# Package 'ESG'

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<b>Author</b> Jean-Charles Croix, Thierry Moudiki, Frédéric Planchet, Wassim Youssef
Maintainer Wassim Youssef <pre><wassim.g.youssef@gmail.com></wassim.g.youssef@gmail.com></pre>
Description Presents a ``Scenarios" class containing general parameters, risk parameters and projection results. Risk parameters are gathered together into a ParamsScenarios sub-object. The general process for using this package is to set all needed parameters in a Scenarios object, use the customPathsGeneration method to proceed to the projection, then use xxx_PriceDistribution() methods to get asset prices.
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ESG-p	ackage ESG - Economic Scenario Generator

# Description

Risk neutral Economic Scenario Generator.

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# Details

Asset\_PriceDistribution

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Type: Package
Version: 1.2
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Depends: methods

The package is build around the "Scenarios" object.

Use the dedicated methods to set all the needed parameters then use the customPathsGeneration() method to proceed to the asset projection.

Asset PriceDistribution

Asset PriceDistribution method

#### **Description**

Get a distribution for any asset price. This method is a wrapper for asset specific pricers.

#### **Arguments**

type The name of the asset to price. It must be 'Zero-Coupon', 'Bond', 'CBond',

'EuroCall\_UL', 'EuroPut\_UL', 'EuroCall\_ZC' or 'EuroPut\_ZC'.

t Date of pricing (has to be an integer)T Date of maturity for the option

nCoupons Number of coupons couponsRate Rate of coupons

omega Recoverables in case of default s Date of maturity for the underlying

Strike Strike for options

```
objScenario <- new("Scenarios")
# Basic scenario's parameters setting
objScenario <- setParamsBaseScenarios(objScenario, horizon = 10, nScenarios = 1000)
# Risk factors parameters setting
objScenario <- setRiskParamsScenariosrt(objScenario, vol = .1, k = 2)
objScenario <- setRiskParamsScenariosS(objScenario, vol = .1, k = 2,
volStock = .2, stock0 = 100, rho=.5)
objScenario <- setRiskParamsScenariosliqSpr(objScenario, eta=.05, liquiditySpread0=.01)
objScenario <- setRiskParamsScenariosdefSpr(objScenario, volDefault=.2,
defaultSpread0=.01, alpha=.1, beta=1)
# Forward and ZC rates setting</pre>
```

Bond\_PriceDistribution 5

```
data(ZC)
objScenario <- setForwardRates(objScenario, ZC, horizon=10)
objScenario <- setZCRates(objScenario, ZC, horizon=10)
# Projection
objScenario <- customPathsGeneration(objScenario, type="shortRate")
objScenario <- customPathsGeneration(objScenario, type="stock")
objScenario <- customPathsGeneration(objScenario, type="defaultSpread")
objScenario <- customPathsGeneration(objScenario, type="liquiditySpread")
Asset_PriceDistribution(objScenario, type='ConvBond',t=0,T=10,nCoupons=1,couponsRate=0.03)</pre>
```

Bond\_PriceDistribution

Bond\_PriceDistribution method

#### **Description**

Get a distribution for bond price.

## **Arguments**

t Date of pricing (has to be an integer)

T Date of maturity

nCoupons Number of coupons

couponsRate Rate of coupons

CBond\_PriceDistribution

 $CBond\_PriceDistribution\ method$ 

# **Description**

Get a distribution for corporate bond price.

# **Arguments**

t Date of pricing (has to be an integer)

T Date of maturity
nCoupons Number of coupons
couponsRate Rate of coupons

omega Recoverables in case of default

CDSPremium\_PriceDistribution

CDSPremium\_PriceDistribution

# **Description**

Proceed to the projection using the parameters that were previously set into the Scenarios objet.

# Arguments

t Date of pricing (has to be an integer)

T Date of maturity for the option

omega Recoverables in case of default

ConvBond\_PriceDistribution

ConvBond\_PriceDistribution method

# Description

Proceed to the projection using the parameters that were previously set into the Scenarios objet.

