

Package ‘inops’

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Title Infix Operators for Detection, Subsetting and Replacement

Version 0.0.1

Description Infix operators to detect, subset, and replace the elements matched by a given condition.

The functions have several variants of operator types, including subsets, ranges, regular expressions and others.

Implemented operators work on vectors, matrices, and lists.

Depends R (>= 3.1.0)

License GPL-3

Encoding UTF-8

LazyData true

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Suggests testthat (>= 2.1.0), purrr, knitr, rmarkdown, dplyr,
nycflights13

URL <https://github.com/moodymudskipper/inops>

BugReports <https://github.com/moodymudskipper/inops/issues>

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Author Antoine Fabri [aut, cre],
Karolis Koncevičius [aut]

Maintainer Antoine Fabri <antoine.fabri@gmail.com>

Repository CRAN

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comparison_replace *Replacing Values by Comparison*

Description

Operators for replacing values using the standard comparison operators.

Usage

```
x >= y <- value
x > y <- value
x <= y <- value
x < y <- value
x == y <- value
x != y <- value
```

Arguments

x	first element of the operation.
y	second element of the operation.
value	replacement value.

Details

Thanks to these operators :

- $x == y <- \text{value}$ is equivalent to $x[x == y] <- \text{value}$
- $x != y <- \text{value}$ is equivalent to $x[x != y] <- \text{value}$
- $x <= y <- \text{value}$ is equivalent to $x[x <= y] <- \text{value}$
- $x >= y <- \text{value}$ is equivalent to $x[x >= y] <- \text{value}$
- $x < y <- \text{value}$ is equivalent to $x[x < y] <- \text{value}$
- $x > y <- \text{value}$ is equivalent to $x[x > y] <- \text{value}$

Value

x with values for which the comparisons evaluate to TRUE replaced with value.

See Also

`'=='`

Examples

```
ages <- c(130, 10, 1996, 21, 39, 74, -2, 0)
ages == 1996 <- as.numeric(format(Sys.Date(), "%Y")) - 1986
ages
ages > 100 <- NA
ages
ages <= 0 <- NA
ages
```

comparison_subset *Subsetting Values by Comparison*

Description

Operators for subsetting values using the standard comparison operators.

Usage

```
x %[>=% y
x %[>% y
x %[<=% y
x %[<% y
x %[==% y
x %[!=% y
```

Arguments

x first element of the operation.
y second element of the operation.

Value

elements of x matched by the used comparison.

See Also

`==`

Examples

```
ages <- c(130, 10, 21, 39, 74, -2, 0)
ages %[<% 5

letters %[==% "a"

letters %[!=% "a"]
```

in_detect

Matching Values and Intervals

Description

Operators for detecting which values are within a given interval or set.

Usage

```
x %in{}% table

x %out{}% table

x %in[]% interval

x %out[]% interval

x %in()% interval

x %out()% interval

x %in()[]% interval

x %out()[]% interval

x %in[]()% interval

x %out[]()% interval

x %in~% pattern

x %out~% pattern

x %in~p% pattern

x %out~p% pattern

x %in~f% pattern
```

```

x %out~f% pattern

x %in#% count

x %out#% count

```

Arguments

x	vector or array of values to be matched.
table	vector or list to be matched against.
interval	numeric vector defining a range to be matched against.
pattern	pattern to be matched against.
count	numeric vector defining counts for count-based selection.

Details

Compared with default `%in%` implementation in R the operators implemented here try to be more consistent with other default infix operators like `==` and `<`. In particular they preserve the dimensions and the missing values (see examples).

Style of parentheses define the type of matching template:

- `%in{}` detects which elements of `x` are present in the set given by the `table` argument.
- `%in()`, `%in[]`, `%in()` and `%in[]` detect the elements of `x` included in a range of `interval` argument, using `range(interval)`. This range being closed, open on both sides, open on the left, or open on the right, respectively.
- `%in~%`, `%in~p%` and `%in~f%` detect the elements of `x` that match the regular expression given by `pattern`. They wrap `grep1()` with the default parameters of `perl = TRUE`, and with `fixed = TRUE`, respectively.
- `%in#%` detects the elements that occur a specified number of times. Operators of the form `%out<suffix>%` return the negation of `%in<suffix>%`

Value

a logical vector or an array of the same dimensions as `x` indicating if each value of `x` is within the defined subset.

