# Package 'baizer'

October 19, 2023

```
Title Useful Functions for Data Processing
```

Version 0.8.0

#### **Description**

In ancient Chinese mythology, Bai Ze is a divine creature that knows the needs of everything. 'baizer' provides data processing functions frequently used by the author. Hope this package also knows what you want!

```
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```

**Encoding** UTF-8

RoxygenNote 7.2.3

**Imports** curl, diffobj, dplyr (>= 1.1.0), grDevices, magrittr, methods, openxlsx, purrr, readr, readxl, rematch2, rlang (>= 0.4.11), rmarkdown, seriation, stats, stringr, tibble (>= 3.1), tidyr, utils, vctrs

Suggests covr, roxygen2, testthat (>= 3.0.0), withr

Config/testthat/edition 3

**Depends** R (>= 3.5.0)

LazyData true

URL https://william-swl.github.io/baizer/,
 https://github.com/william-swl/baizer

BugReports https://github.com/william-swl/baizer/issues

NeedsCompilation no

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Repository CRAN

**Date/Publication** 2023-10-19 09:00:02 UTC

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adjacent\_div

expand a number vector according to the adjacent two numbers

## Description

expand a number vector according to the adjacent two numbers

## Usage

```
adjacent_div(v, n_div = 10, .unique = FALSE)
```

## Arguments

v number vector

n\_div how many divisions expanded by two numbers

.unique only keep unique numbers

## Value

new number vector

```
adjacent_div(10^c(1:3), n_div = 10)
```

alias\_arg 5

alias\_arg

use aliases for function arguments

### **Description**

use aliases for function arguments

## Usage

```
alias_arg(..., default = NULL)
```

### Arguments

```
... aliases of an argument default a alias with a default value
```

#### Value

the finally value of this argument across all aliases

## **Examples**

```
# set y, z as aliases of x when create a function
func <- function(x = 1, y = NULL, z = NULL) {
    x <- alias_arg(x, y, z, default = x)
    return(x)
}</pre>
```

as\_md\_table

trans a tibble into markdown format table

#### **Description**

trans a tibble into markdown format table

## Usage

```
as_md_table(x, show = TRUE)
```

#### **Arguments**

x tibble

show show result instead of return the markdown string, TRUE as default

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## Value

NULL or markdown string

## **Examples**

```
mini_diamond %>%
  head(5) %>%
  as_md_table()
```

 $as\_tibble\_md$ 

trans a table in markdown format into tibble

## Description

trans a table in markdown format into tibble

## Usage

```
as_tibble_md(x)
```

## Arguments

Х

character string

#### Value

tibble

```
x <- "
col1 | col2 | col3 |
| ---- | ---- |
| v1 | v2 | v3 |
| r1 | r2 | r3 |
"
```

```
as\_tibble\_md(x)
```

atomic\_expr 7

atomic\_expr

whether the expression is an atomic one

#### **Description**

whether the expression is an atomic one

## Usage

```
atomic_expr(ex)
```

## Arguments

ex

expression

#### Value

logical value

## **Examples**

```
atomic_expr(rlang::expr(x))
atomic_expr(rlang::expr(!x))
atomic_expr(rlang::expr(x + y))
atomic_expr(rlang::expr(x > 1))
atomic_expr(rlang::expr(!x + y))
atomic_expr(rlang::expr(!x > 1 | y < 2))</pre>
```

 $broadcast\_vector$ 

broadcast the vector into length n

## Description

broadcast the vector into length n

## Usage

```
broadcast_vector(x, n)
```

c2r

## Arguments

x vector

n target length

## Value

vector

## Examples

```
broadcast_vector(1:3, 5)
```

c2r

 $wrapper\ of\ tibble::column\_to\_rownames$ 

## Description

wrapper of tibble::column\_to\_rownames

## Usage

## Arguments

df tibble

col a col name

## Value

data.frame

```
mini_diamond %>% c2r("id")
```

check\_arg 9

check\_arg

check arguments by custom function

## Description

check arguments by custom function

#### Usage

```
check_arg(..., n = 2, fun = not.null)
```

#### **Arguments**

... arguments

n how many arguments should meet the custom conditions

fun custom conditions defined by a function

#### Value

logical value

## **Examples**

```
x <- 1
y <- 3
z <- NULL

func <- function(x = NULL, y = NULL, z = NULL) {
   if (check_arg(x, y, z, n = 2)) {
      print("As expected, two arguments is not NULL")
   }

   if (check_arg(x, y, z, n = 1, method = ~ .x < 2)) {
      print("As expected, one argument less than 2")
   }
}</pre>
```

cmdargs

get the command line arguments

## Description

get the command line arguments

10 collapse\_vector

#### Usage

```
cmdargs(x = NULL)
```

## Arguments

```
x one of 'wd, R_env, script_path, script_dir, env_configs'
```

#### Value

list of all arguments, or single value of select argument

## **Examples**

```
cmdargs()
```

collapse\_vector

dump a named vector into character

## Description

dump a named vector into character

## Usage

```
collapse_vector(named_vector, front_name = TRUE, collapse = ",")
```

## Arguments

named\_vector a named vector

front\_name if TRUE, put names to former

collapse collapse separator

#### Value

character

```
collapse_vector(c(e = 1:4), front_name = TRUE, collapse = ";")
```

combn\_vector 11

combn\_vector

combine multiple vectors into one

#### **Description**

combine multiple vectors into one

#### Usage

```
combn_vector(..., method = "first", invalid = NA)
```

## Arguments

... vectors

method how to combine, should be one of first|last, or one of sum|mean|median for

numeric vector, or some characters (e.g., |.| |;) for character vector

invalid invalid value to ignore, NA as default

#### Value

combined vector

#### **Examples**

```
x1 <- c(1, 2, NA, NA)
x2 <- c(3, NA, 2, NA)
x3 <- c(4, NA, NA, 3)
combn_vector(x1, x2, x3, method = "sum")
```

correct\_ratio

correct the numbers to a target ratio

## Description

correct the numbers to a target ratio

### Usage

```
correct_ratio(raw, target, digits = 0)
```

#### **Arguments**

raw the raw numbers target the target ratio digits the result digits

12 cross\_count

#### Value

corrected number vector

#### **Examples**

