

Package ‘thisutils’

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Title Collection of Utility Functions for Data Analysis and Computing

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Maintainer Meng Xu <mengxu98@qq.com>

Description Provides utility functions for data analysis and scientific computing. Includes functions for parallel processing, and other computational tasks to streamline workflows.

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URL <https://mengxu98.github.io/thisutils/>

BugReports <https://github.com/mengxu98/thisutils/issues>

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Author Meng Xu [aut, cre] (ORCID: <<https://orcid.org/0000-0002-8300-1054>>)

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Contents

thisutils-package	2
add_pkg_file	3
as_matrix	4

capitalize	4
check_sparsity	5
download	5
figlet	6
figlet_font	7
get_verbose	7
invoke_fun	8
log_message	9
matrix_process	15
matrix_to_table	16
maximump	17
max_depth	18
meanp	18
minimump	19
normalization	19
parallelize_fun	20
parse_inline_expressions	21
pearson_correlation	22
print.thisutils_logo	23
remove_space	24
r_square	25
simulate_sparse_matrix	26
sparse_cor	27
split_indices	28
sump	29
table_to_matrix	29
thisutils_logo	30
try_get	31
unnest_fun	32
votep	33
wilkinsonp	34
%ss%	34

Index**36****Description**

Provides utility functions for data analysis and scientific computing. Includes functions for parallel processing, and other computational tasks to streamline workflows.

Author(s)

Meng Xu (Maintainer), <mengxu98@qq.com>

Source

<https://mengxu98.github.io/thisutils/>

See Also

Useful links:

- <https://mengxu98.github.io/thisutils/>
- Report bugs at <https://github.com/mengxu98/thisutils/issues>

add_pkg_file

Add package file

Description

Automatically generate a file containing functions and related code for R package development.

Usage

```
add_pkg_file(  
  use_figlet = TRUE,  
  figlet_font = "Slant",  
  colors = c("red", "yellow", "green", "magenta", "cyan", "yellow", "green", "white",  
            "magenta", "cyan"),  
  unicode = TRUE,  
  verbose = TRUE  
)
```

Arguments

use_figlet	Whether to use figlet for ASCII art generation. Default is TRUE. Details see figlet .
figlet_font	Character string, figlet font to use. Default is "Slant".
colors	Character vector, colors to use for the logo elements.
unicode	Whether to use Unicode symbols. Default is TRUE.
verbose	Whether to print progress messages. Default is TRUE.

Value

Creates a file in specified output directory.

as_matrix*Convert matrix into dense/sparse matrix***Description**

Convert matrix into dense/sparse matrix

Usage

```
as_matrix(x, return_sparse = FALSE)
```

Arguments

<code>x</code>	A matrix.
<code>return_sparse</code>	Whether to output a sparse matrix. Default is FALSE.

Value

A dense or sparse matrix.

Examples

```
m <- simulate_sparse_matrix(
  1000, 1000,
  decimal = 3
)

a <- as_matrix(m)
a[1:5, 1:5]

b <- as_matrix(m, return_sparse = TRUE)
b[1:5, 1:5]
```

capitalize*Capitalize the first letter of each word***Description**

Capitalize the first letter of each word

Usage

```
capitalize(x, force_tolower = FALSE)
```

Arguments

- x A vector of character strings to be capitalized.
force_tolower Whether to force the remaining letters to be lowercase.

Examples

```
x <- c(  
  "hello world",  
  "Hello world",  
  "hello World"  
)  
capitalize(x)
```

check_sparsity *Check sparsity of matrix*

Description

Check sparsity of matrix

Usage

```
check_sparsity(x)
```

Arguments

- x A matrix.

Value

Sparsity of matrix.

download *Download file from the Internet*

Description

Download file from the Internet

Usage

```
download(  
  url,  
  destfile,  
  methods = c("auto", "wget", "libcurl", "curl", "wininet", "internal"),  
  quiet = FALSE,  
  ...,  
  max_tries = 2  
)
```

Arguments

<code>url</code>	a character string (or longer vector for the "libcurl" method) naming the URL of a resource to be downloaded.
<code>destfile</code>	a character string (or vector, see the <code>url</code> argument) with the file path where the downloaded file is to be saved. Tilde-expansion is performed.
<code>methods</code>	Methods to be used for downloading files. Can be "auto", "wget", "libcurl", "curl", "wininet", "internal". Default is "auto", which means to try different download methods.
<code>quiet</code>	If TRUE, suppress status messages (if any), and the progress bar.
<code>...</code>	Other arguments passed to utils::download.file .
<code>max_tries</code>	Number of tries for each download method. Default is 2.

figlet

The figlet function

Description

Create ASCII art text using figlet.

