Package 'clusterProfiler'

September 24, 2025

Type Package

Title A universal enrichment tool for interpreting omics data

Version 4.16.0

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Description This package supports functional characteristics of both coding and non-coding genomics data for thousands of species with up-to-date gene annotation. It provides a univeral interface for gene functional annotation from a variety of sources and thus can be applied in diverse scenarios.

It provides a tidy interface to access, manipulate, and visualize enrichment results to help users achieve efficient data interpretation.

Datasets obtained from multiple treatments and time points can be analyzed and compared in a single run, easily revealing functional consensus and differences among distinct conditions.

Depends R (>= 3.5.0)

Imports AnnotationDbi, DOSE (>= 3.23.2), dplyr, enrichplot (>= 1.9.3), GO.db, GOSemSim (>= 2.27.2), gson (>= 0.0.7), httr, igraph, magrittr, methods, plyr, qvalue, rlang, stats, tidyr, utils, yulab.utils (>= 0.1.6)

Suggests AnnotationHub, knitr, jsonlite, readr, rmarkdown, org.Hs.eg.db, prettydoc, BiocManager, testthat

VignetteBuilder knitr

ByteCompile true

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URL https://yulab-smu.top/contribution-knowledge-mining/

BugReports https://github.com/YuLab-SMU/clusterProfiler/issues

biocViews Annotation, Clustering, GeneSetEnrichment, GO, KEGG, MultipleComparison, Pathways, Reactome, Visualization

Encoding UTF-8

RoxygenNote 7.3.2

git_url https://git.bioconductor.org/packages/clusterProfiler

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git_last_commit 0f8dd3d git_last_commit_date 2025-04-15 Repository Bioconductor 3.21 Date/Publication 2025-09-24 Author Guangchuang Yu [aut, cre, cph] (ORCID:
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clusterProfiler-package

clusterProfiler: A universal enrichment tool for interpreting omics data

Description

This package supports functional characteristics of both coding and non-coding genomics data for thousands of species with up-to-date gene annotation. It provides a univeral interface for gene functional annotation from a variety of sources and thus can be applied in diverse scenarios. It provides a tidy interface to access, manipulate, and visualize enrichment results to help users achieve efficient data interpretation. Datasets obtained from multiple treatments and time points can be analyzed and compared in a single run, easily revealing functional consensus and differences among distinct conditions.

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See Also

Useful links:

- https://yulab-smu.top/contribution-knowledge-mining/
- Report bugs at https://github.com/YuLab-SMU/clusterProfiler/issues

```
append_kegg_category
```

Description

add KEGG pathway category information

Usage

```
append_kegg_category(x)
```

Arguments

x KEGG enrichment result

Details

This function appends the KEGG pathway category information to KEGG enrichment result (either output of 'enrichKEGG' or 'gseKEGG'

Value

update KEGG enrichment result with category information

Author(s)

Guangchuang Yu

bitr 5

bitr bitr

Description

Biological Id TRanslator

Usage

```
bitr(geneID, fromType, toType, OrgDb, drop = TRUE)
```

Arguments

geneID input gene id
fromType input id type
toType output id type
OrgDb annotation db
drop NA or not

Value

data.frame

Author(s)

Guangchuang Yu

bitr_kegg bitr_kegg

Description

convert biological ID using KEGG API

Usage

```
bitr_kegg(geneID, fromType, toType, organism, drop = TRUE)
```

Arguments

geneID input gene id fromType input id type toType output id type

organism supported organism, can be search using search_kegg_organism function

drop NA or not

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Value

data.frame

Author(s)

Guangchuang Yu

browseKEGG

browseKEGG

Description

open KEGG pathway with web browser

Usage

```
browseKEGG(x, pathID)
```

Arguments

```
x an instance of enrichResult or gseaResultpathID pathway ID
```

Value

url

Author(s)

Guangchuang Yu

compareCluster

Compare gene clusters functional profile

Description

Given a list of gene set, this function will compute profiles of each gene cluster.

```
compareCluster(
  geneClusters,
  fun = "enrichGO",
  data = "",
  source_from = NULL,
   ...
)
```

compareCluster 7

Arguments

a list of entrez gene id. Alternatively, a formula of type Entrez~group or a formula of type Entrez | logFC ~ group for "gseGO", "gseKEGG" and "GSEA".

