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---

`%==%` *Equality operator that is NA-aware*

---

### Description

Infix equality operator that resolves missing values instead of propagating them.

### Usage

```
x %==% y
```

### Arguments

<code>x</code>	(atomic vector) The left-hand side values to compare.
<code>y</code>	(atomic vector) The right-hand side values to compare.

### Details

`base::==` returns NA whenever either operand is NA. `%==%` resolves those positions and never returns NA.

For each pair of compared elements the result is

- TRUE when both `x` and `y` are NA.
- FALSE when exactly one of `x` and `y` is NA.
- The value of `x == y` when neither is NA.

NaN is treated the same as NA, because `is.na(NaN)` is TRUE. `NaN %==% NaN` is TRUE and `NaN %==% NA` is TRUE.

`x` and `y` are recycled to a common length following standard R rules.

### Value

A logical vector of length `max(length(x), length(y))`. The result never contains NA.

**See Also**

[base::Comparison](#), `%in2%`

**Examples**

```

#-----
# %==% examples
#-----
library(bkbase)

# both NA gives TRUE, exactly one NA gives FALSE
1:3 %==% c(1:2, NA) # TRUE TRUE FALSE
NA %==% NA          # TRUE

# NaN is treated the same as NA
1:3 %==% c(1:2, NaN) # TRUE TRUE FALSE
NaN %==% NaN         # TRUE
NaN %==% NA         # TRUE

# base `==` propagates NA instead
1:3 == c(1:2, NA)   # TRUE TRUE NA
1:3 == c(1:2, NaN) # TRUE TRUE NA

```

---

`%in2%`
*Value matching that propagates NA*


---

**Description**

Infix operator for matching that forces NA in `x` to propagate in results.

**Usage**

```
x %in2% table
```

**Arguments**

<code>x</code>	(atomic vector) Values to match in <code>table</code> .
<code>table</code>	(atomic vector) The reference set against which membership is evaluated.

**Details**

`base::%in%` treats NA in `x` as an ordinary value. `NA %in% c(1, 2, 3)` is FALSE and `NA %in% c(NA)` is TRUE. You may not want this behavior because membership of a missing value is itself unknown. `%in2%` instead returns NA for every position where `x` is NA, regardless of whether `table` contains NA. For all non-missing elements of `x`, the result equals `base::%in%`.

NaN is treated the same as NA and also propagates to NA.

**Value**

A logical vector with length `length(x)`.

**See Also**

`base::%in%`, `base::match()`, `%==%`

**Examples**

```
#-----
# %in2% examples
#-----
library(bkbase)

# base::`%in%` behavior
NA %in% c(1, 2, 3)      # FALSE
NA %in% c(NA)          # TRUE

# bkbase::`%in2%` (always propagate NA from x)
NA %in2% c(1, 2, 3)    # NA
NA %in2% c(NA)        # NA

# Mixed vectors
c(NA, 1) %in% c(1, 2, 3) # FALSE TRUE
c(NA, 1) %in2% c(1, 2, 3) # NA TRUE

c(NA, 1) %in% c(NA, 2, 3) # TRUE FALSE
c(NA, 1) %in2% c(NA, 2, 3) # NA FALSE
```

---

all2

*Are all values TRUE*

---

**Description**

Returns TRUE if all values in a logical vector are TRUE. A stricter, surprise-free version of `base::all()`.

**Usage**

```
all2(x, na.rm = FALSE)
```

**Arguments**

<code>x</code>	(logical) The logical vector to be checked if all elements are TRUE. Any non-logical input returns FALSE.
<code>na.rm</code>	(Scalar logical: <code>c(FALSE, TRUE)</code> ) Whether or not to remove NAs from <code>x</code> before evaluating.

## Details

Suppose you have a numeric vector `y` and want to validate all values are greater than zero using `base::all(y > 0)`. If `y` contains NAs and all nonmissing elements are greater than 0, the result will be NA. You then might use `base::all(y > 0, na.rm = TRUE)`, however, this assumes NAs are ok to exclude. In this scenario, `all2(y > 0)` would return FALSE instead of NA.

`all(NULL)` and `all(logical(0))` both return TRUE. `all2()` returns FALSE for both cases.

`all(NA, na.rm = TRUE)` returns TRUE. `all2(NA, na.rm = TRUE)` returns FALSE.

## Value

Scalar logical

## See Also

[base::all\(\)](#), [any2\(\)](#)

## Examples

```
#-----  
# all2() examples  
#-----  
library(bkbase)  
  
x <- c(1, 2, 3, NA)  
  
all2(x > 0)  
all(x > 0)  
  
all2(x > 0, na.rm = TRUE)  
all(x > 0, na.rm = TRUE)  
  
all2(NULL)  
all(NULL)  
  
all2(logical(0))  
all(logical(0))  
  
all2(numeric(0))  
all(numeric(0))  
  
all2(NA, na.rm = TRUE)  
all(NA, na.rm = TRUE)  
  
all2(NA, na.rm = FALSE)  
all(NA, na.rm = FALSE)
```

---

and *Logical AND with NA tolerance*

---

### Description

Compute a position-wise logical AND across multiple logical inputs, allowing up to a specified fraction of missing values before returning NA.

### Usage

```
and(..., .na_allowed = 0.2)
```

### Arguments

...	Logical vectors of equal length, or a single logical matrix/data.frame. Matrix/data.frame inputs must have at least one column. Inputs are coerced to logical via <code>as.logical</code> , preserving NA.
.na_allowed	(Scalar numeric: 0.2; [0, 1]) Maximum allowed fraction of NA per position before the result is set to NA when no input is FALSE.

### Details

This is a tolerance-aware variant of logical conjunction over multiple inputs (e.g., `x & y & z`). Each output position corresponds to one vector index, or to one row when a matrix or data.frame is supplied. The result is FALSE when any input at that position is FALSE. Otherwise, the result is NA when the fraction of missing values exceeds `.na_allowed`. If the missing fraction is within tolerance, missing values are treated as TRUE and the result is TRUE.

For each position (row)  $i$  across  $p$  inputs, let  $m_i$  be the number of NAs and  $f_i$  be the number of FALSEs. Define the missing fraction  $r_i = m_i/p$ . Then:

$$\text{and}_i = \begin{cases} \text{NA}, & \text{if } r_i > .\text{na\_allowed} \text{ and } f_i = 0, \\ \text{TRUE}, & \text{if } r_i \leq .\text{na\_allowed} \text{ and } f_i = 0, \\ \text{FALSE}, & \text{if } f_i \geq 1. \end{cases}$$

Notes:

1. When `.na_allowed = 0`, behavior matches strict AND: NAs propagate only when no input is FALSE.
2. When `.na_allowed = 1`, missingness never forces NA. NAs are treated as TRUE, so the result is FALSE iff any FALSE is present, otherwise TRUE.

### Value

A logical vector with values TRUE, FALSE, or NA per the rule in Details.

**See Also**[base::Logic](#)**Examples**

```
#-----  
# and() examples  
#-----  
library(bkbase)  
  
x <- c(TRUE, TRUE, TRUE, FALSE, TRUE)  
y <- c(TRUE, TRUE, NA, TRUE, NA)  
z <- c(TRUE, NA, TRUE, TRUE, NA)  
  
# Base R strict AND  
x & y & z  
  
# NA tolerance at 20%  
and(x, y, z, .na_allowed = 0.2)  
  
# NA tolerance at 40%  
and(x, y, z, .na_allowed = 0.4)  
  
# Single data.frame input  
df <- data.frame(x = x, y = y, z = z)  
and(df, .na_allowed = 0.4)  
  
# FALSE dominates even when NA is present  
and(FALSE, NA, .na_allowed = 0)
```

---

any2

*Are any nonmissing values TRUE*

---

**Description**

Returns TRUE if any nonmissing values in a logical vector are TRUE.

**Usage**

```
any2(x)
```

**Arguments**

x (logical)  
The logical vector to be checked if any element is TRUE.

## Details

Missing values are excluded before evaluation. Compared with `base::any()`, `any2()` has stricter behavior:

- `any2()` never returns NA.
- `any2()` returns FALSE for non-logical input.
- `any2()` returns FALSE for `logical(0)` and NULL.

## Value

Scalar logical

## See Also

[base::any\(\)](#), [all2\(\)](#)

## Examples

```
#-----  
# any2() examples  
#-----  
library(bkbase)  
  
x <- c(1, 2, 3, NA)  
any2(x < 0)  
any(x < 0, na.rm = TRUE)  
any(x < 0, na.rm = FALSE)  
  
any2(NA)  
any(NA)  
  
any2(1L)  
any(1L)  
  
any2(c(TRUE, NA))  
any2(c(FALSE, NA))  
any2(c(NA, NA))  
  
any2(logical(0))  
any(logical(0))  
  
any2(NULL)  
any(NULL)
```

---

`as_na`*Coerce to NA*

---

**Description**

Coerce's input to missing values (NA) of the same type.

**Usage**

```
as_na(x)
```

**Arguments**

`x` (object)  
The object to coerce to NAs.

**Value**

Object of same class as `x`.

**Examples**

```
#-----  
# as_na() examples  
#-----  
library(bkbase)  
  
as_na(data.frame(a = 1:3))  
as_na(matrix(1:3))  
as_na(list(a = 1:3))  
as_na(1:3)  
as_na(letters[1:3])  
as_na(factor(letters[1:3]))  
as_na(as.Date("2020-01-01"))
```

---

`CSW`*Comma separated words*

---

**Description**

Converts an atomic vector into a string of comma separated elements.

