# Package 'temStaR'

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Title Tempered Stable Distribution					
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<b>Description</b> This package provides useful tools to use the multivariate normal tempered stable distribution and process					
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changeCovMtx2Rho

changeCovMtx2Rho

### Description

Change covariance matrix to Rho matrix.

### Usage

changeCovMtx2Rho(CovMtx, alpha, theta, betaVec, PD = FALSE)

chf\_NTS 3

chf\_NTS

chf\_NTS

### Description

chf\_NTS calculates Ch.F of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If a time parameter value is given, it calculates Ch.F of the NTS profess  $\phi(u) = E[\exp(iu(X(t+s)-X(s)))] = \exp(t\log(E[\exp(iuX(1))]))$ , where X is the NTS process generated by the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Usage

```
chf_NTS(u, param)
```

### **Arguments**

ntsparam

u An array of u

A vector of the NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . For NTS process case it is a

vector of parameters  $(\alpha, \theta, \beta, \gamma, \mu, t)$ .

#### Value

Characteristic function of the NTS distribution

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
u \leftarrow seq(from = -2*pi, to = 2*pi, length.out = 101)
phi <- chf_NTS(u, ntsparam)</pre>
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam <- c(alpha, theta, beta, gamma, mu, dt)</pre>
u \leftarrow seq(from = -2*pi, to = 2*pi, length.out = 101)
phi <- chf_NTS(u, ntsparam)</pre>
```

4 chf\_stdNTS

chf\_stdNTS

chf\_stdNTS

### Description

chf\_stdNTS calculates Ch.F of the standard NTS distribution with parameters  $(\alpha, \theta, \beta)$ . If a time parameter value is given, it calculates Ch.F of the standard NTS profess  $\phi(u) = E[\exp(iu(X(t+s)-X(s)))] = \exp(t\log(E[\exp(iuX(1))]))$ , where X is the standard NTS process generated by the standard NTS distribution with parameters  $(\alpha, \theta, \beta)$ .

### Usage

```
chf_stdNTS(u, param)
```

#### **Arguments**

An array of u

ntsparam

A vector of the standard NTS parameters  $(\alpha, \theta, \beta)$ . For the standard NTS process case it is a vector of parameters  $(\alpha, \theta, \beta, t)$ .

#### Value

Characteristic function of the standard NTS distribution

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)</pre>
u \leftarrow seq(from = -2*pi, to = 2*pi, length.out = 101)
phi <- chf_stdNTS(u, ntsparam)</pre>
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam <- c(alpha, theta, beta, gamma, mu, dt)</pre>
u \leftarrow seq(from = -2*pi, to = 2*pi, length.out = 101)
phi <- chf_stdNTS(u, ntsparam)</pre>
```

copulaStdNTS 5

copulaStdNTS	copulaStdNTS
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### **Description**

copulaStdNTS calculates the stdNTS copula values

#### Usage

```
copulaStdNTS(u, st, subTS = NULL)
```

### References

Y. S. Kim, D. Volkmann (2013), Normal Tempered Stable Copula, Applied Mathematics Letters, 26(7), 676-680 https://www.sciencedirect.com/science/article/pii/S0893965913000384

cvarGauss cvarGauss

### **Description**

Calculate the CVaR for the normal distributed market model. Developer's version.

### Usage

```
cvarGauss(eta, mu = 0, sigma = 1)
```

cvarmarginalmnts cvarmarginalmnts

#### **Description**

cvarmarginalmnts calculates the CVaR of the n-th element of the multivariate NTS distributed random variable.

### Usage

```
cvarmarginalmnts(eta, n, st)
```

### **Arguments**

eta the significant level for CVaR. Real value between 0 and 1.

n the n-th element to be calculated.

st Structure of parameters for the n-dimensional NTS distribution.

6 cvarnts

cvarnts

cvarnts

### **Description**

cvarnts calculates Conditional Value at Risk (CVaR, or expected shortfall ES) of the NTS market model with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it calculates CVaR of the standard NTS distribution with parameter  $(\alpha, \theta, \beta)$ 

### Usage

```
cvarnts(eps, ntsparam)
```

#### Arguments

eps the significant level for CVaR. Real value between 0 and 1.

ntsparam A vector of the NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . A vector of the standard NTS

parameters  $(\alpha, \theta, \beta)$ .

#### Value

CVaR of the NTS distribution.

#### References

- Y. S. Kim, S. T. Rachev, M. L. Bianchi, and F. J. Fabozzi (2010), Computing VaR and AVaR in infinitely divisible distributions, Probability and Mathematical Statistics, 30 (2), 223-245.
- S. T. Rachev, Y. S. Kim, M. L. Bianchi, and F. J. Fabozzi (2011), Financial Models with Levy Processes and Volatility Clustering, John Wiley & Sons

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)</pre>
u \leftarrow c(0.01, 0.05)
q <- cvarnts(u, ntsparam)</pre>
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
\verb|ntsparam| <- c(alpha, theta, beta, gamma, mu)|\\
u \leftarrow c(0.01, 0.05)
q <- cvarnts(u, ntsparam)</pre>
#Annual based parameters
alpha <- 1.2
theta <- 1
```

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```
beta <- -0.2 gamma <- 0.3 mu <- 0.1 #scaling annual parameters to one day dt <- 1/250 #one day ntsparam <- c(alpha, theta, beta, gamma, mu, dt) u <- c(0.01, 0.05) q <- cvarnts(u, ntsparam)
```

dBeta

dBeta

### **Description**

The first derivative of the beta. Developer's version.

### Usage

```
dBeta(n, w, betaArray, covMtx)
```

dcopulaStdNTS

dcopulaStdNTS

### **Description**

dcopulaStdNTS calculates density of the stdNTS copula.

### Usage

```
dcopulaStdNTS(u, st, subTS = NULL)
```

### References

Y. S. Kim, D. Volkmann (2013), Normal Tempered Stable Copula, Applied Mathematics Letters, 26(7), 676-680 https://www.sciencedirect.com/science/article/pii/S0893965913000384

dCVaR\_numint

 $dCVaR\_numint$ 

#### **Description**

The first derivative of CVaR for the beta parameter of the stdNTS. Developer's version.

