Package 'microbial'

May 15, 2024

Type Package
Title Do 16s Data Analysis and Generate Figures
Version 0.0.21
Description Provides functions to enhance the available statistical analysis procedures in R by providing simple functions to analysis and visualize the 16S rRNA data. Here we present a tutorial with minimum working examples to demonstrate usage and dependencies.
License GPL-3
Depends R (>= $3.5.0$)
Imports dplyr, plyr, magrittr, broom, phyloseq, vegan, rlang, ggplot2, ggpubr, DESeq2, SummarizedExperiment, S4Vectors, rstatix, tidyr, phangorn, randomForest, edgeR
Encoding UTF-8
LazyData true
Suggests markdown,dada2,rmarkdown,knitr,tools,Biostrings, DECIPHER, MASS,testthat
VignetteBuilder knitr
biocViews Software, Graph And Network
RoxygenNote 7.2.3
NeedsCompilation no
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Repository CRAN
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R topics documented:
.checkfile

2 .checkfile

check file format

Description

 $. {\tt checkfile}$

check file format

Usage

.checkfile(file)

.getstar 3

Arguments

file filename

.getstar

replace p value with star

Description

replace p value with star

Usage

.getstar(x)

Arguments

Х

a (non-empty) numeric data values

.lda.fun

LEfse function

Description

LEfse function

Usage

.lda.fun(df)

Arguments

df

a dataframe with groups and bacteria abundance

4 betadiy

betad	1	١.
De tau	_	v

calcaute beta diversity

Description

calcaute beta diversity

Usage

```
betadiv(physeq, distance = "bray", method = "PCoA")
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

distance A string character specifying dissimilarity index to be used in calculating pair-

wise distances (Default index is "bray".). "unifrac", "wunifrac", "manhattan", "euclidean", "canberra", "bray", "kulczynski", "jaccard", "gower", "altGower", "morisita", "horn", "mountford", "raup", "binomial", "chao", "cao" or "maha-

lanobis".

method A character string specifying ordination method. All methods available to the

ordinate function of phyloseq are acceptable here as well.

Value

list with beta diversity data.frame and PCs

Author(s)

Kai Guo

```
{
data("Physeq")
phy<-normalize(physeq)
res <- betadiv(phy)
}</pre>
```

betatest 5

betatest

PERMANOVA test for phyloseq

Description

PERMANOVA test for phyloseq

Usage

```
betatest(physeq, group, distance = "bray")
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

group (Required). Character string specifying name of a categorical variable that is

preferred for grouping the information. information.

distance A string character specifying dissimilarity index to be used in calculating pair-

wise distances (Default index is "bray".). "unifrac", "wunifrac", "manhattan", "euclidean", "canberra", "bray", "kulczynski", "jaccard", "gower", "altGower", "morisita", "horn", "mountford", "raup", "binomial", "chao", "cao" or "maha-

lanobis".

Value

PERMANOVA test result

Author(s)

Kai Guo

```
{
data("Physeq")
phy<-normalize(physeq)
beta <-betatest(phy,group="SampleType")
}</pre>
```

6 biomarker

biomarker

Identify biomarker by using randomForest method

Description

Identify biomarker by using randomForest method

Usage

```
biomarker(
  physeq,
  group,
  ntree = 500,
  pvalue = 0.05,
  normalize = TRUE,
  method = "relative"
)
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

group group. A character string specifying the name of a categorical variable contain-

ing grouping information.

ntree Number of trees to grow. This should not be set to too small a number, to ensure

that every input row gets predicted at least a few times.

pvalue pvalue threshold for significant results from kruskal.test normalize to normalize the data before analysis(TRUE/FALSE)

method A list of character strings specifying method to be used to normalize the phy-

loseq object Available methods are: "relative", "TMM", "vst", "log2".

Value

data frame with significant biomarker

Author(s)

Kai Guo

