# Package 'chk'

May 29, 2020

| Way 25, 2020  |
|---|
| Title Check User-Supplied Function Arguments  |
| Version 0.5.0   |
| <b>Description</b> For developers to check user-supplied function arguments. It is designed to be simple, fast and customizable. Error messages follow the tidyverse style guide. |
| License MIT + file LICENSE  |
| <pre>URL https://github.com/poissonconsulting/chk</pre>   |
| <pre>BugReports https://github.com/poissonconsulting/chk/issues</pre>   |
| <b>Depends</b> R (>= $3.3$ )  |
| Imports lifecycle, methods, rlang, tools  |
| Suggests covr, knitr, rmarkdown, testthat   |
| VignetteBuilder knitr   |
| RdMacros lifecycle  |
| Encoding UTF-8  |
| Language en-US  |
| LazyData true   |
| <b>Roxygen</b> list(markdown = TRUE)  |
| RoxygenNote 7.1.0   |
| R topics documented:  |
| abort_chk   |
| cc  |
| check_dim   |
| check_dirs  |
| check_files   |
|   |

2

| ahaalt namas                          | 0              |
|---------------------------------------|----------------|
| check_names                           | 8              |
| <del>-</del>                          | 9              |
|                                       | 10             |
| <del>-</del>                          | 11             |
| 1                                     | 12             |
| 1                                     | 13             |
| <del></del>                           | 14             |
| = 3                                   | 15             |
| <del>-</del>                          | 16             |
| <del>-</del>                          | 17             |
|                                       | 18             |
| <del>-</del>                          | 19             |
| <del>-</del>                          | 19             |
| chk_date                              | 20             |
| chk_date_time                         | 21             |
| chk_dbl                               | 22             |
| chk_dir                               | 23             |
| chk_double                            | 24             |
| chk_environment                       | 25             |
| chk equal                             | 26             |
| - 1                                   | 27             |
| - <b>1</b>                            | 28             |
| <del>-</del>                          | 29             |
|                                       | <br>30         |
|                                       | 31             |
| <del>-</del>                          | 32             |
|                                       | 32<br>33       |
|                                       | 34             |
|                                       | 3 <del>5</del> |
|                                       | 36             |
|                                       | 30<br>37       |
|                                       |                |
| <del>-</del>                          | 38             |
| <del>-</del> 7                        | 39             |
| = 6                                   | 40             |
| <del>-</del>                          | 41             |
| = 0                                   | 42             |
| <del>-</del>                          | 43             |
|                                       | 44             |
|                                       | 45             |
|                                       | 46             |
|                                       | 47             |
| <del></del>                           | 48             |
| chk_not_empty                         | 49             |
| chk_not_null                          | 50             |
| chk_not_subset                        | 51             |
| chk_null                              | 51             |
| chk_null_or                           | 52             |
| chk number                            | 53             |
| <del>-</del>                          | 54             |
| <del>-</del>                          | 55             |
|                                       | 55             |
| · · · · · · · · · · · · · · · · · · · | 56             |
|                                       | _              |

abort\_chk 3

| Index |  | 78         |
|-------|--|------------|
|       | vld_not_subset                         |            |
|       | $p \ldots \ldots \ldots \ldots \ldots$ |            |
|       | message_chk                            | <b>7</b> 4 |
|       | expect_chk_error                       |            |
|       | err                                    |            |
|       | deparse backtick chk                   |            |
|       | chk_whole_numeric                      |            |
|       | chk_whole_number                       |            |
|       | chk_vectorhts_vector                   |            |
|       | chk_used                               |            |
|       | chk_unused                             |            |
|       | chk_unique                             |            |
|       | chk_tz                                 | 63         |
|       | chk_true                               | 62         |
|       | chk_superset                           |            |
|       | chk_string                             | 60         |
|       | chk_sorted                             |            |
|       | chk_scalar                             |            |
|       | chk_s4_class                           | 57         |

### **Description**

abort\_chk

A wrapper on err() that sets the subclass to be 'chk\_error'.

Abort Check

# Usage

```
abort_chk(..., n = NULL, tidy = TRUE)
```

# **Arguments**

Multiple objects that are converted to a string using paste0(...,collapse = '').
 The value of n for converting sprintf-like types.
 A flag specifying whether capitalize the first character and add a missing period.

# **Details**

It is exported to allow users to easily construct their own chk\_ functions.

### Value

Throws an error of class 'chk\_error'.

### See Also

err()

4 cc

### **Examples**

```
try(abort_chk("x must be NULL"))
try(abort_chk("`x` must be NULL"))
try(abort_chk("there %r %n problem value%s", n = 1))
try(abort_chk("there %r %n problem value%s", n = 1.5))
```

СС

Concatenate with Commas

# Description

Concatenates object values into a string with each value separated by a comma and the last value separated by a conjunction.

# Usage

```
cc(
    x,
    conj = ", ",
    sep = ", ",
    brac = if (is.character(x) || is.factor(x)) "'" else "",
    ellipsis = 10L,
    chk = TRUE
)
```

### **Arguments**

| X        | The object to concatenate.  |
|----------|---|
| conj     | A string of the conjunction to separate the last value by.                            |
| sep      | A string of the separator.  |
| brac     | A string to brac the values by.   |
| ellipsis | A numeric scalar of the maximum number of values to display before using an ellipsis. |
| chk      | A flag specifying whether to check the other parameters.                              |

#### **Details**

By default, if x has more than 10 values an ellipsis is used to ensure only 10 values are displayed (including the ellipsis).

#### Value

A string.

```
cc(1:2)
cc(1:2, conj = " or")
cc(3:1, brac = "'")
cc(1:11)
cc(as.character(1:2))
```

check\_data 5

|--|

# Description

Checks column names, values, number of rows and key for a data.frame.

# Usage

```
check_data(
    x,
    values = NULL,
    exclusive = FALSE,
    order = FALSE,
    nrow = numeric(0),
    key = character(0),
    x_name = NULL
)
```

### **Arguments**

| x         | The object to check.  |
|-----------|---|
| values    | A uniquely named list of atomic vectors of the column values.                   |
| exclusive | A flag specifying whether x must only include columns named in values.          |
| order     | A flag specifying whether the order of columns in x must match names in values. |
| nrow      | A flag or a whole numeric vector of the value, value range or possible values.  |
| key       | A character vector of the columns that represent a unique key.                  |
| x_name    | A string of the name of object x or NULL.                                       |

### Value

An informative error if the test fails.

### See Also

```
Other check: check_dim(), check_dirs(), check_files(), check_key(), check_names(), check_values()
```

```
check_data(data.frame())
check_data(data.frame(x = 2), list(x = 1))
try(check_data(data.frame(x = 2), list(y = 1L)))
try(check_data(data.frame(x = 2), list(y = 1)))
try(check_data(data.frame(x = 2), nrow = 2))
```

6 check\_dirs

| ch | ieck. | dim |
|----|-------|-----|

Check Dimension

### **Description**

Checks dimension of an object.

#### Usage

```
check_dim(x, dim = length, values = numeric(0), x_name = NULL, dim_name = NULL)
```

# Arguments

x The object to check.

dim A function returning a non-negative whole number of the dimension.

values A flag or a whole numeric vector of the value, value range or possible values.

x\_name A string of the name of object x or NULL.

dim\_name A string of the name of the dim function.

#### Value

An informative error if the test fails.

### See Also

```
Other check: check_data(), check_dirs(), check_files(), check_key(), check_names(), check_values()
```

# **Examples**

```
check_dim(1)
try(check_dim(1, values = FALSE))
try(check_dim(1, values = c(10, 2)))
try(check_dim(data.frame(x = 1), dim = nrow, values = c(10, 10, 2)))
```

check\_dirs

Check Directories Exist

# Description

Checks if all directories exist (or if exists = FALSE do not exist as directories or files).

# Usage

```
check_dirs(x, exists = TRUE, x_name = NULL)
```

check\_files 7

### **Arguments**

x The object to check.

exists A flag specifying whether the files/directories must (or must not) exist.

x\_name A string of the name of object x or NULL.

#### Value

An informative error if the test fails.

### See Also

```
Other check: check_data(), check_dim(), check_files(), check_key(), check_names(), check_values()
```

### **Examples**

```
check_dirs(tempdir())
try(check_dirs(tempdir(), exists = FALSE))
```

check\_files

Check Files Exist

#### **Description**

Checks if all files exist (or if exists = FALSE do not exist as files or directories).

# Usage

```
check_files(x, exists = TRUE, x_name = NULL)
```

### **Arguments**

x The object to check.

exists A flag specifying whether the files/directories must (or must not) exist.

 $x_n$  A string of the name of object x or NULL.

### Value

An informative error if the test fails.

### See Also

```
Other check: check_data(), check_dim(), check_dirs(), check_key(), check_names(), check_values()
```

```
check_files(tempfile("unlikely-that-exists-chk"), exists = FALSE)
try(check_files(tempfile("unlikely-that-exists-chk")))
```

8 check\_names

check\_key

Check Key

### **Description**

Checks if columns have unique rows.

#### Usage

```
check_key(x, key = character(0), na_distinct = FALSE, x_name = NULL)
```

### **Arguments**

x The object to check.

key A character vector of the columns that represent a unique key.

na\_distinct A flag specifying whether missing values should be considerd distinct.

x\_name A string of the name of object x or NULL.

#### Value

An informative error if the test fails.

#### See Also

```
Other check: check_data(), check_dim(), check_dirs(), check_files(), check_names(), check_values()
```

# **Examples**

```
x \leftarrow data.frame(x = c(1, 2), y = c(1, 1))

check\_key(x)

try(check\_key(x, "y"))
```

check\_names

Check Names

### **Description**

Checks the names of an object.

