

Package ‘rpgm’

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Type Package

Title Fast Simulation of Normal/Exponential Random Variables and Stochastic Differential Equations / Poisson Processes

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Description Fast simulation of some random variables than the usual native functions, including `rnorm()` and `rexp()`, using Ziggurat method, reference: MARSAGLIA, George, TSANG, Wai Wan, and al. (2000) <doi:10.18637/jss.v005.i08>, and fast simulation of stochastic differential equations / Poisson processes.

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rpgm-package

rpgm

Description

Fast Simulation of Normal Random Variables

Details

Ziggurat method in order to simulate normal random variables approximately four times faster than the usual `rnorm()`, reference : MARSAGLIA, George, TSANG, Wai Wan, et al. The ziggurat method for generating random variables. Journal of statistical software, 2000, vol. 5, no 8, p. 1-7.

Author(s)

Nicolas Baradel

Maintainer: Nicolas Baradel - PGM Solutions

References

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rnorm(5)
```

bound	<i>Set a Minimum or a Maximum or Both to a Vector.</i>
-------	--

Description

The function `lbound` sets a minimum to the elements of a vector, `ubound` a maximum and `bound` both.

Usage

```
lbound(x, m)
ubound(x, M)
bound(x, m, M)
```

Arguments

<code>x</code>	double, vector to put in <code>[m, M]</code> .
<code>m</code>	double, the minimum.
<code>M</code>	double, the maximum.

Value

A vector with the values of `x` on which all values lower than `m` has been replaced by `m` and all values greater than `M` has been replaced by `M`.

Note

`x <- lbound(x, a)` replaces `x <- x*(x >= a) + a*(x < a)` and `x[x < a] <- a` in a much faster way.

Author(s)

Nicolas Baradel - PGM Solutions

See Also

<http://pgm-solutions.com/packages>

Examples

```
K <- 1
x <- rpgm.rnorm(12, 0.5)
lbound(x-K, 0)
```

colMaxs - rowMaxs - colMins - rowMins

The Maximum or Minimum of each Column or each Row of a Matrix.

Description

For row and column maxs and mins for numeric arrays (or data frames).

Usage

```
colMaxs(x)
```

Arguments

x numeric or integer, matrix.

Details

These functions are equivalent, per example for colMaxs(X), to apply(X, 1, max), but are a lot faster.

Value

A numeric vector.

Author(s)

Nicolas Baradel - PGM Solutions

See Also

<http://pgm-solutions.com/packages>

Examples

```
X <- matrix(rpgm.rnorm(36), 6, 6)
colMaxs(X)
rowMaxs(X)
colMins(X)
rowMins(X)
```

`evalpoisson`*Evaluate the Poisson Process paths at date t*

Description

The function `evalpoisson` evaluates all paths of Poisson processes at date `t` and returns a vector with the corresponding values

Usage

```
evalpoisson(P, t = 1)
```

Arguments

<code>P</code>	list of double vector, a Poisson process simulation of <code>n</code> paths from <code>rpoisson</code> or <code>rinpoisson</code> .
<code>t</code>	double, atomic vector for evaluating each path at date <code>t</code> (do not support yet a vector).

Value

`evalpoisson` returns an integer vector of the size of the number of paths. The `i`th element is the value of the `i`th path of the Poisson process at date `t`.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Poisson_point_process

See Also

<https://pgm-solutions.com/packages>

Examples

```
P <- rpoisson(5, 5)
evalpoisson(P, 0.5)
```

`jarquebera`*The Jarque-Bera Test for Normality*

Description

This test, based on the skewness and the kurtosis of the vector, computes the p-value associated to the normality of the distribution.

Usage`jarquebera(x)`**Arguments**

`x` numeric, vector of independent and identical random variables

Details

The Jarque-Bera test is based on the convergence, if the vector is i.i.d. normal random variables, of

$$\text{skewness}(x) \rightarrow \mathcal{N}(0, 6); \text{kurtosis}(x) \rightarrow \mathcal{N}(3, 24)$$

and moreover, both are asymptotically independent. Then, we have the statistic

$$J = \frac{n}{6} \left(S^2 + \frac{(K - 3)^2}{4} \right) \rightarrow \chi^2(2)$$

Value

The p-value associated to the test : `1-pchisq(J, 2)`.

Note

If you choose a test of level alpha, then you reject the null hypothesis of a normal distribution if the p-value returned by the function is lower than alpha.

Author(s)

Nicolas Baradel - PGM Solutions

References

<https://en.wikipedia.org/wiki/Jarque>

See Also

<http://pgm-solutions.com/packages>

Examples