Usage

```
figlet(
  text,
  font = "Slant",
  width =getOption("width", 80),
  justify = "left",
  absolute = FALSE,
  strip = TRUE
)
```

Arguments

<code>text</code>	Text to make bigger.
<code>font</code>	Name of font, path to font, or <code>figlet_font</code> object.
<code>width</code>	Width to use when justifying and breaking lines.
<code>justify</code>	Text justification to use in rendering ("left", "centre", "right").
<code>absolute</code>	Logical, indicating if alignment is absolute.
<code>strip</code>	Logical, indicating if whitespace should be removed.

Value

An object of class `figlet_text` which is a character vector with a handy print method.

References

<https://github.com/richfitz/rfiglet>, <https://github.com/jbkunst/figletr>, <http://www.figlet.org/>

Examples

```
figlet("thisutils")
```

figlet_font

Get a figlet font

Description

Get a figlet font

Usage

```
figlet_font(font)
```

Arguments

font Path or name of the font to load

Value

A ‘figlet_font’ object for use with [figlet]

get_verbose

Get the verbose option

Description

Get the verbose option from the global options or the local argument.

Usage

```
get_verbose(verbose = NULL)
```

Arguments

verbose The verbose option. Default is ‘NULL’, which means to get the verbose option from the global options.

Value

The verbose option.

Examples

```
get_verbose()
get_verbose(verbose = FALSE)
get_verbose(verbose = TRUE)

options(log_message.verbose = FALSE)
get_verbose()
get_verbose(verbose = TRUE)

options(log_message.verbose = TRUE)
get_verbose()

options(log_message.verbose = NULL)
```

invoke_fun

Invoke a function with a list of arguments

Description

Invoke a function with a list of arguments

Usage

```
invoke_fun(.fn, .args = list(), ..., .env = rlang::caller_env())
```

Arguments

- .fn A function, or function name as a string.
- .args A list of arguments.
- ... Other arguments passed to the function.
- .env Environment in which to evaluate the call. This will be most useful if .fn is a string, or the function has side-effects.

Examples

```
f <- function(x, y) {
  x + y
}
invoke_fun(f, list(x = 1, y = 2))
invoke_fun("f", list(x = 1, y = 2))
invoke_fun("f", x = 1, y = 2)
```

log_message	<i>Print formatted message</i>
-------------	--------------------------------

Description

Integrate the message printing function with the `cli` package, and the `base::message` function. The message could be suppressed by `base::suppressMessages`.

Usage

```
log_message(  
  ...,  
  verbose = TRUE,  
  message_type = c("info", "success", "warning", "error", "running"),  
  cli_model = TRUE,  
  level = 1,  
  symbol = " ",  
  text_color = NULL,  
  back_color = NULL,  
  text_style = NULL,  
  multiline_indent = FALSE,  
  timestamp = TRUE,  
  timestamp_format = paste0("[", format(Sys.time(), "%Y-%m-%d %H:%M:%S"), "] "),  
  timestamp_style = TRUE,  
  .envir = parent.frame(),  
  .frame = .envir  
)
```

Arguments

...	The message to print.
verbose	Whether to print the message. Default is TRUE.
message_type	Type of message. Could be choose one of "info", "success", "warning", "error", and "running". Default is "info".
cli_model	Whether to use the <code>cli</code> package to print the message. Default is TRUE.
level	The level of the message, which affects the indentation. Level 1 has no indentation, higher levels add more indentation. Default is 1.
symbol	The symbol used for indentation. When specified, it ignores the level parameter and uses the symbol directly. Default is " " (two spaces).
text_color	Color for the message text. Supports R color names (e.g., "orange"), hexadecimal colors (e.g., "#000000"), basic colors: "red", "green", "blue", "yellow", "magenta", "cyan", "white", "black", "grey", "silver", "none", and bright colors: "br_red", "br_green", "br_blue", "br_yellow", "br_magenta", "br_cyan", "br_white", "br_black". Default is NULL.