### Usage

```
dCVaR_numint(eta, alpha, theta, beta, N = 200, rho = 0.1)
```

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dinvCdf\_stdNTS

 $dinvCdf\_stdNTS$ 

### **Description**

The first derivative of inverse CDF for the beta parameter of the stdNTS. Developer's version.

### Usage

```
dinvCdf_stdNTS(eta, alpha, theta, beta)
```

dmarginalmnts

dmarginalmnts

#### **Description**

dmarginalmnts calculates the marginal density of the n-th element of the multivariate NTS distributed random variable.

#### Usage

```
dmarginalmnts(x, n, st)
```

### Arguments

the x such that  $f(x) = \frac{d}{dx} P(X_n < x)$ 

n the n-th element to be calculated.

st Structure of parameters for the n-dimensional NTS distribution.

dmnts dmnts

### Description

dmnts calculates the density of the multivariate NTS distribution:  $f(x_1, \cdots, x_n) = \frac{d^n}{dx_1 \cdots dx_n} P(x_n < R_1, \cdots, x_n < R_n)$ . The multivariate NTS random vector  $R = (R_1, \cdots, R_n)$  is defined

$$R = \mu + diag(\sigma)X,$$

where

X follows  $stdNTS_n(\alpha, \theta, \beta, \Sigma)$ 

### Usage

```
dmnts(x, st, subTS = NULL)
```

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#### **Arguments**

```
x array of the (x_1,\cdots,x_n) st Structure of parameters for the n-dimensional NTS distribution. st$ndim: dimension st$mu: \mu mean vector (column vector) of the input data. st$sigma: \sigma standard deviation vector (column vector) of the input data. st$alpha: \alpha of the std NTS distribution (X). st$theta: \theta of the std NTS distribution (X). st$beta: \beta vector (column vector) of the std NTS distribution (X). st$Rho: \rho matrix of the std NTS distribution (X). numofsample number of samples.
```

### Value

Simulated NTS random vectors

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library("temStaR")
library(mvtnorm)
strPMNTS <- list(ndim = 2,</pre>
              mu = c(0.5, -1.5),
              sigma = c(2, 3),
              alpha = 0.1,
              theta = 3,
              beta = c(0.1, -0.3),
              Rho = matrix( data = c(1.0, 0.75, 0.75, 1.0),
                            nrow = 2, ncol = 2)
dmnts(c(0.6, -1.0), st = strPMNTS)
strPMNTS <- list(ndim = 2,</pre>
                 mu = c(0, 0, 0),
                 sigma = c(1, 1, 1),
                 alpha = 0.1,
                 theta = 3,
                 beta = c(0.1, -0.3, 0),
                 Rho = matrix(
                     data = c(1.0, 0.75, 0.1, 0.75, 1.0, 0.2, 0.1, 0.2, 1.0),
                     nrow = 3, ncol = 3)
pmnts(c(0,0,0), st = strPMNTS)
dmnts(c(0,0,0), st = strPMNTS)
```

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dnts dnts

### **Description**

dnts calculates pdf of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it calculates pdf of the standard NTS distribution with parameter  $(\alpha, \theta, \beta)$  If a time parameter value is given, it calculates pdf of the NTS profess f(x)dx = d(P((X(t+s) - X(s)) < x)), where X is the NTS process generated by the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Usage

```
dnts(xdata, ntsparam)
```

### **Arguments**

xdata An array of x

ntsparam A vector of the NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . For the NTS process case it is a

vector of parameters  $(\alpha, \theta, \beta, \gamma, \mu, t)$ . A vector of the standard NTS parameters

 $(\alpha, \theta, \beta)$ .

#### Value

Density of NTS distribution

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam \leftarrow c(alpha, theta, beta)
x \leftarrow seq(from = -6, to = 6, length.out = 101)
d <- dnts(x, ntsparam)</pre>
plot(x,d,type = 'l')
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
x \leftarrow seq(from = -2, to = 2, by = 0.01)
d <- dnts(x, ntsparam)</pre>
plot(x,d,type = 'l')
```

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```
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam <- c(alpha, theta, beta, gamma, mu, dt)
x <- seq(from = -0.02, to = 0.02, length.out = 101)
d <- dnts(x, ntsparam)
plot(x,d,type = '1')</pre>
```

fitmnts

fitmnts

#### **Description**

```
fitmnts fit parameters of the n-dimensional NTS distribution.
```

```
r=\mu+diag(\sigma)X where X \mbox{ follows } stdNTS_n(\alpha,\theta,\beta,\Sigma)
```

### Usage

```
\code{res <- fitmnts(returndata, n)}
\code{res <- fitmnts(returndata, n, alphaNtheta = c(alpha, theta))}
\code{res <- fitmnts(returndata, n, stdflag = TRUE ) }
\code{res <- fitmnts(returndata, n, alphaNtheta = c(alpha, theta), stdflag = TRUE)}</pre>
```

#### **Arguments**

Raw data to fit the parameters. The data must be given as a matrix form. Each

column of the matrix contains a sequence of asset returns. The number of row

of the matrix is the number of assets.

n Dimension of the data. That is the number of assets.

alphaNtheta If  $\alpha$  and  $\theta$  are given, then put those numbers in this parameter. The function fixes

those parameters and fits other remaining parameters. If you set alphaNtheta

= NULL, then the function fits all parameters including  $\alpha$  and  $\theta$ .

#### Value

Structure of parameters for the n-dimensional NTS distribution.

res\$mu :  $\mu$  mean vector of the input data.

res $sigma: \sigma$  standard deviation vector of the input data.

res\$alpha :  $\alpha$  of the std NTS distribution (X). res\$theta :  $\theta$  of the std NTS distribution (X).

res\$beta :  $\beta$  vector of the std NTS distribution (X).

res\$Rho:  $\rho$  matrix of the std NTS distribution (X), which is correlation matrix of epsilon.

res\$CovMtx: Covariance matrix of return data r.

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#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

#### **Examples**

