Package 'chk'

July 9, 2024

```
Title Check User-Supplied Function Arguments
Version 0.9.2
Description 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
URL https://poissonconsulting.github.io/chk/,
      https://github.com/poissonconsulting/chk/
BugReports https://github.com/poissonconsulting/chk/issues/
Depends R (>= 3.6)
Imports lifecycle, methods, rlang, tools
Suggests covr, knitr, rmarkdown, testthat (>= 3.0.0), withr
VignetteBuilder knitr
RdMacros lifecycle
Config/testthat/edition 3
Encoding UTF-8
Language en-US
RoxygenNote 7.3.2
NeedsCompilation no
Author Joe Thorley [aut, cre] (<a href="https://orcid.org/0000-0002-7683-4592">https://orcid.org/0000-0002-7683-4592</a>),
      Kirill Müller [aut] (<a href="https://orcid.org/0000-0002-1416-3412">https://orcid.org/0000-0002-1416-3412</a>),
      Ayla Pearson [aut] (<a href="https://orcid.org/0000-0001-7388-1222">https://orcid.org/0000-0001-7388-1222</a>),
      Nadine Hussein [ctb] (<a href="https://orcid.org/0000-0003-4470-8361">https://orcid.org/0000-0003-4470-8361</a>),
      Evan Amies-Galonski [ctb] (<a href="https://orcid.org/0000-0003-1096-2089">https://orcid.org/0000-0003-1096-2089</a>),
      Poisson Consulting [cph, fnd]
Maintainer Joe Thorley < joe@poissonconsulting.ca>
Repository CRAN
Date/Publication 2024-07-09 21:30:06 UTC
```

2 Contents

Contents

abort_chk	4
cc	5
check_data	6
check_dim	7
check_dirs	7
check_files	8
check_key	9
check_names	9
check_values	10
chkor	11
chkor_vld	12
chk_all	13
chk_all_equal	14
chk_all_equivalent	15
<u>*</u>	16
chk_all_identical	
chk_array	17
chk_atomic	18
chk_character	19
	20
-	21
chk_compatible_lengths	22
chk_count	23
chk_data	25
chk_date	26
	27
chk_dbl	28
chk_dir	29
	30
	31
-	32
– 1	33
– 1	34
-	
-	35
-	36
	37
- 6	38
chk_function	39
-6	40
chk_gte	41
chk_identical	42
chk_integer	43
chk_is	44
	45
→	46
<u> </u>	47
- ç	48
	. 0

Contents 3

chk_logical	19
chk_lt	0
chk_lte	51
chk_match	52
chk_matrix	3
chk_missing	54
chk_named	55
chk_not_any_na	6
chk_not_empty	57
chk_not_missing	8
chk_not_null	9
chk_not_subset	0
chk_null	51
chk_null_or	52
chk_number	2
chk_numeric	53
chk_orderset	4
chk_range	5
chk_s3_class	6
chk_s4_class	7
chk_scalar	8
chk_sorted	9
chk_string	0'
chk_superset	1
chk_true	12
chk_tz	13
chk_unique	4
chk_unused	15
chk_used	6
chk_valid_name	7
chk_vector	8
chk_whole_number	9
chk_whole_numeric	0
chk_wnum	31
deparse_backtick_chk	32
err	33
expect_chk_error	34
message_chk	86
p 8	37
vld_not_subset	37
vld_orderset	39
9	1

Index

4 abort_chk

abort_chk

Abort Check

Description

A wrapper on err() that sets the subclass to be 'chk_error'.

Usage

```
abort_chk(..., n = NULL, tidy = TRUE, call = rlang::caller_call(2))
```

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.

call The execution environment of a currently running function, e.g. call = caller_env().

The corresponding function call is retrieved and mentioned in error messages as

the source of the error.

You only need to supply call when throwing a condition from a helper function

which wouldn't be relevant to mention in the message.

Can also be NULL or a defused function call to respectively not display any call

or hard-code a code to display.

For more information about error calls, see Including function calls in error

messages.

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()

```
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))
```

5 cc

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(
  х,
  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.

Examples

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

СС

6 check_data

check_data

Check Data

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.

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 or an invisible copy of x.

