

Package ‘tester’

May 8, 2026

Type Package

Title Tests and Checks Characteristics of R Objects

Version 0.3.0

Date 2025-09-20

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Description Allows users to test characteristics of common R objects.

Encoding UTF-8

LazyLoad yes

NeedsCompilation no

RoxygenNote 7.2.3

URL <https://fbertran.github.io/tester/>,
<https://github.com/fbertran/tester/>

BugReports <https://github.com/fbertran/tester/issues/>

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Depends R (>= 3.0)

Suggests knitr, testthat (>= 3.0.0)

VignetteBuilder knitr

Collate 'has-dimension.r' 'has_factors.r' 'has-missing.r'
'has-names.r' 'is-class.r' 'is-dataframe.r' 'is-decimal.r'
'is-integer.r' 'is-matrix.r' 'is-multiple.r' 'is-natural.r'
'is-positive-negative.r' 'is-string.r' 'is-tabular.r'
'is-triangular.r' 'is-vector.r' 'is_square_matrix.r'
'list-of-vectors.r' 'list-with-vectors.r' 'odd-even.r'
'true-false.r' 'same-class.r' 'same-dim.r' 'same-length.r'
'same-mode.r' 'same-type.r' 'is-one-dim.r' 'is-single.r'
'is-scalar.r' 'is_rectangular_matrix.r'

Config/testthat/edition 3

Repository CRAN

Date/Publication 2025-09-22 05:10:15 UTC

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has_dimension	<i>Has dimension?</i>
---------------	-----------------------

Description

has_dimension and has_dim test if an object has dimension (i.e. dim)
 lacks_dimension and lacks_dim test if an object lacks dimension

Usage

```
has_dimension(x)
```

Arguments

x an R object

Examples

```
m = matrix(1:12, 4, 3)
a = as.array(letters)
has_dim(m) # TRUE
has_dimension(a)

has_dimension(iris) # TRUE

has_dim(matrix(1:10, 10, 1)) # TRUE
has_dim(matrix(1:10, 1, 10)) # TRUE

has_dim(1) # FALSE
lacks_dim(1) # TRUE
has_dim(1:10) # FALSE
has_dimension("dimension") # FALSE
```

has_factors *Has factors?*

Description

Whether a data frame or list has factors

Usage

```
has_factors(x)
```

Arguments

x an R object

Examples

```
has_factors(iris) # TRUE
has_factors(iris[,1:4]) # FALSE
has_factors(list(iris$Species, 1:150)) # TRUE
```

has_missing *Has missing values, NA, NaN, Inf*

Description

has_missing and has_NA tests if there are missing values (NA)
has_infinite and has_Inf tests if there are infinite values (Inf, -Inf)
has_not_a_number and has_NaN tests if there are 'Not a Number' (NaN)
has_nas tests if there are any of the previous ones

Usage

```
has_missing(x)
```

Arguments

x an R object

Examples

```
has_missing(1:5) # FALSE
has_missing(c(1, 2, 3, 4, NA)) # TRUE

has_infinite(c(1, 2, Inf, 1/0))
has_infinite(c(-Inf, "infinite"))

has_not_a_number(c(1, 2, 3)) # FALSE
has_not_a_number(c(1, 0/0, 3)) # TRUE
has_not_a_number(c(NaN, pi, log(1))) # TRUE
```

has_names	<i>Has or lacks names?</i>
-----------	----------------------------

Description

has_names tests if an object has names
lacks_names tests if an object lacks names

Usage

```
has_names(x)
```

Arguments

x an R object

See Also

[has_rownames](#)

Examples

```
set.seed(1)
x <- y <- runif(10)
names(x) = letters[1:10]

has_names(x) # TRUE
has_names(y) # FALSE

lacks_names(x) # FALSE
lacks_names(y) # TRUE
```

has_rownames	<i>Has or lacks row/column names?</i>
--------------	---------------------------------------

Description

has_rownames tests if an object has row names
has_colnames tests if an object has column names
has_dimnames tests if an object has dimnames
lacks_rownames tests if an object lacks row names
lacks_colnames tests if an object lacks column names
lacks_dimnames tests if an object lacks dimnames

