

# Package ‘goatea’

April 7, 2026

**Type** Package

**Title** Interactive Exploration of GSEA by the GOAT Method

**Version** 1.99.7

**Description** Geneset Ordinal Association Test Enrichment Analysis (GOATEA) provides a 'Shiny' interface with interactive visualizations and utility functions for performing and exploring automated gene set enrichment analysis using the 'GOAT' package.

'GOATEA' is designed to support large-scale and user-friendly enrichment work-

flows across multiple gene lists and comparisons, with flexible plotting and output options.

Visualizations pre-

enrichment include interactive 'Volcano' and 'UpSet' (overlap) plots. Visualizations post-

enrichment include interactive geneset dotplot, geneset treeplot, gene-effects size heatmap, gene-geneset heatmap and 'STRING' database of protein-protein-interactions network graph.

'GOAT' reference: Frank Koopmans (2024) <[doi:10.1038/s42003-024-06454-5](https://doi.org/10.1038/s42003-024-06454-5)>.

**URL** <https://github.com/mauritsunkel/goatea>,

<https://mauritsunkel.github.io/goatea/>

**BugReports** <https://github.com/mauritsunkel/goatea/issues>

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3.5.1), plotly (>= 4.10.4), igraph (>= 2.1.4), visNetwork (>= 2.1.2), arrow (>= 18.1.0.1), htmltools (>= 0.5.8.1), methods (>= 4.5.0), AnnotationDbi (>= 1.69.1), DT (>= 0.33), plyr (>= 1.8.9), tibble (>= 3.2.1), rlang (>= 1.1.6), DOSE (>= 4.4.0), enrichplot (>= 1.30.4), clusterProfiler (>= 4.18.4), EnhancedVolcano (>= 1.28.2), org.Hs.eg.db (>= 3.22.0), org.Mm.eg.db (>= 3.22.0), org.Dm.eg.db (>= 3.22.0), org.Mmu.eg.db (>= 3.22.0), org.Rn.eg.db (>= 3.22.0), org.Ce.eg.db (>= 3.22.0), org.Pt.eg.db (>= 3.22.0), org.Dr.eg.db (>= 3.22.0)

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goatea-package

*goatea: Interactive Exploration of GSEA by the GOAT Method***Description**

Geneset Ordinal Association Test Enrichment Analysis (GOATEA) provides a 'Shiny' interface with interactive visualizations and utility functions for performing and exploring automated gene set enrichment analysis using the 'GOAT' package. 'GOATEA' is designed to support large-scale and user-friendly enrichment workflows across multiple gene lists and comparisons, with flexible plotting and output options. Visualizations pre-enrichment include interactive 'Volcano' and 'UpSet' (overlap) plots. Visualizations post-enrichment include interactive geneset dotplot, geneset treeplot, gene-effectsize heatmap, gene-geneset heatmap and 'STRING' database of protein-protein-interactions network graph. 'GOAT' reference: Frank Koopmans (2024) [doi:10.1038/s42003-024064545](https://doi.org/10.1038/s42003-024064545).

**Author(s)**

**Maintainer:** Maurits Unkel <[mauritsunkel@gmail.com](mailto:mauritsunkel@gmail.com)> ([ORCID](#)) [funder, copyright holder]

**See Also**

Useful links:

- <https://github.com/mauritsunkel/goatea>
- <https://mauritsunkel.github.io/goatea/>
- Report bugs at <https://github.com/mauritsunkel/goatea/issues>

---

calculate\_geneSetRatio

*Calculate geneSetRatio per gene per enrichment contrast*

---

### Description

Get a percentage of genesets the specific gene is included

### Usage

```
calculate_geneSetRatio(enrichment_results, gene_overview_df)
```

### Arguments

```
enrichment_results
    list of enrichment results
gene_overview_df
    dataframe with gene-wise information
```

### Value

numerical vector of gene set ratios

### Examples

```
calculate_geneSetRatio(
  list(
    A = get(load(system.file("extdata", "example_enrichment.rda", package = "goatea"))),
    B = get(load(system.file("extdata", "example_enrichment.rda", package = "goatea")))
  ),
  get(load(system.file("extdata", "example_genes_overview.rda", package = "goatea"))))
```

---

colorify

*Create and/or modify color/gradient palettes*

---

### Description

Note for colorblind use: "Okabe-Ito"

Addition of values happens before multiplication with factors.

Palette names are stripped of whitespace and lowered for name matching. All RColorBrewer and Viridis palettes are included.

All grDevices plotting functions are provided as palettes, simply use colors = "rainbow", "heat", "terrain", "topo" or "cm".