### Usage

```
check_names(
   x,
   names = character(0),
   exclusive = FALSE,
   order = FALSE,
   x_name = NULL
)
```

check\_values 9

#### **Arguments**

x The object to check.

names A character vector of the required names.

exclusive A flag specifying whether x must only contain the required names.

order A flag specifying whether the order of the required names in x must match the

order in names.

x\_name A string of the name of object x or NULL.

#### Value

An informative error if the test fails.

#### See Also

```
Other check: check_data(), check_dim(), check_dirs(), check_files(), check_key(), check_values()
```

#### **Examples**

```
x <- c(x = 1, y = 2)
check_names(x, c("y", "x"))
try(check_names(x, c("y", "x"), order = TRUE))
try(check_names(x, "x", exclusive = TRUE))</pre>
```

check values

Check Values and Class

# Description

Checks values and S3 class of an atomic object.

### Usage

```
check_values(x, values, x_name = NULL)
```

#### **Arguments**

x The object to check.

values An atomic vector specifying the S3 class and possible values.

x\_name A string of the name of object x or NULL.

#### **Details**

To check the class simply pass a vector of the desired class.

To check that x does not include missing values pass a single non-missing value (of the correct class).

To allow it to include missing values include a missing value.

To check that it only includes missing values only pass a missing value (of the correct class).

To check the range of the values in x pass two non-missing values (as well as the missing value if required).

10 chkor

To check that x only includes specific values pass three or more non-missing values.

In the case of a factor ensure values has two levels to check that the levels of x are an ordered superset of the levels of value and three or more levels to check that they are identical.

#### Value

An informative error if the test fails.

#### See Also

```
Other check: check_data(), check_dim(), check_dirs(), check_files(), check_key(), check_names()
```

### **Examples**

```
check_values(1, numeric(0))
check_values(1, 2)
try(check_values(1, 1L))
try(check_values(NA_real_, 1))
```

chkor

Check OR

# Description

Check OR

# Usage

```
chkor(...)
```

#### **Arguments**

... Multiple chk\_ functions.

### Value

An informative error if the test fails.

```
chkor()
chkor(chk_flag(TRUE))
try(chkor(chk_flag(1)))
try(chkor(chk_flag(1), chk_flag(2)))
chkor(chk_flag(1), chk_flag(TRUE))
```

chk\_all 11

chk\_all Check All

# Description

```
Checks all elements using all(vapply(x,chk_fun,TRUE,...))
```

# Usage

```
chk_all(x, chk_fun, ..., x_name = NULL)
vld_all(x, vld_fun, ...)
```

### **Arguments**

| x       | The object to check.                      |
|---------|---|
| chk_fun | A chk_ function.                          |
|         | Additional arguments.                     |
| x_name  | A string of the name of object x or NULL. |
| vld fun | A vld function.                           |

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_all: Validate All
```

# See Also

```
Other chk_alls: chk_all_equal(), chk_all_equivalent(), chk_all_identical()
```

```
# chk_all
chk_all(TRUE, chk_lgl)
# FIXME try(chk_all(1, chk_lgl))
chk_all(c(TRUE, NA), chk_lgl)
# vld_all
vld_all(c(TRUE, NA), vld_lgl)
```

12 chk\_all\_equal

chk\_all\_equal

Check All Equal

# Description

```
Checks all elements in x equal using
```

```
length(x) < 2L \mid all(vapply(x,vld_equal,TRUE,y = x[[1]],tolerance = tolerance))
```

### Usage

```
chk_all_equal(x, tolerance = sqrt(.Machine$double.eps), x_name = NULL)
vld_all_equal(x, tolerance = sqrt(.Machine$double.eps))
```

### **Arguments**

x The object to check.

tolerance A non-negative numeric scalar.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_all_equal: Validate All Equal
```

### See Also

```
Other chk_alls: chk_all_equivalent(), chk_all_identical(), chk_all()
```

```
# chk_all_equal
chk_all_equal(c(1, 1.00000001))
try(chk_all_equal(c(1, 1.0000001)))
chk_all_equal(list(c(x = 1), c(x = 1)))
try(chk_all_equal(list(c(x = 1), c(y = 1))))
# vld_all_equal
vld_all_equal(c(1, 1L))
```

chk\_all\_equivalent 13

chk\_all\_equivalent Check All Equivalent

# Description

```
Checks all elements in x equivalent using
```

```
length(x) < 2L \parallel all(vapply(x, vld_equivalent, TRUE, y = x[[1]], tolerance = tolerance))
```

### Usage

```
chk_all_equivalent(x, tolerance = sqrt(.Machine$double.eps), x_name = NULL)
vld_all_equivalent(x, tolerance = sqrt(.Machine$double.eps))
```

### **Arguments**

x The object to check.

tolerance A non-negative numeric scalar.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

### **Functions**

• vld\_all\_equivalent: Validate All Equivalent

# See Also

```
Other chk_alls: chk_all_equal(), chk_all_identical(), chk_all()
```

```
# chk_all_equivalent
chk_all_equivalent(c(1, 1.00000001))
try(chk_all_equivalent(c(1, 1.00000001)))
chk_all_equivalent(list(c(x = 1), c(x = 1)))
chk_all_equivalent(list(c(x = 1), c(y = 1)))
# vld_all_equivalent
vld_all_equivalent(c(x = 1, y = 1))
```

14 chk\_all\_identical

chk\_all\_identical

Check All Identical

# Description

```
Checks all elements in x identical using
```

```
length(x) < 2L || all(vapply(x,vld_identical,TRUE,y = x[[1]]))
Pass: c(1,1,1), list(1,1)
Fail: c(1,1.0000001), list(1,NA)</pre>
```

# Usage

```
chk_all_identical(x, x_name = NULL)
vld_all_identical(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_all_identical: Validate All Identical
```

### See Also

```
Other chk_alls: chk_all_equal(), chk_all_equivalent(), chk_all()
```

```
# chk_all_identical
chk_all_identical(c(1, 1))
try(chk_all_identical(c(1, 1.1)))
# vld_all_identical
vld_all_identical(c(1, 1))
```

chk\_array 15

chk\_array

Check Array

# Description

```
Checks if is a array using is.array(x)
```

### Usage

```
chk_array(x, x_name = NULL)
vld_array(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_array: Validate Array

### See Also

```
Other chk\_is: chk\_atomic(), chk\_data(), chk\_function(), chk\_is(), chk\_matrix(), chk\_numeric(), chk\_s3\_class(), chk\_s4\_class(), chk\_vector(), chk\_whole\_numeric()
```

```
# chk_array
chk_array(array(1))
try(chk_array(matrix(1)))
# vld_array
vld_array(1)
vld_array(array(1))
```

16 chk\_atomic

chk\_atomic

Check Atomic

### **Description**

```
Checks if atomic using is.atomic(x)
```

# Usage

```
chk_atomic(x, x_name = NULL)
vld_atomic(x)
```

### **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

### **Functions**

• vld\_atomic: Validate Atomic

### See Also

```
Other chk_is: chk_array(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

```
# chk_atomic
chk_atomic(1)
try(chk_atomic(list(1)))
# vld_atomic
vld_atomic(1)
vld_atomic(matrix(1:3))
vld_atomic(character(0))
vld_atomic(list(1))
vld_atomic(NULL)
```

chk\_character 17

chk\_character

Check Character

# Description

```
Checks if character using is.character(x)
```

# Usage

```
chk_character(x, x_name = NULL)
vld_character(x)
```

# **Arguments**

x The object to check.

 $x_n$  A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_character: Validate Character

# See Also

```
Other chk_typeof: chk_character_or_factor(), chk_double(), chk_environment(), chk_factor(), chk_integer(), chk_list(), chk_logical()
```

```
# chk_character
chk_character("1")
try(chk_character(1))
# vld_character
vld_character("1")
vld_character(matrix("a"))
vld_character(character(0))
vld_character(NA_character_)
vld_character(1)
vld_character(TRUE)
vld_character(factor("text"))
```

```
chk_character_or_factor
```

Check Character or Factor

### **Description**

```
Checks if character or factor using is.character(x) || is.factor(x)
```

# Usage

```
chk_character_or_factor(x, x_name = NULL)
vld_character_or_factor(x)
```

### **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_character\_or\_factor: Validate Character or Factor

### See Also

```
Other chk\_typeof: chk\_character(), chk\_double(), chk\_environment(), chk\_factor(), chk\_integer(), chk\_list(), chk\_logical()\\
```

```
# chk_character_or_factor
chk_character_or_factor("1")
chk_character_or_factor(factor("1"))
try(chk_character(1))
# vld_character_or_factor
vld_character_or_factor("1")
vld_character_or_factor(matrix("a"))
vld_character_or_factor(character(0))
vld_character_or_factor(NA_character_)
vld_character_or_factor(1)
vld_character_or_factor(TRUE)
vld_character_or_factor(factor("text"))
```

chk\_chr 19

chk\_chr

Check Character Scalar

### **Description**

```
Checks if character scalar using is.character(x) && length(x) == 1L
```

# Usage

```
chk_chr(x, x_name = NULL)
vld_chr(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

### **Functions**

• vld\_chr: Validate Character Scalar

# **Examples**

```
chk_chr("a")
try(chk_chr(1))
# vld_chr
vld_chr("")
vld_chr("a")
vld_chr(NA_character_)
vld_chr(c("a", "b"))
vld_chr(1)
```

chk\_data

Check Data

# Description

```
Checks data.frame using
inherits(x,"data.frame")
```

20 chk\_date

#### Usage