Usage

```
has_rownames(x)
```

Arguments

x an R object

See Also

[has_names](#)

Examples

```
has_rownames(iris) # TRUE
has_colnames(iris) # TRUE

lacks_rownames(letters[1:10]) # TRUE
lacks_colnames(letters[1:10]) # TRUE

A = matrix(1:10)
has_dimnames(A) # FALSE
lacks_dimnames(A) # TRUE
```

is_class	<i>Is class</i>
----------	-----------------

Description

Tests if an object is of a given class

Usage

```
is_class(x, name = NULL)
```

Arguments

x an R object
name string giving the class to be tested

Examples

```
is_class("test_me", "character") # TRUE  
is_class(1:10, "numeric") # TRUE  
  
y = 'hello'  
class(y) = "hello"  
is_class(y, 'hello')
```

is_dataframe *Is data frame*

Description

is_dataframe tests if an object is a data frame
is_numeric_dataframe tests if an object is a numeric data frame
is_string_dataframe tests if an object is a string data frame
is_factor_dataframe tests if an object is a factor data frame
is_not_dataframe tests if an object is not a data frame

Arguments

x an R object

Examples

```
is_dataframe(iris) # TRUE  
is_dataframe(1:10) # FALSE  
  
is_numeric_dataframe(iris) # FALSE  
is_numeric_dataframe(iris[,1:4]) # TRUE  
  
DF = matrix(letters[1:24], 6, 4)  
DF1 = data.frame(DF)  
DF2 = data.frame(DF, stringsAsFactors=FALSE)  
  
is_string_dataframe(DF1) # FALSE  
is_string_dataframe(DF2) # TRUE  
  
is_factor_dataframe(DF1) # TRUE  
is_factor_dataframe(DF2) # FALSE
```

`is_decimal`*Is decimal*

Description

Test if is a decimal number

Usage

```
is_decimal(x)
```

Arguments

`x` an R object

Details

decimal is any number in the intervals (-1,0) and (0,1)

See Also

[is_integer](#)

Examples

```
is_decimal(0.01) # TRUE
is_decimal(-0.01) # TRUE
is_decimal(0) # FALSE
is_decimal(1) # FALSE
is_decimal(runif(5))
is_decimal(rnorm(5))

M = matrix(seq(-2, 2, length.out=10), 5, 2)
is_decimal(M)
```

`is_diagonal`*Is diagonal matrix*

Description

Test if an object is a diagonal matrix (or not) (i.e. square matrix with zeros above and below the diagonal)

Usage

```
is_diagonal(x)
```

Arguments

x an R object

See Also

[is_matrix](#), [is_square_matrix](#)

Examples

```
m1 = diag(1:3, 3, 3)
m2 = matrix(1:9, 3, 3)

is_diagonal(m1) # TRUE
is_diagonal(m2) # FALSE
is_not_diagonal(m2) # TRUE
```

is_even	<i>Is even</i>
---------	----------------

Description

Test if an object is an even number
is_not_even tests the opposite condition

Usage

```
is_even(x)
```

Arguments

x an R object

See Also

[is_odd](#)

Examples

```
is_even(2)
is_even(1)
is_even(seq(-5, 5))

is_even(iris$Species)
is_even(iris)
is_even(list(1, 0, -1, iris))

set.seed(999)
M = matrix(1:12, 4, 3)
is_even(M)
```

is_integer	<i>Is integer</i>
------------	-------------------

Description

Test if a number is an integer
Use `is_not_integer` to test the opposite condition

Usage

```
is_integer(x)
```

Arguments

x an R object

See Also

[is_natural](#)

Examples

```
is_integer(1) # TRUE
is_integer(-3) # TRUE
is_integer(pi) # FALSE
is_integer(iris$Species)

M = matrix(seq(-3, 2), 2, 3)
is_integer(M)
```

is_matrix	<i>Is matrix</i>
-----------	------------------

Description

`is_matrix` tests if an object is a matrix
`is_numeric_matrix` tests if an object is a numeric matrix
`is_string_matrix` tests if an object is a string matrix
`is_logical_matrix` tests if an object is a logical matrix
`is_not_matrix` tests if an object is not a matrix

