# Package 'qrmtools’ 

August 12, 2022
Version 0.0-16

## Encoding UTF-8

Title Tools for Quantitative Risk Management
Description Functions and data sets for reproducing selected results from the book " ${ }^{\text {Quantitative Risk Management: Concepts, Techniques and Tools". }}$ Furthermore, new developments and auxiliary functions for Quantitative Risk Management practice.
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Depends R (>= 3.2.0)
Imports graphics, lattice, quantmod, Quandl, zoo, xts, methods, grDevices, stats, rugarch, utils, ADGofTest
Suggests combinat, copula, qrng, sfsmisc, RColorBrewer, sn, knitr, rmarkdown

## Enhances

License GPL (>= 3) | file LICENCE
NeedsCompilation yes
VignetteBuilder knitr
Repository CRAN
Date/Publication 2022-08-12 12:20:02 UTC
Repository/R-Forge/Project qrmtools
Repository/R-Forge/Revision 292
Repository/R-Forge/DateTimeStamp 2022-08-12 11:01:23

## $R$ topics documented:

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alloc Computing allocations

## Description

Computing (capital) allocations.

## Usage

```
\#\# For elliptical distributions under certain assumptions
alloc_ellip(total, loc, scale)
    \#\# Nonparametrically
    conditioning(x, level, risk.measure = "VaR_np", ...)
    alloc_np(x, level, risk.measure = "VaR_np", include.conditional = FALSE, ...)
```


## Arguments

total total to be allocated (typically the risk measure of the sum of the underlying loss random variables).
loc location vector of the elliptical distribution of the loss random vector.
scale scale (covariance) matrix of the elliptical distribution of the loss random vector.
x $(n, d)$-matrix containing $n$ iid $d$-dimensional losses.
level either one or two confidence level(s) for risk.measure; in the former case the upper bound on the conditioning region is determined by confidence level 1.
risk.measure character string or function specifying the risk measure to be computed on the row sums of $x$ based on the given level(s) in order to determine the conditioning region.
include.conditional
logical indicating whether the computed sub-sample of $x$ is to be returned, too.
... additional arguments passed to risk.measure.

## Details

The result of alloc_ellip() for loc $=0$ can be found in McNeil et al. (2015, Corollary 8.43). Otherwise, McNeil et al. (2015, Theorem 8.28 (1)) can be used to derive the result.

## Value

$d$-vector of allocated amounts (the allocation) according to the Euler principle under the assumption that the underlying loss random vector follows a $d$-dimensional elliptical distribution with location vector loc ( $\mathbf{m u}$ in the reference) and scale matrix scale ( $\Sigma$ in the reference, a covariance matrix) and that the risk measure is law-invariant, positive-homogeneous and translation invariant.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Examples

\#\#\# Ellipitical case \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Construct a covariance matrix
sig <- 1:3 \# standard deviations
library(copula) \# for p2P() here
$\mathrm{P}<-\mathrm{p} 2 \mathrm{P}(\mathrm{c}(-0.5,0.3,0.5))$ \# $(3,3)$ correlation matrix
Sigma <- P * sig \%*\% t(sig) \# corresponding covariance matrix
stopifnot(all.equal(cov2cor(Sigma), P)) \# sanity check
\#\# Compute the allocation of 1.2 for a joint loss L ~ E_3(0, Sigma, psi)

```
AC <- alloc_ellip(1.2, loc = 0, scale = Sigma) # allocated amounts
stopifnot(all.equal(sum(AC), 1.2)) # sanity check
## Be careful to check whether the aforementioned assumptions hold.
### Nonparametrically ############################################################
## Generate data
set.seed(271)
X <- qt(rCopula(1e5, copula = gumbelCopula(2, dim = 5)), df = 3.5)
## Estimate an allocation via MC based on a sub-sample whose row sums have a
## nonparametric VaR with confidence level in ...
alloc_np(X, level = 0.9) # ... (0.9, 1]
CA <- alloc_np(X, level = c(0.9, 0.95)) # ... in (0.9, 0.95]
CA. <- alloc_np(X, level = c(0.9, 0.95), risk.measure = VaR_np) # providing a function
stopifnot(identical(CA, CA.))
```


## Black_Scholes Black-Scholes formula and the Greeks

## Description

Compute the Black-Scholes formula and the Greeks.

## Usage

Black_Scholes(t, S, r, sigma, K, T, type = c("call", "put"))
Black_Scholes_Greeks(t, S, r, sigma, K, T, type = c("call", "put"))

## Arguments

$\mathrm{t} \quad$ initial or current time $t$ (in years).
$\mathrm{S} \quad$ stock price at time $t$.
$r$ risk-free annual interest rate.
sigma annual volatility (standard deviation).
K strike.
$T \quad$ maturity (in years).
type character string indicating whether a call (the default) or a put option is considered.

## Details

Note again that $t$ is time in years. In the context of McNeil et al. (2015, Chapter 9), this is $\tau_{t}=t / 250$.

## Value

Black_Scholes() returns the value of a European-style call or put option (depending on the chosen type) on a non-dividend paying stock.
Black_Scholes_Greeks() returns the first-order derivatives delta, theta, rho, vega and the secondorder derivatives gamma, vanna and vomma (depending on the chosen type) in this order.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R., and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Description

Simulate paths of dependent Brownian motions, geometric Brownian motions and Brownian bridges based on given increment copula samples. And extract copula increments from paths of dependent Brownian motions and geometric Brownian motions.

## Usage

```
rBrownian(N, t, d = 1, U = matrix(runif(N * n * d), ncol = d),
    drift = 0, vola = 1, type = c("BM", "GBM", "BB"), init = 1)
deBrowning(x, t, drift = 0, vola = 1, type = c("BM", "GBM"))
```


## Arguments

N
$\mathrm{x} \quad n+1$-vector containing one path of the specified stochastic process or $(n+1, d)$ matrix containing one path of the specified $d$ stochastic processes or $(N, n+$ $1, d)$-array containing $N$ paths of the specified $d$ stochastic processes.
t
d
U
drift $d$-vector or number (then recycled to a $d$-vector) of drifts (typically denoted by $\mu)$. Note that risk-neutral drifts are $r-\sigma^{2} / 2$, where $r$ is the risk-free interest rate and $\sigma$ the volatility.

| vola | $d$-vector or number (then recycled to a $d$-vector) of volatilities (typically denoted <br> by $\sigma$ ). |
| :--- | :--- |
| type | character string indicating whether a Brownian motion ("BM"), geometric Brow- <br> nian motion ("GBM") or Brownian bridge ("BB") is to be considered. |
| init | $d$-vector or number (then recycled to a $d$-vector) of initial values (typically stock <br> prices at time 0$)$ for type $=$ "GBM". |

## Value

rBrownian() returns an $(N, n+1, d)$-array containing the $N$ paths of the specified $d$ stochastic processes simulated at the $n+1$ time points $\left(t_{0}=0, t_{1}, \ldots, t_{n}\right)$.
deBrowning() returns an ( $N, n, d$ )-array containing the $N$ paths of the copula increments of the $d$ stochastic processes over the $n+1$ time points $\left(t_{0}=0, t_{1}, \ldots, t_{n}\right)$.

## Author(s)

Marius Hofert

## Examples

```
## Setup
d <- 3 # dimension
library(copula)
tcop <- tCopula(iTau(tCopula(), tau = 0.5), dim = d, df = 4) # t_4 copula
vola <- seq(0.05, 0.20, length.out = d) # volatilities sigma
r <- 0.01 # risk-free interest rate
drift <- r - vola^2/2 # marginal drifts
init <- seq(10, 100, length.out = d) # initial stock prices
N <- 100 # number of replications
n <- 25 # number of time intervals
t <- 0:n/n # time points 0 = t_0 < ... < t_n
## Simulate N paths of a cross-sectionally dependent d-dimensional
## (geometric) Brownian motion ((G)BM) over n time steps
set.seed(271)
U <- rCopula(N * n, copula = tcop) # for dependent increments
X <- rBrownian(N, t = t, d = d, U = U, drift = drift, vola = vola) # BM
S <- rBrownian(N, t = t, d = d, U = U, drift = drift, vola = vola,
    type = "GBM", init = init) # GBM
stopifnot(dim(X) == c(N, n+1,d), dim(S) == c(N, n+1,d))
## DeBrowning
Z.X <- deBrowning(X, t = t, drift = drift, vola = vola) # BM
Z.S <- deBrowning(S, t = t, drift = drift, vola = vola, type = "GBM") # GBM
stopifnot(dim(Z.X) == c(N, n, d), dim(Z.S) == c(N, n, d))
## Note that for BMs, one loses one observation as X_{t_0} = 0 (or some other
## fixed value, so there is no random increment there that can be deBrowned.
```

```
## If we map the increments back to their copula sample, do we indeed
```

\#\# see the copula samples again?

```
U.Z.X <- pnorm(Z.X) # map to copula sample
U.Z.S <- pnorm(Z.S) # map to copula sample
stopifnot(all.equal(U.Z.X, U.Z.S)) # sanity check
## Visual check
pairs(U.Z.X[,1,], gap = 0) # check at the first time point of the BM
pairs(U.Z.X[,n,], gap = 0) # check at the last time point of the BM
pairs(U.Z.S[,1,], gap = 0) # check at the first time point of the GBM
pairs(U.Z.S[,n,], gap = 0) # check at the last time point of the GBM
## Numerical check
## First convert the (N * n, d)-matrix U to an (N, n, d)-array but in
## the right way (array(U, dim = c(N, n, d)) would use the U's in the
## wrong order)
U. <- aperm(array(U, dim = c(n, N, d)), perm = c(2,1,3))
## Now compare
stopifnot(all.equal(U.Z.X, U., check.attributes = FALSE))
stopifnot(all.equal(U.Z.S, U., check.attributes = FALSE))
## Generate dependent GBM sample paths with quasi-random numbers
library(qrng)
set.seed(271)
U.. <- cCopula(to_array(sobol(N, d = d * n, randomize = "digital.shift"), f = n),
    copula = tcop, inverse = TRUE)
S. <- rBrownian(N, t = t, d = d, U = U.., drift = drift, vola = vola,
    type = "GBM", init = init)
pairs(S [,2,], gap = 0) # pseudo-samples at t_1
pairs(S.[,2,], gap = 0) # quasi-samples at t_1
pairs(S [,n+1,], gap = 0) # pseudo-samples at t_n
pairs(S.[,n+1,], gap = 0) # quasi-samples at t_n
## Generate paths from a Brownian bridge
B <- rBrownian(N, t = t, type = "BB")
plot(NA, xlim = 0:1, ylim = range(B),
    xlab = "Time t", ylab = expression("Brownian bridge path"~(B[t])))
for(i in 1:N)
    lines(t, B[i,,], col = adjustcolor("black", alpha.f = 25/N))
```

catch

## Description

Catches results, warnings and errors.

## Usage

catch(expr)

## Arguments

expr
expression to be evaluated, typically a function call.

## Details

This function is particularly useful for large(r) simulation studies to not fail until finished.

## Value

list with components:
value value of expr or NULL in case of an error.
warning warning message (see simpleWarning or warning()) or NULL in case of no warning.
error error message (see simpleError or stop()) or NULL in case of no error.

## Author(s)

Marius Hofert (based on doCallWE() and tryCatch.W.E() in the R package simsalapar).

## Examples

catch $(\log (2))$
catch $(\log (-1))$
catch (log("a"))
fit_ARMA_GARCH Fitting ARMA-GARCH Processes

## Description

Fail-safe componentwise fitting of univariate ARMA-GARCH processes.

## Usage

fit_ARMA_GARCH(x, ugarchspec.list = ugarchspec(), solver = "hybrid", verbose $=$ FALSE, ...)

## Arguments

$x$ matrix-like data structure, possibly an $x t s$ object.
ugarchspec.list
object of class uGARCHspec (as returned by ugarchspec()) or a list of such.
In case of a list, its length has to be equal to the number of columns of $x$. ugarchspec.list provides the ARMA-GARCH specifications for each of the time series (columns of $x$ ).
solver string indicating the solver used; see ?ugarchfit.
verbose logical indicating whether verbose output is given.
... additional arguments passed to the underlying ugarchfit().

## Value

If $x$ consists of one column only (e.g. a vector), ARMA_GARCH() returns the fitted object; otherwise it returns a list of such.

## Author(s)

Marius Hofert

## See Also

fit_GARCH_11() for fast(er) and numerically more robust fitting of $\operatorname{GARCH}(1,1)$ processes.