```
jarquebera(rpgm.rnorm(10^5))
```

`kurtosis`*The Kurtosis of a Vector of Random Variables*

Description

The function computes the centred and reduced moment of order 4 of the vector x .

Usage

```
kurtosis(x)
```

Arguments

`x` numeric, vector of independent and identical random variables

Details

The function returns the value of

$$\frac{1}{n} \sum_{k=1}^n [(x_k - \mu_x) / \sigma_x]^4$$

Value

A vector of i.i.d. normal random variable.

Note

For the skewness, see the skewness function.

Author(s)

Nicolas Baradel - PGM Solutions

References

<https://en.wikipedia.org/wiki/Kurtosis>

See Also

<http://pgm-solutions.com/packages>

Examples

```
kurtosis(rpgm.rnorm(10^5))
```

`maxthreads`*Get the Maximum Number of Threads available on your device*

Description

The function returns the maximum number of threads that you can use with multi-core functions.

Usage

```
maxthreads()
```

Details

The number returned is the number of Threads, not the number of Physical Cores (it is twice the number of physical cores of CPU uses Hyper Threading)

Value

An integer with the number of threads available on the device.

Note

If you want to always use the maximum number of Threads, you can simply put Inf as input of the number of threads instead of the output of this function.

Author(s)

Nicolas Baradel - PGM Solutions

References

[https://en.wikipedia.org/wiki/Thread_\(computing\)](https://en.wikipedia.org/wiki/Thread_(computing))

See Also

<http://pgm-solutions.com/packages>

Examples

```
maxthreads()
```

`rbernou`*Fast Simulation of Bernoulli Random Variables*

Description

The function `rbernou` generates Bernoulli Random Variables faster than using `rbinom(n, 1, prob)` or `runif(n) <= prob` by using a C-level integer comparison.

Usage

```
rbernou(n, prob=0.5)
```

Arguments

<code>n</code>	integer, number of simulations.
<code>prob</code>	double, probability.

Details

The case `prob = 0.5` is twice time faster than the general case `0 <= prob <= 1`, using a specific C-level binary algorithm.

Value

A vector of i.i.d. Bernoulli random variables.

Note

For a big number of simulations, it is approximately eleven times faster than the usual `rbinom(n, 1, prob)`.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Bernoulli_distribution

See Also

<http://pgm-solutions.com/packages>

Examples

```
rbernou(5)
```

`rbrownian`*Simulation of Brownian Motions*

Description

The function `rbrownian` is a C-level function which uses the Ziggurat in order to simulate the normal random variables.

Usage

```
rbrownian(n, m, b0=0, mu=0, sd=1, T=1, drop = TRUE)
```

Arguments

<code>n</code>	integer, number of paths.
<code>m</code>	integer, number of steps, the step size will be T/m .
<code>b0</code>	double, the initial value (or a vector of initial values of size n).
<code>mu</code>	double, the mean.
<code>sd</code>	double, the standard deviation.
<code>T</code>	double, the final date on which the brownian motion is simulated.
<code>drop</code>	logical, if $n = 1$ and <code>drop = TRUE</code> then the function returns the single path of the brownian motion as a vector instead of a matrix.

Value

Returns a $n \times m+1$ matrix of n path of the brownian motion.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Brownian_motion

See Also

<https://pgm-solutions.com/packages>

Examples

```
rbrownian(5, 10)
```

`rcantor`*Fast Simulation of Cantor Random Variables*

Description

The function generates uniformly random variable on the Cantor set. The distribution provided is singular (neither discrete nor absolutely continuous nor a mixture).

Usage`rcantor(n)`**Arguments**

`n` integer, number of simulations.

Details

The Cantor set is uncountable with Lebesgue's measure 0 which leads to a singular probability distribution. The corresponding cumulative probability distribution is the Devil's staircase. The Cantor set can be viewed as the number of the form $\sum_{j=1, +\infty} c_j / 3^j$ with c_j in $\{0, 2\}$ and the corresponding probability distribution simulates uniformly the c_j (here, to $j=32$).

Value

A vector of i.i.d. Cantor random variables.

Note

This distribution is provided only for theoretical use, not practical.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Cantor_distribution

See Also

<http://pgm-solutions.com/packages>

Examples`rcantor(5)`

reuler

*Euler Scheme for Stochastic Differential Equations***Description**

If the process X_t is the unique strong solution of the process

$$dX_t = b(X_t)dt + s(X_t)dW_t,$$

then the Euler Scheme is $X[t+h] = X[t] + b(X[t])h + s(X[t])\sqrt{h}Z$, where $Z \sim N(0,1)$.

Usage