Arguments

x an R object

Examples

```
A = matrix(1:10, 5, 2)
B = matrix(letters[1:10], 5, 2)
C = 1:10

is_matrix(A) # TRUE
is_matrix(C) # FALSE
is_not_matrix(C) # TRUE

is_numeric_matrix(A) # TRUE
is_numeric_matrix(B) # FALSE

is_string_matrix(A) # FALSE
is_string_matrix(B) # TRUE
```

is_multidim

Test if an object is multi-dimensional

Description

Returns TRUE if an object is a matrix or data frame with at least 2 rows and at least 2 columns, FALSE otherwise

Usage

```
is_multidim(x)
```

Arguments

x an R object

Value

whether x is multi-dimensional

See Also

[is_one_dim](#)

Examples

```
# general matrix (nrow>1, ncol>1)
is_multidim(matrix(1:9, 3, 3)) # TRUE

# general data frame
is_multidim(iris) # TRUE

# vector
is_multidim(1:5) # FALSE
```

```
# factor
is_multidim(iris$Species) # FALSE

# one row matrix
is_multidim(matrix(1:5, 1, 5)) # FALSE

# one column matrix
is_multidim(matrix(1:5, 5, 1)) # FALSE
```

is_multiple *Is multiple*

Description

Tests if x is multiple of a given number

Usage

```
is_multiple(x, of)
```

Arguments

x	a numeric object
of	a given number

Examples

```
is_multiple(5, of = 5) # TRUE
is_multiple(15, of = 5) # TRUE
is_multiple(3, of = 5) # FALSE
is_multiple(2*pi, of = pi) # TRUE
is_multiple(matrix(1:6, 2, 3), of = 2)
```

is_natural *Is natural*

Description

Test if is a natural number

Usage

```
is_natural(x)
```

Arguments

x	an R object
---	-------------

Details

Zero is not included in the set of natural numbers

See Also

[is_negative](#)

Examples

```
is_natural(1)
is_natural(0)
is_natural(seq(-2, 3))
is_natural(iris$Species)

M = matrix(seq(-3, 2), 2, 3)
is_natural(M)
```

is_negative	<i>Is negative</i>
-------------	--------------------

Description

Test if an object is negative

Usage

```
is_negative(x)
```

Arguments

x an R object

See Also

[is_positive](#)

Examples

```
is_negative(1)
is_negative(0)
is_negative(-1)
is_negative(iris$Species)
is_negative(iris)
is_negative(list(1, 0, -1, iris))

set.seed(999)
M = matrix(rnorm(12), 4, 3)
is_negative(M)
```

is_negative_decimal *Is negative decimal*

Description

Test if is a negative decimal

Usage

```
is_negative_decimal(x)
```

Arguments

x an R object

Examples

```
is_negative_decimal(0.0001)
is_negative_decimal(-0.0003)
is_negative_decimal(0)
is_negative_decimal(pi)
is_negative_decimal(-exp(1))
```

is_negative_integer *Is negative integer*

Description

Test if is a positive integer

Usage

```
is_negative_integer(x)
```

Arguments

x an R object

Examples

```
is_negative_integer(-1) # TRUE
is_negative_integer(1) # FALSE
is_negative_integer(0) # FALSE
is_negative_integer(pi) # FALSE
is_negative_integer(2.2) # FALSE
```

is_odd	<i>Is even</i>
--------	----------------

Description

Test if an object is an even number
is_not_odd tests the opposite condition

Usage

```
is_odd(x)
```

Arguments

x an R object

See Also

[is_even](#)

Examples

```
is_odd(2)
is_odd(1)
is_odd(seq(-5, 5))

is_odd(iris$Species)
is_odd(iris)
is_odd(list(1, 0, -1, iris))

set.seed(999)
M = matrix(1:12, 4, 3)
is_odd(M)
```

is_one_dim	<i>Test if an object has one-dimension</i>
------------	--

Description

Returns TRUE if an object is a vector or a one-dimensional matrix, FALSE otherwise