```
library(functional)
library(nloptr)
library(pracma)
library(spatstat)
library(Matrix)
library(quantmod)
getSymbols("^GSPC", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr1 <- as.numeric(GSPC$GSPC.Adjusted)</pre>
getSymbols("^DJI", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr2 <- as.numeric(DJI$DJI.Adjusted)</pre>
returndata <- matrix(data = c(diff(log(pr1)), diff(log(pr2))),</pre>
                      ncol = 2, nrow = (length(pr1)-1))
res <- fitmnts( returndata = returndata, n=2 )</pre>
#Fix alpha and theta.
#Estimate alpha dna theta from DJIA and use those parameter for IBM, INTC parameter fit.
getSymbols("^DJI", src="yahoo", from = "2020-8-25", to = "2020-08-31")
prDJ <- as.numeric(DJI$DJI.Adjusted)</pre>
ret <- diff(log(prDJ))</pre>
ntsparam <- fitnts(ret)</pre>
getSymbols("IBM", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr1 <- as.numeric(IBM$IBM.Adjusted)</pre>
getSymbols("INTC", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr2 <- as.numeric(INTC$INTC.Adjusted)</pre>
returndata <- matrix(data = c(diff(log(pr1)), diff(log(pr2))),</pre>
                      ncol = 2, nrow = (length(pr1)-1))
res <- fitmnts( returndata = returndata,</pre>
                 n = 2
                 alphaNtheta = c(ntsparam["alpha"], ntsparam["theta"]) )
```

fitmnts\_par

fitmnts

### Description

fitmnts fit parameters of the n-dimensional NTS distribution. A parallel version of fitmnts()

### Usage

```
fitmnts_par(
  returndata,
  n,
```

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```
alphaNtheta = NULL,
stdflag = FALSE,
parallelSocketCluster = NULL
)
```

#### **Examples**

```
library(functional)
library(nloptr)
library(pracma)
library(spatstat)
library(Matrix)
library(foreach)
library(doParallel)
library(quantmod)
getSymbols("^GSPC", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr1 <- as.numeric(GSPC$GSPC.Adjusted)</pre>
getSymbols("^DJI", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr2 <- as.numeric(DJI$DJI.Adjusted)</pre>
returndata <- matrix(data = c(diff(log(pr1)), diff(log(pr2))),</pre>
                      ncol = 2, nrow = (length(pr1)-1))
numofcluster <- detectCores()</pre>
cl <- makePSOCKcluster(numofcluster)</pre>
registerDoParallel(cl)
res <- fitmnts_par( returndata = returndata, n=2, parallelSocketCluster = cl )</pre>
stopCluster(cl)
```

fitnts

fitnts

#### **Description**

fitnts fit parameters  $(\alpha, \theta, \beta, \gamma, \mu)$  of the NTS distribution. This function using the curvefit method between the empirical cdf and the NTS cdf.

### Usage

```
\code{fitnts(rawdat)}
\code{fitnts(rawdat), ksdensityflag = 1}
\code{fitnts(rawdat, initialparam = c(alpha, theta, beta, gamma, mu))}
\code{fitnts(rawdat, initialparam = c(alpha, theta, beta, gamma, mu)), ksdensityflag = 1}
\code{fitnts(rawdat, initialparam = c(alpha, theta, beta, gamma, mu)), maxeval = 100, ksdensityflag
```

### Arguments

rawdat

Raw data to fit the parameters.

initialparam

A vector of initial NTS parameters. This function uses the nloptr package. If it has a good initial parameter then estimation performs better. If users do not know a good initial parameters, then just set it as initialparam=NaN, that is default. The function cffitnts() may be helpful to find the initial parameters.

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maxeval Maximum evaluation number for nloptr. The iteration stops on this many func-

tion evaluations.

ksdensityflag This function fit the parameters using the curvefit method between the empirical

cdf and the NTS cdf. If ksdensityflag = 1 (default), then the empirical cdf is calculated by the kernel density estimation. If ksdensityflag = 0, then the

empirical cdf is calculated by the empirical cdf.

#### Value

Estimated parameters

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

#### **Examples**

```
library("temStaR")
library("quantmod")
getSymbols("^GSPC", src="yahoo", from = "2010-1-1", to = "2020-12-31")
pr <- as.numeric(GSPC$GSPC.Adjusted)</pre>
ret <- diff(log(pr))</pre>
ntsparam <- fitnts(ret)</pre>
Femp = ecdf(ret)
x = seq(from=min(ret), to = max(ret), length.out = 100)
cemp = Femp(x)
ncdf = pnts(x, c(ntsparam))
plot(x,ncdf,type = '1', col = "red")
points(x,cemp, type = 'l', col = "blue")
a = density(ret)
p = dnts(x, ntsparam)
plot(x,p,type = 'l', col = "red")
lines(a,type = 'l', col = "blue")
```

fitstdnts

fitstdnts

### Description

fitstdnts fit parameters  $(\alpha, \theta, \beta)$  of the standard NTS distribution. This function using the curvefit method between the empirical cdf and the standard NTS cdf.

### Usage

```
\code{fitstdnts(rawdat)}
\code{fitstdnts(rawdat), ksdensityflag = 1}
\code{fitstdnts(rawdat, initialparam = c(alpha, theta, beta))}
\code{fitstdnts(rawdat, initialparam = c(alpha, theta, beta)), ksdensityflag = 1}
\code{fitstdnts(rawdat, initialparam = c(alpha, theta, beta)), maxeval = 100, ksdensityflag = 1}
```

#### **Arguments**

rawdat Raw data to fit the parameters.

initialparam A vector of initial standard NTS parameters. This function uses the nloptr

package. If it has a good initial parameter then estimation performs better. If users do not know a good initial parameters, then just set it as initialparam=NaN,

that is default.

maxeval Maximum evaluation number for nloptr. The iteration stops on this many func-

tion evaluations.

ksdensityflag This function fit the parameters using the curvefit method between the empirical

cdf and the standard NTS cdf. If ksdensityflag = 1 (default), then the empirical cdf is calculated by the kernel density estimation. If ksdensityflag = 0,

then the empirical cdf is calculated by the empirical cdf.

