

Package ‘ESGtoolkit’

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Type Package

Title Toolkit for the simulation of financial assets and interest rates models.

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Description Toolkit for Monte Carlo simulations of financial assets and interest rates models, involved in an Economic Scenario Generator (ESG). The underlying simulation loops have been implemented in C++.

License GPL-2 | GPL-3

Depends CDVine, ggplot2, gridExtra, reshape2, ycinterextra

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ESGtoolkit-package	2
esgcortest	4
esgdiscountfactor	5
esgfwdrates	6
esgmartingaletest	7
esgmccv	9
esgmcprices	10
esgplotbands	11
esgplotsocks	12
esgplots	14
simdiff	15
simshocks	18
Index	22

ESGtoolkit-package	<i>Toolkit for financial assets and interest rates simulation.</i>
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Description

Toolkit for Monte Carlo simulation of financial assets and interest rates, involved in an Economic Scenario Generator (ESG).

Details

Package: ESGtoolkit
 Type: Package
 Version: 0.1
 Date: 2014-06-13
 License: GPL-2 | GPL-3

The main functions of the package are :

- [simdiff](#) for the simulation of diffusion processes.
- [simshocks](#) for the custom simulation of the gaussian shocks embedded into the diffusion processes.

There are also several functions for statistical tests on the simulations, and for visualization.

Author(s)

Jean-Charles Croix, Thierry Moudiki, Frederic Planchet, Wassim Youssef

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- Vasicek, O. (1977) An Equilibrium Characterization of the Term Structure, Journal of Financial Economics, 5, 177-188.
- Wickham, H. (2009), ggplot2: elegant graphics for data analysis. Springer New York. Package URL <http://CRAN.R-project.org/package=ggplot2>

esgctest

Correlation tests for the shocks

Description

This function performs correlation tests for the shocks generated by [simshocks](#).

Usage

```
esgctest(x,  
  alternative = c("two.sided", "less", "greater"),  
  method = c("pearson", "kendall", "spearman"),  
  conf.level = 0.95)
```

Arguments

<code>x</code>	gaussian (bivariate) shocks, with correlation, generated by simshocks .
<code>alternative</code>	indicates the alternative hypothesis and must be one of "two.sided", "greater" or "less".
<code>method</code>	which correlation coefficient is to be used for the test : "pearson", "kendall", or "spearman".
<code>conf.level</code>	confidence level.

Value

a list with 2 components : estimated correlation coefficients, and confidence intervals for the estimated correlations.

Author(s)

Thierry Moudiki + stats package

References

D. J. Best & D. E. Roberts (1975), Algorithm AS 89: The Upper Tail Probabilities of Spearman's rho. *Applied Statistics*, 24, 377-379.

Myles Hollander & Douglas A. Wolfe (1973), *Nonparametric Statistical Methods*. New York: John Wiley & Sons. Pages 185-194 (Kendall and Spearman tests).

See Also

[esgplotbands](#)

Examples

```

nb <- 500

s0.par1 <- simshocks(n = nb, horizon = 3, frequency = "semi",
family = 1, par = 0.2)

s0.par2 <- simshocks(n = nb, horizon = 3, frequency = "semi",
family = 1, par = 0.8)

(test1 <- esgcortest(s0.par1))
(test2 <- esgcortest(s0.par2))
par(mfrow=c(2, 1))
esgplotbands(test1)
esgplotbands(test2)

```

esgdiscountfactor *Stochastic discount factors or discounted values*

Description

This function provides calculation of stochastic discount factors or discounted values

Usage

```
esgdiscountfactor(r, X)
```

Arguments

r	the short rate, a numeric (constant rate) or a time series object
X	the asset's price, a numeric (constant payoff or asset price) or a time series object

Details

The function result is :

$$X_t \exp\left(-\int_0^t r_s ds\right)$$

where X_t is an asset value at a given maturity t , and $(r_s)_s$ is the risk-free rate.