<code>back_color</code>	Background color for the message text. Details see parameter <code>text_color</code> . Default is NULL.
<code>text_style</code>	Text styles to apply. Can be one or more of: "bold", "italic", "underline", "strikethrough", "dim", "inverse". Multiple styles can be combined (e.g., <code>c("bold", "underline")</code>). Default is NULL.
<code>multiline_indent</code>	Whether to apply consistent formatting (timestamp and indentation) to each line in multiline messages. When TRUE, each line gets the full formatting; when FALSE, only the first line gets the timestamp. Default is FALSE.
<code>timestamp</code>	Whether to show the current time in the message. Default is TRUE.
<code>timestamp_format</code>	Format string for timestamp display. Default is "%Y-%m-%d %H:%M:%S".
<code>timestamp_style</code>	Whether to apply the same text styling to the timestamp as the message text. When TRUE, timestamp formatting matches the message; when FALSE, timestamp keeps its default appearance. Default is TRUE.
<code>.envir</code>	The environment to evaluate calls in. Default is <code>parent.frame</code> .
<code>.frame</code>	The frame to use for error reporting. Default is <code>.envir</code> .

Value

Formated message.

References

<https://cli.r-lib.org/articles/index.html>

Examples

```
# basic usage
log_message("Hello, ", "world!")

log_message("hello, world!")

log_message("Hello, world!", timestamp = FALSE)

log_message(
  "Hello, ", "world!",
  message_type = "success"
)

log_message(
  "Hello, world!",
  message_type = "warning"
)

log_message(
  "Processing data...",
  message_type = "running"
)
```

```
)  
  
    log_message(  
        "Hello, ", "world!",  
        cli_model = FALSE  
    )  
  
    # suppress messages  
    suppressMessages(log_message("Hello, world!"))  
    log_message("Hello, world!", verbose = FALSE)  
    options(log_message.verbose = FALSE)  
    log_message("Hello, world!")  
  
    # for global verbose option  
    options(log_message.verbose = TRUE)  
    log_message("Hello, world!", verbose = FALSE)  
    options(log_message.verbose = NULL)  
  
    # cli inline markup  
    log_message("{.arg abc} is a argument")  
  
    ## 'message' can not deal with cli inline markup  
    message("hello, {.code world}!")  
  
    log_message("{.val list('abc')} is a {.cls {class(list('abc'))}}")  
    log_message("{.code lm(y ~ x)} is a code example")  
    log_message("{.dt List}list('abc')")  
    log_message("address: {.email example@example.com}")  
    log_message("{.emph R} is a programming language")  
    log_message("{.envvar R_HOME}")  
    log_message("{.file log_message.R} is a file")  
    log_message("{.fn lm} is a function")  
    log_message("{.fun lm} is a function")  
    log_message("{.help lm} to get help")  
    log_message("... see {.help [.fun lm]}(stats::lm) to learn more")  
    log_message(  
        "See the {.href [cli homepage]}(https://cli.r-lib.org) for details"  
    )  
    log_message("press {.kbd ENTER}")
```

```
log_message("press {.key ENTER}")

log_message("URL: {.url https://cli.r-lib.org}")

log_message("Some {.field field}")

log_message("{.path /usr/bin/R} is a path")

log_message("{.pkg cli} is a package")

log_message("{.val object} is a variable")

log_message("{.run Rscript log_message.R} is a runnable file")

log_message("{.str object} is a string")

log_message("{.strong abc} is a strong string")

log_message("{.topic stats::lm} is a topic")

log_message("{.vignette cli} is a vignette")

# set indentation
log_message("Hello, world!", level = 2)

log_message("Hello, world!", symbol = "->")

log_message(
  "Hello, world!",
  symbol = "#####",
  level = 3
)

# color formatting
log_message(
  "This is a red message",
  text_color = "#ff9900"
)

log_message(
  "This is a message with background",
  back_color = "#EE4000"
)

log_message(
  "This is a message with both text and background",
  text_color = "white",
  back_color = "cyan"
)

log_message(
```

```
"This is a message with background",
back_color = "#EE4000",
cli_model = FALSE
)

log_message(
"This is a message with both text and background",
text_color = "red",
back_color = "cyan",
cli_model = FALSE
)

log_message(
"Hex color with {.arg cli_model = FALSE}",
text_color = "#FF5733",
cli_model = FALSE
)

log_message(
"Bright red text",
text_color = "br_red"
)

log_message(
"Bright background",
back_color = "br_yellow"
)

log_message(
"Combined grey and style",
text_color = "grey",
text_style = "bold"
)

# text style formatting
log_message(
"Bold message",
text_style = "bold"
)

log_message(
"Italic message",
text_style = "italic"
)

log_message(
"Underlined message",
text_style = "underline"
)

log_message(
"Combined styles",
text_style = c("bold", "underline")
```

```
)  
  
    log_message(  
        "Color and style",  
        text_color = "blue",  
        text_style = c("bold", "italic")  
    )  
  
    log_message(  
        "Hex color and style",  
        text_color = "#FF5733",  
        text_style = c("bold", "underline")  
    )  
  
# multiline message  
log_message(  
    "Line 1\nLine 2\nLine 3",  
    multiline_indent = TRUE,  
    text_style = "italic"  
)  
  
log_message(  
    "Multi-line\ncolored\nmessage",  
    text_color = "blue",  
    text_style = "italic"  
)  
  
log_message(  
    "Multi-line\ncolored\nmessage",  
    text_color = "blue",  
    timestamp = FALSE  
)  
  
# timestamp styling  
log_message(  
    "Multi-line message\nwith timestamp styling",  
    text_color = "red",  
    text_style = "bold",  
    timestamp_style = TRUE  
)  
  
log_message(  
    "Multi-line message\nwithout timestamp styling",  
    text_color = "#669999",  
    text_style = c("bold", "italic"),  
    timestamp_style = FALSE  
)  
  
# combine cli package and log_message  
log_message(  
    cli::col_green(  
        "This is a test message with a green background color."  
    ),  
    timestamp = TRUE  
)
```

```
"I am a green line ",  
cli::col_blue(  
  cli::style_underline(  
    cli::style_bold("with a blue substring")  
  )  
,  
  " that becomes green again!"  
)  
)  
  
# cli variables  
fun <- function(x = 1) {  
  log_message("{.val x}")  
  log_message("{.val {x}}")  
  log_message("{.val {x + 1}}")  
}  
fun()
```