**Usage**

```

colorify(
  n = NULL,
  colors = character(0),
  colors_lock = NULL,
  colors_names = character(0),
  colors_breakpoints = numeric(0),
  gradient_n = n,
  gradient_space = c("rgb", "Lab"),
  gradient_interpolate = c("linear", "spline"),
  hf = 1,
  sf = 1,
  lf = 1,
  rf = 1,
  gf = 1,
  bf = 1,
  hv = 0,
  sv = 0,
  lv = 0,
  rv = 0L,
  gv = 0L,
  bv = 0L,
  alpha = 1,
  rev = FALSE,
  plot = FALSE,
  export = FALSE,
  verbose = TRUE,
  ...
)

```

**Arguments**

<code>n</code>	default: NULL, else integer, amount of colors to create, if palette selected and more colors requested they will be generated
<code>colors</code>	character (vector), combination of selecting palette(s) by name (options: see <code>display_palettes()</code> ), and/or vector of R color names and/or color hexcodes
<code>colors_lock</code>	default: <code>rep(FALSE, length(colors))</code> , numerical or logical index of colors (not) to be modified, if logical length $\neq$ colors it will be cut or filled with TRUE/FALSE, prefix with '!' for logical vectors and '-' for numerical vectors to get inverse, see examples. If <code>gradient_n %% length(colors) == 0</code> , i.e. if <code>gradient_n</code> divisible by amount of colors without rest, set repeat given locking pattern
<code>colors_names</code>	default: <code>character(0)</code> , else character vector of color names
<code>colors_breakpoints</code>	default: <code>numeric(0)</code> , else numeric vector of breakpoints to <code>colorRamp</code> in between
<code>gradient_n</code>	default: <code>n</code> , else integer, amount of colors to output as gradient, after completing palette for <code>n</code> colors

gradient_space	default: "rgb", else "Lab", see ?grDevices::colorRamp()
gradient_interpolate	default: "linear", else "spline", see ? grDevices::colorRamp()
hf	hue factor, default: 1, multiply values by factor, proportional to base value of 1
sf	saturation factor, default: 1, multiply values by factor, proportional to base value of 1
lf	lightness/brightness factor, default: 1, multiply values by factor, proportional to base value of 1
rf	red factor, default: 1, multiply values by factor, proportional to base value of 1
gf	green factor, default: 1, multiply values by factor, proportional to base value of 1
bf	blue factor, default: 1, multiply values by factor, proportional to base value of 1
hv	hue value, default: 0, add value to values, linear from base value of 0
sv	saturation value, default: 0, add value to values, linear from base value of 0
lv	lightness/brightness value, default: 0, add value to values, linear from base value of 0
rv	red value, default: 0, add value to values, linear from base value of 0
gv	green value, default: 0, add value to values, linear from base value of 0
bv	blue value, default: 0, add value to values, linear from base value of 0
alpha	numeric, sets color alpha values
rev	default: FALSE, if TRUE, reverse order of colors
plot	default: FALSE, if TRUE plot pie chart of color palette
export	default: FALSE, if TRUE: export = getwd(), if export = "string/", save hexcodes, rgb, and hsl values to export/colorify.csv
verbose	default: TRUE, else FALSE - to log status messages
...	additional arguments to pass on

### Details

Either generate theoretically maximally different colors, select an available R grDevices palette and/or modify the colors of the given gradient/palette

### Value

vector of color hexcodes

### Examples

```
colorify(10, plot = TRUE)
```

---

colorify_map	<i>Colorify colorRamp between colors mapping to breakpoint values</i>
--------------	---

---

**Description**

Note that breakpoints and colors will be ordered ascendingly by breakpoints values

**Usage**

```
colorify_map(colors, breakpoints, ...)
```

**Arguments**

colors	hexcolor character vector
breakpoints	numeric vector matching colors per value
...	to pass arguments to grDevices::colorRamp

**Value**

function with colors and breaks attributes, can be called as function(c(values)) to return hexcolor-codes

---

display_palettes	<i>Display R grDevices palettes</i>
------------------	-------------------------------------

---

**Description**

Use colorify() to select and modify the palettes, see its documentation. Note that discrete palettes with maximum n colors will be repeated in plotting.

Any numeric i\_palettes over maximum amount of palettes are not displayed.

Contains all Viridis palettes, excluding Turbo.

**Usage**

```
display_palettes(n = 10, i_palettes = seq_len(1000), border = FALSE)
```

**Arguments**

n	integer, amount of colors to display
i_palettes	default: numeric vector as index/range for choosing palettes, or a combination of 'colorbrewer', 'viridis', 'rainbow' (grDevices Palettes) to show specific palettes
border	default: FALSE, if TRUE show color rectangle borders

**Value**

named vector with source and name of palettes, 'hcl' for `grDevices::hcl.pals()` and 'pal' for `grDevices::palette.pals()`

---

example\_Colameo\_MS      *Example Colameo MS data*

---

**Description**

Mass spectrometry genelist from Colameo et al. 2021.

**Usage**

example\_Colameo\_MS

**Format**

A data frame with columns gene, symbol, effectsize, pvalue.

**Source**

Colameo et al. 2021 (PMID: 34396684)

---

example\_Colameo\_RNA      *Example Colameo RNA data*

---

**Description**

RNA-seq genelist from Colameo et al. 2021.