```
chk_data(x, x_name = NULL)
vld_data(x)
```

### **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_data: Validate Data
```

### See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

### **Examples**

```
# chk_data
chk_data(data.frame(x = 1))
try(chk_data(1))
# vld_data
vld_data(data.frame())
vld_data(data.frame(x = 1))
vld_data(c(x = 1))
```

chk\_date

Check Date

# Description

```
Checks non-missing Date scalar using inherits(x, "Date") && length(x) == 1L && !anyNA(x)
```

# Usage

```
chk_date(x, x_name = NULL)
vld_date(x)
```

### **Arguments**

The object to check.

x\_name A string of the name of object x or NULL.

chk\_date\_time 21

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_date: Validate Date
```

#### See Also

```
Other chk_scalars: chk_date_time(), chk_number(), chk_scalar(), chk_string(), chk_tz(), chk_whole_number()
```

# **Examples**

```
# chk_date
chk_date(Sys.Date())
try(chk_date(1))
# vld_date
vld_date(Sys.Date())
vld_date(Sys.time())
vld_date(1)
```

chk\_date\_time

Check Date Time

### **Description**

```
Checks if non-missing POSIXct scalar using inherits(x,"POSIXct") && length(x) == 1L && !anyNA(x)
```

#### Usage

```
chk_date_time(x, x_name = NULL)
chk_datetime(x, x_name = NULL)
vld_date_time(x)
vld_datetime(x)
```

### **Arguments**

The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

22 chk\_dbl

#### **Functions**

```
• chk_datetime: Check Date Time (Deprecated)
```

• vld\_date\_time: Validate Date Time

• vld\_datetime: Validate Date Time (Deprecated)

#### See Also

```
Other chk_scalars: chk_date(), chk_number(), chk_scalar(), chk_string(), chk_tz(), chk_whole_number()
```

# **Examples**

```
# chk_date_time
chk_date_time(as.POSIXct("2001-01-02"))
try(chk_date_time(1))
# vld_date_time
vld_date_time(as.POSIXct("2001-01-02"))
vld_date_time(Sys.time())
vld_date_time(1)
vld_date_time("2001-01-02")
vld_date_time(c(Sys.time(), Sys.time()))
```

chk\_dbl

Check Double Scalar

# **Description**

```
Checks if double scalar using is.double(x) && length(x) == 1L
```

### Usage

```
chk_dbl(x, x_name = NULL)
vld_dbl(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_dbl: Validate Double

chk\_dir 23

### **Examples**

```
# chk_dbl
chk_dbl(1)
try(chk_dbl(1L))
# vld_dbl
vld_dbl(1)
vld_dbl(double(0))
vld_dbl(NA_real_)
vld_dbl(c(1,1))
vld_dbl(1L)
```

chk\_dir

Check Directory Exists

# Description

```
Checks if directory exists using vld_string(x) && dir.exists(x)
```

### Usage

```
chk_dir(x, x_name = NULL)
vld_dir(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_dir: Validate Directory Exists
```

# See Also

```
Other chk_files: chk_ext(), chk_file()
```

```
# chk_dir
chk_dir(tempdir())
try(chk_dir(tempfile()))
# vld_dir
vld_dir(1)
vld_dir(tempdir())
vld_dir(tempfile())
```

24 chk\_double

chk\_double

Check Double

# Description

```
Checks if double using is.double(x)
```

# Usage

```
chk_double(x, x_name = NULL)
vld_double(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_double: Validate Double

# See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_environment(), chk_factor(), chk_integer(), chk_list(), chk_logical()
```

```
# chk_double
chk_double(1)
try(chk_double(1L))
# vld_double
vld_double(1)
vld_double(matrix(c(1, 2, 3, 4), nrow = 2L))
vld_double(double(0))
vld_double(numeric(0))
vld_double(NA_real_)
vld_double(TRUE)
```

chk\_environment 25

chk\_environment

Check Environment

### **Description**

```
Checks if environment using
is.environment(x)
```

# Usage

```
chk_environment(x, x_name = NULL)
vld_environment(x)
```

### **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

• vld\_environment: Validate Environment

### See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_double(), chk_factor(), chk_integer(), chk_list(), chk_logical()
```

```
# chk_environment
chk_environment(.GlobalEnv)
try(chk_environment(1))
# vld_environment
vld_environment(1)
vld_environment(list(1))
vld_environment(.GlobalEnv)
vld_environment(environment())
```

26 chk\_equal

chk\_equal

Check Equal

### **Description**

```
Checks if is equal (identical within tolerance) to y using vld_true(all.equal(x,y,tolerance))
```

# Usage

```
chk_equal(x, y, tolerance = sqrt(.Machine$double.eps), x_name = NULL)
vld_equal(x, y, tolerance = sqrt(.Machine$double.eps))
```

### **Arguments**

x The object to check.

y An object to check against.

tolerance A non-negative numeric scalar.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_equal: Validate Equal
```

### See Also

```
Other chk_equals: chk_equivalent(), chk_identical()
```

```
# chk_equal
chk_equal(1, 1.00000001)
try(chk_equal(1, 1.0000001))
chk_equal(1, 1L)
chk_equal(c(x = 1), c(x = 1L))
try(chk_equal(c(x = 1), c(y = 1L)))
vld_equal(1, 1.00000001)
```

chk\_equivalent 27

chk\_equivalent

Check Equivalent

# **Description**

```
Checks if is equivalent (equal ignoring attributes) to y using vld_true(all.equal(x,y,tolerance,check.attributes = FALSE))
```

# Usage

```
chk_equivalent(x, y, tolerance = sqrt(.Machine$double.eps), x_name = NULL)
vld_equivalent(x, y, tolerance = sqrt(.Machine$double.eps))
```

# **Arguments**

x The object to check.

y An object to check against.

tolerance A non-negative numeric scalar.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_equivalent: Validate Equivalent

### See Also

```
Other chk_equals: chk_equal(), chk_identical()
```

```
# chk_equivalent
chk_equivalent(1, 1.00000001)
try(chk_equivalent(1, 1.0000001))
chk_equivalent(1, 1L)
chk_equivalent(c(x = 1), c(y = 1))
vld_equivalent(c(x = 1), c(y = 1L))
```

28 chk\_ext

chk\_ext

Check File Extension

# Description

```
Checks extension using
```

```
vld_string(x) && vld_subset(tools::file_ext(x),ext)
```

The user may want to use toupper() or tolower() to ensure the case matches.

### Usage

```
chk_ext(x, ext, x_name = NULL)
vld_ext(x, ext)
```

### **Arguments**

x The object to check.

ext A character vector of the permitted file extensions (without the .).

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_ext: Validate File Extension
```

### See Also

```
Other chk_files: chk_dir(), chk_file()
```

```
# chk_ext
try(chk_ext("file1.pdf", "png"))
# vld_ext
vld_ext("oeu.pdf", "pdf")
vld_ext(toupper("oeu.pdf"), "PDF")
```

chk\_factor 29

 ${\sf chk\_factor}$ 

Check Factor

### **Description**

```
Checks if factor using is.factor(x)
```

# Usage

```
chk_factor(x, x_name = NULL)
vld_factor(x)
```

### **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

```
• vld_factor: Validate Factor
```

# See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_double(), chk_environment(), chk_integer(), chk_list(), chk_logical()
```

```
# chk_factor
chk_factor(factor("1"))
try(chk_factor("1"))
# vld_factor
vld_factor(factor("1"))
vld_factor(factor(0))
vld_factor("1")
vld_factor(1L)
```

30 chk\_false

chk\_false

Check FALSE

# Description

```
Check if FALSE using
is.logical(x) && length(x) == 1L && !anyNA(x) && !x
```

# Usage

```
chk_false(x, x_name = NULL)
vld_false(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

```
• vld_false: Validate FALSE
```

#### See Also

```
Other chk_logical: chk_flag(), chk_lgl(), chk_true()
```

```
# chk_false
chk_false(FALSE)
try(chk_false(0))
# vld_false
vld_false(TRUE)
vld_false(FALSE)
vld_false(NA)
vld_false(0)
vld_false(c(FALSE, FALSE))
```

chk\_file 31

chk\_file

Check File Exists

# Description

```
Checks if file exists using
```

```
vld_string(x) && file.exists(x) && !dir.exists(x)
```

# Usage

```
chk_file(x, x_name = NULL)
vld_file(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

• vld\_file: Validate File Exists

# See Also

```
Other chk_files: chk_dir(), chk_ext()
```

```
# chk_file
try(chk_file(tempfile()))
# vld_file
vld_file(tempfile())
```

32 chk\_flag

 ${\sf chk\_flag}$ 

Check Flag

# Description

```
Checks if non-missing logical scalar using
```

```
is.logical(x) && length(x) == 1L && !anyNA(x)
```

Pass: TRUE, FALSE.

Fail: logical(0), c(TRUE, TRUE), "TRUE", 1, NA.