```
reuler(n, m, x0, b, s, t0 = 0, T = 1, all_dates = TRUE, delta = NULL)
```

Arguments

n	integer, number of paths.
m	integer, number of steps, the step size will be T/m.
x0	numeric, starting point of the process.
b	function, the drift, a function which can take a vector and returns a vector.
s	function, the volatility, a function which can take a vector and returns a vector.
t0	double, the starting date of the process.
T	double, the final date of the process.
all_dates	logical, if TRUE, returns all steps from all paths. If FALSE, only returns the n final value X_T.
delta	double, the step size.

Value

If `all_dates = TRUE`, it returns a $n \times m+1$ matrix : n paths with m steps (+ the first value). Else, it returns a vector of length n with the simulations of the final dates X_T .

Author(s)

Nicolas Baradel - PGM Solutions

References

<https://en.wikipedia.org/wiki/Euler>

See Also

<https://pgm-solutions.com/packages>

Examples

```
mu <- 0.07
sigma <- 0.20
reuler(5, 10, 1, function(x) return(mu*x), function(x) return(sigma*x))
```

rgpd*Fast Simulation of Generalized Pareto Distribution*

Description

The function `rgpd` generates Generalized Pareto Random Variables.

Usage

```
rgpd(n, xi, mu = 0, sigma = 1)
```

Arguments

<code>n</code>	integer, number of simulations.
<code>xi</code>	double, the shape.
<code>mu</code>	double, the location.
<code>sigma</code>	double, the scale.

Value

A vector of i.i.d. Generalized Pareto random variables.

Note

For $\xi \neq 0$, the cumulative distribution function is:

$$F(x) = 1 - (1 + \xi(x - \mu)/\sigma)^{-1/\xi}$$

for $x \geq \mu$ when $\xi > 0$ and $\mu \leq x \leq \mu - \sigma/\xi$ when $\xi < 0$.

If $\xi = 0$, $(X - \mu)/\sigma$ follows a Exponential distribution of parameter 1.

Author(s)

Nicolas Baradel - PGM Solutions

See Also

<http://pgm-solutions.com/packages>

Examples

```
x <- rgpd(5, 1)
```

`rinpoisson`*Simulation of inhomogeneous Poisson Processes*

Description

The function `rinpoisson` is a R-level function which simulates the jumping times of an inhomogeneous Poisson process, returning each path as a vector of a list.

Usage

```
rinpoisson(n, lambda, T = 1, drop = TRUE)
```

Arguments

<code>n</code>	integer, number of paths.
<code>lambda</code>	double, function of the intensity of the inhomogeneous Poisson processes over the time.
<code>T</code>	double, end time of the simulations.
<code>drop</code>	logical, if <code>n = 1</code> and <code>drop = TRUE</code> , returns the single path as a vector instead of a list.

Value

`rinpoisson` returns a list of `n` paths of an inhomogeneous Poisson process of intensity function `lambda`. Each element of the list is the vector of the jumping times.

Note

The function `lambda` must be vectorial in the sense that, if given an argument `x`, it returns a vector of the same size.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Poisson_point_process#Inhomogeneous_Poisson_point_process

See Also

<https://pgm-solutions.com/packages>

Examples

```
lambda <- function(t) return(400*(1+sin(-pi/2+2*pi*t)))
P <- rinpoisson(5, lambda, T=4)

plot(density(P[[1]], bw = 0.05))
lines((0:400)/100, lambda((0:400)/100)/integrate(lambda, 0, 4)$value, col="red")
length(P[[1]])
integrate(lambda, 0, 4)
```

 rmilstein

Milstein Scheme for Stochastic Differential Equations

Description

If the process X_t is the unique strong solution of the process

$$dX_t = b(X_t)dt + s(X_t)dW_t,$$

then the Milstein Scheme is $X[t+h] = X[t] + b(X[t])h + s(X[t])Z + 0.5*s'(X[t])*(Z^2 - h)$, where $Z \sim N(0,h)$ (variance h), and s' is the differential function of s .

Usage