**Usage**

example\_Colameo\_RNA

**Format**

A data frame with columns gene, symbol, effectsize, pvalue.

**Source**

Colameo et al. 2021 (PMID: 34396684)

---

example\_enrichment      *An example enrichment*

---

**Description**

A simulated example of an enrichment for testing or demonstration purposes.

**Format**

enrichment:  
A data frame with 10 rows and 17 columns:  
**source** origin  
**source\_version** org.Xx.eg.db  
**id** DB.001  
**name** geneset name 1, geneset name 2  
**parent\_id** DB.010, DB.020  
**ngenes\_input** 10, 30  
**ngenes** 10, 30  
**genes** 10000, 10001  
**ngenes\_signif** 10, 30  
**score\_type** effectsize  
**pvalue** 0.05, 1  
**zscore** -Inf, 0, Inf ...

**Source**

generated with data-raw/example\_data.R

---

example\_genelist      *An example genelist*

---

**Description**

A simulated example of a genelist for testing or demonstration purposes.

**Format**

genelist:  
A data frame with 100 rows and 4 columns:  
**symbol** Gene\_1, Gene\_2  
**gene** 10000, 10001  
**pvalue** 0.05, 1  
**effectsize** 2.5, 0 ...

**Source**

generated with data-raw/example\_data.R

---

example_genesets	<i>Example genesets</i>
------------------	-------------------------

---

**Description**

A simulated example of a geneset for testing or demonstration purposes.

**Format**

genesets:  
 A data frame with 100 rows and 4 columns:  
**source** origin  
**source\_version** org.Xx.eg.db  
**id** DB.001  
**name** geneset name 1, geneset name 2  
**parent\_id** DB.010, DB.020  
**genes** 10000, 10001  
**ngenes** 10, 30 ...

**Source**

generated with data-raw/example\_data.R

---

example_genes_overview	<i>An example genes overview</i>
------------------------	----------------------------------

---

**Description**

A simulated example of a gene overview for testing or demonstration purposes.

**Format**

genes overview:  
 A data frame with 100 rows and ~11 columns:  
**gene** 10000, 10001  
**symbol** Gene\_1, Gene\_2  
**sample\_efsi** 2.5, 0  
**sample\_pval** 0.05, 1  
**sample\_perc** 0, 100  
**genelist\_overlap** "", "A", "B", "AB"  
**sample\_geneSetRatio** 0, 50, 100 ...

**Source**

generated with data-raw/example\_data.R

---

example_ppi_data	<i>An example ppi data</i>
------------------	----------------------------

---

**Description**

A simulated example of a ppi dataframe for testing or demonstration purposes.

**Format**

**ppi data:**  
 A data frame with 15 rows and 5 columns:  
**from\_symbol** gene\_A, gene\_B  
**to\_symbol** gene\_A, gene\_B  
**combined\_score** 0, 1000  
**from** gene\_A\_ID, gene\_B\_ID  
**to** gene\_A\_ID, gene\_B\_ID ...

**Source**

generated with data-raw/example\_data.R

---

file_extension	<i>Get file extension</i>
----------------	---------------------------

---

**Description**

Get file extension

**Usage**

```
file_extension(x)
```

**Arguments**

x	string filepath
---	-----------------

**Value**

string file extension

**Examples**

```
file_extension('filename.ext')
```

---

filter_enrichment	<i>Filter enrichment</i>
-------------------	--------------------------

---

## Description

Search and filter and sort or summarize (compiled) enrichment output.

## Usage

```
filter_enrichment(
  df,
  genes_input = "",
  genes_any_all = c("any", "all"),
  terms_query = "",
  terms_query_all_any = c("any", "all"),
  terms_antiquery = "",
  terms_antiquery_all_any = c("any", "all"),
  min_ngenes = 0,
  min_ngenes_input = 0,
  min_ngenes_signif = 0,
  min_abs_zscore = 0,
  min_pvalue_adjust = 0,
  max_ngenes = 1e+06,
  max_ngenes_input = 1e+06,
  max_ngenes_signif = 1e+06,
  max_abs_zscore = 1e+06,
  max_pvalue_adjust = 1
)
```

## Arguments

df	enrichment output dataframe
genes_input	default: UI input/character vector of genes to select df terms for
genes_any_all	default: 'any', else 'all', use to define to take only specific terms containing any or all associated genes
terms_query	dfeault: UI input/character vector of keywords to match (grepl) term names
terms_query_all_any	default: 'any', else 'all', defines if terms should match any or all of the query keywords given
terms_antiquery	dfeault: UI input/character vector of keywords to NOT match (grepl) term names
terms_antiquery_all_any	default: 'any', else 'all', defines if terms should NOT match any or all of the query keywords given
min_ngenes	default: 0, set higher to filter terms with less n genes

min\_ngenes\_input  
                   default: 0, else set higher to filter terms with less n input genes  
 min\_ngenes\_signif  
                   default: 0, set higher to filter terms with less n significant genes  
 min\_abs\_zscore default: 0, set higher to filter terms with less absolute zscore  
 min\_pvalue\_adjust  
                   default: 0, set higher to filter terms with lower multiple testing corrected p-value  
 max\_ngenes      default: 0, set lower to filter terms with more n genes  
 max\_ngenes\_input  
                   default: 0, else set lower to filter terms with more n input genes  
 max\_ngenes\_signif  
                   default: 0, set lower to filter terms with more n significant genes  
 max\_abs\_zscore default: 0, set lower to filter terms with more absolute zscore  
 max\_pvalue\_adjust  
                   default: 1, set lower to filter terms with higher adjusted p-value for multiple  
                   correction