**Usage**

```

csw(
  x,
  n = Inf,
  quote = TRUE,
  ellipsis = TRUE,
  and = FALSE,
  or = FALSE,
  period = FALSE,
  width = 70L
)

```

**Arguments**

x	(atomic vector) Will be coerced to character, then converted into a string of comma separated elements. NA elements are coerced to the string "NA" with no special treatment.
n	(scalar integer: Inf; [1, Inf]) The number of elements in x to include before truncating. Set as Inf to never truncate.
quote	(scalar logical: TRUE) Whether or not to wrap elements in quotes. Elements containing ' are wrapped in double quotes. Elements containing " are wrapped in single quotes. Elements containing both ' and " are wrapped in double quotes.
ellipsis	(scalar logical: TRUE) Whether or not to append "... " when x is truncated by n.
and	(scalar logical: FALSE) Whether or not to insert ", and" before the last element. Has no effect when x has fewer than two elements or when x is truncated to n elements. Cannot be TRUE when or = TRUE.
or	(scalar logical: FALSE) Whether or not to insert ", or" before the last element. Has no effect when x has fewer than two elements or when x is truncated to n elements. Cannot be TRUE when and = TRUE.
period	(scalar logical: FALSE) Whether or not to end the string with a period. Has no effect when x is truncated to n elements.
width	(scalar integer: 70L; [1, Inf]) The column number at which a new line should be inserted. Set as Inf to never insert a new line.

**Details**

Elements are coerced to character with `as.character()`. Pre-format numeric values that require specific precision before passing to `csw()`.

When `and = TRUE` or `or = TRUE` with three or more elements, a comma is included before the connector (Oxford-comma style), e.g. "a, b, and c". With exactly two elements, no comma is used, e.g. "a and b".

The period added by `period = TRUE` is appended after word wrapping, so the final line may exceed width by one character.

## Value

A character vector of length 0 or 1.

## Examples

```
#-----
# csw() example
#-----
library(bkbase)
set.seed(1)

csw(letters)

c(
  "Lorem", "ipsum", "dolor", "sit", "amet", "consectetur", "adipiscing", "elit",
  "sed", "do", "eiusmod", "tempor", "incididunt", "ut", "labore", "et", "dolore",
  "magna", "aliqua", "Ut", "enim", "ad", "minim", "veniam", "quis", "nostrud"
) |>
  csw() |>
  message()

rnorm(30) |>
  round(digits = 1) |>
  csw(quote = FALSE, and = TRUE) |>
  message()
```

---

dots

*Capture unevaluated dots*

---

## Description

Capture the expressions supplied in `...` without evaluating them. Use `dots()` when the expressions should remain as language objects. Use `dots_char()` when the expressions should be returned as text.

## Usage

```
dots(..., .names = TRUE, .duplicate_names = "warn")
```

```
dots_char(..., .names = TRUE, .duplicate_names = "warn")
```

**Arguments**

`...` Expressions to capture.

`.names` (Scalar logical: TRUE)  
Whether to fill missing names with deparsed expressions. Explicit names are always preserved.

`.duplicate_names`  
(Scalar character: "warn"; c("ignore", "warn", "stop"))  
Action to take when duplicate names are found. Values are matched exactly. Duplicate names are checked after missing names have been filled. Repeated expressions in `...` are allowed. The duplicate-name policy is applied only if `.names = TRUE`.

**Value**

An object with one element for each expression in `...` `dots()` returns a list of unevaluated expressions. `dots_char()` returns a character vector of deparsed expressions. If `.names = TRUE`, missing names are filled with the deparsed expression. If `.names = FALSE`, missing names are left missing. Empty `...` returns `list()` from `dots()` and `character(0)` from `dots_char()`.

**Examples**

```
#-----
# dots() examples
#-----
library(bkbase)

a <- 1:5

dots(a, 6:10, x = 3)
dots_char(a, 6:10, x = 3)
dots(a, 6:10, x = 3, .names = FALSE)
```

---

fdeparse

*Fast deparse*


---

**Description**

A convenience function between `base::deparse()` and `base::deparse1()`.

**Usage**

```
fdeparse(expr, width.cutoff = 500L, ...)
```

**Arguments**

<code>expr</code>	(expression) Any R expression.
<code>width.cutoff</code>	(integer: 500L) The cutoff at which line-breaking occurs. See <code>base::deparse1()</code> if you need more.
<code>...</code>	Further arguments passed to <code>base::deparse()</code> .

**Value**

character vector

**Examples**

```
#-----
# fdeparse() example
#-----
library(bkbase)

fdeparse(y ~ x)
```

---

fformula

*Fast formula*


---

**Description**

Create a formula object from known-good string input. A fast, unsafe alternative to `stats::formula()`.

**Usage**

```
fformula(x, env = parent.frame())
```

**Arguments**

<code>x</code>	(string) The string to be converted into a formula.
<code>env</code>	(environment: <code>base::parent.frame()</code> ) An environment to associate with the result.

**Value**

A formula object whose environment is set to `env`.

**See Also**

[stats::formula\(\)](#)

**Examples**

```
#-----  
# fformula() example  
#-----  
library(bkbase)  
  
fformula("y ~ x")
```

---

fmean

*Fast mean*

---

**Description**

Calculates the arithmetic mean after excluding missing values. A fast, unsafe alternative to `base::mean(x, na.rm = TRUE)` for numeric vectors.

**Usage**

```
fmean(x)
```

**Arguments**

x (numeric)  
The numeric vector used to calculate the mean.

**Value**

Scalar numeric

**See Also**

[base::mean\(\)](#)

**Examples**

```
#-----  
# fmean() example  
#-----  
library(bkbase)  
  
fmean(1:3)  
fmean(c(1:3, NA))  
fmean(NA)  
fmean(numeric(0))
```

---

fmedian	<i>Fast median</i>
---------	--------------------

---

### Description

Calculates the median after excluding missing values. A fast, unsafe alternative to `stats::median(x, na.rm = TRUE)`.

### Usage

```
fmedian(x, is_sorted = FALSE)
```

### Arguments

<code>x</code>	(numeric) The numeric vector used to calculate the median.
<code>is_sorted</code>	(Scalar logical: FALSE) Whether or not <code>x</code> is already sorted in ascending order. Only set <code>is_sorted = TRUE</code> when <code>x</code> is guaranteed to already be sorted.

### Value

Scalar numeric

### See Also

[stats::median\(\)](#)

### Examples

```
#-----  
# fmedian() example  
#-----  
library(bkbase)  
  
fmedian(1:3)  
fmedian(c(1:3, NA))  
fmedian(NA)  
fmedian(numeric(0))
```

---

fncol	<i>Fast number of columns in a data frame</i>
-------	---

---

**Description**

Get the number of columns in a data frame. A fast, unsafe alternative to `base::ncol()`.

**Usage**

```
fncol(x)
```

**Arguments**

x (data.frame)  
The data frame to get the number of columns.

**Value**

Scalar integer

**See Also**

[base::ncol\(\)](#)

**Examples**

```
#-----  
# fncol() examples  
#-----  
library(bkbase)  
  
x <- data.frame(a = 1)  
fncol(x)
```

---

fnrow	<i>Fast number of rows in a data frame</i>
-------	--

---

**Description**

Get the number of rows in a data frame. A fast, unsafe alternative to `base::nrow()`.

**Usage**

```
fnrow(x)
```

**Arguments**

x (data.frame)  
The data frame to get the number of rows.

**Value**

Scalar integer

**See Also**

[base::nrow\(\)](#)

**Examples**

```
#-----
# fnrow() examples
#-----
library(bkbase)

x <- data.frame(a = 1)
fnrow(x)
```

---

fouter

*Fast outer*

---

**Description**

A fast, unsafe alternative to [base::outer\(\)](#).

**Usage**

```
fouter(x, y, fun)
```

**Arguments**

x (atomic vector)  
The first argument for function fun.

y (atomic vector)  
The second argument for function fun.

fun (function)  
The function to apply to x and y.

**Value**

A matrix with `length(x)` rows and `length(y)` columns. Values are returned by `fun()` after pairwise expansion of x and y.

**See Also**[base::outer\(\)](#)**Examples**

```
#-----  
# fouter() example  
#-----  
library(bkbase)  
  
x <- c(1, 2)  
y <- c(3, 4)  
  
fouter(x, y, `+`)
```

---

**fsd***Fast standard deviation*

---

**Description**

Calculates the standard deviation after excluding missing values. A fast, unsafe alternative to `stats::sd(x, na.rm = TRUE)`.

**Usage**

```
fsd(x)
```

**Arguments**

`x` (numeric)  
The numeric vector to calculate the standard deviation.

**Value**

Scalar numeric

**See Also**[stats::sd\(\)](#)**Examples**

```
#-----  
# fsd() example  
#-----  
library(bkbase)  
  
fsd(1:3)
```

```
fsd(c(1:3, NA))
```

---

fstr\_wrap

*Fast string wrapping*


---

### Description

Wrap each element of a character vector to a target width. CRLF/CR are normalized to LF when present and existing newlines may be preserved. Internal runs of whitespace are collapsed to single spaces between words.

### Usage

```
fstr_wrap(x, width = 72L, indent = 0L, exdent = 0L, keep_newlines = FALSE)
```

```
fstrwrap(x, width = 72L, indent = 0L, exdent = 0L, keep_newlines = FALSE)
```

### Arguments

x	(character vector) The text to wrap.
width	(Scalar numeric: 72L; [1, .Machine\$integer.max]) Target column width in characters for wrapping, including the cost of any indent or exdent.
indent	(Scalar numeric: 0L; [0, .Machine\$integer.max]) Number of leading spaces to prepend to the first line of each wrapped element. If the element does not wrap, the indent is still applied.
exdent	(Scalar numeric: 0L; [0, .Machine\$integer.max]) Number of leading spaces to prepend to each line after the first. Has no effect if the element does not wrap.
keep_newlines	(Scalar logical: c(FALSE, TRUE)) FALSE (default) collapses all whitespace including newlines into spaces before wrapping. TRUE splits the input at "\n" and wraps each line independently.

