

Package ‘EnrichDO’

April 7, 2025

Type Package

Title a Global Weighted Model for Disease Ontology Enrichment Analysis

Version 1.1.1

Description

To implement disease ontology (DO) enrichment analysis, this package is designed and presents a double weighted model based on the latest annotations of the human genome with DO terms, by integrating the DO graph topology on a global scale. This package exhibits high accuracy that it can identify more specific DO terms, which alleviates the over enriched problem. The package includes various statistical models and visualization schemes for discovering the associations between genes and diseases from biological big data.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports BiocGenerics, Rgraphviz, clusterProfiler, hash, S4Vectors,
dplyr, ggplot2, graph, magrittr, methods, pheatmap, graphics,
utils, purrr, tidyr, stats

biocViews Annotation, Visualization, GeneSetEnrichment, Software

Depends R (>= 4.0.0)

RoxygenNote 7.3.1

Suggests knitr, rmarkdown, org.Hs.eg.db, testthat (>= 3.0.0),
BiocStyle

VignetteBuilder knitr

Config/testthat/edition 3

git_url <https://git.bioconductor.org/packages/EnrichDO>

git_branch devel

git_last_commit ef3d0ef

git_last_commit_date 2024-11-27

Repository Bioconductor 3.21

Date/Publication 2025-04-07

Author Liang Cheng [aut],
Haixiu Yang [aut],
Hongyu Fu [cre]

Maintainer Hongyu Fu <2287531995@qq.com>

Contents

EnrichDO-package	2
convDraw	3
doEnrich	3
dotermgenes	5
doterms	5
drawBarGraph	6
drawGraphViz	7
drawHeatmap	8
drawPointGraph	9
EnrichResult-class	9
show,EnrichResult-method	10
showDoTerms	11
TermStruct	11
writeResult	12

Index **13**

EnrichDO-package	<i>EnrichDO Enrichment analyses including a variety of statistical models and visualization schemes for discovering the disease-gene relationship under biological big data.</i>
------------------	--

Description

To implement disease ontology (DO) enrichment analysis, this package is designed and presents a double weighted model based on the latest annotations of the human genome with DO terms, by integrating the DO graph topology on a global scale. This package exhibits high accuracy that it can identify more specific DO terms, which alleviates the over enriched problem. The package includes various statistical models and visualization schemes for discovering the associations between genes and diseases from biological big data.

Author(s)

Liang cheng, Haixiu Yang, Hongyu Fu

Maintainer: Haixiu Yang <yanghaixiu@ems.hrbmu.edu.cn>

`convDraw`*convDraw*

Description

using the result of writeResult for convenience drawing.

Usage

```
convDraw(resultDO)
```

Arguments

resultDO a data frame of enrichment result

Value

DataFrame

Author(s)

Haixiu Yang

Examples

```
##Draw from writeResult output files
#Firstly, read the writeResult output file,using the following two lines
data <- read.delim(file.path(system.file('examples', package = 'EnrichDO'), 'result.txt'))
enrich <- convDraw(resultDO = data)
#then, Use the drawing function you need
drawGraphViz(enrich=enrich)    #Tree diagram
drawPointGraph(enrich=enrich) #Bubble diagram
drawBarGraph(enrich=enrich)   #Bar plot
```

`doEnrich`*doEnrich*

Description

given an array of human protein-genes with NCBI ENTREZID format, this function combines topological properties of the disease ontology structure for enrichment analysis.

Usage

```
doEnrich(
  interestGenes,
  test = c("hypergeomTest", "fisherTest", "binomTest", "chisqTest", "logoddTest"),
  method = c("BH", "holm", "hochberg", "hommel", "bonferroni", "BY", "fdr", "none"),
  m = 1,
  maxGsize = 5000,
  minGsize = 5,
  traditional = FALSE,
  delta = 0.01,
  penalize = TRUE,
  allDOTerms = FALSE
)
```