**Value**

filtered dataframe

**Examples**

```

filter_enrichment(
  get(load(system.file("extdata", "example_enrichment.rda", package = "goatea"))),
  min_ngenes = 15)

```

---

get_base_folder	<i>Set base folder</i>
-----------------	------------------------

---

**Description**

sets/gets given folder path if provided else checks in order:

- path.expand("~/") (tilde (~) expands to HOME folder path)
- Sys.getenv("R\_USER") (set on R session start)
- Sys.getenv("USERPROFILE") (Windows specific)

**Usage**

```
get_base_folder(folder_path = NULL)
```

**Arguments**

folder\_path      character, default NULL, else existing directory

**Value**

character folder path

**Examples**

```
get_base_folder()
```

---

get\_ppigraph

*Get PPI igraph*

---

**Description**

Uses Leiden clustering on modularity for community detection. Leiden was chosen as default as expected PPI data is not inherently hierarchical, which is why modularity optimization is used on the graph topology. Expected PPI data comes from genes/proteins (of interest) selected from gene set enrichment analysis or differential expression analysis. Using clustering from terms is not possible, as genes can be in multiple terms. Leiden also scales well to large graphs, has consistent clustering outcomes and provides some inherent guarantees by its method, e.g. locally optimal assignment.

**Usage**

```
get_ppigraph(ppi_data, vertex_clustering = NULL)
```

**Arguments**

`ppi_data` dataframe, PPI by aliases/ids in columns 'from' and 'to'  
`vertex_clustering` NULL, else numerical vector of cluster IDs

**Value**

igraph object of PPI data

**References**

Traag, V.A., Waltman, L. & van Eck, N.J. From Louvain to Leiden: guaranteeing well-connected communities. *Sci Rep* 9, 5233 (2019). <https://doi.org/10.1038/s41598-019-41695-z>

**Examples**

```
get_ppigraph(  
  get(load(system.file("extdata", "example_ppi_data.rda", package = "goatea")))  
)
```

---

get\_string\_ppi

*Get STRING database Protein-Protein Interactions*


---

**Description**

STRING documentation: <https://string-db.org/cgi/help?sessionId=baEZCS5u1RdM>

Protocol used for downloading STRING files is https

**Usage**

```
get_string_ppi(
  aliases,
  score_threshold = 0L,
  organism = 9606L,
  network_type = "full",
  link_data = "combined_only",
  folder = tempdir(),
  version = "latest",
  versions = NULL
)
```

**Arguments**

aliases	character, vector with protein/gene symbols/aliases
score_threshold	integer, default: 0, to get all PPI, ranges between [0-1000], 200 for low, 400 for medium and 700 for high/stringent scoring PPI
organism	integer, default: 9606 (Homo Sapiens), see <code>?goat::load_genesets_go_bioconductor</code> <code>taxid</code> parameter for possible organism taxIDs
network_type	character, default: 'full', else 'physical' for only STRING documented physical interactions
link_data	character, default: 'combined_only', else 'full' or 'detailed', see STRING documentation
folder	character, default: <code>tempdir()</code> , else given folder path for where to download STRING files, converted to <code>.parquet</code> for compression and query efficiency, if <code>tempdir()</code> the temporary directory with the downloaded files are removed after the R session
version	character, default: 'latest', else a version to check availability, e.g. "12.0", if version not available the available versions are printed
versions	NULL, else character vector with versions to choose from with version

**Value**

dataframe (tibble) with protein-protein interactions (symbols and STRING IDs) and STRING combined score

**Examples**

```
get_string_ppi(c("TP53", "EGFR", "BRCA1", "MTOR", "MYC", "SOX2"))
```

---

```
get_terms_by_keywords Get term names by searching with (partial) keywords
```

---

**Description**

Get term names by searching with (partial) keywords

**Usage**

```
get_terms_by_keywords(patterns, terms, pos_neg = "pos", all_any = "all")
```

**Arguments**

patterns	keywords to match (grepl) term names
terms	character vector to be grepl searched
pos_neg	return positive matches or negate matches
all_any	need all or any patterns to match search terms

