

Package ‘MicrobiomeProfiler’

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Title An R/shiny package for microbiome functional enrichment analysis

Version 1.15.0

Description

This is an R/shiny package to perform functional enrichment analysis for microbiome data. This package was based on clusterProfiler. Moreover, MicrobiomeProfiler support KEGG enrichment analysis, COG enrichment analysis, Microbe-Disease association enrichment analysis, Metabo-Pathway analysis.

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Imports clusterProfiler (>= 4.5.2), config, DT, enrichplot, golem, gson, methods, magrittr, shiny (>= 1.6.0), shinyWidgets, shinycustomloader, htmltools, ggplot2, graphics, stats, utils, yulab.utils

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URL <https://github.com/YuLab-SMU/MicrobiomeProfiler/>,
<https://yulab-smu.top/contribution-knowledge-mining/>

BugReports <https://github.com/YuLab-SMU/MicrobiomeProfiler/issues>

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MicrobiomeProfiler-package

MicrobiomeProfiler: An R/shiny package for microbiome functional enrichment analysis

Description

This is an R/shiny package to perform functional enrichment analysis for microbiome data. This package was based on clusterProfiler. Moreover, MicrobiomeProfiler support KEGG enrichment analysis, COG enrichment analysis, Microbe-Disease association enrichment analysis, Metabo-Pathway analysis.

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See Also

Useful links:

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

enrichCOG*COG enrichment analysis for microbiome data*

Description

COG enrichment analysis for microbiome data

Usage

```
enrichCOG(  
  gene,  
  dtype = "category",  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

gene	a vector of COG ids.
dtype	one of "category", "pathway"
pvalueCutoff	adjusted pvalue cutoff on enrichment tests to report.
pAdjustMethod	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
universe	universe background genes. If missing, use the all COGs.
minGSSize	minimal size of genes annotated by KEGG term for testing.
maxGSSize	maximal size of genes annotated for testing.
qvalueCutoff	qvalue cutoff on enrichment tests to report.

Value

A enrichResult instance.

Examples

```
data(Psoriasis_data)  
cog <- enrichCOG(Psoriasis_data, dtype="category")
```

enrichHMDB*Metabolism enrichment analysis for microbiome data*

Description

Metabolism enrichment analysis for microbiome data

Usage

```
enrichHMDB(  
  metabo_list,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

<code>metabo_list</code>	a vector of metabolites in HMDB.ID
<code>pvalueCutoff</code>	adjusted pvalue cutoff on enrichment tests to report.
<code>pAdjustMethod</code>	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
<code>universe</code>	universe background genes. If missing, use HMDB db.
<code>minGSSize</code>	minimal size of genes annotated by KEGG term for testing.
<code>maxGSSize</code>	maximal size of genes annotated for testing.
<code>qvalueCutoff</code>	qvalue cutoff on enrichment tests to report.

Value

A `enrichResult` instance.

Examples

```
x1 <- c("HMDB0000001", "HMDB0000005", "HMDB0000008")  
x2 <- enrichHMDB(x1)
```

enrichKO	<i>KO enrichment for microbiome data</i>
----------	--

Description

KO enrichment for microbiome data

Usage

```
enrichKO(  
  gene,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

gene	a vector of K gene id (e.g. K00001) or EC id (e.g. 1.1.1.27).
pvalueCutoff	adjusted pvalue cutoff on enrichment tests to report.
pAdjustMethod	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
universe	universe background genes. If missing, use all K genes.
minGSSize	minimal size of genes annotated by KEGG term for testing.
maxGSSize	maximal size of genes annotated for testing.
qvalueCutoff	qvalue cutoff on enrichment tests to report.

Value

A `enrichResult` instance.

Examples

```
data(Rat_data)  
ko <- enrichKO(Rat_data)  
head(ko)
```

`enrichMBKEGG`*Metabolism enrichment analysis for microbiome data*

Description

Metabolism enrichment analysis for microbiome data

Usage

```
enrichMBKEGG(  
  metabo_list,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

<code>metabo_list</code>	a vector of metabolites in KEGG.ID
<code>pvalueCutoff</code>	adjusted pvalue cutoff on enrichment tests to report.
<code>pAdjustMethod</code>	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
<code>universe</code>	universe background genes. If missing, use KEGG as default.
<code>minGSSize</code>	minimal size of genes annotated by KEGG term for testing.
<code>maxGSSize</code>	maximal size of genes annotated for testing.
<code>qvalueCutoff</code>	qvalue cutoff on enrichment tests to report.

Value

A `enrichResult` instance.

