# Package 'microeco'

January 7, 2025

Type Package

Title Microbial Community Ecology Data Analysis

Version 1.12.0

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**Description** A series of statistical and plotting approaches in microbial community ecology based on the R6 class. The classes are designed for data preprocessing, taxa abundance plotting, alpha diversity analysis, beta diversity analysis, differential abundance test, null model analysis, network analysis, machine learning, environmental data analysis and functional analysis.

URL https://github.com/ChiLiubio/microeco

**Depends** R (>= 3.5.0)

**Imports** R6, stats, ape, vegan, rlang, data.table, magrittr, dplyr, tibble, scales, grid, ggplot2 (>= 3.5.0), RColorBrewer, reshape2, igraph (>= 2.0.0), lifecycle

**Suggests** GUniFrac, MASS, ggpubr, randomForest, ggdendro, ggrepel, agricolae, gridExtra, picante, pheatmap, rgexf, mice, GGally

License GPL-3

LazyData true

**Encoding** UTF-8

NeedsCompilation no

Repository CRAN

**Date/Publication** 2025-01-07 13:20:02 UTC

RoxygenNote 7.3.2

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clone

Copy an R6 class object

## Description

Copy an R6 class object

```
clone(x, deep = TRUE)
```

dataset 3

#### **Arguments**

x R6 class object

deep default TRUE; TRUE means deep copy, i.e. copied object is unlinked with the

original one.

#### Value

identical but unlinked R6 object

#### **Examples**

data("dataset")
clone(dataset)

dataset

The dataset structured with microtable class for the demonstration of examples

### **Description**

The dataset arose from 16S rRNA gene amplicon sequencing of wetland soils in China <doi:10.1016/j.geoderma.2018.09.035 In dataset\$sample\_table, the 'Group' column means Chinese inland wetlands (IW), coastal wetland (CW) and Tibet plateau wetlands (TW). The column 'Type' denotes the sampling region: northeastern region (NE), northwest region (NW), North China area (NC), middle-lower reaches of the Yangtze River (YML), southern coastal area (SC), upper reaches of the Yangtze River (YU) and Qinghai-Tibet Plateau (QTP). The column 'Saline' represents the saline soils and non-saline soils.

### Usage

data(dataset)

#### **Format**

An R6 class object

#### Details

• sample\_table: sample information table

• otu\_table: species-community abundance table

• tax\_table: taxonomic table

• phylo\_tree: phylogenetic tree

• taxa\_abund: taxa abundance list with several tables for Phylum...Genus

• alpha\_diversity: alpha diversity table

• beta\_diversity: list with several beta diversity distance matrix

4 env\_data\_16S

		_		
drop	all	fac	tors	:

Remove all factors in a data frame

### Description

Remove all factors in a data frame

### Usage

```
dropallfactors(x, unfac2num = FALSE, char2num = FALSE)
```

### Arguments

x data frame

unfac2num default FALSE; whether try to convert all character columns to numeric; if

FALSE, only try to convert column with factor attribute. Note that this can only transform the columns that may be transformed to numeric without using

factor.

char2num default FALSE; whether force all the character to be numeric class by using

factor as an intermediate.

### Value

data frame without factor

## Examples

```
data("taxonomy_table_16S")
taxonomy_table_16S[, 1] <- as.factor(taxonomy_table_16S[, 1])
str(dropallfactors(taxonomy_table_16S))</pre>
```

env\_data\_16S

The environmental factors for the 16S example data

### **Description**

The environmental factors for the 16S example data

```
data(env_data_16S)
```

```
fungi_func_FungalTraits
```

The FungalTraits database for fungi trait prediction

#### **Description**

The FungalTraits database for fungi trait prediction

#### Usage

```
data(fungi_func_FungalTraits)
```

fungi\_func\_FUNGuild

The FUNGuild database for fungi trait prediction

### **Description**

The FUNGuild database for fungi trait prediction

### Usage

```
data(fungi_func_FUNGuild)
```

to microeco package

(Rhrefhttps://github.com/ChiLiubio/microecohttps://github.com/ChiLiubio/microeco)

### **Description**

microeco

For the detailed tutorial on microeco package, please follow the links: Online tutorial website: https://chiliubio.github.io/microeco\_tutorial/Download tutorial: https://github.com/ChiLiubio/microeco\_tutorial/releases

Introduction

For each R6 class, please open the help document by searching the class name. For example, to search microtable class, please run the command help(microtable) or ?microtable. Another way to open the help document of R6 class is to click the following links collected:

microtable
trans\_abund
trans\_venn
trans\_alpha
trans\_beta
trans\_diff
trans\_network
trans\_nullmodel

```
trans_classifier
trans_env
trans_func
trans_norm
```

To report bugs or discuss questions, please use Github Issues (https://github.com/ChiLiubio/microeco/issues). Before creating a new issue, please read the guideline (https://chiliubio.github.io/microeco\_tutorial/notes.html#githubissues).