**Value**

character vector with matching terms by patterns

**Examples**

```
get_terms_by_keywords('circa', c('circadian rhythm', 'no match', 'circadian clock'))
```

---

```
get_visNetwork Get visNetwork graph
```

---

**Description**

Gets visNetwork graph with ppigraph, and optionally genes overview, metadata

**Usage**

```
get_visNetwork(ppigraph, genes_overview = NULL, sample_name = NULL)
```

**Arguments**

ppi_graph	igraph object, get from get_ppigraph()
genes_overview	(optional) dataframe, default: NULL, else metadata dataframe for ppi_graph proteins/genes aliases
sample_name	(optional) character, default: NULL, else sample name found in genes_overview columns

**Value**

list of visNetwork nodes and edges and given ppi\_graph

**Examples**

```
ppi_graph <- get_ppigraph(  
  get(load(system.file("extdata", "example_ppi_data.rda", package = "goatea")))  
)  
get_visNetwork(ppi_graph)
```

---

goatea_server	<i>Server for goatea package</i>
---------------	----------------------------------

---

**Description**

Server for goatea package

**Usage**

```
goatea_server(input, output, session, css_colors)
```

**Arguments**

input	Shiny input elements handling
output	Shiny input elements handling
session	Shiny handling reactivity in app
css_colors	see app.R, user set manual colors for the GOATEA UI

**Value**

Shiny server function

---

goatea_ui	<i>UI for GOATEA package</i>
-----------	------------------------------

---

**Description**

UI for GOATEA package

**Usage**

```
goatea_ui()
```

**Value**

Shiny UI function

---

hexcolor2rgba	<i>Hex code colors to rgba format</i>
---------------	---------------------------------------

---

**Description**

Hex code colors to rgba format

**Usage**

```
hexcolor2rgba(hexcolors, alpha = NULL)
```

**Arguments**

hexcolors	character (vector), hexcode colors (e.g. #FFFFFF)
alpha	numeric in range [0-1], default: NULL to use full opacity or given opacity (AA) in hexcolors (#RRGGBBAA)

**Value**

colors in rgba format

**Examples**

```
colors <- colorify(5)
hexcolor2rgba(colors)
hexcolor2rgba(colors, alpha = .5)
colors <- gsub('FF$', 75, colors)
hexcolor2rgba(colors)
hexcolor2rgba(colors, alpha = .5)
```

---

palette\_name\_mapping *Palette original name mapping*

---

**Description**

All ColorBrewer palettes overlap with grDevices palettes Viridis palettes, except "Magma", overlap with grDevices palettes

**Usage**

```
palette_name_mapping(palette)
```

**Arguments**

palette            string: name of palette, will be lower()ed and stripped of whitespace

**Value**

original palette name

---

plot\_ComplexHeatmap *Plot ComplexHeatmap*

---

**Description**

Plot ComplexHeatmap from enrichment analysis results and corresponding genelist

**Usage**

```
plot_ComplexHeatmap(  
  enrichment_result,  
  genelist,  
  genes = NULL,  
  cluster_method = "single",  
  n_cluster = 1,  
  n_top_terms = NA,  
  n_top_genes = NA,  
  genelist_overlap = NULL,  
  plot = FALSE  
)
```

**Arguments**

enrichment_result	dataframe containing enrichment analysis results. Must include name (gene set names) and symbol (listed genes associated with gene sets)
genelist	dataframe with gene-level statistics, including at least symbol, pvalue, effectsize, and signif columns
genes	character, default: NULL, if genes given, these are prioritized for visualization
cluster_method	default: 'single', else one of <a href="#">hclust</a> methods
n_cluster	default: 1, integer, number of hierarchical clusters to define
n_top_terms	default: NULL, if integer, plot only top genesets (recommended for visual clarity: 70)
n_top_genes	default: NULL, if integer, plot only top genes (recommended for visual clarity: 150)
genelist_overlap	(Optional) dataframe with gene overlap information, including symbol and genelist_overlap, see <a href="#">run_genelists_overlap()</a>
plot	default: FALSE, if TRUE, display drawn ComplexHeatmap

**Value**

A **ComplexHeatmap** object displaying genesets (rows) and genes (columns), potentially clustered based on their binary associations. The heatmap includes:

- Row annotations: Gene set size, p-value, and average effect size.
- Column annotations: Gene p-values, effect sizes, and optional overlap categories.
- Customized row/column labels highlighting significant elements.
- A color-mapped heatmap showing clustering results.

**Examples**

```
plot_ComplexHeatmap(
  get(load(system.file("extdata", "example_enrichment.rda", package = "goatea")))[seq.int(1, 3), ],
  get(load(system.file("extdata", "example_genelist.rda", package = "goatea"))),
  n_cluster = 3,
  n_top_genes = 10
)
```

---

 plot\_EnhancedVolcano *Plot EnhancedVolcano*


---

## Description

Plot EnhancedVolcano

## Usage

```
plot_EnhancedVolcano(
  genelist,
  effectsize_threshold = 1,
  pvalue_threshold = 0.05,
  background_color = "black",
  foreground_color = "white",
  interactive = FALSE,
  legend_labels = c("NS", "FC", "P", "FC & P"),
  x_label = "effectsize (FC)",
  y_label = "-log10(pvalue) (P)",
  title = "Volcano plot",
  subtitle = "EnhancedVolcano",
  caption = paste0("N genes: ", nrow(genelist)),
  label_size = 3,
  legend_label_size = 14,
  axes_label_size = 18,
  point_size = 2
)
```

