Package 'MetaPhOR'

December 2, 2025

Type Package

Title Metabolic Pathway Analysis of RNA

Version 1.12.0

Description MetaPhOR was developed to enable users to assess metabolic dysregulation using transcriptomic-level data (RNA-sequencing and Microarray data) and produce publication-quality figures. A list of differentially expressed genes (DEGs), which includes fold change and p value, from DESeq2 or limma, can be used as input, with sample size for MetaPhOR, and will produce a data frame of scores for each KEGG pathway. These scores represent the magnitude and direction of transcriptional change within the pathway, along with estimated pvalues.MetaPhOR then uses these scores to visualize metabolic profiles within and between samples through a variety of mechanisms, including: bubble plots, heatmaps, and pathway models.

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Encoding UTF-8

RoxygenNote 7.2.1

Imports utils, ggplot2, ggrepel, stringr, pheatmap, grDevices, stats, clusterProfiler, RecordLinkage, RCy3

Depends R (>= 4.2.0)

biocViews Metabolomics, RNASeq, Pathways, GeneExpression, DifferentialExpression, KEGG, Sequencing, Microarray

Suggests BiocStyle, knitr, rmarkdown, kableExtra

VignetteBuilder knitr

LazyData false

SystemRequirements Cytoscape (>= 3.9.0) for the cytoPath() examples

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bubblePlot

Create a Bubble Plot for Individual Samples

Description

Create a Bubble Plot for Individual Samples

Usage

```
bubblePlot(scorelist, labeltext, labelsize = 0.25)
```

Arguments

```
scorelist dataframe(1) the output of Pathway Analysis fun
labeltext character(1) what to label points by: LogFC or Pval
labelsize numeric(1) size of text labels for points
```

Value

bubblePlot() returns a bubble plot using pathway scores, pval, logfc

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cytoPath

Map Differentially Expressed Genes to Dysregulated Pathways

Description

requires the package RCy3 and a local instance of Cytoscape

Usage

```
cytoPath(
   pathway,
   DEGpath,
   figpath,
   genename,
   headers = c("log2FoldChange", "padj")
)
```

Arguments

pathway character, the name of the pathway to be visualized

DEGpath character, the path to a DEG file by DESeq2 or limma

figpath character, the path to which the figure will be saved

genename character, column name with HUGO Gene Names in DEG file

headers character vector of length 2 in the form c(log fold change col name, adjusted p

value col name)

Value

cytoPath() Returns a Cytoscape figure of DEG data on rWikiPathways

Examples

```
cytoPath(pathway = "Tryptophan Metabolism",
    DEGpath = system.file("extdata/BRCA_DEGS.csv", package = "MetaPhOR"),
    figpath = file.path(tempdir(), "example_map"),
    genename = "X",
    headers = c("logFC", "adj.P.Val"))
```

datasummary

MetaPhOR: Metabolic Pathway Analysis of RNA

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Description

MetaPhOR was developed to enable users to assess metabolic dysregulation using transcriptomic-level data (RNA-sequencing and Microarray data) and produce publication-quality figures. A list of differentially expressed genes (DEGs), which includes fold change and p value, from DESeq2 or limma, can be used as input, with sample size for MetaPhOR, and will produce a data frame of scores for each KEGG pathway. These scores represent the magnitude and direction of transcriptional change within the pathway, along with estimated p-values. MetaPhOR then uses these scores to visualize metabolic profiles within and between samples through a variety of mechanisms, including: bubble plots, heatmaps, and pathway models.

Author(s)

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metaHeatmap

Create a Heatmap for Comparing Multiple Samples

Description

Create a Heatmap for Comparing Multiple Samples

Usage

```
metaHeatmap(scorelist, samplenames, pvalcut = 0.05)
```

Arguments

 $\begin{tabular}{ll} scorelist & list of outputs from pathway Analysis() \\ samplenames & vector of samples names for axis labels \\ \end{tabular}$

pvalcut numeric, the p val over which pathways will not be included

Value

metaHeatmap() returns a heatmap of significant dysregulated pathways for each sample included

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pathwayAnalysis

Metabolic Pathway Analysis of RNAseq Data

Description

Metabolic Pathway Analysis of RNAseq Data

Usage

```
pathwayAnalysis(
    DEGpath,
    genename,
    sampsize,
    iters = 1e+05,
    headers = c("log2FoldChange", "padj")
)
```

Arguments

DEGpath character, the path to a txt or csv DEG file

genename character, column name with HUGO Gene Names in DEG file sampsize numeric, the sample size of the experiment to be analyzed

iters numeric, the number of iterations of resampling to perform in bootstrapping headers character vector of length2 in the form c(log fold change col name, adjusted p

value col name)

Value

pathwayAnalysis() returns a dataframe of pathway scores and pvals

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pathwayList

List Available Metabolic rWikiPathways

Description

List Available Metabolic rWikiPathways

Usage

```
pathwayList()
```

Value

pathwayList() returns a list of rWikiPathways for use in CytoPath()

```
pathwayList()
```

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