

Package ‘combinat’

January 2, 2012

Version 0.0-8

Title combinatorics utilities

Author Scott Chasalow

Maintainer Vince Carey <stvjc@channing.harvard.edu>

Description routines for combinatorics

License GPL-2

Repository CRAN

Date/Publication 2010-08-05 05:39:22

R topics documented:

combn	2
dmnom	3
hcube	4
nsimplex	5
permn	5
rmultinomial	6
x2u	7
xsimplex	8
Index	9

combn

*Generate all combinations of the elements of x taken m at a time.***Description**

Generate all combinations of the elements of x taken m at a time. If x is a positive integer, returns all combinations of the elements of $\text{seq}(x)$ taken m at a time. If argument "fun" is not null, applies a function given by the argument to each point. If simplify is FALSE, returns a list; else returns a vector or an array. "..." are passed unchanged to function given by argument fun, if any.

combn2: Generate all combinations of the elements of x taken two at a time. If x is missing, generate all combinations of $1:n$ taken two at a time (that is, the indices of x that would give all combinations of the elements of x if x with length n had been given). Exactly one of arguments "x" and "n" should be given; no provisions for function evaluation.

nCm : Compute the binomial coefficient (" n choose m "), where n is any real number and m is any integer. Arguments n and m may be vectors; they will be replicated as necessary to have the same length. Argument tol controls rounding of results to integers. If the difference between a value and its nearest integer is less than tol, the value returned will be rounded to its nearest integer. To turn off rounding, use $\text{tol} = 0$. Values of tol greater than the default should be used only with great caution, unless you are certain only integer values should be returned.

Usage

```
combn(x, m, fun=NULL, simplify=TRUE, ...)
```

Arguments

x	vector source for combinations
m	number of elements
fun	function to be applied to each combination (may be null)
simplify	logical, if FALSE, returns a list, otherwise returns vector or array
...	args to fun

Details

Nijenhuis, A. and Wilf, H.S. (1978) Combinatorial Algorithms for Computers and Calculators. NY: Academic Press.

Value

see simplify argument

Author(s)

Code by Scott Chasalow, R package and doc prep by Vince Carey, stvjc@channing.harvard.edu

References

~put references to the literature/web site here ~

Examples

```
combn(letters[1:4], 2)
combn(10, 5, min) # minimum value in each combination
# Different way of encoding points:
combn(c(1,1,1,1,2,2,2,3,3,4), 3, tabulate, nbins = 4)
#Compute support points and (scaled) probabilities for a
#Multivariate-Hypergeometric(n = 3, N = c(4,3,2,1)) p.f.:
# table.mat(t(combn(c(1,1,1,1,2,2,2,3,3,4), 3, tabulate,nbins=4)))
```

dmnom

density of multinomial, and support functions

Description

density of multinomial

Usage

```
dmnom(x, size=sum(x), prob=stop("no prob arg"))
```

Arguments

x	vector
size	total
prob	parameter vector (sums to 1)

Author(s)

code by Scott Chasalow, R pack and maint by VJ Carey <stvjc@channing.harvard.edu>

Examples

```
dmnom(c(1,1,4,4),10,c(.2,.2,.3,.3))
```

hcube

Generate all points on a hypercuboid lattice.

Description

Generate all points on a hypercuboid lattice.

Usage

```
hcube(x, scale, translation)
```

Arguments

x	Argument x is an integer vector giving the extent of each dimension; the number of dimensions is length(x).
scale	Argument scale is a vector of real numbers giving an amount by which to multiply the points in each dimension; it will be replicated as necessary to have the same length as x.
translation	Argument translate is a vector of real numbers giving an amount to translate (from the "origin", rep(1,length(x))) the points in each dimension; it will be replicated as necessary to have the same length as x. To use rep(0,length(x)) as the origin, use translation = -1. Scaling, if any, is done BEFORE translation.

Value

A prod(x) by length(x) numeric matrix; element (i,j) gives the location of point i in the jth dimension. The first column (dimension) varies most rapidly.

Author(s)

code by Scott Chasalow, R pack and maint by VJ Carey <stvjc@channing.harvard.edu>

References

~put references to the literature/web site here ~

See Also

fac.design, expand.grid

nsimplex	<i>Computes the number of points on a (p, n)-simplex lattice</i>
----------	------------------------------------------------------------------

Description

Computes the number of points on a (p, n)-simplex lattice; that is, the number of p-part compositions of n. This gives the number of points in the support space of a Multinomial(n, q) distribution, where $p == \text{length}(q)$.

Arguments p and n are replicated as necessary to have the length of the longer of them.

