# Package: arrangements (via r-universe)

October 26, 2024

Type Package

**Title** Fast Generators and Iterators for Permutations, Combinations, Integer Partitions and Compositions

Version 1.1.9

Date 2020-09-12

Description Fast generators and iterators for permutations, combinations, integer partitions and compositions. The arrangements are in lexicographical order and generated iteratively in a memory efficient manner. It has been demonstrated that 'arrangements' outperforms most existing packages of similar kind. Benchmarks could be found at <a href="https://randy3k.github.io/arrangements/articles/benchmark.html">https://randy3k.github.io/arrangements/articles/benchmark.html</a>.

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URL https://github.com/randy3k/arrangements

**Depends** R (>= 3.4.0)

Imports gmp, methods, R6

Suggests foreach, knitr, rmarkdown, testthat

ByteCompile yes

**Encoding UTF-8** 

NeedsCompilation yes

RoxygenNote 6.1.1

**SystemRequirements** gmp (>= 4.2.3)

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Repository CRAN

**Date/Publication** 2020-09-13 14:00:07 UTC

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Description

Fast generators and iterators for permutations, combinations, integer partitions and compositions. The arrangements are in lexicographical order and generated iteratively in a memory efficient manner. It has been demonstrated that 'arrangements' outperforms most existing packages of similar kind. Benchmarks could be found at <a href="https://randy3k.github.io/arrangements/articles/benchmark.html">https://randy3k.github.io/arrangements/articles/benchmark.html</a>>.

# Author(s)

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# See Also

Useful links:

• https://randy3k.github.io/arrangements

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# Description

This function returns a Combinations iterator for iterating combinations of k items from n items. The iterator allows users to fetch the next combination(s) via the getnext() method.

#### Usage

```
Combinations
icombinations(x = NULL, k = NULL, n = NULL, v = NULL,
  freq = NULL, replace = FALSE, skip = NULL)
```

# **Arguments**

X	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from $length(v)$ or $length(freq)$
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies
replace	an logical to draw items with replacement
skip	the number of combinations skipped

#### **Format**

An object of class R6ClassGenerator of length 25.

#### **Details**

The Combinations class can be initialized by using the convenient wrapper icombinations or

```
Combinations$new(n, k, v = NULL, freq = NULL, replace = FALSE)
getnext(d = 1L, layout = NULL, drop = NULL)
collect(layout = "row")
reset()
```

d number of fetched arrangements

**layout** if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively

drop vectorize a matrix or unlist a list

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#### See Also

combinations for generating all combinations and ncombinations to calculate number of combina-

#### **Examples**

```
icomb <- icombinations(5, 2)
icomb$getnext()
icomb$getnext(2)
icomb$getnext(layout = "column", drop = FALSE)
# collect remaining combinations
icomb$collect()
library(foreach)
foreach(x = icombinations(5, 2), .combine=c) %do% {
    sum(x)
}</pre>
```

combinations

Combinations generator

# **Description**

This function generates all the combinations of selecting k items from n items. The results are in lexicographical order.

# Usage

```
combinations(x = NULL, k = NULL, n = NULL, v = NULL, freq = NULL, replace = FALSE, layout = NULL, nitem = -1L, skip = NULL, index = NULL, nsample = NULL, drop = NULL)
```

# Arguments

X	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from length(v) or length(freq)
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies
replace	an logical to draw items with replacement
layout	if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively
nitem	number of combinations required, usually used with skip

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skip	the number of combinations skipped
index	a vector of indices of the desired combinations
nsample	sampling random combinations
drop	vectorize a matrix or unlist a list

#### See Also

icombinations for iterating combinations and ncombinations to calculate number of combinations

```
# choose 2 from 4
combinations(4, 2)
combinations(LETTERS[1:3], k = 2)
# multiset with frequencies c(2, 3)
combinations(k = 3, freq = c(2, 3))
# with replacement
combinations(4, 2, replace = TRUE)
# column major
combinations(4, 2, layout = "column")
# list output
combinations(4, 2, layout = "list")
# specifc range of combinations
combinations(4, 2, nitem = 2, skip = 3)
# specific combinations
combinations(4, 2, index = c(3, 5))
# random combinations
combinations(4, 2, nsample = 3)
# zero sized combinations
dim(combinations(5, 0))
dim(combinations(5, 6))
dim(combinations(0, 0))
dim(combinations(0, 1))
```

6 Compositions

#### **Description**

This function returns a Compositions iterator for iterating compositions of an non-negative integer n into k parts or parts of any sizes. The iterator allows users to fetch the next partition(s) via the getnext() method.