```
correct_ratio(c(10, 10), c(3, 5))
# support ratio as a float
correct_ratio(c(100, 100), c(0.2, 0.8))
# more numbers
correct_ratio(10:13, c(2, 3, 4, 6))
# with digits after decimal point
correct_ratio(c(10, 10), c(1, 4), digits = 1)
```

cross\_count

count two columns as a cross-tabulation table

#### **Description**

count two columns as a cross-tabulation table

## Usage

```
cross_count(df, row, col, method = "n", digits = 2)
```

## Arguments

df tibble

row the column as rownames in the output col the column as colnames in the output

method one of n|count, rowr|row\_ratio, colr|col\_ratio

digits the digits of ratios

#### Value

data.frame

```
cross_count(mini_diamond, cut, clarity)
# show the ratio in the row
cross_count(mini_diamond, cut, clarity, method = "rowr")
# show the ratio in the col
cross_count(mini_diamond, cut, clarity, method = "colr")
```

detect\_dup 13

detect_dup detect possible duplication in a vector, ignore case, blank and special character	ecial
--	-------

## Description

detect possible duplication in a vector, ignore case, blank and special character

## Usage

```
detect_dup(vector, index = FALSE)
```

#### **Arguments**

vector vector possibly with duplication

index return duplication index

#### Value

duplication sub-vector

## **Examples**

```
detect_dup(c("a", "C_", "c -", "#A"))
```

 $diff\_index$ 

the index of different character

#### **Description**

the index of different character

## Usage

```
diff_index(s1, s2, nth = NULL, ignore_case = FALSE)
```

#### **Arguments**

s1 string1s2 string2

nth just return nth index

ignore\_case ignore upper or lower cases

### Value

list of different character indices

 $dx_t$ 

### **Examples**

```
diff_index("AAAA", "ABBA")
```

diff\_tb

differences between two tibbles

### **Description**

differences between two tibbles

### Usage

```
diff_tb(old, new)
```

## Arguments

old old tibble new tibble

#### Value

differences tibble, 'a, d, c' in diff\_type stand for 'add, delete, change' compared to the old tibble

## **Examples**

```
tb1 <- gen_tb(fill = "int", seed = 1)
tb2 <- gen_tb(fill = "int", seed = 3)
diff_tb(tb1, tb2)</pre>
```

 $dx\_tb$ 

diagnosis a tibble for character NA, NULL, all T/F column, blank in cell

## Description

diagnosis a tibble for character NA, NULL, all T/F column, blank in cell

## Usage

```
dx_tb(x)
```

## Arguments

Χ

tibble

empty\_dir 15

#### Value

list

#### **Examples**

```
x <- tibble::tibble(
  c1 = c("NA", NA, "a", "b"),
  c2 = c("c", "d", "e", "NULL"),
  c3 = c("T", "F", "F", "T"),
  c4 = c("T", "F", "F", NA),
  c5 = c("", " ", "\t", "\n")
)

dx_tb(x)</pre>
```

empty\_dir

detect whether directory is empty recursively

### **Description**

detect whether directory is empty recursively

#### Usage

```
empty_dir(dir)
```

#### **Arguments**

dir

the directory

#### Value

logical value

```
# create an empty directory
dir.create("some/deep/path/in/a/folder", recursive = TRUE)
empty_dir("some/deep/path/in/a/folder")

# create an empty file
file.create("some/deep/path/in/a/folder/there_is_a_file.txt")
empty_dir("some/deep/path/in/a/folder")
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt", strict = TRUE)

# create a file with only character of length 0
write("", "some/deep/path/in/a/folder/there_is_a_file.txt")
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt", strict = TRUE)
```

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```
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt")
# clean
unlink("some", recursive = TRUE)
```

empty\_file

detect whether file is empty recursively

## Description

detect whether file is empty recursively

### Usage

```
empty_file(path, strict = FALSE)
```

## **Arguments**

path the path of file

strict FALSE as default. If TRUE, a file with only one character of length 0 will be

considered as not empty

#### Value

logical value

```
# create an empty directory
dir.create("some/deep/path/in/a/folder", recursive = TRUE)
empty_dir("some/deep/path/in/a/folder")

# create an empty file
file.create("some/deep/path/in/a/folder/there_is_a_file.txt")
empty_dir("some/deep/path/in/a/folder")
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt", strict = TRUE)

# create a file with only character of length 0
write("", "some/deep/path/in/a/folder/there_is_a_file.txt")
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt", strict = TRUE)
empty_file("some/deep/path/in/a/folder/there_is_a_file.txt")

# clean
unlink("some", recursive = TRUE)
```

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exist\_matrix

generate a matrix to show whether the item in each element of a list

#### **Description**

generate a matrix to show whether the item in each element of a list

#### Usage

```
exist_matrix(x, n_lim = 0, n_top = NULL, sort_items = NULL)
```

### Arguments

```
    x list of character vectors
    n_lim n limit to keep items in result
    n_top only keep top n items in result
    sort_items function to sort the items, item frequency by default
```

#### Value

tibble

#### **Examples**

```
x <- 1:5 %>% purrr::map(
    ~ gen_char(to = "k", n = 5, random = TRUE, seed = .x)
)
exist_matrix(x)
```

expr\_pileup

pileup the subexpressions which is atomic

### Description

pileup the subexpressions which is atomic

## Usage

```
expr_pileup(ex)
```

### **Arguments**

ex

expression

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## Value

the character vector of subexpressions

## **Examples**

```
ex <- rlang::expr(a == 2 \& b == 3 \mid !b \& x + 2)
expr_pileup(ex)
```

 $extract_kv$ 

extract key and values for a character vector

## Description

extract key and values for a character vector

## Usage

```
extract_kv(v, sep = ": ", key_loc = 1, value_loc = 2)
```

## Arguments

v character vector

sep separator between key and value

key\_loc key location
value\_loc value location

### Value

a named character vector

```
extract_kv(c("x: 1", "y: 2"))
```

fancy\_count 19

fancy	_count
I all Cy	_count

fancy count to show an extended column

## Description

fancy count to show an extended column

#### Usage

```
fancy_count(df, ..., ext = NULL, ext_fmt = "count", sort = FALSE, digits = 2)
```

## Arguments

df	tibble
• • •	other arguments from dplyr::count()
ext	extended column
ext_fmt	$\verb count   \verb ratio   \verb clean , output format of extended column $
sort	sort by frequency or not
digits	if ext_fmt=ratio, the digits of ratio