# Arguments

type The name of the asset for which a projection has to be proceeded. Can be 'short-

Rate', 'stock', 'realEstate', 'liquiditySpread' or 'defaultSpread'. If NULL, all

assets will be projected.

t Date of pricing (has to be an integer)

T Date of maturity for the option

nCoupons Number of coupons

couponsRate Rate of coupons

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customPathsGeneration customPathsGeneration method

## **Description**

Proceed to the projection using the parameters that were previously set into the Scenarios objet.

#### **Arguments**

type

The name of the asset for which a projection has to be proceeded. Can be 'short-Rate', 'stock', 'realEstate', 'liquiditySpread' or 'defaultSpread'. If NULL, all assets will be projected.

#### **Examples**

```
objScenario <- new("Scenarios")</pre>
# Basic scenario's parameters setting
objScenario <- setParamsBaseScenarios(objScenario, horizon = 10, nScenarios = 1000)
# Risk factors parameters setting
objScenario <- setRiskParamsScenariosrt(objScenario, vol = .1, k = 2)
objScenario <- setRiskParamsScenariosS(objScenario, vol = .1, k = 2,
volStock = .2, stock0 = 100, rho=.5)
objScenario <- setRiskParamsScenariosliqSpr(objScenario, eta=.05, liquiditySpread0=.01)
objScenario <- setRiskParamsScenariosdefSpr(objScenario, volDefault=.2,
defaultSpread0=.01, alpha=.1, beta=1)
# Forward and ZC rates setting
data(ZC)
objScenario <- setForwardRates(objScenario, ZC, horizon=10)</pre>
objScenario <- setZCRates(objScenario, ZC, horizon=10)</pre>
# Projection
objScenario <- customPathsGeneration(objScenario, type="shortRate")</pre>
objScenario <- customPathsGeneration(objScenario, type="stock")</pre>
objScenario <- customPathsGeneration(objScenario, type="defaultSpread")
objScenario <- customPathsGeneration(objScenario, type="liquiditySpread")
```

EuroCall\_Stock\_PriceDistribution

EuroCall\_Stock\_PriceDistribution method

# Description

Get a distribution for EuroCall UL price.

#### **Arguments**

t	Date of pricing (has to be an integer)
T	Date of maturity

Strike Strike of the option

EuroCall\_ZC\_PriceDistribution

EuroCall\_ZC\_PriceDistribution method

# **Description**

Get a distribution for EuroCall ZC price.

# **Arguments**

t Date of pricing (has to be an integer)

T Date of maturity

s Date of maturity for the underlying

Strike Strike of the option

EuroPut\_Stock\_PriceDistribution

EuroPut\_Stock\_PriceDistribution method

#### **Description**

Get a distribution for EuroPut UL price.

#### **Arguments**

t Date of pricing (has to be an integer)

T Date of maturity
Strike Strike of the option

EuroPut\_ZC\_PriceDistribution

EuroPut\_ZC\_PriceDistribution method

# **Description**

Get a distribution for EuroPut ZC price.

# **Arguments**

t Date of pricing (has to be an integer)

T Date of maturity

Date of maturity for the underlying

Strike Strike of the option

getdefaultSpreadPaths 9

 ${\tt getdefaultSpreadPaths} \ \ \textit{getdefaultSpreadPaths} \ \textit{method}$ 

# Description

Get default spread paths for a Scenarios object after projection.

getForwardRates

getForwardRates method

# **Description**

Get the forward rates for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
data(ZC)
scenarios1 <- setForwardRates(scenarios1, ZC, horizon=5)
getForwardRates(scenarios1)</pre>
```

getLiquiditySpreadPaths

getLiquiditySpreadPaths method

# Description

Get liquidity spread paths for a Scenarios object after projection.

getParamsBaseScenarios

getParamsBaseScenarios method

#### Description

Get a list containing the horizon and number of scenarios for a Scenarios object.

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
getParamsBaseScenarios(scenarios1)</pre>
```

getrealEstatePaths

getrealEstatePaths method

# Description

Get real estate paths for a Scenarios object after projection.