## Arguments

genelist	UI value/list of tibbles/dataframes
effectsize_threshold	numeric, default: 1, threshold for showing significance on effectsize axis
pvalue_threshold	numeric, default: 0.05, threshold for showing significance on pvalue axis
background_color	default: 'black', else character hexcolor or colorname
foreground_color	default: 'white', else character hexcolor or colorname
interactive	default: FALSE, else TRUE
legend_labels	character vector, default: c('NS', 'FC', 'P', 'FC & P'), plot legend labels
x_label	character, default: 'effectsize (FC)', plot x-axis label
y_label	character, default: '-log10(pvalue) (P)', plot y-axis label
title	character, default: 'Volcano plot', plot title

subtitle	character, default: 'EnhancedVolcano', plot subtitle
caption	character, default: paste0("N genes: ", nrow(genelist)), plot caption
label_size	numeric, default: 3, plot variable label size
legend_label_size	numeric, default: 14, plot legend label size
axes_label_size	numeric, default: 18, plot x- and y-axis lable sizes
point_size	numeric, default: 2, plot point size

**Value**

plotly or ggplot2 object

**Examples**

```
plot_EnhancedVolcano(
  get(load(system.file("extdata", "example_genelist.rda", package = "goatea")))
)
```

---

plot\_genelists\_overlap\_upsetjs

*Visualize genelists gene overlap in an interactive UpSet plot*

---

**Description**

UpSetJS examples: <https://upset.js.org/integrations/r/articles/combinatioModes.html#distinct-intersection-mode>

**Usage**

```
plot_genelists_overlap_upsetjs(
  genelists,
  mode = "distinct",
  interactive = FALSE,
  main.color = "black",
  highlight.color = "green"
)
```

**Arguments**

genelists	UI value/list of tibbles/dataframes
mode	string, default: 'intersect', else 'distinct' or 'union' - how to overlap the listed genes
interactive	default: FALSE, else TRUE
main.color	default: 'white' else character hexcolor or colorname
highlight.color	default: 'green' else character hexcolor or colorname

**Value**

upset plot

**Examples**

```
plot_genelists_overlap_upsetjs(list(
  A = get(load(system.file("extdata", "example_genelist.rda", package = "goatea"))),
  B = get(load(system.file("extdata", "example_genelist.rda", package = "goatea")))
))
```

---

plot\_gene\_effectsize\_ComplexHeatmap

*Plot gene2effectsize ComplexHeatmap*

---

**Description**

Plot gene2effectsize ComplexHeatmap

**Usage**

```
plot_gene_effectsize_ComplexHeatmap(
  genes,
  genes_overview,
  rows_dendrogram = TRUE,
  cols_dendrogram = TRUE,
  plot_n_genes = 50
)
```

**Arguments**

`genes` character, genes to visualize

`genes_overview` dataframe, containing columns: 'symbol', 'SAMPLE\_efsi' and 'SAMPLE\_pval'

`rows_dendrogram` default: FALSE, TRUE to cluster rows and show dendrogram

`cols_dendrogram` default: FALSE, TRUE to cluster columns and show dendrogram

`plot_n_genes` integer, default: 50, NULL to plot all genes

**Value**

ComplexHeatmap object

**Examples**

```
plot_gene_effectsize_ComplexHeatmap(
  c('gene_1', 'gene_2', 'gene_3', 'gene_4', 'gene_5'),
  get(load(system.file("extdata", "example_genes_overview.rda", package = "goatea")))
)
```

---

plot_splitdot	<i>Plot splitdot plot</i>
---------------	---------------------------

---

**Description**

Plot splitdot plot

**Usage**

```
plot_splitdot(enrichment, topN = NA)
```

**Arguments**

enrichment	GOAT enrichment result
topN	default: NA to plot all, else integer to plot topN terms by adjusted pvalue

**Value**

ggplot2 object

**Examples**

```
plot_splitdot(  
  get(load(system.file("extdata", "example_enrichment.rda", package = "goatea")))  
)
```

---

plot_termtree	<i>Plot semantic similarity termtree</i>
---------------	--

---

**Description**

Plot semantic similarity termtree

**Usage**

```
plot_termtree(  
  genelist,  
  genesets,  
  map_organism = 9606,  
  effectsize_threshold = 1,  
  Nterms = NA,  
  Nwords = 5,  
  Nclusters = 3  
)
```

**Arguments**

genelist	GOAT current genelist from selected enrichment sample
genesets	GOAT filtered genesets
map_organism	integer, default: 9606 (human) - input organism ID that will be mapped to org.Xx.eg.db
effectsize_threshold	numerical, default: 1 - genelist effectsize threshold
Nterms	integer, default: NA to plat all terms, integer sets amount of terms to plot
Nwords	integer, default: 5, sets N summarized words per cluster
Nclusters	integer, default: 1, sets N clusters of terms