#### Value

count tibble

```
fancy_count(mini_diamond, cut, ext = clarity)
fancy_count(mini_diamond, cut, ext = clarity, ext_fmt = "ratio")
fancy_count(mini_diamond, cut, ext = clarity, ext_fmt = "clean")
fancy_count(mini_diamond, cut, ext = clarity, sort = FALSE)
fancy_count(mini_diamond, cut, clarity, ext = id) %>% head(5)
```

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fetch character from strings

## Description

fetch character from strings

#### Usage

```
fetch_char(s, index_list, na.rm = FALSE, collapse = FALSE)
```

#### **Arguments**

s strings

index\_list index of nth character, can be output of diff\_index or same\_index

na.rm remove NA values from results or not

collapse optional string used to combine the characters from a same string

#### Value

list of characters

### **Examples**

```
fetch_char(rep("ABC", 3), list(1, 2, 3))
```

filterC

apply tbflt on dplyr filter

## Description

apply tbflt on dplyr filter

#### Usage

```
filterC(.data, tbflt = NULL, .by = NULL, usecol = TRUE)
```

### Arguments

.data	tibble
tbflt	tbflt object

.by group by, same as .by argument in dplyr::filter

usecol if TRUE (default), use the default behavior of dplyr::filter(), which allows

the usage of same variable in colnames, and filter by the data column. If FALSE, will check whether the variables on the right side of ==,>,<,>=,<= have same names as columns and raise error, for the sake of more predictable results. You

can always ignore this argument if you know how to use .env or !!

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#### Value

tibble

#### **Examples**

```
c1 <- tbflt(cut == "Fair")</pre>
c2 \leftarrow tbflt(x > 8)
mini_diamond %>%
  filterC(c1) %>%
  head(5)
mini_diamond %>% filterC(c1 & c2)
x <- 8
cond \leftarrow tbflt(y > x)
# variable `x` not used because of column `x` in `mini_diamond`
filterC(mini_diamond, cond)
# will raise error because `x` is on the right side of `>`
# filterC(mini_diamond, cond, usecol=FALSE)
# if you know how to use `.env` or `!!`, forget argument `usecol`!
cond \leftarrow tbflt(y > !!x)
filterC(mini_diamond, cond)
cond <- tbflt(y > .env$x)
filterC(mini_diamond, cond)
```

fix\_to\_regex

trans fixed string into regular expression string

#### **Description**

trans fixed string into regular expression string

#### Usage

```
fix_to_regex(p)
```

### **Arguments**

р

raw fixed pattern

fps\_vector

#### Value

```
regex pattern
```

#### **Examples**

```
fix_to_regex("ABC|?(*)")
```

float\_to\_percent

from float number to percent number

## Description

from float number to percent number

#### Usage

```
float_to_percent(x, digits = 2)
```

### **Arguments**

x number

digits hold n digits after the decimal point

#### Value

percent character of x

## **Examples**

```
float_to_percent(0.12)
```

fps\_vector

farthest point sampling (FPS) for a vector

## Description

farthest point sampling (FPS) for a vector

### Usage

```
fps_vector(v, n, method = "round")
```

## Arguments

v vector
n sample size

method round|floor|ceiling, the method used when trans to integer

full\_expand 23

#### Value

sampled vector

#### **Examples**

```
fps_vector(1:10, 4)
```

full\_expand

like dplyr::full\_join while ignore the same columns in right tibble

## Description

like dplyr::full\_join while ignore the same columns in right tibble

## Usage

```
full_expand(x, y, by = NULL)
```

## Arguments

```
x left tibbley right tibbleby columns to join by
```

#### Value

tibble

```
tb1 <- head(mini_diamond, 4)
tb2 <- tibble::tibble(
   id = c("id-2", "id-4", "id-5"),
   carat = 1:3,
   price = c(1000, 2000, 3000),
   newcol = c("new2", "new4", "new5")
)
left_expand(tb1, tb2, by = "id")
full_expand(tb1, tb2, by = "id")
inner_expand(tb1, tb2, by = "id")</pre>
```

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generate\_ticks

generate ticks for a number vector

## **Description**

```
generate ticks for a number vector
```

#### Usage

```
generate_ticks(x, expect_ticks = 10)
```

## Arguments

```
x number vectorexpect_ticks expected number of ticks, may be a little different from the result
```

#### Value

ticks number

## **Examples**

```
generate_ticks(c(176, 198, 264))
```

gen\_char

generate characters

## Description

generate characters

## Usage

```
gen_char(
  from = NULL,
  to = NULL,
  n = NULL,
  random = FALSE,
  allow_dup = TRUE,
  add = NULL,
  seed = NULL
)
```

gen\_combn 25

### **Arguments**

from left bound, lower case letter
to right bound, lower case letter
n number of characters to generate
random random generation
allow\_dup allow duplication when random generation
add add extra characters other than base::letters

seed random seed

#### Value

generated characters

### **Examples**

```
gen_char(from = "g", n = 5)
gen_char(to = "g", n = 5)
gen_char(from = "g", to = "j")
gen_char(from = "t", n = 5, random = TRUE)
gen_char(
    from = "x", n = 5, random = TRUE,
    allow_dup = FALSE, add = c("+", "-")
)
```

gen\_combn

generate all combinations

## Description

generate all combinations

#### Usage

```
gen\_combn(x, n = 2)
```

#### **Arguments**

x vector

n numbers of element to combine

#### Value

all combinations

26 gen\_outlier

## Examples

```
gen\_combn(1:4, n = 2)
```

gen\_outlier

generate outliers from a series of number

## Description

generate outliers from a series of number

## Usage

```
gen_outlier(
    x,
    n,
    digits = 0,
    side = "both",
    lim = NULL,
    assign_n = NULL,
    only_out = TRUE
)
```

## Arguments

x	number vector
n	number of outliers to generate
digits	the digits of outliers
side	should be one of both, low, high
lim	a two-length vector to assign the limitations of the outliers if method is both, the outliers will be limited in [lim[1], low_outlier_threshold] and [high_outlier_threshold, lim[2]]; if method is low, the outliers will be limited in [lim[1], min(low_outlier_threshold, lim[2])]; if method is high, the outliers will be limited in [max(high_outlier_threshold, lim[1]), lim[2]]
assign_n	manually assign the number of low outliers or high outliers when method is both
only_out	only return outliers