Arguments

interestGenes	a vector of gene IDs. The interest gene sets should be protein-coding genes, using the ENTREZID format from NCBI.
test	One of 'fisherTest', 'hypergeomTest', 'binomTest', 'chisqTest' and 'logoddTest' statistical model. Default is hypergeomTest.
method	One of 'holm', 'hochberg', 'hommel', 'bonferroni', 'BH', 'BY', 'fdr' and 'none', for P value correction.
m	Set the maximum number of ancestor layers for ontology enrichment. Default is layer 1.
maxGsize	indicates that doterms with more annotation genes than maxGsize are ignored, and the P value of these doterms is set to 1.
minGsize	indicates that doterms with less annotation genes than minGsize are ignored, and the P value of these doterms is set to 1.
traditional	a logical variable, TRUE for traditional enrichment analysis, FALSE for enrichment analysis with weights. Default is FALSE.
delta	Set the threshold of nodes, if the p value of doterm is greater than delta, the nodes are not significant, and these nodes are not weighted. Default is 0.01.
penalize	Logical value, used to alleviate the impact of different magnitudes of p-values, default value is TRUE. When set to FALSE, the degree of reduction in weight for non-significant nodes is decreased.
allDOTerms	Logical value, whether to store all doterms in EnrichResult, defaults is FALSE (only significant nodes are retained).

Value

A EnrichResult instance.

Author(s)

Haixiu Yang

Examples

```
##Input data case
#the inputdata_demo variable stores validated protein-coding genes associated with Alzheimer's disease.
Alzheimer <- read.delim(file.path(system.file('extdata', package='EnrichDO'), 'Alzheimer_curated.csv'), header =
inputdata_demo <- Alzheimer[,1]
##doEnrich case
#The enrichment results were obtained by using demo.data
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)
demo_result <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)
```

dotermgenes	<i>All DO term annotated genes.</i>
-------------	-------------------------------------

Description

A dataset includes 15106 genes.

Usage

dotermgenes

Format

An character array with 15106 elements:

doterms	<i>Detailed annotation information for 4831 DO terms.</i>
---------	---

Description

A dataset includes 4831 DO terms of hierarchical information, annotated gene information, and weight information

Usage

doterms

Format

A data frame with 4813 rows and 10 variables:

DOID the DOterm ID on enrichment

level the hierarchy of the DOterm in the DAG graph

gene.arr all genes related to the DOterm

weight.arr gene weights in each node

parent.arr the parent node of the DOperm
parent.len the number of parent.arr
child.arr child nodes of the DOperm
child.len the number of child.arr
gene.len the number of all genes related to the DOperm
DOTerm the standard name of the DOperm

drawBarGraph

drawBarGraph

Description

The enrichment results are shown in a bar chart

Usage

```
drawBarGraph(EnrichResult = NULL, enrich = NULL, n = 10, delta = 1e-15)
```

Arguments

EnrichResult	the EnrichResult object
enrich	a data frame of enrichment result
n	number of bars
delta	the threshold of P value

Value

bar graph

Author(s)

Haixiu Yang

Examples

```
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)  
sample1 <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)  
drawBarGraph(EnrichResult=sample1, n=10, delta=0.05)
```

drawGraphViz	<i>drawGraphViz</i>
--------------	---------------------

Description

the enrichment results are shown in a tree diagram

Usage

```
drawGraphViz(  
  EnrichResult = NULL,  
  enrich = NULL,  
  n = 10,  
  labelfontsize = 14,  
  numview = TRUE,  
  pview = TRUE  
)
```

Arguments

EnrichResult	the EnrichResult object
enrich	a data frame of the enrichment result
n	the number of most significant nodes
labelfontsize	the font size of nodes
numview	Displays the number of intersections between the interest set and each doterm.
pview	Displays the P value for each dotrem.

Value

tree diagram

Author(s)

Haixiu Yang

Examples

```
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)  
sample5 <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)  
drawGraphViz(EnrichResult =sample5)  
  
#The p-value and the number of intersections are not visible  
drawGraphViz(EnrichResult=sample5, numview = FALSE, pview = FALSE)
```

`drawHeatmap`*drawHeatmap*

Description

The top `DOID_n` nodes in the enrichment results showed the top `gene_n` genes with the highest weight sum.

Usage

```
drawHeatmap(  
  interestGenes,  
  EnrichResult = NULL,  
  DOID_n = 10,  
  gene_n = 50,  
  fontsize_row = 10,  
  readable = TRUE,  
  ...  
)
```

Arguments

<code>interestGenes</code>	A collection of interest genes in vector form
<code>EnrichResult</code>	the <code>EnrichResult</code> object
<code>DOID_n</code>	There are <code>DOID_n</code> nodes with the highest significance in the enrichment results.
<code>gene_n</code>	Among the selected <code>DOID_n</code> nodes, the top <code>gene_n</code> genes with the highest weight sum are selected to show.
<code>fontsize_row</code>	Set the font size of the gene tag.
<code>readable</code>	Logical value that controls whether the gene tag is in symbol format
<code>...</code>	Other parameters in the heatmap function also apply.