```
data("Physeq")
res <- biomarker(physeq,group="group")</pre>
```

buildTree 7

buildTree

contruction of plylogenetic tree (extreme slow)

Description

contruction of plylogenetic tree (extreme slow)

Usage

buildTree(seqs)

Arguments

segs

DNA sequences

Value

tree object

Author(s)

Kai Guo

data-physeq

The physeq data was modified from the (Data) Global patterns of 16S rRNA diversity at a depth of millions of sequences per sample (2011)

Description

Published in PNAS in early 2011. This work compared the microbial communities from 25 environmental samples and three known "mock communities" – a total of 9 sample types – at a depth averaging 3.1 million reads per sample. Authors were able to reproduce diversity patterns seen in many other published studies, while also investigating technical issues/bias by applying the same techniques to simulated microbial communities of known

References

Caporaso, J. G., et al. (2011). Global patterns of 16S rRNA diversity at a depth of millions of sequences per sample. PNAS, 108, 4516-4522. PMCID: PMC3063599

Examples

data(Physeq)

8 difftest

difftest

Calculate differential bacteria with DESeq2

Description

Calculate differential bacteria with DESeq2

Usage

```
difftest(
  physeq,
  group,
  ref = NULL,
  pvalue = 0.05,
  padj = NULL,
  log2FC = 0,
  gm_mean = TRUE,
  fitType = "local",
  quiet = FALSE
)
```

Arguments

physeq	A phyloseq object containing merged information of abundance, taxonomic assignment, sample data including the measured variables and categorical information of the samples, and / or phylogenetic tree if available.
group	group (DESeq2). A character string specifying the name of a categorical variable containing grouping information.
ref	reference group
pvalue	pvalue threshold for significant results
padj	adjust p value threshold for significant results
log2FC	log2 Fold Change threshold
gm_mean	TRUE/FALSE calculate geometric means prior to estimate size factors
fitType	either "parametric", "local", or "mean" for the type of fitting of dispersions to the mean intensity.
quiet	whether to print messages at each step

Value

datafame with differential test with DESeq2

Author(s)

Kai Guo

distcolor 9

Examples

```
data("Physeq")
res <- difftest(physeq,group="group")</pre>
```

distcolor

distinguish colors for making figures

Description

distinguish colors for making figures

Usage

distcolor

Format

An object of class character of length 41.

Author(s)

Kai Guo

do_aov

do anova test and return results as data.frame

Description

do anova test and return results as data.frame

Usage

```
do_aov(x, group, ...)
```

Arguments

x data.frame with sample id as the column name, genes or otu as rownames
 group group factor used for comparison
 parameters to anova_test

Author(s)

Kai Guo

do_ttest

Examples

```
{
data("ToothGrowth")
do_aov(ToothGrowth,group="supp")
}
```

 do_ttest

do t.test

Description

do t.test

Usage

```
do_ttest(x, group, ref = NULL, ...)
```

Arguments

x data.frame with sample id as the column name, genes or otu as rownames group group factor used for comparison

ref reference group

... parameters to t_test

Author(s)

Kai Guo

```
{
data("mtcars")
do_ttest(mtcars,group="vs")
do_ttest(mtcars,group="cyl",ref="4")
}
```

do_wilcox 11

do_wilcox

do wilcox test

Description

do wilcox test

Usage

```
do_wilcox(x, group, ref = NULL, ...)
```

Arguments

```
    data.frame with sample id as the column name, genes or otu as rownames
    group
    group factor used for comparison
    reference group
    parameters to wilcox_test
```

Author(s)

Kai Guo

Examples

```
{
data("mtcars")
do_wilcox(mtcars,group="vs")
do_wilcox(mtcars,group="cyl",ref="4")
}
```

glmr

Do the generalized linear model regression

Description

Do the generalized linear model regression

```
glmr(
  physeq,
  group,
  factors = NULL,
  ref = NULL,
  family = binomial(link = "logit")
)
```

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Arguments

physeq phyloseq object

group the group factor to regression

factors a vector to indicate adjuested factors

ref the reference group family binomial() or gaussian()

Author(s)

Kai Guo

Examples

```
data("Physeq")
phy<-normalize(physeq)
fit <-glmr(phy,group="SampleType")</pre>
```

ldamarker

Identify biomarker by using LEfSe method

Description

Identify biomarker by using LEfSe method

Usage

```
ldamarker(physeq, group, pvalue = 0.05, normalize = TRUE, method = "relative")
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

group group. A character string specifying the name of a categorical variable contain-

ing grouping information.

pvalue pvalue threshold for significant results from kruskal.test to normalize to normalize the data before analysis(TRUE/FALSE)

method A list of character strings specifying method to be used to normalize the phy-

loseq object Available methods are: "relative", "TMM", "vst", "log2".