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))
```

check_dim 7

check	dım

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 or an invisible copy of x.

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)
```

8 check_files

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 or an invisible copy of x.

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

Value

An informative error if the test fails or an invisible copy of x.

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")))
```

check_key 9

С	hec	:k	kev

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 considered distinct.

x_name A string of the name of object x or NULL.

Value

An informative error if the test fails or an invisible copy of x.

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.

10 check_values

Usage

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

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 or an invisible copy of x.

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)
```

chkor 11

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).

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 or an invisible copy of x.

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

The chkor() function has been deprecated for the faster chkor_vld().

Usage

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

12 chkor_vld

Arguments

... Multiple chk_ functions.

Details

[Deprecated]

Value

An informative error if the test fails.

See Also

```
chk_null_or()
```

Examples

```
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))
```

chkor_vld

Chk OR

Description

Chk OR

Usage

```
chkor_vld(...)
```

Arguments

... Multiple vld_ calls.

A common mistake is to pass chk_ calls.

chkor_vld() is relatively slow. If at all possible use chk_null_or() or first test using the individual vld_ functions and then call chkor_vld() to generate an informative error message.

Value

An informative error if the test fails.

```
chk_null_or()
```

chk_all

Examples

```
chkor_vld()
chkor_vld(vld_flag(TRUE))
try(chkor_vld(vld_flag(1)))
try(chkor_vld(vld_flag(1), vld_flag(2)))
chkor_vld(vld_flag(1), vld_flag(TRUE))
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_all(): Validate All
```

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

14 chk_all_equal

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_all_equal(): Validate All Equal
```

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

chk_all_equivalent 15

Examples

```
# chk_all_equal
chk_all_equal(c(1, 1.00000001))
try(chk_all_equal(c(1, 1.00000001)))
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

Check All Equivalent

Description

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

```
length(x) < 2L \mid 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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_all_equivalent(): Validate All Equivalent
```

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

16 chk_all_identical

Examples

```
# chk_all_equivalent
chk_all_equivalent(c(1, 1.00000001))
try(chk_all_equivalent(c(1, 1.0000001)))
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))
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_all_identical(): Validate All Identical
```

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

chk_array 17

Examples

```
# 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

Check Array

Description

```
Checks if is an 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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_array(): Validate Array
```

```
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()
```

18 chk_atomic

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_atomic(): Validate Atomic
```

```
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_character 19

Examples

```
# 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

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

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_character(): Validate Character

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

Examples

```
# 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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

• vld_character_or_factor(): Validate Character or Factor

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

chk_chr 21

Examples

```
# 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

Check Character Scalar

Description

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

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

vld_chr(): Validate Character Scalar [Deprecated]

```
Other deprecated: chk_dbl(), chk_deprecated, chk_wnum()
```

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_compatible_lengths

Check Compatible Lengths

Description

Checks objects (including vectors) have lengths that could be 'strictly recycled'. That is to say they must all be either zero length or the same length with some of length 1.

Usage

```
chk_compatible_lengths(..., x_name = NULL)
vld_compatible_lengths(...)
```

Arguments

... The objects to check for compatible lengths.

x_name A string of the name of object x or NULL.

Details

This function helps to check vectors could be 'strictly recycled.' For example the function will error if you had a vector of length 2 and length 4, even though the vector of length 2 could be 'loosely recycled' to match up to the vector of length 4 when combined.

The intent of the function is to check that only strict recycling is occurring.

Value

The chk_ function throws an informative error if the test fails.

Functions

• vld_compatible_lengths(): Validate Compatible Lengths

chk_count 23

```
# chk_compatible_lengths
a <- integer(0)
b <- numeric(0)</pre>
chk_compatible_lengths(a, b)
a <- 1
b <- 2
chk_compatible_lengths(a, b)
a <- 1:3
b <- 1:3
chk_compatible_lengths(a, b)
b <- 1
chk_compatible_lengths(a, b)
b <- 1:2
try(chk_compatible_lengths(a, b))
b <- 1:6
try(chk_compatible_lengths(a, b))
# vld_compatible_lengths
a <- integer(0)
b <- numeric(0)</pre>
vld_compatible_lengths(a, b)
a <- 1
b <- 2
vld_compatible_lengths(a, b)
a <- 1:3
b <- 1:3
vld_compatible_lengths(a, b)
b <- 1
vld_compatible_lengths(a, b)
b <- 1:2
vld_compatible_lengths(a, b)
b <- 1:6
vld_compatible_lengths(a, b)
```

chk_count

Description

```
Checks if non-negative whole number using vld_whole_number(x) && x >= 0
```