### Usage

```
chk_flag(x, x_name = NULL)
vld_flag(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_flag: Validate Flag
```

### See Also

```
Other chk_logical: chk_false(), chk_lgl(), chk_true()
```

```
# chk_flag
chk_flag(TRUE)
try(vld_flag(1))
# vld_flag
vld_flag(TRUE)
vld_flag(1)
```

chk\_function 33

chk\_function Check Function

#### **Description**

```
Checks if is a function using
is.function(x) && (is.null(formals) || length(formals(x)) == formals)
```

### Usage

```
chk_function(x, formals = NULL, x_name = NULL)
vld_function(x, formals = NULL)
```

### **Arguments**

x The object to check.

formals A count of the number of formal arguments.  $x_n$  A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

• vld\_function: Validate Function

### See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

```
# chk_function
chk_function(mean)
try(chk_function(1))
# vld_function
vld_function(mean)
vld_function(function(x) x)
vld_function(1)
vld_function(list(1))
```

34 chk\_gt

chk\_gt

Check Greater Than

# Description

```
Checks if all non-missing values are greater than value using all(x[!is.na(x)] > value)
```

### Usage

```
chk_gt(x, value = 0, x_name = NULL)
vld_gt(x, value = 0)
```

# **Arguments**

x The object to check.

value A non-missing scalar of a value.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

### **Functions**

• vld\_gt: Validate Greater Than

### See Also

```
Other chk_ranges: chk_gte(), chk_lte(), chk_lt(), chk_range()
```

```
# chk_gt
chk_gt(0.1)
try(chk_gt(c(0.1, -0.2)))
# vld_gt
vld_gt(numeric(0))
vld_gt(0)
vld_gt(0.1)
vld_gt(c(0.1, 0.2, NA))
vld_gt(c(0.1, -0.2))
vld_gt(c(-0.1, 0.2), value = -1)
vld_gt("b", value = "a")
```

chk\_gte 35

chk\_gte

Check Greater Than or Equal To

# Description

```
Checks if all non-missing values are greater than or equal to y using all(x[!is.na(x)] >= value)
```

# Usage

```
chk_gte(x, value = 0, x_name = NULL)
vld_gte(x, value = 0)
```

# Arguments

x The object to check.

value A non-missing scalar of a value.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_gte: Validate Greater Than or Equal To

# See Also

```
Other chk_ranges: chk_gt(), chk_lte(), chk_lt(), chk_range()
```

```
# chk_gte
chk_gte(0)
try(chk_gte(-0.1))
# vld_gte
vld_gte(numeric(0))
vld_gte(0)
vld_gte(-0.1)
vld_gte(c(0.1, 0.2, NA))
vld_gte(c(0.1, 0.2, NA), value = 1)
```

36 chk\_identical

chk\_identical

Check Identical

# Description

```
Checks if is identical to y using identical(x,y)
```

# Usage

```
chk_identical(x, y, x_name = NULL)
vld_identical(x, y)
```

# Arguments

x The object to check.

y An object to check against.

x\_name A string of the name of object x or NULL.

### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_identical: Validate Identical

### See Also

```
Other chk_equals: chk_equal(), chk_equivalent()
```

```
# chk_identical
chk_identical(1, 1)
try(chk_identical(1, 1L))
chk_identical(c(1, 1), c(1, 1))
try(chk_identical(1, c(1, 1)))
vld_identical(1, 1)
```

chk\_integer 37

chk\_integer

Check Integer

## **Description**

```
Checks if integer using is.integer(x)
```

# Usage

```
chk_integer(x, x_name = NULL)
vld_integer(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_integer: Validate Integer

## See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_double(), chk_environment(), chk_factor(), chk_list(), chk_logical()
```

```
# chk_integer
chk_integer(1L)
try(chk_integer(1))
# vld_integer
vld_integer(1L)
vld_integer(matrix(1:4, nrow = 2L))
vld_integer(integer(0))
vld_integer(NA_integer_)
vld_integer(1)
vld_integer(TRUE)
```

38 chk\_is

chk\_is

Check Class

# Description

```
Checks inherits from class using inherits(x,class)
```

# Usage

```
chk_is(x, class, x_name = NULL)
vld_is(x, class)
```

# Arguments

x The object to check.

class A string specifying the class.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_is: Validate Inherits from Class

#### See Also

```
Other chk\_is: chk\_array(), chk\_atomic(), chk\_data(), chk\_function(), chk\_matrix(), chk\_numeric(), chk\_s3\_class(), chk\_s4\_class(), chk\_vector(), chk\_whole\_numeric()
```

```
chk_is(1, "numeric")
try(chk_is(1L, "double"))

# vld_is
vld_is(numeric(0), "numeric")
vld_is(1L, "double")
```

chk\_join 39

chk\_join Check Join

#### **Description**

```
Checks if all rows in x match at least one in y using
```

```
identical(nrow(x),nrow(merge(x,unique(y[if (is.null(names(by))) by else names(by)]),by = by)))
```

# Usage

```
chk_join(x, y, by, x_name = NULL)
vld_join(x, y, by)
```

#### **Arguments**

y A data.frame with columns in by.

by A character vector specifying the column names to join x and y on. If named

the names are the corresponding columns in x.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

## **Functions**

```
• vld_join: Validate Join
```

# See Also

```
Other chk_set: chk_not_subset(), chk_orderset(), chk_superset(), vld_not_subset(), vld_orderset()
```

```
# chk_join
chk_join(data.frame(z = 1), data.frame(z = 1:2), by = "z")
try(chk_join(data.frame(z = 1), data.frame(z = 2), by = "z"))
# vld_join
vld_join(data.frame(z = 1), data.frame(z = 1:2), by = "z")
vld_join(data.frame(z = 1), data.frame(z = 2), by = "z")
vld_join(data.frame(z = 1), data.frame(a = 1:2), by = c(z = "a"))
vld_join(data.frame(z = 1), data.frame(a = 2), by = c(z = "a"))
```

40 chk\_lgl

chk\_lgl

Check Logical Scalar

# Description

```
Checks if logical scalar using
is.logical(x) && length(x) == 1L
```

## Usage

```
chk_lgl(x, x_name = NULL)
vld_lgl(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

```
• vld_lgl: Validate Logical Scalar
```

#### See Also

```
Other chk_logical: chk_false(), chk_flag(), chk_true()
```

```
# chk_lgl
chk_lgl(NA)
try(chk_lgl(1))
# vld_lgl
vld_lgl(TRUE)
vld_lgl(FALSE)
vld_lgl(NA)
vld_lgl(1)
vld_lgl(c(TRUE, TRUE))
```

chk\_list 41

chk\_list

Check List

# Description

```
Checks if is a list using is.list(x)
```

# Usage

```
chk_list(x, x_name = NULL)
vld_list(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_list: Validate List
```

#### See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_double(), chk_environment(), chk_factor(), chk_integer(), chk_logical()
```

```
# chk_list
chk_list(list())
try(chk_list(1))
# vld_list
vld_list(list())
vld_list(list(x = 1))
vld_list(mtcars)
vld_list(1)
vld_list(NULL)
```

42 chk\_logical

chk\_logical

Check Logical

## **Description**

```
Checks if logical using is.logical(x)
```

# Usage

```
chk_logical(x, x_name = NULL)
vld_logical(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_logical: Validate Logical

## See Also

```
Other chk_typeof: chk_character_or_factor(), chk_character(), chk_double(), chk_environment(), chk_factor(), chk_integer(), chk_list()
```

```
# chk_logical
chk_logical(TRUE)
try(chk_logical(1))
# vld_logical
vld_logical(TRUE)
vld_logical(matrix(TRUE))
vld_logical(logical(0))
vld_logical(NA)
vld_logical(1)
vld_logical("TRUE")
```

chk\_lt 43

chk\_lt

Check Less Than

## **Description**

Checks if all non-missing values are less than value using

```
all(x[!is.na(x)] < value)</pre>
```

# Usage

```
chk_lt(x, value = 0, x_name = NULL)
vld_lt(x, value = 0)
```

# Arguments

x The object to check.

value A non-missing scalar of a value.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_lt: Validate Less Than

# See Also

```
Other chk_ranges: chk_gte(), chk_gt(), chk_lte(), chk_range()
```

```
# chk_lt
chk_lt(-0.1)
try(chk_lt(c(-0.1, 0.2)))
# vld_lt
vld_lt(numeric(0))
vld_lt(0)
vld_lt(-0.1)
vld_lt(c(-0.1, -0.2, NA))
vld_lt(c(-0.1, 0.2))
vld_lt(c(-0.1, 0.2), value = 1)
vld_lt("a", value = "b")
```

44 chk\_lte

chk\_lte

Check Less Than or Equal To

# Description

```
Checks if all non-missing values are less than or equal to y using all(x[!is.na(x)] \le value)
```

# Usage

```
chk_lte(x, value = 0, x_name = NULL)
vld_lte(x, value = 0)
```

## **Arguments**

x The object to check.

value A non-missing scalar of a value.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_lte: Validate Less Than or Equal To

# See Also

```
Other chk_ranges: chk_gte(), chk_gt(), chk_lt(), chk_range()
```

```
# chk_lte
chk_lte(0)
try(chk_lte(0.1))
# vld_lte
vld_lte(numeric(0))
vld_lte(0)
vld_lte(0.1)
vld_lte(c(-0.1, -0.2, NA))
vld_lte(c(-0.1, -0.2, NA), value = -1)
```

chk\_match 45

chk\_match

Check Matches

# **Description**

```
Checks if all values match regular expression using all(grepl(regexp,x[!is.na(x)]))
```

## Usage

```
chk_match(x, regexp = ".+", x_name = NULL)
vld_match(x, regexp = ".+")
```

#### **Arguments**

x The object to check.

regexp A string of a regular expression.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_match: Validate Matches

# See Also

```
Other chk_misc: chk_named(), chk_not_any_na(), chk_not_empty(), chk_sorted(), chk_unique()
```

```
# chk_match
chk_match("1")
try(chk_match("1", regexp = "2"))
# vld_match
vld_match("1")
vld_match("a", regexp = "a")
vld_match("")
vld_match("1", regexp = "2")
vld_match(NA_character_, regexp = ".*")
```

46 chk\_matrix

chk\_matrix

Check Matrix

## **Description**

```
Checks if is a matrix using is.matrix(x)
```

## Usage

```
chk_matrix(x, x_name = NULL)
vld_matrix(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

## **Functions**

• vld\_matrix: Validate Matrix

# See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

```
# chk_matrix
chk_matrix(matrix(1))
try(chk_matrix(array(1)))
# vld_matrix
vld_matrix(1)
vld_matrix(matrix(1))
```

chk\_named 47

chk\_named

Check Named

# Description

```
Checks if is named using !is.null(names(x))
```

# Usage

```
chk_named(x, x_name = NULL)
vld_named(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_named: Validate Named

# See Also

```
Other chk_misc: chk_match(), chk_not_any_na(), chk_not_empty(), chk_sorted(), chk_unique()
```

```
# chk_named
chk_named(c(x = 1))
try(chk_named(list(1)))
# vld_named
vld_named(c(x = 1))
vld_named(list(x = 1))
vld_named(c(x = 1)[-1])
vld_named(list(x = 1)[-1])
vld_named(1)
vld_named(1)
```

48 chk\_not\_any\_na

chk\_not\_any\_na

Check Not Any Missing Values

# Description

```
Checks if not any missing values using !anyNA(x)

Pass: 1, 1:2, "1", logical(0).