#### Value

Estimated parameters

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

### **Examples**

```
library("temStaR")
library("quantmod")
getSymbols("^GSPC", src="yahoo", from = "2010-1-1", to = "2020-12-31")
pr <- as.numeric(GSPC$GSPC.Adjusted)</pre>
ret <- diff(log(pr))</pre>
stdret <- (ret-mean(ret))/sd(ret)</pre>
stdntsparam <- fitstdnts(stdret)</pre>
Femp = ecdf(stdret)
x = seq(from=min(stdret), to = max(stdret), length.out = 100)
cemp = Femp(x)
ncdf = pnts(x, c(stdntsparam))
plot(x,ncdf,type = 'l', col = "red")
lines(x,cemp, type = '1', col = "blue")
a = density(stdret)
p = dnts(x,stdntsparam)
plot(x,p,type = 'l', col = "red", ylim = c(0, max(a$y, p)))
lines(a,type = 'l', col = "blue")
```

fitstdntsFixAlphaThata

fitstdntsFixAlphaThata

#### **Description**

Fit beta of stdNTS distribution with fixed alpha and theta.

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#### Usage

```
fitstdntsFixAlphaThata(
  rawdat,
  alpha,
  theta,
  initialparam = NaN,
  maxeval = 100,
  ksdensityflag = 1
)
```

gensamplepathnts

gensamplepathnts

### **Description**

gensamplepathnts generate sample paths of the NTS process with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it generate sample paths of the standard NTS process with parameters  $(\alpha, \theta, \beta)$ .

### Usage

```
gensamplepathnts(npath, ntimestep, ntsparam, dt)
```

### Arguments

npath Number of sample paths  $\begin{array}{ll} \text{number of sample paths} \\ \text{number of time step} \\ \text{ntsparam} & \text{A vector of the NTS parameters } (\alpha, \theta, \beta, \gamma, \mu). \text{ A vector of the standard NTS } \\ \text{parameters } (\alpha, \theta, \beta). \\ \text{dt} & \text{the time length of one time step by the year fraction. "dt=1" means 1-year.} \\ \end{array}$ 

### Value

Structure of the sample path. Matrix of sample path. Column index is time.

```
library("temStaR")
#standard NTS process sample path
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)
npath <- 5
ntimestep <- 250
dt <- 1/250
simulation <- gensamplepathnts(npath, ntimestep, ntsparam, dt)
matplot(colnames(simulation), t(simulation), type = 'l')
#NTS process sample path
alpha <- 1.2</pre>
```

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```
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)
npath <- 5
ntimestep <- 250
dt <- 1/250
simulation <- gensamplepathnts(npath, ntimestep, ntsparam, dt)
matplot(colnames(simulation), t(simulation), type = 'l')</pre>
```

getGammaVec

getGammaVec

#### **Description**

beta to gamma in StdNTS

#### Usage

```
getGammaVec(alpha, theta, betaVec)
```

getPortNTSParam

getPortNTSParam

#### **Description**

Portfolio return with capital allocation weight is  $R_p = \langle w, r \rangle$ , which is a weighted sum of of elements in the N-dimensional NTS random vector.  $R_p$  becomes an 1-dimensional NTS random variable. getPortNTSParam find the parameters of  $R_p$ .

### Usage

```
\code{res <- setPortfolioParam(strPMNTS,w)}
\code{res <- setPortfolioParam(strPMNTS,w, FALSE)}</pre>
```

### **Arguments**

strPMNTS

Structure of parameters for the n-dimensional NTS distribution.

strPMNTS\$ndim: dimension

 $trPMNTS\$  :  $\mu$  mean vector (column vector) of the input data.

 ${\tt strPMNTS\$sigma}: \sigma {\tt standard} {\tt deviation} {\tt vector} ({\tt column} {\tt vector}) {\tt of} {\tt the} {\tt input}$ 

data.

strPMNTS\$alpha :  $\alpha$  of the std NTS distribution (X).

strPMNTS\$theta:  $\theta$  of the std NTS distribution (X).

strPMNTS\$beta:  $\beta$  vector (column vector) of the std NTS distribution (X).

res\$Rho :  $\rho$  matrix (Correlation) of the std NTS distribution (X).

resSigma: Covariance  $\Sigma$  matrix of return data r.

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```
\label{eq:capital allocation weight vector.} % \begin{tabular}{ll} & Capital allocation weight vector. \\ & If stdform is FALSE, then the return parameter has the following representation \\ & R_p = < w, r > = \mu + diag(\sigma)X, \\ & \text{where} \\ & X \text{ follows } stdNTS_1(\alpha,\theta,\beta,1). \\ & \text{If stdform is TRUE, then the return parameter has the following representation} \\ & R_p = < w, r > \text{follows } NTS_1(\alpha,\theta,\beta,\gamma,\mu,1) \\ \end{tabular}
```

#### Value

The weighted sum follows 1-dimensional NTS.

```
\begin{split} R_p = < w, r > &= \mu + diag(\sigma)X, \\ \text{where} \\ X \text{ follows } stdNTS_1(\alpha, \theta, \beta, 1). \\ \text{Hence we obtain} \\ \text{res$mu} : \mu \text{ mean of } R_p. \\ \text{res$sigma} : \sigma \text{ standard deviation of } R_p. \\ \text{res$alpha} : \alpha \text{ of } X. \\ \text{res$theta} : \theta \text{ of } X. \\ \text{res$beta} : \beta \text{ of } X. \end{split}
```

#### References

Proposition 2.1 of Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

importantSamplining 19

importantSamplining importantSamplining

### **Description**

importantSamplining do the important sampling for the TS Subordinator.