One of "groupGO", "enrichGO", "enrichKEGG", "enrichDO" or "enrichPathway". Users can also supply their own function.

data if geneClusters is a formula, the data from which the clusters must be extracted. source_from If using a custom function in "fun", provide the source package as a string here. Otherwise, the function will be obtained from the global environment.

Other arguments.

Value

A clusterProfResult instance.

Author(s)

```
Guangchuang Yu https://yulab-smu.top
```

See Also

```
compareClusterResult-class, groupGO enrichGO
```

Examples

```
## Not run:
data(gcSample)
xx <- compareCluster(gcSample, fun="enrichKEGG",</pre>
                     organism="hsa", pvalueCutoff=0.05)
as.data.frame(xx)
# plot(xx, type="dot", caption="KEGG Enrichment Comparison")
dotplot(xx)
## formula interface
mydf <- data.frame(Entrez=c('1', '100', '1000', '100101467',</pre>
                             '100127206', '100128071'),
                   logFC = c(1.1, -0.5, 5, 2.5, -3, 3),
                   group = c('A', 'A', 'A', 'B', 'B', 'B'),
                   othergroup = c('good', 'good', 'bad', 'bad', 'good', 'bad'))
xx.formula <- compareCluster(Entrez~group, data=mydf,</pre>
                              fun='groupGO', OrgDb='org.Hs.eg.db')
as.data.frame(xx.formula)
## formula interface with more than one grouping variable
xx.formula.twogroups <- compareCluster(Entrez~group+othergroup, data=mydf,
                                        fun='groupGO', OrgDb='org.Hs.eg.db')
as.data.frame(xx.formula.twogroups)
## End(Not run)
```

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DataSet

Datasets gcSample contains a sample of gene clusters.

Description

Datasets gcSample contains a sample of gene clusters.

Datasets kegg_species contains kegg species information

Datasets kegg_category contains kegg pathway category information

Datasets DE_GSE8057 contains differential epxressed genes obtained from GSE8057 dataset

download_KEGG

download_KEGG

Description

download the latest version of KEGG pathway/module

Usage

```
download_KEGG(species, keggType = "KEGG", keyType = "kegg")
```

Arguments

species species

keggType one of 'KEGG' or 'MKEGG'

keyType supported keyType, see bitr_kegg

Value

list

Author(s)

Guangchuang Yu

dropGO 9

dropG0

dropGO

Description

drop GO term of specific level or specific terms (mostly too general).

Usage

```
dropGO(x, level = NULL, term = NULL)
```

Arguments

x an instance of 'enrichResult' or 'compareClusterResult'

level GO level term GO term

Value

modified version of x

Author(s)

Guangchuang Yu

enrichDAVID

enrichDAVID

Description

enrichment analysis by DAVID

```
enrichDAVID(
   gene,
   idType = "ENTREZ_GENE_ID",
   universe,
   minGSSize = 10,
   maxGSSize = 500,
   annotation = "GOTERM_BP_FAT",
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   qvalueCutoff = 0.2,
   species = NA,
   david.user
)
```

10 enricher

Arguments

gene input gene idType id type

universe background genes. If missing, the all genes listed in the database (eg TERM2GENE

table) will be used as background.

minGSSize minimal size of genes annotated for testing maxGSSize maximal size of genes annotated for testing

annotation david annotation

pvalueCutoff adjusted pvalue cutoff on enrichment tests to report

 $\begin{array}{ll} {\sf pAdjustMethod} & {\sf one~of~"holm",~"hochberg",~"hommel",~"bonferroni",~"BH",~"BY",~"fdr",~"none"} \\ {\sf qvalueCutoff} & {\sf qvalue~cutoff~on~enrichment~tests~to~report~as~significant.} \end{array}$

pvalueCutoff on unadjusted pvalues, ii) pvalueCutoff on adjusted pvalues

and iii) qvalueCutoff on qvalues to be reported.

species species david.user david.user

Value

A enrichResult instance

Author(s)