### Details

Words are defined by splitting on the regular expression `\\s+`, and empty tokens are dropped. NA elements are returned as `NA_character_`. When `keep_newlines = TRUE`, input is split into lines at `"\n"`, each line is word-wrapped independently, and empty lines are preserved as empty strings.

A greedy algorithm buffers contiguous words and flushes them to the output when adding the next word would exceed the target width. If the entire line fits within the width when accounting for indent, the line is returned unwrapped. Long words are not broken; they are placed on a line even if they exceed the width. Line length is computed as the sum of the prefix and buffered words plus inter-word spaces.

Names on the input vector are preserved on the output. The result for each element is a single string with any inserted wraps represented by `"\n"`.

**Value**

Character vector of the same length as x.

**See Also**

[base::strwrap\(\)](#)

**Examples**

```
#-----
# fstr_wrap()
#-----
library(bkbase)

# Basic wrapping
txt <- "This is a simple example sentence that will be wrapped."
cat(fstr_wrap(txt, width = 20))

# Indent for the first line and exdent for continuation lines
txt <- "Indented wrapping across multiple lines of text."
cat(fstr_wrap(txt, width = 20, indent = 2, exdent = 4))

# Existing newlines are preserved and each line is wrapped independently
txt <- "First line that is somewhat long.\nSecond line that is also long."
cat(fstr_wrap(txt, width = 25, exdent = 2))

txt <- "This is a sentence.
Next is the second sentence.
Finally, the third sentence."
cat(fstr_wrap(txt, keep_newlines = FALSE))
cat(fstr_wrap(txt, keep_newlines = TRUE))

# Names preserved and NA propagated
txt <- c(a = "short line", b = NA_character_)
fstr_wrap(txt, width = 25)
```

---

ftabulate

*Fast tabulate*


---

**Description**

Calculates the number of times each unique element occurs after excluding missing values. A fast, generalized alternative to [base::tabulate\(\)](#).

**Usage**

```
ftabulate(x, is_sorted = FALSE)
```

**Arguments**

x	(Atomic vector) The atomic vector for tabulation.
is_sorted	(Scalar logical: FALSE) Whether or not x is already sorted. Only set is_sorted = TRUE when x is guaranteed to already be sorted.

**Details**

`base::tabulate()` only counts positive integers. `ftabulate()` will count any nonmissing element type.

**Value**

Integer vector

**See Also**

`base::tabulate()`, `base::table()`

**Examples**

```
#-----
# ftabulate() example
#-----
library(bkbase)

x <- sample(1:10, size = 100, replace = TRUE)
ftabulate(x)
tabulate(x)
table(x)
```

---

fvar

*Fast variance*

---

**Description**

Calculates the variance after excluding missing values. A fast, unsafe alternative to `stats::var(x, na.rm = TRUE)`.

**Usage**

```
fvar(x)
```

**Arguments**

x	(numeric) The numeric vector to calculate the variance.
---	--

**Value**

Scalar numeric

**See Also**

[stats::var\(\)](#)

**Examples**

```
#-----
# fvar() example
#-----
library(bkbase)

fvar(1:3)
fvar(c(1:3, NA))
```

---

glue2

*String interpolation*


---

**Description**

Expressions enclosed by delimiters will be evaluated or extracted and inserted into the string.

**Usage**

```
glue2(
  ...,
  .env = parent.frame(),
  .open = "{",
  .close = "}",
  .sep = " ",
  .eval = TRUE
)
```

**Arguments**

...	(character) One or more strings or character vectors to format. All inputs are coerced with <code>as.character()</code> and joined with <code>.sep</code> into a single template string.
.env	(environment, list, or data.frame: <a href="#">base::parent.frame()</a> ) The object used to evaluate expressions or get named values.
.open, .close	(one-character string: "{" and "}") The opening and closing delimiters of the expressions.
.sep	(string: " ") The separator used for concatenating strings in ...

`.eval` (Scalar logical: `c(TRUE, FALSE)`)  
 If TRUE (default), the expressions in ... are treated as R code and evaluated.  
 If FALSE, expressions in ... will be treated as variable names in `.env` (this is faster than evaluation).

### Value

Character vector

### Author(s)

This function was modified from code by Posit (MIT license) and Mike Cheng (MIT license)

### References

<https://github.com/tidyverse/glue/blob/main/R/glue.R>

<https://github.com/coolbutuseless/gluestick/blob/main/R/gluestick.R>

### See Also

[glue::glue\(\)](#)

### Examples

```
#-----
# glue2() examples
#-----
library(bkbase)

# Extract value from data object
data <- list(name = "Fred")
glue2("Hello {name}", .env = data)

# Extract value from parent.frame()
name <- "Fred"
glue2("Hello {name}")

# A vector is returned if expressions contain vectors
glue2("Number {1:2}")

# Evaluate expression
year_current <- as.numeric(format(Sys.Date(), '%Y'))
year_past <- 1970
glue2(
  "Today is {Sys.Date()}",
  "and it has been {year_current - year_past} years since 1970.",
  .eval = TRUE
)
```

---

`is_atomic`*Is object an atomic vector*

---

### Description

Returns TRUE when `x` is an atomic vector of type integer, double, character, logical, complex, or raw and has no `dim` attribute.

### Usage

```
is_atomic(x)
```

### Arguments

<code>x</code>	(any object) The object to be tested.
----------------	--

### Details

This is a stricter alternative to `base::is.atomic()`.

Only integer, double, character, logical, complex, and raw vectors return TRUE.

A `dim` attribute makes the result FALSE. Matrices and arrays therefore return FALSE even when their underlying type is allowed.

The test uses `base::typeof()`, so classed objects built on an allowed type return TRUE. This includes Date, POSIXct, and factor objects. Objects stored as lists return FALSE, including `data.frame` and `POSIXlt`.

NULL returns FALSE. Zero-length vectors of an allowed type return TRUE.

### Value

Scalar logical.

### See Also

[base::is.atomic\(\)](#)

### Examples

```
#-----  
# is_atomic() examples  
#-----  
library(bkbase)  
  
is_atomic(1)  
is_atomic(FALSE)  
is_atomic(c("a", "b"))  
is_atomic(integer(0))
```

```
is_atomic(raw(1))

# FALSE because of a dim attribute
is_atomic(matrix(1))

# FALSE because the object is stored as a list
is_atomic(data.frame(1))
```

---

is\_const

*Is vector constant*

---

### Description

Returns TRUE if *x* is a one-dimensional atomic vector where every element is equal to the first element. Zero-length and length-one vectors are constant.

### Usage

```
is_const(x)
```

### Arguments

*x* (atomic vector)  
The vector to be tested.

### Details

NA and NaN are treated as values rather than unknown comparison results. This means `c(NA, NA)` and `c(NaN, NaN)` are constant, while `c(NA, NaN)` and `c(1, NA)` are not constant.

Non-atomic objects and objects with dimensions return FALSE.

### Value

Scalar logical.

### See Also

[base::match\(\)](#), [base::anyNA\(\)](#)

### Examples

```
#-----
# is_const() examples
#-----
library(bkbase)

is_const(c(1, 1, 1))
is_const(c(1, 2, 1))
```

```
is_const(c(NA, NA))
is_const(c(NaN, NaN))
is_const(c(NA, NaN))

is_const(integer(0))
is_const(NULL)

is_const(matrix(1, nrow = 1))
is_const(list(1, 1))
```

---

is\_date

*Is object class date*

---

### Description

Returns TRUE if x is a date (class Date).

### Usage

```
is_date(x)
```

### Arguments

x                    The object to be tested.

### Value

Scalar logical

### Examples

```
#-----
# is_date() examples
#-----
library(bkbase)

d <- as.Date("2019-01-01")
dt <- as.POSIXct("2019-01-01")
is_datetime(d)
is_datetime(dt)
```

---

is\_date\_or\_datetime     *Is object class date or datetime*

---

**Description**

Returns TRUE if x is a date (class Date) or datetime (class POSIXct).

**Usage**

```
is_date_or_datetime(x)
```

**Arguments**

x                     The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----  
# is_date_or_datetime() examples  
#-----  
library(bkbase)  
  
d <- as.Date("2019-01-01")  
dt <- as.POSIXct("2019-01-01")  
is_date_or_datetime(d)  
is_date_or_datetime(dt)
```

---

is\_datetime             *Is object class datetime*

---

**Description**

Returns TRUE if x is a datetime (class POSIXct).

**Usage**

```
is_datetime(x)
```

**Arguments**

x                     The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_datetime() examples
#-----
library(bkbase)

dt <- as.POSIXct("2019-01-01")
d <- as.Date("2019-01-01")
is_datetime(dt)
is_datetime(d)
```

---

is\_factor

*Is object a factor vector*

---

**Description**

Returns TRUE if x inherits from class "factor".

**Usage**

```
is_factor(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_factor() examples
#-----
library(bkbase)

is_factor(factor(c("a", "b")))
is_factor(factor("a", ordered = TRUE))
is_factor(factor())
is_factor("a")
is_factor(NULL)
```

---

is_formula	<i>Is object a formula</i>
------------	----------------------------

---

**Description**

Returns TRUE if x inherits from class "formula".

**Usage**

```
is_formula(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----  
# is_formula() examples  
#-----  
library(bkbase)  
  
is_formula(1:4)  
is_formula("y ~ x")  
is_formula(y ~ x)
```

---

is_monotonic_decreasing	<i>Is vector monotonically decreasing</i>
-------------------------	---

---

**Description**

Returns TRUE if all values in a x are monotonically decreasing. Returns FALSE for non-numeric input, NULL, and zero-length vectors.

**Usage**

```
is_monotonic_decreasing(x, na.rm = FALSE)
```

**Arguments**

x	(numeric) The vector to be tested.
na.rm	(scalar logical) Whether or not to remove/ignore missing values from x.

