

Package: randompack (via r-universe)

May 22, 2026

Type Package

Title Fast Random Number Generation with Multiple Engines and Distributions

Version 0.1.3

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Description Random number generation library implemented in C with multiple engines and distribution functions, providing an R interface focused on correctness, speed, and reproducibility. Supports various PRNGs including xoshiro256++/**, PCG64, Philox, and ChaCha20, with methods for continuous, discrete, and multivariate distributions.

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Encoding UTF-8

Depends R (>= 4.0.0)

Imports R6

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

RoxygenNote 7.3.2

URL <https://github.com/jonasson2/randompack>

BugReports <https://github.com/jonasson2/randompack/issues>

Collate 'configure.R' 'continuous.R' 'discrete.R'
'randompack-package.R' 'rng.R'

NeedsCompilation yes

Repository <https://cran.r-universe.dev>

Date/Publication 2026-04-22 15:46:06 UTC

RemoteUrl <https://github.com/cran/randompack>

RemoteRef HEAD

RemoteSha 532e3d4f3c959582b70f791f9d8269e87f6e3ae2

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randompack-package	<i>randompack: Fast Random Number Generation with Multiple Engines and Distributions</i>
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Description

Random number generation library implemented in C with multiple engines and distribution functions, providing an R interface focused on correctness, speed, and reproducibility. Supports various PRNGs including xoshiro256++/**, PCG64, Philox, and ChaCha20, with methods for continuous, discrete, and multivariate distributions.

Quick Start

Create an RNG instance with `randompack_rng()` and use its methods to generate random variates:

```
rng <- randompack_rng()           # Default: x256++simd
rng <- randompack_rng("pcg64")   # Specify engine
x <- rng$normal(100, mu=1, sigma=2) # Generate 100 N(1,2) variates
```

Available Engines

Among the supported underlying random number generators (engines) are xoshiro256++, xoshiro256**, PCG64 DXSM, sfc64, Philox-4x64, and ChaCha20. See [randompack_rng](#) for a complete list.

Author(s)

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See Also

[randompack_rng](#) for creating and using random number generators; [randompack_engines](#) for a list of available engines

randpack_engines	<i>Available RNG Engines</i>
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Description

Returns a data frame of supported random number generator engines with their descriptions.

Usage

```
randpack_engines()
```

Value

A data.frame with columns engine (short name) and description (full name and citation).

randpack_rng	<i>Create and Use Random Number Generators</i>
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Description

To create a random number generator (RNG) object use `randpack_rng()`, and to specify the underlying RNG engine use `randpack_rng(engine)` where engine is a character string naming the engine (see Available Engines below).

Usage

```
randpack_rng(engine = "x256++simd", bitexact = FALSE, full_mantissa = FALSE)
```

Arguments

engine	RNG engine
bitexact	Logical; set TRUE to make samples bit-identical across platforms
full_mantissa	Logical; set TRUE to use full mantissas for floating draws

Details

Once created, the RNG object provides methods for drawing samples from various distributions (e.g., `$normal()`, `$uniform()`, `$int()`). The object can be configured using configure methods (e.g., `$seed()`, `$randomize()`). Multiple independent RNG objects can be used for parallel random number generation across different processes or threads.

Value

An RNG object with methods for drawing random variates.

Available Engines

x256++simd	xorshift256++ with streams (default)
sfc64simd	sfc64 with streams
x256++	xoshiro256++ (Vigna and Blackman, 2018)
x256**	xoshiro256** (Vigna and Blackman, 2018)
x128+	xorshift128+ (Vigna, 2014)
xoro++	xoroshiro128++ (Vigna and Blackman, 2016)
pcg64	PCG64 DXSM (O’Neill, 2014)
sfc64	sfc64 (Chris Doty-Humphrey, 2013)
squares	squares64 (Widynski, 2021)
philox	Philox-4x64 (Salmon and Moraes, 2011)
cwg128	cwg128 (Dziłała, 2022)
ranlux++	ranlux++ (Sibidanov, 2017)
chacha20	ChaCha20 (Bernstein, 2008)

Continuous distributions

The RNG object provides methods for generating random variates from common continuous probability distributions. All methods return a numeric vector of length `len`.

`rng$unif(len)` Uniform variates on $[0,1)$.

`rng$unif(len, a, b)` Uniform variates on $[a,b)$ with $a < b$.

`rng$normal(len)` Standard normal variates (mean 0 and standard deviation 1).

`rng$normal(len, mu, sigma)` Normal variates with mean `mu` and standard deviation `sigma` (defaults 0 and 1).

`rng$skew_normal(len, mu, sigma, alpha)` Skew-normal variates with location `mu` and scale `sigma` (defaults 0 and 1), and shape `alpha` (required).

`rng$lognormal(len, mu, sigma)` Lognormal variates derived from an underlying normal distribution (defaults 0 and 1).

`rng$exp(len)` Standard exponential variates (scale 1).

`rng$exp(len, scale)` Exponential variates with scale `scale`.

`rng$gamma(len, shape, scale)` Gamma variates with given shape and scale (default 1).