Author(s)

Thierry Moudiki

See Also

[esgmcprices](#), [esgmccv](#)

Examples

```

kappa <- 1.5
V0 <- theta <- 0.04
sigma_v <- 0.2
theta1 <- kappa*theta
theta2 <- kappa
theta3 <- sigma_v

# OU
r <- simdiff(n = 10, horizon = 5,
             frequency = "quart",
             model = "OU",
             x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = theta3)

# Stochastic discount factors
esgdiscountfactor(r, 1)

```

 esgfwdrates

Instantaneous forward rates

Description

This function provides instantaneous forward rates. They can be used in no-arbitrage short rate models, to fit the yield curve exactly.

Usage

```

esgfwdrates(in.maturities, in.zerorates, n, horizon,
            out.frequency = c("annual", "semi-annual", "quarterly", "monthly", "weekly", "daily"),
            ...)

```

Arguments

<code>in.maturities</code>	input maturities
<code>in.zerorates</code>	input zero rates
<code>n</code>	number of independent observations
<code>horizon</code>	horizon of projection
<code>out.frequency</code>	either "annual", "semi-annual", "quarterly", "monthly", "weekly", or "daily" (1, 1/2, 1/4, 1/12, 1/52, 1/252)
<code>...</code>	additional parameters provided to ycinter

Author(s)

Thierry Moudiki

References

Thierry Moudiki (2013). ycinterextra: Yield curve or zero-coupon prices interpolation and extrapolation. R package version 0.1. URL <http://CRAN.R-project.org/package=ycinterextra>

Examples

```
# Yield to maturities
txZC <- c(0.01422,0.01309,0.01380,0.01549,0.01747,0.01940,0.02104,0.02236,0.02348,
          0.02446,0.02535,0.02614,0.02679,0.02727,0.02760,0.02779,0.02787,0.02786,0.02776
          ,0.02762,0.02745,0.02727,0.02707,0.02686,0.02663,0.02640,0.02618,0.02597,0.02578,0.02563)

# Observed maturities
u <- 1:30

## Not run:
par(mfrow=c(2,2))
fwdNS <- esgfwdrates(in.maturities = u, in.zerorates = txZC,
                    n = 10, horizon = 20,
                    out.frequency = "semi-annual", method = "NS")
matplot(time(fwdNS), fwdNS, type = 'l')

fwdSV <- esgfwdrates(in.maturities = u, in.zerorates = txZC,
                    n = 10, horizon = 20,
                    out.frequency = "semi-annual", method = "SV")
matplot(time(fwdSV), fwdSV, type = 'l')

fwdSW <- esgfwdrates(in.maturities = u, in.zerorates = txZC,
                    n = 10, horizon = 20,
                    out.frequency = "semi-annual", method = "SW")
matplot(time(fwdSW), fwdSW, type = 'l')

fwdHCSPL <- esgfwdrates(in.maturities = u, in.zerorates = txZC,
                       n = 10, horizon = 20,
                       out.frequency = "semi-annual", method = "HCSPL")
matplot(time(fwdHCSPL), fwdHCSPL, type = 'l')

## End(Not run)
```

esgmartingaletest

Martingale and market consistency tests

Description

This function performs martingale and market consistency (t-)tests.

Usage

```
esgmartingaletest(r, X, p0, alpha = 0.05)
```

Arguments

<code>r</code>	a numeric or a time series object, the risk-free rate(s).
<code>X</code>	a time series object, containing payoffs or projected asset values.
<code>p0</code>	a numeric or a vector or a univariate time series containing initial price(s) of an asset.
<code>alpha</code>	1 - confidence level for the test. Default value is 0.05.