To cite microeco package in publications, please run the following command to get the reference: citation("microeco")

#### Reference:

Chi Liu, Yaoming Cui, Xiangzhen Li and Minjie Yao. 2021. microeco: an R package for data mining in microbial community ecology. FEMS Microbiology Ecology, 97(2): fiaa255. DOI:10.1093/femsec/fiaa255

microtable

Create microtable object to store and manage all the basic files.

#### **Description**

This class is a wrapper for a series of operations on the input files and basic manipulations, including microtable object creation, data trimming, data filtering, rarefaction based on Paul et al. (2013) <doi:10.1371/journal.pone.0061217>, taxonomic abundance calculation, alpha and beta diversity calculation based on the An et al. (2019) <doi:10.1016/j.geoderma.2018.09.035> and Lozupone et al. (2005) <doi:10.1128/AEM.71.12.8228-8235.2005> and other basic operations.

Online tutorial: https://chiliubio.github.io/microeco\_tutorial/

Download tutorial: https://github.com/ChiLiubio/microeco\_tutorial/releases

#### **Format**

microtable.

#### Methods

#### **Public methods:**

- microtable\$new()
- microtable\$filter\_pollution()
- microtable\$filter\_taxa()
- microtable\$rarefy\_samples()
- microtable\$tidy\_dataset()
- microtable\$add\_rownames2taxonomy()
- microtable\$sample\_sums()
- microtable\$taxa\_sums()
- microtable\$sample\_names()

```
microtable$taxa_names()
  • microtable$rename_taxa()
  • microtable$merge_samples()
  • microtable$merge_taxa()
  • microtable$save_table()
  • microtable$cal_abund()
  microtable$save_abund()
  • microtable$cal_alphadiv()
  microtable$save_alphadiv()
  • microtable$cal_betadiv()
  microtable$save_betadiv()
  • microtable$print()
  • microtable$clone()
Method new():
 Usage:
 microtable$new(
    otu_table,
    sample_table = NULL,
    tax_table = NULL,
    phylo_tree = NULL,
    rep_fasta = NULL,
    auto_tidy = FALSE
 Arguments:
 otu_table data.frame; The feature abundance table; rownames are features (e.g. OTUs/ASVs/species/genes);
     column names are samples.
 sample_table data.frame; default NULL; The sample information table; rownames are sam-
     ples; columns are sample metadata; If not provided, the function can generate a table auto-
     matically according to the sample names in otu_table.
 tax_table data.frame; default NULL; The taxonomic information table; rownames are fea-
     tures; column names are taxonomic classes.
 phylo_tree phylo; default NULL; The phylogenetic tree that must be read with the read.tree
     function of ape package.
 rep_fasta DNAStringSet, list or DNAbin format; default NULL; The sequences. The se-
     quences should be read with the readDNAStringSet function in Biostrings package (DNAS-
     tringSet class), read.fasta function in seqinr package (list class), or read.FASTA func-
     tion in ape package (DNAbin class).
 auto_tidy default FALSE; Whether tidy the files in the microtable object automatically. If
     TRUE, the function can invoke the tidy_dataset function.
 Returns: an object of class microtable with the following components:
 sample_table The sample information table.
 otu_table The feature table.
```