getRiskParamsScenarios

getRiskParamsScenarios method

# **Description**

Get a list containing all risk paramaters for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
getRiskParamsScenarios(scenarios1)</pre>
```

getRiskParamsScenariosdefSpr

getRiskParamsScenariosdefSpr method

#### **Description**

Get a list containing the risk paramaters related to default spread for a Scenarios object.

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
getRiskParamsScenariosdefSpr(scenarios1)</pre>
```

#### **Description**

Get a list containing the risk paramaters related to the spread for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
getRiskParamsScenariosliqSpr(scenarios1)</pre>
```

getRiskParamsScenariosRE

getRiskParamsScenariosRE method

# **Description**

Get a list containing the risk paramaters related to Real Estate for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
getRiskParamsScenariosRE(scenarios1)

getRiskParamsScenariosrt</pre>
```

# Description

Get a list containing the risk paramaters related to short rates for a Scenarios object.

getRiskParamsScenariosrt method

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#### **Examples**

# Description

Get a list containing the risk paramaters related to UL for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
getRiskParamsScenariosS(scenarios1)</pre>
```

getShortRatePaths

getShortRatePaths method

# Description

Get the short rate paths for a Scenarios object after projection.

getstockPaths

getstockPaths method

# **Description**

Get the UL paths for a Scenarios object after projection.

getZCRates 13

getZCRates

getZCRates method

# **Description**

Get the ZC rates for a Scenarios object.

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
data(ZC)
scenarios1 <- setZCRates(scenarios1, ZC, horizon=5)
getZCRates(scenarios1)</pre>
```

MartingaleTest

MartingaleTest method

#### **Description**

Test the martingale for the Scenarios object.

```
objScenario <- new("Scenarios")</pre>
# Basic scenario's parameters setting
objScenario <- setParamsBaseScenarios(objScenario, horizon = 10, nScenarios = 1000)
# Risk factors parameters setting
objScenario <- setRiskParamsScenariosrt(objScenario, vol = .1, k = 2)</pre>
objScenario <- setRiskParamsScenariosS(objScenario, vol = .1, k = 2,
volStock = .2, stock0 = 100, rho=.5)
objScenario <- setRiskParamsScenariosliqSpr(objScenario, eta=.05, liquiditySpread0=.01)
objScenario <- setRiskParamsScenariosdefSpr(objScenario, volDefault=.2,
defaultSpread0=.01, alpha=.1, beta=1)
# Forward and ZC rates setting
data(ZC)
objScenario <- setForwardRates(objScenario, ZC, horizon=10)</pre>
objScenario <- setZCRates(objScenario, ZC, horizon=10)</pre>
# Projection
objScenario <- customPathsGeneration(objScenario, type="shortRate")</pre>
objScenario <- customPathsGeneration(objScenario, type="stock")</pre>
objScenario <- customPathsGeneration(objScenario, type="defaultSpread")</pre>
objScenario <- customPathsGeneration(objScenario, type="liquiditySpread")
MartingaleTest(objScenario)
```

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ParamsScenarios

ParamsScenarios class

# **Description**

This class is a container for all the risk related parameters. It is used as a parameter for the Scenarios class.

# **Details**

horizon Horizon for the projection (in years)

nScenarios Number of scenarios

vol Volatility for rates in vasicek model

k k for rates in vasicek model

volStock Volatility for UL in Black & Scholes model

volRealEstate Volatility for real estate in Black & Scholes model

stock0 Stock initial value

realEstate0 Real estate initial value

volDefault Volatility for LMN model

alpha alpha for LMN model

beta beta for LMN model

eta eta for LMN model

liquiditySpread0 Initial liquidity for LMN model

defaultSpread0 Initial default spread for LMN model

**rho** Correlation between stock and short rates

rAllRisksFactors

rAllRisksFactors

#### **Description**

Direct generation for all risk factors. Object creation is managed internally.