Fail: NA, c(1,NA).
```

# Usage

```
chk_not_any_na(x, x_name = NULL)
vld_not_any_na(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_not\_any\_na: Validate Not Any Missing Values

## See Also

```
Other chk_misc: chk_match(), chk_named(), chk_not_empty(), chk_sorted(), chk_unique()
```

```
# chk_not_any_na
chk_not_any_na(1)
try(chk_not_any_na(NA))
# vld_not_any_na
vld_not_any_na(1)
vld_not_any_na(1:2)
vld_not_any_na(NA_real_)
vld_not_any_na(integer(0))
vld_not_any_na(c(NA, 1))
vld_not_any_na(TRUE)
```

chk\_not\_empty 49

chk\_not\_empty

Check Not Empty

# Description

```
Checks if not empty using
length(x) != 0L

Pass: 1, 1:2, NA, matrix(1:3), list(1), data.frame(x = 1).

Fail: NULL, logical(0), list(), data.frame().
```

#### Usage

```
chk_not_empty(x, x_name = NULL)
vld_not_empty(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_not\_empty: Validate Not Empty

## See Also

```
Other chk_misc: chk_match(), chk_named(), chk_not_any_na(), chk_sorted(), chk_unique()
```

```
# chk_not_empty
chk_not_empty(1)
try(chk_not_empty(numeric(0)))
# vld_not_empty
vld_not_empty(1)
vld_not_empty(matrix(1:3))
vld_not_empty(character(0))
vld_not_empty(list(1))
vld_not_empty(NULL)
vld_not_empty(list())
```

chk\_not\_null

chk\_not\_null

Check not NULL

# Description

```
Checks if not NULL using !is.null(x)
```

## Usage

```
chk_not_null(x, x_name = NULL)
vld_not_null(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

```
• vld_not_null: Validate Not NULL
```

## See Also

```
Other chk_nulls: chk_null()
```

```
# chk_not_null
try(chk_not_null(NULL))
chk_not_null(1)
# vld_not_null
vld_not_null(1)
vld_not_null(NULL)
```

chk\_not\_subset 51

chk\_not\_subset

Check Not Subset

## **Description**

```
Checks if not all values in values using !any(x %in% values) || !length(x)
```

## Usage

```
chk_not_subset(x, values, x_name = NULL)
```

## **Arguments**

x The object to check.

values A vector of the permitted values.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# See Also

```
Other chk\_set: chk\_join(), chk\_orderset(), chk\_superset(), vld\_not\_subset(), vld\_orderset()
```

# **Examples**

```
# chk_not_subset
chk_not_subset(11, 1:10)
try(chk_not_subset(1, 1:10))
```

chk\_null

Check NULL

# Description

```
Checks if NULL using is.null(x)
```

# Usage

```
chk_null(x, x_name = NULL)
vld_null(x)
```

chk\_null\_or

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

## **Functions**

```
• vld_null: Validate NULL
```

#### See Also

```
Other chk_nulls: chk_not_null()
```

#### **Examples**

```
# chk_null
try(chk_null(1))
chk_null(NULL)
# vld_null
vld_null(NULL)
vld_null(1)
```

chk\_null\_or

Check NULL Or

# Description

Checks if NULL or passes test.

## Usage

```
chk_null_or(x, chk, ..., x_name = NULL)
```

# Arguments

x The object to check.chk A chk function.

... Arguments passed to chk.

x\_name A string of the name of object x or NULL.

# Value

An informative error if the test fails.

```
chk_null_or(NULL, chk_number)
chk_null_or(1, chk_number)
try(chk_null_or("1", chk_number))
```

chk\_number 53

chk\_number

Check Number

# Description

```
Checks if non-missing numeric scalar using
```

```
is.numeric(x) && length(x) == 1L && !anyNA(x)
```

```
Pass: 1, 2L, log(10), -Inf
Fail: "a", 1:3, NA_real_
```

# Usage

```
chk_number(x, x_name = NULL)
vld_number(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_number: Validate Number

#### See Also

```
Other chk_scalars: chk_date_time(), chk_date(), chk_scalar(), chk_string(), chk_tz(), chk_whole_number()
```

```
# chk_number
chk_number(1.1)
try(chk_number(TRUE))
# vld_number
vld_number(1.1)
```

54 chk\_numeric

chk\_numeric

Check Numeric

#### **Description**

```
Checks if numeric using is.numeric(x)

Pass: 1, 1:2, NA_real_, integer(0), matrix(1:3).

Fail: TRUE, "1", NA, NULL.
```

# Usage

```
chk_numeric(x, x_name = NULL)
vld_numeric(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_numeric: Validate Numeric

#### See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_s3_class(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

```
# chk_numeric
chk_numeric(1)
try(chk_numeric("1"))
# vld_numeric
vld_numeric(1)
vld_numeric(1:2)
vld_numeric(NA_real_)
vld_numeric(integer(0))
vld_numeric("1")
vld_numeric(TRUE)
```

chk\_orderset 55

| chk_orderset | Check Set Ordered |  |
|--------------|-------------------|--|
|--------------|-------------------|--|

## **Description**

Checks if the first occurrence of each shared element in x is equivalent to the first occurrence of each shared element in values using  $vld_equivalent(unique(x[x \%in\% values]), values[values \%in\% x])$ .

# Usage

```
chk_orderset(x, values, x_name = NULL)
```

## **Arguments**

x The object to check.

values A vector of the permitted values.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# See Also

```
Other \ chk\_set: \ chk\_join(), \ chk\_not\_subset(), \ chk\_superset(), \ vld\_not\_subset(), \ vld\_orderset(), \ vld\_not\_subset(), \ vld\_orderset(), \ vld\_ord
```

## **Examples**

```
# chk_orderset
chk_orderset(1:2, 1:2)
try(chk_orderset(2:1, 1:2))
```

chk\_range

Checks range of non-missing values

#### **Description**

```
Checks all non-missing values fall within range using 
all(x[!is.na(x)] >= range[1] & x[!is.na(x)] <= range[2])
```

# Usage

```
chk_range(x, range = c(0, 1), x_name = NULL)
vld_range(x, range = c(0, 1))
```

56 chk\_s3\_class

# **Arguments**

x The object to check.

range A non-missing sorted vector of length 2 of the lower and upper permitted values.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_range: Validate Range
```

#### See Also

```
Other chk_ranges: chk_gte(), chk_gt(), chk_lte(), chk_lt()
```

#### **Examples**

```
# chk_range
chk_range(0)
try(chk_range(-0.1))
# vld_range
vld_range(numeric(0))
vld_range(0)
vld_range(-0.1)
vld_range(c(0.1, 0.2, NA))
vld_range(c(0.1, 0.2, NA), range = c(0, 1))
```

chk\_s3\_class

Check Type

# Description

```
Checks inherits from S3 class using
```

```
!isS4(x) && inherits(x,class)
```

# Usage

```
chk_s3_class(x, class, x_name = NULL)
vld_s3_class(x, class)
```

# **Arguments**

The object to check.

class A string specifying the class.

x\_name A string of the name of object x or NULL.

chk\_s4\_class 57

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_s3\_class: Validate Inherits from S3 Class

## See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s4_class(), chk_vector(), chk_whole_numeric()
```

#### **Examples**

```
# chk_s3_class
chk_s3_class(1, "numeric")
try(chk_s3_class(getClass("MethodDefinition"), "classRepresentation"))
# vld_s3_class
vld_s3_class(numeric(0), "numeric")
vld_s3_class(getClass("MethodDefinition"), "classRepresentation")
```

chk\_s4\_class

Check Inherits from S4 Class

# Description

```
Checks inherits from S4 class using isS4(x) && methods::is(x,class)
```

# Usage

```
chk_s4_class(x, class, x_name = NULL)
vld_s4_class(x, class)
```

# Arguments

x The object to check.

class A string specifying the class.

x\_name A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_s4\_class: Validate Inherits from S4 Class

58 chk\_scalar

#### See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_vector(), chk_whole_numeric()
```

## **Examples**

```
# chk_s4_class
try(chk_s4_class(1, "numeric"))
chk_s4_class(getClass("MethodDefinition"), "classRepresentation")
# vld_s4_class
vld_s4_class(numeric(0), "numeric")
vld_s4_class(getClass("MethodDefinition"), "classRepresentation")
```

chk\_scalar

Check Scalar

# **Description**

```
Checks if is a vector using length(x) == 1L
```

## Usage

```
chk_scalar(x, x_name = NULL)
vld_scalar(x)
```

# Arguments

x The object to check.

 $x_n$  A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_scalar: Validate Scalar

# See Also