```
rmilstein(n, m, x0, b, s, sx, t0 = 0, T = 1, all_dates = TRUE, delta = NULL)
```

Arguments

n	integer, number of paths.
m	integer, number of steps, the step size will be T/m .
x0	numeric, starting point of the process.
b	function, the drift, a function which can take a vector and returns a vector.
s	function, the volatility, a function which can take a vector and returns a vector.
sx	function, the differential of the volatility, a function which can take a vector and returns a vector.
t0	double, the starting date of the process.
T	double, the final date of the process.
all_dates	logical, if TRUE, returns all steps from all paths. If FALSE, only returns the n final value X_T .
delta	double, the step size.

Value

If `all_dates = TRUE`, it returns a $n \times m+1$ matrix : n paths with m steps (+ the first value). Else, it returns a vector of length n with the simulations of the final dates X_T .

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Milstein_method

See Also

<https://pgm-solutions.com/packages>

Examples

```
mu <- 0.07
sigma <- 0.20
rmilstein(5, 10, 1, function(x) return(mu*x),
function(x) return(sigma*x), function(x) return(sigma))
```

rpgm.rexp

Fast Simulation of Exponential Random Variables

Description

The function rpgm.rexp uses the Ziggurat algorithm with a 256-regions table, in order to simulate exponential random variables faster than rexp.

Usage

```
rpgm.rexp(n, lambda = 1)
```

Arguments

n	integer, number of simulations.
lambda	double, the parameter lambda.

Details

The density is $\lambda \cdot \exp(-\lambda \cdot x)$ for $x > 0$.

Value

A vector of i.i.d. exponential random variables.

Note

For a big number of simulations, it is in general three times faster than the usual rexp. For one simulation, it is around one half faster.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Ziggurat_algorithm

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rnorm(5)
```

rpgm.rgeom

Fast Simulation of Geometric Random Variables

Description

The function `rpgm.geom` uses `rpgm.exp` in order to simulate geometric random variables faster than `rgeom`.

Usage

```
rpgm.rgeom(n, prob)
```

Arguments

<code>n</code>	integer, number of simulations.
<code>prob</code>	double, probability.

Details

The argument `prob` must be in $]0, 1]$, else, NA are produced.

Value

A vector of i.i.d. geometric random variables.

Note

For a big number of simulations, it is in general ten times faster than the usual `rgeom`.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Ziggurat_algorithm

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rgeom(5, 0.5)
```

rpgm.rlnorm

Fast Simulation of Log-Normal Random Variables

Description

The function `rpgm.rlnorm` uses `rpgm.rnorm` in order to simulate log-normal random variables faster than `rlnorm`.

Usage

```
rpgm.rlnorm(n, mean = 0, sd = 1)
```

Arguments

<code>n</code>	integer, number of simulations.
<code>mean</code>	double, the mean (or the vector of means) of the logarithm of the log-normal variable.
<code>sd</code>	double, the standard deviation (or the vector of standard deviations) of the logarithm of the log-normal variable.

Details

If `mean` or `sd` are not specified they assume the default values of 0 and 1, respectively.

Value

A vector of i.i.d. log-normal random variables.

Note

For a big number of simulations, it is in general two times faster than the usual `rlnorm`.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Ziggurat_algorithm

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rlnorm(5)
```

rpgm.rnorm

Fast Simulation of Normal Random Variables

Description

The function `rpgm.rnorm` uses the Ziggurat algorithm with a 128-regions table, in order to simulate normal random variables faster than `rnorm`.

Usage

```
rpgm.rnorm(n, mean = 0, sd = 1, nthreads = 1L)
```

Arguments

<code>n</code>	integer, number of simulations.
<code>mean</code>	double, the mean (or the vector of means).
<code>sd</code>	double, the standard deviation (or the vector of standard deviations).
<code>nthreads</code>	integer, the number of threads to use for parallelism.

Details

If `mean` or `sd` are not specified they assume the default values of 0 and 1, respectively. By default the number of threads is 1 so there is no multi-core.

Value

A vector of i.i.d. normal random variables.