`rng$chi2(len, nu)` Chi-square variates with `nu` degrees of freedom.

`rng$beta(len, a, b)` Beta variates with shape parameters `a` and `b`.

`rng$t(len, nu)` Student’s *t* variates with `nu` degrees of freedom.

`rng$f(len, nu1, nu2)` *F* variates with `nu1` and `nu2` degrees of freedom.

`rng$gumbel(len, mu, beta)` Gumbel variates with location `mu` and scale `beta` (defaults 0 and 1).

`rng$pareto(len, xm, alpha)` Pareto variates with minimum value `xm` and shape `alpha`.

`rng$weibull(len, shape, scale)` Weibull variates with given shape and scale (default 1).

`rng$mvn(n, Sigma, mu = NULL)` Multivariate normal variates as an `n` by `d` matrix, where `d` is the dimension of `Sigma`.

Discrete distributions

The RNG object provides methods for generating random variates from common discrete distributions and combinatorial constructions.

`rng$int(len, min, max)` Uniform integers on $[\text{min}, \text{max}]$.
`rng$perm(n)` Random permutation of $1:n$.
`rng$sample(n, k)` Sample k elements without replacement from $1:n$.
`rng$raw(len)` Generate len random bytes as a raw vector.

Configuration and Copying

Methods for creating, configuring, and managing RNG state. All state-setting methods accept numeric vectors (double or integer) whose elements must be nonnegative whole numbers not exceeding $2^{32} - 1$. Where applicable, shorter vectors are padded with zeros.

`rng$seed(seed, spawn_key = integer(0))` Reinitialize the RNG deterministically from `seed` and an optional numeric vector `spawn_key`.
`rng$randomize()` Randomize the RNG state from system entropy.
`rng$jump(p)` Jump an xor-family or `ranlux++` engine ahead by 2^p steps. The `x128+` and `xoro128++` engines support $p = 32, 64, 96$, while `x256++`, `x256**`, `x256++simd`, and `ranlux++` also support $p = 128$ and $p = 192$.
`rng$advance(delta)` Advance the `pcg64` engine by an arbitrary 128-bit delta. `delta` may be a scalar, interpreted as $[\text{delta}, 0]$, or have length up to 4; shorter vectors are zero-padded.
`rng$duplicate()` Duplicate the RNG, preserving its state.
`rng$serialize()` Serialize the current RNG state as a raw vector.
`rng$deserialize(raw_state)` Restore state from a raw vector created by `serialize()`.
`rng$set_state(state)` Set the engine state directly (advanced use).
`rng$pcg64_set_inc(inc)` Set the increment of the PCG64 engine. The increment may have length up to 4 and shorter vectors are zero-padded.
`rng$cwg128_set_weyl(weyl)` Set the Weyl increment of the `cwg128` engine. `weyl` may have length up to 4 and shorter vectors are zero-padded.
`rng$sfc64_set_abc(abc)` Set the `a, b, c` state words of the `sfc64` engine. `abc` may have length up to 6 and shorter vectors are zero-padded.
`rng$chacha_set_nonce(nonce)` Set the nonce of the ChaCha20 engine. The nonce may have length up to 3 and shorter vectors are zero-padded.
`rng$philox_set_key(key)` Set the key of the Philox engine. The key may have length up to 4 and shorter vectors are zero-padded.
`rng$squares_set_key(key)` Set the key of the Squares engine. The key may have length up to 2 and shorter vectors are zero-padded.

See Also

[randompack_engines](#) to list all available engines

Examples

```

# Create an RNG
rng <- randompack_rng()           # Default engine (xoshiro256++)
rng_pcg <- randompack_rng("pcg64") # Specify engine
rng_chacha <- randompack_rng("chacha20")

# Continuous distributions
x <- rng$unif(5)
x <- rng$normal(100)             # Standard normal
x <- rng$normal(100, 1, 2)       # N(1,2)
x <- rng$skew_normal(100, mu=0, sigma=1, alpha=2)
x <- rng$lognormal(5)
x <- rng$beta(5, a=2, b=3)
Sigma <- diag(2)
x <- rng$mvn(10, Sigma, mu=c(1,2))

# Discrete distributions
x <- rng$int(5, min=1, max=10)
x <- rng$perm(5)
x <- rng$sample(10, k=3)
x <- rng$draw(4)

# Configuration and copying
rng$seed(12345)                  # seed for reproducibility
rng$randomize()                  # randomize from system entropy
rngm <- randompack_rng(full_mantissa = TRUE) # 53-bit mantissas for doubles
rng2 <- rng$duplicate()           # duplicate with same state
identical(rng$unif(3), rng2$unif(3)) # TRUE
raw_state <- rng$serialize()      # save state
rng3 <- randompack_rng()          # another default RNG
rng3$deserialize(raw_state)       # restore state
identical(rng$unif(3), rng3$unif(3)) # TRUE
rng_sq <- randompack_rng("squares") # engine-specific state setting
rng_sq$set_state(c(2, 0, 0, 0))   # counter = (2,0)
rng_sq$squares_set_key(c(3,4))

```

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