Guangchuang Yu

enricher enricher

Description

A universal enrichment analyzer

```
enricher(
   gene,
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   universe = NULL,
   minGSSize = 10,
   maxGSSize = 500,
   qvalueCutoff = 0.2,
   gson = NULL,
   TERM2GENE,
   TERM2NAME = NA
)
```

enrichGO 11

Arguments

gene a vector of gene id

pvalueCutoff adjusted pvalue cutoff on enrichment tests to report

pAdjustMethod one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"

universe background genes. If missing, the all genes listed in the database (eg TERM2GENE

table) will be used as background.

minGSSize minimal size of genes annotated for testing maxGSSize maximal size of genes annotated for testing

qvalueCutoff qvalue cutoff on enrichment tests to report as significant. Tests must pass i)

pvalueCutoff on unadjusted pvalues, ii) pvalueCutoff on adjusted pvalues

and iii) qvalueCutoff on qvalues to be reported.

gson a GSON object, if not NULL, use it as annotation data.

TERM2GENE user input annotation of TERM TO GENE mapping, a data frame of 2 column

with term and gene. Only used when gson is NULL.

TERM2NAME user input of TERM TO NAME mapping, a data frame of 2 column with term

and name. Only used when gson is NULL.

Value

A enrichResult instance

Author(s)

Guangchuang Yu https://yulab-smu.top

enrichGO GO Enrichment Analysis of a gene set. Given a vector of genes, this

function will return the enrichment GO categories after FDR control.

Description

GO Enrichment Analysis of a gene set. Given a vector of genes, this function will return the enrichment GO categories after FDR control.

```
enrichGO(
   gene,
   OrgDb,
   keyType = "ENTREZID",
   ont = "MF",
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   universe,
```

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```
qvalueCutoff = 0.2,
minGSSize = 10,
maxGSSize = 500,
readable = FALSE,
pool = FALSE
```

Arguments

gene a vector of entrez gene id.

OrgDb OrgDb

keyType keytype of input gene

ont One of "BP", "MF", and "CC" subontologies, or "ALL" for all three.

pvalueCutoff adjusted pvalue cutoff on enrichment tests to report

pAdjustMethod one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none" background genes. If missing, the all genes listed in the database (eg TERM2GENE

table) will be used as background.

qvalueCutoff qvalue cutoff on enrichment tests to report as significant. Tests must pass i)

pvalueCutoff on unadjusted pvalues, ii) pvalueCutoff on adjusted pvalues

and iii) qvalueCutoff on qvalues to be reported.

minGSSize minimal size of genes annotated by Ontology term for testing.

maxGSSize maximal size of genes annotated for testing readable whether mapping gene ID to gene Name

pool If ont='ALL', whether pool 3 GO sub-ontologies

Value

An enrichResult instance.

Author(s)

```
Guangchuang Yu https://yulab-smu.top
```

See Also

```
enrichResult-class, compareCluster
```

Examples

```
## Not run:
    data(geneList, package = "DOSE")
    de <- names(geneList)[1:100]
    yy <- enrichGO(de, 'org.Hs.eg.db', ont="BP", pvalueCutoff=0.01)
    head(yy)
## End(Not run)</pre>
```

enrichKEGG 13

enrichKEGG	KEGG Enrichment Analysis of a gene set. Given a vector of genes, this function will return the enrichment KEGG categories with FDR
	control.

Description

KEGG Enrichment Analysis of a gene set. Given a vector of genes, this function will return the enrichment KEGG categories with FDR control.

Usage

```
enrichKEGG(
   gene,
   organism = "hsa",
   keyType = "kegg",
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   universe,
   minGSSize = 10,
   maxGSSize = 500,
   qvalueCutoff = 0.2,
   use_internal_data = FALSE
)
```

Arguments

gene	a vector of entrez gene id.	
organism	supported organism listed in 'https://www.genome.jp/kegg/catalog/org_list.html'	
keyType	one of "kegg", 'ncbi-geneid', 'ncbi-proteinid' and 'uniprot'	
pvalueCutoff	adjusted pvalue cutoff on enrichment tests to report	
pAdjustMethod	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"	
universe	background genes. If missing, the all genes listed in the database (eg TERM2GENE table) will be used as background.	
minGSSize	minimal size of genes annotated by Ontology term for testing.	
maxGSSize	maximal size of genes annotated for testing	
qvalueCutoff	qvalue cutoff on enrichment tests to report as significant. Tests must pass i) pvalueCutoff on unadjusted pvalues, ii) pvalueCutoff on adjusted pvalues and iii) qvalueCutoff on qvalues to be reported.	
use_internal_data		
	logical, use KEGG.db or latest online KEGG data	

Value

A enrichResult instance.

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Author(s)