matrix_process *Process matrix*

Description

Process matrix

Usage

```
matrix_process(  
  matrix,  
  method = c("raw", "zscore", "fc", "log2fc", "log1p"),  
  ...  
)
```

Arguments

matrix	A matrix.
method	Method to use for processing the matrix.
...	Other arguments passed to the method.

Value

A processed matrix.

Examples

```
m <- simulate_sparse_matrix(10, 10)
matrix_process(m, method = "raw")
matrix_process(m, method = "zscore")
matrix_process(m, method = "fc")
matrix_process(m, method = "log2fc")
matrix_process(m, method = "log1p")
m <- as_matrix(m)
matrix_process(m, method = function(x) x / rowMeans(x))
```

matrix_to_table *Switch matrix to table*

Description

Switch matrix to table

Usage

```
matrix_to_table(
  matrix,
  row_names = NULL,
  col_names = NULL,
  threshold = 0,
  keep_zero = FALSE
)
```

Arguments

<code>matrix</code>	A matrix.
<code>row_names</code>	Character vector of row names to filter by.
<code>col_names</code>	Character vector of column names to filter by.
<code>threshold</code>	The threshold for filtering values based on absolute values. Defaults to 0.
<code>keep_zero</code>	Whether to keep zero values in the table. Defaults to false.

Value

A table with three columns: `row`, `col`, and `value`.

Examples

```
test_matrix <- simulate_sparse_matrix(10, 10)
colnames(test_matrix) <- paste0("c", 1:10)
rownames(test_matrix) <- paste0("r", 1:10)
table <- matrix_to_table(test_matrix)
matrix_new <- table_to_matrix(table)
test_matrix <- test_matrix[rownames(matrix_new), colnames(matrix_new)] |>
```

```
as_matrix()
identical(test_matrix, matrix_new)

matrix_to_table(
  test_matrix,
  threshold = 2
)

matrix_to_table(
  test_matrix,
  row_names = c("r1", "r2"),
  col_names = c("c1", "c2")
)
```

maximump

Maximum P-value

Description

Maximum P-value

Usage

```
maximump(p, alpha = 0.05, log.p = FALSE)
```

Arguments

- | | |
|-------|---|
| p | A vector of P-values. |
| alpha | The significance level. |
| log.p | Whether to return the log of the P-value. |