#### Usage

```
importantSamplining(alpha, theta)
```

ipnts ipnts

### **Description**

ipnts calculates inverse cdf of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it calculates inverse cdf of the standard NTS distribution with parameter  $(\alpha, \theta, \beta)$ 

#### Usage

```
ipnts(u, ntsparam, maxmin = c(-10, 10), du = 0.01)
```

#### **Arguments**

u Real value between 0 and 1  $\text{A vector of the NTS parameters } (\alpha, \theta, \beta, \gamma, \mu). \text{ A vector of the standard NTS parameters } (\alpha, \theta, \beta).$ 

#### Value

Inverse cdf of the NTS distribution. It is the same as quts function.

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)
u <- seq(from = 0.01, to = 0.99, length.out = 99)
q <- ipnts(u, ntsparam)
plot(u,q,type = 'l')
alpha <- 1.2</pre>
```

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```
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
u \leftarrow seq(from = 0.01, to = 0.99, length.out = 99)
q <- ipnts(u, ntsparam)</pre>
plot(x,q,type = 'l')
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam \leftarrow c(alpha, theta, beta, gamma, mu, dt)
u \leftarrow seq(from = 0.01, to = 0.99, length.out = 99)
q <- ipnts(u, ntsparam)</pre>
plot(x,q,type = 'l')
```

mctCVaRmnts

mctCVaRmnts

### Description

Calculate the marginal contribution to CVaR for the multivariate NTS market model: the random vector  $\boldsymbol{r}$  is

```
r = \mu + diag(\sigma)X where X \text{ follows } stdNTS_N(\alpha,\theta,\beta,\Sigma)
```

### Usage

```
\code{mctCVaRmnts(eta, n, w, st)}
```

#### **Arguments**

eta	Significant level of CVaR.
n	The targer stock to calculate the mctCVaR
W	The capital allocation rate vector for the current portfolio
st	Structure of parameters for the N-dimensional NTS distribution.
st\$ndim: Dimension of the model. Here st\$ndim=N.	
	$st\mbox{\em st}$ mean vector (column vector) of the input data.
	${\tt st\$sigma}: \sigma$ standard deviation vector (column vector) of the input data.
	st\$alpha : $\alpha$ of the std NTS distribution (X).
	st\$theta: $\theta$ of the std NTS distribution (X).

mctCVaRnts 21

```
st$beta: \beta vector (column vector) of the std NTS distribution (X). st$Rho: \rho matrix of the std NTS distribution (X), which is correlation matrix of epsilon. st$CovMtx: Covariance matrix of return data r.
```

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

### **Examples**

```
library(functional)
library(nloptr)
library(pracma)
library(spatstat)
library(Matrix)
library(quantmod)
library(mvtnorm)
library("temStaR")
#Fix alpha and theta.
#Estimate alpha dna theta from DJIA and use those parameter for IBM, INTL parameter fit.
getSymbols("^DJI", src="yahoo", from = "2020-8-25", to = "2020-08-31")
prDJ <- as.numeric(DJI$DJI.Adjusted)</pre>
ret <- diff(log(prDJ))</pre>
ntsparam <- fitnts(ret)</pre>
getSymbols("IBM", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr1 <- as.numeric(IBM$IBM.Adjusted)</pre>
getSymbols("INTL", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr2 <- as.numeric(INTL$INTL.Adjusted)</pre>
returndata <- matrix(data = c(diff(log(pr1)), diff(log(pr2))),</pre>
                      ncol = 2, nrow = (length(pr1)-1))
st <- fitmnts( returndata = returndata,</pre>
                n = 2
                 alphaNtheta = c(ntsparam["alpha"], ntsparam["theta"]) )
w \leftarrow c(0.3, 0.7)
eta <- 0.01
mctVaRmnts(eta, 1, w, st) #MCT-VaR for IBM
mctVaRmnts(eta, 2, w, st) #MCT-VaR for INTL
mctCVaRmnts(eta, 1, w, st) #MCT-CVaR for IBM
mctCVaRmnts(eta, 2, w, st) #MCT-CVaR for INTL
```

mctCVaRnts

mctCVaRnts

### **Description**

Calculate the marginal contribution to CVaR for the multivariate NTS market model. Developer's version.

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### Usage

```
mctCVaRnts(
  eta,
  n,
  w,
  covMtx,
  alpha,
  theta,
  betaArray,
  muArray,
  CVaR = NULL,
  dCVaR = NULL
)
```

 ${\tt mctStdDev}$ 

mctStdDev

### **Description**

Morginal contribution to Risk for Standard Deviation.

### Usage

```
mctStdDev(n, w, covMtx)
```

### **Arguments**

n The targer stock to calculate the mctCVaR

w The capital allocation rate vector for the current portfolio

CovMtx Covariance matrix of return data.

mctVaRmnts

mctVaRmnts

### Description

Calculate the marginal contribution to VaR for the multivariate NTS market model: the random vector  $\boldsymbol{r}$  is

```
r = \mu + diag(\sigma)X where X \text{ follows } stdNTS_N(\alpha,\theta,\beta,\Sigma)
```

### Usage

```
\code{mctVaRmnts(eta, n, w, st)}
```

mctVaRmnts 23

#### **Arguments**

eta	Significant level of CVaR.
n	The targer stock to calculate the mctCVaR
W	The capital allocation rate vector for the current portfolio
st	Structure of parameters for the N-dimensional NTS distribution.
	st\$ndim: Dimension of the model. Here st\$ndim=N.
	$st$ mu : $\mu$ mean vector (column vector) of the input data.
	$st$sigma: \sigma $ standard deviation vector (column vector) of the input data.
	st\$alpha : $\alpha$ of the std NTS distribution (X).
	st\$theta : $\theta$ of the std NTS distribution (X).
	st\$beta : $\beta$ vector (column vector) of the std NTS distribution (X).
	st\$Rho : $\rho$ matrix of the std NTS distribution (X), which is correlation matrix of epsilon.
	st\$CovMtx: Covariance matrix of return data $r$ .