Author(s)

Kai Guo

lightcolor 13

Examples

```
data("Physeq")
res <- ldamarker(physeq,group="group")</pre>
```

lightcolor

light colors for making figures

Description

light colors for making figures

Usage

lightcolor

Format

An object of class character of length 56.

Author(s)

Kai Guo

normalize

Normalize the phyloseq object with different methods

Description

Normalize the phyloseq object with different methods

Usage

```
normalize(physeq, group, method = "relative", table = FALSE)
```

Arguments

physeq	A phyloseq object containing merged information of abundance, taxonomic assignment, sample data including the measured variables and categorical information of the samples, and / or phylogenetic tree if available.
group	group (DESeq2). A character string specifying the name of a categorical variable containing grouping information.
method	A list of character strings specifying method to be used to normalize the phyloseq object Available methods are: "relative", "TMM", "vst", "log2".
table	return a data frame or not

14 phy_tree

Value

phyloseq object with normalized data

Author(s)

Kai Guo

Examples

```
data("Physeq")
phy<-normalize(physeq)</pre>
```

otu_table

extract otu table

Description

extract otu table

Usage

```
otu_table(physeq, ...)
```

Arguments

physeq (Required). An integer matrix, otu_table-class, or phyloseq-class. parameters for the otu_table function in phyloseq package

phy_tree

Retrieve phylogenetic tree (phylo-class) from object.

Description

Retrieve phylogenetic tree (phylo-class) from object.

Usage

```
phy_tree(physeq, ...)
```

Arguments

(Required). An instance of phyloseq-class that contains a phylogenetic tree. If physeq physeq is a phylogenetic tree (a component data class), then it is returned as-is.

parameters for the phy_tree function in phyloseq package

plotalpha 15

plotalpha p	olot alpha diversity
-------------	----------------------

Description

plot alpha diversity

Usage

```
plotalpha(
   physeq,
   group,
   method = c("Observed", "Simpson", "Shannon"),
   color = NULL,
   geom = "boxplot",
   pvalue = 0.05,
   padj = NULL,
   sig.only = TRUE,
   wilcox = FALSE,
   show.number = FALSE
)
```

Arguments

physeq	A phyloseq object containing merged information of abundance, taxonomic assignment, sample data including the measured variables and categorical information of the samples, and / or phylogenetic tree if available.
group	group (Required). A character string specifying the name of a categorical variable containing grouping information.
method	A list of character strings specifying method to be used to calculate for alpha diversity in the data. Available methods are: "Observed", "Chao1", "ACE", "Richness", "Fisher", "Simpson", "Shannon", "Evenness", "InvSimpson".
color	A vector of character use specifying the color
geom	different geom to display("boxplot","violin","dotplot")
pvalue	pvalue threshold for significant dispersion results
padj	adjust p value threshold for significant dispersion results
sig.only	display the significant comparsion only(TRUE/ FALSE)
wilcox	use wilcoxon test or not
show.number	to show the pvalue instead of significant symbol(TRUE/FALSE)

Value

Returns a ggplot object. This can further be manipulated as preferred by user.

16 plotbar

Author(s)

Kai Guo

Examples

```
{
data("Physeq")
plotalpha(physeq,group="SampleType")
}
```

plotbar

plot bar for relative abundance for bacteria

Description

plot bar for relative abundance for bacteria

Usage

```
plotbar(
  physeq,
  level = "Phylum",
  color = NULL,
  group = NULL,
  top = 5,
  return = FALSE,
  fontsize.x = 5,
  fontsize.y = 12
)
```

Arguments

physeq	A phyloseq object containing merged information of abundance, taxonomic assignment, sample data including the measured variables and categorical information of the samples, and / or phylogenetic tree if available.
level	the level to plot
color	A vector of character use specifying the color
group	group (Optional). A character string specifying the name of a categorical variable containing grouping information.
top	the number of most abundance bacteria to display
return	return the data with the relative abundance
fontsize.x	the size of x axis label
fontsize.y	the size of y axis label

plotbeta 17

Value

Returns a ggplot object. This can further be manipulated as preferred by user.