## Examples

```
library(rugarch)
library(copula)
## Read the data, build -log-returns
data(SMI.12) # Swiss Market Index data
stocks <- c("CSGN", "BAER", "UBSN", "SREN", "ZURN") # components we work with
x <- SMI.12[, stocks]
X <- -returns(x)
n <- nrow(X)
d <- ncol(X)
## Fit ARMA-GARCH models to the -log-returns
## Note: - Our choice here is purely for demonstration purposes.
## The models are not necessarily adequate
## - The sample size n is *too* small here for properly capturing GARCH effects.
## Again, this is only for demonstration purposes here.
uspec <- c(rep(list(ugarchspec(distribution.model = "std")), d-2), # ARMA(1,1)-GARCH(1,1)
    list(ugarchspec(variance.model = list(model = "sGARCH", garchOrder = c(2,2)),
                                    distribution.model = "std")),
    list(ugarchspec(variance.model = list(model = "sGARCH", garchOrder = c(2,1)),
                                    mean.model = list(armaOrder = c(1,2), include.mean = TRUE),
                                    distribution.model = "std")))
system.time(fitAG <- fit_ARMA_GARCH(X, ugarchspec.list = uspec))
str(fitAG, max.level = 1) # list with components fit, warning, error
stopifnot(sapply(fitAG$error, is.null)) # NULL = no error
stopifnot(sapply(fitAG$warning, is.null)) # NULL = no warning
## Not run:
## Pick out the standardized residuals, plot them and fit a t copula to them
## Note: ugarchsim() needs the residuals to be standardized; working with
## standardize = FALSE still requires to simulate them from the
## respective standardized marginal distribution functions.
Z <- sapply(fitAG$fit, residuals, standardize = TRUE)
U <- pobs(Z)
pairs(U, gap = 0)
system.time(fitC <- fitCopula(tCopula(dim = d, dispstr = "un"), data = U,
                    method = "mpl"))
```

```
## Simulate (standardized) Z
set.seed(271)
U. <- rCopula(n, fitC@copula) # simulate from the fitted copula
nu <- sapply(1:d, function(j) fitAG$fit[[j]]@fit$coef["shape"]) # extract (fitted) d.o.f. nu
Z. <- sapply(1:d, function(j) sqrt((nu[j]-2)/nu[j]) * qt(U.[,j], df = nu[j])) # Z
## Simulate from fitted model
X. <- sapply(1:d, function(j)
        fitted(ugarchsim(fitAG$fit[[j]], n.sim = n, m.sim = 1, startMethod = "sample",
                                    rseed = 271, custom.dist = list(name = "sample",
                                    distfit = Z.[,j, drop = FALSE]))))
## Plots original vs simulated -log-returns
opar <- par(no.readonly = TRUE)
layout(matrix(1:(2*d), ncol = d)) # layout
ran <- range(X, X.)
for(j in 1:d) {
    plot(X[,j], type = "l", ylim = ran, ylab = paste(stocks[j], "-log-returns"))
    plot(X.[,j], type = "l", ylim = ran, ylab = "Simulated -log-returns")
}
    par(opar)
## End(Not run)
```

fit_GARCH_11 | Fast(er) and Numerically More Robust Fitting of GARCH(1,1) Pro- |
| :--- |
| cesses | cesses

## Description

Fast(er) and numerically more robust fitting of $\operatorname{GARCH}(1,1)$ processes according to Zumbach (2000).

## Usage

fit_GARCH_11(x, init $=$ NULL, sig2 $=$ mean $\left(x^{\wedge} 2\right)$, delta $=1$,
distr = c("norm", "st"), control = list(), ...)
tail_index_GARCH_11(innovations, alpha1, beta1,
interval $=c(1 e-6,1 e 2), \ldots)$

## Arguments

x
init vector of length 2 giving the initial values for the likelihood fitting. Note that these are initial values for $z_{c o r r}$ and $z_{e m a}$ as in Zumbach (2000).
sig2 annualized variance (third parameter of the reparameterization according to Zumbach (2000)).

```
delta unit of time (defaults to 1 meaning daily data; for yearly data, use 250).
distr character string specifying the innovation distribution ("norm" for N(0,1) or
    "st" for a standardized t distribution).
    control see ?optim().
    innovations random variates from the innovation distribution; for example, obtained via
        rnorm() or rt(, df=nu) * sqrt((nu-2)/nu) where nu are the d.o.f. of the
        t \text { distribution.}
    alpha1 nonnegative GARCH(1,1) coefficient alpha[1] satisfying alpha[1] + beta[1]<
        1.
    beta1 nonnegative GARCH(1,1) coefficient beta[1] satisfying alpha[1] + beta[1]< < .
    interval initial interval for computing the tail index; passed to the underlying uniroot ().
    ... fit_GARCH_11(): additional arguments passed to the underlying optim().
        tail_index_GARCH_11(): additional arguments passed to the underlying uniroot().
```


## Value

fit_GARCH_11(): coef: estimated coefficients $\alpha_{0}, \alpha_{1}, \beta_{1}$ and, if distr = "st" the estimated degrees of freedom.
logLik: maximized log-likelihood.
counts: number of calls to the objective function; see ?optim.
convergence: convergence code ('0' indicates successful completion); see ?optim.
message: see ?optim.
sig.t: vector of length $n$ giving the conditional volatility.
Z.t: vector of length $n$ giving the standardized residuals.
tail_index_GARCH_11(): The tail index alpha estimated by Monte Carlo via McNeil et al. (2015, p. 576), so the alpha which solves

$$
E\left(\left(\alpha_{1} Z^{2}+\beta_{1}\right)^{\alpha / 2}\right)=1
$$

, where $Z$ are the innovations. If no solution is found (e.g. if the objective function does not have different sign at the endpoints of interval), NA is returned.

## Author(s)

Marius Hofert

## References

Zumbach, G. (2000). The pitfalls in fitting GARCH $(1,1)$ processes. Advances in Quantitative Asset Management 1, 179-200.
McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## See Also

fit_ARMA_GARCH() based on rugarch.

## Examples

```
### Example 1: N(0,1) innovations ################################################
## Generate data from a GARCH(1,1) with N(0,1) innovations
library(rugarch)
uspec <- ugarchspec(variance.model = list(model = "sGARCH",
                    garchOrder = c(1, 1)),
    distribution.model = "norm",
    mean.model = list(armaOrder = c(0, 0)),
    fixed.pars = list(mu = 0,
    omega = 0.1, # alpha_0
    alpha1 = 0.2, # alpha_1
    beta1 = 0.3)) # beta_1
X <- ugarchpath(uspec, n.sim = 1e4, rseed = 271) # sample (set.seed() fails!)
X.t <- as.numeric(X@path$seriesSim) # actual path (X_t)
## Fitting via ugarchfit()
uspec. <- ugarchspec(variance.model = list(model = "sGARCH",
                    garchOrder = c(1, 1)),
    distribution.model = "norm",
    mean.model = list(armaOrder = c(0, 0)))
fit <- ugarchfit(uspec., data = X.t)
coef(fit) # fitted mu, alpha_0, alpha_1, beta_1
Z <- fit@fit$z # standardized residuals
stopifnot(all.equal(mean(Z), 0, tol = 1e-2),
    all.equal(var(Z), 1, tol = 1e-3))
## Fitting via fit_GARCH_11()
fit. <- fit_GARCH_11(X.t)
fit.$coef # fitted alpha_0, alpha_1, beta_1
Z. <- fit.$Z.t # standardized residuals
stopifnot(all.equal(mean(Z.), 0, tol = 5e-3),
        all.equal(}\operatorname{var}(Z.), 1, tol = 1e-3))
## Compare
stopifnot(all.equal(fit.$coef, coef(fit)[c("omega", "alpha1", "beta1")],
    tol = 5e-3, check.attributes = FALSE)) # fitted coefficients
summary(Z. - Z) # standardized residuals
### Example 2: t_nu(0, (nu-2)/nu) innovations ###################################
## Generate data from a GARCH(1,1) with t_nu(0, (nu-2)/nu) innovations
uspec <- ugarchspec(variance.model = list(model = "sGARCH",
    garchOrder = c(1, 1)),
    distribution.model = "std",
    mean.model = list(armaOrder = c(0, 0)),
    fixed.pars = list(mu = 0,
        omega = 0.1, # alpha_0
        alpha1 = 0.2, # alpha_1
        beta1 = 0.3, # beta_1
        shape = 4)) # nu
```

```
X <- ugarchpath(uspec, n.sim = 1e4, rseed = 271) # sample (set.seed() fails!)
X.t <- as.numeric(X@path$seriesSim) # actual path (X_t)
## Fitting via ugarchfit()
uspec. <- ugarchspec(variance.model = list(model = "sGARCH",
                                    garchOrder = c(1, 1)),
                                    distribution.model = "std",
                                    mean.model = list(armaOrder = c(0, 0)))
fit <- ugarchfit(uspec., data = X.t)
coef(fit) # fitted mu, alpha_0, alpha_1, beta_1, nu
Z <- fit@fit$z # standardized residuals
stopifnot(all.equal(mean(Z), 0, tol = 1e-2),
                        all.equal(var(Z), 1, tol = 5e-2))
## Fitting via fit_GARCH_11()
fit. <- fit_GARCH_11(X.t, distr = "st")
c(fit.$coef, fit.$df) # fitted alpha_0, alpha_1, beta_1, nu
Z. <- fit.$Z.t # standardized residuals
stopifnot(all.equal(mean(Z.), 0, tol = 2e-2),
        all.equal(var(Z.), 1, tol = 2e-2))
## Compare
fit.coef <- coef(fit)[c("omega", "alpha1", "beta1", "shape")]
fit..coef <- c(fit.$coef, fit.$df)
stopifnot(all.equal(fit.coef, fit..coef, tol = 7e-2, check.attributes = FALSE))
summary(Z. - Z) # standardized residuals
```


## fit_GEV Parameter Estimators of the Generalized Extreme Value Distribution

## Description

Quantile matching estimator, probability weighted moments estimator, log-likelihood and maximumlikelihood estimator for the parameters of the generalized extreme value distribution (GEV).

## Usage

```
fit_GEV_quantile(x, p = c(0.25, 0.5, 0.75), cutoff = 3)
fit_GEV_PWM(x)
logLik_GEV(param, x)
fit_GEV_MLE(x, init = c("shape0", "PWM", "quantile"),
    estimate.cov = TRUE, control = list(), ...)
```


## Arguments

x
p
numeric vector of data. In the block maxima method, these are the block maxima.
numeric(3) specifying the probabilities whose quantiles are matched.

| cutoff | positive $z$ after which $\exp (-z)$ is truncated to 0. |
| :--- | :--- |
| param | numeric (3) containing the value of the shape $\xi$ (a real), location $\mu$ (a real) and <br> scale $\sigma$ (positive real) parameters of the GEV distribution in this order. |
| init | character string specifying the method for computing initial values. Can also <br> be numeric(3) for directly providing $\xi, \mu, \sigma$. |
| estimate.cov | logical indicating whether the asymptotic covariance matrix of the parameter <br> estimators is to be estimated (inverse of observed Fisher information (negative <br> Hessian of log-likelihood evaluated at MLE)) and standard errors for the esti- <br> mators of $\xi, \mu, \sigma$ returned, too. |
| control | list; passed to the underlying optim(). <br> additional arguments passed to the underlying optim(). |

## Details

fit_GEV_quantile() matches the empirical p-quantiles.
fit_GEV_PWM() computes the probability weighted moments (PWM) estimator of Hosking et al. (1985); see also Landwehr and Wallis (1979).
fit_GEV_MLE() uses, as default, the case $\xi=0$ for computing initial values; this is actually a small positive value since Nelder-Mead could fail otherwise. For the other available methods for computing initial values, $\sigma$ (obtained from the case $\xi=0$ ) is doubled in order to guarantee a finite log-likelihood at the initial values. After several experiments (see the source code), one can safely say that finding initial values for fitting GEVs via MLE is non-trivial; see also the block maxima method script about the Black Monday event on https://qrmtutorial.org.

Caution: See Coles (2001, p. 55) for how to interpret $\xi \leq-0.5$; in particular, the standard asymptotic properties of the MLE do not apply.

## Value

fit_GEV_quantile() and fit_GEV_PWM() return a numeric(3) giving the parameter estimates for the GEV distribution.
logLik_GEV () computes the log-likelihood of the GEV distribution (-Inf if not admissible).
fit_GEV_MLE() returns the return object of optim() (by default, the return value value is the loglikelihood) and, appended, the estimated asymptotic covariance matrix and standard errors of the parameter estimators, if estimate.cov.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

Hosking, J. R. M., Wallis, J. R. and Wood, E. F. (1985). Estimation of the Generalized ExtremeValue Distribution by the Method of Probability-Weighted Moments. Technometrics 27(3), 251261.

Landwehr, J. M. and Wallis, J. R. (1979). Probability Weighted Moments Compared With Some Traditional Techniques in Estimating Gumbel Parameters and Quantiles. Water Resourches Research 15(5), 1055-1064.

Coles, S. (2001). An Introduction to Statistical Modeling of Extreme Values. Springer-Verlag.

## Examples

```
## Simulate some data
xi <- 0.5
mu <- -2
sig <- 3
n <- }100
set.seed(271)
X <- rGEV(n, shape = xi, loc = mu, scale = sig)
## Fitting via matching quantiles
(fit.q <- fit_GEV_quantile(X))
stopifnot(all.equal(fit.q[["shape"]], xi, tol = 0.12),
    all.equal(fit.q[["loc"]], mu, tol = 0.12),
    all.equal(fit.q[["scale"]], sig, tol = 0.005))
## Fitting via PWMs
(fit.PWM <- fit_GEV_PWM(X))
stopifnot(all.equal(fit.PWM[["shape"]], xi, tol = 0.16),
    all.equal(fit.PWM[["loc"]], mu, tol = 0.15),
    all.equal(fit.PWM[["scale"]], sig, tol = 0.08))
```

\#\# Fitting via MLE
(fit.MLE <- fit_GEV_MLE (X))
(est <- fit.MLE\$par) \# estimates of xi, mu, sigma
stopifnot(all.equal(est[["shape"]], xi, tol = 0.07),
all.equal(est[["loc"]], mu, tol = 0.12),
all.equal (est[["scale"]], sig, tol = 0.06))
fit.MLE\$SE \# estimated asymp. variances of MLEs = std. errors of MLEs
\#\# Plot the log-likelihood in the shape parameter xi for fixed
\#\# location mu and scale sigma (fixed as generated)
xi. <- seq(-0.1, 0.8, length.out = 65)
logLik <- sapply(xi., function(xi..) logLik_GEV(c(xi.., mu, sig), $x=X)$ )
plot(xi., logLik, type = "l", xlab = expression(xi),
ylab = expression("GEV distribution log-likelihood for fixed"~mu~"and"~sigma))
\#\# => Numerically quite challenging (for this seed!)
\#\# Plot the profile likelihood for these xi's
\#\# Note: As initial values for the nuisance parameters mu, sigma, we
\#\# use their values in the case $x i=0$ (for all fixed $x i=x i$. ,
\#\# in particular those $x i \quad!=0$ ). Furthermore, for the given data $X$
\#\# and xi = xi., we make sure the initial value for sigma is so large
\#\# that the density is not 0 and thus the log-likelihood is finite.
pLL <- sapply(xi., function(xi..) \{
scale.init <- sqrt(6 * var(X)) / pi
loc.init <- mean(X) - scale.init * 0.5772157

```
    while(!is.finite(logLik_GEV(c(xi.., loc.init, scale.init), x = X)) &&
            is.finite(scale.init)) scale.init <- scale.init * 2
    optim(c(loc.init, scale.init), fn = function(nuis)
            logLik_GEV(c(xi.., nuis), x = X),
            control = list(fnscale = -1))$value
plot(xi., pLL, type = "l", xlab = expression(xi),
    ylab = "GEV distribution profile log-likelihood")
```

\})
fit_GPD Parameter Estimators of the Generalized Pareto Distribution

## Description

Method-of-moments estimator, probability weighted moments estimator, log-likelihood and maximumlikelihood estimator for the parameters of the generalized Pareto distribution (GPD).