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library(functional)
library(nloptr)
library(pracma)
library(spatstat)
library(Matrix)
library(quantmod)
library(mvtnorm)
library("temStaR")
#Fix alpha and theta.
#Estimate alpha dna theta from DJIA and use those parameter for IBM, INTL parameter fit.
getSymbols("^DJI", src="yahoo", from = "2020-8-25", to = "2020-08-31")
prDJ <- as.numeric(DJI$DJI.Adjusted)</pre>
ret <- diff(log(prDJ))</pre>
ntsparam <- fitnts(ret)</pre>
getSymbols("IBM", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr1 <- as.numeric(IBM$IBM.Adjusted)</pre>
getSymbols("INTL", src="yahoo", from = "2016-1-1", to = "2020-08-31")
pr2 <- as.numeric(INTL$INTL.Adjusted)</pre>
returndata <- matrix(data = c(diff(log(pr1)), diff(log(pr2))),</pre>
                     ncol = 2, nrow = (length(pr1)-1))
st <- fitmnts( returndata = returndata,</pre>
                 alphaNtheta = c(ntsparam["alpha"], ntsparam["theta"]) )
w \leftarrow c(0.3, 0.7)
eta <- 0.01
mctVaRmnts(eta, 1, w, st) #MCT-VaR for IBM
mctVaRmnts(eta, 2, w, st) #MCT-VaR for INTL
```

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```
mctCVaRmnts(eta, 1, w, st) #MCT-CVaR for IBM
mctCVaRmnts(eta, 2, w, st) #MCT-CVaR for INTL
```

mctVaRnts

mctVaRnts

### Description

Calculate the marginal contribution to VaR for the multivariate NTS market model. Developer's version.

### Usage

```
mctVaRnts(
  eta,
  n,
  w,
  covMtx,
  alpha,
  theta,
  betaArray,
  muArray,
  icdf = NULL,
  dicdf = NULL
```

moments\_NTS

moments\_NTS

### Description

moments\_NTS calculates mean, variance, skewness, and excess kurtosis of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Usage

```
moments_NTS(param)
```

### Arguments

param

A vector of the NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Value

First 4 moments (Mean, Variance, Skewness, Excess Kurtosis) of NTS distribution. The mean is always the same as the parameter  $\mu$ .

moments\_stdNTS 25

#### References

Kim, Y.S, K-H Roh, R. Douady (2020) Tempered Stable Processes with Time Varying Exponential Tails https://arxiv.org/pdf/2006.07669.pdf

#### **Examples**

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)
moments_NTS(param = ntsparam)</pre>
```

moments\_stdNTS

moments stdNTS

### **Description**

moments\_stdNTS calculates mean, variance, skewness, and excess kurtosis of the standard NTS distribution with parameters  $(\alpha, \theta, \beta)$ .

#### Usage

```
moments_stdNTS(param)
```

### Arguments

param

A vector of the standard NTS parameters  $(\alpha, \theta, \beta)$ .

### Value

First 4 moments (Mean, Variance, Skewness, Excess Kurtosis) of NTS distribution. Of course, the mean and variance are always 0 and 1, respectively.

#### References

Kim, Y.S, K-H Roh, R. Douady (2020) Tempered Stable Processes with Time Varying Exponential Tails https://arxiv.org/pdf/2006.07669.pdf

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)
moments_stdNTS(param = ntsparam)</pre>
```

26 pmnts

pmarginal	mnts
Pinai Siliai	

pmarginalmnts

#### **Description**

pmarginalmnts calculates the marginal cdf of the n-th element of the multivariate NTS distributed random variable.

#### Usage

```
pmarginalmnts(x, n, st)
```

### **Arguments**

```
x the x such that F(x) = P(X_n < x) n the n-th element to be calculated.
```

st Structure of parameters for the n-dimensional NTS distribution.

pmnts pmnts

### Description

```
pmnts calculates the cdf values of the multivariate NTS distribution: F(x_1,\cdots,x_n)=P(x_n< R_1,\cdots,x_n< R_n). The multivariate NTS random vector R=(R_1,\cdots,R_n) is defined R=\mu+diag(\sigma)X, where X follows stdNTS_n(\alpha,\theta,\beta,\Sigma)
```

#### Usage

```
pmnts(x, st, subTS = NULL)
```

#### **Arguments**

```
x array of the (x_1,\cdots,x_n) st Structure of parameters for the n-dimensional NTS distribution. st$ndim: dimension st$mu: \mu mean vector (column vector) of the input data. st$sigma: \sigma standard deviation vector (column vector) of the input data. st$alpha: \alpha of the std NTS distribution (X). st$theta: \theta of the std NTS distribution (X). st$beta: \beta vector (column vector) of the std NTS distribution (X). st$Rho: \rho matrix of the std NTS distribution (X). numof sample number of samples.
```

pnts 27

#### Value

Simulated NTS random vectors

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

### **Examples**

```
library(mvtnorm)
strPMNTS <- list(ndim = 2,</pre>
              mu = c(0.5, -1.5),
              sigma = c(2, 3),
              alpha = 0.1,
              theta = 3,
              beta = c(0.1, -0.3),
              Rho = matrix( data = c(1.0, 0.75, 0.75, 1.0),
                            nrow = 2, ncol = 2)
pmnts(c(0.6, -1.0), st = strPMNTS)
strPMNTS <- list(ndim = 2,</pre>
                 mu = c(0, 0, 0),
                 sigma = c(1, 1, 1),
                 alpha = 0.1,
                 theta = 3,
                 beta = c(0.1, -0.3, 0),
                 Rho = matrix(
                     data = c(1.0, 0.75, 0.1, 0.75, 1.0, 0.2, 0.1, 0.2, 1.0),
                     nrow = 3, ncol = 3)
)
pmnts(c(0,0,0), st = strPMNTS)
dmnts(c(0,0,0), st = strPMNTS)
```

pnts

pnts

#### **Description**

pnts calculates cdf of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it calculates cdf of the standard NTS distribution with parameter  $(\alpha, \theta, \beta)$  If a time parameter value is given, it calculates cdf of the profess F(x) = P((X(t+s) - X(s)) < x), where X is the NTS process generated by the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Usage

```
pnts(xdata, ntsparam, dz = 2^-8, m = 2^12)
```