tax\_table The taxonomic table.

```
phylo_tree The phylogenetic tree.
 rep_fasta The sequence.
 taxa_abund default NULL; use cal_abund function to calculate.
 alpha_diversity default NULL; use cal_alphadiv function to calculate.
 beta_diversity default NULL; use cal_betadiv function to calculate.
 Examples:
 data(otu_table_16S)
 data(taxonomy_table_16S)
 data(sample_info_16S)
 data(phylo_tree_16S)
 m1 <- microtable$new(otu_table = otu_table_16S)</pre>
 m1 <- microtable$new(sample_table = sample_info_16S, otu_table = otu_table_16S,</pre>
    tax_table = taxonomy_table_16S, phylo_tree = phylo_tree_16S)
 # trim the files in the dataset
 m1$tidy_dataset()
Method filter_pollution(): Filter the features considered pollution in microtable$tax_table.
This operation will remove any line of the microtable$tax_table containing any the word in
taxa parameter regardless of word case.
 Usage:
 microtable$filter_pollution(taxa = c("mitochondria", "chloroplast"))
 taxa default c("mitochondria", "chloroplast"); filter mitochondria and chloroplast, or
     others as needed.
 Returns: None
 Examples:
 m1$filter_pollution(taxa = c("mitochondria", "chloroplast"))
Method filter_taxa(): Filter the feature with low abundance and/or low occurrence fre-
quency.
 Usage:
 microtable$filter_taxa(rel_abund = 0, freq = 1, include_lowest = TRUE)
 rel_abund default 0; the relative abundance threshold, such as 0.0001.
 freq default 1; the occurrence frequency threshold. For example, the number 2 represents
     filtering the feature that occurs less than 2 times. A number smaller than 1 is also allowable.
     For instance, the number 0.1 represents filtering the feature that occurs in less than 10%
 include_lowest_default TRUE; whether include the feature with the threshold.
 Returns: None
 Examples:
 \donttest{
 d1 <- clone(m1)</pre>
 d1$filter_taxa(rel_abund = 0.0001, freq = 0.2)
 }
```

```
Method rarefy_samples(): Rarefy communities to make all samples have same count number.
 microtable$rarefy_samples(
   method = c("rarefy", "SRS")[1],
   sample.size = NULL,
 )
 Arguments:
 method default c("rarefy", "SRS")[1]; "rarefy" represents the classical resampling like rrarefy
     function of vegan package. "SRS" is scaling with ranked subsampling method based on the
     SRS package provided by Lukas Beule and Petr Karlovsky (2020) <DOI:10.7717/peerj.9593>.
 sample.size default NULL; libray size. If not provided, use the minimum number across all
     samples. For "SRS" method, this parameter is passed to Cmin parameter of SRS function of
     SRS package.
  ... parameters pass to norm function of trans_norm class.
 Returns: None; rarefied dataset.
 Examples:
 \donttest{
 m1$rarefy_samples(sample.size = min(m1$sample_sums()))
 }
Method tidy_dataset(): Trim all the data in the microtable object to make taxa and samples
consistent. The results are intersections across data.
 Usage:
 microtable$tidy_dataset(main_data = FALSE)
 main_data default FALSE; if TRUE, only basic data in microtable object is trimmed. Oth-
     erwise, all data, including taxa_abund, alpha_diversity and beta_diversity, are all
 Returns: None. The data in the object are tidied up. If tax_table is in object, its row names
 are totally same with the row names of otu_table.
 Examples:
 m1$tidy_dataset(main_data = TRUE)
Method add_rownames2taxonomy(): Add the rownames of microtable$tax_table as its last
column. This is especially useful when the rownames of microtable$tax_table are required as
a taxonomic level for the taxonomic abundance calculation and biomarker idenfification.
 Usage:
 microtable$add_rownames2taxonomy(use_name = "OTU")
 Arguments:
 use_name default "OTU"; The column name used in the tax_table.
 Returns: NULL, a new tax_table stored in the object.
 Examples:
```

```
\donttest{
 m1$add_rownames2taxonomy()
 }
Method sample_sums(): Sum the species number for each sample.
 Usage:
 microtable$sample_sums()
 Returns: species number of samples.
 Examples:
 \donttest{
 m1$sample_sums()
 }
Method taxa_sums(): Sum the species number for each taxa.
 Usage:
 microtable$taxa_sums()
 Returns: species number of taxa.
 Examples:
 \donttest{
 m1$taxa_sums()
Method sample_names(): Show sample names.
 microtable$sample_names()
 Returns: sample names.
 Examples:
 \dots
 m1$sample_names()
Method taxa_names(): Show taxa names of tax_table.
 microtable$taxa_names()
 Returns: taxa names.
 Examples:
 \donttest{
 m1$taxa_names()
Method rename_taxa(): Rename the features, including the rownames of otu_table, row-
names of tax_table, tip labels of phylo_tree and rep_fasta.
 Usage:
```

```
microtable$rename_taxa(newname_prefix = "ASV_")
 newname_prefix default "ASV_"; the prefix of new names; new names will be newname_prefix
     + numbers according to the rownames order of otu_table.
 Returns: None; renamed dataset.
 Examples:
 \donttest{
 m1$rename_taxa()
 }
Method merge_samples(): Merge samples according to specific group to generate a new
microtable.
 Usage:
 microtable$merge_samples(group)
 Arguments:
 group a column name in sample_table of microtable object.
 Returns: a new merged microtable object.
 Examples:
 \donttest{
 m1$merge_samples("Group")
 }
Method merge_taxa(): Merge taxa according to specific taxonomic rank to generate a new
microtable.
 Usage:
 microtable$merge_taxa(taxa = "Genus")
 Arguments:
 taxa default "Genus"; the specific rank in tax_table.
 Returns: a new merged microtable object.
 Examples:
 \donttest{
 m1$merge_taxa(taxa = "Genus")
Method save_table(): Save each basic data in microtable object as local file.
 microtable$save_table(dirpath = "basic_files", sep = ",", ...)
 Arguments:
 dirpath default "basic_files"; directory to save the tables, phylogenetic tree and sequences in
     microtable object. It will be created if not found.
 sep default ","; the field separator string, used to save tables. Same with sep parameter in
     write.table function. default ',' correspond to the file name suffix 'csv'. The option
     '\t' correspond to the file name suffix 'tsv'. For other options, suffix are all 'txt'.
```

```
... parameters passed to write.table.
Examples:
\dontrun{
m1$save_table()
}
```