Value

The function result can be just displayed. Otherwise, you can get a list by an assignation, containing (for each maturity) :

- the Student t values
- the p-values
- the estimated mean of the martingale difference
- Monte Carlo prices

Author(s)

Thierry Moudiki

See Also

[esgplotbands](#)

Examples

```
r0 <- 0.03
S0 <- 100

set.seed(10)
eps0 <- simshocks(n = 100, horizon = 3, frequency = "quart")
sim.GBM <- simdiff(n = 100, horizon = 3, frequency = "quart",
  model = "GBM",
  x0 = S0, theta1 = r0, theta2 = 0.1,
  eps = eps0)

mc.test <- esgmartingaletest(r = r0, X = sim.GBM, p0 = S0, alpha = 0.05)
esgplotbands(mc.test)
```

 esgmccv

Convergence of Monte Carlo prices

Description

This function computes and plots confidence intervals around the estimated average price, as functions of the number of simulations.

Usage

```
esgmccv(r, X, maturity, plot = TRUE, ...)
```

Arguments

<code>r</code>	a numeric or a time series object, the risk-free rate(s).
<code>X</code>	asset prices obtained with <code>simdiff</code>
<code>maturity</code>	the corresponding maturity (optional). If missing, all the maturities available in <code>X</code> are used.
<code>plot</code>	if TRUE (default), a plot of the convergence is displayed.
<code>...</code>	additional parameters provided to <code>matplot</code>

Details

Studying the convergence of the sample mean of :

$$E[X_T \exp(-\int_0^T r_s ds)]$$

towards its true value.

Value

a list with estimated average prices and the confidence intervals around them.

Author(s)

Thierry Moudiki

Examples

```
r <- 0.03

set.seed(1)
eps0 <- simshocks(n = 100, horizon = 5, frequency = "quart")
sim.GBM <- simdiff(n = 100, horizon = 5, frequency = "quart",
  model = "GBM",
  x0 = 100, theta1 = 0.03, theta2 = 0.1,
```

```

        eps = eps0)

# monte carlo prices
esgmcprices(r, sim.GBM)

# convergence to a specific price
(esgmccv(r, sim.GBM, 2))

```

esgmcprices

Estimation of discounted asset prices

Description

This function computes estimators (sample mean) of

$$E[X_T \exp(-\int_0^T r_s ds)]$$

where X_T is an asset value at given maturities T , and $(r_s)_s$ is the risk-free rate.

Usage

```
esgmcprices(r, X, maturity = NULL)
```

Arguments

<code>r</code>	a numeric or a time series object, the risk-free rate(s).
<code>X</code>	asset prices obtained with <code>simdiff</code>
<code>maturity</code>	the corresponding maturity (optional). If missing, all the maturities available in <code>X</code> are used.

Author(s)

Thierry Moudiki

See Also

[esgdiscountfactor](#), [esgmccv](#)

Examples

```

# GBM

r <- 0.03

eps0 <- simshocks(n = 100, horizon = 5, frequency = "quart")
sim.GBM <- simdiff(n = 100, horizon = 5, frequency = "quart",
                  model = "GBM",

```

```
x0 = 100, theta1 = 0.03, theta2 = 0.1,
eps = eps0)

# monte carlo prices
esgmcprices(r, sim.GBM)

# monte carlo price for a given maturity
esgmcprices(r, sim.GBM, 2)
```

esgplotbands

Plot time series percentiles and confidence intervals

Description

This function plots colored bands for time series percentiles and confidence intervals. You can use it for outputs from `link{simdiff}`, `link{esgmartingaletest}`, `link{esgcorctest}`.

Usage

```
esgplotbands(x, ...)
```

Arguments

<code>x</code>	a times series object
<code>...</code>	additional (optional) parameters provided to plot

Author(s)

Thierry Moudiki

See Also

[esgplotts](#)