## Usage

fit_GPD_MOM(x)
fit_GPD_PWM(x)
logLik_GPD (param, x)
fit_GPD_MLE(x, init = c("PWM", "MOM", "shape0"), estimate.cov = TRUE, control = list(), ...)

## Arguments

x
param numeric(2) containing the value of the shape $\xi$ (a real) and scale $\beta$ (positive real) parameters of the GPD in this order.
init character string specifying the method for computing initial values. Can also be numeric(2) for directly providing $\xi$ and $\beta$.
estimate.cov logical indicating whether the asymptotic covariance matrix of the parameter estimators is to be estimated (inverse of observed Fisher information (negative Hessian of log-likelihood evaluated at MLE)) and standard errors for the estimators of $\xi$ and $\beta$ returned, too.
control list; passed to the underlying optim().
... additional arguments passed to the underlying optim().

## Details

fit_GPD_MOM() computes the method-of-moments (MOM) estimator.
fit_GPD_PWM() computes the probability weighted moments (PWM) estimator of Hosking and Wallis (1987); see also Landwehr et al. (1979).
fit_GPD_MLE() uses, as default, fit_GPD_PWM() for computing initial values. The former requires the data $\times$ to be non-negative and adjusts $\beta$ if $\xi$ is negative, so that the log-likelihood at the initial value should be finite.

## Value

fit_GEV_MOM() and fit_GEV_PWM() return a numeric(3) giving the parameter estimates for the GPD.
logLik_GPD() computes the log-likelihood of the GPD (-Inf if not admissible).
fit_GPD_MLE() returns the return object of optim() and, appended, the estimated asymptotic covariance matrix and standard errors of the parameter estimators, if estimate.cov.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

Hosking, J. R. M. and Wallis, J. R. (1987). Parameter and Quantile Estimation for the Generalized Pareto Distribution. Technometrics 29(3), 339-349.
Landwehr, J. M., Matalas, N. C. and Wallis, J. R. (1979). Estimation of Parameters and Quantiles of Wakeby Distributions. Water Resourches Research 15(6), 1361-1379.

## Examples

```
## Simulate some data
xi <- 0.5
beta <- 3
n <- 1000
set.seed(271)
X <- rGPD(n, shape = xi, scale = beta)
## Fitting via matching moments
(fit.MOM <- fit_GPD_MOM(X))
stopifnot(all.equal(fit.MOM[["shape"]], xi, tol = 0.52),
    all.equal(fit.MOM[["scale"]], beta, tol = 0.24))
## Fitting via PWMs
(fit.PWM <- fit_GPD_PWM(X))
stopifnot(all.equal(fit.PWM[["shape"]], xi, tol = 0.2),
    all.equal(fit.PWM[["scale"]], beta, tol = 0.12))
```

```
## Fitting via MLE
(fit.MLE <- fit_GPD_MLE(X))
(est <- fit.MLE$par) # estimates of xi, mu, sigma
stopifnot(all.equal(est[["shape"]], xi, tol = 0.12),
    all.equal(est[["scale"]], beta, tol = 0.11))
fit.MLE$SE # estimated asymp. variances of MLEs = std. errors of MLEs
## Plot the log-likelihood in the shape parameter xi for fixed
## scale beta (fixed as generated)
xi. <- seq(-0.1, 0.8, length.out = 65)
logLik <- sapply(xi., function(xi..) logLik_GPD(c(xi.., beta), x = X))
plot(xi., logLik, type = "l", xlab = expression(xi),
    ylab = expression("GPD log-likelihood for fixed"~beta))
## Plot the profile likelihood for these xi's
## (with an initial interval for the nuisance parameter beta such that
## logLik_GPD() is finite)
pLL <- sapply(xi., function(xi..) {
    ## Choose beta interval for optimize()
    int <- if(xi.. >= 0) {
                ## Method-of-Moment estimator
                mu.hat <- mean(X)
                    sig2.hat <- var(X)
                    shape.hat <- (1-mu.hat^2/sig2.hat)/2
                scale.hat <- mu.hat*(1-shape.hat)
                ## log-likelihood always fine for xi.. >= 0 for all beta
                c(1e-8, 2 * scale.hat)
            } else { # xi.. < 0
                    ## Make sure logLik_GPD() is finite at endpoints of int
                    mx <- max(X)
                    -xi.. * mx * c(1.01, 100) # -xi * max(X) * scaling
                    ## Note: for shapes xi.. closer to 0, the upper scaling factor
                    ## needs to be chosen sufficiently large in order
                    ## for optimize() to find an optimum (not just the
                    ## upper end point). Try it with '2' instead of '100'.
        }
    ## Optimization
    optimize(function(nuis) logLik_GPD(c(xi.., nuis), x = X),
        interval = int, maximum = TRUE)$maximum
})
plot(xi., pLL, type = "l", xlab = expression(xi),
    ylab = "GPD profile log-likelihood")
```

get_data

Tools for Getting and Working with Data

## Description

Download (and possibly) merge data from freely available databases.

## Usage

get_data( $x$, from $=$ NULL, to $=$ NULL,
src = c("yahoo", "quandl", "oanda", "FRED", "google"),
FUN $=$ NULL, verbose $=$ TRUE, warn $=$ TRUE,... )

## Arguments

$x \quad$ vector of ticker symbols (e.g. "^GSPC" if src = "yahoo" or "EUR/USD" if src= "oanda").
from start date as a Date object or character string (in international date format "yyyy-mm-dd"); if NULL, the earliest date with available data is picked.
to end date as a Date object or character string (in international date format "yyy-mm-dd"); if NULL, the last date with available data is picked.
src character string specifying the data source (e.g. "yahoo" for stocks or "oanda" for FX data); see getSymbols() and Quandl ().
FUN function to be applied to the data before being returned. This can be
the identity: if the data could not be retrieved (and is thus replaced by NA);
the given FUN: if FUN has been provided;
a useful default: if FUN = NULL; the default uses the adjusted close price $\mathrm{Ad}($ )
if $\operatorname{src}=$ "yahoo", the close price Cl() if src = "google" and the identity otherwise.
verbose logical indicating whether progress monitoring should be done.
warn logical indicating whether a warning is given showing the error message when fetching $\times$ fails.
... additional arguments passed to the underlying getSymbols() from quantmod or Quandl() from Quandl (if src = "quandl").

## Details

FUN is typically one of quantmod's $\mathrm{Op}, \mathrm{Hi}, \mathrm{Lo}, \mathrm{Cl}, \mathrm{Vo}, \mathrm{Ad}$ or one of the combined functions OpCl , ClCl, HiCl, LoCl, LoHi, OpHi, OpLo, OpOp.

## Value

$x t s$ object containing the data with column name(s) adjusted to be the ticker symbol (in case lengths match; otherwise the column names are not adjusted); NA if data is not available.

## Author(s)

Marius Hofert

## Examples

```
## Not run:
## Note: This needs a working internet connection
## Get stock and volatility data (for all available trading days)
dat <- get_data(c("^GSPC", "^VIX")) # note: this needs a working internet connection
```

```
## Plot them (Alternative: plot.xts() from xtsExtra)
library(zoo)
plot.zoo(dat, screens = 1, main = "", xlab = "Trading day", ylab = "Value")
## End(Not run)
```

GEV
Generalized Extreme Value Distribution

## Description

Density, distribution function, quantile function and random variate generation for the generalized extreme value distribution (GEV).

## Usage

```
dGEV(x, shape, loc = 0, scale = 1, log = FALSE)
pGEV(q, shape, loc = 0, scale = 1, lower.tail = TRUE, log.p = FALSE)
qGEV(p, shape, loc = 0, scale = 1, lower.tail = TRUE, log.p = FALSE)
rGEV(n, shape, loc = 0, scale = 1)
```


## Arguments

| $\mathrm{x}, \mathrm{q}$ | vector of quantiles. |
| :--- | :--- |
| p | vector of probabilities. |
| n | number of observations. |
| shape | GEV shape parameter $\xi$, a real. |
| loc | GEV location parameter $\mu$, a real. |
| scale | GEV scale parameter $\sigma$, a positive real. |
| lower.tail | logical; if TRUE (default) probabilities are $P(X \leq x)$ otherwise, $P(X>x)$. |
| log, log. p | logical; if TRUE, probabilities p are given as $\log (\mathrm{p})$. |

## Details

The distribution function of the generalized extreme value distribution is given by

$$
F(x)= \begin{cases}\exp \left(-(1-\xi(x-\mu) / \sigma)^{-1 / \xi}\right), & \xi \neq 0,1+\xi(x-\mu) / \sigma>0 \\ \exp \left(-e^{-(x-\mu) / \sigma}\right), & \xi=0\end{cases}
$$

where $\sigma>0$.

## Value

dGEV() computes the density, $\operatorname{pGEV}()$ the distribution function, $q G E V()$ the quantile function and $r G E V()$ random variates of the generalized extreme value distribution.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R., and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Examples

```
## Basic sanity checks
plot(pGEV (rGEV (1000, shape = 0.5), shape = 0.5)) # should be U[0,1]
curve(dGEV(x, shape = 0.5), from = -3, to = 5)
```

```
GEV_shape_plot Fitted GEV Shape as a Function of the Threshold
```


## Description

Fit GEVs to block maxima and plot the fitted GPD shape as a function of the block size.

## Usage

GEV_shape_plot(x, blocksize = tail(pretty(seq_len(length(x)/20), $\mathrm{n}=64$ ), -1 ),
estimate.cov $=$ TRUE, conf.level $=0.95$,
CI.col = adjustcolor(1, alpha. $\mathrm{f}=0.2$ ),
lines.args = list(), xlim = NULL, ylim = NULL, xlab = "Block size", ylab = NULL,
xlab2 = "Number of blocks", plot = TRUE, ...)

## Arguments

$x \quad$ vector of numeric data.
blocksize numeric vector of block sizes for which to fit a GEV to the block maxima.
estimate.cov logical indicating whether confidence intervals are to be computed.
conf.level confidence level of the confidence intervals if estimate.cov.
CI.col color of the pointwise asymptotic confidence intervals (CIs); if NA, no CIs are shown.
lines.args list of arguments passed to the underlying lines() for drawing the shape parameter as a function of the block size.
xlim, ylim, xlab, ylab

> see plot().
xlab2 label of the secondary $x$-axis.
plot logical indicating whether a plot is produced.
... additional arguments passed to the underlying plot().

## Details

Such plots can be used in the block maxima method for determining the optimal block size (as the smallest after which the plot is (roughly) stable).

## Value

Invisibly returns a list containing the block sizes considered, the corresponding block maxima and the fitted GEV distribution objects as returned by the underlying fit_GEV_MLE().

## Author(s)

Marius Hofert

## Examples

```
set.seed(271)
X <- rPar(5e4, shape = 4)
GEV_shape_plot(X)
abline(h = 1/4, lty = 3) # theoretical xi = 1/shape for Pareto
```

GPD (Generalized) Pareto Distribution

## Description

Density, distribution function, quantile function and random variate generation for the (generalized) Pareto distribution (GPD).

## Usage

```
dGPD(x, shape, scale, log = FALSE)
pGPD(q, shape, scale, lower.tail = TRUE, log.p = FALSE)
qGPD(p, shape, scale, lower.tail = TRUE, log.p = FALSE)
    rGPD(n, shape, scale)
    dPar(x, shape, scale = 1, log = FALSE)
    pPar(q, shape, scale = 1, lower.tail = TRUE, log.p = FALSE)
    qPar(p, shape, scale = 1, lower.tail = TRUE, log.p = FALSE)
    rPar(n, shape, scale = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations.
shape GPD shape parameter $\xi$ (a real number) and Pareto shape parameter $\theta$ (a positive number).
scale GPD scale parameter $\beta$ (a positive number) and Pareto scale parameter $\kappa$ (a positive number).
lower.tail logical; if TRUE (default) probabilities are $P(X \leq x)$ otherwise, $P(X>x)$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are given as $\log (p)$.

## Details

The distribution function of the generalized Pareto distribution is given by

$$
F(x)= \begin{cases}1-(1+\xi x / \beta)^{-1 / \xi}, & \xi \neq 0 \\ 1-\exp (-x / \beta), & \xi=0\end{cases}
$$

where $\beta>0$ and $x \geq 0$ if $\xi \geq 0$ and $x \in[0,-\beta / \xi]$ if $\xi<0$.
The distribution function of the Pareto distribution is given by

$$
F(x)=1-(1+x / \kappa)^{-\theta}, x \geq 0
$$

where $\theta>0, \kappa>0$.
In contrast to $\operatorname{dGPD}(), \operatorname{pGPD}(), \mathrm{qGPD}()$ and rGPD() , the functions dPar()$, \mathrm{pPar}(), \mathrm{qPar}()$ and $r P a r()$ are vectorized in their main argument and the parameters.

## Value

dGPD() computes the density, $\operatorname{pGPD}()$ the distribution function, $q G P D()$ the quantile function and rGPD () random variates of the generalized Pareto distribution.

Similary for dPar()$, \mathrm{pPar}(), \mathrm{qPar}()$ and rPar() for the Pareto distribution.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R., and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Examples

