

Package ‘omu’

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Title A Metabolomics Analysis Tool for Intuitive Figures and Convenient Metadata Collection

Version 1.0.2

Description Facilitates the creation of intuitive figures to describe metabolomics data by utilizing Kyoto Encyclopedia of Genes and Genomes (KEGG) hierarchy data, and gathers functional orthology and gene data using the package 'KEGGREST' to access the 'KEGG' API.

Depends R (>= 3.3.0)

biocViews

Imports plyr, dplyr, stringr, KEGGREST, reshape2, ggfortify, ggplot2, magrittr, tidyr

License GPL-2

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RoxygenNote 6.1.0

Suggests knitr, rmarkdown

VignetteBuilder knitr

URL <https://github.com/connor-reid-tiffany/Omu>,
<https://www.kegg.jp/kegg/rest/keggapi.html>

BugReports <https://github.com/connor-reid-tiffany/Omu/issues>

NeedsCompilation no

Author Connor Tiffany [aut, cre]

Maintainer Connor Tiffany <crtiffany@ucdavis.edu>

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assign_hierarchy	<i>Assign hierarchy metadata</i>
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Description

Assigns hierarchy metadata to a metabolomics count matrix using identifier values. It can assign KEGG compound hierarchy, orthology hierarchy, or organism hierarchy data.

Usage

```
assign_hierarchy(count_data, keep_unknowns, identifier)
```

Arguments

count_data	a metabolomics count data frame with either a KEGG compound, orthology, or a gene identifier column
keep_unknowns	a boolean of either TRUE or FALSE. TRUE keeps unannotated compounds, FALSE removes them
identifier	a string that is either "KEGG" for metabolite, "KO_Number" for orthology, "Prokaryote" for organism, or "Eukaryote" for organism

Examples

```
assign_hierarchy(count_data = c57_nos2KO_mouse_countDF, keep_unknowns = TRUE, identifier = "KEGG")
```

c57_nos2KO_mouse_countDF

c57b6J nos2KO metabolomics count matrix

Description

A dataset containing metabolomics counts for an experiment done using c57b6J wild type and c57b6J nos2 knockout mice

Usage

c57_nos2KO_mouse_countDF

Format

A data frame with 668 rows and 36 variables:

c57_nos2KO_mouse_metadata

c57b6J nos2KO meta data

Description

A a meta data file for the c57b6J metabolomics count matrix

Usage

c57_nos2KO_mouse_metadata

Format

A data frame with 29 rows and 4 variables:

count_fold_changes *Get counts for significant fold changes by metabolite class.*

Description

Takes an input data frame from the output of `omu_summary` and creates a data frame of counts for significantly changed metabolites by class hierarchy data.

Usage

```
count_fold_changes(count_data, ..., column, sig_threshold, keep_unknowns)
```

Arguments

count_data	Output dataframe from the <code>omu_summary</code> function
...	Either a Class or Subclass column as a string, i.e. "Class"
column	The same value entered for the ... argument, i.e. column = "Class"
sig_threshold	Significance threshold for compounds that go towards the count, <code>sig_threshold = 0.05</code>
keep_unknowns	TRUE or FALSE for whether to drop compounds that weren't assigned hierarchy metadata

Examples

```
c57_nos2KO_mouse_countDF <- assign_hierarchy(c57_nos2KO_mouse_countDF, TRUE, "KEGG")

t_test_df <- omu_summary(count_data = c57_nos2KO_mouse_countDF,
  metadata = c57_nos2KO_mouse_metadata,
  numerator = "Strep", denominator = "Mock", response_variable = "Metabolite",
  Factor = "Treatment", log_transform = TRUE, p_adjust = "BH")

fold_change_counts <- count_fold_changes(count_data = t_test_df, "Class",
  column = "Class", sig_threshold = 0.05, keep_unknowns = "FALSE")
```

KEGG_gather *Gather metadata from KEGG for metabolites*

Description

Method for gathering metadata from the KEGG API.

Usage

```
KEGG_gather(count_data)

## S3 method for class 'cpd'
KEGG_gather(count_data)

## S3 method for class 'rxn'
KEGG_gather(count_data)

## S3 method for class 'KO'
KEGG_gather(count_data)
```

Arguments

count_data A metabolomics count dataframe with a KEGG identifier columns

Examples

```
count_data <- assign_hierarchy(count_data = c57_nos2KO_mouse_countDF,
keep_unknowns = TRUE, identifier = "KEGG")

count_data <- subset(count_data, Subclass_2=="Aldoses")

count_data <- KEGG_gather(count_data = count_data)
```

make_omelette

Get metadata from KEGG API

Description

Internal function for KEGG_Gather

Usage

```
make_omelette(count_data, column, req)
```

Arguments

count_data The metabolomics count data
column The name of the KEGG identifier being sent to the KEGG API
req The character vector with variables to pull out of the metadata

omu_anova	<i>Perform anova Performs an anova across all response variables. The function can take a maximum of 2 independent variables and perform an interaction term between them.</i>
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Description

Perform anova Performs an anova across all response variables. The function can take a maximum of 2 independent variables and perform an interaction term between them.