Examples

```
# Times series

kappa <- 1.5
V0 <- theta <- 0.04
sigma <- 0.2
theta1 <- kappa*theta
theta2 <- kappa
theta3 <- sigma
x <- simdiff(n = 100, horizon = 5,
frequency = "quart",
model = "OU",
x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = theta3)
```

```

par(mfrow=c(2,1))
esgplotbands(x, xlab = "time", ylab = "values")
matplot(time(x), x, type = 'l', xlab = "time", ylab = "series values")

# Martingale test

r0 <- 0.03
S0 <- 100
sigma0 <- 0.1
nbScenarios <- 100
horizon0 <- 10
eps0 <- simshocks(n = nbScenarios, horizon = horizon0, frequency = "quart",
method = "anti")
sim.GBM <- simdiff(n = nbScenarios, horizon = horizon0, frequency = "quart",
model = "GBM",
x0 = S0, theta1 = r0, theta2 = sigma0,
eps = eps0)

mc.test <- esgmartingaletest(r = r0, X = sim.GBM, p0 = S0, alpha = 0.05)
esgplotbands(mc.test)

# Correlation test

nb <- 500

s0.par1 <- simshocks(n = nb, horizon = 3, frequency = "semi",
family = 1, par = 0.2)

s0.par2 <- simshocks(n = nb, horizon = 3, frequency = "semi",
family = 1, par = 0.8)

(test1 <- esgcortest(s0.par1))
(test2 <- esgcortest(s0.par2))
par(mfrow=c(2, 1))
esgplotbands(test1)
esgplotbands(test2)

```

esgplotshocks

Visualize the dependence between 2 gaussian shocks

Description

This function helps you in visualizing the dependence between 2 gaussian shocks.

Usage

```
esgplotshocks(x, y = NULL)
```

Arguments

x an output from [simshocks](#), a list with 2 components.
y an output from [simshocks](#), a list with 2 components (Optional).

Author(s)

Thierry Moudiki + some nice blogs :)

References

H. Wickham (2009), [ggplot2: elegant graphics for data analysis](#). Springer New York.

See Also

[simshocks](#)

Examples

```
# Number of risk factors
d <- 2

# Number of possible combinations of the risk factors
dd <- d*(d-1)/2

# Family : Gaussian copula
fam1 <- rep(1,dd)
# Correlation coefficients between the risk factors (d*(d-1)/2)
par0.1 <- 0.1
par0.2 <- -0.9

# Family : Rotated Clayton (180 degrees)
fam2 <- 13
par0.3 <- 2

# Family : Rotated Clayton (90 degrees)
fam3 <- 23
par0.4 <- -2

# number of simulations
nb <- 500

# Simulation of shocks for the d risk factors
s0.par1 <- simshocks(n = nb, horizon = 4,
family = fam1, par = par0.1)

s0.par2 <- simshocks(n = nb, horizon = 4,
family = fam1, par = par0.2)

s0.par3 <- simshocks(n = nb, horizon = 4,
family = fam2, par = par0.3)
```

```
s0.par4 <- simshocks(n = nb, horizon = 4,  
family = fam3, par = par0.4)  
  
## Not run:  
esgplotshocks(s0.par1, s0.par2)  
esgplotshocks(s0.par2, s0.par3)  
esgplotshocks(s0.par2, s0.par4)  
esgplotshocks(s0.par1, s0.par4)  
## End(Not run)
```

esgplotts

Plot time series objects

Description

This function plots outputs from [simdiff](#).

Usage

```
esgplotts(x)
```

Arguments

x a time series object, an output from [simdiff](#).

Details

For a large number of simulations, it's preferable to use [esgplotbands](#) for a synthetic view by percentiles.

Author(s)

Thierry Moudiki

References

H. Wickham (2009), *ggplot2: elegant graphics for data analysis*. Springer New York.

See Also

[simdiff](#), [esgplotbands](#)

Examples

```

kappa <- 1.5
V0 <- theta <- 0.04
sigma <- 0.2
theta1 <- kappa*theta
theta2 <- kappa
theta3 <- sigma
x <- simdiff(n = 10, horizon = 5, frequency = "quart",
model = "OU",
x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = theta3)

esgplots(x)

```

simdiff

Simulation of diffusion processes.

Description

This function makes simulations of diffusion processes, that are building blocks for various risk factors' models.