# Usage

```
rAllRisksFactors(horizon, nScenarios, ZC, vol, k,
  volStock, stock0, rho, volRealEstate, realEstate0, eta,
  liquiditySpread0, defaultSpread0, volDefault, alpha,
  beta)
```

rAssetDistribution 15

#### **Arguments**

horizon Horizon of projection nScenarios Number of scenarios

ZC rate input

vol Volatility for short rates k k for rates in vasicek model

volStock Volatility for stock stock0 Initial value for stock

rho Correlation between stock and short rates

volRealEstate Volatility for real estate
realEstate0 Initial value for real estate
eta Volatility for LMN model

liquiditySpread0

Initial value for liquidity spread

defaultSpread0 Initial value for default spread volDefault Volatilty for default spread

alpha alpha for LMN model

beta beta Volatility for LMN model

# **Examples**

```
data(ZC)
```

rAllRisksFactors(horizon=5, nScenarios=10, ZC, vol=.1, k=2, volStock=.2, stock0=100, rho=.5, volRealEstate=.15, realEstate0=50, eta=.05, liquiditySpread0=.01, defaultSpread0=.01, volDefault=.2, alpha=.1, beta=1)

rAssetDistribution

rAssetDistribution

# **Description**

Direct generation for all assets values. Object creation is managed internally.

# Usage

```
rAssetDistribution(type, t, T, vol, k, ZC,
   nScenarios = NULL, volStock = NULL, stock0 = NULL,
   rho = NULL, volRealEstate = NULL, realEstate0 = NULL,
   eta = NULL, liquiditySpread0 = NULL,
   defaultSpread0 = NULL, volDefault = NULL, alpha = NULL,
   beta = NULL, nCoupons = NULL, couponsRate = NULL,
   omega = NULL, s = NULL, Strike = NULL)
```

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#### **Arguments**

type Type of asset. Can be: Zero-Coupon, Bond, CBond, ConvBond, EuroCall\_S,

EuroPut\_Stock, EuroCall\_ZC, EuroPut\_ZC or CDS.

t Date of pricing (has to be an integer)

T Date of maturity for the option

vol Volatility for short rates k k for rates in vasicek model

ZC rate input

nScenarios Number of scenarios
volStock Volatility for stock
stock0 Initial value for stock

rho Correlation between stock and short rates

volRealEstate Volatility for real estate
realEstate0 Initial value for real estate
eta Volatility for LMN model

liquiditySpread0

Initial value for liquidity spread

defaultSpread0 Initial value for default spread

volDefault Volatilty for default spread alpha alpha for LMN model

beta beta Volatility for LMN model

nCoupons Number of coupons couponsRate Rate of coupons

omega Recoverables in case of default s Date of maturity for the underlying

Strike Strike for options

```
data(ZC)
rAssetDistribution(type="Zero-Coupon",t=2,T=3,vol=.1, k=2, ZC=ZC, nScenarios=100)
rAssetDistribution(type="Bond",t=3,T=35,nCoupons=20, couponsRate=0.3,vol=.1, k=2,
ZC=ZC, nScenarios=10)
rAssetDistribution(type="CBond",t=5,T=35,nCoupons=5, couponsRate=0.3, omega=5,vol=.1, k=2, ZC=ZC,
nScenarios=10,eta=.05, liquiditySpread0=.01, defaultSpread0=.01, volDefault=.2, alpha=.1, beta=1)
rAssetDistribution(type="EuroPut_Stock",5,25,Strike=98.5,vol=.1,k=2,ZC=ZC,volStock=.2,
stock0=100, rho=.5,nScenarios=10)
rAssetDistribution(type="EuroCall_ZC",4,4.5,s=5, Strike=.985,vol=.1, k=2, ZC=ZC,nScenarios=10)
rAssetDistribution(type="EuroPut_ZC",4,4.5,s=5, Strike=.9385,vol=.1, k=2, ZC=ZC,nScenarios=10)
```

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rDefaultSpread	rDefaultSpread	

# Description

Direct default spread generation. Object creation is managed internally.