```
Other chk_scalars: chk_date_time(), chk_date(), chk_number(), chk_string(), chk_tz(), chk_whole_number()
```

chk\_sorted 59

# **Examples**

```
# chk_scalar
chk_scalar(1)
chk_scalar(list(1))
try(chk_scalar(1:2))
# vld_scalar
vld_scalar(1)
```

chk\_sorted

Check Sorted

## **Description**

```
Checks if is sorted using is.unsorted(x)
```

## Usage

```
chk_sorted(x, x_name = NULL)
vld_sorted(x)
```

# Arguments

x The object to check.

x\_name A string of the name of object x or NULL.

# Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

## **Functions**

• vld\_sorted: Validate Sorted

# See Also

```
Other chk_misc: chk_match(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_unique()
```

```
# chk_sorted
chk_sorted(1:2)
try(chk_sorted(2:1))
# vld_sorted
vld_sorted(1:2)
vld_sorted(2:1)
```

60 chk\_string

chk\_string

Check String

# Description

```
Checks if string
is.character(x) && length(x) == 1L && !anyNA(x)
```

## Usage

```
chk_string(x, x_name = NULL)
vld_string(x, x_name = NULL)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_string: Validate String

# See Also

```
Other chk_scalars: chk_date_time(), chk_date(), chk_number(), chk_scalar(), chk_tz(), chk_whole_number()
```

```
# chk_string
chk_string("1")
try(chk_string(1))
# vld_string
vld_string("1")
vld_string("")
vld_string(1)
vld_string(NA_character_)
vld_string(c("1", "1"))
```

chk\_superset 61

chk\_superset Check Superset

# Description

```
Checks if includes all values using all(values %in% x)
```

# Usage

```
chk_superset(x, values, x_name = NULL)
vld_superset(x, values)
```

## **Arguments**

x The object to check.

values A vector of the permitted values.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

```
• vld_superset: Validates Superset
```

## See Also

```
Other chk_set: chk_join(), chk_not_subset(), chk_orderset(), vld_not_subset(), vld_orderset()
```

```
# chk_superset
chk_superset(1:3, 1)
try(chk_superset(1:3, 4))
# vld_superset
vld_superset(1:3, 1)
vld_superset(1:3, 4)
vld_superset(integer(0), integer(0))
```

chk\_true

chk\_true

Check TRUE

# Description

```
Checks if TRUE using
is.logical(x) && length(x) == 1L && !anyNA(x) && x
```

# Usage

```
chk_true(x, x_name = NULL)
vld_true(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

```
• vld_true: Validate TRUE
```

#### See Also

```
Other chk_logical: chk_false(), chk_flag(), chk_lgl()
```

```
# chk_true
chk_true(TRUE)
try(chk_true(1))
# vld_true
vld_true(TRUE)
vld_true(FALSE)
vld_true(NA)
vld_true(0)
vld_true(c(TRUE, TRUE))
```

chk\_tz 63

chk\_tz

Check Time Zone

# Description

```
Checks if non-missing valid scalar timezone using
```

```
is.character(x) && length(x) == 1L && !anyNA(x) && x %in% OlsonNames()
```

## Usage

```
chk_tz(x, x_name = NULL)
vld_tz(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

# **Functions**

• vld\_tz: Validate Time Zone

## See Also

```
Other chk_scalars: chk_date_time(), chk_date(), chk_number(), chk_scalar(), chk_string(), chk_whole_number()
```

```
chk_tz("UTC")
try(chk_tz("TCU"))
vld_tz("UTC")
vld_tz("TCU")
```

64 chk\_unique

chk\_unique

Check Unique

# Description

```
Checks if unique using !anyDuplicated(x,incomparables = incomparables)
```

## Usage

```
chk_unique(x, incomparables = FALSE, x_name = NULL)
vld_unique(x, incomparables = FALSE)
```

# Arguments

x The object to check.

incomparables A vector of values that cannot be compared. FALSE means that all values can

be compared.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

## **Functions**

• vld\_unique: Validate Unique

#### See Also

```
Other chk_misc: chk_match(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_sorted()
```

```
# chk_unique
chk_unique(c(NA, 2))
try(chk_unique(c(NA, NA, 2)))
chk_unique(c(NA, NA, 2), incomparables = NA)
# vld_unique
vld_unique(NULL)
vld_unique(numeric(0))
vld_unique(c(NA, 2))
vld_unique(c(NA, NA, 2))
vld_unique(c(NA, NA, 2), incomparables = NA)
```

chk\_unused 65

chk\_unused

Check ... Unused

# Description

```
Checks if ... is unused length(list(...)) == 0L
```

# Usage

```
chk_unused(...)
vld_unused(...)
```

# **Arguments**

.. Additional arguments.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_unused: Validate ... Unused

## See Also

```
Other chk_ellipsis: chk_used()
```

```
# chk_unused
fun <- function(x, ...) {
  chk_unused(...)
  x
}
fun(1)
try(fun(1, 2))
# vld_unused
fun <- function(x, ...) {
  vld_unused(...)
}
fun(1)
try(fun(1, 2))</pre>
```

chk\_used

chk\_used

Check ... Used

# Description

```
Checks if is ... used using length(list(...)) != 0L
```

# Usage

```
chk_used(...)
vld_used(...)
```

# **Arguments**

.. Additional arguments.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_used: Validate ... Used

## See Also

Other chk\_ellipsis: chk\_unused()

```
# chk_used
fun <- function(x, ...) {
   chk_used(...)
   x
}
try(fun(1))
fun(1, 2)
# vld_used
fun <- function(x, ...) {
   vld_used(...)
}
fun(1)
fun(1, 2)</pre>
```

chk\_vector 67

chk\_vector

Check Vector

#### **Description**

```
Checks if is a vector using
(is.atomic(x) && !is.matrix(x) && !is.array(x)) || is.list(x)
```

# Usage

```
chk_vector(x, x_name = NULL)
vld_vector(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### **Details**

is.vector(x) is not reliable because it returns TRUE only if the object is a vector with no attributes apart from names.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_vector: Validate Vector

## See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_whole_numeric()
```

```
# chk_vector
chk_vector(1)
chk_vector(list())
try(chk_vector(matrix(1)))
# vld_vector
vld_vector(1)
```

68 chk\_whole\_number

chk\_whole\_number

Check Whole Number

# Description

```
Checks if non-missing integer scalar or double equivalent using vld_number(x) && (is.integer(x) || vld_true(all.equal(x,trunc(x))))

Pass: 1, 2L, 1e10, -Inf
```

# Usage

```
chk_whole_number(x, x_name = NULL)
vld_whole_number(x)
```

Fail: "a", 1:3, NA\_integer\_, log(10)

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_whole\_number: Validate Whole Number

#### See Also

```
Other chk_scalars: chk_date_time(), chk_date(), chk_number(), chk_scalar(), chk_string(), chk_tz()
```

```
# chk_whole_number
chk_whole_number(2)
try(chk_whole_number(1.1))
# vld_whole_number
vld_whole_number(2)
```

chk\_whole\_numeric 69

chk\_whole\_numeric

Check Whole Numeric

## **Description**

```
Checks if integer vector or double equivalent using
is.integer(x) || (is.double(x) && vld_true(all.equal(x,as.integer(x))))
```

# Usage

```
chk_whole_numeric(x, x_name = NULL)
vld_whole_numeric(x)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

# **Functions**

• vld\_whole\_numeric: Validate Whole Numeric

#### See Also

```
Other chk_is: chk_array(), chk_atomic(), chk_data(), chk_function(), chk_is(), chk_matrix(), chk_numeric(), chk_s3_class(), chk_s4_class(), chk_vector()
```

```
# chk_whole_numeric
chk_whole_numeric(1)
try(chk_whole_numeric(1.1))
# vld_whole_numeric
vld_whole_numeric(1)
vld_whole_numeric(NA_real_)
vld_whole_numeric(1:2)
vld_whole_numeric(double(0))
vld_whole_numeric(TRUE)
vld_whole_numeric(1.5)
```

chk\_wnum

Check Whole Numeric Scalar

## **Description**

```
Checks if whole numeric scalar using
is.numeric(x) && length(x) == 1L && (is.integer(x) || vld_true(all.equal(x,trunc(x))))
```

## Usage

```
chk_wnum(x, x_name = NULL)
vld_wnum(x)
```

## **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

## Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_wnum: Validate Double

# **Examples**

```
# chk_wnum
chk_wnum(1)
try(chk_wnum(1.1))
# vld_wnum
vld_wnum(1)
vld_wnum(double(0))
vld_wnum(NA_real_)
vld_wnum(c(1,1))
vld_wnum(1L)
```

# Description

deparse\_backtick\_chk is a wrapper on deparse() and backtick\_chk.

err 71

#### Usage

```
deparse_backtick_chk(x)
backtick_chk(x)
unbacktick_chk(x)
```

# Arguments

Х

A substituted object to deparse.

#### **Details**

It is exported to allow users to easily construct their own chk\_ functions.

#### Value

A string of the backticked substituted object.

## **Functions**

```
backtick_chk: Backtickunbacktick_chk: Unbacktick
```

## See Also

```
deparse()
```

# **Examples**

```
# deparse_backtick_chk
deparse_backtick_chk(2)
deparse_backtick_chk(2^2)
```

err

Stop, Warning and Message Messages

## **Description**

```
The functions call message_chk() to process the message and then rlang::abort(), rlang::warn() and rlang::inform(), respectively.
```

## Usage