Note

For a big number of simulations, with `nthreads = 1`, it is approximately four times faster than the usual `rnorm`. For one simulation, it is around one half faster.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Ziggurat_algorithm

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rnorm(5)
rpgm.rnorm(5, nthreads = maxthreads())
```

rpgm.rt

Fast Simulation of Student Random Variables

Description

The function rpgm.rt uses rpgm.rnorm in order to simulate student random variables faster than rt.

Usage

```
rpgm.rt(n, df)
```

Arguments

n	integer, number of simulations.
df	double, degrees of freedom (> 0, maybe non-integer).

Details

If $df = 1$, the distribution is the Cauchy one. The mean exists when $df > 1$ and the variance when $df > 2$.

Value

A vector of i.i.d. student random variables.

Note

For a big number of simulations, it is approximately 1.5 times faster than the usual rt.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Ziggurat_algorithm

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.rt(5, 4)
```

rpgm.set.seed *Set Seed for RPGM Mersenne Twister Random Number Generator*

Description

The function fixes the seed of the random numbers generated with rpgm.

Usage

```
rpgm.set.seed(seed)
```

Arguments

seed integer, seed.

Value

Return the value of the seed.

Author(s)

Nicolas Baradel - PGM Solutions

See Also

<http://pgm-solutions.com/packages>

Examples

```
rpgm.set.seed(123)
```

`rpoisson`*Simulation of homogeneous Poisson Processes*

Description

The function `rpoisson` is a C-level function which simulates the jumping times of a Poisson process, returning each path as a vector of a list.

Usage

```
rpoisson(n, lambda = 1, T = 1, drop = TRUE)
```

Arguments

<code>n</code>	integer, number of paths.
<code>lambda</code>	double, intensity of the Poisson process.
<code>T</code>	double, end time of the simulations.
<code>drop</code>	logical, if <code>n = 1</code> and <code>drop = TRUE</code> , returns the single path as a vector instead of a list.

Value

`rpoisson` returns a list of `n` paths of a Poisson process of intensity `lambda`. Each element of the list is the vector of the jumping times.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Poisson_point_process#Homogeneous_Poisson_point_process

See Also

<https://pgm-solutions.com/packages>

Examples

```
x <- rpoisson(5, 5)
```

`skewness`*The Skewness of a Vector of Random Variables*

Description

The function computes the centred and reduced moment of order 3 of the vector x .

Usage

```
skewness(x)
```

Arguments

x numeric, vector of independent and identical random variables

Details

The function returns the value of

$$\frac{1}{n} \sum_{k=1}^n [(x_k - \mu_x) / \sigma_x]^3$$

Value

A vector of i.i.d. normal random variable.

Note

For the kurtosis, see the `kurtosis` function.

Author(s)

Nicolas Baradel - PGM Solutions

References

<https://en.wikipedia.org/wiki/Skewness>

See Also

<http://pgm-solutions.com/packages>

Examples

```
skewness(rpgm.rnorm(10^5))
```

Description

The definition of the process used here is:

$$dX_t = -a(X_t - \mu) + sd \cdot dW_t,$$

where (μ, a, sd) are the three real parameters.

Usage

```
rvasicek(n, m, x0 = 0, mu = 0, a = 1, sd = 1, T = 1, drop = TRUE)
dvasicek(x, mu=0, a=1, sd=1, T=1, log = FALSE)
lvasicek(x, mu=0, a=1, sd=1, T=1)
evasicek(x, a0=1, T=1)
```

Arguments

n	integer, number of paths.
m	integer, number of steps, the step size will be T/m.
x	double, the vector of the observed values of a Vasicek process.
x0	double, the initial value.
mu	double, the value on which the process is centered and has an attraction when it is away.
a	double, the coefficient of how strong is the mean reversion when the process is away from mu.
sd	double, the volatility.
T	double, the final date on which the brownian motion is simulated.
drop	logical, if n = 1 and drop = TRUE then the function returns the single path of the brownian motion as a vector instead of a matrix.
log	logical, if TRUE, returns the log-density, if FALSE, returns the density.
a0	double, starting value of a in the estimation algorithm.

Value

rvasicek returns a $(n, m+1)$ matrix of n path of the Vasicek process. dvasicek returns a vector of size $\text{length}(x)-1$. Note that the first value has no density. lvasicek returns the log-likelihood associated to dvasicek and evasicek returns the Maximum Likelihood Estimator of the parameters (μ, a, sd) .

Note

If $\mu = 0$, the process coincides with the Ornstein-Uhlenbeck process.

Author(s)

Nicolas Baradel - PGM Solutions

References

https://en.wikipedia.org/wiki/Vasicek_model

See Also

<https://pgm-solutions.com/packages>

Examples

```
x <- rvasicek(5, 10)
dvasicek(x[1L, ])
```

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