Usage

```
is_one_dim(x)
```

Arguments

x an R object

Value

whether x is one-dimensional

See Also

[is_multidim](#)

Examples

```
# vector
is_one_dim(1:5) # TRUE

# factor
is_one_dim(iris$Species) # TRUE

# one row matrix
is_one_dim(matrix(1:5, 1, 5)) # TRUE

# one column matrix
is_one_dim(matrix(1:5, 5, 1)) # TRUE

# general matrix (nrow>1, ncol>1)
is_one_dim(matrix(1:9, 3, 3)) # FALSE

# general data frame
is_one_dim(iris) # FALSE
```

is_positive

Is positive

Description

Test if an object is positive

Usage

```
is_positive(x)
```

Arguments

x an R object

See Also

[is_negative](#)

Examples

```
is_positive(1)
is_positive(0)
is_positive(-1)
is_positive(iris$Species)
is_positive(iris)
is_positive(list(1, 0, -1, iris))

set.seed(999)
M = matrix(rnorm(12), 4, 3)
is_positive(M)
```

`is_positive_decimal` *Is positive decimal*

Description

Test if is a positive decimal

Usage

```
is_positive_decimal(x)
```

Arguments

x an R object

Examples

```
is_positive_decimal(0.0001)
is_positive_decimal(-0.0003)
is_positive_decimal(0)
is_positive_decimal(pi)
is_positive_decimal(-exp(1))
```

`is_positive_integer` *Is positive integer*

Description

Test if is a positive integer

Usage

```
is_positive_integer(x)
```

Arguments

x an R object

Examples

```
is_positive_integer(1) # TRUE
is_positive_integer(0) # FALSE
is_positive_integer(pi) # FALSE
is_positive_integer(2.2) # FALSE
is_positive_integer(-1) # FALSE
```

is_rectangular_matrix *Is rectangular matrix*

Description

is_rectangular_matrix(x) tests whether x is a rectangular matrix (i.e. number of rows different from number of columns)

is_tall_matrix(x) tests whether x is a matrix with more rows than columns

is_wide_matrix(x) tests whether x is a matrix with more columns than rows

Usage

```
is_rectangular_matrix(x)
```

Arguments

x an R object

See Also

[is_matrix](#), [is_square_matrix](#)

Examples

```
rec = matrix(1:12, 4, 3)
tall = matrix(1:21, 7, 3)
wide = matrix(1:21, 3, 7)
sqr = matrix(1:9, 3, 3)

is_rectangular_matrix(rec) # TRUE
is_rectangular_matrix(sqr) # FALSE
is_not_rectangular_matrix(sqr) # TRUE

is_tall_matrix(tall) # TRUE
is_tall_matrix(wide) # FALSE
is_tall_matrix(sqr) # FALSE

is_wide_matrix(wide) # TRUE
```

```
is_wide_matrix(tall) # FALSE
is_wide_matrix(sqr) # FALSE
```

is_scalar	<i>Is scalar</i>
-----------	------------------

Description

Tests if an object is a scalar number
 is_scalar tests if an object is a scalar
 is_not_scalar tests if an object is not a scalar
 is_positive_scalar tests if an object is a positive scalar
 is_negative_scalar tests if an object is a negative scalar

Arguments

x an R object

See Also

[is_single_number](#)

Examples

```
is_scalar(1) # TRUE
is_scalar(pi) # TRUE
is_scalar(1:5) # FALSE
is_scalar(matrix(runif(4), 2, 2)) # FALSE

is_not_scalar(1:5) # TRUE
is_not_scalar(NULL) # TRUE
is_not_scalar(matrix(runif(4), 2, 2)) # TRUE

is_positive_scalar(1.0) # TRUE
is_positive_scalar(0) # FALSE
is_positive_scalar(-10) # FALSE
is_positive_scalar("hoskdfklsfd") # FALSE
is_positive_scalar(NA) # FALSE

is_negative_scalar(-1) # TRUE
is_negative_scalar(0) # FALSE
is_negative_scalar(10) # FALSE
is_negative_scalar("hoskdfklsfd") # FALSE
is_negative_scalar(NA) # FALSE
```