Usage

```
chk_count(x, x_name = NULL)
vld_count(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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_count(): Validate Count
```

See Also

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

```
# chk_count
chk_count(1)
try(chk_count(1.5))
# vld_count
vld_count(1)
vld_count(0L)
vld_count(-1)
vld_count(0.5)
```

chk_data 25

chk_data

Check Data

Description

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

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 or returns the original object if successful so it can used in pipes.

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()
```

```
# 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))
```

26 chk_date

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

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 or returns the original object if successful so it can used in pipes.

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()
```

```
# 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 27

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

- chk_datetime(): Check Date Time (Deprecated)[Deprecated]
- vld_date_time(): Validate Date Time
- vld_datetime(): Validate Date Time (Deprecated)
 [Deprecated]

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

28 chk_dbl

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 [Deprecated]
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
vld_dbl(): Validate Double
[Deprecated]
```

```
Other deprecated: chk_chr(), chk_deprecated, chk_wnum()
```

chk_dir 29

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_dir(): Validate Directory Exists

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

30 chk_double

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_double(): Validate Double
```

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

chk_environment 31

Examples

```
# 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(1L)
vld_double(TRUE)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_environment(): Validate Environment

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

32 chk_equal

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_equal(): Validate Equal
```

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

chk_equivalent 33

Examples

```
# chk_equal
chk_equal(1, 1.00000001)
try(chk_equal(1, 1.00000001))
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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_equivalent(): Validate Equivalent
```

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

34 chk_ext

Examples

```
# 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))
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_ext(): Validate File Extension
```

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

chk_factor 35

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_factor(): Validate Factor
```

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

36 chk_false

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_false(): Validate FALSE
```

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

chk_file 37

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_file(): Validate File Exists
```

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

38 chk_flag

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_flag(): Validate Flag
```

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

chk_function 39

Examples

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

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

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_function(): Validate Function
```

```
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_gt

Examples

```
# 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))
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_gt(): Validate Greater Than
```

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

chk_gte 41

Examples

```
# 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

Check Greater Than or Equal To

Description

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_gte(): Validate Greater Than or Equal To

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

42 chk_identical

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_identical(): Validate Identical
```

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

chk_integer 43

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_integer(): Validate Integer
```

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

chk_is

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_is(): Validate Inherits from Class

```
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_join 45

Examples

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

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

chk_join

Check Join

Description

Checks if all rows in x match at least one in y.

Usage

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

Arguments

x The object to che	eck.
---------------------	------

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_join(): Validate Join
```

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

46 chk_length

Examples

```
# 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"))
```

chk_length

Check Length

Description

```
Checks length is a particular value or range using length(x) >= length && length(x) <= upper
```

Usage

```
chk_length(x, length = 1L, upper = length, x_name = NULL)
vld_length(x, length = 1L, upper = length)
```

Arguments

x The object to check.length A count of the length.upper A count of the max length.

x_name A string of the name of object x or NULL.

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_length(): Validate Length
```

```
check_dim()
```

```
Other chk_misc: chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

chk_lgl 47

Examples

```
# chk_length
chk_length("text")
try(vld_length("text", length = 2))
# vld_length
vld_length(2:1, 2)
vld_length(2:1, 1)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_lgl(): Validate Logical Scalar
```

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

chk_list

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_list(): Validate List
```

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

chk_logical 49

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_logical(): Validate Logical
```

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

50 chk_lt

Examples

```
# 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

Check Less Than

Description

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

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

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_lt(): Validate Less Than
```

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

chk_lte 51

Examples

```
# 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")
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_lte(): Validate Less Than or Equal To

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

52 chk_match

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_match(): Validate Matches
```

```
Other chk_misc: chk_length(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

chk_matrix 53

Examples

```
# 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 = ".*")
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_matrix(): Validate Matrix
```