See Also

`%in%`

Examples

```

# difference in behaviour with dimensions when compared to %in%
iris[1:10,] %in% "setosa"
iris[1:10,] == "setosa"
iris[1:10,] %in{}% "setosa"

```

```

# difference in behaviour with missing values when compared to %in%
x <- c(1,2,3,NA,4)
x %in% c(1,2,3)
x %in{}% c(1,2,3)

# other interval operators
x <- 1:10
x %in[]% c(3,7)
x %in()% c(3,7)
x %in()% c(3,7)
x %in()% c(3,7)
x %out[]% c(3,7)

# when more than 2 numbers are provided for the interval - range is used
x <- 1:10
all.equal(x %in[]% c(2,4), x %in[]% c(2,3,4))
all.equal(x %in[]% c(2,4), x %in[]% range(c(2,3,4)))

# matching according to regular expressions
iris$Species %in~% "^v"
iris$Species %in~f% "^v"
iris$Species %in~f% "versicolor"
iris$Species %in~f% c("versicolor", "virginica")

# selecting by number of occurrences
mtcars$gear %in#% 1:5
mtcars$gear %out#% 1:5

```

in_replace*Replacing Values and Intervals***Description**

Operators for replacing values within a given interval or set.

Usage

```

x %in{}% table <- value

x %out{}% table <- value

x %in[]% interval <- value

x %out[]% interval <- value

x %in()% interval <- value

x %out()% interval <- value

```

```
x %in()% interval <- value  
x %out()% interval <- value  
x %in[]% interval <- value  
x %out[]% interval <- value  
x %in~% pattern <- value  
x %out~% pattern <- value  
x %in~f% pattern <- value  
x %out~f% pattern <- value  
x %in~p% pattern <- value  
x %out~p% pattern <- value  
x %in% table <- value  
x %out% table <- value  
x %in#% count <- value  
x %out#% count <- value
```

Arguments

x	vector or array of values to be matched.
table	vector or list to be matched against.
value	replacement value.
interval	numeric vector defining a range to be matched against.
pattern	pattern to be matched against.
count	numeric vector defining counts for count-based selection.

Details

For each $\%*\%-<$ operator of this package $x \%*\% y <- value$ is a shorthand for $x[x \%*\% y] <- value$.

Value

x with specified values replaced with $value$.

See Also

`%in{}%`

Examples

```
# interval replacement operators
x <- 1:10
x %in[]% c(3,7) <- 0
x

x <- 1:10
x %in()% c(3,7) <- NA
x

x <- 1:10
x %out[%] c(3,7) <- x
x

# regular expression replacement operators
region <- as.character(state.region)
table(region)
region %in~% "North" <- "North"
table(region)

# count based replacement operators
carb <- mtcars$carb
table(carb, useNA="always")
carb %in#% 1 <- NA
table(carb, useNA="always")
```

Description

Operators for subsetting values within a given interval or set.

Usage

```
x %[in{}% table
x %[out{}% table
x %[in[]% interval
x %[out[]% interval
x %[in()% interval
x %[out()% interval
```

```
x %[in()% interval  
x %[out()% interval  
x %[in[])% interval  
x %[out[])% interval  
x %[in~% pattern  
x %[out~% pattern  
x %[in~p% pattern  
x %[out~p% pattern  
x %[in~f% pattern  
x %[out~f% pattern  
x %[in% table  
x %[out% table  
x %[in#% count  
x %[out#% count
```

Arguments

x	vector or array of values to be matched.
table	vector or list to be matched against.
interval	numeric vector defining a range to be matched against.
pattern	pattern to be matched against.
count	numeric vector defining counts for count-based selection.

Details

For each %[*% operator of this package $x %[*% y$ is a shorthand for $x[x %*% y]$.

Value

elements of x matched by the used infix operator type.

See Also

%in{}%

Examples

```
# interval subsetting operators
x <- 1:10
x %in% c(3,7)
x %in% c(3,7)
x %out% c(3,7)

# regular expression subsetting operators
carnames <- rownames(mtcars)
carnames %in% "Mazda"
carnames %in% c("Mazda", "Merc")
carnames %in% c("\w{10,100}$") # long car names

# count-based subsetting operators
mtcars$cyl %in% 1:10
mtcars$cyl %out% 1:10
```

out

Detect values that don't match

Description

`%out%` is the negation of `%in%`, so `x %out% y` is equivalent to `! x %in% y`.

Usage

```
x %out% table
```

Arguments

<code>x</code>	vector of values to be matched.
<code>table</code>	vector or list to be matched against.

Value

a logical vector or of the same length as `x` indicating if each value of `x` is within the defined subset.

See Also

`%in%`

Examples

```
iris$Species %in% c("setosa", "versicolor")
iris$Species %out% c("setosa", "versicolor")
```

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