**Value**

ggtree/gg/ggplot object

**Examples**

```
plot_termtree(
  genelist = get(load(system.file("extdata", "example_genelist.rda", package = "goatea"))),
  genesets = get(load(system.file("extdata", "example_genesets.rda", package = "goatea")))
)
```

---

process\_string\_input *Process Shiny area input string*

---

**Description**

Process Shiny area input string

**Usage**

```
process_string_input(string_input)
```

**Arguments**

string\_input *shiny string*

**Value**

processed string - no whitespace, enters, only letters and numbers

**Examples**

```
process_string_input("test string \n")
```

---

```
read_validate_genelist
```

*Read and validate a table with genes (that should be tested in overrepresentation-analysis) for compatibility with this R package#'*

---

## Description

if 'pvalue' is not in the genelist columns, it is set and defaulted to 1 for visualization purposes  
 if 'effectsize' is not in the genelist columns, it is set and defaulted to 0 for visualization purposes

## Usage

```
read_validate_genelist(
  file,
  remove_non_numerical_ids = TRUE,
  remove_duplicated = TRUE,
  remove_Rik_genes = TRUE,
  remove_Gm_genes = TRUE,
  map_organism = NULL
)
```

## Arguments

file	full filepath to gene tibble in .csvs/.xlsx/.tsv
remove_non_numerical_ids	boolean, default TRUE, if non-numerical in gene column, remove
remove_duplicated	boolean, default TRUE, removes duplicated gene symbols/ids
remove_Rik_genes	boolean, default TRUE, grepl("Rik\$") search and remove Riken non-canonical mouse genes
remove_Gm_genes	boolean, default TRUE, grepl("^Gm") search and remove Gm non-canonical mouse genes
map_organism	default: NULL, if numeric taxid, used for selecting org.Xx.eg.db to map gene symbols to gene column via AnnotationDbi::mapIds(keytype = 'ALIAS') - if mapped to NA the genes are removed - need to download org.Xx.eg.db manually! Symbols are set toupper() to match formatting. Protein symbols could be used too. <ul style="list-style-type: none"> <li>• 9606 = Human (Homo sapiens) (org.Hs.eg.db)</li> <li>• 9544 = Rhesus monkey (Macaca mulatta) (org.Mmu.eg.db)</li> <li>• 10090 = Mouse (Mus musculus) (org.Mm.eg.db)</li> <li>• 10116 = Rat (Rattus norvegicus) (org.Rn.eg.db)</li> <li>• 7227 = Fruit fly (Drosophila melanogaster) (org.Dm.eg.db)</li> <li>• 6239 = Worm (Caenorhabditis elegans) (org.Ce.eg.db)</li> </ul>

**Value**

tibble dataframe with columns: symbol (string), gene (string as integer ID), pvalue (numeric), effectsize (numeric)

**Examples**

```
file_path <- system.file("extdata", "example_genelist.csv", package = "goatea")
read_validate_genelist(file = file_path)
```

---

rename\_gene\_overview *Rename the gene overview*

---

**Description**

Rename the gene overview

**Usage**

```
rename_gene_overview(names, genes_overview)
```

**Arguments**

names                    names to rename gene overview  
genes\_overview        UI given genes overview dataframe (rv\_genelists\_overlap\$gene\_overview)

**Value**

genes overview renamed

---

run\_genelists\_overlap *Create gene overview through overlapping genelists information by overlapping significant genes*

---

**Description**

Create gene overview through overlapping genelists information by overlapping significant genes

**Usage**

```
run_genelists_overlap(genelists)
```

**Arguments**

genelists                UI value/list of tibbles/dataframes

**Value**

tibble/dataframe with (annotated) genes and p-value/effectsize info for each genelist, concluding with overlapping genelists by significant genes

**Examples**

```
run_genelists_overlap(list(
  A = get(load(system.file("extdata", "example_genelist.rda", package = "goatea"))),
  B = get(load(system.file("extdata", "example_genelist.rda", package = "goatea")))
))
```

---

run\_geneset\_enrichment

*Perform geneset enrichment testing using any supported method*

---

**Description**

See original documentation at [test\\_genesets](#)

**Usage**

```
run_geneset_enrichment(
  genesets,
  genelist,
  method = "goat",
  score_type = "effectsize",
  padj_method = "BH",
  padj_sources = TRUE,
  padj_cutoff = 0.01,
  padj_min_signifgenes = 0L,
  ...
)
```

