

Package ‘MetaVolcanoR’

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Type Package

Title Gene Expression Meta-analysis Visualization Tool

Version 1.10.0

Description MetaVolcanoR combines differential gene expression results.

It implements three strategies to summarize differential gene expression from different studies. i) Random Effects Model (REM) approach, ii) a p-value combining-approach, and iii) a vote-counting approach. In all cases, MetaVolcano exploits the Volcano plot reasoning to visualize the gene expression meta-analysis results.

Depends R (>= 4.1.1)

Imports methods, data.table, dplyr, tidyr, plotly, ggplot2, cowplot, parallel, metafor, metap, rlang, topconfects, grDevices, graphics, stats, htmlwidgets

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Encoding UTF-8

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calc_vi	<i>A function to calculate variance from confidence interval limits</i>
---------	---

Description

This function takes the limits of a confidence interval (95 a calculate a variance

Usage

```
calc_vi(diffexp, llcol, rlcol)
```

Arguments

diffexp	data.frame/data.table containing differential expression results
llcol	column name of the fold change coinidence interval left limit name <string>
rlcol	column name of the fold change coinidence interval left limit name <string>

Value

data.table/data.frame with a new vi variable

Examples

```
data(diffexplist)
diffexp <- calc_vi(diffexplist[[1]], "CI.L", "CI.R")
head(diffexp, 3)
```

collapse_deg	<i>A function to filter out geneIDs standing for the same gene name</i>
--------------	---

Description

This function to remove redundant geneIDs standing for the same gene name

Usage

```
collapse_deg(diffexp, genenamecol, pcriteria)
```

Arguments

diffexp	data.frame/data.table output of the deg.def() function
genenamecol	the column name of the gene name variable <string>
pcriteria	the column name of the pvalue criteria to consider <string>

Value

data.table differential expression results with unique gene names

Examples

```
data(diffexplist)
diffexp <- collapse_deg(diffexplist[[1]], "Symbol", "pvalue")
head(diffexp, 3)
```

combining_mv	<i>A function to draw the 'Combining meta-analysis' MetaVolcano</i>
--------------	---

Description

This function draws the 'Combining meta-analysis' MetaVolcano

Usage

```
combining_mv(diffexp = list(), pcriteria = "pvalue",
  foldchangeacol = "Log2FC", genenamecol = "Symbol", geneidcol = NULL,
  metafc = "Mean", metathr = 0.01, collaps = "FALSE",
  jobname = "MetaVolcano", outputfolder = ".", draw = "HTML")
```

Arguments

diffexp	list of data.frame/data.table (s) with DE results where lines are genes
pcriteria	the column name of the Pval criteria to consider c("adj.P.Val", "P.Value") <string>
foldchangeacol	the column name of the foldchange variable <string>
genenamecol	the column name of the gene name variable <string>
geneidcol	the column name of the gene ID/probe/oligo/transcript variable <string>
metafc	method for summarizing gene fold-changes across studies c("Mean", "Median") <string>
metathr	top percentage of perturbed genes to be highlighted <double>
collaps	if probes should be collapsed based on the DE direction <logical>
jobname	name of the running job <string>
outputfolder	/path where to write the results/
draw	wheather or not to draw the .pdf or .html visualization <c(NULL, "PDF", "HTML")>

Value

MetaVolcano object

Examples

```
data(diffexplist)
mv <- combining_mv(diffexplist)
str(mv)
```

cum_freq_data	<i>A data formating function for inverse-cummulative DEG distribution</i>
---------------	---

Description

This function counts how many genes consistly appears as DE along the input studies

Usage

```
cum_freq_data(meta_diffexp, nstud)
```

Arguments

meta_diffexp	data.frame/data.table containing all the input studies
nstud	the number of inputed GEO2R outputs <integer>

