## Package 'Nmisc'

January 20, 2025

Type Package

Title Miscellaneous Functions Used at 'Numeract LLC'

Version 0.3.7

**Description** Contains functions useful for debugging, set operations on vectors, and 'UTC' date and time functionality. It adds a few vector manipulation verbs to 'purrt' and 'dplyr' packages. It can also generate an R file to install and update packages to simplify deployment into production. The functions were developed at the data science firm 'Numeract LLC' and are used in several packages and projects.

URL https://github.com/numeract/Nmisc

#### BugReports https://github.com/numeract/Nmisc/issues

License MIT + file LICENCE

**Encoding** UTF-8

RoxygenNote 7.1.1

Language en-US

**Depends** R (>= 3.4)

**Imports** dplyr, magrittr, purrr, rappdirs, rlang, tibble, tidyselect, stringr

Suggests lubridate, testthat, covr

NeedsCompilation no

Author Mike Badescu [aut, cre], Ana-Maria Niculescu [aut], Teodor Ciuraru [ctb], Numeract LLC [cph]

Maintainer Mike Badescu <mike.badescu@numeract.com>

**Repository** CRAN

Date/Publication 2021-04-28 13:50:02 UTC

#### catn

13

## Contents

catn	2
clear_warnings	3
format_utc	3
generate_install_file	4
get_os	5
get_packages	5
is.POSIXct	6
keep_at	7
keep_if_in	8
keep_if_not_in	8
now_utc	9
pull_with_names	10
seq_nrow	10
settequar_nu	11
str1	12

#### Index

catn

Concatenate with new line

## Description

Wrapper around cat which appends new line to output.

#### Usage

catn(...)

#### Arguments

... Arguments to be passed to cat function.

#### Value

None

#### See Also

cat

clear\_warnings Avoid repeated warnings

#### Description

Clear warnings for production code.

#### Usage

clear\_warnings()

#### See Also

warnings

format\_utc

Format Date and POSIXct

#### Description

Converts Date and POSIXct objects to the format given as input.

#### Usage

format\_utc(x, format = NULL, usetz = TRUE)

#### Arguments

х	A Date or POSIXct object to be converted.
format	A character string. The default format is "%Y-%m-%d" for Date and "%Y-%m-%d %H:%M:%S" for POSIXct.
usetz	Logical. If TRUE, the time zone abbreviation is appended to the output. Applicable only if an POSIXct object.

#### Value

A character string representing the formatted date.

#### See Also

format.Date, format.POSIXct

#### Examples

```
format_utc(Sys.time(), format = "%Y-%m-%d", usetz = FALSE)
```

generate\_install\_file Generates an R file to install packages used by the project.

#### Description

The function takes the output of get\_packages and writes in a file the commands needed to install and update package used throughout the project.

#### Usage

```
generate_install_file(
  file,
  package_df = get_packages(),
  include_core_package = FALSE
)
```

#### Arguments

file	The name of the file to be created.	
package_df	A data frame obtained with get_packages that contains information regarding the name, version and source of the package.	
include_core_package		
	Logical, whether to include in the generated install file package which come with R by default	

#### Value

Nothing

#### See Also

get\_packages

#### Examples

```
## Not run:
package_df <- get_packages(package_options = c("library"))
generate_install_file("install_packages.R", package_df)
```

## End(Not run)

get\_os

#### Description

A simple wrapper around rappdirs:::get\_os, allowing it to be exported.

#### Usage

get\_os()

#### Value

One of "win", "mac", "unix", "Unknown OS".

get\_packages

Get information about the package used in the project

## Description

The function returns a data frame containing information about packages that are loaded with library(), require(), used with :: operator, listed in the DESCRIPTION file, and/or already loaded.

#### Usage

```
get_packages(
    project_path = ".",
    include_pattern = "\\.R(md)?$",
    exclude_pattern = "tests/",
    package_options = c("referenced", "library", "description")
)
```

#### Arguments

project_path	A string representing the path of the project root in which the function will look recursively in order to find files that fit include_pattern	
include_pattern		
	A string representing a regex that matches project files in which to look for packages. By default, get_packages looks for all .R and .Rmd files in the current project.	
exclude_pattern		
	A string representing a regex that matches project files to exclude. By default, get_packages excludes all files found in "tests" folder.	

#### package\_options

A character vector that represents the method through which packages are loaded or referenced. The options are: referenced for packages referenced by the :: operator, library for packages loaded using library() or require(), description for packages mentioned in DESCRIPTION file, and loaded for packages already loaded in the current session.

#### Value

A data frame containing package information:

package_name	The name of the package
requested_by	The context in which the package was used
is_base	Whether package is part of the core R packages
source	The source from which the package was installed
version	The version of the package, if installed locally
is_installed	Whether the package is installed locally

#### See Also

generate\_install\_file

#### Examples

```
## Not run:
package_df <- get_packages(
    project_path = '.',
    include_pattern = '\\.R$',
    exclude_pattern = '',
    package_options = c('referenced'))
```

## End(Not run)

is.POSIXct Is

### Is it a POSIXct object?

#### Description

Is it a POSIXct object?

#### Usage

is.POSIXct(x)

#### Arguments

x An R object.

#### keep\_at

#### See Also

lubridate::is.POSIXct

keep\_at Keep or discard elements

#### Description

keep\_at() keeps only the elements from specific positions while discard\_at() does the opposite. The functions are wrappers around purrr::keep and purrr::discard, respectively.