#### Value

number vector of outliers

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#### **Examples**

```
x <- seq(0, 100, 1)
gen_outlier(x, 10)
# generation limits
gen_outlier(x, 10, lim = c(-80, 160))
# assign the low and high outliers
gen_outlier(x, 10, lim = c(-80, 160), assign_n = c(0.1, 0.9))
# just generate low outliers
gen_outlier(x, 10, side = "low")
# return with raw vector
gen_outlier(x, 10, only_out = FALSE)</pre>
```

gen\_str

generate strings

## Description

generate strings

#### Usage

```
gen_str(n = 1, len = 3, seed = NULL)
```

### Arguments

n number of strings to generate

len string length seed random seed

## Value

string

```
gen_str(n = 2, len = 3)
```

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gen\_tb

generate tibbles

## Description

generate tibbles

#### Usage

```
gen_tb(nrow = 3, ncol = 4, fill = "float", colnames = NULL, seed = NULL, ...)
```

## Arguments

nrow number of rows

ncol number of columns

fill fill by, one of float, int, char, str

colnames names of columns

seed random seed

... parameters of rnorm, gen\_char, gen\_str

#### Value

tibble

## Examples

```
gen_tb()
gen_tb(fill = "str", nrow = 3, ncol = 4, len = 3)
```

geom\_mean

geometric mean

## Description

geometric mean

#### Usage

```
geom_mean(x, na.rm = TRUE)
```

## **Arguments**

x value

na.rm remove NA or not

group\_vector 29

#### Value

geometric mean value

### **Examples**

```
geom_mean(1, 9)
```

group\_vector

group character vector by a regex pattern

### **Description**

group character vector by a regex pattern

#### Usage

```
group_vector(x, pattern = "\\w")
```

### **Arguments**

x character vector
pattern regex pattern, '\w' as default

#### Value

list

```
v <- c(
    stringr::str_c("A", c(1, 2, 9, 10, 11, 12, 99, 101, 102)),
    stringr::str_c("B", c(1, 2, 9, 10, 21, 32, 99, 101, 102))
) %>% sample()
group_vector(v)
group_vector(v, pattern = "\\w\\d")
group_vector(v, pattern = "\\w(\\d"))
# unmatched part will alse be stored
group_vector(v, pattern = "\\d{2}")
```

inner\_expand

separate numeric x into bins

#### Description

separate numeric x into bins

## Usage

```
hist\_bins(x, bins = 10, lim = c(min(x), max(x)), breaks = NULL, sort = FALSE)
```

### **Arguments**

x numeric vector

bins number, defaults to 10

lim the min and max limits of bins, default as c(min(x), max(x))

breaks assign breaks directly and will ignore bins and lim

sort sort the result tibble

#### Value

tibble

## Examples

```
x <- dplyr::pull(mini_diamond, price, id)
hist_bins(x, bins = 20)</pre>
```

inner\_expand

like dplyr::inner\_join while ignore the same columns in right tibble

#### **Description**

like dplyr::inner\_join while ignore the same columns in right tibble

### Usage

```
inner_expand(x, y, by = NULL)
```

int\_digits 31

#### **Arguments**

```
x left tibbley right tibbleby columns to join by
```

#### Value

tibble

## **Examples**

```
tb1 <- head(mini_diamond, 4)
tb2 <- tibble::tibble(
  id = c("id-2", "id-4", "id-5"),
  carat = 1:3,
  price = c(1000, 2000, 3000),
  newcol = c("new2", "new4", "new5")
)
left_expand(tb1, tb2, by = "id")
full_expand(tb1, tb2, by = "id")
inner_expand(tb1, tb2, by = "id")</pre>
```

int\_digits

trans numbers to a fixed integer digit length

## Description

trans numbers to a fixed integer digit length

## Usage

```
int_digits(x, digits = 2, scale_factor = FALSE)
```

#### **Arguments**

```
x number
digits integer digit length
scale_factor return the scale_factor instead of value
```

#### Value

number

32 left\_expand

### **Examples**

```
int_digits(0.0332, 1)
```

is.zero

if a number only have zeros

## Description

if a number only have zeros

## Usage

```
is.zero(x)
```

## Arguments

Χ

number

#### Value

all zero or not

## **Examples**

```
is.zero(c("0.000", "0.102", NA))
```

left\_expand

like dplyr::left\_join while ignore the same columns in right tibble

## Description

like dplyr::left\_join while ignore the same columns in right tibble

## Usage

```
left_expand(x, y, by = NULL)
```

#### **Arguments**

x left tibble y right tibble

by columns to join by

## Value

tibble

list2df 33

#### **Examples**

```
tb1 <- head(mini_diamond, 4)
tb2 <- tibble::tibble(
   id = c("id-2", "id-4", "id-5"),
   carat = 1:3,
   price = c(1000, 2000, 3000),
   newcol = c("new2", "new4", "new5")
)
left_expand(tb1, tb2, by = "id")
full_expand(tb1, tb2, by = "id")
inner_expand(tb1, tb2, by = "id")</pre>
```

list2df

trans list into data.frame

## Description

trans list into data.frame

#### Usage

```
list2df(x, rownames = TRUE, colnames = NULL, method = "row")
```

## Arguments

```
x list
rownames use rownames or not
colnames colnames of the output
method one of row, col, set each item as row or col, default as row
```