Usage

```
nsimplex(p, n)
```

Arguments

p	vector of integers
n	vector of integers

Value

integer

Examples

```
nsimplex(3,5)
```

permn	<i>Generates all permutations of the elements of x</i>
-------	--------------------------------------------------------

Description

Generates all permutations of the elements of x, in a minimal- change order. If x is a positive integer, returns all permutations of the elements of seq(x). If argument "fun" is not null, applies a function given by the argument to each point. "... " are passed unchanged to the function given by argument fun, if any.

Usage

```
permn(x, fun=NULL, ...)
```

Arguments

x	vector
fun	if non.null, applied at each perm
...	args passed to fun

Value

list: each component is either a permutation, or the results of applying fun to a permutation

References

Reingold, E.M., Nievergelt, J., Deo, N. (1977) Combinatorial Algorithms: Theory and Practice. NJ: Prentice-Hall. pg. 170.

See Also

sample, fact, combn, hcube, xsimplex

Examples

```
# Convert output to a matrix of dim c(6, 720)
t(array(unlist(permn(6)), dim = c(6, gamma(7))))
# A check that every element occurs the same number of times in each
# position
apply(t(array(unlist(permn(6)), dim = c(6, gamma(7))))), 2, tabulate,
      nbins = 6)

# Apply, on the fly, the diff function to every permutation
t(array(unlist(permn(6, diff)), dim = c(5, gamma(7))))
```

 rmultinomial

Generate random samples from multinomial distributions

Description

rmultinomial: Generate random samples from multinomial distributions, where both n and p may vary among distributions

rmultz2: fixed p case

Usage

```
rmultinomial(n, p, rows=max(c(length(n), nrow(p))))
rmultz2(n, p, draws=length(n))
```

Arguments

n	vector of sizes
p	vector or probs
rows	numeric giving desired number rows to be output
draws	number samples required

Value

a matrix of rows rows delivering specified samples

Author(s)

John Wallace, 17 Feb 1997 S-news , mods by Chasalow

Examples

```
n <- c(100,20,10)
p <- matrix(c(.3,.1,.5,.1,.1,.2,.6,.8,.3),3)
rmultinomial(n,p)
```

x2u	<i>Convert an x-encoded simplex-lattice point to a u-encoded simplex-lattice point</i>
-----	----------------------------------------------------------------------------------------

Description

Convert an x-encoded simplex-lattice point to a u-encoded simplex-lattice point (equivalently, "unabulate" bin counts)

Usage

```
x2u(x, labels=seq(along = x))
```

Arguments

x	A numeric vector. $x[i]$ is interpreted as the count in bin i .
labels	A vector. Interpreted as the bin labels; default value is <code>seq(along = x)</code> , which causes return of a u-encoded simplex-lattice point. Other values of labels cause return of the result of subscripting labels with the u-encoded simplex-lattice point that would have been obtained if the default value of labels were used.

Value

`rep(labels, x)`, a vector of length `sum(x)`. If `labels = seq(along = x)` (the default), value is the u-encoded translation of the simplex lattice point, `x`. Equivalently, value gives the bin numbers, in lexicographic order, for the objects represented by the counts in `x`. For other values of argument "labels", value gives the bin labels for the objects represented by the counts in `x` (equivalent to `labels[x2u(x)]`).

See Also

`tabulate`, `rep`

xsimplex	<i>Generates all points on a (p,n) simplex lattice (i.e. a p-part composition of n).</i>
----------	------------------------------------------------------------------------------------------

Description

Generates all points on a p,n simplex lattice (i.e. a p-part composition of n). Each point is represented as x, a p-dimensional vector of nonnegative integers that sum to n. If argument "fun" is not null, applies a function given by the argument to each point. If simplify is FALSE, returns a list; else returns a vector or an array. "..." are passed unchanged to function given by argument fun, if any.

Usage

```
xsimplex(p, n, fun=NULL, simplify=TRUE, ...)
```

Arguments

p	first parameter of lattice description
n	second parameter of lattice description
fun	function to be applied pointwise
simplify	logical: if FALSE, value is a list, otherwise a vector or array
...	parameters to be passed to fun

Examples

```
#Compute Multinomial(n = 4, pi = rep(1/3, 3)) p.f.:  
xsimplex(3, 4, dnmom, prob=1/3)
```

Index

*Topic **models**

- combn, 2
- dmnom, 3
- hcube, 4
- nsimplex, 5
- permn, 5
- rmultinomial, 6
- x2u, 7
- xsimplex, 8

- combn, 2
- combn2 (combn), 2

- dmnom, 3

- fact (dmnom), 3

- hcube, 4

- logfact (dmnom), 3

- nCm (combn), 2
- nsimplex, 5

- permn, 5

- rmultinomial, 6
- rmultz2 (rmultinomial), 6

- x2u, 7
- xsimplex, 8