Package 'zigg'

January 31, 2025

Title Lightweight Interfaces to the 'Ziggurat' Pseudo Random Number

Type Package

Generator

Version 0.0.1
Date 2025-01-30
Description The 'Ziggurat' pseudo-random number generator (or PRNG), introduced by Marsaglia and Tsang (2000, <doi:10.18637 jss.v005.i08="">) and further improved by Leong et al (2005, <doi:10.18637 jss.v012.i07="">), offers a lightweight and very fast PRNG for the normal, exponential, and uniform distributions. It is provided here in a small zero-dependency package. It can be used from R as well as from 'C/C++' code in other packages as is demonstrated by four included sample packages using four distinct methods to use the PRNG presented here in client package. The implementation is influenced by our package 'RcppZiggurat' which offers a comparison among multiple alternative implementations but presented here in a lighter-weight implementation that is easier to use by other packages. The PRNGs provided are generally faster than the ones in base R: on our machine, the relative gains for normal, exponential and uniform are on the order of 7.4, 5.2 and 4.7 times faster than base R. However, these generators are of potentially lesser quality and shorter period so if in doubt use of the base R functions remains the general recommendation.</doi:10.18637></doi:10.18637>
License GPL (>= 2)
Encoding UTF-8
RoxygenNote 6.0.1
NeedsCompilation yes
Author Dirk Eddelbuettel [aut, cre] (https://orcid.org/0000-0001-6419-907X)
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
Repository CRAN
Date/Publication 2025-01-31 11:20:02 UTC
Contents
zigg-package 2 zrnorm 2

2 zrnorm

Index 4

zigg-package Lightweight Interfaces to the 'Ziggurat' Pseudo Random Number Generator

Description

The 'Ziggurat' pseudo-random number generator (or PRNG), introduced by Marsaglia and Tsang (2000, <doi:10.18637/jss.v005.i08>) and further improved by Leong et al (2005, <doi:10.18637/jss.v012.i07>), offers a lightweight and very fast PRNG for the normal, exponential, and uniform distributions. It is provided here in a small zero-dependency package. It can be used from R as well as from 'C/C++' code in other packages as is demonstrated by four included sample packages using four distinct methods to use the PRNG presented here in client package. The implementation is influenced by our package 'RcppZiggurat' which offers a comparison among multiple alternative implementations but presented here in a lighter-weight implementation that is easier to use by other packages. The PRNGs provided are generally faster than the ones in base R: on our machine, the relative gains for normal, exponential and uniform are on the order of 7.4, 5.2 and 4.7 times faster than base R. However, these generators are of potentially lesser quality and shorter period so if in doubt use of the base R functions remains the general recommendation.

Package Content

Index of help topics:

zigg-package Lightweight Interfaces to the 'Ziggurat' Pseudo

Random Number Generator

zrnorm Ziggurat Pseudo Random Number Generators

Maintainer

Dirk Eddelbuettel <edd@debian.org>

Author(s)

Dirk Eddelbuettel [aut, cre] (https://orcid.org/0000-0001-6419-907X)

zrnorm Ziggurat Pseudo Random Number Generators

Description

Pseudo random numbers drawn from one of three distributions are offered, as proposed by Marsaglia and Tsang (2000, <doi:10.18637/jss.v005.i08>) and improved by Leong et al (2005, <doi:10.18637/jss.v012.i07>.

zrnorm 3

Usage

```
zrnorm(n)
zrexp(n)
zrunif(n)
zsetseed(s)
```

Arguments

n The size of the returned vector

s The chosen seed

Value

A vector of pseudo random-number generated draws from either the Normal, Exponential or Uniform distribution, as selected.

References

```
<doi:10.18637/jss.v005.i08> <doi:10.18637/jss.v012.i07>
```

Examples

```
zsetseed(123)
zrnorm(3)
round(summary(zrunif(1e6)), 4)
```

Index

```
* package
    zigg-package, 2

zigg (zigg-package), 2
zigg-package, 2
zrexp (zrnorm), 2
zrnorm, 2
zrunif (zrnorm), 2
zsetseed (zrnorm), 2
```