#### Value

tibble

```
x <- list(
    c("a", "1"),
    c("b", "2"),
    c("c", "3")
)
list2df(x, colnames = c("char", "num"))</pre>
```

melt\_vector

```
x <- list(
   c("a", "b", "c"),
   c("1", "2", "3")
)
list2df(x, method = "col")</pre>
```

max\_depth

max depth of a list

## Description

max depth of a list

## Usage

```
max_depth(x)
```

## Arguments

Х

list

## Value

number

## **Examples**

```
max_depth(list(a = list(b = list(c = 1), d = 2, e = 3)))
```

 $melt\_vector$ 

melt a vector into single value

## Description

melt a vector into single value

## Usage

```
melt_vector(x, method = "first", invalid = NA)
```

mini\_diamond 35

### **Arguments**

x vector

method how to melt, should be one of first|last, or one of sum|mean|median for

numeric vector, or some characters (e.g., |.| |;) for character vector

invalid invalid value to ignore, NA as default

#### Value

melted single value

## **Examples**

```
melt_vector(c(NA, 2, 3), method = "first")
melt_vector(c(NA, 2, 3), method = "sum")
melt_vector(c(NA, 2, 3), method = ",")
melt_vector(c(NA, 2, Inf), invalid = c(NA, Inf))
```

mini\_diamond

Minimal tibble dataset adjusted from diamond

### Description

Minimal tibble dataset adjusted from diamond

### Usage

mini\_diamond

## **Format**

```
mini_diamond:
A data frame with 100 rows and 7 columns:
id unique id
cut, clarity 2 category variables
carat, price, x, y 4 continuous variables ...
```

#### **Source**

adjusted from ggplot2

36 move\_row

mm\_norm

max-min normalization

## Description

max-min normalization

### Usage

```
mm\_norm(x, low = 0, high = 1)
```

## Arguments

x numeric vector

low low limit of result, 0 as default high high limit of result, 1 as default

#### Value

normed vector

### **Examples**

```
mm_norm(c(1, 3, 4))
```

move\_row

move selected rows to target location

#### **Description**

move selected rows to target location

#### Usage

```
move_row(df, rows, .after = FALSE, .before = FALSE)
```

## **Arguments**

df tibble

rows selected rows indexes

. after TRUE will move selected rows to the last row, or you can pass a target row index .before TRUE will move selected rows to the first row, or you can pass a target row index

nearest\_tick 37

#### Value

reordered tibble

# **Examples**

```
move_row(mini_diamond, 3:5, .after = 8)
```

nearest\_tick

the nearest ticks around a number

# Description

the nearest ticks around a number

# Usage

```
nearest_tick(x, side = "both", level = NULL, div = 2)
```

# Arguments

x number

side default as 'both', can be 'bothlleftlright' level the level of ticks, such as 1, 10, 100, etc.

div number of divisions

# Value

nearest tick number

```
nearest\_tick(3462, level = 10)
```

not.na

near\_ticks

the ticks near a number

# Description

the ticks near a number

# Usage

```
near\_ticks(x, level = NULL, div = 2)
```

# Arguments

x number

level the level of ticks, such as 1, 10, 100, etc.

div number of divisions

#### Value

number vector of ticks

# **Examples**

```
near\_ticks(3462, level = 10)
```

not.na

not NA

# Description

not NA

# Usage

not.na(x)

# Arguments

Х

value

# Value

logical value

# **Examples**

not.na(NA)

not.null 39

not.null

not NULL

# Description

not NULL

#### Usage

not.null(x)

# **Arguments**

Χ

value

#### Value

logical value

# **Examples**

```
not.null(NULL)
```

number\_fun\_wrapper

wrapper of the functions to process number string with prefix and suffix

## **Description**

wrapper of the functions to process number string with prefix and suffix

# Usage

```
number_fun_wrapper(
    x,
    fun = ~.x,
    prefix_ext = NULL,
    suffix_ext = NULL,
    verbose = FALSE
)
```

# Arguments

verbose

x number string vector with prefix and suffix fun process function prefix\_ext prefix extension suffix\_ext suffix extension

print more details

40 ordered\_slice

#### Value

processed number with prefix and suffix

#### **Examples**

```
number_fun_wrapper(">=2.134%", function(x) round(x, 2))
```

ordered\_slice

slice a tibble by an ordered vector

# Description

slice a tibble by an ordered vector

# Usage

```
ordered_slice(df, by, ordered_vector, na.rm = FALSE, dup.rm = FALSE)
```

# Arguments

df tibble

by slice by this column, this value must has no duplicated value

ordered\_vector ordered vector

na.rm remove NA or unknown values from ordered vector

 $\hbox{\tt dup.rm} \qquad \qquad \hbox{\tt remove duplication values from ordered vector}$ 

#### Value

sliced tibble

```
ordered_slice(mini_diamond, id, c("id-3", "id-2"))
```

percent\_to\_float 41

percent\_to\_float

from percent number to float number

#### **Description**

from percent number to float number

# Usage

```
percent_to_float(x, digits = 2, to_double = FALSE)
```

#### **Arguments**

x percent number character

digits hold n digits after the decimal point

to\_double use double output

#### Value

float character or double of x

#### **Examples**

```
percent_to_float("12%")
```

pileup\_logical

pileup another logical vector on the TRUE values of first vector

# Description

pileup another logical vector on the TRUE values of first vector

# Usage

```
pileup_logical(x, v)
```

# **Arguments**

x logical vector

v another logical vector

#### Value

logical vector

pkglib

#### **Examples**

```
# first vector have 2 TRUE value
v1 <- c(TRUE, FALSE, TRUE)

# the length of second vector should also be 2
v2 <- c(FALSE, TRUE)
pileup_logical(v1, v2)</pre>
```

pkginfo

information of packages

#### **Description**

information of packages

#### Usage

```
pkginfo(...)
```

#### **Arguments**

... case-insensitive package names

## **Examples**

```
baizer::pkginfo(dplyr)
```

pkglib

load packages as a batch

# Description

load packages as a batch

# Usage

```
pkglib(...)
```

#### **Arguments**

.. pkgs

```
baizer::pkglib(dplyr, purrr)
```

pkgver 43

pkgver

versions of packages

# Description

versions of packages

#### Usage

```
pkgver(...)
```

# Arguments

... case-insensitive package names

# **Examples**

```
baizer::pkgver(dplyr, purrr)
```

pos\_int\_split

split a positive integer number as a number vector

# Description

split a positive integer number as a number vector

#### Usage

```
pos_int_split(x, n, method = "average")
```

# Arguments

x positive integern length of the output

method should be one of average, random, or a number vector which length is n

#### Value

number vector

```
pos_int_split(12, 3, method = "average")
pos_int_split(12, 3, method = "random")
pos_int_split(12, 3, method = c(1, 2, 3))
```