# Usage

```
rDefaultSpread(horizon, nScenarios, defaultSpread0,
  volDefault, alpha, beta)
```

# Arguments

horizon Horizon of projection nScenarios Number of scenarios

defaultSpread0 Initial value for default spread

volDefault Volatility

alpha alpha for LMN model

beta beta Volatility for LMN model

# **Examples**

rDefaultSpread(horizon=5, nScenarios=8, defaultSpread0=.01, volDefault=.2, alpha=.1, beta=1)

rLiquiditySpread rLiquiditySpread

#### **Description**

Direct liquidity spread generation. Object creation is managed internally.

# Usage

```
rLiquiditySpread(horizon, nScenarios, eta,
  liquiditySpread0)
```

#### **Arguments**

horizon Horizon of projection nScenarios Number of scenarios

eta eta Volatility for LMN model

liquiditySpread0

Initial value for liquidity spread

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# **Examples**

rLiquiditySpread(horizon=5, nScenarios=15, eta=.05, liquiditySpread0=.01)

rRealEstate rRealEstate

Description

Direct real estate generation. Object creation is managed internally.

# Usage

```
rRealEstate(horizon, nScenarios, ZC, vol, k,
  volRealEstate, realEstate0)
```

# **Arguments**

horizon Horizon of projection nScenarios Number of scenarios

ZC rate input

vol Volatility for short rates k k for rates in vasicek model

volRealEstate Volatility

realEstate0 Initial value for real estate

# **Examples**

```
data(ZC)
rRealEstate(horizon=5, nScenarios=10, ZC=ZC, vol=.1, k=2, volRealEstate=.15, realEstate0=50)
```

rShortRate rShortRate

# **Description**

Direct short rate generation. Object creation is managed internally.

# Usage

```
rShortRate(horizon, nScenarios, ZC, vol, k)
```

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#### **Arguments**

horizon Horizon of projection nScenarios Number of scenarios

ZC rate input

vol Volatility for short rates k k for rates in vasicek model

# Examples

```
data(ZC)
rShortRate(horizon=15, nScenarios=10, ZC=ZC, vol=.1, k=2)
```

rStock rStock

# Description

Direct stock generation. Object creation is managed internally.

# Usage

```
rStock(horizon, nScenarios, ZC, vol, k, volStock, stock0,
  rho)
```

## **Arguments**

horizon Horizon of projection nScenarios Number of scenarios

ZC rate input

vol Volatility for short rates k k for rates in vasicek model

volStock Volatility

stock0 Initial value for stock

rho Correlation between stock and short rates

```
data(ZC)
rStock(horizon=10, nScenarios=7, ZC=ZC, vol=.1, k=2, volStock=.2, stock0=100, rho=.5)
```

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Scenarios	Scenarios class
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## **Description**

This is the main class of the package. It has several method to read and write the parameters.

#### **Details**

**ParamsScenarios** A ParamsScenarios object containing the risk parameters

ForwardRates The forward rates

**ZCRates** Volatility for rates in vasicek model

**shortRatePaths** The short rate generated paths

stockPaths The stock generated paths

realEstatePaths The real estate generated paths

**liquiditySpreadPaths** The liquidity spread generated paths **liquiditySpreadPaths** The liquidity spread generated paths **defaultSpreadPaths** The default spread generated paths

setForwardRates

setForwardRates method

# Description

Calculate and set the forward rates in a Scenarios object. Internaly, this method uses the ForwardExtraction() function.