Examples

```
mblist3 <- c("C00019", "C00020", "C00022")  
mb3 <- enrichMBKEGG(mblist3)  
head(mb3)
```

enrichMDA*Microbe-Disease associations enrichment analysis*

Description

Microbe-Disease associations enrichment analysis

Usage

```
enrichMDA(  
  microbe_list,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

microbe_list	a vector of microbe ncbi tax ids.
pvalueCutoff	adjusted pvalue cutoff on enrichment tests to report.
pAdjustMethod	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
universe	universe background genes. If missing, use disbiome as default.
minGSSize	minimal size of genes annotated by KEGG term for testing.
maxGSSize	maximal size of genes annotated for testing.
qvalueCutoff	qvalue cutoff on enrichment tests to report.

Value

A enrichResult instance.

Examples

```
data(microbiota_taxlist)  
mda <- enrichMDA(microbiota_taxlist)  
head(mda)
```

enrichModule	<i>Module enrichment for microbiome data</i>
--------------	--

Description

Module enrichment for microbiome data

Usage

```
enrichModule(  
  gene,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

gene	a vector of K gene id (e.g. K00001).
pvalueCutoff	adjusted pvalue cutoff on enrichment tests to report.
pAdjustMethod	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
universe	universe background genes. If missing, use all K genes.
minGSSize	minimal size of genes annotated by KEGG term for testing.
maxGSSize	maximal size of genes annotated for testing.
qvalueCutoff	qvalue cutoff on enrichment tests to report.

Value

A enrichResult instance.

Examples

```
data(Rat_data)  
ko <- enrichModule(Rat_data)  
head(ko)
```

enrichSMPDB*Metabolism enrichment analysis for microbiome data*

Description

Metabolism enrichment analysis for microbiome data

Usage

```
enrichSMPDB(  
  metabo_list,  
  pvalueCutoff = 0.05,  
  pAdjustMethod = "BH",  
  universe,  
  minGSSize = 10,  
  maxGSSize = 500,  
  qvalueCutoff = 0.2  
)
```

Arguments

<code>metabo_list</code>	a vector of metabolites in smpdb Metabolite.ID
<code>pvalueCutoff</code>	adjusted pvalue cutoff on enrichment tests to report.
<code>pAdjustMethod</code>	one of "holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".
<code>universe</code>	universe background genes. If missing, use SMPDB db.
<code>minGSSize</code>	minimal size of genes annotated by KEGG term for testing.
<code>maxGSSize</code>	maximal size of genes annotated for testing.
<code>qvalueCutoff</code>	qvalue cutoff on enrichment tests to report.

Value

A `enrichResult` instance.

Examples

```
smp <- enrichSMPDB(c("PW_C000164", "PW_C000078", "PW_C000040"))  
head(smp)
```

`gson_cpd`*gson_cpd*

Description

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

Usage

```
gson_cpd()
```

Value

a 'GSON' object

`gson_enzyme`*gson_enzyme*

Description

download compound annotation of the latest version of KEGG pathway to enzyme and stored in a 'GSON' object

Usage

```
gson_enzyme()
```

Value

a 'GSON' object

`gson_KO`*gson_KO*

Description

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

Usage

```
gson_KO()
```

Value

a 'GSON' object

`gson_module`*gson_module*

Description

download compound annotation of the latest version of KEGG Module and stored in a 'GSON' object

Usage

```
gson_module(db = "ko")
```

Arguments

db ko or enzyme

Value

a 'GSON' object

`microbiota_taxlist`*Example data: a vector of 54 bacterial genera tested for significantly between T2D metformin samples*

Description

This example data was reported on Forslund K,et al.2016 (doi: 10.1038/nature15766) and used for Microbe-Disease Association analysis.

Format

a vector with 54 genera tax ids

References

<https://www.nature.com/articles/nature15766>

Examples

```
data(microbiota_taxlist)
```

Psoriasis_data

Example data: a vector of 134 significantly different functional COGs between Psoriasis patients and controls

Description

This example data was reported on Xiao S,et al.2021 (doi:10.3389/fcimb.2021.605825) and used for COG enrichment analysis.

Format

a vector with 134 COGs

Value

<https://www.frontiersin.org/articles/10.3389/fcimb.2021.605825/full>

Examples

```
data(Psoriasis_data)
```

Rat_data

Example data: a vector of 91 KEGG Orthologies (KOs) showing significant associations with weaning weight

Description

This example data was reported on Fang S,et al.2019 (doi: 10.1111/1751-7915.13485) and used for KEGG enrichment analysis.

Format

a vector with 91 KEGG Orthologies (KOs)

References

<https://sfamjournals.onlinelibrary.wiley.com/doi/10.1111/1751-7915.13485>

Examples

```
data(Rat_data)
```

`run_MicrobiomeProfiler`*Run the Shiny Application*

Description

Run the Shiny Application

Usage

```
run_MicrobiomeProfiler(  
  onStart = NULL,  
  options = list(),  
  enableBookmarking = NULL,  
  uiPattern = "/",  
  ...  
)
```

Arguments

<code>onStart</code>	A function that will be called before the app is actually run. This is only needed for <code>shinyAppObj</code> , since in the <code>shinyAppDir</code> case, a <code>global.R</code> file can be used for this purpose.
<code>options</code>	Named options that should be passed to the <code>runApp</code> call (these can be any of the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the app.
<code>enableBookmarking</code>	Can be one of "url", "server", or "disable". The default value, <code>NULL</code> , will respect the setting from any previous calls to enableBookmarking() . See enableBookmarking() for more information on bookmarking your app.
<code>uiPattern</code>	A regular expression that will be applied to each GET request to determine whether the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered successful.
<code>...</code>	arguments to pass to <code>golem_opts</code> . See <code>'?golem::get_golem_options'</code> for more details.

Value

Shiny application object.

Examples

```
if (interactive()) {run_MicrobiomeProfiler()}
```

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