**Value**

Scalar logical

**Examples**

```
#-----
# is_monotonic_decreasing() examples
#-----
library(bkbase)

is_monotonic_decreasing(10:-10)
is_monotonic_decreasing(c(3.5, 2, 2, 1, 1, 0))
is_monotonic_decreasing(1)

is_monotonic_decreasing(1:3)

is_monotonic_decreasing(c(3:1, NA))
is_monotonic_decreasing(c(3:1, NA), na.rm = TRUE)

is_monotonic_decreasing(NA_real_)
is_monotonic_decreasing(NA_real_, na.rm = TRUE)

is_monotonic_decreasing(numeric(0L))
is_monotonic_decreasing(NULL)
```

---

```
is_monotonic_increasing
```

*Is vector monotonically increasing*

---

**Description**

Returns TRUE if all values in a x are monotonically increasing. Returns FALSE for non-numeric input, NULL, and zero-length vectors.

**Usage**

```
is_monotonic_increasing(x, na.rm = FALSE)
```

**Arguments**

x	(numeric) The vector to be tested.
na.rm	(scalar logical) Whether or not to remove/ignore missing values from x.

**Value**

Scalar logical

**Examples**

```
#-----
# is_monotonic_increasing() examples
#-----
library(bkbase)

is_monotonic_increasing(-10:10)
is_monotonic_increasing(c(0, 1, 1, 2, 2, 3.5))
is_monotonic_increasing(1)

is_monotonic_increasing(3:1)

is_monotonic_increasing(c(1:3, NA))
is_monotonic_increasing(c(1:3, NA), na.rm = TRUE)

is_monotonic_increasing(NA_real_)
is_monotonic_increasing(NA_real_, na.rm = TRUE)

is_monotonic_increasing(numeric(0L))
is_monotonic_increasing(NULL)
```

---

is_probability	<i>Is object a vector of probabilities</i>
----------------	--

---

**Description**

Returns TRUE if all values in x are probabilities. A probability is a nonmissing numeric value bounded by [0, 1].

**Usage**

```
is_probability(x)
```

**Arguments**

x	The object to be tested.
---	--------------------------

**Value**

Scalar logical

**Examples**

```
#-----  
# is_probability() examples  
#-----  
library(bkbase)  
  
# TRUE  
is_probability(c(0, 0.5, 1))  
is_probability(1L)  
  
# FALSE  
is_probability(1.1)  
is_probability(NA_real_)  
is_probability(numeric(0L))  
is_probability(NULL)
```

---

is\_scalar\_character    *Is object a scalar character vector*

---

**Description**

Returns TRUE if x is a scalar character (character vector of length 1).

**Usage**

```
is_scalar_character(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----  
# is_scalar_character() examples  
#-----  
library(bkbase)  
  
# TRUE  
is_scalar_character("a")
```

```
is_scalar_character(NA_character_)

# FALSE
is_scalar_character(c("a", "b"))
is_scalar_character(character(0L))
is_scalar_character(1L)
is_scalar_character(NULL)
```

---

<code>is_scalar_date</code>	<i>Is object a scalar date</i>
-----------------------------	--------------------------------

---

### Description

Returns TRUE if x is a scalar date (class Date of length 1).

### Usage

```
is_scalar_date(x)
```

### Arguments

x                    The object to be tested.

### Value

Scalar logical

### Examples

```
#-----
# is_scalar_date() examples
#-----
library(bkbase)

is_scalar_date(as.Date("2024-01-01"))
is_scalar_date(as.POSIXct("2024-01-01"))

is_scalar_date(as.Date(c("2024-01-01", "2024-01-02")))
is_scalar_date(as.POSIXct(c("2024-01-01", "2024-01-02")))
```

---

is\_scalar\_date\_or\_datetime  
*Is object a scalar date or datetime*

---

**Description**

Returns TRUE if x is a scalar date or datetime (class Date or POSIXct of length 1).

**Usage**

```
is_scalar_date_or_datetime(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----  
# is_scalar_date_or_datetime() examples  
#-----  
library(bkbase)  
  
is_scalar_date_or_datetime(as.Date("2024-01-01"))  
is_scalar_date_or_datetime(as.POSIXct("2024-01-01"))  
  
is_scalar_date_or_datetime(as.Date(c("2024-01-01", "2024-01-02")))  
is_scalar_date_or_datetime(as.POSIXct(c("2024-01-01", "2024-01-02")))
```

---

is\_scalar\_datetime    *Is object a scalar datetime*

---

**Description**

Returns TRUE if x is a scalar datetime (class POSIXct of length 1).

**Usage**

```
is_scalar_datetime(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_scalar_datetime() examples
#-----
library(bkbase)

is_scalar_datetime(as.Date("2024-01-01"))
is_scalar_datetime(as.POSIXct("2024-01-01"))

is_scalar_datetime(as.Date(c("2024-01-01", "2024-01-02")))
is_scalar_datetime(as.POSIXct(c("2024-01-01", "2024-01-02")))
```

---

is_scalar_double	<i>Is object a scalar double-precision vector</i>
------------------	---

---

**Description**

Returns TRUE if x is a scalar double (double-precision vector of length 1).

**Usage**

```
is_scalar_double(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_scalar_double() examples
#-----
library(bkbase)

# TRUE
is_scalar_double(0)
is_scalar_double(1.5)
is_scalar_double(NA_real_)

# FALSE
```

```
is_scalar_double(1L)
is_scalar_double(c(1, 2))
is_scalar_double(numeric(0L))
is_scalar_double(NULL)
```

---

is\_scalar\_factor      *Is object a scalar factor vector*

---

### Description

Returns TRUE if x is a scalar factor (factor vector of length 1).

### Usage

```
is_scalar_factor(x)
```

### Arguments

x                    The object to be tested.

### Value

Scalar logical

### Examples

```
#-----
# is_scalar_factor() examples
#-----
library(bkbase)

# TRUE
is_scalar_factor(factor("a"))
is_scalar_factor(factor("a", ordered = TRUE))
is_scalar_factor(factor(NA))

# FALSE
is_scalar_factor(factor(c("a", "b")))
is_scalar_factor(factor())
is_scalar_factor("a")
is_scalar_factor(NULL)
```

---

is\_scalar\_integer      *Is object a scalar integer vector*

---

**Description**

Returns TRUE if x is a scalar integer (integer vector of length 1).

**Usage**

```
is_scalar_integer(x)
```

**Arguments**

x                      The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_scalar_integer() examples
#-----
library(bkbase)

# TRUE
is_scalar_integer(1L)
is_scalar_integer(NA_integer_)

# FALSE
is_scalar_integer(1)
is_scalar_integer(1:2)
is_scalar_integer(integer(0L))
is_scalar_integer(NULL)
```

---

is\_scalar\_logical      *Is object a scalar logical vector*

---

**Description**

Returns TRUE if x is a scalar logical (logical vector of length 1).

**Usage**

```
is_scalar_logical(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----  
# is_scalar_logical() examples  
#-----  
library(bkbase)  
  
# TRUE  
is_scalar_logical(TRUE)  
is_scalar_logical(FALSE)  
is_scalar_logical(NA)  
  
# FALSE  
is_scalar_logical(c(TRUE, FALSE))  
is_scalar_logical(logical(0L))  
is_scalar_logical(1L)  
is_scalar_logical(NULL)
```

---

is\_scalar\_numeric        *Is object a scalar numeric vector*

---

**Description**

Returns TRUE if x is a scalar numeric (numeric vector of length 1).

**Usage**

```
is_scalar_numeric(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```

#-----
# is_scalar_numeric() examples
#-----
library(bkbase)

# TRUE
is_scalar_numeric(1)
is_scalar_numeric(1L)
is_scalar_numeric(1.5)
is_scalar_numeric(NA_real_)
is_scalar_numeric(NA_integer_)

# FALSE
is_scalar_numeric(1:2)
is_scalar_numeric(numeric(0L))
is_scalar_numeric(NA)
is_scalar_numeric(as.Date("2024-10-01"))
is_scalar_numeric(factor("a"))
is_scalar_numeric(NULL)

```

---

is\_scalar\_probability *Is object a scalar probability*

---

**Description**

Returns TRUE if x is a scalar probability. A scalar probability is a length 1 nonmissing numeric value bounded by [0, 1].

**Usage**

```
is_scalar_probability(x)
```

**Arguments**

x                   The object to be tested.

**Value**

Scalar logical

**Examples**

```

#-----
# is_scalar_probability() examples
#-----
library(bkbase)

```

```
# TRUE
is_scalar_probability(0)
is_scalar_probability(0.5)
is_scalar_probability(1)

# FALSE
is_scalar_probability(1.1)
is_scalar_probability(NA_real_)
is_scalar_probability(numeric(0L))
is_scalar_probability(NULL)
```

---

is\_scalar\_whole\_number

*Is object a scalar whole number*

---

## Description

Returns TRUE if *x* is a single whole number to some tolerance. See [is\\_scalar\\_whole\\_numeric\(\)](#) to test for a scalar whole number without a tolerance. See [base::is.integer\(\)](#) to test for integer storage type.

## Usage

```
is_scalar_whole_number(x, tol = 1e-08)
```

## Arguments

<i>x</i>	The object to be tested.
<i>tol</i>	(Scalar numeric: 1e-08; [0, Inf]) Absolute differences smaller than <i>tol</i> are ignored, thus assumed to be a whole number.

## Details

- `NA_integer_` in integer storage returns TRUE because integer storage is treated as whole by construction.
- `NA`, `NaN`, `Inf`, and `-Inf` in double storage return FALSE.
- Zero-length input and `NULL` return FALSE.
- Inputs with length other than 1 return FALSE.

## Value

Scalar logical

## See Also

[is\\_whole\\_number\(\)](#), [is\\_scalar\\_whole\\_numeric\(\)](#), [base::is.integer\(\)](#)

**Examples**

```

#-----
# is_scalar_whole_number() examples
#-----
library(bkbase)