```
## Basic sanity checks
curve(dGPD(x, shape = 0.5, scale = 3), from = -1, to = 5)
plot(pGPD(rGPD (1000, shape = 0.5, scale = 3), shape = 0.5, scale = 3)) # should be U[0,1]
```


## Description

Density, distribution function, quantile function and random variate generation for the GPD-based tail distribution in the POT method.

## Usage

dGPDtail(x, threshold, p.exceed, shape, scale, log = FALSE)
pGPDtail(q, threshold, p.exceed, shape, scale, lower.tail = TRUE, log.p = FALSE)
qGPDtail(p, threshold, p.exceed, shape, scale, lower.tail = TRUE, log.p = FALSE)
rGPDtail(n, threshold, p.exceed, shape, scale)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n number of observations.
threshold threshold $u$ in the POT method.
p.exceed probability of exceeding the threshold $u$; for the Smith estimator, this is mean $(x$ $>$ threshold) for $x$ being the data.
shape GPD shape parameter $\xi$ (a real number).
scale GPD scale parameter $\beta$ (a positive number).
lower.tail logical; if TRUE (default) probabilities are $P(X \leq x)$ otherwise, $P(X>x)$.
$\log , \log . \mathrm{p} \quad$ logical; if TRUE, probabilities $p$ are given as $\log (p)$.

## Details

Let $u$ denote the threshold (threshold), $p_{u}$ the exceedance probability (p.exceed) and $F_{G P D}$ the GPD distribution function. Then the distribution function of the GPD-based tail distribution is given by

$$
F(q)=1-p_{u}\left(1-F_{G P D}(q-u)\right)
$$

. The quantile function is

$$
F^{-1}(p)=u+F_{G} P D^{-1}\left(1-(1-p) / p_{u}\right)
$$

and the density is

$$
f(x)=p_{u} f_{G P D}(x-u)
$$

, where $f_{G P D}$ denotes the GPD density.
Note that the distribution function has a jumpt of height $P(X \leq u)$ (1-p. exceed) at $u$.

## Value

dGPDtail() computes the density, pGPDtail() the distribution function, qGPDtail() the quantile function and rGPDtail() random variates of the GPD-based tail distribution in the POT method.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R., and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Examples

```
## Generate data to work with
set.seed(271)
X <- rt(1000, df = 3.5) # in MDA(H_{1/df}); see MFE (2015, Section 16.1.1)
## Determine thresholds for POT method
mean_excess_plot(X[X > 0])
abline(v = 1.5)
u <- 1.5 # threshold
## Fit GPD to the excesses (per margin)
fit <- fit_GPD_MLE(X[X > u] - u)
fit$par
1/fit$par["shape"] # => close to df
## Estimate threshold exceedance probabilities
p.exceed <- mean(X > u)
## Define corresponding densities, distribution function and RNG
dF <- function(x) dGPDtail(x, threshold = u, p.exceed = p.exceed,
    shape = fit$par["shape"], scale = fit$par["scale"])
pF <- function(q) pGPDtail(q, threshold = u, p.exceed = p.exceed,
    shape = fit$par["shape"], scale = fit$par["scale"])
rF <- function(n) rGPDtail(n, threshold = u, p.exceed = p.exceed,
                        shape = fit$par["shape"], scale = fit$par["scale"])
## Basic check of dF()
curve(dF, from = u - 1, to = u + 5)
## Basic check of pF()
curve(pF, from = u, to = u + 5, ylim = 0:1) # quite flat here
abline(v = u, h = 1-p.exceed, lty = 2) # mass at u is 1-p.exceed (see 'Details')
## Basic check of rF()
set.seed(271)
X. <- rF(1000)
plot(X., ylab = "Losses generated from the fitted GPD-based tail distribution")
stopifnot(all.equal(mean(X. == u), 1-p.exceed, tol = 7e-3)) # confirms the above
```

```
## Pick out 'continuous part'
X.. <- X.[X. > u]
plot(pF(X..), ylab = "Probability-transformed tail losses") # should be U[1-p.exceed, 1]
```

GPD_shape_plot Fitted GPD Shape as a Function of the Threshold

## Description

Fit GPDs to various thresholds and plot the fitted GPD shape as a function of the threshold.

## Usage

```
GPD_shape_plot(x, thresholds = seq(quantile(x, 0.5), quantile(x, 0.99),
                    length.out = 65),
                estimate.cov = TRUE, conf.level = 0.95,
                CI.col = adjustcolor(1, alpha.f = 0.2),
                lines.args = list(), xlim = NULL, ylim = NULL,
                xlab = "Threshold", ylab = NULL,
                xlab2 = "Excesses", plot = TRUE, ...)
```


## Arguments

x
thresholds numeric vector of thresholds for which to fit a GPD to the excesses.
estimate.cov logical indicating whether confidence intervals are to be computed.
conf.level confidence level of the confidence intervals if estimate.cov.
CI.col color of the pointwise asymptotic confidence intervals (CIs); if NA, no CIs are shown.
lines.args list of arguments passed to the underlying lines() for drawing the shape parameter as a function of the threshold.
xlim, ylim, xlab, ylab see plot().
xlab2 label of the secondary $x$-axis.
plot logical indicating whether a plot is produced.
... additional arguments passed to the underlying plot().

## Details

Such plots can be used in the peaks-over-threshold method for determining the optimal threshold (as the smallest after which the plot is (roughly) stable).

## Value

Invisibly returns a list containing the thresholds considered, the corresponding excesses and the fitted GPD objects as returned by the underlying fit_GPD_MLE().

## Author(s)

## Marius Hofert

## Examples

```
set.seed(271)
X <- rt(1000, df = 3.5)
GPD_shape_plot(X)
```


## Description

Constructing hierarchical matrices, used, for example, for hierarchical dependence models, clustering, etc.

## Usage

hierarchical_matrix(x, diagonal $=\operatorname{rep}(1, d))$

## Arguments

$x \quad$ list of length 2 or 3 containing the homogeneous numeric entry of the current block of the hierarchical matrix, the integer components belongning to the current block (or NULL) and, possibly, another (nested) list of the same type.
diagonal diagonal elements of the hierarchical matrix.

## Details

See the examples for how to use.

## Value

A hierarchical matrix of the structure as specified in $x$ with off-diagonal entries as specified in $x$ and diagonal entries as specified in diagonal.

## Author(s)

Marius Hofert

## Examples

```
rho <- c(0.2, 0.3, 0.5, 0.8) # some entries (e.g., correlations)
## Test homogeneous case
x <- list(rho[1], 1:6)
hierarchical_matrix(x)
## Two-level case with one block of size 2
x <- list(rho[1], 1, list(rho[2], 2:3))
hierarchical_matrix(x)
## Two-level case with one block of size 2 and a larger homogeneous block
x <- list(rho[1], 1:3, list(rho[2], 4:5))
hierarchical_matrix(x)
## Test two-level case with three blocks of size 2
x <- list(rho[1], NULL, list(list(rho[2], 1:2),
                                    list(rho[3], 3:4),
                                    list(rho[4], 5:6)))
hierarchical_matrix(x)
## Test three-level case
x <- list(rho[1], 1:3, list(rho[2], NULL, list(list(rho[3], 4:5),
                                    list(rho[4], 6:8))))
hierarchical_matrix(x)
## Test another three-level case
x <- list(rho[1], c(3, 6, 1), list(rho[2], c(9, 2, 7, 5),
                                    list(rho[3], c(8, 4))))
hierarchical_matrix(x)
```

Hill Estimator and Plot

## Description

Compute the Hill estimator and Hill plot.

## Usage

```
Hill_estimator(x, k = c(10, length(x)), conf.level = 0.95)
Hill_plot(x, k = c(10, length(x)), conf.level = 0.95, Hill.estimator = NULL,
    log = "x", xlim = NULL, ylim = NULL,
    xlab = "Order statistics", ylab = "Tail index",
    CI.col = adjustcolor(1, alpha.f = 0.2), lines.args = list(),
    xaxis2 = TRUE, xlab2 = "Empirical probability", ...)
```


## Arguments

| x | vector of numeric data. <br> k <br> vector of length 2, determining the smallest and largest number of order statis- <br> tics of x to compute the Hill estimator for (the smallest needs to be $>=2$ ). If k is <br> of length $1, \mathrm{k}$ is expanded by length $(\mathrm{x})$. |
| :--- | :--- |
| conf.level | confidence level of the confidence intervals. |
| Hill.estimator |  |
| log, xlim, ylim, | xlab, ylab |
| see plot (). |  |
| color of the pointwise asymptotic confidence intervals (CIs); if NA, no CIs are |  |
| shown. |  |

## Details

See McNeil et al. (2015, Section 5.2.4, (5.23))

## Value

Hill_estimator(): A five-column matrix containing the indices $k$, their corresponding empirical probabilities k.prob, the estimated tail indices tail.index, and the lower and upper CI endpoints CI. low and CI . up.
Hill_plot(): Hill plot by side-effect.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

## Examples

```
set.seed(271)
X <- rt(1000, df = 3.5)
Y <- X[X > 0]
Hill_plot(Y)
Hill_plot(Y, log = "", CI.col = NA)
```


## Description

Density plot of all values in the lower triangular part of a matrix.

## Usage

matrix_density_plot(x, xlab = "Entries in the lower triangular matrix", main $=" "$, text $=$ NULL, side $=4$, line $=1$, adj $=0, \ldots$ )

## Arguments

| $x$ | matrix-like object. |
| :--- | :--- |
| xlab | x-axis label. |
| main | title. |
| text | see mtext(). The text $=" \prime \prime$, it is omitted. |
| side | see mtext(). |
| line | see mtext(). |
| adj | see mtext(). |
| $\ldots$ | additional arguments passed to the underlying plot(). |

## Details

matrix_density_plot() is typically used for symmetric matrices (like correlation matrices, matrices of pairwise Kendall's tau or tail dependence parameters) to check the distribution of their off-diagonal entries.

## Value

invisible().

## Author(s)

## Marius Hofert

## Examples

```
## Generate a random correlation matrix
d <- 50
L <- diag(1:d)
set.seed(271)
L[lower.tri(L)] <- runif(choose(d,2))
Sigma <- L
P <- cor(Sigma)
## Density of its lower triangular entries
matrix_density_plot(P)
```

```
matrix_plot Graphical Tool for Visualizing Matrices
```


## Description

Plot of a matrix.

## Usage

```
matrix_plot(x, ran = range(x, na.rm = TRUE), ylim = rev(c(0.5, nrow(x) + 0.5)),
    xlab = "Column", ylab = "Row",
    scales = list(alternating = c(1,1), tck = c(1,0),
                            x = list(at = pretty(1:ncol(x)), rot = 90),
                            y = list(at = pretty(1:nrow(x)))),
    at = NULL, colorkey = NULL, col = c("royalblue3", "white", "maroon3"),
    col.regions = NULL, ...)
```


## Arguments

$x$ matrix-like object.
ran range (can be used to enforce ( $-1,1$ ), for example).
ylim $\quad y$-axis limits in reverse order (for the rows to appear 'top down').
$x$ xab $\quad x$-axis label.
ylab $\quad y$-axis label.
scales see levelplot(); if NULL, labels and ticks are omitted.
at see levelplot(). If NULL, a useful default is computed based on the given values in x .
colorkey see levelplot(). If NULL, a useful default is computed based on at.
col vector of length two (if all values of $x$ are non-positive or all are non-negative; note that also a vector of length three is allowed in this case) or three (if $x$ contains negative and positive values) providing the color key's default colors.
col.regions see levelplot(). If NULL, a useful default is computed based on at.
... additional arguments passed to the underlying levelplot().

## Details

Plot of a matrix.

## Value

The plot, a Trellis object.

## Author(s)

Marius Hofert

## Examples

```
## Generate a random correlation matrix
d <- 50
L <- diag(1:d)
set.seed(271)
L[lower.tri(L)] <- runif(choose(d,2)) # random Cholesky factor
Sigma <- L
P <- cor(Sigma)
## Default
matrix_plot(P)
matrix_plot(P, ran = c(-1, 1)) # within (-1, 1)
matrix_plot(abs(P)) # if nonnegative
L. <- L
diag(L.) <- NA
matrix_plot(L.) # Cholesky factor without diagonal
## Default if nonpositive
matrix_plot(-abs(P))
## Changing colors
matrix_plot(P, ran = c(-1, 1),
    col.regions = grey(c(seq(0, 1, length.out = 100),
                                    seq(1, 0, length.out = 100))))
## An example with overlaid lines
library(lattice)
my_panel <- function(...) {
    panel.levelplot(...)
    panel.abline(h = c(10, 20), v = c(10, 20), lty = 2)
}
matrix_plot(P, panel = my_panel)
```


## Description

Sample mean excess function, mean excess function of a GPD and sample mean excess plot.

## Usage

```
mean_excess_np(x, omit = 3)
mean_excess_plot(x, omit = 3,
    xlab = "Threshold", ylab = "Mean excess over threshold", ...)
mean_excess_GPD(x, shape, scale)
```


## Arguments

X
mean_excess_GPD(): numeric vector of evaluation points of the mean excess function of the GPD.
otherwise: numeric vector of data.
omit number $\geq 1$ of unique last observations to be omitted from the sorted data (as mean excess plot becomes unreliable for these observations as thresholds).
xlab $\quad x$-axis label.
ylab $\quad y$-axis label.
... additional arguments passed to the underlying plot().
shape GPD shape parameter $\xi$.
scale $\quad$ GPD scale parameter $\beta$.

## Details

Mean excess plots can be used in the peaks-over-threshold method for choosing a threshold. To this end, one chooses the smallest threshold above which the mean excess plot is roughly linear.

## Value

mean_excess_np() returns a two-column matrix giving the sorted data without the omit-largest unique values (first column) and the corresponding values of the sample mean excess function (second column). It is mainly used in mean_excess_plot().
mean_excess_plot() returns invisible().
mean_excess_GPD() returns the mean excess function of a generalized Pareto distribution evaluated at x .

## Author(s)

Marius Hofert

## Examples