```
Guangchuang Yu https://yulab-smu.top
```

See Also

```
enrichResult-class, compareCluster
```

Examples

```
## Not run:
    data(geneList, package='DOSE')
    de <- names(geneList)[1:100]
    yy <- enrichKEGG(de, pvalueCutoff=0.01)
    head(yy)
## End(Not run)</pre>
```

enrichMKEGG

KEGG Module Enrichment Analysis of a gene set. Given a vector of genes, this function will return the enrichment KEGG Module categories with FDR control.

Description

KEGG Module Enrichment Analysis of a gene set. Given a vector of genes, this function will return the enrichment KEGG Module categories with FDR control.

Usage

```
enrichMKEGG(
   gene,
   organism = "hsa",
   keyType = "kegg",
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   universe,
   minGSSize = 10,
   maxGSSize = 500,
   qvalueCutoff = 0.2
)
```

Arguments

gene a vector of entrez gene id.

organism supported organism listed in 'https://www.genome.jp/kegg/catalog/org_list.html'

keyType one of "kegg", 'ncbi-geneid', 'ncbi-proteinid' and 'uniprot'

pvalueCutoff adjusted pvalue cutoff on enrichment tests to report

enrichPC 15

 $\verb|pAdjustMethod| one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"|$

universe background genes. If missing, the all genes listed in the database (eg TERM2GENE

table) will be used as background.

minGSSize minimal size of genes annotated by Ontology term for testing.

maxGSSize maximal size of genes annotated for testing

qvalueCutoff qvalue cutoff on enrichment tests to report as significant. Tests must pass i)

pvalueCutoff on unadjusted pvalues, ii) pvalueCutoff on adjusted pvalues

and iii) qvalueCutoff on qvalues to be reported.

Value

A enrichResult instance.

enrichPC enrichPC

Description

ORA analysis for Pathway Commons

Usage

```
enrichPC(gene, ...)
```

Arguments

gene a vector of genes (either hgnc symbols or uniprot IDs)

.. additional parameters, see also the parameters supported by the enricher() func-

tion

Details

This function performs over-representation analysis using Pathway Commons

Value

A enrichResult instance

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enrichWP

enrichWP

Description

ORA analysis for WikiPathways

Usage

```
enrichWP(gene, organism, ...)
```

Arguments

gene a vector of entrez gene id

organism supported organisms, which can be accessed via the get_wp_organisms() func-

tion

... additional parameters, see also the parameters supported by the enricher() func-

tion

Details

This function performs over-representation analysis using WikiPathways

Value

A enrichResult instance

Author(s)

Guangchuang Yu

getPPI getPPI

Description

getPPI

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Usage

```
getPPI(
    x,
    ID = 1,
    taxID = "auto",
    required_score = NULL,
    network_type = "functional",
    add_nodes = 0,
    show_query_node_labels = 0,
    output = "igraph"
)
```

Arguments

X	an 'enrichResult" object or a vector of proteins, e.g. 'c("PTCH1", "TP53", "BRCA1", "BRCA2")'
ID	ID or index to extract genes in the enriched $\operatorname{term}(s)$ if 'x' is an 'enrichResult' object
taxID	$NCBI\ taxon\ identifiers\ (e.g.\ Human\ is\ 9606,\ see:\ [STRING\ organisms] (https://string-db.org/cgi/input.pl?input_page_active_form=organisms).$
required_score	threshold of significance to include a interaction, a number between 0 and 1000 (default depends on the network)
network_type	network type: functional (default), physical
add_nodes	adds a number of proteins with to the network based on their confidence score (default:1)
show_query_node	e_labels
	when available use submitted names in the preferredName column when (0 or 1) (default:0)
output	one of 'data.frame' or 'igraph'

Details

[Getting the STRING network interactions](https://string-db.org/cgi/help.pl?sessionId=btsvnCeNrBk7).

Value