#### Usage

```
Compositions

icompositions(n, k = NULL, descending = FALSE, skip = NULL)
```

# **Arguments**

n an non-negative integer to be partitioned

k number of parts

descending an logical to use reversed lexicographical order

skip the number of compositions skipped

#### **Format**

An object of class R6ClassGenerator of length 25.

#### **Details**

The Compositions class can be initialized by using the convenient wrapper icompositions or

```
Compositions$new(n, k = NULL, descending = FALSE)
getnext(d = 1L, layout = NULL, drop = NULL)
collect(layout = "row")
reset()
```

d number of fetched arrangements

**layout** if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively

drop vectorize a matrix or unlist a list

#### See Also

compositions for generating all compositions and ncompositions to calculate number of compositions

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#### **Examples**

```
ipart <- icompositions(4)
ipart$getnext()
ipart$getnext(2)
ipart$getnext(layout = "column", drop = FALSE)
# collect remaining compositions
ipart$collect()

library(foreach)
foreach(x = icompositions(6, 2), .combine=c) %do% {
   prod(x)
}</pre>
```

compositions

Compositions generator

# **Description**

This function generates the compositions of an non-negative interger n into k parts or parts of any sizes. The results are in lexicographical or reversed lexicographical order.

# Usage

```
compositions(n, k = NULL, descending = FALSE, layout = NULL, nitem = -1L, skip = NULL, index = NULL, nsample = NULL, drop = NULL)
```

#### **Arguments**

n	an non-negative integer to be partitioned
k	number of parts
descending	an logical to use reversed lexicographical order
layout	if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively
nitem	number of compositions required, usually used with skip
skip	the number of compositions skipped
index	a vector of indices of the desired compositions
nsample	sampling random compositions
drop	vectorize a matrix or unlist a list

#### See Also

icompositions for iterating compositions and ncompositions to calculate number of compositions

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# **Examples**

```
# all compositions of 4
compositions(4)
# reversed lexicographical order
compositions(4, descending = TRUE)
# fixed number of parts
compositions(6, 3)
# reversed lexicographical order
compositions(6, 3, descending = TRUE)
# column major
compositions(4, layout = "column")
compositions(6, 3, layout = "column")
# list output
compositions(4, layout = "list")
compositions(6, 3, layout = "list")
# zero sized compositions
dim(compositions(0))
dim(compositions(5, 0))
dim(compositions(5, 6))
dim(compositions(0, 0))
dim(compositions(0, 1))
```

ncombinations

Number of combinations

# **Description**

Number of combinations

# Usage

```
ncombinations(x = NULL, k = NULL, n = NULL, v = NULL, freq = NULL, replace = FALSE, bigz = FALSE)
```

# **Arguments**

Х	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from length(v) or length(freq)
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies

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replace an logical to draw items with replacement

bigz an logical to use gmp::bigz

#### See Also

combinations for generating all combinations and icombinations for iterating combinations

# **Examples**

```
ncombinations(5, 2)
ncombinations(LETTERS, k = 5)

# integer overflow
## Not run: ncombinations(40, 15)
ncombinations(40, 15, bigz = TRUE)

# number of combinations of `c("a", "b", "b")`
# they are `c("a", "b")` and `c("b", "b")`
ncombinations(k = 2, freq = c(1, 2))

# zero sized combinations
ncombinations(5, 0)
ncombinations(5, 6)
ncombinations(0, 1)
ncombinations(0, 0)
```

ncompositions

Number of compositions

# Description

Number of compositions

# Usage

```
ncompositions(n, k = NULL, bigz = FALSE)
```

#### **Arguments**

n an non-negative integer to be partitioned

k number of parts

bigz an logical to use gmp::bigz

#### See Also

compositions for generating all compositions and icompositions for iterating compositions