```
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()
```

54 chk_missing

Examples

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

chk_missing

Check Missing Argument

Description

```
Checks argument missing using missing(x)
```

Usage

```
chk_missing(x, x_name = NULL)
vld_missing(x)
```

Arguments

x The object to check.

x_name A string of the name of object x or NULL.

Details

Currently only checks if value is available (as opposed to whether it was specified).

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_missing(): Validate Missing Argument

```
Other chk_misc: chk_length(), chk_match(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

chk_named 55

Examples

```
# chk_missing
fun <- function(x) {
   chk_missing(x)
}
fun()
try(fun(1))
# vld_missing
fun <- function(x) {
   vld_missing(x)
}
fun()
fun(1)</pre>
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_named(): Validate Named

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

chk_not_any_na

Examples

```
# 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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_not_any_na(): Validate Not Any Missing Values

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

chk_not_empty 57

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_not_empty(): Validate Not Empty
```

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_missing(), chk_sorted(), chk_unique(), chk_valid_name()
```

58 chk_not_missing

Examples

```
# 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_missing

Check Not Missing Argument

Description

Checks argument not missing using

```
!missing(x)
```

Usage

```
chk_not_missing(x, x_name = "`x`")
vld_not_missing(x)
```

Arguments

x The object to check.

x_name A string of the name of object x or NULL.

Details

Currently only checks if value is available (as opposed to whether it was specified).

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_not_missing(): Validate Not Missing Argument

chk_not_null 59

See Also

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_sorted(), chk_unique(), chk_valid_name()
```

Examples

```
# chk_not_missing
fun <- function(x) {
   chk_not_missing(x)
}
fun(1)
try(fun())
# vld_not_missing
fun <- function(x) {
   vld_not_missing(x)
}
fun()
fun(1)</pre>
```

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

• vld_not_null(): Validate Not NULL

chk_not_subset

See Also

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

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

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 61

chk_null

Check NULL

Description

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

Usage

```
chk_null(x, x_name = NULL)
vld_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 or returns the original object if successful so it can used in pipes.

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_number

chk_null_or

Check NULL Or

Description

Checks if NULL or passes test.

Usage

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

Arguments

x The object to check.

chk A chk function. Soft-deprecated for vld. [Deprecated]

... Arguments passed to chk.

vld A vld function.

x_name A string of the name of object x or NULL.

Value

An informative error if the test fails.

Examples

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

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)
```

chk_numeric 63

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_number(): Validate Number

See Also

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

Examples

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

chk_numeric

Check Numeric

Description

```
Checks if numeric using
```

```
is.numeric(x)
```

```
\textbf{Pass}\text{: 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.

chk_orderset

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

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()
```

Examples

```
# 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

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.

chk_range 65

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()
```

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

If inclusive

```
all(x[!is.na(x)] >= range[1] & x[!is.na(x)] <= range[2])
else
all(x[!is.na(x)] > range[1] & x[!is.na(x)] < range[2])</pre>
```

Usage

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

Arguments

x The object to check.

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

inclusive A flag specifying whether the range is exclusive.

x_name A string of the name of object x or NULL.

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

chk_s3_class

Functions

```
• vld_range(): Validate Range
```

See Also

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

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_s3_class(): Validate Inherits from S3 Class

chk_s4_class 67

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_s4_class(): Validate Inherits from S4 Class
```

```
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()
```

68 chk_scalar

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

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_scalar(): Validate Scalar
```

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

chk_sorted 69

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, na.rm = TRUE)
```

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_sorted(): Validate Sorted
```

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_unique(), chk_valid_name()
```

70 chk_string

Examples

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

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)
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_string(): Validate String
```

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

chk_superset 71

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

```
• vld_superset(): Validates Superset
```

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

72 chk_true

Examples

```
# 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

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_n A string of the name of object x or NULL.

Value

The chk_ function throws an informative error if the test fails or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_true(): Validate TRUE
```

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

chk_tz 73

Examples

```
# 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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_tz(): Validate Time Zone
```

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

74 chk_unique

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_unique(): Validate Unique
```

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_valid_name()
```

chk_unused 75

Examples

```
# 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

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.

Functions

```
• vld_unused(): Validate ... Unused
```

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

76 chk_used

Examples

```
# 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

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.