```
a 'data.frame' or an 'igraph' object
```

Author(s)

Yonghe Xia and modified by Guangchuang Yu

18 getTaxInfo

getTaxID

getTaxID

Description

Convert species scientific name to taxonomic ID

Usage

```
getTaxID(species)
```

Arguments

species

scientific name of a species

Value

taxonomic ID

Author(s)

Guangchuang Yu

getTaxInfo

getTaxInfo

Description

Query taxonomy information from 'stringdb' or 'ensembl' web services

Usage

```
getTaxInfo(species, source = "stringdb")
```

Arguments

species source scientific name of a species one of 'stringdb' or 'ensembl'

Value

a 'data.frame' of query information

Author(s)

Guangchuang Yu

get_wp_organisms 19

get_wp_organisms

get_wp_organism

Description

list supported organism of WikiPathways

Usage

```
get_wp_organisms()
```

Details

This function extracts information from 'https://data.wikipathways.org/current/gmt/' and lists all supported organisms

Value

supported organism list

Author(s)

Guangchuang Yu

Gff2GeneTable

Gff2GeneTable

Description

read GFF file and build gene information table

Usage

```
Gff2GeneTable(gffFile, compress = TRUE)
```

Arguments

gffFile

GFF file

compress

compress file or not

Details

given a GFF file, this function extracts information from it and save it in working directory

Value

file save.

20 go2term

Author(s)

Yu Guangchuang

go2ont

go2ont

Description

convert goid to ontology (BP, CC, MF)

Usage

go2ont(goid)

Arguments

goid

a vector of GO IDs

Value

data.frame

Author(s)

Guangchuang Yu

go2term

go2term

Description

convert goid to descriptive term

Usage

go2term(goid)

Arguments

goid

a vector of GO IDs

Value

data.frame

Author(s)

Guangchuang Yu

gofilter 21

gofilter

gofilter

Description

filter GO enriched result at specific level

Usage

```
gofilter(x, level = 4)
```

Arguments

x

output from enrichGO or compareCluster

level

GO level

Value

updated object

Author(s)

Guangchuang Yu

groupG0

Functional Profile of a gene set at specific GO level. Given a vector of genes, this function will return the GO profile at a specific level.

Description

Functional Profile of a gene set at specific GO level. Given a vector of genes, this function will return the GO profile at a specific level.

```
groupGO(
  gene,
  OrgDb,
  keyType = "ENTREZID",
  ont = "CC",
  level = 2,
  readable = FALSE
)
```

22 groupGOResult-class

Arguments

gene a vector of entrez gene id.

OrgDb OrgDb

keyType key type of input gene

ont One of "MF", "BP", and "CC" subontologies.

level Specific GO Level.

readable if readable is TRUE, the gene IDs will mapping to gene symbols.

Value

A groupGOResult instance.

Author(s)

```
Guangchuang Yu https://yulab-smu.top
```

See Also

```
groupGOResult-class, compareCluster
```

Examples

```
data(gcSample)
yy <- groupGO(gcSample[[1]], 'org.Hs.eg.db', ont="BP", level=2)
head(summary(yy))
#plot(yy)</pre>
```

groupGOResult-class

Class "groupGOResult" This class represents the result of functional Profiles of a set of gene at specific GO level.

Description

Class "groupGOResult" This class represents the result of functional Profiles of a set of gene at specific GO level.

Slots

```
result GO classification result
ontology Ontology
level GO level
organism one of "human", "mouse" and "yeast"
gene Gene IDs
readable logical flag of gene ID in symbol or not.
```

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Author(s)

```
Guangchuang Yu https://yulab-smu.top
```

See Also

compareClusterResult compareCluster groupGO

GSEA GSEA

Description

a universal gene set enrichment analysis tools

Usage

```
GSEA(
   geneList,
   exponent = 1,
   minGSSize = 10,
   maxGSSize = 500,
   eps = 1e-10,
   pvalueCutoff = 0.05,
   pAdjustMethod = "BH",
   gson = NULL,
   TERM2GENE,
   TERM2NAME = NA,
   verbose = TRUE,
   seed = FALSE,
   by = "fgsea",
   ...
)
```

Arguments