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#### **Examples**

```
# number of compositions of 10
ncompositions(10)
# number of compositions of 10 into 5 parts
ncompositions(10, 5)

# integer overflow
## Not run: ncompositions(160)
ncompositions(160, bigz = TRUE)

# zero sized compositions
ncompositions(0)
ncompositions(5, 0)
ncompositions(5, 6)
ncompositions(0, 0)
ncompositions(0, 0)
ncompositions(0, 1)
```

npartitions

Number of partitions

# **Description**

Number of partitions

# Usage

```
npartitions(n, k = NULL, distinct = FALSE, bigz = FALSE)
```

# Arguments

n an non-negative integer to be partitioned

k number of parts

distinct an logical to restrict distinct values

bigz an logical to use gmp::bigz

#### See Also

partitions for generating all partitions and ipartitions for iterating partitions

```
# number of partitions of 10
npartitions(10)
# number of partitions of 10 into 5 parts
npartitions(10, 5)
# integer overflow
## Not run: npartitions(160)
```

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```
npartitions(160, bigz = TRUE)

# zero sized partitions
npartitions(0)
npartitions(5, 0)
npartitions(5, 6)
npartitions(0, 0)
npartitions(0, 1)
```

npermutations

Number of permutations

# **Description**

Number of permutations

# Usage

```
npermutations(x = NULL, k = NULL, n = NULL, v = NULL,
freq = NULL, replace = FALSE, bigz = FALSE)
```

# **Arguments**

X	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from length( $v$ ) or length(freq)
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies
replace	an logical to draw items with replacement
bigz	an logical to use gmp::bigz

# See Also

permutations for generating all permutations and ipermutations for iterating permutations

```
npermutations(7)
npermutations(LETTERS[1:5])
npermutations(5, 2)
npermutations(LETTERS, k = 5)
# integer overflow
## Not run: npermutations(14, 10)
npermutations(14, 10, bigz = TRUE)
```

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```
# number of permutations of `c("a", "b", "b")`
# they are `c("a", "b")`, `c("b", "b")` and `c("b", "b")`
npermutations(k = 2, freq = c(1, 2))

# zero sized partitions
npermutations(0)
npermutations(5, 0)
npermutations(5, 6)
npermutations(0, 1)
npermutations(0, 0)
```

Partitions

Partitions iterator

# **Description**

This function returns a Partitions iterator for iterating partitions of an non-negative integer n into k parts or parts of any sizes. The iterator allows users to fetch the next partition(s) via the getnext() method.

# Usage

```
Partitions
```

```
ipartitions(n, k = NULL, distinct = FALSE, descending = FALSE,
    skip = NULL)
```

#### **Arguments**

n an non-negative integer to be partitioned

k number of parts

distinct an logical to restrict distinct values

descending an logical to use reversed lexicographical order

skip the number of partitions skipped

#### Format

An object of class R6ClassGenerator of length 25.

#### **Details**

The Partitions class can be initialized by using the convenient wrapper ipartitions or

```
Partitions$new(n, k = NULL, descending = FALSE)
```

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```
getnext(d = 1L, layout = NULL, drop = NULL)
collect(layout = "row")
reset()
```

d number of fetched arrangements

**layout** if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively

**drop** vectorize a matrix or unlist a list

#### See Also

partitions for generating all partitions and npartitions to calculate number of partitions

# **Examples**

```
ipart <- ipartitions(10)
ipart$getnext()
ipart$getnext(2)
ipart$getnext(layout = "column", drop = FALSE)
# collect remaining partitions
ipart$collect()

library(foreach)
foreach(x = ipartitions(6, 2), .combine=c) %do% {
   prod(x)
}</pre>
```

partitions

Partitions generator

# **Description**

This function partitions an non-negative interger n into k parts or parts of any sizes. The results are in lexicographical or reversed lexicographical order.

#### Usage

```
partitions(n, k = NULL, distinct = FALSE, descending = FALSE,
  layout = NULL, nitem = -1L, skip = NULL, index = NULL,
  nsample = NULL, drop = NULL)
```

# Arguments

n an non-negative integer to be partitioned

k number of parts

distinct an logical to restrict distinct values

descending an logical to use reversed lexicographical order

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layout	if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively
nitem	number of partitions required, usually used with skip
skip	the number of partitions skipped
index	a vector of indices of the desired partitions
nsample	sampling random partitions
drop	vectorize a matrix or unlist a list

# See Also

ipartitions for iterating partitions and npartitions to calculate number of partitions

# **Examples**