```
err(..., n = NULL, tidy = TRUE, .subclass = NULL) wrn(..., n = NULL, tidy = TRUE, .subclass = NULL) msg(..., n = NULL, tidy = TRUE, .subclass = NULL)
```

72 expect\_chk\_error

#### **Arguments**

zero or more objects which can be coerced to character (and which are pasted together with no separator) or a single condition object.
 The value of n for converting sprintf-like types.
 A flag specifying whether capitalize the first character and add a missing period.
 subclass
 This argument was renamed to class in rlang 0.4.2. It will be deprecated in the next major version. This is for consistency with our conventions for class constructors documented in https://adv-r.hadley.nz/s3.html#s3-subclassing.

#### **Details**

The user can set the subclass.

#### **Functions**

```
err: Errorwrn: Warningmsg: Message
```

## **Examples**

```
# err
try(err("there %r %n problem value%s", n = 2))
# wrn
wrn("there %r %n problem value%s", n = 2)
# msg
msg("there %r %n problem value%s", n = 2)
```

expect\_chk\_error

Expect Chk Error

# Description

expect\_chk\_error() checks that code throws an error of class "chk\_error" with a message that matches regexp. See below for more details.

## Usage

```
expect_chk_error(
  object,
  regexp = NULL,
    ...,
  info = NULL,
  label = NULL,
  class = NULL
)
```

expect\_chk\_error 73

#### **Arguments**

object Object to test.

Supports limited unquoting to make it easier to generate readable failures within a function or for loop. See quasi\_label for more details.

regexp Regular expression to test against.

- A character vector giving a regular expression that must match the error message.
- If NULL, the default, asserts that there should be a error, but doesn't test for a specific value.
- If NA, asserts that there should be no errors.

... Arguments passed on to expect\_match

all Should all elements of actual value match regexp (TRUE), or does only one need to match (FALSE)

perl logical. Should Perl-compatible regexps be used?

fixed logical. If TRUE, pattern is a string to be matched as is. Overrides all conflicting arguments.

info Extra information to be included in the message. This argument is soft-deprecated

and should not be used in new code. Instead see alternatives in quasi\_label.

label Used to customise failure messages. For expert use only.

class Must be NULL.

#### Value

If regexp = NA, the value of the first argument; otherwise the captured condition.

## Testing message vs class

When checking that code generates an error, it's important to check that the error is the one you expect. There are two ways to do this. The first way is the simplest: you just provide a regexp that match some fragment of the error message. This is easy, but fragile, because the test will fail if the error message changes (even if its the same error).

A more robust way is to test for the class of the error, if it has one. You can learn more about custom conditions at <a href="https://adv-r.hadley.nz/conditions.html#custom-conditions">httml#custom-conditions</a>, but in short, errors are S3 classes and you can generate a custom class and check for it using class instead of regexp. Because this is a more reliable check, you expect\_error() will warn if the error has a custom class but you are testing the message. Eliminate the warning by using class instead of regexp. Alternatively, if you think the warning is a false positive, use class = "error" to suppress it for any input.

If you are using expect\_error() to check that an error message is formatted in such a way that it makes sense to a human, we now recommend using verify\_output() instead.

#### See Also

Other expectations: comparison-expectations, equality-expectations, expect\_length(), expect\_match(), expect\_message(), expect\_named(), expect\_null(), expect\_output(), expect\_silent(), inheritance-expectations, logical-expectations

74 message\_chk

#### **Examples**

```
expect_chk_error(chk_true(FALSE))
try(expect_chk_error(chk_false(FALSE)))
```

message\_chk

Construct Tidyverse Style Message

# Description

If tidy = TRUE constructs a tidyverse style message by

# Usage

```
message\_chk(..., n = NULL, tidy = TRUE)
```

#### **Arguments**

```
... Multiple objects that are converted to a string using paste0(...,collapse = '').
```

n The value of n for converting sprintf-like types.

tidy A flag specifying whether capitalize the first character and add a missing period.

#### **Details**

- Capitalizing the first character if possible.
- · Adding a trailing . if missing.

Also if n != NULL replaces the recognized sprintf-like types.

#### Value

A string of the message.

## sprintf-like types

The following recognized sprintf-like types can be used in a message:

```
n The value of n.
s "if n == 1 otherwise 's'
r 'is' if n == 1 otherwise 'are'
y 'y' if n == 1 otherwise 'ie'
```

```
message_chk("there %r %n", " problem director%y%s")
message_chk("there %r %n", " problem director%y%s", n = 1)
message_chk("There %r %n", " problem director%y%s.", n = 3)
```

p 75

p

Concatenate Strings

## **Description**

```
A wrapper on base::paste().
```

## Usage

```
p(..., sep = " ", collapse = NULL)
p0(..., collapse = NULL)
```

## **Arguments**

```
    one or more R objects, to be converted to character vectors.
    a character string to separate the terms. Not NA_character_.
    an optional character string to separate the results. Not NA_character_.
```

# Value

A character vector.

#### **Functions**

```
• p0: A wrapper on base::paste0()
```

## **Examples**

```
p("a", "b")
p(c("a", "b"), collapse = " ")
p0("a", "b")
p0(c("a", "b"), collapse = "")
```

vld\_not\_subset

Check Subset

# Description

```
Checks if all values in values using all(x %in% values)
```

# Usage

```
vld_not_subset(x, values)
chk_subset(x, values, x_name = NULL)
vld_subset(x, values)
```

76 vld\_orderset

# **Arguments**

x The object to check.

values A vector of the permitted values.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_function returns a flag indicating whether the test was met.

#### **Functions**

• vld\_not\_subset: Validate Not Subset

• vld\_subset: Validate Subset

#### See Also

```
Other chk_set: chk_join(), chk_not_subset(), chk_orderset(), chk_superset(), vld_orderset()
```

# **Examples**

```
# vld_not_subset
vld_not_subset(numeric(0), 1:10)
vld_not_subset(1, 1:10)
vld_not_subset(11, 1:10)
# chk_subset
chk_subset(1, 1:10)
try(chk_subset(11, 1:10))
# vld_subset
vld_subset(numeric(0), 1:10)
vld_subset(1, 1:10)
vld_subset(11, 1:10)
```

vld\_orderset

Check Set Equal

# Description

```
Checks if equal set using setequal(x, values)
```

## Usage

```
vld_orderset(x, values)
chk_setequal(x, values, x_name = NULL)
vld_setequal(x, values)
```

vld\_orderset 77

## **Arguments**

x The object to check.

values A vector of the permitted values.

x\_name A string of the name of object x or NULL.

#### Value

The chk\_ function throws an informative error if the test fails.

The vld\_ function returns a flag indicating whether the test was met.

#### **Functions**

vld\_orderset: Validate Set Orderedvld\_setequal: Validate Set Equal

#### See Also

```
Other chk_set: chk_join(), chk_not_subset(), chk_orderset(), chk_superset(), vld_not_subset()
```