Usage

```
omu_anova(count_data, metadata, response_variable, var1, var2, interaction,
          log_transform, p_adjust)
```

Arguments

count_data	A metabolomics count data frame
metadata	Metadata dataframe for the metabolomics count data frame
response_variable	String of the column header for the response variables, usually "Metabolite"
var1	String of the first independent variable you wish to test
var2	String of the second independent variable you wish to test. Optional parameter
interaction	Boolean of TRUE or FALSE for whether or not you wish to model an interaction between independent variables. Optional parameter
log_transform	Boolean of TRUE or FALSE for whether or not you wish to log transform your metabolite counts
p_adjust	Method for p value adjustment, i.e. "BH"

Examples

```
anova_df <- omu_anova(count_data = c57_nos2KO_mouse_countDF, metadata = c57_nos2KO_mouse_metadata,
response_variable = "Metabolite", var1 = "Treatment", var2 = "Background", log_transfor = TRUE,
p_adjust = "BH", interaction = TRUE)
```

omu_summary	<i>omu_summary</i> Performs t test, standard deviation, standard error, FDR correction, fold change, log2FoldChange. The order effects the fold change values
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Description

omu_summary Performs t test, standard deviation, standard error, FDR correction, fold change, log2FoldChange. The order effects the fold change values

Usage

```
omu_summary(count_data, metadata, numerator, denominator,
            response_variable, Factor, log_transform, p_adjust)
```

Arguments

count_data	should be a metabolomics count data frame
metadata	is meta data
numerator	is the variable you wish to compare against the denominator, in quotes
denominator	see above, in quotes
response_variable	the name of the column with your response variables
Factor	the column name for your independent variables
log_transform	TRUE or FALSE value for whether or not log transformation of data is performed before the t test
p_adjust	Method for adjusting the p value, i.e. "BH"

Examples

```
omu_summary(count_data = c57_nos2K0_mouse_countDF, metadata = c57_nos2K0_mouse_metadata,
            numerator = "Strep", denominator = "Mock", response_variable = "Metabolite", Factor = "Treatment",
            log_transform = TRUE, p_adjust = "BH")
```

PCA_plot	<i>Create a PCA plot</i>
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Description

Performs an ordination and outputs a PCA plot using a metabolomics count data frame and metabolomics metadata

Usage

```
PCA_plot(count_data, metadata, variable, color, response_variable)
```

Arguments

count_data	Metabolomics count data
metadata	Metabolomics metadata
variable	The independent variable you wish to compare and contrast
color	String of what you want to color by. Usually should be the same as variable.
response_variable	String of the response_variable, usually should be "Metabolite"

Examples

```
PCA_plot(count_data = c57_nos2KO_mouse_countDF, metadata = c57_nos2KO_mouse_metadata,
variable = "Treatment", color = "Treatment", response_variable = "Metabolite")
```

pie_chart	<i>Create a pie chart</i>
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Description

Creates a pie chart as ggplot2 object using the output from ra_table.

Usage

```
pie_chart(ratio_data, variable, column, color)
```

Arguments

ratio_data	a dataframe object of percents. output from ra_table function
variable	The metadata variable you are measuring, i.e. "Class"
column	either "Increase", "Decrease", or "Significant_Changes"
color	string denoting color for outline. use NA for no outline

Examples

```
c57_nos2KO_mouse_countDF <- assign_hierarchy(c57_nos2KO_mouse_countDF, TRUE, "KEGG")

t_test_df <- omu_summary(count_data = c57_nos2KO_mouse_countDF,
metadata = c57_nos2KO_mouse_metadata,
numerator = "Strep", denominator = "Mock", response_variable = "Metabolite",
Factor = "Treatment",
log_transform = TRUE, p_adjust = "BH")

fold_change_counts <- count_fold_changes(count_data = t_test_df, "Class",
```



```
column = "Class", sig_threshold = 0.05, keep_unknowns = FALSE)
ra_table <- ra_table(fc_data = fold_change_counts, variable = "Class")
pie_chart(ratio_data = ra_table, variable = "Class", column = "Decrease", color = "black")
```

plate_omelette *plate_omelette Internal method for KEGG_Gather*

Description

plate_omelette Internal method for KEGG_Gather

Usage

```
plate_omelette(count_data)

## S3 method for class 'rxn'
plate_omelette(count_data)

## S3 method for class 'genes'
plate_omelette(count_data)
```

Arguments

count_data The metabolomics count dataframe

plate_omelette_rxnko *Clean up orthology metadata*

Description

Internal function for KEGG_Gather.rxn method KEGG_Gather.rxn requires dispatch on multiple elements, so There was no way to incorporate as a method