```
# all partitions of 6
partitions(6)
# reversed lexicographical order
partitions(6, descending = TRUE)
# fixed number of parts
partitions(10, 5)
# reversed lexicographical order
partitions(10, 5, descending = TRUE)
# column major
partitions(6, layout = "column")
partitions(6, 3, layout = "column")
# list output
partitions(6, layout = "list")
partitions(6, 3, layout = "list")
# zero sized partitions
dim(partitions(0))
dim(partitions(5, 0))
dim(partitions(5, 6))
dim(partitions(0, 0))
dim(partitions(0, 1))
```

Permutations

Permutations iterator

# **Description**

This function returns a Permutations iterator for iterating permutations of k items from n items. The iterator allows users to fetch the next permutation(s) via the getnext() method.

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#### Usage

```
Permutations
```

```
ipermutations(x = NULL, k = NULL, n = NULL, v = NULL,
  freq = NULL, replace = FALSE, skip = NULL)
```

#### **Arguments**

X	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from length(v) or length(freq)
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies
replace	an logical to draw items with replacement
skip	the number of combinations skipped

#### **Format**

An object of class R6ClassGenerator of length 25.

#### **Details**

The Permutations class can be initialized by using the convenient wrapper ipermutations or

```
Permutations$new(n, k, v = NULL, freq = NULL, replace = FALSE)

getnext(d = 1L, layout = NULL, drop = NULL)
collect(layout = "row")
reset()
```

d number of fetched arrangements

**layout** if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively

drop vectorize a matrix or unlist a list

#### See Also

permutations for generating all permutations and npermutations to calculate number of permutations

permutations permutations

# **Examples**

```
iperm <- ipermutations(5, 2)
iperm$getnext()
iperm$getnext(2)
iperm$getnext(layout = "column", drop = FALSE)
# collect remaining permutations
iperm$collect()

library(foreach)
foreach(x = ipermutations(5, 2), .combine=c) %do% {
    sum(x)
}</pre>
```

permutations

Permutations generator

# **Description**

This function generates all the permutations of selecting k items from n items. The results are in lexicographical order.

# Usage

```
permutations(x = NULL, k = NULL, n = NULL, v = NULL, freq = NULL, replace = FALSE, layout = NULL, nitem = -1L, skip = NULL, index = NULL, nsample = NULL, drop = NULL)
```

# Arguments

X	an integer or a vector, will be treated as n if integer; otherwise, will be treated as v. Should not be specified together with n and v.
k	an integer, the number of items drawn, defaults to n if freq is NULL else sum(freq)
n	an integer, the total number of items, its value may be implicitly deduced from length(v) or length(freq)
V	a vector to be drawn, defaults to 1:n.
freq	an integer vector of item repeat frequencies
replace	an logical to draw items with replacement
layout	if "row", "column" or "list" is specified, the returned value would be a "row-major" matrix, a "column-major" matrix or a list respectively
nitem	number of permutations required, usually used with skip
skip	the number of permutations skipped
index	a vector of indices of the desired permutations
nsample	sampling random permutations
drop	vectorize a matrix or unlist a list

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#### See Also

ipermutations for iterating permutations and npermutations to calculate number of permutations

```
permutations(3)
permutations(LETTERS[1:3])
# choose 2 from 4
permutations(4, 2)
permutations(LETTERS[1:3], k = 2)
# multiset with frequencies c(2, 3)
permutations(k = 3, freq = c(2, 3))
# with replacement
permutations(4, 2, replace = TRUE)
# column major
permutations(3, layout = "column")
permutations(4, 2, layout = "column")
# list output
permutations(3, layout = "list")
permutations(4, 2, layout = "list")
# specifc range of permutations
permutations(4, 2, nitem = 2, skip = 3)
# specific permutations
permutations(4, 2, index = c(3, 5))
# random permutations
permutations(4, 2, nsample = 3)
# zero sized permutations
dim(permutations(0))
dim(permutations(5, 0))
dim(permutations(5, 6))
dim(permutations(0, 0))
dim(permutations(0, 1))
```

# **Index**

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