Functions

```
• vld_used(): Validate ... Used
```

```
Other chk_ellipsis: chk_unused()
```

chk_valid_name 77

Examples

```
# 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_valid_name

Check Valid Name

Description

```
Checks if valid name using identical(make.names(x[!is.na(x)]), as.character(x[!is.na(x)]))
```

Usage

```
chk_valid_name(x, x_name = NULL)
vld_valid_name(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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_valid_name(): Validate Valid Name

```
Other chk_misc: chk_length(), chk_match(), chk_missing(), chk_named(), chk_not_any_na(), chk_not_empty(), chk_not_missing(), chk_sorted(), chk_unique()
```

78 chk_vector

Examples

```
# chk_valid_name
chk_valid_name("text")
try(chk_valid_name(".1"))
# vld_valid_name
vld_valid_name(".1")
```

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

```
• vld_vector(): Validate Vector
```

```
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_whole_number 79

Examples

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

chk_whole_number

Check Whole Number

Description

```
Checks if non-missing integer scalar or double equivalent using
```

Fail: "a", 1:3, NA_integer_, log(10)

Usage

```
chk_whole_number(x, x_name = NULL)
vld_whole_number(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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_whole_number(): Validate Whole Number

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

chk_whole_numeric

Examples

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

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 or returns the original object if successful so it can used in pipes.

The vld_function returns a flag indicating whether the test was met.

Functions

• vld_whole_numeric(): Validate Whole Numeric

```
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_wnum 81

Examples

```
# 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))))
[Deprecated]
```

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 or returns the original object if successful so it can used in pipes.

The vld_ function returns a flag indicating whether the test was met.

Functions

vld_wnum(): Validate Whole Numeric Scalar [Deprecated]

```
Other deprecated: chk_chr(), chk_dbl(), chk_deprecated
```

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.

Usage

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

Arguments

Χ

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(): Backtick
• unbacktick_chk(): Unbacktick
```

```
deparse()
```

83 err

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,
  class = NULL,
  call = rlang::caller_call(3)
)
wrn(..., n = NULL, tidy = TRUE, .subclass = NULL, class = NULL)
msg(..., n = NULL, tidy = TRUE, .subclass = NULL, class = NULL)
```

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. n

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

.subclass A string of the class of the error message.

class Subclass of the condition.

call The execution environment of a currently running function, e.g. call = caller_env().

The corresponding function call is retrieved and mentioned in error messages as

the source of the error.

You only need to supply call when throwing a condition from a helper function

which wouldn't be relevant to mention in the message.

Can also be NULL or a defused function call to respectively not display any call

or hard-code a code to display.

For more information about error calls, see Including function calls in error messages.

84 expect_chk_error

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
)
```

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.

expect_chk_error 85

• If NULL, the default, asserts that there should be an error, but doesn't test for a specific value.

• If NA, asserts that there should be no errors, but we now recommend using expect_no_error() and friends instead.

Note that you should only use message with errors/warnings/messages that you generate. Avoid tests that rely on the specific text generated by another package since this can easily change. If you do need to test text generated by another package, either protect the test with skip_on_cran() or use expect_snapshot().

... Arguments passed on to expect_match

fixed If TRUE, treats regexp as a string to be matched exactly (not a regular expressions). Overrides per1.

perl logical. Should Perl-compatible regexps be used?

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 https://adv-r.hadley.nz/conditions.html#custom-conditions, but in short, errors are S3 classes and you can generate a custom class and check for it using class instead of regexp.

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 recommend using expect_snapshot() instead.