```
## Generate losses to work with
set.seed(271)
X <- rt(1000, df = 3.5) # in MDA(H_{1/df}); see MFE (2015, Section 16.1.1)
## (Sample) mean excess plot and threshold choice
mean_excess_plot(X[X > 0]) # we only use positive values here to see 'more'
## => Any value in [0.8, 2] seems reasonable as threshold at first sight
## but 0.8 to 1 turns out to be too small for the degrees of
## freedom implied by the GPD estimator to be close to the true value 3.5.
## => We go with threshold 1.5 here.
u <- 1.5 # thresholds
## An alternative way
ME <- mean_excess_np(X[X > 0])
plot(ME, xlab = "Threshold", ylab = "Mean excess over threshold")
```

```
## Mean excess plot with mean excess function of the fitted GPD
fit <- fit_GPD_MLE(X[X > u] - u)
q <- seq(u, ME[nrow(ME),"x"], length.out = 129)
MEF.GPD <- mean_excess_GPD(q-u, shape = fit$par[["shape"]], scale = fit$par[["scale"]])
mean_excess_plot(X[X > 0]) # mean excess plot for positive losses...
lines(q, MEF.GPD, col = "royalblue", lwd = 1.4) # ... with mean excess function of the fitted GPD
```

NA_plot Graphical Tool for Visualizing NAs in a Data Set

## Description

Plot NAs in a data set.

## Usage

```
NA_plot(x, col = c("black", "white"), xlab = "Time", ylab = "Component",
    text = "Black: NA; White: Available data",
    side = 4, line = 1, adj = 0, ...)
```


## Arguments

| x | matrix (ideally an xts object). |
| :--- | :--- |
| col | bivariate vector containing the colors for missing and available data, respec- <br> tively. |
| xlab | x-axis label. <br> ylab |
| text | y-axis label. |
| side | see mtext (). The text $=" "$, it is omitted. |
| line | see mtext (). |
| adj | see mtext (). |
| $\ldots$ | see mtext (). |
|  | additional arguments passed to the underlying image(). |

## Details

Indicate NAs in a data set.

## Value

invisible().

## Author(s)

Marius Hofert

## Examples

```
    ## Generate data
    n <- 1000 # sample size
    d <- 100 # dimension
    set.seed(271) # set seed
    x <- matrix(runif(n*d), ncol = d) # generate data
    ## Assign missing data
    k <- ceiling(d/4) # fraction of columns with some NAs
    j <- sample(1:d, size = k) # columns j with NAs
    i <- sample(1:n, size = k) # 1:i will be NA in each column j
    X <- x
    for(k. in seq_len(k)) X[1:i[k.], j[k.]] <- NA # put in NAs
    ## Plot NAs
    NA_plot(X) # indicate NAs
```

    pp_qq_plot \(\quad P-P\) and \(Q-Q\) Plots
    
## Description

Probability-probability plots and quantile-quantile plots.

## Usage

```
pp_plot(x, FUN, pch = 20, xlab = "Theoretical probabilities",
            ylab = "Sample probabilities", ...)
    qq_plot(x, FUN = qnorm, method = c("theoretical", "empirical"),
        pch = 20, do.qqline = TRUE, qqline.args = NULL,
        xlab = "Theoretical quantiles", ylab = "Sample quantiles",
        ...)
```


## Arguments

x
FUN function. For
pp_plot (): The distribution function (vectorized).
qq_plot(): The quantile function (vectorized).
pch plot symbol.
xlab x-axis label.
ylab $\quad y$-axis label.
do.qqline logical indicating whether a Q-Q line is plotted.

```
method method used to construct the Q-Q line. If "theoretical", the theoretically true
        line with intercept 0 and slope 1 is displayed; if "empirical", the intercept
        and slope are determined with qqline(). The former helps deciding whether \(x\)
        comes from the distribution specified by FUN exactly, the latter whether x comes
        from a location-scale transformed distribution specified by FUN.
qqline.args list containing additional arguments passed to the underlying abline() func-
        tions. Defaults to list ( \(a=0, b=1\) ) if method = "theoretical" and list()
        if method = "empirical".
\(\ldots \quad\) additional arguments passed to the underlying plot().
```


## Details

Note that Q-Q plots are more widely used than P-P plots (as they highlight deviations in the tails more clearly).

## Value <br> invisible().

## Author(s)

Marius Hofert

## Examples

```
## Generate data
n <- 1000
mu <- 1
sig <- 3
nu <- 3.5
set.seed(271) # set seed
x <- mu + sig * sqrt((nu-2)/nu) * rt(n, df = nu) # sample from t_nu(mu, sig^2)
## P-P plot
pF <- function(q) pt((q - mu) / (sig * sqrt((nu-2)/nu)), df = nu)
pp_plot(x, FUN = pF)
## Q-Q plot
qF <- function(p) mu + sig * sqrt((nu-2)/nu) * qt(p, df = nu)
qq_plot(x, FUN = qF)
## A comparison with R's qqplot() and qqline()
qqplot(qF(ppoints(length(x))), x) # the same (except labels)
qqline(x, distribution = qF) # slightly different (since *estimated*)
## Difference of the two methods
set.seed(271)
z <- rnorm(1000)
## Standardized data
qq_plot(z, FUN = qnorm) # fine
qq_plot(z, FUN = qnorm, method = "empirical") # fine
```

```
## Location-scale transformed data
mu <- 3
sig <- 2
z. <- mu+sig*z
qq_plot(z., FUN = qnorm) # not fine (z. comes from N(mu, sig^2), not N(0,1))
qq_plot(z., FUN = qnorm, method = "empirical") # fine (as intercept and slope are estimated)
```

returns Computing Returns and Inverse Transformation

## Description

Compute log-returns, simple returns and basic differences (or the inverse operations) from given data.

## Usage

```
returns(x, method = c("logarithmic", "simple", "diff"), inverse = FALSE,
    start, start.date)
returns_qrmtools(x, method = c("logarithmic", "simple", "diff"),
                                    inverse = FALSE, start, start.date)
```


## Arguments

x
method character string indicating the method to be used (log-returns (logarithmic changes), simple returns (relative changes), or basic differences). Note that this can also be a vector of such methods of length equal to the number of columns of $x$.
inverse logical indicating whether the inverse transformation (data from given returns) shall be computed (if TRUE, this requires start to be specified).
start if inverse = TRUE, the last available value of the time series to be constructed from the given returns $x$.
start.date character or Date object to be used as the date corresponding to the value start; currently only used for $x$ ts objects.

## Details

If inverse $=$ FALSE and $x$ is an $x$ ts object, the returned object is an $x t s$, too.
Note that the R package timeSeries also contains a function returns() (and hence the order in which timeSeries and qrmtools are loaded matters to get the right returns()). For this reason, returns_qrmtools() is an alias for returns() from qrmtools.

## Value

vector or matrix with the same number of columns as $x$ just one row less if inverse $=$ FALSE or one row more if inverse = TRUE.

## Author(s)

Marius Hofert

## Examples

```
## Generate two paths of a geometric Brownian motion
S0 <- 10 # current stock price S_0
r <- 0.01 # risk-free annual interest rate
sig <- 0.2 # (constant) annual volatility
T <- 2 # maturity in years
N <- 250 # business days per year
t <- 1:(N*T) # time points to be sampled
npath <- 2 # number of paths
set.seed(271) # for reproducibility
S <- replicate(npath, S0 * exp(cumsum(rnorm(N*T, # sample paths of S_t
mean = (r-sig^2/2)/N,
sd = sqrt((sig^2)/N))))) # (N*T, npath)
```

\#\# Turn into xts objects
library(xts)
sdate <- as.Date("2000-05-02") \# start date
S. <- as.xts(S, order.by = seq(sdate, length.out = N*T, by = "1 week"))
plot(S.[,1], main = "Stock 1")
plot(S.[,2], main = "Stock 2")
\#\#\# Log-returns \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Based on S[,1]
X <- returns(S[,1]) \# build log-returns (one element less than S)
Y <- returns(X, inverse = TRUE, start = S[1,1]) \# transform back
stopifnot(all.equal(Y, S[,1]))
\#\# Based on S
X <- returns(S) \# build log-returns (one element less than S)
Y <- returns(X, inverse = TRUE, start = S[1,]) \# transform back
stopifnot(all.equal( $\mathrm{Y}, \mathrm{S}$ ))
\#\# Based on S.[,1]
X <- returns(S.[,1])
$\mathrm{Y}<-$ returns(X, inverse $=$ TRUE, start $=\mathrm{S} .[1,1]$, start. date $=$ sdate $)$
stopifnot(all.equal(Y, S.[,1], check.attributes = FALSE))
\#\# Based on S.
$X<-$ returns(S.)
Y <- returns(X, inverse = TRUE, start = S.[1], start.date = sdate)
stopifnot(all.equal(Y, S., check.attributes = FALSE))
\#\# Sign-adjusted (negative) log-returns
X <- -returns(S) \# build -log-returns
Y <- returns(-X, inverse = TRUE, start = S[1,]) \# transform back
stopifnot(all.equal( $\mathrm{Y}, \mathrm{S}$ ))

```
### Simple returns ##############################################################
## Simple returns based on S
X <- returns(S, method = "simple")
Y <- returns(X, method = "simple", inverse = TRUE, start = S[1,])
stopifnot(all.equal(Y, S))
## Simple returns based on S.
X <- returns(S., method = "simple")
Y <- returns(X, method = "simple", inverse = TRUE, start = S.[1,],
    start.date = sdate)
stopifnot(all.equal(Y, S., check.attributes = FALSE))
## Sign-adjusted (negative) simple returns
X <- -returns(S, method = "simple")
Y <- returns(-X, method = "simple", inverse = TRUE, start = S[1,])
stopifnot(all.equal(Y, S))
### Basic differences ##########################################################
## Basic differences based on S
X <- returns(S, method = "diff")
Y <- returns(X, method = "diff", inverse = TRUE, start = S[1,])
stopifnot(all.equal(Y, S))
## Basic differences based on S.
X <- returns(S., method = "diff")
Y <- returns(X, method = "diff", inverse = TRUE, start = S.[1,],
    start.date = sdate)
stopifnot(all.equal(Y, S., check.attributes = FALSE))
## Sign-adjusted (negative) basic differences
X <- -returns(S, method = "diff")
Y <- returns(-X, method = "diff", inverse = TRUE, start = S[1,])
stopifnot(all.equal(Y, S))
### Vector-case of 'method' ######################################################
X <- returns(S., method = c("logarithmic", "diff"))
Y <- returns(X, method = c("logarithmic", "diff"), inverse = TRUE, start = S.[1,],
    start.date = sdate)
stopifnot(all.equal(Y, S., check.attributes = FALSE))
```


## Description

Computing risk measures.

## Usage

```
## Value-at-risk
VaR_np(x, level, names = FALSE, type = 1, ...)
VaR_t(level, loc = 0, scale = 1, df = Inf)
VaR_t01(level, df = Inf)
VaR_GPD(level, shape, scale)
VaR_Par(level, shape, scale = 1)
VaR_GPDtail(level, threshold, p.exceed, shape, scale)
## Expected shortfall
ES_np(x, level, method = c(">", ">="), verbose = FALSE, ...)
ES_t(level, loc = 0, scale = 1, df = Inf)
ES_t01(level, df = Inf)
ES_GPD(level, shape, scale)
ES_Par(level, shape, scale = 1)
ES_GPDtail(level, threshold, p.exceed, shape, scale)
## Range value-at-risk
RVaR_np(x, level, ...)
## Multivariate geometric value-at-risk and expectiles
gVaR(x, level, start = colMeans(x),
    method = if(length(level) == 1) "Brent" else "Nelder-Mead", ...)
gEX(x, level, start = colMeans(x),
    method = if(length(level) == 1) "Brent" else "Nelder-Mead", ...)
```


## Arguments

level $\quad$ RVaR_np(): vector of length 1 or 2 giving the lower and upper confidence
type see ?quantile.
loc location parameter $\mu$.
shape $\quad \operatorname{VaR} \_G P D(), E S \_G P D(): G P D$ shape parameter $\xi$, a real number.
x
gVaR(), gEX(): matrix of (rowwise) multivariate losses.
$\operatorname{VaR} \_n p(), E S \_n p(), \operatorname{RVaR\_ np()}$ : if $x$ is a matrix then rowSums() is applied first (so value-at-risk and expected shortfall of the sum is computed).
otherwise: vector of losses. level; if of length 1 , it is interpreted as the lower confidence level and the upper one is taken to be 1 .
$\operatorname{gVaR}(), g E X()$ : vector or matrix of (rowwise) confidence levels $\alpha$ (all in $[0,1]$ ).
otherwise: confidence level $\alpha \in[0,1]$.
names see ?quantile.

|  | VaR_Par(), ES_Par (): Pareto shape parameter $\theta$, a positive number. |
| :---: | :---: |
| scale | VaR_t (), ES_t $)$ : $t$ scale parameter $\sigma$, a positive number. |
|  | VaR_GPD (), ES_GPD (): GPD scale parameter $\beta$, a positive number. |
|  | $\operatorname{VaR}$ _Par (), ES_Par(): Pareto scale parameter $\kappa$, a positive number. |
| df | degrees of freedom, a positive number; choose $d f=\operatorname{Inf}$ for the normal distribution. For the standardized $t$ distributions, df has to be greater than 2 . |
| threshold | threhold $u$ (used to estimate the exceedance probability based on the data x ). |
| p.exceed | exceedance probability; typically mean ( $x>$ threshold) for $x$ being the data modeled with the peaks-over-threshold (POT) method. |
| start | vector of initial values for the underlying optim(). |
| method | ES_np(): character string indicating the method for computing expected shortfall. |
|  | $\operatorname{gVaR}(), \operatorname{gEX}():$ the optimization method passed to the underlying optim(). |
| verbose | logical indicating whether verbose output is given (in case the mean is computed over (too) few observations). |
|  | VaR_np(): additional arguments passed to the underlying quantile(). |
|  | ES_np(), RVaR_np(): additional arguments passed to the underlying VaR_np(). |
|  | $\operatorname{gVaR}(), \operatorname{gEX}():$ additional arguments passed to the underlying optim() |

## Details

The distribution function of the Pareto distribution is given by

$$
F(x)=1-(\kappa /(\kappa+x))^{\theta}, x \geq 0
$$

where $\theta>0, \kappa>0$.

## Value

VaR_np(), ES_np(), RVaR_np() estimate value-at-risk, expected shortfall and range value-at-risk non-parametrically. For expected shortfall, if method $=">="$ (method $=">"$, the default), losses greater than or equal to (strictly greater than) the nonparametric value-at-risk estimate are averaged; in the former case, there might be no such loss, in which case NaN is returned. For range value-atrisk, losses greater than the nonparametric VaR estimate at level level[1] and less than or equal to the nonparametric VaR estimate at level level[2] are averaged.
VaR_t (), ES_t () compute value-at-risk and expected shortfall for the $t$ (or normal) distribution. VaR_t01(), ES_t01 () compute value-at-risk and expected shortfall for the standardized $t$ (or normal) distribution, so scaled $t$ distributions to have mean 0 and variance 1 ; note that they require a degrees of freedom parameter greater than 2.
VaR_GPD (), ES_GPD() compute value-at-risk and expected shortfall for the generalized Pareto distribution (GPD).
$\operatorname{VaR} \_P a r(), E S \_P a r()$ compute value-at-risk and expected shortfall for the Pareto distribution.
$\operatorname{gVaR()}$, gEX() compute the multivariate geometric value-at-risk and expectiles suggested by Chaudhuri (1996) and Herrmann et al. (2018), respectively.

## Author(s)

Marius Hofert

## References

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

Chaudhuri, P. (1996). On a geometric notion of quantiles for multivariate data. Journal of the American Statistical Assosiation 91(434), 862-872.
Herrmann, K., Hofert, M. and Mailhot, M. (2018). Multivariate geometric expectiles. Scandinavian Actuarial Journal, 2018(7), 629-659.

## Examples