read\_excel

r2c

wrapper of tibble::rownames\_to\_column

# Description

wrapper of tibble::rownames\_to\_column

# Usage

```
r2c(df, col = "")
```

# **Arguments**

df tibble col a col name

#### Value

tibble

# **Examples**

```
mini_diamond %>%
  c2r("id") %>%
  r2c("id")
```

read\_excel

read excel file

# Description

read excel file

# Usage

```
read_excel(...)
```

# **Arguments**

```
... arguments of readxl::read_excel
```

#### Value

tibble

read\_excel\_list 45

read\_excel\_list

read multi-sheet excel file as a list of tibbles

# Description

read multi-sheet excel file as a list of tibbles

# Usage

```
read_excel_list(x)
```

# Arguments

Χ

path

#### Value

list

read\_fmmd

read front matter markdown

# Description

read front matter markdown

# Usage

```
read_fmmd(x, rm_blank_line = TRUE)
```

# Arguments

```
x path
```

rm\_blank\_line remove leading and trailing blank lines

# Value

list

reg\_join

ref\_level

relevel a target column by another reference column

#### **Description**

relevel a target column by another reference column

# Usage

```
ref_level(x, col, ref)
```

#### **Arguments**

x tibble
col target column
ref reference column

#### Value

tibble

# Examples

```
cut_level <- mini_diamond %>%
   dplyr::pull(cut) %>%
   unique()

mini_diamond %>%
   dplyr::mutate(cut = factor(cut, cut_level)) %>%
   dplyr::mutate(cut0 = stringr::str_c(cut, "xxx")) %>%
   ref_level(cut0, cut)
```

reg\_join

join the matched parts into string

# Description

join the matched parts into string

# Usage

```
reg_join(x, pattern, sep = "")
```

reg\_match 47

# Arguments

x character
pattern regex pattern
sep separator

#### Value

character

# Examples

```
reg_join(c("A_12.B", "C_3.23:2"), "[A-Za-z]+")
reg_join(c("A_12.B", "C_3.23:2"), "\\w+")
reg_join(c("A_12.B", "C_3.23:2"), "\\d+", sep = ",")
reg_join(c("A_12.B", "C_3.23:2"), "\\d", sep = ",")
```

reg\_match

regex match

# Description

regex match

#### Usage

```
reg_match(x, pattern, group = 1)
```

# Arguments

x vector

pattern regex pattern

group regex group, 1 as default. when group=-1, return full matched tibble

# Value

vector or tibble

48 remove\_nacol

#### **Examples**

```
v <- stringr::str_c("id", 1:3, c("A", "B", "C"))
reg_match(v, "id(\\d+)(\\w)")
reg_match(v, "id(\\d+)(\\w)", group = 2)
reg_match(v, "id(\\d+)(\\w)", group = -1)</pre>
```

remove\_monocol

remove columns by the ratio of an identical single value (NA supported)

## **Description**

remove columns by the ratio of an identical single value (NA supported)

#### Usage

```
remove_monocol(df, max_ratio = 1)
```

## Arguments

df tibble

max\_ratio the max single value ratio to keep this column, default is 1

## Value

tibble

# **Examples**

```
# remove_monocol(df)
```

remove\_nacol

remove columns by the ratio of NA

#### **Description**

remove columns by the ratio of NA

## Usage

```
remove_nacol(df, max_ratio = 1)
```

remove\_narow 49

# Arguments

df tibble

max\_ratio the max NA ratio to keep this column, default is 1 have NA

#### Value

tibble

# **Examples**

```
# remove_nacol(df)
```

remove\_narow

remove rows by the ratio of NA

# Description

remove rows by the ratio of NA

# Usage

```
remove_narow(df, ..., max_ratio = 1)
```

#### **Arguments**

df tibble

... only remove rows according to these columns, refer to dplyr::select()

max\_ratio the max NA ratio to keep this row, default is 1 have NA

#### Value

tibble

```
# remove_narow(df)
```

50 replace\_item

 $remove\_outliers$ 

remove outliers and NA

# Description

remove outliers and NA

# Usage

```
remove_outliers(df, col, .by = NULL)
```

# Arguments

df tibble

col columns to remove outliers

.by group by

#### Value

tibble

# **Examples**

```
remove_outliers(mini_diamond, price)
```

replace\_item

replace the items of one object by another

# Description

replace the items of one object by another

#### Usage

```
replace_item(x, y, keep_extra = FALSE)
```

#### **Arguments**

x number, character or list

y another object, the class of y should be same as x

keep\_extra whether keep extra items in y

#### Value

replaced object

rewrite\_na 51

#### **Examples**

```
x <- list(A = 1, B = 3)
y <- list(A = 9, C = 10)

replace_item(x, y)

replace_item(x, y, keep_extra = TRUE)</pre>
```

rewrite\_na

rewrite the NA values in a tibble by another tibble

# Description

rewrite the NA values in a tibble by another tibble

#### Usage

```
rewrite_na(x, y, by)
```

## Arguments

```
x raw tibbley replace reference tibbleby columns to align the tibbles
```

#### Value

tibble

```
tb1 <- tibble::tibble(
  id = c("id-1", "id-2", "id-3", "id-4"),
  group = c("a", "b", "a", "b"),
  price = c(0, -200, 3000, NA),
  type = c("large", "none", "small", "none")
)

tb2 <- tibble::tibble(
  id = c("id-1", "id-2", "id-3", "id-4"),
  group = c("a", "b", "a", "b"),
  price = c(1, 2, 3, 4),
  type = c("l", "x", "x", "m")
)

rewrite_na(tb1, tb2, by = c("id", "group"))</pre>
```