# TRUE
is_scalar_whole_number(1L)
is_scalar_whole_number(1)
is_scalar_whole_number(9.0)
is_scalar_whole_number(sqrt(2)^2)
is_scalar_whole_number(1 + 2^-30)
is_scalar_whole_number(1e100)
is_scalar_whole_number(1.00000001)

# FALSE
is_scalar_whole_number(1.00000001)
is_scalar_whole_number(Inf)
is_scalar_whole_number(c(1, 2, 3))

# Missing values and zero-length
is_scalar_whole_number(NA_integer_) # TRUE - integer storage
is_scalar_whole_number(NA_real_)   # FALSE
is_scalar_whole_number(NaN)        # FALSE
is_scalar_whole_number(numeric(0)) # FALSE
is_scalar_whole_number(NULL)       # FALSE

```

---

```
is_scalar_whole_numeric
```

*Is object a scalar whole numeric*

---

**Description**

Returns TRUE if `x` is a single integer, or a single double whose value is exactly equal to its truncated form. See [is\\_scalar\\_whole\\_number\(\)](#) to test for a scalar whole number within a chosen tolerance. See [base::is.integer\(\)](#) to test for integer storage type.

**Usage**

```
is_scalar_whole_numeric(x)
```

**Arguments**

`x`                    The object to be tested.

**Details**

- Inf and -Inf in double storage return TRUE because  $\text{Inf} == \text{trunc}(\text{Inf})$ .
- NA\_integer\_ in integer storage returns TRUE because integer storage is treated as whole by construction.
- NA and NaN in double storage return FALSE.
- Zero-length input and NULL return FALSE.
- Inputs with length other than 1 return FALSE.

**Value**

Scalar logical

**See Also**

[is\\_whole\\_numeric\(\)](#), [is\\_scalar\\_whole\\_number\(\)](#), [base::is.integer\(\)](#)

**Examples**

```
#-----
# is_scalar_whole_numeric() examples
#-----
library(bkbase)

# TRUE
is_scalar_whole_numeric(1L)
is_scalar_whole_numeric(1)
is_scalar_whole_numeric(9.0)
is_scalar_whole_numeric(1e100)
is_scalar_whole_numeric(Inf)

# FALSE
is_scalar_whole_numeric(1.00000001)
is_scalar_whole_numeric(sqrt(2)^2)
is_scalar_whole_numeric(1 + 2^-30)
is_scalar_whole_numeric(c(1, 2, 3))

# Missing values and zero-length
is_scalar_whole_numeric(NA_integer_) # TRUE - integer storage
is_scalar_whole_numeric(NA_real_)   # FALSE
is_scalar_whole_numeric(NaN)        # FALSE
is_scalar_whole_numeric(numeric(0)) # FALSE
is_scalar_whole_numeric(NULL)       # FALSE
```

---

is\_strict\_decreasing *Is vector strictly decreasing*

---

### Description

Returns TRUE if all values in x are strictly decreasing. Returns FALSE for non-numeric input, NULL, and zero-length vectors.

### Usage

```
is_strict_decreasing(x, na.rm = FALSE)
```

### Arguments

x	(numeric) The vector to be tested.
na.rm	(scalar logical) Whether or not to remove/ignore missing values from x.

### Value

Scalar logical

### Examples

```
#-----  
# is_strict_decreasing() examples  
#-----  
library(bkbase)  
  
is_strict_decreasing(10:-10)  
is_strict_decreasing(c(3.5, 2, 2, 1, 1, 0))  
is_strict_decreasing(1)  
  
is_strict_decreasing(1:3)  
  
is_strict_decreasing(c(3:1, NA))  
is_strict_decreasing(c(3:1, NA), na.rm = TRUE)  
  
is_strict_decreasing(NA_real_)  
is_strict_decreasing(NA_real_, na.rm = TRUE)  
  
is_strict_decreasing(numeric(0L))  
is_strict_decreasing(NULL)
```

---

is\_strict\_increasing *Is vector strictly increasing*

---

### Description

Returns TRUE if all values in `x` are strictly increasing. Returns FALSE for non-numeric input, NULL, and zero-length vectors.

### Usage

```
is_strict_increasing(x, na.rm = FALSE)
```

### Arguments

<code>x</code>	(numeric) The vector to be tested.
<code>na.rm</code>	(scalar logical) Whether or not to remove/ignore missing values from <code>x</code> .

### Value

Scalar logical

### Examples

```
#-----  
# is_strict_increasing() examples  
#-----  
library(bkbase)  
  
is_strict_increasing(-10:10)  
is_strict_increasing(c(0, 1, 1, 2, 2, 3.5))  
is_strict_increasing(1)  
  
is_strict_increasing(3:1)  
  
is_strict_increasing(c(1:3, NA))  
is_strict_increasing(c(1:3, NA), na.rm = TRUE)  
  
is_strict_increasing(NA_real_)  
is_strict_increasing(NA_real_, na.rm = TRUE)  
  
is_strict_increasing(numeric(0L))  
is_strict_increasing(NULL)
```

---

is_string	<i>Is object a string</i>
-----------	---------------------------

---

**Description**

Returns TRUE if x is a string (character vector of length 1).

**Usage**

```
is_string(x)
```

**Arguments**

x                    The object to be tested.

**Value**

Scalar logical

**Examples**

```
#-----
# is_string() examples
#-----
library(bkbase)

# TRUE
is_string("a")
is_string(NA_character_)

# FALSE
is_string(c("a", "b"))
is_string(character(0L))
is_string(1L)
is_string(NULL)
```

---

is_whole_number	<i>Is object a vector of whole numbers</i>
-----------------	--

---

**Description**

Returns TRUE if x consists of whole numbers to some tolerance. See [is\\_whole\\_numeric\(\)](#) to test for whole numbers without a tolerance. See [base::is.integer\(\)](#) to test for integer storage type.

**Usage**

```
is_whole_number(x, tol = 1e-08)
```

**Arguments**

x	The object to be tested.
tol	(Scalar numeric: 1e-08; [0, Inf]) Absolute differences smaller than tol are ignored, thus assumed to be a whole number.

**Details**

- NA\_integer\_ in integer storage returns TRUE because integer storage is treated as whole by construction.
- NA, NaN, Inf, and -Inf in double storage return FALSE.
- Zero-length input and NULL return FALSE.

**Value**

Scalar logical

**See Also**

[is\\_whole\\_numeric\(\)](#), [is\\_scalar\\_whole\\_number\(\)](#), `base::is.integer()`

**Examples**

```
#-----
# is_whole_number() examples
#-----
library(bkbase)

# TRUE
is_whole_number(1L)
is_whole_number(1)
is_whole_number(9.0)
is_whole_number(sqrt(2)^2)
is_whole_number(1 + 2^-30)
is_whole_number(1e100)
is_whole_number(1.00000001)

# FALSE
is_whole_number(1.0000001)
is_whole_number(Inf)

# Missing values and zero-length
is_whole_number(NA_integer_) # TRUE - integer storage
is_whole_number(NA_real_)   # FALSE
is_whole_number(NaN)        # FALSE
is_whole_number(numeric(0)) # FALSE
is_whole_number(NULL)       # FALSE
```

---

is\_whole\_numeric      *Is object a vector of whole numerics*

---

### Description

Returns TRUE if x is an integer vector, or a double vector whose values are exactly equal to their truncated form. See [is\\_whole\\_number\(\)](#) to test for whole numbers within a chosen tolerance. See [base::is.integer\(\)](#) to test for integer storage type.

### Usage

```
is_whole_numeric(x)
```

### Arguments

x                      The object to be tested.

### Details

- Inf and -Inf in double storage return TRUE because `Inf == trunc(Inf)`.
- NA\_integer\_ in integer storage returns TRUE because integer storage is treated as whole by construction.
- NA and NaN in double storage return FALSE.
- Zero-length input and NULL return FALSE.

### Value

Scalar logical

### See Also

[is\\_whole\\_number\(\)](#), [is\\_scalar\\_whole\\_numeric\(\)](#), [base::is.integer\(\)](#)

### Examples

```
#-----
# is_whole_numeric() examples
#-----
library(bkbase)

# TRUE
is_whole_numeric(1L)
is_whole_numeric(1)
is_whole_numeric(9.0)
is_whole_numeric(1e100)
is_whole_numeric(Inf)

# FALSE
```

```

is_whole_numeric(1.00000001)
is_whole_numeric(sqrt(2)^2)
is_whole_numeric(1 + 2^-30)

# Missing values and zero-length
is_whole_numeric(NA_integer_) # TRUE - integer storage
is_whole_numeric(NA_real_)   # FALSE
is_whole_numeric(NaN)        # FALSE
is_whole_numeric(numeric(0)) # FALSE
is_whole_numeric(NULL)       # FALSE

```

---

list_clean	<i>Clean lists</i>
------------	--------------------

---

## Description

Recursively remove NULL and zero-length elements from a list.

## Usage

```
list_clean(x)
```

## Arguments

x (list)  
A list to clean. If x is not a list, it is returned unchanged.

## Value

If inherits(x, "list") is FALSE (for example, a data.frame, an atomic vector, NULL, or any S3 object whose class vector does not contain "list"), x is returned unchanged. Otherwise, a list is returned with NULL, zero-length, and recursively-empty elements removed at every level of nesting.

## Examples

```

#-----
# list_clean() examples
#-----
library(bkbase)

# Removes NULL and zero-length elements, preserves names
x <- list(a = 1, b = NULL, c = logical(0L), d = 2)
list_clean(x)

# Recursive cleaning, including fully-empty sublists
y <- list(a = list(1, NULL), b = list(NULL, logical(0L)))
list_clean(y)

# Non-list inputs are returned unchanged

```

```
list_clean(data.frame(x = 1:3))
list_clean(1:5)
list_clean(NULL)
```

---

```
list_flatten2          Flatten a nested list to a single level
```

---

### Description

Recursively flattens any nested lists into a single-level list. Non-list objects are treated as leaves and kept as single elements. If `preserve_df = TRUE`, `data.frames` are treated as leaves and not exploded.

### Usage