Usage

```

simdiff(n, horizon,
frequency = c("annual", "semi-annual", "quarterly", "monthly", "weekly", "daily"),
model = c("GBM", "CIR", "OU"), x0, theta1 = NULL,
theta2 = NULL, theta3 = NULL, lambda = NULL,
mu.z = NULL, sigma.z = NULL, p = NULL, eta_up = NULL,
eta_down = NULL, eps = NULL)

```

Arguments

n	number of independent observations.
horizon	horizon of projection.
frequency	either "annual", "semi-annual", "quarterly", "monthly", "weekly", or "daily" (1, 1/2, 1/4, 1/12, 1/52, 1/252).
model	either Geometric Brownian motion-like ("GBM"), Cox-Ingersoll-Ross ("CIR"), or Ornstein-Uhlenbeck ("OU"). GBM-like (GBM, Merton, Kou, Heston, Bates)

$$dX_t = \theta_1(t)X_t dt + \theta_2(t)X_t dW_t + X_t J dN_t$$

CIR

$$dX_t = (\theta_1 - \theta_2 X_t) dt + \theta_3 \sqrt{X_t} dW_t$$

Ornstein-Uhlenbeck

$$dX_t = (\theta_1 - \theta_2 X_t)dt + \theta_3 dW_t$$

Where $(W_t)_t$ is a standard brownian motion :

$$dW_t \sim \epsilon \sqrt{dt}$$

and

$$\epsilon \sim N(0,1)$$

The ϵ is a gaussian increment that can be an output from [simshocks](#).

For 'GBM-like', θ_1 and θ_2 can be held constant, and the jumps part JdN_t is optional. In case the jumps are used, they arise following a Poisson process (N_t) , with intensities J drawn either from lognormal or asymmetric double-exponential distribution.

x0	starting value of the process.
theta1	a numeric for model = "GBM", model = "CIR", model = "OU". Can also be a time series object (an output from simdiff with the same number of scenarios, horizon and frequency) for model = "GBM", and time-varying parameters.
theta2	a numeric for model = "GBM", model = "CIR", model = "OU". Can also be a time series object (an output from simdiff with the same number of scenarios, horizon and frequency) for model = "GBM", and time-varying parameters.
theta3	a numeric, volatility for model = "CIR" and model = "OU".
lambda	intensity of the Poisson process counting the jumps. Optional.
mu.z	mean parameter for the lognormal jumps size. Optional.
sigma.z	standard deviation parameter for the lognormal jumps size. Optional.
p	probability of positive jumps. Must belong to]0, 1[. Optional.
eta_up	mean of positive jumps in Kou's model. Must belong to]0, 1[. Optional.
eta_down	mean of negative jumps. Must belong to]0, 1[. Optional.
eps	gaussian shocks. If not provided, independent shocks are generated internally by the function. Otherwise, for custom shocks, must be an output from simshocks .

Value

a time series object.

Author(s)

Thierry Moudiki

References

- Black, F., Scholes, M.S. (1973) The pricing of options and corporate liabilities, *Journal of Political Economy*, 81, 637-654.
- Cox, J.C., Ingersoll, J.E., Ross, S.A. (1985) A theory of the term structure of interest rates, *Econometrica*, 53, 385-408.
- Iacus, S. M. (2009). *Simulation and inference for stochastic differential equations: with R examples* (Vol. 1). Springer.
- Glasserman, P. (2004). *Monte Carlo methods in financial engineering* (Vol. 53). Springer.
- Kou S, (2002), A jump diffusion model for option pricing, *Management Science* Vol. 48, 1086-1101.
- Merton, R. C. (1976). Option pricing when underlying stock returns are discontinuous. *Journal of financial economics*, 3(1), 125-144.
- Uhlenbeck, G. E., Ornstein, L. S. (1930) On the theory of Brownian motion, *Phys. Rev.*, 36, 823-841.
- Vasicek, O. (1977) An Equilibrium Characterization of the Term Structure, *Journal of Financial Economics*, 5, 177-188.