<code>is_single</code>	<i>Is single</i>
------------------------	------------------

Description

Tests if an object is single (i.e. of length 1)

Usage

```
is_single(x)
```

Arguments

x an R object

See Also

[is_single_number](#), [is_single_string](#), [is_single_logical](#)

Examples

```
is_single("hoskdfkfsfd") # TRUE
is_single("1.0") # TRUE
is_single(1:5) # FALSE
is_single(matrix(runif(4), 2, 2)) # FALSE
```

<code>is_single_decimal</code>	<i>Is single decimal</i>
--------------------------------	--------------------------

Description

Tests if an object is a single decimal number

Usage

```
is_single_decimal(x)
```

Arguments

x an R object

See Also

[is_single](#)

Examples

```
is_single_decimal(0.01) # TRUE
is_single_decimal(-3/4) # TRUE
is_single_decimal("hoskdfkksfd") # FALSE
is_single_decimal("1.0") # FALSE
is_single_decimal(1:5) # FALSE
```

is_single_even	<i>Is single even</i>
----------------	-----------------------

Description

Tests if an object is a single even number

Usage

```
is_single_even(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_odd](#)

Examples

```
is_single_even(2) # TRUE
is_single_even(5) # FALSE
is_single_even(c(1.0,2)) # FALSE
is_single_even(-1.0) # FALSE
is_single_even(0) # TRUE
is_single_even(NA) # FALSE
```

is_single_false	<i>Is single false</i>
-----------------	------------------------

Description

Tests if an object is a single FALSE

Usage

```
is_single_false(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_true](#)

Examples

```
is_single_false(FALSE) # TRUE
is_single_false(TRUE)  # FALSE
is_single_false(c(TRUE, FALSE)) # FALSE
is_single_false(-1.0)  # FALSE
is_single_false(0)     # FALSE
is_single_false(NA)    # FALSE
```

is_single_logical *Is single logical*

Description

Tests if an object is a single logical

Usage

```
is_single_logical(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_true](#), [is_single_false](#)

Examples

```
is_single_logical(TRUE) # TRUE
is_single_logical(FALSE) # TRUE
is_single_logical(c(TRUE, FALSE)) # FALSE
is_single_logical(-1.0) # FALSE
is_single_logical(0) # FALSE
is_single_logical(NA) # FALSE
```

is_single_negative *Is single negative number*

Description

Tests if an object is a single negative number

Usage

```
is_single_negative(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_positive](#)

Examples

```
is_single_negative(1.0) # FALSE
is_single_negative(-1.0) # TRUE
is_single_negative(c(-1.0,-2)) # FALSE
is_single_negative(0) # FALSE
is_single_negative(NA) # FALSE
```

is_single_negative_decimal *Is single negative decimal*

Description

Tests if an object is a single positive decimal

Usage

```
is_single_negative_decimal(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_negative](#), [is_single_positive_decimal](#)

Examples

```
is_single_negative_decimal(-3/4) # TRUE
is_single_negative_decimal(0.01) # FALSE
is_single_negative_decimal("hoskdfllksfd") # FALSE
is_single_negative_decimal("1.0") # FALSE
is_single_negative_decimal(1:5) # FALSE
```

is_single_negative_integer

Is single negative integer

Description

Tests if an object is a single negative integer

Usage

```
is_single_negative_integer(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_positive_integer](#)

Examples

```
is_single_negative_integer(-1.0) # TRUE
is_single_negative_integer(1.0) # FALSE
is_single_negative_integer(c(1.0,2)) # FALSE
is_single_negative_integer(0) # FALSE
is_single_negative_integer(NA) # FALSE
```

is_single_number

Is single number

Description

Tests if an object is a single number

Usage

```
is_single_number(x)
```

Arguments

x an R object

See Also

[is_single](#)

Examples

```
is_single_number(1.0) # TRUE
is_single_number("hoskdfklsfd") # FALSE
is_single_number("1.0") # FALSE
is_single_number(1:5) # FALSE
```

<code>is_single_odd</code>	<i>Is single odd</i>
----------------------------	----------------------

Description

Tests if an object is a single odd number

Usage

```
is_single_odd(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_even](#)

Examples

