Package 'SyncRNG'

February 11, 2024

Version 1.3.3
Date 2024-02-11
Title A Synchronized Tausworthe RNG for R and Python
Author Gertjan van den Burg <gertjanvandenburg@gmail.com></gertjanvandenburg@gmail.com>
Maintainer Gertjan van den Burg <gertjanvandenburg@gmail.com></gertjanvandenburg@gmail.com>
Depends R (>= 3.0.0)
Description Generate the same random numbers in R and Python.
License GPL-2
Imports methods
Suggests testthat
Encoding UTF-8
RoxygenNote 7.3.1
NeedsCompilation yes
Repository CRAN
Date/Publication 2024-02-11 12:40:02 UTC
R topics documented:
SyncRNG-class
Index 3
SyncRNG-class A Reference Class for SyncRNG

Description

See syncrng-package for package documentation.

2 SyncRNG-class

Fields

seed The seed for the random number generator state The current state of the RNG, should not be modified by the user

Methods

```
initialize(..., seed = 0) Initialize the RNG using the C function R_syncrng_seed rand() Generate a single random float in the range [0, 1) randbelow(n) Generate a random integer below a given number randi() Generate a single random 32-bit integer shuffle(x) Randomly shuffle a provided array of values
```

Examples

```
s <- SyncRNG(seed=123456)
for (i in 1:10)
  cat(s$randi(), '\n')</pre>
```

Index

SyncRNG (SyncRNG-class), 1 SyncRNG-class, 1 syncrng-package, *I*