

Package ‘set’

May 9, 2026

Type Package

Title Set Operation

Version 1.2

Author Zhi Jin, Jing Zhang

Maintainer Zhi Jin <nalanchongxuan@163.com>

Description More easy to get intersection, union or complementary set and combinations.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Imports do

URL <https://github.com/yikeshu0611/set>

BugReports <https://github.com/yikeshu0611/set/issues>

NeedsCompilation no

Repository CRAN

Date/Publication 2021-02-26 15:10:02 UTC

Contents

and	2
combination	2
grep	3
grepl	4
not	5
or	6

Index	7
--------------	----------

and *Get Intersection Set for Sets*

Description

Get intersection set for sets.

Usage

```
and(...)  
a %and% b
```

Arguments

...	one or more objects
a	one object
b	the other object

Value

intersection elements

Examples

```
A <- c("a", "b", "c")  
B <- c("a", "b", "c", "d")  
C <- c("a", "e", "h")  
and(A, B)  
and(A, B, C)  
A <- c("a", "b", "c")  
B <- c("a", "b", "c", "d")  
C <- c("a", "e", "h")  
A %and% B  
A %and% B %and% C
```

combination *Combination of Characters or Vectors*

Description

Combination of characters or vectors.

Usage

```
combination(...)
```

Arguments

... one or more vectors

Value

binary combination

Examples

```
A <- c("a", "b", "c")
combination(A)

B <- c("a", "b", "c", "d")
C <- c("a", "e", "h")
D <- c("a", "b", "e")
E <- c("a", "c")
combination(A,B)
combination(A,B,C)
combination(A,B,C,D)
combination(A,B,C,D,E)
```

grep

Grep for vectors

Description

Grep for vectors

Usage

```
grep_or(x, patterns)
```

```
grep_and(x, patterns)
```

```
grep_not_and(x, patterns)
```

```
grep_not_or(x, patterns)
```

Arguments

x vectors with one or more characters

patterns vectors with one or more characters

Value

vectors

Examples

```
x=c('a12','a','b')
patterns=c('b','1')
grep_or(x,patterns)
x=c('a12','a1','b')
patterns=c('a','1')
grep_and(x,patterns)
x=c('a12','a','b')
patterns=c('a','1')
grep_not_and(x,patterns)
x=c('a12','a','b')
patterns=c('a','1')
grep_not_or(x,patterns)
```

grepl

Grepl for vectors

Description

Grepl for vectors

Usage

```
grepl_or(x, patterns)

grepl_and(x, patterns)

grepl_not_and(x, patterns)

grepl_not_or(x, patterns)
```

Arguments

x	vectors with one or more characters
patterns	vectors with one or more characters

Value

vectors

Examples

```
x=c('a12','a','b')
patterns=c('b','1')
grepl_or(x,patterns)
x=c('a12','a1','b')
patterns=c('a','1')
grepl_and(x,patterns)
```

```
x=c('a12','a','b')
patterns=c('a','1')
grepl_not_and(x,patterns)
x=c('a12','a','b')
patterns=c('a','1')
grepl_not_or(x,patterns)
```

not

Get Elements only Existed in Dataset a

Description

Get elements only existed in dataset a.

Usage

```
not(...)  
a %not% b
```

Arguments

...	one or more objects
a	one object
b	the other object

Value

elements only existed in dataset a

Examples

```
A <- c("a","b")  
B <- c("a","b","c","d")  
not(B, A)  
  
E <- c('d')  
not(B, A, E)  
A <- c("a","b","c")  
B <- c("a","b","c","d")  
B %not% A
```

or

Get Union Set for Sets

Description

Get union set for sets.

Usage

```
or(...)
```

```
a %or% b
```

Arguments

...	one or more objects
a	one object
b	the other object

Value

union elements

Examples

```
A <- c("a", "b", "c")
B <- c("a", "b", "c", "d")
C <- c("a", "e", "h")
or(A, B)
or(A, B, C)
A <- c("a", "b", "c")
B <- c("a", "b", "c", "d")
C <- c("a", "e", "h")
A %or% B
A %and% B %or% C
```

Index

`%and%` (and), 2

`%not%` (not), 5

`%or%` (or), 6

and, 2

combination, 2

`grep`, 3

`grep_and` (`grep`), 3

`grep_not_and` (`grep`), 3

`grep_not_or` (`grep`), 3

`grep_or` (`grep`), 3

`grepl`, 4

`grepl_and` (`grepl`), 4

`grepl_not_and` (`grepl`), 4

`grepl_not_or` (`grepl`), 4

`grepl_or` (`grepl`), 4

not, 5

or, 6