

Package ‘wrswoR’

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Type Package

Title Weighted Random Sampling without Replacement

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Description A collection of implementations of classical and novel algorithms for weighted sampling without replacement.

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URL <http://kr1mlr.github.io/wrswoR>

BugReports <https://github.com/kr1mlr/wrswoR/issues>

Depends R (>= 3.0.2)

Imports logging (>= 0.4-13), Rcpp

Suggests BatchExperiments, BiocManager, dplyr, ggplot2, import, kimisc (>= 0.2-4), knitcitations, knitr, metap, microbenchmark, rmarkdown, roxygen2, rticles (>= 0.1), sampling, testthat, tidyr, tikzDevice (>= 0.9-1)

LinkingTo Rcpp (>= 0.11.5)

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1.9000

URLNote <https://github.com/kr1mlr/wrswoR>

NeedsCompilation yes

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wrswoR-package

*Faster weighted sampling without replacement***Description**

R's default sampling without replacement using `base::sample.int()` seems to require quadratic run time, e.g., when using weights drawn from a uniform distribution. For large sample sizes, this is too slow. This package contains several alternative implementations.

Details

Implementations are adapted from <https://stackoverflow.com/q/15113650/946850>.

Author(s)

Kirill Müller

References

Efraimidis, Pavlos S., and Paul G. Spirakis. "Weighted random sampling with a reservoir." *Information Processing Letters* 97, no. 5 (2006): 181-185.

Wong, Chak-Kuen, and Malcolm C. Easton. "An efficient method for weighted sampling without replacement." *SIAM Journal on Computing* 9, no. 1 (1980): 111-113.

Examples

```
sample_int_rej(100, 50, 1:100)
```

sample_int_crank

*Weighted sampling without replacement***Description**

These functions implement weighted sampling without replacement using various algorithms, i.e., they take a sample of the specified size from the elements of `1:n` without replacement, using the weights defined by `prob`. The call `sample_int_*(n, size, prob)` is equivalent to `sample.int(n, size, replace = F, prob)`. (The results will most probably be different for the same random seed, but the returned samples are distributed identically for both calls.) Except for `sample_int_R()` (which has quadratic complexity as of this writing), all functions have complexity $O(n \log n)$ or better and often run faster than R's implementation, especially when `n` and `size` are large.

Usage

```

sample_int_crank(n, size, prob)

sample_int_ccrank(n, size, prob)

sample_int_expj(n, size, prob)

sample_int_expjs(n, size, prob)

sample_int_R(n, size, prob)

sample_int_rank(n, size, prob)

sample_int_rej(n, size, prob)

```

Arguments

n	a positive number, the number of items to choose from. See ‘Details.’
size	a non-negative integer giving the number of items to choose.
prob	a vector of probability weights for obtaining the elements of the vector being sampled.

Details

sample_int_R() is a simple wrapper for `base::sample.int()`.

sample_int_expj() and sample_int_expjs() implement one-pass random sampling with a reservoir with exponential jumps (Efraimidis and Spirakis, 2006, Algorithm A-ExpJ). Both functions are implemented in Rcpp; *_expj() uses log-transformed keys, *_expjs() implements the algorithm in the paper verbatim (at the cost of numerical stability).

sample_int_rank(), sample_int_crank() and sample_int_ccrank() implement one-pass random sampling (Efraimidis and Spirakis, 2006, Algorithm A). The first function is implemented purely in R, the other two are optimized Rcpp implementations (*_crank() uses R vectors internally, while *_ccrank() uses std::vector; surprisingly, *_crank() seems to be faster on most inputs). It can be shown that the order statistic of $U^{(1/w_i)}$ has the same distribution as random sampling without replacement ($U = \text{uniform}(0, 1)$ distribution). To increase numerical stability, $\log(U)/w_i$ is computed instead; the log transform does not change the order statistic.

sample_int_rej() uses repeated weighted sampling with replacement and a variant of rejection sampling. It is implemented purely in R. This function simulates weighted sampling without replacement using somewhat more draws *with* replacement, and then discarding duplicate values (rejection sampling). If too few items are sampled, the routine calls itself recursively on a (hopefully) much smaller problem. See also <http://stats.stackexchange.com/q/20590/6432>.

Value

An integer vector of length size with elements from 1:n.

Author(s)

Dinre (for *_rank()), Kirill Müller (for all other functions)

References

<https://stackoverflow.com/q/15113650/946850>

Efraimidis, Pavlos S., and Paul G. Spirakis. "Weighted random sampling with a reservoir." *Information Processing Letters* 97, no. 5 (2006): 181-185.

See Also

`base::sample.int()`

Examples

```
# Base R implementation
s <- sample_int_R(2000, 1000, runif(2000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_R(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Algorithm A, Rcpp version using std::vector
s <- sample_int_ccrank(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_ccrank(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Algorithm A, Rcpp version using R vectors
s <- sample_int_crank(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_crank(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Algorithm A-ExpJ (with log-transformed keys)
s <- sample_int_expj(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
```

```
tbl <- table(replicate(sample_int_expj(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Algorithm A-ExpJ (paper version)
s <- sample_int_expjs(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_expjs(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Algorithm A
s <- sample_int_rank(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_rank(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)

## Rejection sampling
s <- sample_int_rej(20000, 10000, runif(20000))
stopifnot(unique(s) == s)
p <- c(995, rep(1, 5))
n <- 1000
set.seed(42)
tbl <- table(replicate(sample_int_rej(6, 3, p),
                        n = n)) / n
stopifnot(abs(tbl - c(1, rep(0.4, 5))) < 0.04)
```

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