```
list_flatten2(x, preserve_df = TRUE, keep_names = TRUE)
```

### Arguments

<code>x</code>	(list) A possibly nested list that should be flattened.
<code>preserve_df</code>	(Scalar logical) If TRUE (default), <code>data.frames</code> are treated as leaves and not flattened inside.
<code>keep_names</code>	(Scalar logical) If TRUE (default), names of leaf elements are retained.

### Value

A single-level list containing all leaf elements from `x`, in left-to-right order.

### Examples

```
#-----
# list_flatten2() examples
#-----
library(bkbase)

# Flatten
x <- list(1, list(2, list(3, 4)), 5)
list_flatten2(x)

# Preserves leaf names and data frames as leaves
y <- list(list(a = 1:2), data.frame(x = 1:2), list(b = "z"))
list_flatten2(y)

# Drop leaf names
z <- list(list(a = c("name1" = 1, "name2" = 2)), list(b = "z"))
list_flatten2(z, keep_names = FALSE)
```

---

logical_to_integer	<i>Convert logical values to 0/1</i>
--------------------	--------------------------------------

---

**Description**

Converts logical vectors and matrices to integer type. Values FALSE, TRUE, and NA are converted to 0, 1, for NA\_integer\_, respectively.

**Usage**

```
logical_to_integer(x)
```

**Arguments**

x (logical vector, matrix, or array)  
The logical object to convert to 0/1 integer.

**Details**

logical\_to\_integer() will not drop dimensional attributes (as done by as.integer()).

**Value**

integer vector, matrix, or array with the same dimensions as x.

**Examples**

```
#-----  
# logical_to_integer() examples  
#-----  
library(bkbase)  
  
logical_to_integer(c(TRUE, FALSE, NA))  
logical_to_integer(matrix(c(TRUE, FALSE, TRUE), nrow = 3))
```

---

match.call2	<i>Argument matching</i>
-------------	--------------------------

---

**Description**

Wraps `base::match.call()` with two additions.

1. Argument n selects a call further up the call stack rather than the immediate caller.
2. Argument defaults = TRUE inserts formal defaults for arguments the caller did not supply.

**Usage**

```
match.call2(
  n = 0L,
  definition = sys.function(sys.parent(n + 1L)),
  call = sys.call(sys.parent(n + 1L)),
  expand.dots = TRUE,
  envir = parent.frame(n + 2L),
  defaults = FALSE
)
```

**Arguments**

<code>n</code>	(Scalar integer: 0L) How far up the call stack to match a call. <code>n=0</code> is defined as the call above <code>match.call2()</code> . Values larger than the available call stack depth raise an error.
<code>definition</code>	(function: <code>sys.function(sys.parent(n + 1L))</code> ) The function whose call is being matched. By default, this is the function <code>n</code> frames above <code>match.call2()</code> .
<code>call</code>	(call: <code>sys.call(sys.parent(n + 1L))</code> ) An unevaluated call to the function specified by <code>definition</code> . By default, this is the call <code>n</code> frames above <code>match.call2()</code> .
<code>expand.dots</code>	(Scalar logical: <code>c(TRUE, FALSE)</code> ) Whether arguments matching <code>...</code> are expanded into the call as named arguments ( <code>TRUE</code> ), or kept grouped under a single <code>...</code> slot ( <code>FALSE</code> ).
<code>envir</code>	(environment: <code>parent.frame(n + 2L)</code> ) The environment used to look up <code>...</code> when <code>call</code> contains a literal <code>...</code> symbol. This applies, for example, when a wrapper forwards <code>...</code> to <code>definition</code> . By default, this is the environment in which <code>definition</code> was called.
<code>defaults</code>	(Scalar logical: <code>c(FALSE, TRUE)</code> ) Whether or not to include unspecified default arguments in the call. Formals without a default value are not inserted.

**Value**

An object of class `call`. When `defaults = TRUE`, formal arguments with defaults that the caller did not supply are inserted into the call as unevaluated expressions. Caller-supplied arguments retain their positions, and the inserted defaults are appended after them in formal order.

**See Also**

[base::match.call\(\)](#)

**Examples**

```
#-----
# match.call2() examples
#-----
library(bkbase)
```

```

# Basic usage: capture the matched call from within a function.
fit <- function(x, y, method = "ols", tol = 1e-8) {
  match.call2()
}
fit(1:5, 6:10)

# defaults = TRUE inserts unevaluated formal defaults for arguments the
# caller did not supply, producing a self-describing call useful for
# logging or reproducing results.
fit2 <- function(x, y, method = "ols", tol = 1e-8) {
  match.call2(defaults = TRUE)
}
fit2(1:5, 6:10)
fit2(1:5, 6:10, method = "ridge")

# n > 0 reaches further up the call stack, so a helper can inspect how
# its caller was invoked.
log_caller <- function() match.call2(n = 1)
wrapper <- function(a, b = 2) log_caller()
wrapper(a = 10)

# expand.dots = FALSE keeps the ... arguments grouped under one slot.
inspect <- function(x, ...) match.call2(expand.dots = FALSE)
inspect(x = 1, extra1 = "a", extra2 = "b")

```

---

middle

---

*Middle sorted element*


---

### Description

Return the middle element of an atomic vector after sorting. Missing values are automatically removed.

### Usage

```
middle(x)
```

### Arguments

x                    An atomic vector.

### Details

For odd-length input, returns the unique middle element of the sorted vector. For even-length input, returns the lower of the two middle elements (`sort(x)[ceiling(length(x) / 2)]`), not the average. This differs from `stats::median()` and allows `middle()` to work on any atomic type, including character and factor inputs.

**Value**

A scalar of the same type as `x`.

**Examples**

```
#-----
# middle() example
#-----
library(bkbase)

# Odd-length input returns the single middle element
middle(c(1, 2, 3, 4, 5))

# Even-length input returns the lower of the two middle elements
middle(c(1, 2, 3, 4))

# Works on any atomic type
middle(c("a", "b", "c", "d", "e"))

# Missing values are removed before selecting the middle element
middle(c(1, 2, 3, NA, NA))
```

---

or

*Logical OR with NA tolerance*

---

**Description**

Compute a position-wise logical OR across multiple logical inputs. When no TRUE is present, it allows up to a specified fraction of missing values per position before returning NA.

**Usage**

```
or(..., .na_allowed = 0.2)
```

**Arguments**

<code>...</code>	Logical vectors of equal length, or a single logical matrix/data.frame. Matrix/data.frame inputs must have at least one column. Inputs are coerced to logical via <code>as.logical</code> , preserving NA.
<code>.na_allowed</code>	(Scalar numeric: 0.2; [0, 1]) Maximum allowed fraction of NA per position before the result is set to NA when no TRUE is present.

## Details

Standard logical disjunction over multiple vectors (e.g.,  $x \mid y \mid z$ ). Each output position corresponds to one vector index, or to one row when a matrix or data.frame is supplied. Returns TRUE for a position if at least one element is TRUE, regardless of missing values. Returns NA for a position if no TRUE is present and the fraction of NA exceeds `.na_allowed`. Otherwise, missing values are treated as FALSE when evaluating the OR.

For each position (row)  $i$  across  $p$  inputs, let  $m_i$  be the number of NAs and  $t_i$  be the number of TRUES. Define the missing fraction  $r_i = m_i/p$ . Then:

$$\text{or\_na}_i = \begin{cases} \text{TRUE}, & \text{if } t_i \geq 1, \\ \text{NA}, & \text{if } t_i = 0 \text{ and } r_i > .\text{na\_allowed}, \\ \text{FALSE}, & \text{if } t_i = 0 \text{ and } r_i \leq .\text{na\_allowed}. \end{cases}$$

Notes:

1. When `.na_allowed = 0`, behavior matches strict OR: NA propagates only when no TRUE is present.
2. When `.na_allowed = 1`, missingness never forces NA. NAs are treated as FALSE, so the result is TRUE iff any TRUE is present, otherwise FALSE.

## Value

A logical vector with values TRUE, FALSE, or NA per the rule in Details.

## See Also

[base::Logic](#)

## Examples

```
#-----
# or() examples
#-----
library(bkbase)

x <- c(FALSE, FALSE, FALSE, TRUE,  FALSE)
y <- c(FALSE, FALSE, NA,    FALSE,  NA)
z <- c(FALSE, NA,    NA,    NA,    TRUE)

# Base R strict OR
x | y | z

# NA tolerance at 20%
or(x, y, z, .na_allowed = 0.2)

# NA tolerance at 40%
or(x, y, z, .na_allowed = 0.4)

# Single data.frame input
df <- data.frame(x = x, y = y, z = z)
```

```

or(df, .na_allowed = 0.4)

# TRUE dominates even when NA is present
or(TRUE, NA, .na_allowed = 0)

```

---

quiet	<i>Suppress printed output</i>
-------	--------------------------------

---

### Description

Output written to stdout during the evaluation of `x` are suppressed. Messages, warnings, and errors are not suppressed.

### Usage

```
quiet(x)
```

### Arguments

`x` An expression.

### Value

The value of `x`, returned invisibly.

### See Also

[base::suppressMessages\(\)](#)

### Examples

```

#-----
# quiet() examples
#-----
library(bkbase)

bad_fun <- function(x) {
  cat("Unwanted output\n")
  x
}

# Direct call writes to stdout and returns the value:
bad_fun(2)

# Wrapped call suppresses stdout and returns invisibly:
quiet(bad_fun(2))

# The return value is preserved:
result <- quiet(bad_fun(2))

```

result

---

resample

*Random sample*

---

### Description

`base::sample()` treats a single numeric `x` with `x >= 1` as `1:x` and samples from that sequence. This surprises callers when `x` may have varying length, such as in `sample(x)`. `resample()` always samples from the elements of `x` itself. See `base::sample()` for more details.

### Usage