```
### 1 Univariate measures ######################################################
## Generate some losses and (non-parametrically) estimate VaR_alpha and ES_alpha
set.seed(271)
L <- rlnorm(1000, meanlog = -1, sdlog = 2) # L ~ LN(mu, sig^2)
## Note: - meanlog = mean(log(L)) = mu, sdlog = sd(log(L)) = sig
## - E(L) = exp(mu + (sig^2)/2), var(L) = (exp(sig^2)-1)*exp(2*mu + sig^2)
## To obtain a sample with E(L) = a and var(L) = b, use:
## mu = log(a)-log(1+b/a^2)/2 and sig = sqrt(log(1+b/a^2))
VaR_np(L, level = 0.99)
ES_np(L, level = 0.99)
## Example 2.16 in McNeil, Frey, Embrechts (2015)
V <- 10000 # value of the portfolio today
sig <- 0.2/sqrt(250) # daily volatility (annualized volatility of 20%)
nu <- 4 # degrees of freedom for the t distribution
alpha <- seq(0.001, 0.999, length.out = 256) # confidence levels
VaRnorm <- VaR_t(alpha, scale = V*sig, df = Inf)
VaRt4 <- VaR_t(alpha, scale = V*sig*sqrt((nu-2)/nu), df = nu)
ESnorm <- ES_t(alpha, scale = V*sig, df = Inf)
ESt4 <- ES_t(alpha, scale = V*sig*sqrt((nu-2)/nu), df = nu)
ran <- range(VaRnorm, VaRt4, ESnorm, ESt4)
plot(alpha, VaRnorm, type = "l", ylim = ran, xlab = expression(alpha), ylab = "")
lines(alpha, VaRt4, col = "royalblue3")
lines(alpha, ESnorm, col = "darkorange2")
lines(alpha, ESt4, col = "maroon3")
legend("bottomright", bty = "n", lty = rep(1,4), col = c("black",
    "royalblue3", "darkorange3", "maroon3"),
    legend = c(expression(VaR[alpha]~~"for normal model"),
    expression(VaR[alpha]~~"for "*t[4]*" model"),
    expression(ES[alpha]~~"for normal model"),
    expression(ES[alpha]~~"for "*t[4]*" model")))
```

\#\#\# 2 Multivariate measures \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Setup

```
library(copula)
n <- 1e4 # MC sample size
nu <- 3 # degrees of freedom
th <- iTau(tCopula(df = nu), tau = 0.5) # correlation parameter
cop <- tCopula(param = th, df = nu) # t copula
set.seed(271) # for reproducibility
U <- rCopula(n, cop = cop) # copula sample
theta <- c(2.5, 4) # marginal Pareto parameters
stopifnot(theta > 2) # need finite 2nd moments
X <- sapply(1:2, function(j) qPar(U[,j], shape = theta[j])) # generate X
N <- 17 # number of angles (rather small here because of run time)
phi <- seq(0, 2*pi, length.out = N) # angles
r <- 0.98 # radius
alpha <- r * cbind(alpha1 = cos(phi), alpha2 = sin(phi)) # vector of confidence levels
## Compute geometric value-at-risk
system.time(res <- gVaR(X, level = alpha))
gvar <- t(sapply(seq_len(nrow(alpha)), function(i) {
    x <- res[[i]]
    if(x[["convergence"]] != 0) # 0 = 'converged'
        warning("No convergence for alpha = (", alpha[i,1], ", ", alpha[i,2],
                ") (row ", i, ")")
    x[["par"]]
})) # (N, 2)-matrix
## Compute geometric expectiles
system.time(res <- gEX(X, level = alpha))
gex <- t(sapply(seq_len(nrow(alpha)), function(i) {
    x <- res[[i]]
    if(x[["convergence"]] != 0) # 0 = 'converged'
        warning("No convergence for alpha = (", alpha[i,1], ", ", alpha[i,2],
            ") (row ", i, ")")
    x[["par"]]
})) # (N, 2)-matrix
## Plot geometric VaR and geometric expectiles
plot(gvar, type = "b", xlab = "Component 1 of geometric VaRs and expectiles",
    ylab = "Component 2 of geometric VaRs and expectiles",
    main = "Multivariate geometric VaRs and expectiles")
lines(gex, type = "b", col = "royalblue3")
legend("bottomleft", lty = 1, bty = "n", col = c("black", "royalblue3"),
            legend = c("geom. VaR", "geom. expectile"))
lab <- substitute("MC sample size n ="~n.*","~t[nu.]~"copula with Par("*th1*
    ") and Par("*th2*") margins",
    list(n. = n, nu. = nu, th1 = theta[1], th2 = theta[2]))
mtext(lab, side = 4, line = 1, adj = 0)
```


## Description

Plotting step functions, empirical distribution functions and empirical quantile functions.

## Usage

```
step_plot \((x, y, y 0=N A, x 0=N A, x 1=N A, m e t h o d=c(" e d f ", ~ " e q f "), \log =" "\),
            verticals \(=\) NA, do. points \(=\) NA, add \(=\) FALSE,
            col = par("col"), main = "", xlab = "x", ylab = "Function value at x",
            plot.args = NULL, segments.args = NULL, points.args = NULL)
edf_plot (x, y0 = 0, x0 = NA, x1 = NA, log = "",
            verticals = NA, do.points = NA, col = par("col"),
            main = "", xlab = "x", ylab = "Distribution function at x", ...)
eqf_plot (x, y0 = NA, x0 = 0, x1 = 1, log = "",
            verticals = NA, do. points = NA, col = par("col"),
                main = "", xlab = "x", ylab = "Quantile function at x", ...)
```


## Arguments

x
y
y0
x0
x 1
main title.
$x l a b \quad x$-axis label.
ylab $\quad y$-axis label.
method character string indicating the type of method to be used ("edf" for empricial
character string indicating the type of method to be used ("edf" for empricial
distribution function types of plots and "eqf" for empirical quantile function types).
log character indicating whether a logarithmic x -axis is used.
verticals logical indicating whether to plot vertical lines (defaults to TRUE if and only if there are 100 or more data points).
do.points logical (vector) indicating whether points are to be plotted (defaults to TRUE if and only if there are less than 100 data points).
add logical indicating whether the current plot is added to the last one.
col color (for edf_plot() this can be a vector).
plot.args list of additional arguments passed to the underlying plot().
segments.args list of additional arguments passed to the underlying segments().
points.args list of additional arguments passed to the underlying points().
... additional arguments passed to the underlying step_plot().
step_plot(): numeric vector of x-values.
edf_plot(): numeric vector or a list of numeric vectors; if a list, each element corresponds to the $x$-values of an empirical distribution function.
eqf_plot(): similar to edf_plot().
$y$-values corresponding to $x$.
$y$-value of the graph extending to the left of the first $x$-value.
smallest $x$-value.
largest x -value.

## Value

Nothing (plot by side-effect).

## Author(s)

Marius Hofert

## Examples

```
x <- c(5, 2, 4, 2, 3, 2, 2, 2, 1, 2) # example data
edf_plot(x) # empirical distribution function (edf)
edf_plot(x, log = "x")
edf_plot(x, verticals = TRUE)
edf_plot(x, do.points = FALSE)
cols <- c("black", "royalblue3")
edf_plot(list(x, x+2), col = cols) # edf with shifted edf
edf_plot(list(x, x+2), col = cols, x0 = 0.5, x1 = 7.5)
edf_plot(list(x, x+2), col = cols, x0 = 0.5, x1 = 7.5, verticals = TRUE)
eqf_plot(x) # empirical quantile function
eqf_plot(x, verticals = TRUE)
```

tail_plot Plot of an Empirical Surival Function with Smith Estimator

## Description

Plot an empirical tail survival function, possibly overlaid with the Smith estimator.

## Usage

tail_plot(x, threshold, shape $=$ NULL, scale $=$ NULL,
q = NULL, length.out = 129, lines.args = list(),
log = "xy", xlim = NULL, ylim = NULL,
xlab = "x", ylab = "Tail probability at x", ...)

## Arguments

X
threshold numeric(1) giving the threshold $u$ above which the tail (starts and) is to be plotted.
shape $\quad$ NULL or the GPD shape parameter $\xi$ (typically obtained via fit_GPD_MLE()).
scale $\quad$ NULL or the GPD shape parameter $\beta$ (typically obtained via fit_GPD_MLE()).
q

NULL, numeric (1) or numeric vector of evaluationn points of the Smith estimator (semi-parametric GPD-based tail estimator in the POT method). If NULL, the evaluation points are determined internally as an equidistant sequence of length length. out between the smallest and largest exceedance (taken equidistant in $\log$-scale if log contains " $x$ "). If numeric(1), then the behavior is similar to

NULL with the exception that the plot is extended to the right of the largest exceedance if $q$ is larger than the largest exceedance.
length.out length of $q$.
lines.args list of arguments passed to the underlying lines().
log character indicating whether logarithmic axes are to be used.
xlim $\quad x$-axis limits.
ylim $\quad y$-axis limits.
$x l a b \quad x$-axis label.
ylab $\quad y$-axis label.
... additional arguments passed to the underlying plot().

## Value

If both shape and scale are provided, tail_plot() overlays the empirical tail survival function estimator (evaluated at the exceedances) with the corresponding GPD. In this case, tail_plot() invisibly returns a list with two two-column matrices, one containing the $x$-values and $y$-values of the empirical survival distribution estimator and one containing the $x$-values and $y$-values of the Smith estimator. If shape or scale are NULL, tail_plot() invisibly returns a two-column matrix with the $x$-values and $y$-values of the empirical survival distribution estimator.

## Author(s)

Marius Hofert

## Examples

```
## Generate losses to work with
set.seed(271)
X <- rt(1000, df = 3.5) # in MDA(H_{1/df}); see MFE (2015, Section 16.1.1)
## Threshold (see ?dGPDtail, for example)
u <- 1.5 # threshold
## Plots of empirical survival distribution functions (overlaid with Smith estimator)
tail_plot(X, threshold = u, log = "", type = "b") # => need log-scale
tail_plot(X, threshold = u, type = "s") # as a step function
fit <- fit_GPD_MLE(X[X > u] - u) # fit GPD to excesses (POT method)
tail_plot(X, threshold = u, # without log-scale
    shape = fit$par[["shape"]], scale = fit$par[["scale"]], log = "")
tail_plot(X, threshold = u, # highlights linearity
    shape = fit$par[["shape"]], scale = fit$par[["scale"]])
```

tests Formal Tests of Multivariate Normality

## Description

Compute formal tests based on the Mahalanobis distances and Mahalanobis angles of multivariate normality (including Mardia's kurtosis test and Mardia's skewness test).

## Usage

maha2_test(x, type = c("ad.test", "ks.test"), dist = c("chi2", "beta"), ...) mardia_test(x, type = c("kurtosis", "skewness"), method = c("direct", "chol"))

## Arguments

x
type character string indicating the type of test:
"ad.test": Anderson-Darling test as computed by the underlying ad.test().
"ks.test": Kolmogorov-Smirnov test as computed by the underlying ks.test().
"kurtosis": Mardia’s kurtosis test (based on Mahalanobis distances).
"skewness": Mardia's skewness test (based on Mahalanobis angles).
dist distribution to check against.
method method for computing the Mahalanobis angles.
... additional arguments passed to the underlying ad.test() or ks.test().

## Value

An htest object (for maha2_test the one returned by the underlying ad.test() or ks.test()).

## Author(s)

Marius Hofert

## Examples

```
set.seed(271)
U <- matrix(runif(3 * 200), ncol = 3)
X <- cbind(qexp(U[,1]), qnorm(U[,2:3]))
maha2_test(X) # at the 'edge' of rejecting
maha2_test(X, type = "ks.test") # at the 'edge', too
mardia_test(X) # clearly rejects at 5%
mardia_test(X, type = "skewness") # clearly rejects at 5%
```

