347 2.099226
head(rch_unc@unc$upper)
#>      [,1]      [,2]
#> 97.5% -2.740098 2.505498
#> 97.5% -2.682821 2.501814
#> 97.5% -2.625497 2.501292
#> 97.5% -2.568185 2.499856
#> 97.5% -2.510861 2.498252
#> 97.5% -2.453450 2.497592

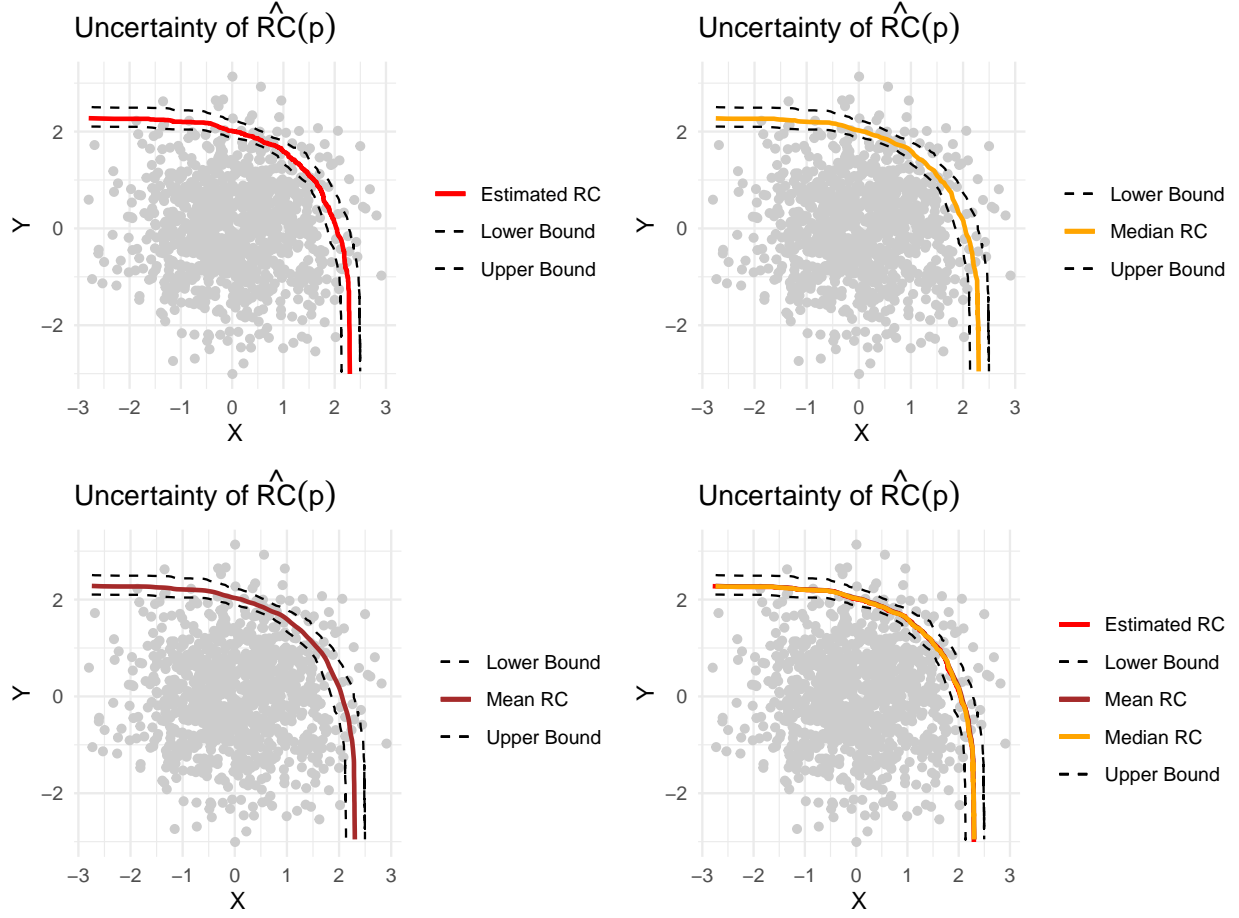
```

It is possible to plot an instance of the S4 class `rc_unc.class` with function `plot`; this takes the S4 object and an extra argument `which` as inputs. If `which = "rc"` (default), then the estimated return curve is plotted, setting `which = "median"` shows the empirical median estimates of the return curve, while setting `which = "mean"` shows the empirical mean estimates of the return curve. All plots show the uncertainty associated with the estimated return curve in dashed lines. Finally, by setting `which = "all"`, plots the estimated return curve, the empirical median and mean estimates and the associated uncertainty.