28 pnts

#### **Arguments**

xdata An array of x  $\begin{array}{ll} \text{A vector of the NTS parameters } (\alpha, \theta, \beta, \gamma, \mu). \text{ For the NTS process case it is a} \\ \text{vector of parameters } (\alpha, \theta, \beta, \gamma, \mu, t). \text{ A vector of the standard NTS parameters} \\ (\alpha, \theta, \beta). \end{array}$ 

### Value

Cumulative probability of the NTS distribution

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)</pre>
x \leftarrow seq(from = -6, to = 6, length.out = 101)
p <- pnts(x, ntsparam)</pre>
plot(x,p,type = 'l')
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
x \leftarrow seq(from = -2, to = 2, by = 0.01)
p <- pnts(x, ntsparam)</pre>
plot(x,p,type = 'l')
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam <- c(alpha, theta, beta, gamma, mu, dt)</pre>
x <- seq(from = -0.02, to = 0.02, length.out = 101)
p <- pnts(x, ntsparam)</pre>
plot(x,p,type = 'l')
```

portfolioCVaRmnts 29

portfolioCVaRmnts

portfolioCVaRmnts

### **Description**

Calculate portfolio conditional value at risk (expected shortfall) on the NTS market model

#### Usage

```
portfolioCVaRmnts(strPMNTS, w, eta)
```

### **Arguments**

strPMNTS Structure of parameters for the n-dimensional NTS distribution.

strPMNTS\$ndim: dimension

 $trPMNTSmu: \mu$  mean vector (column vector) of the input data.

strPMNTSsigma :  $\sigma$  standard deviation vector (column vector) of the input

data.

strPMNTS\$alpha :  $\alpha$  of the std NTS distribution (X). strPMNTS\$theta :  $\theta$  of the std NTS distribution (X).

strPMNTS\$beta :  $\beta$  vector (column vector) of the std NTS distribution (X).

res\$Rho :  $\rho$  matrix (Correlation) of the std NTS distribution (X).

 $\verb"res$Sigma": Covariance $\Sigma$ matrix of return data $r$.$ 

w Capital allocation weight vector.

eta significanlt level

#### Value

portfolio value at risk on the NTS market model

portfolioVaRmnts

portfolioVaRmnts

### **Description**

Calculate portfolio value at risk on the NTS market model

### Usage

```
portfolioVaRmnts(strPMNTS, w, eta)
```

30 qmarginalmnts

#### **Arguments**

strPMNTS Structure of parameters for the n-dimensional NTS distribution.

strPMNTS\$ndim: dimension

 $strPMNTS$mu: \mu mean vector (column vector) of the input data.$ 

strPMNTSsigma :  $\sigma$  standard deviation vector (column vector) of the input

data.

strPMNTS\$alpha :  $\alpha$  of the std NTS distribution (X). strPMNTS\$theta :  $\theta$  of the std NTS distribution (X).

strPMNTS\$beta :  $\beta$  vector (column vector) of the std NTS distribution (X).

res\$Rho :  $\rho$  matrix (Correlation) of the std NTS distribution (X).

resSigma: Covariance  $\Sigma$  matrix of return data r.

w Capital allocation weight vector.

eta significanlt level

#### Value

portfolio value at risk on the NTS market model

qmarginalmnts	qmarginalmnts
4 921142	4

### **Description**

qmarginalmnts calculates the quantile value of the n-th element of the multivariate NTS distributed random variable.

### Usage

```
qmarginalmnts(u, n, st)
```

#### **Arguments**

u vector of probabilities.

n the n-th element to be calculated.

st Structure of parameters for the n-dimensional NTS distribution.

qnts 31

qnts qnts

#### **Description**

qnts calculates quantile of the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it calculates quantile of the standard NTS distribution with parameter  $(\alpha, \theta, \beta)$  If a time parameter value is given, it calculates quantile of NTS profess. That is it finds x such that u = P((X(t+s) - X(s)) < x), where X is the NTS process generated by the NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ .

### Usage

```
qnts(u, ntsparam)
```

#### **Arguments**

u vector of probabilities.

ntsparam

A vector of the NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . For the NTS process case it is a vector of parameters  $(\alpha, \theta, \beta, \gamma, \mu, t)$ . A vector of standard NTS parameters  $(\alpha, \theta, \beta)$ .

### Value

The quantile function of the NTS distribution

```
library("temStaR")
alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)</pre>
u \leftarrow c(0.01, 0.05, 0.25, 0.5, 0.75, 0.95, 0.99)
q <- qnts(u, ntsparam)</pre>
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
u \leftarrow c(0.01, 0.05, 0.25, 0.5, 0.75, 0.95, 0.99)
q <- qnts(u, ntsparam)</pre>
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
```

32 rmnts

```
#scaling annual parameters to one day dt <- 1/250 #one day ntsparam <- c(alpha, theta, beta, gamma, mu, dt) u <- c(0.01,0.05,0.25,0.5, 0.75, 0.95, 0.99) q <- qnts(u, ntsparam)
```

rmnts

rmnts

#### **Description**

rmnts generates random vector following the n dimensional NTS distribution using Cholesky decomposition.

```
r=\mu+diag(\sigma)X, where X \mbox{ follows } stdNTS_n(\alpha,\theta,\beta,\Sigma)
```

### Usage

```
rmnts(strMnts, numofsample)
```

### Arguments

numofsample number of samples.

strPMNTS Structure of parameters for the n-dimensional NTS distribution.

strPMNTS\$ndim: dimension

strPMNTS\$mu :  $\mu$  mean vector (column vector) of the input data.

 ${\tt strPMNTS\$sigma}: \sigma \ {\tt standard} \ {\tt deviation} \ {\tt vector} \ ({\tt column} \ {\tt vector}) \ {\tt of} \ {\tt the} \ {\tt input}$ 

data.

strPMNTS\$alpha :  $\alpha$  of the std NTS distribution (X). strPMNTS\$theta :  $\theta$  of the std NTS distribution (X).

strPMNTS\$beta :  $\beta$  vector (column vector) of the std NTS distribution (X).

strPMNTS\$Rho :  $\rho$  matrix of the std NTS distribution (X).

#### Value

Simulated NTS random vectors

### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

rmnts\_subord 33

#### **Examples**

rmnts\_subord

rmnts\_subord

### **Description**

rmnts\_subord generates random vector following the n dimensional NTS distribution using subordination.