```
VaR_ES_bounds_analytical
```

"Analytical" Best and Worst Value-at-Risk for Given Marginals

## Description

Compute the best and worst Value-at-Risk (VaR) for given marginal distributions with an "analytical" method.

## Usage

\#\# '`Analytical'' methods
crude_VaR_bounds(level, qF, d = NULL, ...)

VaR_bounds_hom(level, d, method = c("Wang", "Wang.Par", "dual"), interval $=$ NULL, tol $=$ NULL, $\ldots$ )
dual_bound(s, d, pF, tol = .Machine\$double.eps^0.25, ...)

## Arguments

level
qF
d
method character string. method = "Wang" and method = "Wang. Par" apply the approach of McNeil et al. (2015, Proposition 8.32) for computing best (i.e., smallest) and worst (i.e., largest) VaR. The latter method assumes Pareto margins and thus does not require numerical integration. method = "dual" applies the dual bound approach as in Embrechts et al. (2013, Proposition 4) for computing worst VaR (no value for the best VaR can be obtained with this approach and thus $N A$ is returned for the best $V a R$ ).
interval initial interval (a numeric(2)) for computing worst VaR. If not provided, these are the defaults chosen:
method $=$ "Wang": initial interval is $[0,(1-\alpha) / d]$.
method $=$ "Wang. Par": initial interval is $\left[c_{l}, c_{u}\right]$, where $c_{l}$ and $c_{u}$ are chosen as in Hofert et al. (2015).
method = "dual": in this case, no good defaults are known. Note that the lower endpoint of the initial interval has to be sufficiently large in order for the the inner root-finding algorithm to find a root; see Details.
tol tolerance for uniroot() for computing worst VaR. This defaults (for tol = NULL) to $2.2204 * 10^{-16}$ for method = "Wang" or method = "Wang.Par" (where a smaller tolerance is crucial) and to uniroot ()’s default .Machine\$double.eps^0. 25 otherwise. Note that for method = "dual", tol is used for both the outer and the inner root-finding procedure.
s dual bound evaluation point.
pF marginal loss distribution function (homogeneous case only).
crude_VaR_bounds(): ellipsis argument passed to (all provided) quantile functions.
VaR_bounds_hom(): case method = "Wang" requires the quantile function qF() to be provided and additional arguments passed via the ellipsis argument are passed on to
the underlying integrate(). For method = "Wang. Par" the ellipsis argument must contain the parameter shape (the shape parameter $\theta>0$ of the Pareto distribution). For method = "dual", the ellipsis argument must contain the distribution function pF() and the initial interval interval for the outer root finding procedure ( $n o t$ for $d=2$ ); additional arguments are passed on to the underlying integrate() for computing the dual bound $D(s)$.
dual_bound(): ellipsis argument is passed to the underlying integrate().

## Details

For $d=2$, VaR_bounds_hom() uses the method of Embrechts et al. (2013, Proposition 2). For method = "Wang" and method = "Wang. Par" the method presented in McNeil et al. (2015, Prop. 8.32) is implemented; this goes back to Embrechts et al. (2014, Prop. 3.1; note that the published version of this paper contains typos for both bounds). This requires one uniroot () and, for the generic method = "Wang", one integrate(). The critical part for the generic method = "Wang" is the lower endpoint of the initial interval for uniroot (). If the (marginal) distribution function has finite first moment, this can be taken as 0 . However, if it has infinite first moment, the lower endpoint has to be positive (but must lie below the unknown root). Note that the upper endpoint $(1-\alpha) / d$ also happens to be a root and thus one needs a proper initional interval containing the root and being stricticly contained in $(0,(1-\alpha) / d$. In the case of Pareto margins, Hofert et al. (2015) have derived such an initial (which is used by method = "Wang.Par"). Also note that the chosen smaller default tolerances for uniroot () in case of method = "Wang" and method = "Wang. Par" are crucial for obtaining reliable VaR values; see Hofert et al. (2015).

For method = "dual" for computing worst VaR, the method presented of Embrechts et al. (2013, Proposition 4) is implemented. This requires two (nested) uniroot(), and an integrate(). For the inner root-finding procedure to find a root, the lower endpoint of the provided initial interval has to be "sufficiently large".
Note that these approaches for computing the VaR bounds in the homogeneous case are numerically non-trivial; see the source code and vignette("VaR_bounds", package = "qrmtools") for more details. As a rule of thumb, use method = "Wang" if you have to (i.e., if the margins are not Pareto) and method = "Wang.Par" if you can (i.e., if the margins are Pareto). It is not recommended to use (the numerically even more challenging) method = "dual".

## Value

crude_VaR_bounds() returns crude lower and upper bounds for VaR at confidence level $\alpha$ for any $d$-dimensional model with marginal quantile functions specified by qF .

VaR_bounds_hom() returns the best and worst VaR at confidence level $\alpha$ for $d$ risks with equal distribution function specified by the ellipsis ...
dual_bound() returns the value of the dual bound $D(s)$ as given in Embrechts, Puccetti, Rüschendorf (2013, Eq. (12)).

## Author(s)

Marius Hofert

## References

Embrechts, P., Puccetti, G., Rüschendorf, L., Wang, R. and Beleraj, A. (2014). An Academic Response to Basel 3.5. Risks 2(1), 25-48.

Embrechts, P., Puccetti, G. and Rüschendorf, L. (2013). Model uncertainty and VaR aggregation. Journal of Banking \& Finance 37, 2750-2764.

McNeil, A. J., Frey, R. and Embrechts, P. (2015). Quantitative Risk Management: Concepts, Techniques, Tools. Princeton University Press.

Hofert, M., Memartoluie, A., Saunders, D. and Wirjanto, T. (2017). Improved Algorithms for Computing Worst Value-at-Risk. Statistics \& Risk Modeling or, for an earlier version, https: //arxiv.org/abs/1505.02281.

## See Also

RA(), ARA(), ABRA() for empirical solutions in the inhomogeneous case.
vignette("VaR_bounds", package = "qrmtools") for more example calls, numerical challenges encoutered and a comparison of the different methods for computing the worst (i.e., largest) Value-at-Risk.

## Examples

\#\# See ?rearrange

```
VaR_ES_bounds_rearrange
```

Worst and Best Value-at-Risk and Best Expected Shortfall for Given Marginals via Rearrangements

## Description

Compute the worst and best Value-at-Risk (VaR) and the best expected shortfall (ES) for given marginal distributions via rearrangements.

## Usage

```
## Workhorses
## Column rearrangements
rearrange(X, tol = 0, tol.type = c("relative", "absolute"),
            n.lookback = ncol(X), max.ra = Inf,
            method = c("worst.VaR", "best.VaR", "best.ES"),
        sample = TRUE, is.sorted = FALSE, trace = FALSE, ...)
## Block rearrangements
block_rearrange(X, tol = 0, tol.type = c("absolute", "relative"),
                    n.lookback = ncol(X), max.ra = Inf,
                    method = c("worst.VaR", "best.VaR", "best.ES")
                        sample = TRUE, trace = FALSE, ...)
## User interfaces
## Rearrangement Algorithm
RA(level, qF, N, abstol = 0, n.lookback = length(qF), max.ra = Inf,
    method = c("worst.VaR", "best.VaR", "best.ES"), sample = TRUE)
## Adaptive Rearrangement Algorithm
ARA(level, qF, N.exp = seq(8, 19, by = 1), reltol = c(0, 0.01),
    n.lookback = length(qF), max.ra = 10*length(qF),
    method = c("worst.VaR", "best.VaR", "best.ES"),
    sample = TRUE)
## Adaptive Block Rearrangement Algorithm
ABRA(level, qF, N.exp = seq(8, 19, by = 1), absreltol = c(0, 0.01),
    n.lookback = NULL, max.ra = Inf,
    method = c("worst.VaR", "best.VaR", "best.ES"),
    sample = TRUE)
```


## Arguments

X
tol
tol.type
n. lookback number of rearrangements to look back for deciding about numerical convergence. Use this option with care.
max.ra maximal number of (considered) column rearrangements of the underlying matrix of quantiles (can be set to Inf).
method character string indicating whether bounds for the worst/best VaR or the best ES should be computed. These bounds are termed $\underline{s}_{N}$ and $\bar{s}_{N}$ in the literature (and below) and are theoretically not guaranteed bounds of worst/best VaR or
best ES; however, they are treated as such in practice and are typically in line with results from VaR_bounds_hom() in the homogeneous case, for example.
sample logical indicating whether each column of the two underlying matrices of quantiles (see Step 3 of the Rearrangement Algorithm in Embrechts et al. (2013)) are randomly permuted before the rearrangements begin. This typically has quite a positive effect on run time (as most of the time is spent (oppositely) ordering columns (for rearrange()) or blocks (for block_rearrange())).
is.sorted
trace
level
qF
N
N. exp
reltol
absreltol logical indicating whether the columns of $X$ are sorted in increasing order.
logical indicating whether the underlying matrix is printed after each rearrangement step. See vignette("VaR_bounds", package = "qrmtools") for how to interpret the output.
confidence level $\alpha$ for VaR and ES (e.g., 0.99).
d -list containing the marginal quantile functions.
number of discretization points.
absolute convergence tolerance $\epsilon$ to determine the individual convergence, i.e., the change in the computed minimal row sums (for method = "worst.VaR") or maximal row sums (for method = "best.VaR") or expected shortfalls (for method $=$ "best.ES") for the lower bound $\underline{s}_{N}$ and the upper bound $\bar{s}_{N}$. abstol is typically $\geq 0$; it can also be NULL, see tol above.
exponents of the number of discretization points (a vector) over which the algorithm iterates to find the smallest number of discretization points for which the desired accuracy (specified by abstol and reltol) is attained; for each number of discretization points, at most max. ra-many column rearrangements are of the underlying matrix of quantiles are considered.
vector of length two containing the individual (first component; used to determine convergence of the minimal row sums (for method = "worst.VaR") or maximal row sums (for method = "best.VaR") or expected shortfalls (for method $=$ "best.ES") for $\underline{s}_{N}$ and $\bar{s}_{N}$ ) and the joint (second component; relative tolerance between the computed $\underline{s}_{N}$ and $\bar{s}_{N}$ with respect to $\bar{s}_{N}$ ) relative convergence tolerances. reltol can also be of length one in which case it denotes the joint relative tolerance; the individual relative tolerance is taken as NULL (see tol above) in this case.
vector of length two containing the individual (first component; used to determine convergence of the minimal row sums (for method = "worst. VaR") or maximal row sums (for method = "best.VaR") or expected shortfalls (for method = "best.ES") for $\underline{s}_{N}$ and $\bar{s}_{N}$ ) absolute and the joint (second component; relative tolerance between the computed $\underline{s}_{N}$ and $\bar{s}_{N}$ with respect to $\bar{s}_{N}$ ) relative convergence tolerances. absreltol can also be of length one in which case it denotes the joint relative tolerance; the individual absolute tolerance is taken as 0 in this case.
additional arguments passed to the underlying optimization function. Currently, this is only used if method = "best.ES" in which case the required confidence level $\alpha$ must be provided as argument level.

## Details

rearrange() is an auxiliary function (workhorse). It is called by $\operatorname{RA}()$ and ARA(). After a column rearrangement of $X$, the tolerance between the minimal row sum (for the worst VaR) or maximal row sum (for the best VaR ) or expected shortfall (obtained from the row sums; for the best ES) after this rearrangement and the one of $n$.lookback rearrangement steps before is computed and convergence determined. For performance reasons, no input checking is done for rearrange() and it can change in future versions to (futher) improve run time. Overall it should only be used by experts.
block_rearrange(), the workhorse underlying ABRA(), is similar to rearrange() in that it checks whether convergence has occurred after every rearrangement by comparing the change to the row sum variance from n . lookback rearrangement steps back. block_rearrange() differs from rearrange in the following ways. First, instead of single columns, whole (randomly chosen) blocks (two at a time) are chosen and oppositely ordered. Since some of the ideas for improving the speed of rearrange() do not carry over to block_rearrange(), the latter should in general not be as fast as the former. Second, instead of using minimal or maximal row sums or expected shortfall to determine numerical convergence, block_rearrange() uses the variance of the vector of row sums to determine numerical convergence. By default, it targets a variance of 0 (which is also why the default tol.type is "absolute").
For the Rearrangement Algorithm RA(), convergence of $\underline{s}_{N}$ and $\bar{s}_{N}$ is determined if the minimal row sum (for the worst VaR ) or maximal row sum (for the best VaR ) or expected shortfall (obtained from the row sums; for the best ES) satisfies the specified abstol (so $\leq \epsilon$ ) after at most max. ramany column rearrangements. This is different from Embrechts et al. (2013) who use $<\epsilon$ and only check for convergence after an iteration through all columns of the underlying matrix of quantiles has been completed.

For the Adaptive Rearrangement Algorithm ARA() and the Adaptive Block Rearrangement Algorithm ABRA(), convergence of $\underline{s}_{N}$ and $\bar{s}_{N}$ is determined if, after at most max.ra-many column rearrangements, the (the individual relative tolerance) reltol[1] is satisfied and the relative (joint) tolerance between both bounds is at most reltol[2].

Note that $\operatorname{RA}(), \operatorname{ARA}()$ and $A B R A()$ need to evalute the 0 -quantile (for the lower bound for the best VaR) and the 1-quantile (for the upper bound for the worst VaR). As the algorithms, due to performance reasons, can only handle finite values, the 0 -quantile and the 1 -quantile need to be adjusted if infinite. Instead of the 0 -quantile, the $\alpha /(2 N)$-quantile is computed and instead of the 1-quantile the $\alpha+(1-\alpha)(1-1 /(2 N))$-quantile is computed for such margins (if the 0 -quantile or the 1 -quantile is finite, no adjustment is made).
rearrange(), block_rearrange(), RA(), ARA() and ABRA() compute $\underline{s}_{N}$ and $\bar{s}_{N}$ which are, from a practical point of view, treated as bounds for the worst (i.e., largest) or the best (i.e., smallest) VaR or the best (i.e., smallest ES), but which are not known to be such bounds from a theoretical point of view; see also above. Calling them "bounds" for worst/best VaR or best ES is thus theoretically not correct (unless proven) but "practical". The literature thus speaks of $\left(\underline{s}_{N}, \bar{s}_{N}\right)$ as the rearrangement gap.

## Value

rearrange() and block_rearrange() return a list containing
bound: computed $\underline{s}_{N}$ or $\bar{s}_{N}$.
tol: reached tolerance (i.e., the (absolute or relative) change of the minimal row sum (for method = "worst. VaR") or maximal row sum (for method = "best.VaR") or expected shortfall (for method = "best.ES") after the last rearrangement).
converged: logical indicating whether the desired (absolute or relative) tolerance tol has been reached.
opt. row. sums: vector containing the computed optima (minima for method = "worst.VaR"; maxima for method = "best.VaR"; expected shortfalls for method = "best.ES") for the row sums after each (considered) rearrangement.
$X$. rearranged: ( $N, d$ )-matrix containing the rearranged $X$.
X.rearranged.opt.row: vector containing the row of X.rearranged which leads to the final optimal sum. If there is more than one such row, the columnwise averaged row is returned.

RA() returns a list containing
bounds: bivariate vector containing the computed $\underline{s}_{N}$ and $\bar{s}_{N}$ (the so-called rearrangement range) which are typically treated as bounds for worst/best VaR or best ES; see also above.
rel.ra.gap: reached relative tolerance (also known as relative rearrangement gap) between $\underline{s}_{N}$ and $\bar{s}_{N}$ computed with respect to $\bar{s}_{N}$.
ind.abs.tol: bivariate vector containing the reached individual absolute tolerances (i.e., the absolute change of the minimal row sums (for method = "worst.VaR") or maximal row sums (for method = "best.VaR") or expected shortfalls (for mehtod = "best.ES") for computing $\underline{s}_{N}$ and $\bar{s}_{N}$; see also tol returned by rearrange() above).
converged: bivariate logical vector indicating convergence of the computed $\underline{s}_{N}$ and $\bar{s}_{N}$ (i.e., whether the desired tolerances were reached).
num. ra: bivariate vector containing the number of column rearrangments of the underlying matrices of quantiles for $\underline{s}_{N}$ and $\bar{s}_{N}$.
opt. row. sums: list of length two containing the computed optima (minima for method = "worst.VaR"; maxima for method = "best.VaR"; expected shortfalls for method = "best.ES") for the row sums after each (considered) column rearrangement for the computed $\underline{s}_{N}$ and $\bar{s}_{N}$; see also rearrange().
X : initially constructed ( $\mathrm{N}, \mathrm{d}$ )-matrices of quantiles for computing $\underline{s}_{N}$ and $\bar{s}_{N}$.
X. rearranged: rearranged matrices X for $\underline{s}_{N}$ and $\bar{s}_{N}$.
X. rearranged.opt.row: rows corresponding to optimal row sum (see X.rearranged. opt. row as returned by rearrange()) for $\underline{s}_{N}$ and $\bar{s}_{N}$.

ARA() and ABRA() return a list containing
bounds: see RA().
rel.ra.gap: see RA().
tol: trivariate vector containing the reached individual (relative for ARA(); absolute for ABRA()) tolerances and the reached joint relative tolerance (computed with respect to $\bar{s}_{N}$ ).
converged: trivariate logical vector indicating individual convergence of the computed $\underline{s}_{N}$ (first entry) and $\bar{s}_{N}$ (second entry) and indicating joint convergence of the two bounds according to the attained joint relative tolerance (third entry).
$N$. used: actual $N$ used for computing the (final) $\underline{s}_{N}$ and $\bar{s}_{N}$.
num. ra: see RA(); computed for $N$. used.
opt. row. sums: see RA(); computed for $N$. used.
$X$ : see RA(); computed for $N$. used.
$X$. rearranged: see RA(); computed for $N$. used.
X. rearranged. opt.row: see RA(); computed for $N$. used.

## Author(s)

Marius Hofert

## References

Embrechts, P., Puccetti, G., Rüschendorf, L., Wang, R. and Beleraj, A. (2014). An Academic Response to Basel 3.5. Risks 2(1), 25-48.
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Bernard, C. and McLeish, D. (2014). Algorithms for Finding Copulas Minimizing Convex Functions of Sums. See https://arxiv.org/abs/1502.02130v3.

## See Also

VaR_bounds_hom() for an "analytical" approach for computing best and worst Value-at-Risk in the homogeneous casse.
vignette("VaR_bounds", package = "qrmtools") for more example calls, numerical challenges encoutered and a comparison of the different methods for computing the worst (i.e., largest) Value-at-Risk.

## Examples