```
order ranked geneList
geneList
                  weight of each step
exponent
                  minimal size of each geneSet for analyzing
minGSSize
maxGSSize
                  maximal size of genes annotated for testing
eps
                 This parameter sets the boundary for calculating the p value.
pvalueCutoff
                 adjusted pvalue cutoff
pAdjustMethod
                 one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"
                  a GSON object, if not NULL, use it as annotation data.
gson
                  user input annotation of TERM TO GENE mapping, a data.frame of 2 column
TERM2GENE
                  with term and gene. Only used when gson is NULL.
```

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TERM2NAME user input of TERM TO NAME mapping, a data.frame of 2 column with term

and name. Only used when gson is NULL.

verbose logical seed logical

by one of 'fgsea' or 'DOSE'

... other parameter

Value

gseaResult object

Author(s)

Guangchuang Yu https://yulab-smu.top

gseGO gseGO

Description

Gene Set Enrichment Analysis of Gene Ontology

```
gseGO(
  geneList,
  ont = "BP",
  OrgDb,
  keyType = "ENTREZID",
  exponent = 1,
  minGSSize = 10,
  maxGSSize = 500,
  eps = 1e-10,
  pvalueCutoff = 0.05,
  pAdjustMethod = "BH",
  verbose = TRUE,
  seed = FALSE,
  by = "fgsea",
  ...
)
```

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Arguments

geneList order ranked geneList

ont one of "BP", "MF", and "CC" subontologies, or "ALL" for all three.

OrgDb OrgDb

keyType keytype of gene exponent weight of each step

minGSSize minimal size of each geneSet for analyzing maxGSSize maximal size of genes annotated for testing

eps This parameter sets the boundary for calculating the p value.

pvalueCutoff pvalue Cutoff

pAdjustMethod pvalue adjustment method

verbose print message or not

seed logical

by one of 'fgsea' or 'DOSE'

... other parameter

Value

gseaResult object

Author(s)

Yu Guangchuang

gseKEGG gseKEGG

Description

Gene Set Enrichment Analysis of KEGG

```
gseKEGG(
  geneList,
  organism = "hsa",
  keyType = "kegg",
  exponent = 1,
  minGSSize = 10,
  maxGSSize = 500,
  eps = 1e-10,
  pvalueCutoff = 0.05,
  pAdjustMethod = "BH",
```

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```
verbose = TRUE,
use_internal_data = FALSE,
seed = FALSE,
by = "fgsea",
...
)
```

Arguments

geneList order ranked geneList

organism supported organism listed in 'https://www.genome.jp/kegg/catalog/org_list.html'

keyType one of "kegg", 'ncbi-geneid', 'ncib-proteinid' and 'uniprot'

exponent weight of each step

minGSSize minimal size of each geneSet for analyzing maxGSSize maximal size of genes annotated for testing

eps This parameter sets the boundary for calculating the p value.

pvalueCutoff pvalue Cutoff

pAdjustMethod pvalue adjustment method

verbose print message or not

use_internal_data

logical, use KEGG.db or latest online KEGG data

seed logical

by one of 'fgsea' or 'DOSE'

... other parameter

Value

gseaResult object

Author(s)

Yu Guangchuang

gseMKEGG gseMKEGG

Description

Gene Set Enrichment Analysis of KEGG Module

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Usage

```
gseMKEGG(
  geneList,
  organism = "hsa",
  keyType = "kegg",
  exponent = 1,
  minGSSize = 10,
  maxGSSize = 500,
  eps = 1e-10,
  pvalueCutoff = 0.05,
  pAdjustMethod = "BH",
  verbose = TRUE,
  seed = FALSE,
  by = "fgsea",
  ...
)
```

Arguments

geneList order ranked geneList

organism supported organism listed in 'https://www.genome.jp/kegg/catalog/org_list.html'

keyType one of "kegg", 'ncbi-geneid', 'ncib-proteinid' and 'uniprot'

exponent weight of each step

minGSSize minimal size of each geneSet for analyzing maxGSSize maximal size of genes annotated for testing

eps This parameter sets the boundary for calculating the p value.