See Also

[simshocks](#), [esgplotts](#)

Examples

```
kappa <- 1.5
V0 <- theta <- 0.04
sigma_v <- 0.2
theta1 <- kappa*theta
theta2 <- kappa
theta3 <- sigma_v

# OU

sim.OU <- simdiff(n = 10, horizon = 5,
                 frequency = "quart",
                 model = "OU",
                 x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = theta3)

head(sim.OU)
par(mfrow=c(2,1))
esgplotbands(sim.OU, xlab = "time", ylab = "values", main = "with esgplotbands")
matplot(time(sim.OU), sim.OU, type = 'l', main = "with matplot")

# OU with simulated shocks (check the dimensions)

eps0 <- simshocks(n = 50, horizon = 5, frequency = "quart", method = "anti")
sim.OU <- simdiff(n = 50, horizon = 5, frequency = "quart",
                 model = "OU",
                 x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = theta3,
```

```

        eps = eps0)
par(mfrow=c(2,1))
esgplotbands(sim.OU, xlab = "time", ylab = "values", main = "with esgplotbands")
matplot(time(sim.OU), sim.OU, type = 'l', main = "with matplot")
# a different plot
esgplotts(sim.OU)

# CIR

sim.CIR <- simdiff(n = 50, horizon = 5,
                  frequency = "quart",
                  model = "CIR",
                  x0 = V0, theta1 = theta1, theta2 = theta2, theta3 = 0.05)
esgplotbands(sim.CIR, xlab = "time", ylab = "values", main = "with esgplotbands")
matplot(time(sim.CIR), sim.CIR, type = 'l', main = "with matplot")

# GBM

eps0 <- simshocks(n = 100, horizon = 5, frequency = "quart")
sim.GBM <- simdiff(n = 100, horizon = 5, frequency = "quart",
                  model = "GBM",
                  x0 = 100, theta1 = 0.03, theta2 = 0.1,
                  eps = eps0)
esgplotbands(sim.GBM, xlab = "time", ylab = "values", main = "with esgplotbands")
matplot(time(sim.GBM), sim.GBM, type = 'l', main = "with matplot")

eps0 <- simshocks(n = 100, horizon = 5, frequency = "quart")
sim.GBM <- simdiff(n = 100, horizon = 5, frequency = "quart",
                  model = "GBM",
                  x0 = 100, theta1 = 0.03, theta2 = 0.1,
                  eps = eps0)
esgplotbands(sim.GBM, xlab = "time", ylab = "values", main = "with esgplotbands")
matplot(time(sim.GBM), sim.GBM, type = 'l', main = "with matplot")

```

simshocks

Underlying gaussian shocks for risk factors' simulation.

Description

This function makes simulations of correlated or dependent gaussian shocks for risk factors.

Usage

```

simshocks(n, horizon,
          frequency = c("annual", "semi-annual", "quarterly", "monthly", "weekly", "daily"),
          method = c("classic", "antithetic", "mm", "hybridantimm", "TAG"),