Value

heat map

Author(s)

Haixiu Yang

Examples

```
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)  
sample6 <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)  
drawHeatmap(interestGenes=demo.data, EnrichResult = sample6, gene_n = 10)
```

drawPointGraph	<i>drawPointGraph</i>
----------------	-----------------------

Description

The enrichment results are shown in a scatter plot

Usage

```
drawPointGraph(EnrichResult = NULL, enrich = NULL, n = 10, delta = 1e-15)
```

Arguments

EnrichResult	the EnrichResult object
enrich	a data frame of enrichment result.
n	number of points.
delta	the threshold of P value.

Value

scatter graph

Author(s)

Haixiu Yang

Examples

```
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)
sample2 <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)
drawPointGraph(EnrichResult=sample2, n=10, delta=0.05)
```

EnrichResult-class	<i>Class 'EnrichResult' This class represents the result of enrich analysis</i>
--------------------	---

Description

Class 'EnrichResult' This class represents the result of enrich analysis

Slots

enrich a data frame of enrichment result
test Statistical test
method Multiple test correction methods
m the maximum number of ancestor layers for ontology enrichment
maxGsize The maximum number of DOTerm genes in enrichment analysis
minGsize The minimum number of DOTerm genes in enrichment analysis
traditional Indicates whether the traditional ORA method is used
delta The highest p-value of significance for each node
penalize Whether to use penalty function in enrichment analysis
interestGenes A valid interest gene set

Author(s)

Haixiu Yang

show,EnrichResult-method

show method

Description

show method for EnrichResult instance

Usage

```
## S4 method for signature 'EnrichResult'  
show(object)
```

Arguments

object A EnrichResult instance.

Value

print info

Author(s)

Haixiu Yang

showDoTerms	<i>showDoTerms</i>
-------------	--------------------

Description

show DOterms

Usage

```
showDoTerms(doterms = doterms)
```

Arguments

doterms a data frame of DOterms.

Value

text

Author(s)

Haixiu Yang

Examples

```
showDoTerms(doterms)
```

TermStruct	<i>Enrich_internal</i>
------------	------------------------

Description

Internal calculation of enrichment analysis

Usage

```
TermStruct(resultDO)
```

Arguments

resultDO Receives the file output by the writeResult function, which is used to visually display the enrichment results (without running the enrichment operation again).

Value

A EnrichResult instance.

Author(s)

Haixiu Yang

`writeResult`*writeResult*

Description

Output enrichment result as text

Usage

```
writeResult(EnrichResult = NULL, file, Q = 1, P = 1)
```

Arguments

<code>EnrichResult</code>	the <code>EnrichResult</code> object
<code>file</code>	the address and name of the output file.
<code>Q</code>	Output only doterm information with p.adjust values less than or equal to Q.
<code>P</code>	Output only doterm information with p values less than or equal to P.

Value

text

Author(s)

Haixiu Yang

Examples

```
demo.data <- c(1636,351,102,2932,3077,348,4137,54209)
sample4 <- doEnrich(interestGenes=demo.data,maxGsize = 100, minGsize=10)
writeResult(EnrichResult=sample4, file=file.path(tempdir(), 'result.txt'))
```

Index

- * **classes**
 - EnrichResult-class, [9](#)
- * **datasets**
 - dotermgenes, [5](#)
 - doterms, [5](#)
- * **package**
 - EnrichDO-package, [2](#)

[convDraw](#), [3](#)

[doEnrich](#), [3](#)

[dotermgenes](#), [5](#)

[doterms](#), [5](#)

[drawBarGraph](#), [6](#)

[drawGraphViz](#), [7](#)

[drawHeatmap](#), [8](#)

[drawPointGraph](#), [9](#)

[EnrichDO \(EnrichDO-package\)](#), [2](#)

[EnrichDO-package](#), [2](#)

[EnrichResult-class](#), [9](#)

[show](#), [EnrichResult-method](#), [10](#)

[showDoTerms](#), [11](#)

[TermStruct](#), [11](#)

[writeResult](#), [12](#)