

Package ‘infix’

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Type Package

Title Basic Infix Binary Operators

Version 0.1.0

Description Contains a number of infix binary operators that may be useful in day to day practices.

URL <http://github.com/ebeneditos/infix>

BugReports <http://github.com/ebeneditos/infix/issues>

Imports magrittr

Suggests covr, testthat

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except

Simple Error Handling

Description

Use this method to handle errors. The function evaluates an expression, and if it raises an error then evaluates a second expression.

Usage

```
tryExcept(expr, except = { }, error = function(e) { })
```

```
expr %except% except
```

Arguments

| | |
|--------|---|
| expr | Expression to be evaluated. |
| except | Expression to be evaluated if expr raises an error. By default it is an empty expression. |
| error | Handler function for an error condition occurred during the evaluation of expr. It's output is not used, as the output in case of an error is the evaluation of except. By default it is an empty function. |

Details

tryExcept is a wrapper around [tryCatch](#), but it allows you to evaluate an expression except when an error occurs to the first expression argument expr. Note that, if expr raises an error, the code evaluated before the error will be in use.

Examples

```
# No errors are raised
tryExcept(stop())

# If 'expr' has no errors
tryExcept({
  foo <- "foo"
}, except = {
  foo <- "foo bar"
})
print(foo) # "foo"

# If 'expr' has an error
tryExcept({
  foo <- "foo"
  stop()
}, except = {
  foo <- "foo bar"
```

```
  })
  print(foo) # "foo bar"

  # Running it with the infix operator
  {foo <- "foo"} %except% {foo <- "foo bar"}
  print(foo) # "foo"

  { foo <- "foo"
    stop()
  } %except% {
    foo <- "foo bar"
  }
  print(foo) # "foo bar"
```

file.path

Construct Path to File

Description

Analogous to `file.path(x, y)`.

Usage

```
x %//% y
```

Arguments

x, y Character vectors.

Examples

```
"home" %//% "dir" # returns "home/dir"
```

funlogic

Function Logical Operators

Description

Creates a function which returns the corresponding logical operation between what f1 and f2 return.

Usage

```
f1 %&&% f2
```

```
f1 %|% f2
```

```
f1 %xor% f2
```

Arguments

`f1`, `f2` Arbitrary predicate functions.

Details

To obtain the logical negation of what a function `f` returns, use base function [Negate](#).

Examples

```
is.null.na <- is.null %% is.na
all(is.null.na(NA), is.null.na(NULL)) # returns TRUE
```

infix

Basic Infix Binary Operators

Description

Contains a number of infix binary operators that may be useful in day to day practices.

Operators

- [except](#) Simple Error Handling.
- [operators](#) Common Infix Operators.
- [funlogic](#) Function Logical Operators.
- [pipes](#) Package's 'magrittr' pipe-operators.

Author(s)

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See Also

Useful links:

- <http://github.com/ebeneditos/infix>
- Report bugs at <http://github.com/ebeneditos/infix/issues>

| | |
|-----|-------------------------------|
| nil | <i>Default value for NULL</i> |
|-----|-------------------------------|

Description

This infix function makes it easy to replace NULL's with a default value. It's inspired by the way that Ruby's or operation (``||``) works.

Usage

```
a %||% b
```

Arguments

a, b If a is NULL, will return b; otherwise returns a.

Examples

```
1 %||% 2 # returns 1
NULL %||% 2 # returns 2
```

| | |
|---------|-----------------------------|
| nomatch | <i>Value (non) Matching</i> |
|---------|-----------------------------|

Description

The logical negation of `%in%`.

Usage

```
x %!in% table
```

Arguments

x Vector or NULL: the values to be (not) matched.
table Vector or NULL: the values to be (not) matched against.

Examples

```
4 %!in% 1:3 # returns TRUE
```

 operators

Common Infix Operators

Description

Common Infix Operators

Infix Operators

`paste0` Concatenate Strings (see `"%+%"`).

`file.path` Construct Path to File (see `"%//%"`).

`nomatch` Value (non) Matching (see `"%!in%"`).

`nil` Default value for NULL (see `"%|%"`).

 paste0

Concatenate Strings

Description

Analogous to `paste0(x, y)`.

Usage

`x %+% y`

Arguments

`x, y` Objects to be converted to character vectors.

Examples

```
"01" %+% "jan" %+% "1970" # returns "01jan1970"
```

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