```
is_single_odd(1.0) # TRUE
is_single_odd(2) # FALSE
is_single_odd(c(1.0,2)) # FALSE
is_single_odd(2) # FALSE
is_single_odd(0) # FALSE
is_single_odd(NA) # FALSE
```

`is_single_positive` *Is single positive number*

Description

Tests if an object is a single positive number

Usage

```
is_single_positive(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_negative](#)

Examples

```
is_single_positive(1.0) # TRUE
is_single_positive(c(1.0,2)) # FALSE
is_single_positive(-1.0) # FALSE
is_single_positive(0) # FALSE
is_single_positive(NA) # FALSE
```

`is_single_positive_decimal`
Is single positive decimal

Description

Tests if an object is a single positive decimal

Usage

```
is_single_positive_decimal(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_positive](#), [is_single_negative_decimal](#)

Examples

```
is_single_positive_decimal(0.01) # TRUE
is_single_positive_decimal(-3/4) # FALSE
is_single_positive_decimal("hoskdfllksfd") # FALSE
is_single_positive_decimal("1.0") # FALSE
is_single_positive_decimal(1:5) # FALSE
```

is_single_positive_integer *Is single positive integer*

Description

Tests if an object is a single positive integer

Usage

```
is_single_positive_integer(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_negative_integer](#)

Examples

```
is_single_positive_integer(1.0) # TRUE
is_single_positive_integer(c(1.0,2)) # FALSE
is_single_positive_integer(-1.0) # FALSE
is_single_positive_integer(0) # FALSE
is_single_positive_integer(NA) # FALSE
```

is_single_string *Is single string*

Description

Tests if an object is a single string

Usage

```
is_single_string(x)
```

Arguments

x an R object

See Also

[is_single](#)

Examples

```
is_single_string(1.0) # FALSE
is_single_string("hoskdfklsfd") # TRUE
is_single_string(c("1.0", "sd")) # FALSE
```

is_single_true	<i>Is single true</i>
----------------	-----------------------

Description

Tests if an object is a single TRUE

Usage

```
is_single_true(x)
```

Arguments

x an R object

See Also

[is_single](#), [is_single_false](#)

Examples

```
is_single_true(TRUE) # TRUE
is_single_true(FALSE) # FALSE
is_single_true(c(TRUE, FALSE)) # FALSE
is_single_true(-1.0) # FALSE
is_single_true(0) # FALSE
is_single_true(NA) # FALSE
```

is_square_matrix	<i>Is square matrix</i>
------------------	-------------------------

Description

Test if an object is a square matrix (or not) (i.e. same number of rows as number of columns)

Usage

```
is_square_matrix(x)
```

Arguments

x an R object

See Also

[is_matrix](#), [is_square_numeric_matrix](#) [is_rectangular_matrix](#)

Examples

```
m1 = matrix(1:9, 3, 3)
m2 = matrix(1:12, 4, 3)

is_square_matrix(m1) # TRUE
is_square_matrix(m2) # FALSE
is_not_square_matrix(m2) # TRUE
```

is_square_numeric_matrix	<i>Is square numeric matrix</i>
--------------------------	---------------------------------

Description

Test if an object is a square numeric matrix (or not) (i.e. same number of rows as number of columns)

Usage

```
is_square_numeric_matrix(x)
```

Arguments

x an R object

See Also

[is_matrix](#), [is_square_matrix](#)

Examples

```
# numeric matrices
m1 = matrix(1:9, 3, 3)
m2 = matrix(1:12, 4, 3)

is_square_numeric_matrix(m1) # TRUE
is_square_numeric_matrix(m2) # FALSE
is_not_square_numeric_matrix(m2) # TRUE

# non-numeric matrices
str_mat = matrix(letters[1:9], 3, 3)
log_mat = matrix(rep_len(c(TRUE, FALSE), 9), 3, 3)

is_square_numeric_matrix(str_mat) # FALSE
is_square_numeric_matrix(log_mat) # FALSE
is_not_square_numeric_matrix(str_mat) # TRUE
```

is_string

Is string

Description

Tests if an object is a character string
is_not_string() tests the opposite condition