**Method** cal\_abund(): Calculate the taxonomic abundance at each taxonomic level or selected levels

```
Usage:
```

```
microtable$cal_abund(
   select_cols = NULL,
   rel = TRUE,
   merge_by = "|",
   split_group = FALSE,
   split_by = "&",
   split_column = NULL,
   split_special_char = "&&")
```

Arguments:

- select\_cols default NULL; numeric vector (column sequences) or character vector (column names of microtable\$tax\_table); applied to select columns to calculate abundances according to ordered hierarchical levels. This parameter is very useful when only part of the columns are needed to calculate abundances.
- rel default TRUE; if TRUE, relative abundance is used; if FALSE, absolute abundance (i.e. raw values) will be summed.
- merge\_by default "|"; the symbol to merge and concatenate taxonomic names of different levels.
- split\_group default FALSE; if TRUE, split the rows to multiple rows according to one or more columns in tax\_table when there is multiple mapping information.
- split\_by default "&"; Separator delimiting collapsed values; only available when split\_group
  = TRUE.
- split\_column default NULL; one column name used for the splitting in tax\_table for each abundance calculation; only available when split\_group = TRUE. If not provided, the function will split each column that containing the split\_by character.
- split\_special\_char default "&&"; special character that will be used forcibly to split multiple mapping information in tax\_table by default no matter split\_group setting.

Returns: taxa\_abund list in object.

```
Examples:
\donttest{
m1$cal_abund()
}
```

Method save\_abund(): Save taxonomic abundance as local file.

```
microtable$save_abund(
    dirpath = "taxa_abund",
    merge_all = FALSE,
    rm_un = FALSE,
    rm_pattern = "__$",
    sep = ",",
    ...
)

Arguments:
dirpath default "taxa_abund"
```

dirpath default "taxa\_abund"; directory to save the taxonomic abundance files. It will be created if not found.

merge\_all default FALSE; Whether merge all tables into one. The merged file format is generally called 'mpa' style.

rm\_un default FALSE; Whether remove unclassified taxa in which the name ends with '\_\_' generally.

rm\_pattern default "\_\_\$"; The pattern searched through the merged taxonomic names. See
also pattern parameter in grepl function. Only available when rm\_un = TRUE. The default
"\_\_\$" means removing the names end with '\_\_'.

sep default ","; the field separator string. Same with sep parameter in write.table function. default ',' correspond to the file name suffix 'csv'. The option '\t' correspond to the file name suffix 'tsv'. For other options, suffix are all 'txt'.

... parameters passed to write.table.

```
Examples:
```

```
\dontrun{
m1$save_abund(dirpath = "taxa_abund")
m1$save_abund(merge_all = TRUE, rm_un = TRUE, sep = "\t")
}
```

Method cal\_alphadiv(): Calculate alpha diversity.

Usage:

```
microtable$cal_alphadiv(measures = NULL, PD = FALSE)
```

Arguments:

measures default NULL; one or more indexes in c("Observed", "Coverage", "Chao1", "ACE", "Shannon", "Simpson", "InvSimpson", "Fisher", "Pielou"); The default NULL represents that all the measures are calculated. 'Shannon', 'Simpson' and 'InvSimpson' are calculated based on vegan::diversity function; 'Chao1' and 'ACE' depend on the function vegan::estimateR. 'Fisher' index relies on the function vegan::fisher.alpha. "Observed" means the observed species number in a community, i.e. richness. "Coverage" represents good's coverage. It is defined:

$$Coverage = 1 - \frac{f1}{n}$$

where n is the total abundance of a sample, and fI is the number of singleton (species with abundance 1) in the sample. "Pielou" denotes the Pielou evenness index. It is defined:

$$J = \frac{H'}{\ln(S)}$$

where H' is Shannon index, and S is the species number.