See Also

expect_no_error(), expect_no_warning(), expect_no_message(), and expect_no_condition()
to assert that code runs without errors/warnings/messages/conditions.

```
Other expectations: comparison-expectations, equality-expectations, expect_length(), expect_match(), expect_named(), expect_null(), expect_output(), expect_reference(), expect_silent(), inheritance-expectations, logical-expectations
```

Examples

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

86 message_chk

message_chk

Construct Tidyverse Style Message

Description

If tidy = TRUE constructs a tidyverse style message by

Usage

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

Arguments

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'
```

Examples

```
\label{lem:message_chk} $$ \mbox{message\_chk("there %r %n", " problem director%y%s")} $$ \mbox{message\_chk("there %r %n", " problem director%y%s", n = 1)} $$ \mbox{message\_chk("There %r %n", " problem director%y%s.", n = 3)}
```

p 87

р

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.

sep a character string to separate the terms. Not NA_character_.

collapse an optional character string to separate the results. Not NA_character_. When

collapse is a string, the result is always a string (character of length 1).

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)
```

88 vld_not_subset

Usage

```
vld_not_subset(x, values)
chk_subset(x, values, x_name = NULL)
vld_subset(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 or returns the original object if successful so it can used in pipes.

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_orderset 89

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)
```

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 or returns the original object if successful so it can used in pipes.

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()
```

Examples

```
# 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))
```

90 vld_orderset

```
# 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_false, 36
check_data, 6	chk_flag, 38
check_dim, 7	chk_lgl, 47
check_dirs,7	chk_true, 72
<pre>check_files, 8</pre>	* chk_misc
check_key, 9	chk_length,46
check_names, 9	chk_match, 52
check_values, 10	chk_missing, 54
* chk_alls	chk_named, 55
chk_all, 13	chk_not_any_na, 56
chk_all_equal, 14	chk_not_empty, 57
chk_all_equivalent, 15	chk_not_missing,58
chk_all_identical, 16	chk_sorted, 69
* chk_character	chk_unique, 74
chk_chr, 21	chk_valid_name,77
* chk_ellipsis	* chk_nulls
chk_unused, 75	chk_not_null, 59
chk_used, 76	chk_null, <u>61</u>
* chk_equals	* chk_ranges
chk_equal, 32	$chk_gt, 40$
chk_equivalent, 33	chk_gte, 41
chk_identical, 42	chk_1t, 50
* chk_files	chk_lte, 51
chk_dir, 29	chk_range, 65
chk_ext, 34	* chk_scalars
chk_file, 37	chk_date, 26
* chk_is	<pre>chk_date_time, 27</pre>
chk_array, 17	chk_number, 62
chk_atomic, 18	chk_scalar, 68
chk_data, 25	chk_string,70
chk_function, 39	chk_tz, 73
chk_is, 44	chk_whole_number, 79
chk_matrix,53	* chk_set
chk_numeric, 63	chk_join,45
chk_s3_class, 66	chk_not_subset, 60
chk_s4_class, 67	chk_orderset, 64
chk_vector, 78	chk_superset, 71
${\sf chk_whole_numeric}, 80$	vld_not_subset, 87
* chk_logical	vld_orderset, 89