#### Usage

keep\_at(.x, .at)

discard\_at(.x, .at)

#### Arguments

. X	A list or a vector.
.at	A character vector (names), a numeric vector (positions), a symbol or or a list
	generated by tidyselect select helpers.

#### Value

A list or a vector.

#### See Also

purrr::keep

#### Examples

```
x <- c("First" = 1, "Second" = 2, "Last" = 3)</pre>
keep_at(x, "Second")
keep_at(x, Second)
keep_at(x, 2)
keep_at(x, starts_with("Sec"))
#> Second
#>
       2
keep_at(x, ends_with("t"))
#> First Last
#>
   1 3
x <- c(1, 2, 3)
discard_at(x, 1)
#> Second Last
#>
      2 3
```

keep\_if\_in

#### Description

Unlike intersect, it does not remove duplicates in x and keeps its order.

#### Usage

```
keep_if_in(x, y)
```

x %if\_in% y

#### Arguments

х	Source vector.
у	Destination vector (of the same mode as x).

#### Value

A filtered version of x.

#### See Also

keep\_if\_not\_in

#### Examples

```
keep_if_in(1:5, 3:6)
# returns [3, 4, 5]
keep_if_in(c(4, 3, 4, 3, 1), 3:6)
# returns [4 3 4 3]
```

keep\_if\_not\_in Discard elements present in x and not contained in y

#### Description

Unlike setdiff, it does not remove duplicates in x and keeps its order.

#### Usage

keep\_if\_not\_in(x, y)

x %if\_not\_in% y

#### now\_utc

#### Arguments

х	Source vector.
У	Destination vector (of the same mode as x).

#### Value

A filtered version of x.

#### See Also

keep\_if\_in

#### Examples

```
keep_if_not_in(1:5, 3:6)
# returns [1 2]
keep_if_not_in(c(4, 3, 4, 3, 1), 3:6)
# returns [1]
```

now\_utc

Current time in UTC time zone

#### Description

Returns a vector with the current date and time in the UTC time zone.

#### Usage

now\_utc(length = 1L)

#### Arguments

lengthPositive integer (scalar) indicating the length of the returned vector. If length is<br/>a vector of multiple elements, only the first element is taken into account.

#### Value

A POSIXct vector of size length with the tzone attribute set to "UTC".

#### See Also

Sys.time, lubridate::now

#### Examples

now\_utc(0)
# returns "POSIXct of length 0"

pull\_with\_names Pull out a single column

#### Description

Pull out a single column by using its name or its position and name the obtained vector using values from another column.

#### Usage

pull\_with\_names(.data, var = -1, name\_col)

#### Arguments

.data	A data frame
var	The name of the column of interest, or a positive integer, giving the position counting from the left, or a negative integer, giving the position counting from the right. This argument supports tidyeval.
name_col	The column whose values will be used to name the pulled column. This argument supports tidyeval.

#### Value

A named vector.

#### Examples

head(pull\_with\_names(iris, 4, "Species"))

seq\_nrow

Creates a sequence based on the number of rows or columns

#### Description

Creates a sequence from 1 to the number of row or columns, respectively.

#### Usage

```
seq_nrow(x)
```

```
seq_ncol(x)
```

#### Arguments

x a data frame or a matrix

#### setequal\_na

#### Value

a vector of integers

#### See Also

seq

setequal\_na

Check if two vectors have the same elements

#### Description

Wrapper around setequal that adds extra parameter na.rm.

#### Usage

setequal\_na(x, y, na.rm = FALSE)

#### Arguments

х, у	Vectors (of the same mode) containing a sequence of items.
na.rm	Boolean value indicating whether NA should be omitted or not.

#### Value

A logical scalar that states the result.

#### Examples

```
setequal_na(c(2, 1, 3), c(1, 2, 3))
# returns TRUE
setequal_na(c(1, NA, 3), c(3, NA, 1), na.rm = TRUE)
# returns TRUE
setequal_na(c(NA, NA), c(NA), na.rm = TRUE)
# returns TRUE
setequal_na(c(NA, NA), c(NA))
# returns TRUE
setequal_na(c(1, 2, 3), c(1, 2, 3, NA))
# returns FALSE
```

#### str1

## Description

str1() is a wrapper around str which sets maximal level of nesting to 1, while str2() sets maximal level of nesting to 2.

#### Usage

str1(x)

str2(x)

#### Arguments

x An R object

#### Value

Does not return anything.

#### See Also

str

# Index

%if\_in%(keep\_if\_in),8 %if\_not\_in% (keep\_if\_not\_in), 8 cat, 2 catn, 2 clear\_warnings, 3 discard\_at (keep\_at), 7 format.Date,3 format.POSIXct,3 format\_utc, 3 generate\_install\_file, 4, 6 get\_os, 5 get\_packages, 4, 5 intersect, 8 is.POSIXct,6 keep\_at, 7 keep\_if\_in, 8, 9 keep\_if\_not\_in, 8, 8 lubridate::is.POSIXct,7 lubridate::now, 9 now\_utc, 9 pull\_with\_names, 10 purrr::keep, 7 seq, 11 seq\_ncol (seq\_nrow), 10 seq\_nrow, 10 setdiff, 8 setequal, 11 setequal\_na, 11 str, <u>12</u> str1, 12 str2 (str1), 12

Sys.time,9
tidyselect,7
warnings,3