Value

data.frame inverse cummulative distribution

Examples

```

library(dplyr)
data(diffexplist)
diffexp <- lapply(diffexplist, function(...) deg_def(..., "pvalue",
  "Log2FC", 0.05, 0))
diffexp <- rename_col(diffexp, "Symbol")
meta_diffexp <- Reduce(function(...) merge(..., by = "Symbol", all = TRUE),
  diffexp)
meta_diffexp %>%
dplyr::select(dplyr::matches("deg_")) %>%
  data.matrix -> n_deg
meta_diffexp[['ndeg']] <- rowSums(n_deg^2, na.rm = TRUE)
cfd <- cum_freq_data(meta_diffexp, length(diffexplist))
head(cfd, 3)

```

deg_def

*A DEG definition function***Description**

This function creates a new variable indicating DEGs as -1, 0, 1 based on the user-defined fold-change and p-value criteria

Usage

```
deg_def(diffexp, pcriteria, foldchange_col, pv, fc)
```

Arguments

diffexp	data.frame/data.table with differential expression results
pcriteria	column name of the pvalue variable <strings>
foldchange_col	column name of the foldchange variable <string>
pv	pvalue threshold <double>
fc	foldchange threshold <double>

Value

data.table/data.frame with a new deg variable

Examples

```

data(diffexplist)
diffexp <- deg_def(diffexplist[[1]], "pvalue", "Log2FC", 0.05, 0)
table(diffexp[['deg']])

```

`diffexplist`*Differential expression results from five studies*

Description

A named list with five differential expression results.

Usage

```
diffexplist
```

Format

A named list with 5 data frames with ~20k genes and 5 variables:

GSE12050 differential expression result, disease vs healthy

GSE24883 differential expression result, disease vs healthy ...

Source

<https://www.ncbi.nlm.nih.gov/geo/>

`draw_cum_freq`*A function to visualize the inverse-cummulative DEG distribution*

Description

This function create a ggplot object with the inverse-cummulative DEG distribution

Usage

```
draw_cum_freq(meta_diffexp, nstud)
```

Arguments

`meta_diffexp` data.frame/data.table containing all the input studies

`nstud` the number of inputted GEO2R outputs <integer>

Value

ggplot2 object

Examples

```
library(dplyr)
data(diffexplist)
diffexp <- lapply(diffexplist, function(...) deg_def(..., "pvalue",
  "Log2FC", 0.05, 0))
diffexp <- rename_col(diffexp, "Symbol")
meta_diffexp <- Reduce(function(...) merge(..., by = "Symbol", all = TRUE),
  diffexp)
meta_diffexp %>%
dplyr::select(dplyr::matches("deg_")) %>%
  data.matrix -> n_deg
meta_diffexp[['ndeg']] <- rowSums(n_deg^2, na.rm = TRUE)
gg <- draw_cum_freq(meta_diffexp, length(diffexplist))
plot(gg)
```

draw_degbar

A function for DEG barplot visualization

Description

This function visualize as barplots the number of DEGs across the input studies

Usage

```
draw_degbar(degbar_data)
```

Arguments

degbar_data output of the set_degbar_data() function <data.frame/data.table>

Value

ggplot2 object

Examples

```
data(diffexplist)
diffexp <- lapply(diffexplist, function(...) deg_def(..., "pvalue",
  "Log2FC", 0.05, 0))
bardat <- set_degbar_data(diffexp)
gg <- draw_degbar(bardat)
plot(gg)
```

`draw_forest`*A function to draw a forest plot from the REM MetaVolcano result*

Description

This function draws a forest plot for a given gene based on the REM MetaVolcano result

Usage

```
draw_forest(remres, gene = "MMP9", genecol = "Symbol",
            foldchangeol = "Log2FC", llcol = "CI.L", rlcol = "CI.R",
            jobname = "MetaVolcano", outputfolder = ".", draw = "PDF")
```