Author(s)

Kai Guo

Examples

```
data("Physeq")
phy<-normalize(physeq)
plotbar(phy,level="Phylum")</pre>
```

plotbeta

plot beta diversity

Description

plot beta diversity

Usage

```
plotbeta(
  physeq,
  group,
  shape = NULL,
  distance = "bray",
  method = "PCoA",
  color = NULL,
  size = 3,
  ellipse = FALSE
)
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

group (Required). Character string specifying name of a categorical variable that is

preferred for grouping the information. information.

shape shape(Optional) Character string specifying shape of a categorical variable

distance A string character specifying dissimilarity index to be used in calculating pair-

wise distances (Default index is "bray".). "unifrac", "wunifrac", "manhattan", "euclidean", "canberra", "bray", "kulczynski", "jaccard", "gower", "altGower", "morisita", "horn", "mountford", "raup", "binomial", "chao", "cao" or "maha-

lanobis".

18 plotdiff

method A character string specifying ordination method. All methods available to the

ordinate function of phyloseq are acceptable here as well.

color user defined color for group

size the point size

ellipse draw ellipse or not

Value

ggplot2 object

Author(s)

Kai Guo

Examples

```
{
data("Physeq")
phy<-normalize(physeq)
plotbeta(phy,group="SampleType")
}</pre>
```

plotdiff

plot differential results

Description

plot differential results

```
plotdiff(
  res,
  level = "Genus",
  color = NULL,
  pvalue = 0.05,
  padj = NULL,
  log2FC = 0,
  size = 3,
  fontsize.x = 5,
  fontsize.y = 10,
  horiz = TRUE
)
```

plotLDA 19

Arguments

differential test results from diff_test res the level to plot level color A vector of character use specifying the color pvalue threshold for significant results pvalue adjust p value threshold for significant results padj log2 Fold Change threshold log2FC size for the point size fontsize.x the size of x axis label fontsize.y the size of y axis label horizontal or not (TRUE/FALSE) horiz

Value

ggplot object

Author(s)

Kai Guo

Examples

```
data("Physeq")
res <- difftest(physeq,group="group")
plotdiff(res,level="Genus",padj=0.001)</pre>
```

plotLDA

plot LEfSe results from ldamarker function

Description

plot LEfSe results from Idamarker function

```
plotLDA(
    x,
    group,
    lda = 2,
    pvalue = 0.05,
    padj = NULL,
    color = NULL,
    fontsize.x = 4,
    fontsize.y = 5
)
```

20 plotmarker

Arguments

Х	LEfse results from ldamarker
group	a vector include two character to show the group comparsion
lda	LDA threshold for significant biomarker
pvalue	pvalue threshold for significant results
padj	adjust p value threshold for significant results
color	A vector of character use specifying the color
fontsize.x	the size of x axis label
fontsize.y	the size of y axis label

Value

ggplot2 object

Author(s)

Kai Guo

Examples

```
data("Physeq")
res <- ldamarker(physeq,group="group")
plotLDA(res,group=c("A","B"),lda=5,pvalue=0.05)</pre>
```

plotmarker

plot the biomarker from the biomarker function with randomForest

Description

plot the biomarker from the biomarker function with randomForest

```
plotmarker(
    x,
    level = "Genus",
    top = 30,
    rotate = FALSE,
    dot.size = 8,
    label.color = "black",
    label.size = 6
)
```

plotquality 21

Arguments

x biomarker results from randomForest

level the bacteria level to display

top the number of important biomarker to draw

rotate TRUE/FALSE
dot.size size for the dot
label.color label color
label.size label size

Value

ggplot2 object

Author(s)

Kai Guo

Examples

```
data("Physeq")
res <- biomarker(physeq,group="group")
plotmarker(res,level="Genus")</pre>
```

plotquality

plot the quality for the fastq file

Description

plot the quality for the fastq file

Usage

```
plotquality(file, n = 5e+05, aggregate = FALSE)
```

Arguments

file (Required). character. File path(s) to fastq or fastq.gz file(s).

n (Optional). Default 500,000. The number of records to sample from the fastq

file.

aggregate (Optional). Default FALSE. If TRUE, compute an aggregate quality profile for

all fastq files provided.

22 prefilter

Value

figure

Examples

```
plotquality(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
```

prefilter

filter the phyloseq

Description

filter the phyloseq

Usage

```
prefilter(physeq, min = 10, perc = 0.05)
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

min Numeric, the threshold for mininal Phylum shown in samples

perc Numeric, input the percentage of samples for which to filter low counts.