92 INDEX

* chk_typeof	<pre>chk_datetime (chk_date_time), 27</pre>
chk_character, 19	chk_db1, 21, 28, 81
chk_character_or_factor, 20	chk_deprecated, 21, 28, 81
chk_count, 23	chk_dir, 29, 34, 37
chk_double, 30	chk_double, 19, 20, 24, 30, 31, 35, 43, 48, 49
chk_environment, 31	chk_environment, 19, 20, 24, 30, 31, 35, 43,
chk_factor, 35	48, 49
chk_integer, 43	chk_equal, 32, 33, 42
chk_list, 48	chk_equivalent, 32, 33, 42
chk_logical, 49	chk_ext, 29, 34, 37
* deprecated	chk_factor, 19, 20, 24, 30, 31, 35, 43, 48, 49
chk_chr, 21	chk_false, 36, 38, 47, 72
chk_db1, 28	chk_file, 29, 34, 37
chk_wnum, 81	chk_flag, 36, 38, 47, 72
	chk_function, 17, 18, 25, 39, 44, 53, 64, 67,
abort_chk, 4	78, 80
backtick_chk(deparse_backtick_chk), 82	chk_gt, 40, 41, 50, 51, 66
base::paste(), 87	chk_gte, 40, 41, 50, 51, 66
base::paste0(), 87	chk_identical, <i>32</i> , <i>33</i> , 42
basepasteo(), or	chk_integer, 19, 20, 24, 30, 31, 35, 43, 48, 49
cc, 5	chk_is, 17, 18, 25, 39, 44, 53, 64, 67, 78, 80
character, 87	chk_join, 45, 60, 65, 71, 88, 89
check_data, 6, 7–11	chk_length, 46, 52, 54–57, 59, 69, 74, 77
check_dim, 6, 7, 8–11	chk_lgl, <i>36</i> , <i>38</i> , 47, <i>72</i>
check_dim(), 46	chk_list, 19, 20, 24, 30, 31, 35, 43, 48, 49
check_dirs, 6, 7, 7, 8–11	chk_logical, 19, 20, 24, 30, 31, 35, 43, 48, 49
check_files, 6–8, 8, 9–11	chk_lt, 40, 41, 50, 51, 66
check_key, 6–8, 9, 10, 11	chk_lte, 40, 41, 50, 51, 66
check_names, 6–9, 9, 11	chk_match, 46, 52, 54-57, 59, 69, 74, 77
check_values, 6–10, 10	chk_matrix, 17, 18, 25, 39, 44, 53, 64, 67, 78,
chk_all, 13, 14–16	80
chk_all_equal, 13, 14, 15, 16	chk_missing, 46, 52, 54, 55–57, 59, 69, 74, 77
chk_all_equivalent, <i>13</i> , <i>14</i> , 15, <i>16</i>	chk_named, 46, 52, 54, 55, 56, 57, 59, 69, 74,
chk_all_identical, 13-15, 16	77
chk_array, 17, 18, 25, 39, 44, 53, 64, 67, 78,	chk_not_any_na, 46, 52, 54, 55, 56, 57, 59,
80	69, 74, 77
chk_atomic, 17, 18, 25, 39, 44, 53, 64, 67, 78,	chk_not_empty, 46, 52, 54–56, 57, 59, 69, 74,
80	chk_not_missing, 46, 52, 54–57, 58, 69, 74,
chk_character, 19, 20, 24, 30, 31, 35, 43, 48, 49	77
chk_character_or_factor, <i>19</i> , 20, <i>24</i> , <i>30</i> ,	chk_not_null, 59, 61
31, 35, 43, 48, 49	chk_not_subset, 45, 60, 65, 71, 88, 89
chk_chr, 21, 28, 81	chk_null, 60, 61
chk_compatible_lengths, 22	chk_null_or, 62
chk_count, 19, 20, 23, 30, 31, 35, 43, 48, 49	chk_null_or(), 12
chk_data, 17, 18, 25, 39, 44, 53, 64, 67, 78, 80	chk_number, 26, 27, 62, 68, 70, 73, 79
chk_date, 26, 27, 63, 68, 70, 73, 79	chk_numeric, 17, 18, 25, 39, 44, 53, 63, 67,
chk_date_time, 26, 27, 63, 68, 70, 73, 79	78, 80

