## Package 'vecsets'

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Type Package
Title Like Set Tools in 'Base' Package but Keeps Duplicate Elements
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Description The 'base' tools union() intersect(), etc., follow the algebraic definition that each element of a set must be unique.
Since it's often helpful to compare all elements of two vectors, this toolset treats every element as unique for counting purposes. For ease of use, all functions in vecsets have an argument 'multiple' which, when set to FALSE, reverts them to the base::sets (alias for all the items) tools functionality.
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Index

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## **R** topics documented:

vecsets-package .	•		•			•	•			•																•			•						2
vintersect	•		•			•	•			•																•			•						2
vperm											•		•												•										3
vsetdiff											•		•												•										4
vsetequal			•			•	•		•		•																								5
vunion	•		•		•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	6
																																			_
		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•																	7

vecsets-package

An extension of the base tools such as 'intersect' which does not reduce to unique elements

## Description

The base set-related tools follow the algebraic definition that each element of a set must be unique. Since it's often helpful to compare all elements of two vectors, this toolset treats every element as unique for counting purposes. For ease of use, all functions in vecsets have an argument multiple which, when set to FALSE, reverts them to the base set tools functionality.

## Details

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Type:	Package
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#### Author(s)

Carl Witthoft, with some code taken from Sven Hohenstein via Stack Overflow Maintainer: Carl Witthoft carl@witthoft.com

vintersect	Perform intersection of two vectors, including counting repeated ele-
	ments.

## Description

Unlike the base::intersect function, if the vectors have repeated elements in common, the intersection returns as many of these elements as are in whichever vector has fewer of them.

## Usage

vintersect(x, y, multiple = TRUE)

## Arguments

Х	A vector or an object which can be coerced to a vector
У	A vector or an object which can be coerced to a vector
multiple	Should repeated "multiple" items be returned? Default is TRUE; if set to FALSE,
	vintersect acts like the base::intersect function.

## vperm

## Value

A vector of the elements in the intersection of the two vectors. If multiple=FALSE is set, only unique values are returned.

## Author(s)

Carl Witthoft, with some code taken from Sven Hohenstein via Stack Overflow

## See Also

intersect, the CRAN package sets

## Examples

```
x <- c(1:5,3,3,3,2,NA,NA)
y<- c(2:5,4,3,NA)
vintersect(x,y)
vintersect(x,y,multiple=FALSE)
intersect(x,y) #same as previous line
```

vperm	Calculate all permutations of all combinations of a specified size from
	a data object.

## Description

This function first uses combn to generate combinations of the desired size, then calculates all permutations of all said combinations.

## Usage

vperm(x, m, FUN = NULL, ...)

## Arguments

х	vector source for combinations, or integer n for x <- seq_len(n)
m	number of elements to choose in making the combinations
FUN	function to be applied to each combination; default NULL means the identity, i.e., to return the combination (vector of length m)
	Additional arguments, if any, required for the function FUN. See Details.

## Details

NA values are considered as valid elements and will be processed just as they are in combn The input arguments are passed directly to combn but with one important exception. combn's argument "simplify" is forced to "TRUE" inside this function so as to allow the permutations to be more easily generated. If the user includes simplify = FALSE in the ... input, it will be overwritten.

## Value

An array within which each row contains one of the permutations.

## Author(s)

Carl Witthoft, with some code taken from Sven Hohenstein via Stack Overflow

## See Also

intersect, the CRAN package sets, perms

## Examples

x <- c(1:5,3,3,3,2,NA,NA) xp <- vperm(x,4) #large array</pre>

vsetdiff

Find all elements in first argument which are not in second argument.

## Description

Finds all elements in first argument which are not in the second argument. Unlike the base::setdiff function, if the vectors have repeated elements in common, only the "excess" number of a given element are returned.

## Usage

vsetdiff(x, y, multiple = TRUE)

## Arguments

х	A vector or an object which can be coerced to a vector
У	A vector or an object which can be coerced to a vector
multiple	Should repeated "multiple" items be returned? Default is TRUE; if set to FALSE,
	vintersect acts like the base::intersect function.

## Value

A vector of all elements in x which are not in y. If multiple=FALSE is set, only unique values are returned.

## Author(s)

Carl Witthoft

## See Also

setdiff, the CRAN package sets

## vsetequal

## Examples

```
x <- c(1:5,3,3,3,2,NA,NA)
y<- c(2:5,4,3,NA)
vsetdiff(x,y)
vsetdiff(x,y,multiple=FALSE)
setdiff(x,y) # same as previous line
vsetdiff(y,x) #note the asymmetry
```

vsetequal	Check whether two vectors contain exactly the same collection of ele-
	ments.

## Description

Unlike the base::setequal function, if the vectors have repeated elements in common, the count of these elements is checked. As a result, vectors of different lengths will never be "equal."

## Usage

vsetequal(x, y, multiple = TRUE)

## Arguments

	k
	A vector or an object which can be coerced to a vector
у,	A vector or an object which can be coerced to a vector
multiple	Should repeated "multiple" items be returned? Default is TRUE; if set to FALSE, vsetequal acts like the base::intersect function.

## Value

A logical value indicating equality or inequality. If multiple=FALSE is set, both input vectors are reduced to unique values before checking for equality.

## Author(s)

Carl Witthoft

## See Also

setequal, the CRAN package sets

## Examples

```
x <- c(1:5,3,3,3,2,NA,NA)
y<- c(1:5,4,3,NA)
vsetequal(x,y)
vsetequal(x,y,multiple=FALSE)
setequal(x,y) #same as previous line
```

## vunion

## Description

The base::union function removes duplicates per algebraic set theory. vunion does not, and so returns as many duplicate elements as are in either input vector (not the sum of their inputs.) In short, vunion is the same as vintersect(x,y) + vsetdiff(x,y) + vsetdiff(y,x).

## Usage

vunion(x, y, multiple = TRUE)

## Arguments

х	A vector or an object which can be coerced to a vector
У	A vector or an object which can be coerced to a vector
multiple	Should repeated "multiple" items be returned? Default is TRUE; if set to FALSE, vunion acts like the base::vunion function.

## Value

A vector of the union of the two input vectors. If multiple is set to FALSE then the value returned is the same as base::union.

## Author(s)

Carl Witthoft

## See Also

union, the CRAN package sets

## Examples

```
x <- c(1:5,3,3,3,2,NA,NA)
y<- c(2:5,4,3,NA)
vunion(x,y)
vunion(x,y,multiple=FALSE)
union(x,y) #same as previous line
```

# Index

```
intersect, 3, 4
perms, 4
setdiff, 4
setequal, 5
union, 6
vecsets (vecsets-package), 2
vecsets-package, 2
vintersect, 2
vperm, 3
vsetdiff, 4
vsetequal, 5
vunion, 6
```