```
r=\mu+diag(\sigma)X, where X \mbox{ follows } stdNTS_n(\alpha,\theta,\beta,\Sigma)
```

### Usage

```
rmnts_subord(strPMNTS, numofsample, rW = NaN, rTau = NaN)
```

#### **Arguments**

Structure of parameters for the n-dimensional NTS distribution.  $strPMNTS$ndim: dimension \\ strPMNTS$mu: $\mu$ mean vector (column vector) of the input data. \\ strPMNTS$sigma: $\sigma$ standard deviation vector (column vector) of the input data.$ 

data. strPMNTS\$alpha:  $\alpha$  of the std NTS distribution (X). strPMNTS\$theta:  $\theta$  of the std NTS distribution (X).

strPMNTS\$beta :  $\beta$  vector (column vector) of the std NTS distribution (X). strPMNTS\$Rho :  $\rho$  matrix of the std NTS distribution (X).

numofsample number of samples.

#### Value

Simulated NTS random vectors

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

34 rnts

#### **Examples**

rnts

rnts

#### **Description**

rnts generates random numbers following NTS distribution with parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . If only three parameters are given, it generates random numbers of standard NTS distribution with parameter  $(\alpha, \theta, \beta)$  If a time parameter value is given, it generates random numbers of increments of NTS profess for time interval t.

#### Usage

```
rnts(n, ntsparam)
```

### Arguments

n number of random numbers to be generated.

ntsparam

A vector of NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu)$ . For NTS process case it is a vector of parameters  $(\alpha, \theta, \beta, \gamma, \mu, t)$ . A vector of standard NTS parameters  $(\alpha, \theta, \beta, \gamma, \mu, t)$ .

### Value

NTS random numbers

### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

```
library("temStaR")

alpha <- 1.2
theta <- 1
beta <- -0.2
ntsparam <- c(alpha, theta, beta)
r <- rnts(100, ntsparam) #generate 100 NTS random numbers
plot(r)</pre>
```

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```
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
ntsparam <- c(alpha, theta, beta, gamma, mu)</pre>
r <- rnts(100, ntsparam) #generate 100 NTS random numbers
plot(r)
#Annual based parameters
alpha <- 1.2
theta <- 1
beta <- -0.2
gamma <- 0.3
mu <- 0.1
#scaling annual parameters to one day
dt <- 1/250 #one day
ntsparam <- c(alpha, theta, beta, gamma, mu, dt)</pre>
r <- rnts(100, ntsparam) #generate 100 NTS random numbers
plot(r)
```

setPortfolioParam

setPortfolioParam

### Description

 $Please \ use \ getPortNTSParam \ instead \ of \ setPortfolioParam.$ 

Portfolio return with capital allocation weight is  $R_p = \langle w, r \rangle$ , which is a weighted sum of of elements in the N-dimensional NTS random vector.  $R_p$  becomes an 1-dimensional NTS random variable. setPortfolioParam find the parameters of  $R_p$ .

### Usage

```
\code{res <- setPortfolioParam(strPMNTS,w)}</pre>
```

### Arguments

```
Structure of parameters for the n-dimensional NTS distribution.  \begin{split} & \mathsf{strPMNTS\$ndim}: \mathsf{dimension} \\ & \mathsf{strPMNTS\$mu}: \mu \; \mathsf{mean} \; \mathsf{vector} \; (\mathsf{column} \; \mathsf{vector}) \; \mathsf{of} \; \mathsf{the} \; \mathsf{input} \; \mathsf{data}. \\ & \mathsf{strPMNTS\$sigma}: \; \sigma \; \mathsf{standard} \; \mathsf{deviation} \; \mathsf{vector} \; (\mathsf{column} \; \mathsf{vector}) \; \mathsf{of} \; \mathsf{the} \; \mathsf{input} \; \mathsf{data}. \\ & \mathsf{strPMNTS\$alpha}: \; \alpha \; \mathsf{of} \; \mathsf{the} \; \mathsf{std} \; \mathsf{NTS} \; \mathsf{distribution} \; (X). \\ & \mathsf{strPMNTS\$theta}: \; \theta \; \mathsf{of} \; \mathsf{the} \; \mathsf{std} \; \mathsf{NTS} \; \mathsf{distribution} \; (X). \\ & \mathsf{strPMNTS\$beta}: \; \beta \; \mathsf{vector} \; (\mathsf{column} \; \mathsf{vector}) \; \mathsf{of} \; \mathsf{the} \; \mathsf{std} \; \mathsf{NTS} \; \mathsf{distribution} \; (X). \\ & \mathsf{strPMNTS\$Rho}: \; \Sigma \; \mathsf{matrix} \; \mathsf{of} \; \mathsf{the} \; \mathsf{std} \; \mathsf{NTS} \; \mathsf{distribution} \; (X). \\ & \mathsf{w} \; \qquad \mathsf{Capital} \; \mathsf{allocation} \; \mathsf{weight} \; \mathsf{vector}. \\ \end{split}
```

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#### Value

```
The weighted sum follows 1-dimensional NTS. R_p = < w, r > = \mu + diag(\sigma)X, where X \text{ follows } stdNTS_1(\alpha, \theta, \beta, 1). Hence we obtain \operatorname{res\$mu}: \mu \text{ mean of } R_p. \operatorname{res\$sigma}: \sigma \text{ standard deviation of } R_p. \operatorname{res\$alpha}: \alpha \text{ of } X. \operatorname{res\$theta}: \theta \text{ of } X. \operatorname{res\$beta}: \beta X.
```

#### References

Kim, Y. S. (2020) Portfolio Optimization on the Dispersion Risk and the Asymmetric Tail Risk https://arxiv.org/pdf/2007.13972.pdf

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