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)
maximump(p)
maximump(p, alpha = 0.01)
maximump(p, log.p = TRUE)
```

max_depth	<i>Maximum depth of a list</i>
-----------	--------------------------------

Description

Maximum depth of a list

Usage

```
max_depth(x, depth = 0)
```

Arguments

x	A list.
depth	The depth of the list.

Examples

```
x <- list(
  a = list(b = list(c = 1)),
  d = list(e = list(f = 2)))
max_depth(x)
```

meanp	<i>Mean P-value</i>
-------	---------------------

Description

Mean P-value

Usage

```
meanp(p)
```

Arguments

p	A vector of P-values.
---	-----------------------

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)
meanp(p)
```

minimump*Minimum P-value*

Description

Minimum P-value

Usage

```
minimump(p, alpha = 0.05, log.p = FALSE)
```

Arguments

p	A vector of P-values.
alpha	The significance level.
log.p	Whether to return the log of the P-value.

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)
minimump(p)
minimump(p, alpha = 0.01)
minimump(p, log.p = TRUE)
```

normalization*Normalize numeric vector*

Description

Normalize numeric vector

Usage

```
normalization(x, method = "max_min", na_rm = TRUE, ...)
```

Arguments

x	Input numeric vector.
method	Method used for normalization.
na_rm	Whether to remove NA values, and if setting TRUE, using 0 instead. Default is TRUE.
...	Parameters for other methods.

Value

Normalized numeric vector.

Examples

```
x <- c(runif(2), NA, -runif(2))
x
normalization(x, method = "max_min")
normalization(x, method = "maximum")
normalization(x, method = "sum")
normalization(x, method = "softmax")
normalization(x, method = "z_score")
normalization(x, method = "mad")
normalization(x, method = "unit_vector")
normalization(x, method = "unit_vector", na_rm = FALSE)
```

parallelize_fun *Parallelize a function*

Description

Parallelize a function

Usage

```
parallelize_fun(
  x,
  fun,
  cores = 1,
  export_fun = NULL,
  clean_result = FALSE,
  throw_error = TRUE,
  timestamp_format = paste0("[", format(Sys.time(), "%Y-%m-%d %H:%M:%S"), "] "),
  verbose = TRUE
)
```

Arguments

<code>x</code>	A vector or list to apply over.
<code>fun</code>	The function to be applied to each element.
<code>cores</code>	The number of cores to use for parallelization with <code>foreach::foreach</code> . Default is 1.
<code>export_fun</code>	The functions to export the function to workers.
<code>clean_result</code>	Whether to remove failed results from output. If FALSE, failed results are kept as error objects. Default is FALSE.
<code>throw_error</code>	Whether to print detailed error information for failed results. Default is TRUE.
<code>timestamp_format</code>	Format string for timestamp display. Default is "%Y-%m-%d %H:%M:%S".
<code>verbose</code>	Whether to print the message. Default is TRUE.

Value

A list of computed results. If `clean_result = FALSE`, failed results are included as error objects. If `clean_result = TRUE`, only successful results are returned.

Examples

```
parallelize_fun(1:3, function(x) {
  Sys.sleep(0.2)
  x^2
})

parallelize_fun(list(1, 2, 3), function(x) {
  Sys.sleep(0.2)
  x^2
}, cores = 2)

# Examples with error handling
parallelize_fun(1:5, function(x) {
  if (x == 3) stop("Error on element 3")
  x^2
}, clean_result = FALSE)

parallelize_fun(1:5, function(x) {
  if (x == 3) stop("Error on element 3")
  x^2
}, clean_result = TRUE)

# Control error printing
parallelize_fun(1:5, function(x) {
  if (x == 2) stop("Error on element 3")
  if (x == 4) stop("Error on element 4")
  x^2
})

parallelize_fun(1:5, function(x) {
  if (x == 3) stop("Error on element 3")
  x^2
}, throw_error = FALSE)
```

Description

Parse “ inline expressions and evaluate them in the current environment, while preserving outer formatting markers like ‘{.val ...}’.

Usage

```
parse_inline_expressions(text, env = parent.frame())
```

Arguments

- text** A character string containing inline expressions to parse.
env Environment in which to evaluate expressions. Defaults to the calling environment.

Value

A character string with expressions evaluated but formatting preserved.

Examples