# Arguments

ZC The Zero Coupon rates

horizon Horizon for the calculation (in years)

```
scenarios1 <- new("Scenarios")
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
data(ZC)
scenarios1 <- setForwardRates(scenarios1, ZC, horizon=5)</pre>
```

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setParamsBaseScenarios

setParamsBaseScenarios method

# Description

Set the horizon and nScenarios parameters of the [ParamsScenarios] sub-object of a Scenarios object

# **Arguments**

horizon Horizon for the projection (in years)

nScenarios Number of scenarios

## **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)</pre>
```

setRiskParamsScenarios

setRiskParamsScenarios method

## **Description**

Set all the risk parameters of a Scenarios object (contained in a [ParamsScenarios] sub-object)

# **Arguments**

vol Volatility for rates in vasicek model

k k for rates in vasicek model

volStock Volatility for UL in Black & Scholes model

volRealEstate Volatility for real estate in Black & Scholes model

volDefault Volatility for LMN model alpha alpha for LMN model

beta beta Volatility for LMN model eta eta Volatility for LMN model

rho Correlation between stock and short rates

stock0 UL initial value

realEstate0 Real estate initial value

liquiditySpread0

Initial liquidity for LMN model

defaultSpread0 Initial default spread for LMN model

#### **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)</pre>
```

setRiskParamsScenariosdefSpr

 $setRiskParamsScenariosdefSpr\ method$ 

# **Description**

Set risk parameters related to default spread in a Scenarios object (these parameters are contained in a [ParamsScenarios] sub-object)

# Arguments

volDefault Volatility for LMN model

defaultSpread0 Initial default spread for LMN model

alpha alpha for LMN model

beta beta Volatility for LMN model

setRiskParamsScenariosliqSpr

 $setRiskParamsScenariosliqSpr\ method$ 

# **Description**

Set risk parameters related to the spread in a Scenarios object (these parameters are contained in a [ParamsScenarios] sub-object)

#### **Arguments**

eta eta Volatility for LMN model

liquiditySpread0

Initial liquidity for LMN model

setRiskParamsScenariosRE

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setRiskParamsScenariosRE

setRiskParamsScenariosRE method

#### **Description**

Set risk parameters related to real estates in a Scenarios object (these parameters are contained in a [ParamsScenarios] sub-object)

## **Arguments**

vol Volatility for rates in vasicek model

k k for rates in vasicek model

volRealEstate Volatility for real estate in Black & Scholes model

realEstate0 Real estate initial value

setRiskParamsScenariosrt

setRiskParamsScenariosrt method

# Description

Set risk parameters related to short rates in a Scenarios object (these parameters are contained in a [ParamsScenarios] sub-object)

#### **Arguments**

vol Volatility for rates in vasicek model

k k for rates in vasicek model

setRiskParamsScenariosS

setRiskParamsScenariosS method

# **Description**

Set risk parameters related to short rates in a Scenarios object (these parameters are contained in a [ParamsScenarios] sub-object)

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#### **Arguments**

vol Volatility for rates in vasicek model

k k for rates in vasicek model

volStock Volatility for UL in Black & Scholes model

stock0 UL initial value

rho Correlation between stock and short rates

setZCRates setZCRates method

# **Description**

Set the ZC rates in a Scenarios object. Internaly, this method uses the ZCExtraction() function.

# **Arguments**

ZC The Zero Coupon rates

horizon Horizon for the calculation (in years)

# **Examples**

```
scenarios1 <- new("Scenarios")
scenarios1 <- setParamsBaseScenarios(scenarios1, horizon=5, nScenarios=10)
scenarios1 <- scenarios1 <- setRiskParamsScenarios(scenarios1, vol=.1, k=2,volStock=.2,
volRealEstate=.15, volDefault=.2, alpha=.1,beta=1, eta=.05,rho=.5, stock0=100,realEstate0=50,
liquiditySpread0=.01, defaultSpread0=.01)
data(ZC)
scenarios1 <- setZCRates(scenarios1, ZC, horizon=5)</pre>
```

ZC ZC data

# Description

ZC data for exemples in the documentation

#### Usage

data(ZC)

# **Examples**

data(ZC)

 ${\tt ZCBond\_PriceDistribution}$ 

 $ZCBond\_PriceDistribution\ method$ 

# Description

Get a distribution for ZC bond price.

# Arguments

- t Date of pricing (has to be an integer)
- T Date of maturity

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