pvalueCutoff pvalue Cutoff

pAdjustMethod pvalue adjustment method

verbose print message or not

seed logical

by one of 'fgsea' or 'DOSE'

... other parameter

Value

gseaResult object

Author(s)

Yu Guangchuang

28 gseWP

gsePC gsePC

Description

GSEA analysis for Pathway Commons

Usage

```
gsePC(geneList, ...)
```

Arguments

geneList a ranked gene list

... additional parameters, see also the parameters supported by the GSEA() func-

tion

Details

This function performs GSEA using Pathway Commons

Value

A gseaResult instance

gseWP gseWP

Description

GSEA analysis for WikiPathways

Usage

```
gseWP(geneList, organism, ...)
```

Arguments

geneList ranked gene list

organism supported organisms, which can be accessed via the get_wp_organisms() func-

tion

... additional parameters, see also the parameters supported by the GSEA() func-

tion

gson_GO 29

Details

This function performs GSEA using WikiPathways

Value

A gseaResult instance

Author(s)

Guangchuang Yu

gson_G0

gson_KEGG

Description

download the latest version of KEGG pathway and stored in a 'GSON' object

Usage

```
gson_GO(OrgDb, keytype = "ENTREZID", ont = "BP")
```

Arguments

OrgDb

OrgDb

keytype

keytype of genes.

ont

one of "BP", "MF", "CC", and "ALL"

Value

a 'GSON' object

gson_KEGG

gson_KEGG

Description

download the latest version of KEGG pathway and stored in a 'GSON' object

```
gson_KEGG(species, KEGG_Type = "KEGG", keyType = "kegg")
```

Arguments

```
species species
```

KEGG_Type one of "KEGG" and "MKEGG"

keyType one of "kegg", 'ncbi-geneid', 'ncib-proteinid' and 'uniprot'.

Value

```
a 'GSON' object
```

Author(s)

Guangchuang Yu

gson_KEGG_mapper

Build KEGG annotation for novel species using KEGG Mapper

Description

KEGG Mapper service can annotate protein sequences for novel species with KO database, and KO annotation need to be converted into Pathway or Module annotation, which can then be used in 'clusterProfiler'

Usage

```
gson_KEGG_mapper(
  file,
  format = c("BLAST", "Ghost", "Kofam"),
  type = c("pathway", "module"),
  species = NULL,
  ...
)
```

Arguments

file the name of the file which comes from the KEGG Mapper service, see Details

for file format

format string indicate format of KEGG Mapper result

type string indicate annotation database species your species, NULL if ignored

... pass to gson::gson()

gson_WP 31

Details

File is a two-column dataset with K numbers in the second column, optionally preceded by the user's identifiers in the first column. This is consistent with the output files of automatic annotation servers, BlastKOALA, GhostKOALA, and KofamKOALA. KOALA (KEGG Orthology And Links Annotation) is KEGG's internal annotation tool for K number assignment of KEGG GENES using SSEARCH computation. BlastKOALA and GhostKOALA assign K numbers to the user's sequence data by BLAST and GHOSTX searches, respectively, against a nonredundant set of KEGG GENES. KofamKOALA is a new member of the KOALA family available at GenomeNet using the HMM profile search, rather than the sequence similarity search, for K number assignment. see https://www.kegg.jp/blastkoala/, https://www.kegg.jp/ghostkoala/ and https://www.genome.jp/tools/kofamkoala/ for more information.

Value

a gson instance

Examples

```
## Not run:
    file = system.file('extdata', "kegg_mapper_blast.txt", package='clusterProfiler')
    gson_KEGG_mapper(file, format = "BLAST", type = "pathway")
## End(Not run)
```

gson_WP

gson_WP

Description

Download the latest version of WikiPathways data and stored in a 'GSON' object

Usage

```
gson_WP(organism)
```

Arguments

organism

supported organism, which can be accessed via the get_wp_organisms() function.