PD default FALSE; whether Faith's phylogenetic diversity is calculated. The calculation depends on the function picante::pd. Note that the phylogenetic tree (phylo\_tree object in the data) is required for PD.

*Returns:* alpha\_diversity stored in the object. The se.chao1 and se.ACE are the standard erros of Chao1 and ACE, respectively.

```
Examples:
\donttest{
m1$cal_alphadiv(measures = NULL, PD = FALSE)
class(m1$alpha_diversity)
}
```

**Method** save\_alphadiv(): Save alpha diversity table to the computer.

```
Usage:
```

```
microtable$save_alphadiv(dirpath = "alpha_diversity")
```

Arguments:

dirpath default "alpha\_diversity"; directory name to save the alpha\_diversity.csv file.

**Method** cal\_betadiv(): Calculate beta diversity dissimilarity matrix, such as Bray-Curtis, Jaccard, and UniFrac. See An et al. (2019) <doi:10.1016/j.geoderma.2018.09.035> and Lozupone et al. (2005) <doi:10.1128/AEM.71.12.8228–8235.2005>.

```
Usage:
```

```
microtable$cal_betadiv(method = NULL, unifrac = FALSE, binary = FALSE, ...)
```

Arguments:

method default NULL; a character vector with one or more elements; c("bray", "jaccard") is used when method = NULL; See the method parameter in vegdist function for more available options, such as 'aitchison' and 'robust.aitchison'.

unifrac default FALSE; whether UniFrac indexes (weighted and unweighted) are calculated. Phylogenetic tree is necessary when unifrac = TRUE.

binary default FALSE; Whether convert abundance to binary data (presence/absence) when method is not "jaccard". TRUE is used for "jaccard" automatically.

... parameters passed to vegdist function of vegan package.

*Returns:* beta\_diversity list stored in the object.

#### Examples:

```
\donttest{
m1$cal_betadiv(unifrac = FALSE)
class(m1$beta_diversity)
}
```

**Method** save\_betadiv(): Save beta diversity matrix to the computer.

#### Usage.

```
microtable$save_betadiv(dirpath = "beta_diversity")
```

Arguments:

dirpath default "beta\_diversity"; directory name to save the beta diversity matrix files.

```
Method print(): Print the microtable object.

Usage:
microtable$print()

Method clone(): The objects of this class are cloneable with this method.

Usage:
microtable$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

#### **Examples**

```
## -----
## Method `microtable$new`
## -----
data(otu_table_16S)
data(taxonomy_table_16S)
data(sample_info_16S)
data(phylo_tree_16S)
m1 <- microtable$new(otu_table = otu_table_16S)</pre>
m1 <- microtable$new(sample_table = sample_info_16S, otu_table = otu_table_16S,</pre>
 tax_table = taxonomy_table_16S, phylo_tree = phylo_tree_16S)
# trim the files in the dataset
m1$tidy_dataset()
## -----
## Method `microtable$filter_pollution`
m1$filter_pollution(taxa = c("mitochondria", "chloroplast"))
## Method `microtable$filter_taxa`
d1 <- clone(m1)</pre>
d1$filter_taxa(rel_abund = 0.0001, freq = 0.2)
## -----
## Method `microtable$rarefy_samples`
## -----
m1$rarefy_samples(sample.size = min(m1$sample_sums()))
## Method `microtable$tidy_dataset`
```

```
## -----
m1$tidy_dataset(main_data = TRUE)
## Method `microtable$add_rownames2taxonomy`
m1$add_rownames2taxonomy()
## -----
## Method `microtable$sample_sums`
m1$sample_sums()
## -----
## Method `microtable$taxa_sums`
m1$taxa_sums()
## Method `microtable$sample_names`
m1$sample_names()
## Method `microtable$taxa_names`
## -----
m1$taxa_names()
## -----
## Method `microtable$rename_taxa`
## -----
m1$rename_taxa()
## -----
```

```
## Method `microtable$merge_samples`
## -----
m1$merge_samples("Group")
## Method `microtable$merge_taxa`
m1$merge_taxa(taxa = "Genus")
## Method `microtable$save_table`
## -----
## Not run:
m1$save_table()
## End(Not run)
## -----
## Method `microtable$cal_abund`
m1$cal_abund()
## -----
## Method `microtable$save_abund`
## Not run:
m1$save_abund(dirpath = "taxa_abund")
m1$save_abund(merge_all = TRUE, rm_un = TRUE, sep = "\t")
## End(Not run)
## Method `microtable$cal_alphadiv`
## -----
m1$cal_alphadiv(measures = NULL, PD = FALSE)
class(m1$alpha_diversity)
## -----
## Method `microtable$cal_betadiv`
```

phylo\_tree\_16S