```

grid.arrange(plot(rch_unc, which = "rc"), plot(rch_unc, which = "median"),
              plot(rch_unc, which = "mean"), plot(rch_unc, which = "all"), nrow = 2)

```



4.2 Goodness-of-fit of the return curve estimates

It is important to assess the goodness-of-fit of the return curve estimates, given that the true return curve is unknown in reality. This is implemented in the `ReturnCurves` package based on the approach proposed by Murphy-Barltrop et al. [2023].

Given the return curve $RC(p)$, the probability of lying in a survival region $(x, \infty) \times (y, \infty)$ is p . Given the same set of angles Θ as in equation (7), for each $\theta_j \in \Theta$, the empirical probability \hat{p}_j of lying in $(\hat{x}_{\theta_j}, \infty) \times (\hat{y}_{\theta_j}, \infty)$, where $(\hat{x}_{\theta_j}, \hat{y}_{\theta_j})$ is the corresponding point in $\hat{RC}(p)$, is given by the proportion of points in that region. The goodness-of-fit of the estimated return curve is then assessed via a bootstrap procedure; for each angle $\theta_j \in \Theta$, the original data set is bootstrapped and empirical probability estimates \hat{p}_j are obtained. When temporal dependence is present in the data, a block bootstrap approach should be taken and the size of the blocks must be defined. We note that for each j , `nboot` empirical probabilities are estimated and, so the median and the $(1 - \alpha)\%$ pointwise confidence intervals for the probabilities are obtained by taking the 50%, $(\alpha/2)\%$ and $(1 - \alpha/2)\%$ quantiles of the set of empirical probabilities for each j , respectively.

The goodness-of-fit for an estimated return curve is implemented through function `rc_gof`. This shares the same input arguments as the `rc_unc` function and returns an S4 object with six attributes with the last slot `gof` containing a list with

- **median**: a vector with the median of the empirical probabilities,
- **lower**: a vector with the lower bound of the confidence interval,
- **upper**: a vector with the upper bound of the confidence interval.

For simplicity, just the goodness-of-fit of the return curve obtained using the unconstrained Hill estimator is

computed here.

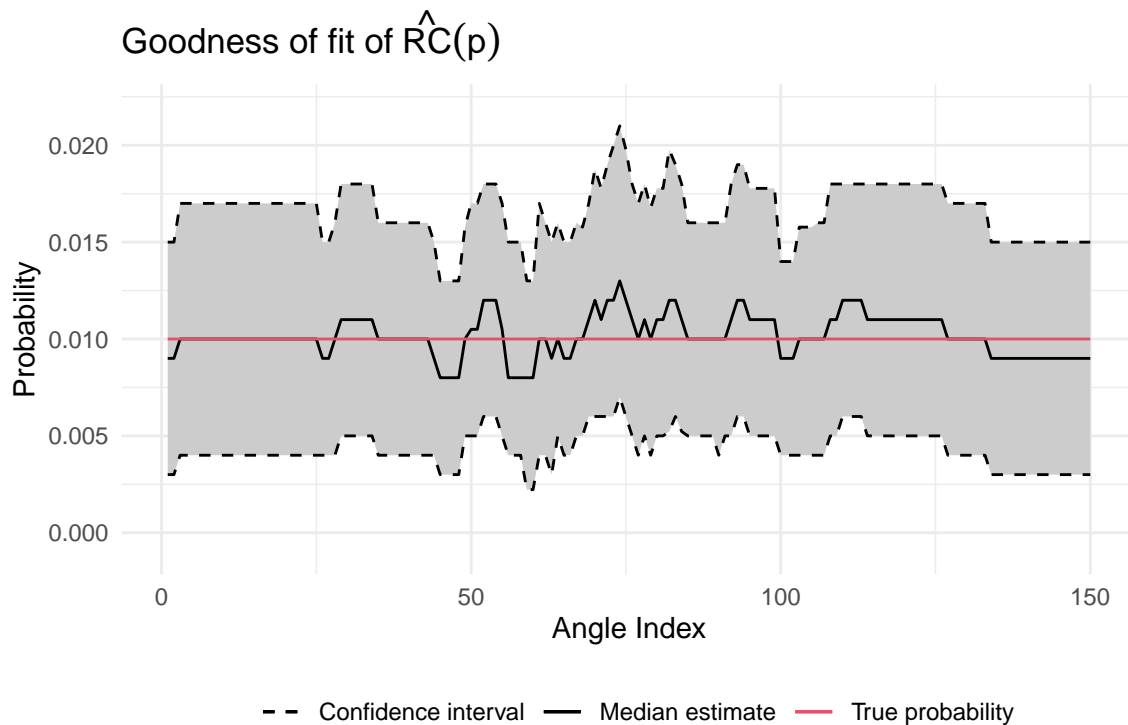
```
# blocksize, nboot, nangles and alpha set to default
rch_gof <- rc_gof(rch, blocksize = 1, nboot = 250, nangles = 150, alpha = 0.05)