```
resample(x, size, replace = FALSE, prob = NULL)
```

### Arguments

<code>x</code>	(Atomic vector) The atomic vector to sample from.
<code>size</code>	(Scalar integer: [1, Inf)) The number of elements to sample.
<code>replace</code>	(Scalar logical) Whether or not sampling should be done with replacement.
<code>prob</code>	(numeric: NULL) A non-negative numeric vector of length <code>length(x)</code> whose elements sum to 1. Element <code>prob[i]</code> is the probability of sampling <code>x[i]</code> . NA values are not allowed.

### Details

When `replace = FALSE`, `size` must not exceed `length(x)`.

### Value

A vector of length `size` with elements sampled from `x`.

### See Also

[base::sample\(\)](#)

**Examples**

```

#-----
# resample() examples
#-----
library(bkbase)

set.seed(2)

# Sample without replacement
resample(x = 1:10, size = 5)

# Sample with replacement
resample(x = c("a", "b", "c"), size = 5, replace = TRUE)

# Weighted sampling
resample(
  x = c("heads", "tails"),
  size = 3, replace = TRUE,
  prob = c(0.7, 0.3)
)

# A length-1 vector is sampled as-is, unlike base::sample()
resample(x = 5L, size = 1L)
sample(x = 5L, size = 1L) # samples from 1:5 instead

```

---

reset_rownames	<i>Reset data frame row names</i>
----------------	-----------------------------------

---

**Description**

Quickly reset data frame row names to integers using a pipe-compatible function.

**Usage**

```

reset_rownames(data)

remove_rownames(data)

```

**Arguments**

data	(data.frame)
------	--------------

The data frame whose row names should be reset.

**Value**

A data frame identical to data except that the row.names attribute is reset to 1:nrow(data).

**Examples**

```

#-----
# reset_rownames() examples
#-----
library(bkbase)

# Subsetting a data frame preserves the original row names.
df <- data.frame(a = 1:5)
sub <- df[c(3, 5), , drop = FALSE]
sub

# reset_rownames() renumbers them as 1:nrow(sub).
reset_rownames(sub)

# remove_rownames() is an alias for reset_rownames().
remove_rownames(sub)

# Pipe-compatible.
df[c(3, 5), , drop = FALSE] |> reset_rownames()

```

---

rle2

*Run length encoding*


---

**Description**

Returns the lengths and values of runs of consecutive equal elements in a vector.

**Usage**

```
rle2(x, order = FALSE, index = TRUE, na.last = TRUE)
```

**Arguments**

x	(Atomic vector) The vector to be run length encoded.
order	(Scalar logical) Whether or not to order the data frame based on the values in x.
index	(Scalar logical) Whether or not to add the index position for each run/consecutive value in columns named 'start' and 'stop'.
na.last	(Scalar logical: TRUE) Controls placement of NA runs when order = TRUE. TRUE puts them last, FALSE puts them first, NA drops them. Ignored when order = FALSE.

**Details**

`base::rle()` returns a list with a custom print method. `rle2()` returns a `data.frame`, optionally annotated with the start and stop indices of each run, and optionally sorted by value.

Unlike `base::rle()`, consecutive NAs collapse into a single run. A transition between NA and a non-NA value also counts as a run boundary.

A zero-length `x` returns a zero-row `data.frame` with the documented columns.

The returned `data.frame` is not compatible with `base::inverse.rle()`.

**Value**

`data.frame` with structure:

Column	Name	Class	Note
1	value	class(x)	
2	length	integer	
3	start	integer	Optional
4	stop	integer	Optional

**See Also**

[base::rle\(\)](#)

**Examples**

```
#-----
# rle2() examples
#-----
library(bkbase)

x <- c(NA, NA, rev(rep(6:10, 1:5)), NA)

# base::rle() splits NAs into single-element runs and returns a list.
rle(x)

# rle2() collapses consecutive NAs and returns a data frame.
rle2(x)

# Drop the start and stop columns.
rle2(x, index = FALSE)

# Sort by value. NA runs are placed last by default.
rle2(x, order = TRUE)

# Sort by value and drop NA runs entirely.
rle2(x, order = TRUE, na.last = NA)

# Works on any atomic vector, including character.
rle2(c("a", "a", "b", "a", "a", "a"))
```

---

`rm_na`*Remove missing values*

---

**Description**

Remove missing values from an atomic vector using a pipe-compatible function.

**Usage**`rm_na(x)``rmna(x)`**Arguments**

`x` (vector)  
The vector to remove missing values from.

**Details**

- NaN values are also removed because `is.na(NaN)` returns TRUE.
- NULL input returns NULL because `anyNA(NULL)` is FALSE.
- Zero-length input is returned unchanged.
- Attributes such as names, factor levels, and Date/POSIXct class are preserved by the `[]` subset.

**Value**

A vector of the same type and class as `x` with NA values removed.

**See Also**

[stats::na.omit\(\)](#), [as\\_na\(\)](#)

**Examples**

```
#-----  
# rm_na() examples  
#-----  
library(bkbase)  
  
# No NAs: input is returned unchanged  
rm_na(1:3)  
  
# NAs are removed  
rm_na(c(1, NA, 2, NA, 3))  
  
# NaN is also removed  
rm_na(c(1, NaN, 2))
```

```
# Names and other attributes are preserved
rm_na(c(a = 1, b = NA, c = 3))
rm_na(factor(c("a", NA, "b")))

# rmna() is an alias for rm_na()
c(1, NA, 2) |> rmna()
```

---

round2

*Round mixed-type numbers*


---

### Description

Round the numeric elements of an atomic vector and return a character vector. Elements that do not represent a single number are left unchanged.

### Usage

```
round2(x, digits = 3L)
```

### Arguments

<code>x</code>	(atomic vector) The vector whose numeric elements should be rounded.
<code>digits</code>	(scalar whole number: 3L) The number of decimal places for rounded numbers. Must be finite.

### Details

Each element is coerced to character, then parsed with `base::as.numeric()`. Elements that parse to a finite number or to `Inf/-Inf` are rounded to `digits` decimal places. All other elements pass through unchanged, including text such as "\$99.99", "NaN", and NA.

A nonzero value that rounds to zero loses all magnitude information. Such values are shown in compact scientific notation (for example "1.0e-04") instead of "0". Exact zero is returned as "0".

Logical input is rendered as "TRUE"/"FALSE" rather than 0/1. Names on `x` are preserved.

### Value

A character vector the same length as `x`.

### See Also

[base::round\(\)](#), [base::sprintf\(\)](#)

**Examples**

```
#-----
# round2() example
#-----
library(bkbase)

round2(c("hello", "0.0001", "1.23456", "hello 1.23456"))
```

rowMaxs

*Row-wise maxima***Description**

Compute row-wise maxima from a logical/numeric matrix or data.frame. Optionally ignore missing values. Row names are preserved on ordinary non-empty results.

**Usage**

```
rowMaxs(x, na.rm = FALSE)
```

**Arguments**

`x` (logical/numeric matrix or data.frame)  
A rectangular object whose rows will be aggregated via maxima. Each column must be logical or numeric.

`na.rm` (Scalar logical: FALSE; c(FALSE, TRUE))  
If TRUE, ignore NA values when computing row-wise maxima, returning NA only when all values in a row are missing. If FALSE, the presence of any NA in a row yields an NA result for that row.

**Details**

Let  $p$  be the number of columns in  $x$ . For row  $i$ , define the row-wise maximum  $M_i$  as follows.

If `na.rm = TRUE`, the maximum is computed over the observed values only.

$$M_i = \max\{x_{ij} : x_{ij} \text{ not NA}\}.$$

NaN is treated as missing because missingness is determined by `base::is.na()`. If all entries in row  $i$  are missing, the returned value for that row is NA.

If `na.rm = FALSE`, the maximum includes missing values.

$$M_i = \max\{x_{ij}\}.$$

In this case, any NA present in row  $i$  yields an NA result for that row.

Inf and -Inf are treated as observed values and can be returned as row maxima. Logical values are evaluated as FALSE = 0 and TRUE = 1. If  $x$  has row names, those names are assigned to the resulting vector.

**Value**

A vector of length `nrow(x)` containing the row-wise maxima. The storage type is integer when `x` is integer or logical, and double otherwise. If `x` has zero rows, a zero-length vector of the appropriate storage type is returned. If `x` has zero columns, an unnamed length-`nrow(x)` vector of NA of the appropriate storage type is returned. Rows return NA according to the rules described by `na.rm`. For inputs with at least one row and one column, row names are preserved when present.

**See Also**

Other rowwise: [rowMaxs2\(\)](#), [rowMeans2\(\)](#), [rowSums2\(\)](#)

**Examples**

```
#-----
# rowMaxs() examples
#-----
library(bkbase)

# Example matrix
m <- matrix(
  c(1, NA, 3, 4,
    2, 5, NA, 6),
  nrow = 2,
  byrow = TRUE
)
m

# Row-wise maxima without removing NAs (rows containing NA yield NA)
rowMaxs(m, na.rm = FALSE)

# Row-wise maxima removing NAs
rowMaxs(m, na.rm = TRUE)

# Row names are preserved on ordinary non-empty results
rownames(m) <- c("row_a", "row_b")
rowMaxs(m, na.rm = TRUE)
```

---

rowMaxs2

*Row-wise maxima with NA allowance*


---

**Description**

Compute row-wise maxima from a logical/numeric matrix or data.frame. Rows exceeding a specified missing-value proportion are set to NA. Row names are preserved on ordinary non-empty results.

**Usage**