Arguments

<code>remres</code>	MetaVolcano object. Output of the <code>rem_mv()</code> function <MetaVolcano>
<code>gene</code>	query gene to plot
<code>genecol</code>	name of the variable with genes <string>
<code>foldchangeol</code>	the column name of the foldchange variable <string>
<code>llcol</code>	left limit of the fold change confidence interval variable name <string>
<code>rlcol</code>	right limit of the fold change confidence interval variable name <string>
<code>jobname</code>	name of the running job <string>
<code>outputfolder</code>	/path where to write the results/ <string>
<code>draw</code>	either 'PDF' or 'HTML' to save metaolcano as .pdf or .html respectively <string>

Value

ggplot2 object

Examples

```
data(diffexplist)
diffexplist <- lapply(diffexplist, function(del) {
  dplyr::filter(del, grepl("MP", Symbol))
})
mv <- rem_mv(diffexplist, metathr = 0.1)
gg <- draw_forest(mv, gene="MMP9")
plot(gg)
```

MetaVolcano-class	<i>An S4 class to represent MetaVolcanoR results</i>
-------------------	--

Description

An S4 class to represent MetaVolcanoR results

Slots

input merged differential expression inputs data.frame
inputnames names of the differential expression inputs character
metaresult meta-analysis results data.frame
MetaVolcano plot with meta-analysis results
degfreq supplementary figure of the vote-counting MetaVolcano

plot_mv	<i>A MetaVolcano plotting function</i>
---------	--

Description

This function plots either the combining- or the vote-counting- MetaVolcanos

Usage

```
plot_mv(meta_diffexp, nstud, genecol, comb, metafc)
```

Arguments

meta_diffexp	data.frame/data.table containing the differential expression inputs
nstud	the number of differential expression inputs <integer>
genecol	column name of the variable to label genes in the .html file <string>
comb	whether or not the drawing is for the combining-metavolcano <logical>
metafc	method for summarizing gene fold-changes across studies c("Mean", "Median") <string>

Value

ggplot2 object

Examples

```
data(diffexplist)
mv <- votecount_mv(diffexplist)
gg <- plot_mv(mv@metaresult, length(diffexplist), "Symbol", FALSE, "Mean")
plot(gg)
```

plot_rem	<i>A function to plot the Random Effect Model (REM) MetaVolcano</i>
----------	---

Description

This function plots the REM MetaVolcano using ggplot2

Usage

```
plot_rem(meta_diffexp, jobname, outputfolder, genecol, metathr)
```

Arguments

meta_diffexp	data.frame/data.table containing the REM results from rem_mv() <data.table/data.frame>
jobname	name of the running job <string>
outputfolder	/path where to write the results/ <string>
genecol	column name of the variable to label genes in the .html file <string>
metathr	top percentage of perturbed genes to be highlighted <double>

Value

ggplot2 object

Examples

```
data(diffexplist)
diffexplist <- lapply(diffexplist, function(del) {
  dplyr::filter(del, grepl("MP", Symbol))
})
mv <- rem_mv(diffexplist, metathr = 0.1)
gg <- plot_rem(mv@metaresult, "MV", ".", "Symbol", 0.01)
plot(gg)
```

remodel	<i>A function to model foldchange variance along several studies This function calculate the REM-summary fold-change</i>
---------	--

Description

A function to model foldchange variance along several studies This function calculate the REM-summary fold-change

Usage

```
remodel(gene, foldchangecol, vcol)
```

Arguments

gene named vector with foldchanges and variances <vector>
 foldchangeacol the column name of the foldchange variable <string>
 vcol name of the fold change variance variable <string>

Value

data.frame with REM results for a gene

Examples

```
g <- data.frame('Symbol'="XGENE", 'Log2FC_1'=1.2, 'Log2FC'=0.8,
               'vi_1'=0.01, 'vi_2'=0.1)
remodel(g, 'Log2FC', 'vi')
```

rem_mv

*A function to perform the Random Effect Model (REM) MetaVolcano***Description**

This function runs the 'Random Effect Model' MetaVolcano section

Usage

```
rem_mv(diffexp = list(), pcriteria = "pvalue",
       foldchangeacol = "Log2FC", genenamecol = "Symbol", geneidcol = NULL,
       collaps = FALSE, llcol = "CI.L", rlcol = "CI.R", vcol = NULL,
       cvar = TRUE, metathr = 0.01, jobname = "MetaVolcano",
       outputfolder = ".", draw = "HTML", ncores = 1)
```