```
## -----
```

```
m1$cal_betadiv(unifrac = FALSE)
class(m1$beta_diversity)
```

otu\_table\_16S

The OTU table of the 16S example data

## Description

The OTU table of the 16S example data

### Usage

```
data(otu_table_16S)
```

otu\_table\_ITS

The OTU table of the ITS example data

### Description

The OTU table of the ITS example data

### Usage

```
data(otu_table_ITS)
```

phylo\_tree\_16S

The phylogenetic tree of 16S example data

### Description

The phylogenetic tree of 16S example data

```
data(phylo_tree_16S)
```

prok\_func\_FAPROTAX

The modified FAPROTAX trait database

#### Description

The modified FAPROTAX trait database

### Usage

```
data(prok_func_FAPROTAX)
```

```
prok_func_NJC19_list The modified NJC19 database
```

### Description

The modified NJC19 database

### Usage

```
data(prok_func_NJC19_list)
```

sample\_info\_16S

The sample information of 16S example data

### **Description**

The sample information of 16S example data

### Usage

```
data(sample_info_16S)
```

sample\_info\_ITS

The sample information of ITS example data

### **Description**

The sample information of ITS example data

```
data(sample_info_ITS)
```

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Tax4Fun2\_KEGG

The KEGG data files used in the trans\_func class

### Description

The KEGG data files used in the trans\_func class

### Usage

```
data(Tax4Fun2_KEGG)
```

taxonomy\_table\_16S

The taxonomic information of 16S example data

## Description

The taxonomic information of 16S example data

### Usage

```
data(taxonomy_table_16S)
```

 $taxonomy\_table\_ITS$ 

The taxonomic information of ITS example data

### Description

The taxonomic information of ITS example data

```
data(taxonomy_table_ITS)
```

tidy\_taxonomy 21

tidy_taxonomy	Clean up the taxonomic table to make taxonomic assignments consis-
	tent.

### Description

Clean up the taxonomic table to make taxonomic assignments consistent.

### Usage

```
tidy_taxonomy(
  taxonomy_table,
  column = "all",
  pattern = c(".*unassigned.*", ".*uncultur.*", ".*unknown.*", ".*unidentif.*",
        ".*unclassified.*", ".*No blast hit.*", ".*Incertae.sedis.*"),
  replacement = "",
  ignore.case = TRUE,
  na_fill = ""
)
```

### **Arguments**

taxonomy_table	a data.frame with taxonomic information (rows are features; columns are taxonomic levels); or a microtable object with tax_table in it.
column	default "all"; "all" or a number; 'all' represents cleaning up all the columns; a number represents cleaning up this specific column.
pattern	default c(".*unassigned.*", ".*uncultur.*", ".*unknown.*", ".*unidentif.*", ".*unclassified.*", ".*No blast hit.*", ".*Incertae.sedis.*"); the characters (regular expressions) to be removed or replaced; removed when parameter replacement = "", replaced when parameter replacement has something; Note that the capital and small letters are not distinguished when ignore.case = TRUE.
replacement	default ""; the characters used to replace the character in pattern parameter.
ignore.case	default TRUE; if FALSE, the pattern matching is case sensitive and if TRUE, case is ignored during matching.
na_fill	default ""; used to replace NA.

#### **Format**

```
data.frame object.
```

#### Value

data.frame

#### **Examples**

```
data("taxonomy_table_16S")
tidy_taxonomy(taxonomy_table_16S)
```

trans\_abund

Create trans\_abund object for taxonomic abundance visualization.

### **Description**

This class is a wrapper for the taxonomic abundance transformations and visualization (e.g., bar plot, boxplot, heatmap, pie chart and line chart). The converted data style is the long-format for ggplot2 plot.

#### Methods

#### **Public methods:**

```
• trans_abund$new()
  • trans_abund$plot_bar()
  • trans_abund$plot_heatmap()
  • trans_abund$plot_box()
  trans_abund$plot_line()
  • trans_abund$plot_pie()
  • trans_abund$plot_donut()
  • trans_abund$plot_radar()
  • trans_abund$plot_tern()
  • trans_abund$print()
  • trans_abund$clone()
Method new():
```