```

```
family = NULL, par = NULL, par2 = NULL,
type = c("CVine", "DVine"))
```

Arguments

n	number of independent observations for each risk factor.
horizon	horizon of projection.
frequency	either "annual", "semi-annual", "quarterly", "monthly", "weekly", or "daily" (1, 1/2, 1/4, 1/12, 1/52, 1/252).
method	either classic monte carlo, antithetic variates, moment matching, hybrid anti-thetic variates + moment matching or "TAG" (see the 4th reference for the latter).
family	the same as <code>CDVineSim</code> from package <code>CDVine</code> . A $d*(d-1)/2$ integer vector of C-/D-vine pair-copula families with values 0 = independence copula, 1 = Gaussian copula, 2 = Student t copula (t-copula), 3 = Clayton copula, 4 = Gumbel copula, 5 = Frank copula, 6 = Joe copula, 7 = BB1 copula, 8 = BB6 copula, 9 = BB7 copula, 10 = BB8 copula, 13 = rotated Clayton copula (180 degrees; "survival Clayton"), 14 = rotated Gumbel copula (180 degrees; "survival Gumbel"), 16 = rotated Joe copula (180 degrees; "survival Joe"), 17 = rotated BB1 copula (180 degrees; "survival BB1"), 18 = rotated BB6 copula (180 degrees; "survival BB6"), 19 = rotated BB7 copula (180 degrees; "survival BB7"), 20 = rotated BB8 copula (180 degrees; "survival BB8"), 23 = rotated Clayton copula (90 degrees), 24 = rotated Gumbel copula (90 degrees), 26 = rotated Joe copula (90 degrees), 27 = rotated BB1 copula (90 degrees), 28 = rotated BB6 copula (90 degrees), 29 = rotated BB7 copula (90 degrees), 30 = rotated BB8 copula (90 degrees), 33 = rotated Clayton copula (270 degrees), 34 = rotated Gumbel copula (270 degrees), 36 = rotated Joe copula (270 degrees), 37 = rotated BB1 copula (270 degrees), 38 = rotated BB6 copula (270 degrees), 39 = rotated BB7 copula (270 degrees), 40 = rotated BB8 copula (270 degrees)
par	the same as <code>CDVineSim</code> from package <code>CDVine</code> . A $d*(d-1)/2$ vector of pair-copula parameters.
par2	the same as <code>CDVineSim</code> from package <code>CDVine</code> . A $d*(d-1)/2$ vector of second parameters for pair-copula families with two parameters (t, BB1, BB6, BB7, BB8; no default).
type	type of the vine model: 1 : C-vine 2 : D-vine

Details

The function shall be used along with `simdiff`, in order to embed correlated or dependent random gaussian shocks into simulated diffusions. `esgplotshocks` can help in visualizing the type of dependence between the shocks.

Value

If `family` and `par` are not provided, a univariate time series object with simulated gaussian shocks for one risk factor. Otherwise, a list of time series objects, containing gaussian shocks for each risk factor.

Author(s)

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See Also

[simdiff](#), [esgplotshocks](#)

Examples

```
# Number of risk factors
d <- 6

# Number of possible combinations of the risk factors
dd <- d*(d-1)/2

# Family : Gaussian copula for all
fam1 <- rep(1,dd)

# Correlation coefficients between the risk factors (d*(d-1)/2)
par1 <- c(0.2,0.69,0.73,0.22,-0.09,0.51,0.32,0.01,0.82,0.01,
          -0.2,-0.32,-0.19,-0.17,-0.06)

# Simulation of shocks for the 6 risk factors
simshocks(n = 10, horizon = 5, family = fam1, par = par1)

# Simulation of shocks for the 6 risk factors
# on a quarterly basis
simshocks(n = 10, frequency = "quarterly", horizon = 2, family = fam1,
par = par1)

# Simulation of shocks for the 6 risk factors simulation
# on a quarterly basis, with antithetic variates and moment matching.
s0 <- simshocks(n = 10, method = "hyb", horizon = 4,
```

```
family = fam1, par = par1)
```

```
s0[[2]]  
colMeans(s0[[1]])  
colMeans(s0[[5]])  
apply(s0[[3]], 2, sd)  
apply(s0[[4]], 2, sd)
```

Index

*Topic **ESG, Economic Scenario
Generator, Finance,
Insurance, Risk
Management**
ESGtoolkit-package, 2

CDVineSim, 19

esgcortest, 4

esgdiscountfactor, 5, 10

esgfwdrates, 6

esgmartingaletest, 7

esgmccv, 5, 9, 10

esgmcprices, 5, 10

esgplotbands, 4, 8, 11, 14

esgplotshocks, 12, 19, 20

esgplots, 11, 14, 17

ESGtoolkit (ESGtoolkit-package), 2

ESGtoolkit-package, 2

matplotlib, 9

simdiff, 2, 9, 10, 14, 15, 19, 20

simshocks, 2, 4, 13, 16, 17, 18

ycinter, 6