Arguments

diffexp list of data.frame/data.table (s) with DE results where lines are genes
 pcriteria the column name of the pvalue variable <string>
 foldchangeacol the column name of the foldchange variable <string>
 genenamecol the column name of the gene name variable <string>
 geneidcol the column name of the gene ID/probe/oligo/transcript variable <string>
 collaps if probes should be collapsed based on the DE direction <logical>
 llcol left limit of the fold change confidence interval variable name <string>
 rlcol right limit of the fold change confidence interval variable name <string>
 vcol name of the fold change variance variable <string>
 cvar weather or not to calculate gene variance from confidence interval limits <logical>
 metathr top percentage of perturbed genes to be highlighted <double>

jobname name of the running job <string>
 outputfolder /path where to write the results/
 draw wheather or not to draw the .html visualization <logical>
 ncores the number of processors the user wants to use <integer>

Value

MetaVolcano object

Examples

```

data(diffexplist)
diffexplist <- lapply(diffexplist, function(del) {
  dplyr::filter(del, grepl("MP", Symbol))
})
mv <- rem_mv(diffexplist, metathr = 0.1)
str(mv)
  
```

rename_col	<i>A column renaming function merged inputs</i>
------------	---

Description

This function rename the columns of the merged inputs

Usage

```
rename_col(diffexp, genecol)
```

Arguments

diffexp list of data.frame/data.table (s) with DE results where lines are genes
 genecol the column name of the geneID or gene name variable <string>

Value

data.table/data.frame with new colnames

Examples

```

data(diffexplist)
lapply(diffexplist, colnames)
diffexp <- rename_col(diffexplist, "Symbol")
lapply(diffexp, colnames)
  
```

set_degbar_data	<i>A function setting data format for DEG barplot visualization</i>
-----------------	---

Description

This function summarize the variable deg from the deg_def() function to visualize as barplots the number of DEGs per input study

Usage

```
set_degbar_data(diffexp)
```

Arguments

diffexp list of data.frame/data.table (s) output of the deg_def() function <list>

Value

data.frame DEG by input

Examples

```
data(diffexplist)
diffexp <- lapply(diffexplist, function(...) deg_def(..., "pvalue",
  "Log2FC", 0.05, 0))
bardat <- set_degbar_data(diffexp)
head(bardat, 3)
```

votecount_mv	<i>A function to draw the 'Vote-counting meta-analysis' MetaVolcano</i>
--------------	---

Description

This function draws the vote-counting meta-analysis MetaVolcano

Usage

```
votecount_mv(diffexp = list(), pcriteria = "pvalue",
  foldchangepcol = "Log2FC", genenamecol = "Symbol", geneidcol = NULL,
  pvalue = 0.05, foldchange = 0, metathr = 0.01, collaps = FALSE,
  jobname = "MetaVolcano", outputfolder = ".", draw = "HTML")
```

Arguments

diffexp	list of data.frame/data.table (s) with DE results where lines are genes
pcriteria	the column name of the Pval criteria to consider <string>
foldchangecol	the column name of the foldchange variable <string>
genenamecol	the column name of the gene name variable <string>
geneidcol	the column name of the gene ID/probe/oligo/transcript variable <string>
pvalue	the Pval to use as threshold c(0:1) <double>
foldchange	the foldchange to use as DE threshold c(-Inf: Inf) <double>
metathr	the proportion of studies a gene has to be DEG to be considered cDEG <double>
collaps	if probes should be collapsed based on the DE direction <logical>
jobname	name of the running job <string>
outputfolder	/path where to write the results/
draw	whether or not to draw a .pdf or .html visualization <c(NULL, 'PDF', 'HTML')>

Value

MetaVolcano object

Examples

```
data(diffexplist)
mv <- votecount_mv(diffexplist)
str(mv)
```

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