```
Usage:
trans_abund$new(
  dataset = NULL,
  taxrank = "Phylum",
  show = 0,
  ntaxa = 10,
  groupmean = NULL,
  group_morestats = FALSE,
  delete_taxonomy_lineage = TRUE,
  delete_taxonomy_prefix = TRUE,
  prefix = NULL,
  use_percentage = TRUE,
  input_taxaname = NULL,
 high_level = NULL,
  high_level_fix_nsub = NULL
)
```

Arguments:

dataset default NULL; the object of microtable class.

taxrank default "Phylum"; taxonomic level, i.e. a column name in tax\_table of the input object. The function extracts the abundance from the taxa\_abund list according to the names in the list. If the taxa\_abund list is NULL, the function can automatically calculate the relative abundance to generate taxa\_abund list.

show default 0; the mean relative abundance threshold for filtering the taxa with low abundance.

ntaxa default 10; how many taxa are selected to use. Taxa are ordered by abundance from high to low. This parameter does not conflict with the parameter show. Both can be used. ntaxa = NULL means the parameter will be invalid.

groupmean default NULL; calculate mean abundance for each group. Select a column name in microtable\$sample\_table.

group\_morestats default FALSE; only available when groupmean parameter is provided; Whether output more statistics for each group, including min, max, median and quantile; Thereinto, quantile25 and quantile75 denote 25% and 75% quantiles, respectively.

delete\_taxonomy\_lineage default TRUE; whether delete the taxonomy lineage in front of the target level.

delete\_taxonomy\_prefix default TRUE; whether delete the prefix of taxonomy, such as "g\_\_\_".

prefix default NULL; character string; available when delete\_taxonomy\_prefix = T; default NULL represents using the "letter+\_\_", e.g. "k\_\_" for Phylum level; Please provide the customized prefix when it is not standard, otherwise the program can not correctly recognize

use\_percentage default TRUE; show the abundance percentage.

input\_taxaname default NULL; character vector; input taxa names to select some taxa.

high\_level default NULL; a taxonomic rank, such as "Phylum", used to add the taxonomic information of higher level. It is required for the legend with nested taxonomic levels in the bar plot or the higher taxonomic level in facets of y axis in the heatmap.

high\_level\_fix\_nsub default NULL; an integer, used to fix the number of selected abundant taxa in each taxon from higher taxonomic level. If the total number under one taxon of higher level is less than the high\_level\_fix\_nsub, the total number will be used. When high\_level\_fix\_nsub is provided, the taxa number of higher level is calculated as: ceiling(ntaxa/high\_level\_f Note that ntaxa means either the parameter ntaxa or the taxonomic number obtained by filtering according to the show parameter.

Returns: data\_abund stored in the object. The column 'all\_mean\_abund' represents mean relative abundance across all the samples. So the values in one taxon are all same across all the samples. If the sum of column 'Abundance' in one sample is larger than 1, the 'Abundance', 'SD' and 'SE' has been multiplied by 100.

```
Examples:
  \donttest{
  data(dataset)
  t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 10)
  }

Method plot_bar(): Bar plot.
  Usage:</pre>
```

```
trans_abund$plot_bar(
  color_values = RColorBrewer::brewer.pal(8, "Dark2"),
  bar_full = TRUE,
  bar_type = deprecated(),
  others_color = "grey90",
  facet = NULL,
 order_x = NULL,
  x_axis_name = NULL,
  barwidth = NULL,
  use_alluvium = FALSE,
  clustering = FALSE,
  clustering_plot = FALSE,
  cluster_plot_width = 0.2,
  facet_color = "grey95",
 strip_text = 11,
  legend_text_italic = FALSE,
  xtext_angle = 0,
  xtext\_size = 10,
  xtext_keep = TRUE,
  xtitle_keep = TRUE,
 ytitle_size = 17,
  coord_flip = FALSE,
  ggnested = FALSE,
  high_level_add_other = FALSE
)
```

Arguments:

color\_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the bars.

bar\_full default TRUE; Whether the bar shows all the features (including 'Others'). Default TRUE means total abundance are summed to 1 or 100 (percentage). FALSE means 'Others' will not be shown.

bar\_type deprecated. Please use bar\_full argument instead.

others\_color default "grey90"; the color for "Others" taxa.

facet default NULL; a character vector for the facet; group column name of sample\_table, such as, "Group"; If multiple facets are needed, please provide ordered names, such as c("Group", "Type"). The latter should have a finer scale than the former one; Please adjust the facet orders in the plot by assigning factors in sample\_table before creating trans\_abund object or assigning factors in the data\_abund table of trans\_abund object. When multiple facets are used, please first install package ggh4x using the command install.packages("ggh4x").

order\_x default NULL; vector; used to order the sample names in x axis; must be the samples vector, such as c("S1", "S3", "S2").

x\_axis\_name NULL; a character string; a column name of sample\_table in dataset; used to show the sample names in x axis.

barwidth default NULL; bar width, see width in geom\_bar.

use\_alluvium default FALSE; whether add alluvium plot. If TRUE, please first install ggalluvial package.

clustering default FALSE; whether order samples by the clustering.