```
i <- 1
parse_inline_expressions(
  ".val {i}"
)

x <- 5
y <- 10
parse_inline_expressions(
  ".pkg {x + y}"
)

name <- "testing"
name <- parse_inline_expressions(
  ".pkg {name}"
)
name

log_message(name)
```

pearson_correlation Correlation and covariance calculation for sparse matrix

Description

Correlation and covariance calculation for sparse matrix

Usage

```
pearson_correlation(x, y = NULL)
```

Arguments

- x** Sparse matrix or character vector.
y Sparse matrix or character vector.

Value

A list with covariance and correlation matrices.

Examples

```
m1 <- simulate_sparse_matrix(  
  100, 100  
)  
m2 <- simulate_sparse_matrix(  
  100, 100,  
  sparsity = 0.05  
)  
a <- pearson_correlation(m1, m2)  
a$cov[1:5, 1:5]  
a$cor[1:5, 1:5]
```

`print.thisutils_logo` *Print logo*

Description

Print logo

Usage

```
## S3 method for class 'thisutils_logo'  
print(x, ...)
```

Arguments

<code>x</code>	Input information.
<code>...</code>	Other parameters.

Value

Print the ASCII logo

remove_space	<i>Remove and normalize spaces</i>
--------------	------------------------------------

Description

Remove and normalize spaces

Usage

```
remove_space(
  x,
  trim_start = TRUE,
  trim_end = FALSE,
  collapse_multiple = TRUE,
  preserve_newlines = TRUE
)
```

Arguments

x	A vector of character strings.
trim_start	Whether to remove leading spaces before the first word. Default is TRUE.
trim_end	Whether to remove trailing spaces after the last word. Default is FALSE.
collapse_multiple	Whether to collapse multiple consecutive spaces between words into a single space. Default is TRUE.
preserve_newlines	Whether to preserve newline characters when collapsing spaces. Default is TRUE.

Value

A character vector with spaces normalized according to the specified parameters.

Examples

```
x <- c(
  "hello world",
  "test case",
  "no space",
  "multiple spaces"
)
remove_space(x)
remove_space(x, trim_start = FALSE)
remove_space(x, trim_end = TRUE)
remove_space(x, collapse_multiple = FALSE)
remove_space(
  x,
```

```
trim_start = FALSE,  
trim_end = FALSE,  
collapse_multiple = FALSE  
)  
  
# with newlines  
multiline <- c(  
  "hello\n\n world ",  
  " first \n second "  
)  
remove_space(multiline)  
remove_space(multiline, preserve_newlines = FALSE)
```

r_square*Coefficient of determination (R^2)*

Description

Coefficient of determination (R^2)

Usage

```
r_square(y_true, y_pred)
```

Arguments

y_true	A numeric vector with ground truth values.
y_pred	A numeric vector with predicted values.

Value

The R^2 value.

Examples

```
y <- rnorm(100)  
y_pred <- y + rnorm(100, sd = 0.5)  
r_square(y, y_pred)
```

simulate_sparse_matrix

Generate a simulated sparse matrix

Description

This function generates a sparse matrix with a specified number of rows and columns, a given sparsity level, and a distribution function for the non-zero values.

Usage

```
simulate_sparse_matrix(
  nrow,
  ncol,
  sparsity = 0.95,
  distribution_fun = function(n) stats::rpois(n, lambda = 0.5) + 1,
  decimal = 0,
  seed = 1
)
```

Arguments

nrow	Number of rows in the matrix.
ncol	Number of columns in the matrix.
sparsity	Proportion of zero elements (sparsity level). Default is 0.95, meaning 95% of elements are zero (5% are non-zero).
distribution_fun	Function to generate non-zero values.
decimal	Controls the number of decimal places in the generated values. If set to 0, values will be integers. When decimal > 0, random decimal parts are uniformly distributed across the full range. Default is 0.
seed	Random seed for reproducibility.

Value

A sparse matrix of class "dgCMatrix".

Examples

```
simulate_sparse_matrix(1000, 500) |>
  check_sparsity()

simulate_sparse_matrix(10, 10, decimal = 1)
simulate_sparse_matrix(10, 10, decimal = 5)
```

sparse_cor	<i>Sparse correlation function</i>
------------	------------------------------------

Description

Safe correlation function which returns a sparse matrix.

Usage