# attributes of the S4 object
str(rch_gof)
#> Formal class 'rc_gof.class' [package "ReturnCurves"] with 5 slots
#> ..@ retcurve :Formal class 'rc_est.class' [package "ReturnCurves"] with 12 slots
#> .. .. ..@ data      : num [1:1000, 1:2] 1.705 -0.712 -0.278 -0.12 -0.124 ...
#> .. .. ..@ qmarg     : num [1:2] 0.95 0.95
#> .. .. ..@ w         : num [1:1001] 0 0.001 0.002 0.003 0.004 0.005 0.006 0.007 0.008 0.009 ...
#> .. .. ..@ p         : num 0.01
#> .. .. ..@ method    : chr "hill"
#> .. .. ..@ q         : num 0.95
#> .. .. ..@ qalphas   : num [1:2] 0.95 0.95
#> .. .. ..@ k         : num 7
#> .. .. ..@ constrained: logi FALSE
#> .. .. ..@ tol       : num 0.001
#> .. .. ..@ par_init  : num [1:6] 0 0 0 0 0 0
#> .. .. ..@ rc        : num [1:1001, 1:2] -2.8 -2.56 -2.3 -2.08 -1.97 ...
#> ..@ blocksize: num 1
#> ..@ nboot     : num 250
#> ..@ alpha     : num 0.05
#> ..@ gof       :List of 3
#> .. ..$ median: Named num [1:150] 0.009 0.009 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 ...
#> .. .. ..- attr(*, "names")= chr [1:150] "50%" "50%" "50%" "50%" ...
#> .. ..$ lower : Named num [1:150] 0.003 0.003 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 0.004 ...
#> .. .. ..- attr(*, "names")= chr [1:150] "2.5%" "2.5%" "2.5%" "2.5%" ...
#> .. ..$ upper : Named num [1:150] 0.015 0.015 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 ...
#> .. .. ..- attr(*, "names")= chr [1:150] "97.5%" "97.5%" "97.5%" "97.5%" ...

# head of the list elements of slot gof
head(rch_gof@gof$median)
#> 50% 50% 50% 50% 50% 50%
#> 0.009 0.009 0.010 0.010 0.010 0.010
head(rch_gof@gof$lower)
#> 2.5% 2.5% 2.5% 2.5% 2.5% 2.5%
#> 0.003 0.003 0.004 0.004 0.004 0.004
head(rch_gof@gof$upper)
#> 97.5% 97.5% 97.5% 97.5% 97.5% 97.5%
#> 0.015 0.015 0.017 0.017 0.017 0.017
```

It is possible to plot an instance of the S4 class `rc_gof.class` with function `plot`, where a comparison between the true probability p (in red) and the empirical median estimates (in black) is shown. Ideally, p should be contained in the confidence region, shaded in grey. Finally, in practice, value p should not be within the range of the data and not too extreme given the nature of empirical probabilities.

```
plot(rch_gof)
```



References

- S. G. Coles and J. A. Tawn. Modelling extreme multivariate events. *Journal of the Royal Statistical Society. Series B (Methodological)*, 53(2):377–392, 1991. ISSN 00359246. doi: 10.1111/j.2517-6161.1991.tb01830.x.
- J. E. Heffernan and J. A. Tawn. A conditional approach for multivariate extreme values (with discussion). *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 66(3):497–546, 2004. doi: <https://doi.org/10.1111/j.1467-9868.2004.02050.x>.
- B. M. Hill. A Simple General Approach to Inference About the Tail of a Distribution. *The Annals of Statistics*, 3(5):1163 – 1174, 1975. doi: 10.1214/aos/1176343247. URL <https://doi.org/10.1214/aos/1176343247>.
- C. J. R. Murphy-Barltrop, J. L. Wadsworth, and E. F. Eastoe. New estimation methods for extremal bivariate return curves. *Environmetrics*, 34, 8 2023. ISSN 1099095X. doi: 10.1002/env.2797.
- C. J. R. Murphy-Barltrop, J. L. Wadsworth, and E. F. Eastoe. Improving estimation for asymptotically independent bivariate extremes via global estimators for the angular dependence function, 2024.
- J. L. Wadsworth and J. A. Tawn. A new representation for multivariate tail probabilities. *Bernoulli*, 19: 2689–2714, 11 2013. ISSN 13507265. doi: 10.3150/12-BEJ471.