Usage

```
plate_omelette_rxnko(count_data, matrix)
```

Arguments

count_data Metabolomics count data
matrix the matrix of KEGG metadata

plot_bar	<i>Create a bar plot</i>
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Description

Creates a ggplot2 object using the output file from the count_fold_changes function

Usage

```
plot_bar(fc_data, fill, size, color)
```

Arguments

fc_data	The output file from Count_Fold_Changes
fill	A character vector of length 2 containing colors for filling the bars, the first color is for the "Decrease" bar while the second is for "Increase"
size	A character vector of 2 numbers for the size of the bar outlines.
color	A character vector of length 2 containing colors for the bar outlines

Examples

```
c57_nos2K0_mouse_countDF <- assign_hierarchy(c57_nos2K0_mouse_countDF, TRUE, "KEGG")

t_test_df <- omu_summary(count_data = c57_nos2K0_mouse_countDF,
  metadata = c57_nos2K0_mouse_metadata, numerator = "Strep", denominator = "Mock",
  response_variable = "Metabolite", Factor = "Treatment",
  log_transform = TRUE, p_adjust = "BH")

fold_change_counts <- count_fold_changes(count_data = t_test_df, "Class",
  column = "Class", sig_threshold = 0.05, keep_unknowns = FALSE)

plot_bar(fc_data = fold_change_counts, fill = c("firebrick2", "dodgerblue2"),
  color = c("black", "black"), size = c(1,1))
```

plot_volcano	<i>Create a volcano plot</i>
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Description

Creates a volcano plot as ggplot2 object using the output of omu_summary

Usage

```
plot_volcano(count_data, column, size, strpattern, fill, sig_threshold,
  alpha, shape, color)
```

Arguments

count_data	The output file from the omu_summary function.
column	The column with metadata you want to highlight points in the plot with, i.e. "Class"
size	Size of the points in the plot
strpattern	A character vector of levels of the column you want the plot to focus on, i.e. strpattern = c("Carbohydrates", "Organicacids")
fill	A character vector of colors you want your points to be. Levels of a factor are organized alphabetically. All levels not in the strpattern argument will be set to NA.
sig_threshold	An integer. Creates a horizontal dashed line for a significance threshold. i.e. sig_threshold = 0.05. Default value is 0.05
alpha	A character vector for setting transparency of factor levels.
shape	A character vector for setting the shapes for your column levels. See ggplot2 for an index of shape values.
color	A character vector of colors for the column levels. If you choose to use shapes with outlines, this list will set the outline colors.

Examples

```
c57_nos2K0_mouse_countDF <- assign_hierarchy(c57_nos2K0_mouse_countDF, TRUE, "KEGG")

t_test_df <- omu_summary(count_data = c57_nos2K0_mouse_countDF,
  metadata = c57_nos2K0_mouse_metadata, numerator = "Strep", denominator = "Mock",
  response_variable = "Metabolite", Factor = "Treatment",
  log_transform = TRUE, p_adjust = "BH")

plot_volcano(count_data = t_test_df, column = "Class", strpattern = c("Carbohydrates"),
  fill = c("firebrick2", "white"), sig_threshold = 0.05, alpha = c(1,1),
  shape = c(1,24), color = c("black", "black"), size = 2)

plot_volcano(count_data = t_test_df, sig_threshold = 0.05, size = 2)
```

ra_table

Creates a ratio table from the count_fold_changes function output.

Description

Create a ratio table

Usage

```
ra_table(fc_data, variable)
```

Arguments

fc_data data frame output from the count_fold_changes function
variable metadata from count_fold_changes, i.e. "Class"

Examples

```
c57_nos2K0_mouse_countDF <- assign_hierarchy(c57_nos2K0_mouse_countDF, TRUE, "KEGG")

t_test_df <- omu_summary(count_data = c57_nos2K0_mouse_countDF,
  metadata = c57_nos2K0_mouse_metadata, numerator = "Strep", denominator = "Mock",
  response_variable = "Metabolite", Factor = "Treatment",
  log_transform = TRUE, p_adjust = "BH")

fold_change_counts <- count_fold_changes(count_data = t_test_df, "Class",
  column = "Class", sig_threshold = 0.05, keep_unknowns = FALSE)

ra_table(fc_data = fold_change_counts, variable = "Class")
```

read_metabo	<i>Import a metabolomics count data frame</i>
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Description

Wrapper for read.csv that appends the "cpd" class and sets blank cells to NA. Used to import metabolomics count data into R.

Usage

```
read_metabo(filepath)
```

Arguments

filepath a file path to your metabolomics count data

Examples

```
filepath_to_yourdata = paste0(system.file(package = "omu"), "/extdata/read_metabo_test.csv")
count_data <- read_metabo(filepath_to_yourdata)
```

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