```
# vld_orderset
vld_orderset(1, 1)
vld_orderset(1:2, 2:1)
vld_orderset(1, 2:1)
vld_orderset(1:2, 2)
# chk_setequal
chk_setequal(1:2, 2:1)
try(chk_setequal(1, 1:2))
# vld_setequal
vld_setequal(1, 1)
vld_setequal(1:2, 2:1)
vld_setequal(1, 2:1)
vld_setequal(1:2, 2)
```

# Index

| * check                | chk_lg1, 40                  |
|------------------------|------------------------------|
| check_data, 5          | chk_true, 62                 |
| check_dim, 6           | * chk_misc                   |
| check_dirs, 6          | chk_match, 45                |
| check_files,7          | chk_named, 47                |
| check_key, 8           | chk_not_any_na, 48           |
| check_names, 8         | chk_not_empty, 49            |
| check_values, 9        | chk_sorted, 59               |
| * chk_alls             | chk_unique,64                |
| chk_all, 11            | * chk_nulls                  |
| chk_all_equal, 12      | chk_not_null, 50             |
| chk_all_equivalent, 13 | chk_null, 51                 |
| chk_all_identical, 14  | * chk_ranges                 |
| * chk_character        | chk_gt, 34                   |
| chk_chr, 19            | chk_gte, 35                  |
| * chk_dbl              | chk_1t, 43                   |
| chk_db1, 22            | chk_lte, 44                  |
| * chk_ellipsis         | chk_range, 55                |
| chk_unused, 65         | * chk_scalars                |
| chk_used, 66           | chk_date, 20                 |
| * chk_equals           | <pre>chk_date_time, 21</pre> |
| chk_equal, 26          | chk_number, 53               |
| chk_equivalent, 27     | chk_scalar, 58               |
| chk_identical, 36      | chk_string,60                |
| * chk_files            | chk_tz, 63                   |
| chk_dir, 23            | chk_whole_number, 68         |
| chk_ext, 28            | * chk_set                    |
| chk_file, 31           | chk_join,39                  |
| * chk_is               | chk_not_subset, 51           |
| chk_array, 15          | chk_orderset, 55             |
| chk_atomic, 16         | chk_superset, 61             |
| chk_data, 19           | vld_not_subset, 75           |
| chk_function, 33       | vld_orderset, 76             |
| chk_is, 38             | * chk_typeof                 |
| chk_matrix, 46         | chk_character, 17            |
| chk_numeric, 54        | chk_character_or_factor, 18  |
| chk_s3_class, 56       | chk_double, 24               |
| chk_s4_class, 57       | chk_environment, 25          |
| chk_vector, 67         | chk_factor, 29               |
| chk_whole_numeric, 69  | chk_integer, 37              |
| * chk_logical          | chk_list, 41                 |
| chk_false, 30          | chk_logical,42               |
| chk_flag, 32           | * chk_wnum                   |

INDEX 79

| chk_wnum, 70  | chk_join, 39, 51, 55, 61, 76, 77<br>chk_lgl, 30, 32, 40, 62   |
|---|---|
| abort_chk, 3  | chk_list, 17, 18, 24, 25, 29, 37, 41, 42  |
| backtick_chk (deparse_backtick_chk), 70                   | chk_logical, 17, 18, 24, 25, 29, 37, 41, 42   |
| base::paste(), 75   | chk_lt, 34, 35, 43, 44, 56  |
| base::paste0(), 75  | chk_1te, 34, 35, 43, 44, 56   |
| basepastev(),73   | chk_match, 45, 47–49, 59, 64  |
| cc, 4   | chk_matrix, <i>15</i> , <i>16</i> , <i>20</i> , <i>33</i> , <i>38</i> , 46, <i>54</i> , <i>57</i> , <i>58</i> , <i>67</i> , <i>69</i> |
| check_data, 5, 6–10                                       | chk_named, 45, 47, 48, 49, 59, 64   |
| check_dim, 5, 6, 7–10                                     | chk_not_any_na, 45, 47, 48, 49, 59, 64  |
| check_dirs, 5, 6, 6, 7–10                                 | chk_not_empty, 45, 47, 48, 49, 59, 64   |
| check_files, 5-7, 7, 8-10                                 | chk_not_nul1, 50, 52  |
| check_key, 5–7, 8, 9, 10                                  | chk_not_subset, 39, 51, 55, 61, 76, 77  |
| check_names, <i>5</i> – <i>8</i> , <i>8</i> , <i>10</i>   | chk_null, 50, 51  |
| check_values, 5–9, 9                                      | chk_null_or, 52   |
| chk_all, 11, 12-14  | chk_number, 21, 22, 53, 58, 60, 63, 68  |
| chk_all_equal, 11, 12, 13, 14                             | chk_numeric, 15, 16, 20, 33, 38, 46, 54, 57,  |
| chk_all_equivalent, <i>11</i> , <i>12</i> , 13, <i>14</i> |   |
| chk_all_identical, <i>11-13</i> , 14                      | 58, 67, 69  |
| chk_array, 15, 16, 20, 33, 38, 46, 54, 57, 58,            | chk_orderset, 39, 51, 55, 61, 76, 77  |
| 67, 69  | chk_range, 34, 35, 43, 44, 55   |
| chk_atomic, 15, 16, 20, 33, 38, 46, 54, 57, 58,           | chk_s3_class, 15, 16, 20, 33, 38, 46, 54, 56,   |
| 67, 69  | 58, 67, 69  |
| ,   | chk_s4_class, 15, 16, 20, 33, 38, 46, 54, 57,   |
| chk_character, 17, 18, 24, 25, 29, 37, 41, 42             | 57, 67, 69  |
| chk_character_or_factor, <i>17</i> , 18, 24, 25,          | chk_scalar, 21, 22, 53, 58, 60, 63, 68  |
| 29, 37, 41, 42  | chk_setequal (vld_orderset), 76   |
| chk_chr, 19   | chk_sorted, <i>45</i> , <i>47–49</i> , <i>59</i> , <i>64</i>  |
| chk_data, 15, 16, 19, 33, 38, 46, 54, 57, 58,             | chk_string, 21, 22, 53, 58, 60, 63, 68  |
| 67, 69  | <pre>chk_subset (vld_not_subset), 75</pre>  |
| chk_date, 20, 22, 53, 58, 60, 63, 68                      | chk_superset, 39, 51, 55, 61, 76, 77  |
| chk_date_time, 21, 21, 53, 58, 60, 63, 68                 | chk_true, 30, 32, 40, 62  |
| <pre>chk_datetime (chk_date_time), 21</pre>               | chk_tz, 21, 22, 53, 58, 60, 63, 68  |
| chk_db1, 22   | chk_unique, 45, 47-49, 59, 64   |
| chk_dir, 23, 28, 31                                       | chk_unused, 65, 66  |
| chk_double, 17, 18, 24, 25, 29, 37, 41, 42                | chk_used, 65, 66  |
| chk_environment, 17, 18, 24, 25, 29, 37, 41,              | chk_vector, 15, 16, 20, 33, 38, 46, 54, 57, 58,   |
| 42  | 67, 69  |
| chk_equal, 26, 27, 36                                     | chk_whole_number, 21, 22, 53, 58, 60, 63, 68  |
| chk_equivalent, 26, 27, 36                                | chk_whole_numeric, 15, 16, 20, 33, 38, 46,  |
| chk_ext, 23, 28, 31                                       | 54, 57, 58, 67, 69  |
| chk_factor, 17, 18, 24, 25, 29, 37, 41, 42                | chk_wnum, 70  |
| chk_false, 30, 32, 40, 62                                 | chkor, 10   |
| chk_file, 23, 28, 31                                      |   |
| chk_flag, 30, 32, 40, 62                                  | deparse(), 70, 71   |
| chk_function, 15, 16, 20, 33, 38, 46, 54, 57, 58, 67, 69  | deparse_backtick_chk,70   |
| chk_gt, 34, 35, 43, 44, 56                                | err, 71   |
| chk_gte, 34, 35, 43, 44, 56                               | err(), 3  |
| chk_identical, 26, 27, 36                                 | expect_chk_error, 72  |
| chk_integer, 17, 18, 24, 25, 29, 37, 41, 42               | expect_chk_error(), 72  |
| chk_is, 15, 16, 20, 33, 38, 46, 54, 57, 58, 67,           | expect_length, 73   |
| 69  | expect_match, 73  |
| # F   | - p = = = :::= = = ::;  |

INDEX

|  | ld flog(abl. flog) 22                   |
|--|---|
| expect_message, 73                           | vld_flag (chk_flag), 32                 |
| expect_named, 73                             | vld_function (chk_function), 33         |
| expect_null, 73                              | vld_gt (chk_gt), 34                     |
| expect_output, 73                            | vld_gte (chk_gte), 35                   |
| expect_silent, 73                            | vld_identical (chk_identical), 36       |
| 11. 74                                       | vld_integer (chk_integer), 37           |
| message_chk, 74                              | vld_is (chk_is), 38                     |
| message_chk(), 71                            | vld_join (chk_join), 39                 |
| msg (err), 71                                | vld_lgl (chk_lgl), 40                   |
|  | vld_list(chk_list),41                   |
| NA_character_, 75                            | vld_logical(chk_logical),42             |
| 75   | vld_lt (chk_lt), 43                     |
| p, 75  | vld_lte (chk_lte), 44                   |
| p0 (p), 75                                   | vld_match (chk_match), 45               |
|  | vld_matrix (chk_matrix), 46             |
| quasi_label, 73                              | vld_named (chk_named), 47               |
| nlangahant() 71                              | vld_not_any_na (chk_not_any_na), 48     |
| rlang::abort(), 71                           | vld_not_empty (chk_not_empty), 49       |
| rlang::inform(), 71                          | vld_not_null (chk_not_null), 50         |
| rlang::warn(), 71                            | vld_not_subset, 39, 51, 55, 61, 75, 77  |
| 4.1  | vld_null (chk_null), 51                 |
| tolower(), 28                                |   |
| toupper(), 28                                | vld_number (chk_number), 53             |
| basktal. abl. (danamas basktal. abl.)        | vld_numeric (chk_numeric), 54           |
| unbacktick_chk (deparse_backtick_chk),       | vld_orderset, 39, 51, 55, 61, 76, 76    |
| 70   | vld_range (chk_range), 55               |
| varify autout() 72                           | vld_s3_class (chk_s3_class), 56         |
| verify_output(), 73                          | vld_s4_class (chk_s4_class), 57         |
| vld_all (chk_all), 11                        | vld_scalar (chk_scalar), 58             |
| vld_all_equal (chk_all_equal), 12            | vld_setequal (vld_orderset), 76         |
| vld_all_equivalent                           | vld_sorted (chk_sorted), 59             |
| (chk_all_equivalent), 13                     | vld_string(chk_string), 60              |
| vld_all_identical(chk_all_identical),        | vld_subset (vld_not_subset), 75         |
| 14   | vld_superset (chk_superset), 61         |
| vld_array (chk_array), 15                    | vld_true (chk_true), 62                 |
| vld_atomic (chk_atomic), 16                  | vld_tz (chk_tz), 63                     |
| vld_character (chk_character), 17            | vld_unique(chk_unique), 64              |
| vld_character_or_factor                      | vld_unused (chk_unused), 65             |
| (chk_character_or_factor), 18                | vld_used (chk_used), 66                 |
| vld_chr (chk_chr), 19                        | vld_vector (chk_vector), 67             |
| vld_data(chk_data), 19                       | vld_whole_number (chk_whole_number), 68 |
| vld_date (chk_date), 20                      | vld_whole_numeric(chk_whole_numeric),   |
| <pre>vld_date_time (chk_date_time), 21</pre> | 69                                      |
| <pre>vld_datetime (chk_date_time), 21</pre>  | vld_wnum (chk_wnum), 70                 |
| vld_dbl (chk_dbl), 22                        | via_mam (ome_mam), 70                   |
| vld_dir (chk_dir), 23                        | wrn (err), 71                           |
| vld_double (chk_double), 24                  | V = 77 -                                |
| vld_environment (chk_environment), 25        |   |
| vld_equal (chk_equal), 26                    |   |
| vld_equivalent (chk_equivalent), 27          |   |
| vld_ext (chk_ext), 28                        |   |
| vld_factor (chk_factor), 29                  |   |
|  |   |
| vld_false (chk_false), 30                    |   |
| vld_file (chk_file), 31                      |   |