INDEX 93

chk_orderset, <i>45</i> , <i>60</i> , 64, <i>71</i> , <i>88</i> , <i>89</i>	message_chk(), 83
chk_range, 40, 41, 50, 51, 65	msg (err), 83
chk_s3_class, <i>17</i> , <i>18</i> , <i>25</i> , <i>39</i> , <i>44</i> , <i>53</i> , <i>64</i> , 66,	
67, 78, 80	NA_character_, 87
chk_s4_class, <i>17</i> , <i>18</i> , <i>25</i> , <i>39</i> , <i>44</i> , <i>53</i> , <i>64</i> , <i>67</i> ,	07
67, 78, 80	p, 87
chk_scalar, 26, 27, 63, 68, 70, 73, 79	p0 (p), 87
chk_setequal (vld_orderset), 89	guari labal 94 95
chk_sorted, 46, 52, 54–57, 59, 69, 74, 77	quasi_label, <i>84</i> , <i>85</i>
chk_string, 26, 27, 63, 68, 70, 73, 79	rlang::abort(),83
chk_subset (vld_not_subset), 87	rlang::inform(), 83
chk_superset, 45, 60, 65, 71, 88, 89	rlang::warn(), 83
chk_true, 36, 38, 47, 72	1 Tang war 11(), 03
chk_tz, 26, 27, 63, 68, 70, 73, 79	tolower(), <i>34</i>
chk_unique, 46, 52, 54–57, 59, 69, 74, 77	toupper(), 34
chk_unused, 75, 76	(), e /
chk_used, 75, 76	<pre>unbacktick_chk (deparse_backtick_chk),</pre>
chk_valid_name, 46, 52, 54-57, 59, 69, 74, 77	82
chk_vector, 17, 18, 25, 39, 44, 53, 64, 67, 78,	
80	vld_all (chk_all), 13
chk_whole_number, 26, 27, 63, 68, 70, 73, 79	vld_all_equal (chk_all_equal), 14
chk_whole_numeric, <i>17</i> , <i>18</i> , <i>25</i> , <i>39</i> , <i>44</i> , <i>53</i> ,	vld_all_equivalent
64, 67, 78, 80	(chk_all_equivalent), 15
chk_wnum, 21, 28, 81	<pre>vld_all_identical(chk_all_identical),</pre>
chkor, 11	16
chkor_vld, 12	vld_array (chk_array), 17
_ ,	vld_atomic(chk_atomic), 18
defused function call, 4, 83	vld_character(chk_character), 19
deparse(), 82	vld_character_or_factor
deparse_backtick_chk,82	(chk_character_or_factor), 20
•	vld_chr(chk_chr), 21
err, 83	vld_compatible_lengths
err(), <i>4</i>	<pre>(chk_compatible_lengths), 22</pre>
expect_chk_error,84	vld_count (chk_count), 23
expect_chk_error(),84	vld_data(chk_data), 25
expect_length, 85	vld_date (chk_date), 26
expect_match, 85	<pre>vld_date_time (chk_date_time), 27</pre>
expect_named, 85	<pre>vld_datetime (chk_date_time), 27</pre>
expect_no_error(),85	vld_dbl (chk_dbl), 28
expect_null, 85	vld_dir(chk_dir),29
expect_output, 85	vld_double (chk_double), 30
expect_reference, 85	vld_environment(chk_environment), 31
expect_silent, 85	vld_equal (chk_equal), 32
expect_snapshot(), 85	vld_equivalent(chk_equivalent), 33
	vld_ext (chk_ext), 34
Including function calls in error	vld_factor (chk_factor), 35
messages, 4 , 83	vld_false(chk_false), 36
	vld_file(chk_file), 37
message_chk,86	vld_flag (chk_flag), 38

94 INDEX

```
vld_function (chk_function), 39
vld_gt (chk_gt), 40
vld_gte (chk_gte), 41
vld_identical (chk_identical), 42
vld_integer (chk_integer), 43
vld_is (chk_is), 44
vld_join (chk_join), 45
vld_length (chk_length), 46
vld_lgl (chk_lgl), 47
vld_list(chk_list), 48
vld_logical (chk_logical), 49
vld_lt (chk_lt), 50
vld_lte (chk_lte), 51
vld_match (chk_match), 52
vld_matrix (chk_matrix), 53
vld_missing (chk_missing), 54
vld_named (chk_named), 55
vld_not_any_na (chk_not_any_na), 56
vld_not_empty (chk_not_empty), 57
vld_not_missing (chk_not_missing), 58
vld_not_null (chk_not_null), 59
vld_not_subset, 45, 60, 65, 71, 87, 89
vld_null (chk_null), 61
vld_number (chk_number), 62
vld_numeric (chk_numeric), 63
vld_orderset, 45, 60, 65, 71, 88, 89
vld_range (chk_range), 65
vld_s3_class (chk_s3_class), 66
vld_s4_class (chk_s4_class), 67
vld_scalar (chk_scalar), 68
vld_setequal (vld_orderset), 89
vld_sorted (chk_sorted), 69
vld_string (chk_string), 70
vld_subset (vld_not_subset), 87
vld_superset (chk_superset), 71
vld_true (chk_true), 72
vld_tz (chk_tz), 73
vld_unique (chk_unique), 74
vld_unused (chk_unused), 75
vld_used (chk_used), 76
vld_valid_name (chk_valid_name), 77
vld_vector (chk_vector), 78
vld_whole_number (chk_whole_number), 79
vld_whole_numeric(chk_whole_numeric),
vld_wnum (chk_wnum), 81
wrn (err), 83
```