

Package ‘lefsr’

October 14, 2021

Type Package

Title R implementation of the LEfSE method for microbiome biomarker discovery

Description lefsr is an implementation in R of the popular ``LDA Effect Size (LEfSe)'' method for microbiome biomarker discovery. It uses the Kruskal-Wallis test, Wilcoxon-Rank Sum test, and Linear Discriminant Analysis to find biomarkers of groups and sub-groups.

Version 1.2.0

License Artistic-2.0

LazyData true

Depends SummarizedExperiment, R (>= 4.0.0)

Imports coin, MASS, ggplot2, stats, methods

Suggests knitr, rmarkdown, curatedMetagenomicData, BiocStyle, testthat, pkgdown, covr, withr

Encoding UTF-8

BugReports <https://github.com/waldronlab/lefsr/issues>

URL <https://github.com/waldronlab/lefsr>

VignetteBuilder knitr

biocViews Software, Sequencing, DifferentialExpression, Microbiome, StatisticalMethod, Classification

RoxygenNote 7.1.1

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

git_branch RELEASE_3_13

git_last_commit 6976537

git_last_commit_date 2021-05-19

Date/Publication 2021-10-14

Author Asya Khleborodova [cre, aut],
Ludwig Geistlinger [ctb],
Marcel Ramos [ctb] (<<https://orcid.org/0000-0002-3242-0582>>),
Levi Waldron [ctb]

Maintainer Asya Khleborodova <asya.bioconductor@gmail.com>

R topics documented:

lefser	2
lefserPlot	3
zeller14	4

Index	5
--------------	----------

lefser	<i>R implementation of the LEfSe method</i>
--------	---

Description

Perform a LEfSe analysis: the function carries out differential analysis between two sample groups for multiple microorganisms and uses linear discriminant analysis to establish their effect sizes. Subclass information for each class can be incorporated into the analysis (see examples). Microorganisms with large differences between two sample groups are identified as biomarkers.

Usage

```
lefser(
  expr,
  kruskal.threshold = 0.05,
  wilcox.threshold = 0.05,
  lda.threshold = 2,
  groupCol = "GROUP",
  blockCol = NULL,
  assay = 1L,
  trim.names = FALSE
)
```

Arguments

<code>expr</code>	A SummarizedExperiment with expression data.
<code>kruskal.threshold</code>	numeric(1) The p-value for the Kruskal-Wallis Rank Sum Test (default 0.05).
<code>wilcox.threshold</code>	numeric(1) The p-value for the Wilcoxon Rank-Sum Test when 'blockCol' is present (default 0.05).
<code>lda.threshold</code>	numeric(1) The effect size threshold (default 2.0).
<code>groupCol</code>	character(1) Column name in 'colData(expr)' indicating groups, usually a factor with two levels (e.g., 'c("cases", "controls)"); default "GROUP".
<code>blockCol</code>	character(1) Optional column name in 'colData(expr)' indicating the blocks, usually a factor with two levels (e.g., 'c("adult", "senior)"); default NULL).
<code>assay</code>	The i-th assay matrix in the 'SummarizedExperiment' ('expr'; default 1).
<code>trim.names</code>	If 'TRUE' extracts the most specific taxonomic rank of organism.

Value

The function returns a dataframe with two columns, which are names of microorganisms and their LDA scores.

Examples

```
# (1) Using classes only
data(zeller14)
# exclude 'adenoma'
zeller14 <- zeller14[, zeller14$study_condition != "adenoma"]
res_group <- lefser(zeller14, groupCol = "study_condition")
head(res_group)

# (2) Using classes and subclasses
data(zeller14)
# exclude 'adenoma'
zeller14 <- zeller14[, zeller14$study_condition != "adenoma"]
res_block <- lefser(
  zeller14, groupCol = "study_condition", blockCol = "age_category"
)
head(res_block)
```

lefserPlot

Plots results from 'lefser' function

Description

'lefserPlot' function displays effect sizes for differentially expressed microorganisms and whether they are more abundant in '0' or '1' sample group.

Usage

```
lefserPlot(df, colors = c("red", "forestgreen"), trim.names = TRUE)
```

Arguments

df	Data frame produced by 'lefser'.
colors	character(2) The two colors corresponding to class 0 and 1, respectively. Defaults to 'c("red", "forestgreen)".
trim.names	If 'TRUE' extracts the most specific taxonomic rank of organism.

Value

Function returns plot of effect size scores produced by 'lefser'. Positive scores represent microorganisms with that are more abundant in class '1'. Negative scores represent microorganisms with that are more abundant in class '0'.

Examples

```
example("lefser")
lefserPlot(res_group)
```

zeller14

Example dataset for lefser

Description

The ZellerG_2014 dataset contains microbiome count data for CRC patients and controls. It was for curatedMetagenomicData using the script in the package directory "data-raw".

Usage

```
zeller14
```

Format

A SummarizedExperiment with 1585 features, 199 samples

study_condition adenoma, control, CRC

age_category adult, senoir

Source

<https://pubmed.ncbi.nlm.nih.gov/25432777/>

Index

* datasets

zeller14, 4

lefser, 2

lefserPlot, 3

SummarizedExperiment, 2

zeller14, 4