Value

filter phyloseq object

Author(s)

Kai Guo

```
data("Physeq")
physeqs<-prefilter(physeq)</pre>
```

preRef 23

preRef

Download the reference database

Description

Download the reference database

Usage

```
preRef(ref_db, path = ".")
```

Arguments

```
ref_db the reference database path path for the database
```

Value

the path of the database

Author(s)

Kai Guo

Examples

```
preRef(ref_db="silva",path=tempdir())
```

processSeq

Perform dada2 analysis

Description

Perform dada2 analysis

```
processSeq(
  path = ".",
  truncLen = c(0, 0),
  trimLeft = 0,
  trimRight = 0,
  minLen = 20,
  maxLen = Inf,
```

24 processSeq

```
sample_info = NULL,
train_data = "silva_nr99_v138_train_set.fa.gz",
train_species = "silva_species_assignment_v138.fa.gz",
outpath = NULL,
saveobj = FALSE,
buildtree = FALSE,
verbose = TRUE
```

Arguments

working dir for the input reads path (Optional). Default 0 (no truncation). Truncate reads after truncLen bases. truncLen Reads shorter than this are discarded. trimLeft (Optional). The number of nucleotides to remove from the start of each read. (Optional). Default 0. The number of nucleotides to remove from the end of trimRight each read. If both truncLen and trimRight are provided, truncation will be performed after trimRight is enforced. minLen (Optional). Default 20. Remove reads with length less than minLen. minLen is enforced after trimming and truncation. Optional). Default Inf (no maximum). Remove reads with length greater than maxLen maxLen. maxLen is enforced before trimming and truncation. sample_info (Optional).sample information for the sequence (Required).training database train_data train_species (Required). species database outpath (Optional).the path for the filtered reads and th out table saveobi (Optional). Default FALSE. save the phyloseq object output. buildtree build phylogenetic tree or not(default: FALSE)

Value

list include count table, summary table, taxonomy information and phyloseq object

(Optional). Default TRUE. Print verbose text output.

Author(s)

Kai Guo

verbose

psmelt 25

nomo]+	Malt phylogog data abject into lange data frame	
psmelt	Melt phyloseq data object into large data.frame	

Description

Melt phyloseq data object into large data.frame

Usage

```
psmelt(physeq, ...)
```

Arguments

physeq A sample_data-class, or a phyloseq-class object with a sample_data. If the sam-

ple_data slot is missing in physeq, then physeq will be returned as-is, and a

warning will be printed to screen.

... parameters for the subset_samples function in phyloseq package

richness calculat the richness for the phyloseq object

Description

calculat the richness for the phyloseq object

Usage

```
richness(physeq, method = c("Observed", "Simpson", "Shannon"))
```

Arguments

physeq A phyloseq object containing merged information of abundance, taxonomic

assignment, sample data including the measured variables and categorical infor-

mation of the samples, and / or phylogenetic tree if available.

method A list of character strings specifying method to be used to calculate for alpha di-

versity in the data. Available methods are: "Observed", "Chao1", "ACE", "Richness",

"Fisher", "Simpson", "Shannon", "Evenness", "InvSimpson".

Value

data.frame of alpha diversity

Author(s)

Kai Guo

26 subset_samples

Examples

```
{
data("Physeq")
rich <-richness(physeq,method=c("Simpson", "Shannon"))
}</pre>
```

sample_data

extract sample information

Description

extract sample information

Usage

```
sample_data(physeq, ...)
```

Arguments

physeq (Required). A data.frame-class, or a phyloseq-class object.

... parameters for the sample_data function in phyloseq package

subset_samples

Subset the phyloseq based on sample

Description

Subset the phyloseq based on sample

Usage

```
subset_samples(physeq, ...)
```

Arguments

physeq

A sample_data-class, or a phyloseq-class object with a sample_data. If the sample_data slot is missing in physeq, then physeq will be returned as-is, and a

warning will be printed to screen.

... parameters for the subset_samples function in phyloseq package

subset_taxa 27

subset_taxa	Subset species by taxonomic expression

Description

Subset species by taxonomic expression

Usage

```
subset_taxa(physeq, ...)
```

Arguments

physeq A sample_data-class, or a phyloseq-class object with a sample_data. If the sam-

ple_data slot is missing in physeq, then physeq will be returned as-is, and a

warning will be printed to screen.

... parameters for the subset_taxa function in phyloseq package

tax_table extract taxonomy table

Description

extract taxonomy table

Usage

```
tax_table(physeq, ...)
```

Arguments

physeq An object among the set of classes defined by the phyloseq package that contain

taxonomyTable.

... parameters for the tax_table function in phyloseq package

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