```
sparse_cor(  
  x,  
  y = NULL,  
  method = "pearson",  
  allow_neg = TRUE,  
  remove_na = TRUE,  
  remove_inf = TRUE,  
  ...  
)
```

Arguments

x	Sparse matrix or character vector.
y	Sparse matrix or character vector.
method	Method to use for calculating the correlation coefficient.
allow_neg	Logical. Whether to allow negative values or set them to 0.
remove_na	Logical. Whether to replace NA values with 0.
remove_inf	Logical. Whether to replace infinite values with 1.
...	Other arguments passed to <code>stats::cor</code> function.

Value

A correlation matrix.

Examples

```
m1 <- simulate_sparse_matrix(  
  500, 100  
)  
m2 <- simulate_sparse_matrix(  
  500, 100,  
  seed = 2025  
)  
a <- sparse_cor(m1)  
b <- sparse_cor(m1, m2)  
c <- as_matrix(  
  cor(as_matrix(m1)),
```

```

    return_sparse = TRUE
)
d <- as_matrix(
  cor(as_matrix(m1), as_matrix(m2)),
  return_sparse = TRUE
)

a[1:5, 1:5]
c[1:5, 1:5]
all.equal(a, c)

b[1:5, 1:5]
d[1:5, 1:5]
all.equal(b, d)

m1[sample(1:500, 10)] <- NA
m2[sample(1:500, 10)] <- NA

sparse_cor(m1, m2)[1:5, 1:5]

system.time(
  sparse_cor(m1)
)
system.time(
  cor(as_matrix(m1))
)

system.time(
  sparse_cor(m1, m2)
)
system.time(
  cor(as_matrix(m1), as_matrix(m2))
)

```

split_indices*Split indices.***Description**

An optimised version of split for the special case of splitting row indices into groups.

Usage

```
split_indices(group, n = 0L)
```

Arguments

group	Integer indices
n	The largest integer (may not appear in index). This is hint: if the largest value of group is bigger than n, the output will silently expand.

Value

A list of vectors of indices.

References

<https://github.com/hadley/plyr/blob/d57f9377eb5d56107ba3136775f2f0f005f33aa3/src/split-numeric.cpp#L20>

Examples

```
split_indices(sample(10, 100, rep = TRUE))
split_indices(sample(10, 100, rep = TRUE), 10)
```

sump

Sum P-value

Description

Sum P-value

Usage

```
sump(p)
```

Arguments

p A vector of P-values.

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)
sump(p)
```

table_to_matrix

Switch table to matrix

Description

Switch table to matrix

Usage

```
table_to_matrix(
  table,
  row_names = NULL,
  col_names = NULL,
  threshold = 0,
  return_sparse = FALSE
)
```

Arguments

table	A table with three columns: <code>row</code> , <code>col</code> , and <code>value</code> .
row_names	Character vector of row names to filter by.
col_names	Character vector of column names to filter by.
threshold	The threshold for filtering values based on absolute values. Defaults to 0.
return_sparse	Whether to return a sparse matrix. Defaults to false.

Value

A matrix.

Examples

```
table <- data.frame(
  row = c("r1", "r2", "r3", "r4", "r5", "r6"),
  col = c("c4", "c5", "c6", "c1", "c2", "c3"),
  value = c(0.6, -0.5, -0.4, 0.3, 0.2, 0.1)
)
matrix <- table_to_matrix(table)
table_new <- matrix_to_table(matrix)
identical(table, table_new)

table_to_matrix(table, threshold = 0.3)

table_to_matrix(
  table,
  row_names = c("r1", "r2"),
  col_names = c("c4", "c5")
)

sparse_matrix <- simulate_sparse_matrix(10, 10)
table_sparse <- matrix_to_table(
  sparse_matrix,
  keep_zero = TRUE
)
sparse_matrix_new <- table_to_matrix(
  table_sparse,
  return_sparse = TRUE
)
identical(sparse_matrix, sparse_matrix_new)
```

Description

The thisutils logo, using ASCII or Unicode characters Use [cli::ansi_strip](#) to get rid of the colors.

Usage

```
thisutils_logo(unicode = cli::is_utf8_output())
```

Arguments

unicode Unicode symbols on UTF-8 platforms. Default is `cli::is_utf8_output`.

References

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

Examples

```
thisutils_logo()
```

try_get

Try to evaluate an expression a set number of times before failing

Description

The function is used as a fail-safe if code sometimes works and sometimes doesn't, usually because it depends on a resource that may be temporarily unavailable. It tries to evaluate the expression `max_tries` times. If all the attempts fail, it throws an error; if not, the evaluated expression is returned.