32 ko2name

idType

idType

Description

list ID types supported by annoDb

Usage

```
idType(OrgDb = "org.Hs.eg.db")
```

Arguments

OrgDb

annotation db

Value

character vector

Author(s)

Guangchuang Yu

ko2name

ko2name

Description

convert ko ID to descriptive name

Usage

ko2name(ko)

Arguments

ko

ko ID

Value

data.frame

Author(s)

guangchuang yu

merge_result 33

merge_result

merge_result

Description

merge a list of enrichResult objects to compareClusterResult

Usage

```
merge_result(enrichResultList)
```

Arguments

```
\label{eq:continuous} \textbf{enrichResultList} \\ \textbf{a list of enrichResult objects}
```

Value

a compareClusterResult instance

Author(s)

Guangchuang Yu

plotGOgraph

plot GO graph

Description

```
plot GO graph
```

```
plotGOgraph(
   x,
   firstSigNodes = 10,
   useInfo = "all",
   sigForAll = TRUE,
   useFullNames = TRUE,
   ...
)
```

read.gmt.pc

Arguments

x output of enrichGO or gseGO

firstSigNodes number of significant nodes (retangle nodes in the graph)

useInfo additional info

sigForAll if TRUE the score/p-value of all nodes in the DAG is shown, otherwise only

score will be shown

useFullNames logical

... additional parameter of showSigOfNodes, please refer to topGO

Value

GO DAG graph

Author(s)

Guangchuang Yu

read.gmt.pc read.gmt.pc

Description

Parse gmt file from Pathway Common

Usage

```
read.gmt.pc(gmtfile, output = "data.frame")
```

Arguments

gmtfile A gmt file

output one of 'data.frame' or 'GSON'

Details

This function parse gmt file downloaded from Pathway common

Value

A data.frame or A GSON object depends on the value of 'output'

reexports 35

reexports

Objects exported from other packages

Description

These objects are imported from other packages. Follow the links below to see their documentation.

```
DOSE enrichDO, geneID, geneInCategory, gseDO, gsfilter, setReadable
dplyr arrange, filter, group_by, mutate, n, rename, select, slice, summarise
enrichplot cnetplot, dotplot, emapplot, goplot, gseaplot, heatplot, ridgeplot
GOSemSim buildGOmap, read.blast2go, read.gaf
gson read.gmt, read.gmt.wp
magrittr %<>%, %>%
```

```
search_kegg_organism search_kegg_organism
```

Description

search kegg organism, listed in https://www.genome.jp/kegg/catalog/org_list.html

Usage

```
search_kegg_organism(
   str,
   by = "scientific_name",
   ignore.case = FALSE,
   use_internal_data = TRUE
)
```

Arguments

Value

data.frame

Author(s)

Guangchuang Yu

36 simplify

simplify

simplify method

Description

simplify output from enrichGO and gseGO by removing redundancy of enriched GO terms simplify output from compareCluster by removing redundancy of enriched GO terms

Usage

```
## S4 method for signature 'enrichResult'
simplify(
 Х,
 cutoff = 0.7,
 by = "p.adjust",
  select_fun = min,
 measure = "Wang",
  semData = NULL
)
## S4 method for signature 'gseaResult'
simplify(
 х,
  cutoff = 0.7,
 by = "p.adjust",
  select_fun = min,
 measure = "Wang",
  semData = NULL
)
## S4 method for signature 'compareClusterResult'
simplify(
 Х,
  cutoff = 0.7,
 by = "p.adjust",
  select_fun = min,
 measure = "Wang",
  semData = NULL
)
```

Arguments

```
    x output of enrichGO
    cutoff similarity cutoff
    by feature to select representative term, selected by 'select_fun' function
    select_fun function to select feature passed by 'by' parameter
```

uniprot_get 37

measure method to measure similarity semData GOSemSimDATA object

Value

```
updated enrichResult object
updated compareClusterResult object
```

Author(s)

```
Guangchuang Yu
Gwang-Jin Kim and Guangchuang Yu
```

References

```
issue #28 https://github.com/GuangchuangYu/clusterProfiler/issues/28
issue #162 https://github.com/GuangchuangYu/clusterProfiler/issues/162
```

 $uniprot_get$

uniprot_get

Description

retreve annotation data from uniprot

Usage

```
uniprot_get(taxID)
```

Arguments

taxID

taxonomy ID

Value

gene table data frame

Author(s)

guangchuang yu

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