52 round\_string

rng2seq

trans range character into seq characters

#### **Description**

trans range character into seq characters

#### Usage

```
rng2seq(x, sep = "-")
```

# Arguments

x range charactersep range separator

#### Value

seq characters

# **Examples**

```
rng2seq(c("1-5", "2"))
```

round\_string

from float number to fixed digits character

# Description

from float number to fixed digits character

#### Usage

```
round_string(x, digits = 2)
```

# Arguments

x number

digits hold n digits after the decimal point

# Value

character

```
round_string(1.1, 2)
```

roxygen\_fmt 53

roxygen\_fmt

add #' into each line of codes for roxygen examples

# Description

add #' into each line of codes for roxygen examples

#### Usage

```
roxygen_fmt(x)
```

## Arguments

Χ

codes

#### **Examples**

```
roxygen_fmt(
    rode line1
code line2
    r
)
```

same\_index

the index of identical character

# Description

the index of identical character

# Usage

```
same_index(s1, s2, nth = NULL, ignore_case = FALSE)
```

# Arguments

```
s1 string1s2 string2
```

nth just return nth index

ignore\_case ignore upper or lower cases

54 seriate\_df

#### Value

list of identical character indices

# **Examples**

```
same_index("AAAA", "ABBA")
```

 $seriate\_df$ 

dataframe rows seriation, which will reorder the rows in a better pattern

# Description

dataframe rows seriation, which will reorder the rows in a better pattern

#### Usage

```
seriate_df(x)
```

# Arguments

х

dataframe

# Value

seriated dataframe

```
x <- mini_diamond %>%
  dplyr::select(id, dplyr::where(is.numeric)) %>%
  dplyr::mutate(
    dplyr::across(
        dplyr::where(is.numeric),
        ~ round(.x / max(.x), 4)
    )
    ) %>%
  c2r("id")
seriate_df(x)
```

sftp\_connect 55

sftp\_connect

connection parameters to remote server via sftp

#### **Description**

connection parameters to remote server via sftp

# Usage

```
sftp_connect(
  server = "localhost",
  port = 22,
  user = NULL,
  password = NULL,
  wd = "~"
)
```

## Arguments

server remote server

port SSH port, 22 as default

user username

password password

wd workdir

#### Value

sftp\_connection object

# Examples

```
# sftp_con <- sftp_connect(server='remote_host', port=22,
# user='username', password = "password", wd='~')</pre>
```

sftp\_download

download file from remote server via sftp

#### **Description**

download file from remote server via sftp

## Usage

```
sftp_download(sftp_con, path = NULL, to = basename(path))
```

56 sftp\_ls

# Arguments

```
sftp_con sftp_connection created by sftp_connect()
path remote file path
to local target path
```

# **Examples**

```
# sftp_download(sftp_con,
# path=c('t1.txt', 't2.txt'),
# to=c('path1.txt', 'path2.txt')
```

sftp\_ls

list files from remote server via sftp

# Description

list files from remote server via sftp

# Usage

```
sftp_ls(sftp_con, path = NULL, all = FALSE)
```

# Arguments

sftp\_con sftp\_connection created by sftp\_connect()
path remote directory path
all list hidden files or not

#### Value

files in the dir

```
# sftp_ls(sftp_con, 'your/dir')
```

signif\_ceiling 57

signif\_ceiling

signif while use ceiling

# Description

signif while use ceiling

# Usage

```
signif_ceiling(x, digits = 2)
```

# Arguments

x number digits digits

#### Value

number

# **Examples**

```
signif_ceiling(3.11, 2)
```

signif\_floor

signif while use floor

# Description

signif while use floor

# Usage

```
signif_floor(x, digits = 2)
```

# Arguments

x number digits digits

#### Value

number

```
signif_floor(3.19, 2)
```

58 signif\_string

```
signif_round_string sign
```

signif or round string depend on the character length

# Description

signif or round string depend on the character length

# Usage

```
signif_round_string(
   x,
   digits = 2,
   format = "short",
   full_large = TRUE,
   full_small = FALSE
)
```

#### **Arguments**

```
x number
```

digits signif or round digits

format short or long

full\_large keep full digits for large number full\_small keep full digits for small number

#### Value

signif or round strings

#### **Examples**

```
signif_round_string(1.214, 2)
```

signif\_string

from float number to fixed significant digits character

# Description

from float number to fixed significant digits character

## Usage

```
signif_string(x, digits = 2)
```

slice\_char 59

#### **Arguments**

x number

digits hold n significant digits

#### Value

character

#### **Examples**

```
signif_string(1.1, 2)
```

slice\_char

slice character vector

# Description

slice character vector

#### Usage

```
slice_char(x, from = x[1], to = x[length(x)], unique = FALSE)
```

# Arguments

x character vector

 $\begin{array}{ccc} \text{from} & & \text{from} \\ \text{to} & & \text{to} \end{array}$ 

unique remove the duplicated boundary characters

#### Value

sliced vector

```
x <- c("A", "B", "C", "D", "E")
slice_char(x, "A", "D")
slice_char(x, "A", "D", "A")

x <- c("A", "B", "C", "C", "A", "D", "D", "E", "A")
slice_char(x, "B", "E")
# duplicated element as boundary will throw an error
# slice_char(x, 'A', 'E')
# unique=TRUE to remove the duplicated boundary characters
slice_char(x, "A", "E", unique = TRUE)</pre>
```

60 sortf

sortf

sort by a function

## **Description**

sort by a function

## Usage

```
sortf(x, func, group_pattern = NULL)
```

#### **Arguments**

x vector

func a function used by the sort

group\_pattern a regex pattern to group by, only available if x is a character vector

#### Value

vector

```
sortf(c(-2, 1, 3), abs)
v <- stringr::str_c("id", c(1, 2, 9, 10, 11, 12, 99, 101, 102)) %>% sample()
sortf(v, function(x) reg_match(x, "\\d+") %>% as.double())
sortf(v, ~ reg_match(.x, "\\d+") %>% as.double())

v <- c(
    stringr::str_c("A", c(1, 2, 9, 10, 11, 12, 99, 101, 102)),
    stringr::str_c("B", c(1, 2, 9, 10, 21, 32, 99, 101, 102))
) %>% sample()
sortf(v, ~ reg_match(.x, "\\d+") %>% as.double(), group_pattern = "\\w")
```

split\_column 61

 ${\tt split\_column}$ 

split a column and return a longer tibble

# Description

split a column and return a longer tibble

# Usage

```
split_column(df, name_col, value_col, sep = ",")
```

#### **Arguments**

df tibble

name\_col repeat this as name column
value\_col expand by this value column
sep separator in the string

#### Value

expanded tibble

#### **Examples**

```
fancy_count(mini_diamond, cut, ext = clarity) %>%
   split_column(name_col = cut, value_col = clarity)
```

split\_path

split a path into ancestor paths recursively

## **Description**

split a path into ancestor paths recursively

#### Usage

```
split_path(path)
```

#### **Arguments**

path

path to split

#### Value

character vectors of ancestor paths

stat\_fc

#### **Examples**

```
split_path("/home/someone/a/test/path.txt")
```

split\_vector

split vector into list

# **Description**

split vector into list

# Usage

```
split_vector(vector, breaks, bounds = "(]")
```

# **Arguments**

vector vector breaks split breaks

bounds "(]" as default, can also be "[), []"