Usage

```
is_string(x)
```

Arguments

x an R object

Examples

```
is_string("test_me") # TRUE

is_string(1:10) # FALSE
```

is_tabular	<i>Is tabular</i>
------------	-------------------

Description

is_tabular tests if an object has a tabular format (i.e. a matrix or data frame)
is_not_tabular tests if an object doesn't have a tabular format (i.e. not matrix nor data frame)
is_numeric_tabular tests if an object is a numeric table (i.e. a numeric matrix or data frame)
is_string_tabular tests if an object is a string table

Arguments

x an R object

Examples

```
A = matrix(1:10, 5, 2)
B = matrix(letters[1:10], 5, 2)
C = 1:10

is_tabular(A) # TRUE
is_tabular(iris) # TRUE

is_numeric_tabular(A) # TRUE
is_numeric_tabular(iris) # FALSE
is_numeric_dataframe(iris[,1:4]) # TRUE
```

is_triangular_matrix	<i>Is triangular matrix</i>
----------------------	-----------------------------

Description

is_lower_triangular tests if a matrix is lower triangular
is_upper_triangular tests if a matrix is upper triangular
is_triangular_matrix tests if a matrix is triangular (both lower or upper triangular)

Arguments

x a matrix
diag should the diagonal be included? (FALSE by default)

Examples

```

some_matrix = matrix(1:9, 3, 3)
lower_matrix <- upper_matrix <- some_matrix
lower_matrix[upper.tri(some_matrix)] <- 0
upper_matrix[lower.tri(some_matrix)] <- 0

is_triangular_matrix(some_matrix) # TRUE
is_triangular_matrix(lower_matrix) # TRUE
is_triangular_matrix(upper_matrix) # TRUE

is_lower_triangular(some_matrix) # FALSE
is_lower_triangular(lower_matrix) # FALSE
is_lower_triangular(upper_matrix) # FALSE

is_upper_triangular(some_matrix) # FALSE
is_upper_triangular(lower_matrix) # FALSE
is_upper_triangular(upper_matrix) # FALSE

```

is_TRUE

If TRUE or FALSE

Description

is_TRUE and is_true tests if x is TRUE
is_FALSE and is_false tests if x is FALSE
true_or_false returns whether the condition is true or false

Arguments

x an R object

Examples

```

is_true(TRUE)
is_true(FALSE)
is_false(TRUE)
is_false(FALSE)
true_or_false(TRUE)
true_or_false(FALSE)

is_true(1) # FLASE
is_false("FALSE") # FALSE

```

is_vector	<i>Is vector</i>
-----------	------------------

Description

is_vector tests if an object is a vector
is_numeric_vector tests if an object is a numeric vector
is_string_vector tests if an object is a string vector
is_logical_vector tests if an object is a logical vector
is_not_vector tests if an object is not a vector

Arguments

x an R object

Examples

```
a = 1:10
b = letters[1:10]
d = matrix(1:10, 5, 2)

is_vector(a) # TRUE
is_vector(b) # TRUE
is_vector(d) # FALSE
is_not_vector(d) # TRUE

is_numeric_vector(a) # TRUE
is_numeric_vector(b) # FALSE

is_string_vector(a) # FALSE
is_string_vector(b) # TRUE
```

list_of_vectors	<i>List of vectors</i>
-----------------	------------------------

Description

list_of_vectors checks if an object is a list of vectors
list_of_numeric_vectors checks if an object is a list of numeric vectors
list_of_string_vectors checks if an object is a list of string vectors
list_of_logical_vectors checks if an object is a list of logical vectors

Arguments

x an R object

See Also

[is_vector](#), [list_with_vectors](#)