```
### 1 Reproducing selected examples of McNeil et al. (2015; Table 8.1) #########
## Setup
alpha <- 0.95
d <- 8
theta <- 3
qF <- rep(list(function(p) qPar(p, shape = theta)), d)
## Worst VaR
N <- 5e4
set.seed(271)
```

```
system.time(RA.worst.VaR <- RA(alpha, qF = qF, N = N, method = "worst.VaR"))
RA.worst.VaR$bounds
stopifnot(RA.worst.VaR$converged,
    all.equal(RA.worst.VaR$bounds[["low"]],
    RA.worst.VaR$bounds[["up"]], tol = 1e-4))
```

\#\# Best VaR
$N$ <- 5e4
set. seed(271)
system.time(RA.best. VaR <- RA(alpha, $q F=q F, N=N$, method = "best.VaR"))
RA.best.VaR\$bounds
stopifnot(RA.best.VaR\$converged,
all. equal (RA.best. VaR\$bounds[["low"]],
RA.best.VaR\$bounds[["up"]], tol = 1e-4))
\#\# Best ES
$N$ <- 5e4 \# actually, we need a (much larger) $N$ here (but that's time consuming)
set. seed(271)
system.time(RA.best.ES <- RA(alpha, $q F=q F, N=N$, method = "best.ES"))
RA.best.ES\$bounds
stopifnot(RA.best.ES\$converged,
all.equal(RA.best.ES\$bounds[["low"]],
RA.best.ES\$bounds[["up"]], tol = 5e-1))
\#\#\# 2 More Pareto examples ( $\mathrm{d}=2, \mathrm{~d}=8$; hom./inhom. case; explicit/RA/ARA) \#\#\#
alpha <- 0.99 \# VaR confidence level
th <- 2 \# Pareto parameter theta
$q F<-$ function $(p$, theta $=t h) ~ q P a r(p$, shape $=$ theta) \# Pareto quantile function
$\mathrm{pF}<-$ function $(\mathrm{q}$, theta $=\mathrm{th}) \mathrm{pPar}(\mathrm{q}$, shape $=$ theta) \# Pareto distribution function
\#\#\# 2.1 The case d = 2 \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

```
d <- 2 # dimension
```

\#\# '`Analytical''
VaRbounds <- VaR_bounds_hom(alpha, d = d, qF = qF) \# (best VaR, worst VaR)
\#\# Adaptive Rearrangement Algorithm (ARA)
set. seed(271) \# set seed (for reproducibility)
ARAbest <- ARA(alpha, $q F=r e p(l i s t(q F), d)$, method $=$ "best.VaR")
ARAworst <- ARA(alpha, $q F=\operatorname{rep}(\operatorname{list}(q F), d))$
\#\# Rearrangement Algorithm (RA) with $N$ as in ARA()
RAbest <- RA(alpha, $q F=\operatorname{rep}(\operatorname{list}(q F), d), N=A R A b e s t \$ N . u s e d$, method = "best.VaR")
RAworst <- RA(alpha, $q F=\operatorname{rep}(\operatorname{list}(q F), d), N=A R A w o r s t \$ N . u s e d)$
\#\# Compare
stopifnot(all.equal(c(ARAbest\$bounds[1], ARAbest\$bounds[2],
RAbest\$bounds[1], RAbest\$bounds[2]),
$\operatorname{rep}(V a R b o u n d s[1], 4)$, tolerance $=0.004$, check. names $=$ FALSE) )

```
stopifnot(all.equal(c(ARAworst$bounds[1], ARAworst$bounds[2],
    RAworst$bounds[1], RAworst$bounds[2]),
    rep(VaRbounds[2], 4), tolerance = 0.003, check.names = FALSE))
```

\#\#\# 2.2 The case d = 8 \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
d <- 8 \# dimension
\#\# '`Analytical'
I <- crude_VaR_bounds(alpha, qF = qF, d = d) \# crude bound
VaR.W <- VaR_bounds_hom(alpha, d = d, method = "Wang", qF = qF)
VaR.W.Par <- VaR_bounds_hom(alpha, d = d, method = "Wang.Par", shape = th)
VaR.dual <- VaR_bounds_hom(alpha, d = d, method = "dual", interval = I, pF = pF)
\#\# Adaptive Rearrangement Algorithm (ARA) (with different relative tolerances)
set.seed(271) \# set seed (for reproducibility)
ARAbest <- ARA(alpha, $q F=\operatorname{rep}(\operatorname{list}(q F), d)$, reltol $=c(0.001,0.01)$, method = "best. VaR")
ARAworst <- ARA(alpha, $q F=r e p(l i s t(q F), d), r e l t o l=c(0.001,0.01))$
\#\# Rearrangement Algorithm (RA) with $N$ as in ARA and abstol (roughly) chosen as in ARA
RAbest <- RA(alpha, qF = rep(list(qF), d), $N=$ ARAbest\$N.used,
abstol $=$ mean(tail(abs(diff(ARAbest\$opt.row.sums\$low)), $n=1$ ),
tail(abs(diff(ARAbest\$opt.row.sums\$up)), $n=1$ )),
method = "best.VaR")
RAworst <- RA(alpha, $q F=\operatorname{rep}(\operatorname{list}(q F), d), N=A R A w o r s t \$ N . u s e d$,
abstol $=$ mean(tail(abs(diff(ARAworst\$opt.row.sums\$low)), $n=1$ ),
tail(abs(diff(ARAworst\$opt.row.sums\$up)), $n=1)$ ))
\#\# Compare
stopifnot(all.equal(c(VaR.W[1], ARAbest\$bounds, RAbest\$bounds),
$\operatorname{rep}(\operatorname{VaR} . W . \operatorname{Par}[1], 5)$, tolerance $=0.004$, check.names $=$ FALSE))
stopifnot(all.equal(c(VaR.W[2], VaR.dual[2], ARAworst\$bounds, RAworst\$bounds),
$\operatorname{rep}(\operatorname{VaR}$. W.Par[2],6), tolerance $=0.003$, check.names $=$ FALSE))
\#\# Using (some of) the additional results computed by (A)RA()
xlim <- c(1, max(sapply(RAworst\$opt.row.sums, length)))
ylim <- range(RAworst\$opt.row.sums)
plot(RAworst\$opt.row.sums[[2]], type = "l", xlim = xlim, ylim = ylim,
xlab = "Number or rearranged columns",
ylab = paste0("Minimal row sum per rearranged column"),
main $=$ substitute("Worst VaR minimal row sums ("*alpha==a.*","~d==d.*" and Par("*
th.*"))", list(a. = alpha, d. = d, th. = th)))
lines(1:length(RAworst\$opt.row.sums[[1]]), RAworst\$opt.row.sums[[1]], col = "royalblue3")
legend("bottomright", bty = "n", lty = rep(1,2),
col = c("black", "royalblue3"), legend = c("upper bound", "lower bound"))
\#\# => One should use ARA() instead of RA()
\#\#\# 3 "Reproducing" examples from Embrechts et al. (2013) \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\#\# 3.1 "Reproducing" Table 1 (but seed and eps are unknown) \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

```
## Left-hand side of Table 1
N <- 50
d <- 3
qPar <- rep(list(qF), d)
p <- alpha + (1-alpha)*(0:(N-1))/N # for 'worst' (= largest) VaR
X <- sapply(qPar, function(qF) qF(p))
cbind(X, rowSums(X))
## Right-hand side of Table 1
set.seed(271)
res <- RA(alpha, qF = qPar, N = N)
row.sum <- rowSums(res$X.rearranged$low)
cbind(res$X.rearranged$low, row.sum)[order(row.sum),]
```

\#\#\# 3.2 "Reproducing" Table 3 for alpha $=0.99$ \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Note: The seed for obtaining the exact results as in Table 3 is unknown
N <- 2e4 \# we use a smaller N here to save run time
eps <- 0.1 \# absolute tolerance
xi <- c(1.19, 1.17, 1.01, 1.39, 1.23, 1.22, 0.85, 0.98)
beta <- c(774, 254, 233, 412, 107, 243, 314, 124)
qF.lst <- lapply(1:8, function(j)\{ function(p) qGPD(p, shape = xi[j], scale = beta[j])\})
set.seed(271)
res.best <- RA(0.99, qF = qF.lst, $N=N$, abstol = eps, method = "best.VaR")
print (format(res.best\$bounds, scientific = TRUE), quote = FALSE) \# close to first value of 1st row
res.worst <- RA(0.99, qF = qF.lst, $N=N$, abstol = eps)
print(format(res.worst\$bounds, scientific = TRUE), quote = FALSE) \# close to last value of 1st row
\#\#\# 4 Further checks \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Calling the workhorses directly
set.seed(271)
ra <- rearrange(X)
bra <- block_rearrange (X)
stopifnot(ra\$converged, bra\$converged, all.equal(ra\$bound, bra\$bound, tolerance = 6e-3))
\#\# Checking ABRA against ARA
set.seed(271)
ara <- ARA (alpha, qF = qPar)
abra <- ABRA(alpha, qF = qPar)
stopifnot(ara\$converged, abra\$converged,
all.equal(ara\$bound[["low"]], abra\$bound[["low"]], tolerance = 2e-3),
all.equal(ara\$bound[["up"]], abra\$bound[["up"]], tolerance $=6 \mathrm{e}-3$ ))

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