# Value

list

# Examples

```
split_vector(1:10, c(3, 7))
split_vector(stringr::str_split("ABCDEFGHIJ", "") %>% unlist(),
    c(3, 7),
    bounds = "[)"
)
```

 $stat\_fc$ 

fold change calculation which returns a extensible tibble

# Description

fold change calculation which returns a extensible tibble

stat\_phi 63

# Usage

```
stat_fc(
   df,
   y,
   x,
   method = "mean",
   .by = NULL,
   rev_div = FALSE,
   digits = 2,
   fc_fmt = "short",
   suffix = "x"
)
```

#### **Arguments**

df	tibble
у	value
x	sample test group
method	$\verb 'mean' 'median' 'geom\_mean' , the summary method $
.by	super-group
rev_div	reverse division
digits	fold change digits
fc_fmt	fold change format, one of short, signif, round
suffix	suffix of fold change, x as default

# Value

fold change result tibble

# **Examples**

```
stat_fc(mini_diamond, y = price, x = cut, .by = clarity)
```

stat\_phi

calculate phi coefficient of two binary variables

# Description

calculate phi coefficient of two binary variables

# Usage

```
stat_phi(x)
```

stat\_test

#### **Arguments**

Х

2x2 matrix or dataframe

#### Value

phi coefficient

# **Examples**

```
data <- matrix(c(10, 8, 14, 18), nrow = 2) stat_phi(data)
```

 $stat\_test$ 

statistical test which returns a extensible tibble

# **Description**

statistical test which returns a extensible tibble

#### Usage

```
stat_test(
   df,
   y,
   x,
   .by = NULL,
   trans = "identity",
   paired = FALSE,
   paired_by = NULL,
   alternative = "two.sided",
   exclude_func = NULL,
   method = "wilcoxon",
   ns_symbol = "NS",
   digits = 2
)
```

## **Arguments**

```
df tibble
y value
x sample test group
.by super-group
trans scale transformation
paired paired samples or not
paired_by a column for pair
```

str\_replace\_loc 65

alternative one of "two.sided" (default), "greater" or "less"

exclude\_func a function has two arguments and return bool value, used if paired=TRUE and

will keep the comparation pairs which return TRUE by this function.

method test method, 'wilcoxon' as default, one of t | wilcoxon

ns\_symbol symbol of nonsignificant, 'NS' as default

digits significant figure digits of p value If the data pair of a single test returns TRUE,

then exclude this pair

#### Value

test result tibble

#### **Examples**

```
stat_test(mini_diamond, y = price, x = cut, .by = clarity)
```

str\_replace\_loc

replace specific characters in a string by their locations

## Description

replace specific characters in a string by their locations

#### Usage

```
str_replace_loc(x, start = 1, end = nchar(x), replacement = "")
```

# **Arguments**

x string start start end end

replacement replacement

#### Value

replaced string

```
str_replace_loc("abcde", 1, 3, "A")
```

66 tbflt

swap\_vecname

swap the names and values of a vector

# Description

swap the names and values of a vector

## Usage

```
swap_vecname(x)
```

#### **Arguments**

Х

vector without duplicated values

#### Value

swapped vector

# **Examples**

```
v <- c("a" = "A", "b" = "B", "c" = "C")

swap\_vecname(v)
```

tbflt

create a tbflt object to save filter conditions

# Description

tbflt() can save a series of filter conditions, and support logical operating among conditions

#### Usage

```
tbflt(x = expression(), .env = NULL)
```

# Arguments

```
x any expression .env environment
```

#### Value

tbflt

tdf 67

# Examples

```
c1 <- tbflt(cut == "Fair")
c2 <- tbflt(x > 8)
!c1
c1 | c2
c1 & c2
```

tdf

transpose a dataframe

# Description

transpose a dataframe

# Usage

```
tdf(x, colnames = NULL)
```

# Arguments

x dataframecolnamescolumn names of the transposed dataframe

# Value

dataframe

```
x <- c2r(mini_diamond, "id")
tdf(x)</pre>
```

68 uniq

 $top\_item$ 

return top n items with highest frequency

# Description

return top n items with highest frequency

# Usage

```
top_item(x, n = 1)
```

# Arguments

 $\begin{array}{ccc} x & & character \\ n & & top \ n \end{array}$ 

#### Value

character

# **Examples**

```
top_item(c("a", "b", "c", "b"))
```

uniq

only keep unique vector values and its names

# Description

only keep unique vector values and its names

# Usage

uniq(x)

# Arguments

Χ

vector

## Value

vector

uniq\_in\_cols 69

# Examples

```
x \leftarrow c(a = 1, b = 2, c = 3, b = 2, a = 1)
uniq(x)
```

uniq\_in\_cols

count unique values in each column

# Description

count unique values in each column

# Usage

```
uniq_in_cols(x)
```

# Arguments

х

tibble

#### Value

tibble

# **Examples**

```
\verb"uniq_in_cols(mini_diamond)"
```

write\_excel

write a tibble into an excel file

# Description

write a tibble into an excel file

# Usage

```
write_excel(df, filename, sheetname = NULL, creator = "")
```

70 %eq%

# Arguments

df tibble or a list of tibbles

filename the output filename

sheetname the names of sheets. If not given, will use 'sheet1', or the names of list

creator creator

#### Value

return status

# **Examples**

```
# write_excel(mini_diamond, "mini_diamond.xlsx")
```

%eq%

equal calculation operator, support NA

# Description

equal calculation operator, support NA

#### Usage

x %eq% y

# Arguments

x value xy value y

# Value

logical value, TRUE if x and y are not equal

# **Examples**

NA %eq% NA

%neq% 71

%neq%

not equal calculation operator, support NA

# Description

not equal calculation operator, support NA

# Usage

```
x %neq% y
```

# Arguments

```
x value x y value y
```

#### Value

logical value, TRUE if x and y are not equal

# **Examples**

1 %neq% NA

%nin%

not in calculation operator

#### **Description**

not in calculation operator

# Usage

```
left %nin% right
```

# Arguments

left left element right right element

#### Value

logical value, TRUE if left is not in right

```
0 %nin% 1:4
```

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