**Arguments**

genesets	tibble with genesets, must contain columns 'source', 'source_version', 'id', 'name', 'genes', 'ngenes', 'ngenes_signif'
genelist	tibble with genes, must contain column 'gene' and 'test'. gene = character column, which are matched against list column 'genes' in genesets tibble. test = boolean column (you can set all to FALSE if not performing Fisher-exact or hypergeometric test downstream)
method	method for overrepresentation analysis. Options: "goat", "hypergeometric", "fisherexact", "fisherexact_ease", "gsea", "idea"
score_type	string, default: "effectsize", alternatively set to "pvalue", "effectsize_up", "effectsize_down", "effectsize_abs"

padj_method	first step of multiple testing correction; method for p-value adjustment, passed to stats::p.adjust() via padjust_genesets(), e.g. set "BH" to compute FDR adjusted p-values (default) or "bonferroni" for a more stringent procedure
padj_sources	second step of multiple testing correction; apply Bonferroni adjustment to all p-values according to the number of geneset sources that were tested. Boolean parameter, set TRUE to enable (default) or FALSE to disable
padj_cutoff	cutoff for adjusted p-value, signif column is set to TRUE for all values lesser-equals
padj_min_signifgenes	if a value larger than zero is provided, this will perform additional post-hoc filtering; after p-value adjustment, set the pvalue_adjust to NA and signif to FALSE for all genesets with fewer than padj_min_signifgenes 'input genes that were significant' (ngenes_signif column in genesets table). So this does not affect the accuracy of estimated p-values, in contrast to prefiltering genesets prior to p-value computation or adjusting p-values
...	further parameters are passed to the respective stats method

**Value**

the input genesets, with results stored in columns 'pvalue', 'pvalue\_adjust', 'signif' and 'zscore'

**Examples**

```
run_geneset_enrichment(
  get(load(system.file("extdata", "example_genesets.rda", package = "goatea"))),
  get(load(system.file("extdata", "example_genelist.rda", package = "goatea")))
)
```

---

scale\_values\_between *Scale values between given min/max*

---

**Description**

Scale values between given min/max

**Usage**

```
scale_values_between(
  values,
  old_min = min(values),
  old_max = max(values),
  new_min = 0,
  new_max = 100
)
```

**Arguments**

values	numeric (vector)
old_min	numeric, default: min(values), else set as current expected minimum of values
old_max	numeric, default: max(values), else set as current expected maximum of values
new_min	numeric, default: 0, else set to wanted new minimum value
new_max	numeric, default: 100, else set to wanted new maximum value

**Value**

scaled numeric values

**Examples**

```
scale_values_between(c(1,3,1,4,1,6,1,6,5,7))
```

---

```
set_significant_N_genes
```

*Set significant and number of genes*

---

**Description**

Set significant and number of genes

**Usage**

```
set_significant_N_genes(
  genelist,
  significance_by = "pvalue_effectsize",
  pvalue_threshold = 0.05,
  effectsize_threshold = 1,
  keep_max_n_genes = FALSE,
  keep_max_n_genes_by = "pvalue"
)
```

**Arguments**

genelist	list, loaded genelist with goatea::read_validate_genelist()
significance_by	string, default: 'pvalue_effectsize', else 'pvalue' or 'effectsize' to set gene significance to TRUE/FALSE in 'signif' column
pvalue_threshold	numeric, default: 0.05, to set gene significance based on pvalue
effectsize_threshold	numeric, default: 1, to set gene significance based on effectsize

keep\_max\_n\_genes  
 boolean, default: TRUE, filter down by pvalue to max n genes allowed by goat  
 (max(goat::goat\_nulldistributions\$N))

keep\_max\_n\_genes\_by  
 string, default: 'pvalue', else 'effectsize', order genes based on lowest pvalues  
 or highest absolute effect sizes

**Value**

genelist with added 'signif' column with TRUE/FALSE values

**Examples**

```
set_significant_N_genes(
  get(load(system.file("extdata", "example_genelist.rda", package = "goatea")))
)
```

---

wrap_hovertip	<i>Wrap Shiny UI element with a hoverable tooltip contained in html div tags</i>
---------------	--

---

**Description**

Wrap Shiny UI element with a hoverable tooltip contained in html div tags

**Usage**

```
wrap_hovertip(ui_element, hovertip)
```

**Arguments**

ui\_element      Shiny UI element to wrap with hovertext

hovertip        text that will show as hover popup

**Value**

tags\$div element around given Shiny UI element

**Examples**

```
wrap_hovertip(shiny::actionButton('id_example', 'example'), 'example')
```

---

wrap_loader	<i>Wrap Shiny UI element with a loading spinner contained in html div tags</i>
-------------	--

---

**Description**

Wrap Shiny UI element with a loading spinner contained in html div tags

**Usage**

```
wrap_loader(id, ui_element)
```

**Arguments**

id	string: id of loader, used with show/hide in server side
ui_element	wrapped Shiny UI element

**Value**

html div element wrapped around given Shiny UI element

**Examples**

```
wrap_loader('id_example', shiny::actionButton('id_example', 'example'))
```

---

%>%	<i>Pipe operator</i>
-----	----------------------

---

**Description**

See [%>%](#) for details.

**Usage**

```
lhs %>% rhs
```

**Arguments**

lhs	A value or the dplyr placeholder.
rhs	A function call using the dplyr semantics.

**Value**

The result of calling rhs(lhs).

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