```
rowMaxs2(x, na_allowed = 0.2)
```

**Arguments**

<code>x</code>	(logical/numeric matrix or data.frame) A rectangular object whose rows will be aggregated via maxima. Each column must be logical or numeric.
<code>na_allowed</code>	(Scalar numeric: 0.2; [0, 1]) Maximum allowed proportion of missing values per row ( $\pi_i$ ) before the result is set to NA. Rows with $\pi_i > na\_allowed$ return NA. Rows with $\pi_i \leq na\_allowed$ are computed using observed values only.

**Details**

For row  $i$ , let  $\pi_i$  be the proportion of missing values in that row.

If  $\pi_i > \tau$  where  $\tau$  is `na_allowed`, the returned maximum for row  $i$  is NA. Otherwise, the maximum is computed over the observed values only:

$$M_i = \max\{x_{ij} : x_{ij} \text{ not NA}\}.$$

If all entries in a row are NA, the result for that row is NA regardless of `na_allowed`. NaN is treated as missing because missingness is determined by `base::is.na()`. It counts toward  $\pi_i$  and is excluded from the maximum. Inf and -Inf are treated as observed values and can be returned as row maxima. Logical values are evaluated as FALSE = 0 and TRUE = 1. If `x` has row names, those names are assigned to the resulting vector.

**Value**

A vector of length `nrow(x)` containing the row-wise maxima, with NA where the missing proportion exceeds `na_allowed`. The storage type is integer when `x` is integer or logical, and double otherwise. If `x` has zero rows, a zero-length vector of the appropriate storage type is returned. If `x` has zero columns, an unnamed length-`nrow(x)` vector of NA of the appropriate storage type is returned. For inputs with at least one row and one column, row names are preserved when present.

**See Also**

Other rowwise: `rowMaxs()`, `rowMeans2()`, `rowSums2()`

**Examples**

```
#-----
# rowMaxs2() examples
#-----
library(bkbase)

# Example matrix
m <- matrix(
  c(1, NA, 3, 4,
    2, 5, NA, 6),
  nrow = 2,
  byrow = TRUE
)
```

```

m

# Allow up to 25% missing per row: both rows are computed
rowMaxs2(m, na_allowed = 0.25)

# Tighten allowance to 0%: any row with an NA becomes NA
rowMaxs2(m, na_allowed = 0)

# Row names are preserved on ordinary non-empty results
rownames(m) <- c("row_a", "row_b")
rowMaxs2(m, na_allowed = 0.5)

```

---

rowMeans2

*Row-wise means with NA allowance*


---

### Description

Compute row-wise means from a logical/numeric matrix or data.frame. Rows exceeding a specified missing-value proportion are set to NA.

### Usage

```
rowMeans2(x, na_allowed = 0.2, round_digits = NULL)
```

### Arguments

x	(logical/numeric matrix or data.frame) A rectangular object whose rows will be aggregated via means. Each column must be logical or numeric.
na_allowed	(Scalar numeric: 0.2; [0, 1]) Maximum allowed proportion of missing values per row ( $\pi_i$ ) before the result is set to NA. Rows with $\pi_i > \text{na\_allowed}$ return NA; rows with $\pi_i \leq \text{na\_allowed}$ are computed.
round_digits	(NULL or scalar non-negative integer: NULL) If not NULL, round the resulting means to the specified number of digits.

### Details

Let  $p$  be the number of columns in  $x$ . For row  $i$ , let  $\pi_i$  be the proportion of missing values in that row.

If  $\pi_i > \tau$  where  $\tau$  is `na_allowed`, the returned mean for row  $i$  is NA. Otherwise, when at least one observed value exists, the mean is computed over the observed values only:

$$M_i = \frac{1}{|\{j : x_{ij} \text{ not missing}\}|} \sum_{j: x_{ij} \text{ not missing}} x_{ij}.$$

If all entries in a row are NA or NaN, the result for that row is NA regardless of `na_allowed`. NaN is treated as missing because missingness is determined by `base::is.na()`. Inf and -Inf are treated as observed values and are passed to `base::rowMeans()` arithmetic. A row with both observed Inf and -Inf can therefore return NaN. Logical values are averaged as FALSE = 0 and TRUE = 1.

Rounding is disabled by default. Set `round_digits` to round the resulting means.

### Value

A double vector of length `nrow(x)` containing the row-wise means, with NA where the missing proportion exceeds `na_allowed`. For inputs with at least one row and one column, row names are preserved. If `x` has zero rows, a zero-length double vector is returned. If `x` has zero columns, an unnamed length-`nrow(x)` double vector of NA is returned.

### See Also

Other rowwise: `rowMaxs()`, `rowMaxs2()`, `rowSums2()`

### Examples

```
#-----
# rowMeans2() examples
#-----
library(bkbase)

m <- matrix(
  c(1, NA, 3, 4,
    2, 5, NA, 6),
  nrow = 2,
  byrow = TRUE
)
m

# Allow up to 25% missing per row
rowMeans2(m, na_allowed = 0.25)

# Enable rounding to 2 digits
rowMeans2(m, na_allowed = 0.5, round_digits = 2)
```

### Description

Compute row-wise sums from a logical/numeric matrix or data.frame. Rows exceeding a specified missing-value proportion are set to NA. Optionally impute missing values using the row mean when the proportion of missing values does not exceed the specified threshold.

**Usage**

```
rowSums2(x, na_allowed = 0.2, mean_impute = FALSE, round_digits = NULL)
```

**Arguments**

<code>x</code>	(logical/numeric matrix or data.frame) A rectangular object whose rows will be aggregated via sums. Each column must be logical or numeric.
<code>na_allowed</code>	(Scalar numeric: 0.2; [0, 1]) Maximum allowed proportion of missing values per row ( $\pi_i$ ) before the result is set to NA. Rows with $\pi_i > na\_allowed$ return NA; rows with $\pi_i \leq na\_allowed$ are computed.
<code>mean_impute</code>	(Scalar logical: FALSE; c(FALSE, TRUE)) Let $\pi_i$ be the proportion of missing values in rows. If TRUE, rows with at least one missing value and $\pi_i \leq na\_allowed$ are imputed using the row mean scaled by the number of columns. If FALSE, sums are computed over observed values only.
<code>round_digits</code>	(NULL or scalar non-negative integer: NULL) If not NULL, round the resulting sums to the specified number of digits.

**Details**

Let  $p$  be the number of columns in  $x$ . For row  $i$ , let  $\pi_i$  be the proportion of missing values in that row.

If  $\pi_i > \tau$  where  $\tau$  is `na_allowed`, the returned sum for row  $i$  is NA. Otherwise:

$$S_i = \sum_{j: x_{ij} \text{ not NA}} x_{ij}$$

when `mean_impute = FALSE`.

$$S_i = p \cdot \bar{x}_{i,\text{obs}}$$

when `mean_impute = TRUE`, where  $\bar{x}_{i,\text{obs}}$  is the mean of the non-missing values in row  $i$ .

If all entries in a row are NA or NaN, the row has no observed mean. With `mean_impute = TRUE`, such rows return NA even when `na_allowed = 1`. With `mean_impute = FALSE`, such rows return 0 when allowed by `na_allowed`, matching `base::rowSums()` with `na.rm = TRUE`. NaN is treated as missing because missingness is determined by `base::is.na()`. Inf and -Inf are treated as observed values and are passed to `base::rowSums()` arithmetic. A row with both observed Inf and -Inf can therefore return NaN. Logical values are summed as FALSE = 0 and TRUE = 1.

Rounding is disabled by default. Set `round_digits` to round the resulting sums.

**Value**

A double vector of length `nrow(x)` containing the row-wise sums, with NA where the missing proportion exceeds `na_allowed`. For inputs with at least one row and one column, row names are preserved. If  $x$  has zero rows, a zero-length double vector is returned. If  $x$  has zero columns, an unnamed length-`nrow(x)` double vector of NA is returned.

**See Also**

Other rowwise: [rowMaxs\(\)](#), [rowMaxs2\(\)](#), [rowMeans2\(\)](#)

**Examples**

```
#-----
# rowSums2() examples
#-----
library(bkbase)

m <- matrix(
  c(1, NA, 3, 4,
    2, 5, NA, 6),
  nrow = 2,
  byrow = TRUE
)
m

# No imputation, allow up to 25% missing per row
rowSums2(m, na_allowed = 0.25, mean_impute = FALSE)

# Mean imputation for rows with some missing but within threshold
rowSums2(m, na_allowed = 0.5, mean_impute = TRUE)

# Enable rounding to 0 digits
rowSums2(m, na_allowed = 0.5, mean_impute = TRUE, round_digits = 0)
```

---

 seq2

*Nondecreasing integer sequence*


---

**Description**

Similar to `seq.int`, but returns an empty vector (`integer(0)`) if the starting point is larger than the end point.

**Usage**

```
seq2(from, to)
```

**Arguments**

<code>from</code>	(Scalar integer) The beginning value of the integer sequence.
<code>to</code>	(Scalar integer) The ending value of the integer sequence.

**Details**

Safer than using something like `from:to` or `seq.int` in a programming scenario.

**Value**

Integer vector

**See Also**

[base::seq.int\(\)](#), [base::seq\(\)](#), [base::seq\\_len\(\)](#), [base::seq\\_along\(\)](#)

**Examples**

```
#-----
# seq2() examples
#-----
library(bkbase)

seq2(from = 1, to = 5)
seq2(from = 1, to = 1)
seq2(from = 1, to = 0)
```

---

str\_trim2

*Remove whitespace*


---

**Description**

Removes whitespace from the left and right sides of a string.

**Usage**

```
str_trim2(x, whitespace = "[ \\t\\r\\n]")
```

**Arguments**

x	(character) The character vector to remove left and right side whitespace.
whitespace	(string: "[ \\t\\r\\n]") The regular expression used to match whitespace.

**Details**

NULL is returned as `character(0L)`.

**Value**

character vector

**See Also**

[base::trimws\(\)](#)

**Examples**

```
#-----  
# str_trim2() examples  
#-----  
library(bkbase)  
  
x <- " example "  
str_trim2(x)  
  
str_trim2(c(" a ", "\tb\n", NA))  
str_trim2("--x--", whitespace = "--")
```

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