Examples

```
a = list(1:3, letters[1:3], c(exp(1), pi), NA)
b = list(1:3, c(exp(1), pi))
d = list(letters[1:3], 'bonjour a tous')
e = list(matrix(1:6, 2, 3), a, b)
```

```
list_of_vectors(a) # TRUE
list_of_vectors(b) # TRUE
list_of_vectors(d) # TRUE
list_of_vectors(e) # FALSE
```

```
list_of_numeric_vectors(a) # FALSE
list_of_numeric_vectors(b) # TRUE
```

```
list_of_string_vectors(a) # FALSE
list_of_string_vectors(d) # TRUE
```

```
list_of_logical_vectors(a) # FALSE
list_of_logical_vectors(d) # TRUE
```

list_with_vectors *List with vectors*

Description

list_with_vectors checks if an object is a list with vectors
list_with_numeric_vectors checks if an object is a list with numeric vectors
list_with_string_vectors checks if an object is a list with string vectors

Arguments

x an R object

See Also

[is_vector](#), [list_of_vectors](#)

Examples

```
a = list(1:3, letters[1:3], c(exp(1), pi), NA)
b = list(1:3, c(exp(1), pi))
d = list(letters[1:3], 'bonjour a tous')
e = list(matrix(1:6, 2, 3), a, b)
```

```
list_with_vectors(1:10) # FALSE
```

```
list_with_vectors(b) # TRUE
list_with_vectors(d) # TRUE

list_with_numeric_vectors(a) # TRUE
list_with_numeric_vectors(b) # TRUE
list_with_string_vectors(d) # FALSE

list_with_string_vectors(a) # TRUE
list_with_string_vectors(d) # TRUE
list_with_string_vectors(b) # FALSE
```

same_class

Same Class

Description

same_class() tests if two objects have the same class
different_class() tests if two objects have different class

Usage

```
same_class(x, y)
```

Arguments

x an R object
y an R object

Examples

```
same_class(letters[1:3], "class") # TRUE
same_class(1:3, "class") # FALSE
```

same_dim

Same Dimension

Description

same_dim() tests if two matrices have same dimension
different_dim() tests if two matrices have different dimension

Usage

```
same_dim(x, y)
```

Arguments

x a matrix
y a matrix

See Also

[same_nrow](#)

Examples

```
a = matrix(1:15, 5, 3)

same_dim(a, a) # TRUE
same_dim(a, t(a)) # FALSE

different_dim(a, a) # FALSE
different_dim(a, t(a)) # TRUE
```

same_length

Same Length

Description

same_length() tests if two objects have same length
different_length() tests if two objects have different length

Usage

```
same_length(x, y)
```

Arguments

x a matrix
y a matrix

Examples

```
same_length(1:10, letters[11:20]) # TRUE
same_length(1:10, letters[11:19]) # FALSE

a = matrix(1:15, 5, 3)
same_length(a, a) # TRUE
same_length(a, t(a)) # TRUE

different_length(t(a), a) # FALSE
different_length(1:10, a) # TRUE
different_length(a, "a") # TRUE
```

same_mode

Same Mode

Description

same_mode() tests if two objects have the same mode
different_mode() tests if two objects have different mode

Usage

```
same_mode(x, y)
```

Arguments

x an R object
y an R object

Examples

```
same_mode(letters[1:3], "class") # TRUE  
same_mode(1:3, "class") # FALSE
```

same_nrow

Same Number of Rows / Columns

Description

same_nrow() tests if two matrices have same number of rows
different_nrow() tests if two matrices have different number of rows
same_ncol() tests if two matrices have same number of columns
different_ncol() tests if two matrices have different number of columns

Usage

```
same_nrow(x, y)
```

Arguments

x a matrix
y a matrix

See Also

[same_dim](#)

Examples

```
a = matrix(1:15, 5, 3)

same_nrow(a, a) # TRUE
same_nrow(a, t(a)) # FALSE
same_ncol(a, a) # TRUE
same_ncol(a, t(a)) # FALSE

different_nrow(a, a) # FALSE
different_nrow(a, t(a)) # TRUE
different_ncol(a, a) # FALSE
different_ncol(a, t(a)) # TRUE
```

same_type

Same Type

Description

same_type() tests if two objects have the same type
different_type() tests if two objects have different type

Usage

```
same_type(x, y)
```

Arguments

x	an R object
y	an R object

Examples

```
same_type(letters[1:3], "class") # TRUE
same_type(1:3, "class") # FALSE

different_type(1, 1L) # TRUE
different_type(1, 1.0) # FALSE
```

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