Usage

```
try_get(expr, max_tries = 5, error_message = "", retry_message = "Retrying...")
```

Arguments

`expr` The expression to be evaluated.
`max_tries` The maximum number of attempts to evaluate the expression before giving up. Default is 5.
`error_message` Additional custom error message to be displayed when an error occurs.
`retry_message` Message displayed when a new try to evaluate the expression would be attempted.

Value

The evaluated expression if successful, otherwise it throws an error if all attempts are unsuccessful.

Examples

```
f <- function() {
  value <- runif(1, min = 0, max = 1)
  if (value > 0.5) {
    log_message("value is larger than 0.5")
    return(value)
  } else {
    log_message(
      "value is smaller than 0.5",
      message_type = "error"
    )
  }
}
f_evaluated <- try_get(expr = f())
print(f_evaluated)
```

unnest_fun

Unnest a list-column

Description

Implement similar functions to the `tidy::unnest` function.

Usage

```
unnest_fun(data, cols, keep_empty = FALSE)
```

Arguments

data	A data frame.
cols	Columns to unnest.
keep_empty	By default, you get one row of output for each element of the list your unchopping/unnesting. This means that if there's a size-0 element (like NULL or an empty data frame), that entire row will be dropped from the output. If you want to preserve all rows, use <code>keep_empty = TRUE</code> to replace size-0 elements with a single row of missing values.

Examples

```
data <- data.frame(
  id = 1:3,
  x = c("a", "b", "c"),
  stringsAsFactors = FALSE
)
data$data <- list(
  c(1, 2),
  c(3, 4, 5),
  c(6)
```

```
)  
unnest_fun(data, cols = "data")  
  
data2 <- data.frame(  
  id = 1:3,  
  x = c("a", "b", "c"),  
  stringsAsFactors = FALSE  
)  
data2$data <- list(  
  c(1, 2),  
  numeric(0),  
  c(6)  
)  
unnest_fun(data2, cols = "data")  
unnest_fun(data2, cols = "data", keep_empty = TRUE)
```

votep

Vote P-value

Description

Vote P-value

Usage

```
votep(p, alpha = 0.5)
```

Arguments

p	A vector of P-values.
alpha	The significance level.

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)  
votep(p)  
votep(p, alpha = 0.01)
```

wilkinsonp*Wilkinson's P-value***Description**

Wilkinson's P-value

Usage

```
wilkinsonp(p, r = 1, alpha = 0.05, log.p = FALSE)
```

Arguments

- p A vector of P-values.
- r The number of studies to include in the P-value calculation.
- alpha The significance level.
- log.p Whether to return the log of the P-value.

Examples

```
p <- c(0.01, 0.02, 0.03, 0.04, 0.05)
wilkinsonp(p)
wilkinsonp(p, r = 2)
wilkinsonp(p, alpha = 0.01)
wilkinsonp(p, log.p = TRUE)
```

%ss%

*Value selection operator***Description**

This operator returns the left side if it's not NULL, otherwise it returns the right side.

Usage

```
a %ss% b
```

Arguments

- a The left side value to check.
- b The right side value to use if a is NULL.

Value

a if it is not NULL, otherwise b.

%ss%

35

Examples

```
NULL %ss% 10  
5 %ss% 10
```

Index

%ss%, 34
add_pkg_file, 3
as_matrix, 4
base::message, 9
base::suppressMessages, 9
capitalize, 4
character, 6
check_sparsity, 5
cli::ansi_strip, 30
cli::is_utf8_output, 31
download, 5
figlet, 3, 6
figlet_font, 7
foreach::foreach, 20
get_verbose, 7
invoke_fun, 8
log_message, 9
matrix_process, 15
matrix_to_table, 16
max_depth, 18
maximump, 17
meanp, 18
minimump, 19
normalization, 19
parallelize_fun, 20
parent.frame, 10
parse_inline_expressions, 21
pearson_correlation, 22
print.thisutils_logo, 23
r_square, 25
remove_space, 24
simulate_sparse_matrix, 26
sparse_cor, 27
split_indices, 28
stats::cor, 27
sump, 29
table_to_matrix, 29
thisutils(thisutils-package), 2
thisutils-package, 2
thisutils_logo, 30
tidy::unnest, 32
try_get, 31
unnest_fun, 32
utils::download.file, 6
vote_p, 33
wilkinsonp, 34