```
clustering_plot_default FALSE; whether add clustering plot. If clustering_plot = TRUE,
     clustering will be also TRUE in any case for the clustering.
 cluster_plot_width default 0.2, the dendrogram plot width; available when clustering_plot
 facet_color default "grey95"; facet background color.
 strip_text default 11; facet text size.
 legend_text_italic default FALSE; whether use italic in legend.
 xtext_angle default 0; number ranging from 0 to 90; used to adjust x axis text angle to reduce
     text overlap;
 xtext_size default 10; x axis text size.
 xtext_keep_default TRUE; whether retain x text.
 xtitle_keep_default TRUE; whether retain x title.
 ytitle_size default 17; y axis title size.
 coord_flip default FALSE; whether flip cartesian coordinates so that horizontal becomes ver-
     tical, and vertical becomes horizontal.
 ggnested default FALSE; whether use nested legend. Need ggnested package to be installed
     (https://github.com/gmteunisse/ggnested). To make it available, please assign high_level
     parameter when creating the object.
 high_level_add_other default FALSE; whether add 'Others' (all the unknown taxa) in each
     taxon of higher taxonomic level. Only available when ggnested = TRUE.
 Returns: ggplot2 object.
 Examples:
 \donttest{
 t1$plot_bar(facet = "Group", xtext_keep = FALSE)
Method plot_heatmap(): Plot the heatmap.
 Usage:
 trans_abund$plot_heatmap(
    color_values = rev(RColorBrewer::brewer.pal(n = 11, name = "RdYlBu")),
    facet = NULL,
   facet_switch = "y",
   x_axis_name = NULL,
   order_x = NULL,
   withmargin = TRUE,
    plot_numbers = FALSE,
    plot_text_size = 4,
    plot_breaks = NULL,
   margincolor = "white",
    plot_colorscale = "log10",
   min_abundance = 0.01,
   max_abundance = NULL,
    strip_text = 11,
    xtext_size = 10,
    ytext_size = 11,
```

```
xtext_keep = TRUE,
  xtitle_keep = TRUE,
  grid_clean = TRUE,
  xtext_angle = 0,
  legend_title = "% Relative\nAbundance",
  pheatmap = FALSE,
)
Arguments:
color_values default rev(RColorBrewer::brewer.pal(n = 11, name = "RdYlBu")); colors palette
   for the plotting.
facet default NULL; a character vector for the facet; a group column name of sample_table,
   such as, "Group"; If multiple facets are needed, please provide ordered names, such as
   c("Group", "Type"). The latter should have a finer scale than the former one; Please
   adjust the facet orders in the plot by assigning factors in sample_table before creating
   trans_abund object or assigning factors in the data_abund table of trans_abund ob-
   ject. When multiple facets are used, please first install package ggh4x using the command
   install.packages("ggh4x").
facet_switch default "y"; By default, the labels in facets are displayed on the top and right
   of the plot. If "x", the top labels will be displayed to the bottom. If "y", the right-hand
   side labels will be displayed to the left. Can also be set to "both". When the high_level
   is found in the object, the function will generate facets for the higher taxonomy in y axis.
   So the default "y" of the parameter is to make the visualization better when high_level is
   found. This parameter will be passed to the switch parameter in ggplot2::facet_grid
   or ggh4x::facet_nested function.
x_axis_name NULL; a character string; a column name of sample table used to show the
   sample names in x axis.
order_x default NULL; vector; used to order the sample names in x axis; must be the samples
   vector, such as, c("S1", "S3", "S2").
withmargin default TRUE; whether retain the tile margin.
plot_numbers default FALSE; whether plot the number in heatmap.
plot_text_size default 4; If plot_numbers TRUE, text size in plot.
plot_breaks default NULL; The legend breaks.
margincolor default "white"; If withmargin TRUE, use this as the margin color.
plot_colorscale default "log10"; color scale.
min_abundance default .01; the minimum abundance percentage in plot.
max_abundance default NULL; the maximum abundance percentage in plot, NULL reprensent
   the max percentage.
strip_text default 11; facet text size.
xtext_size default 10; x axis text size.
ytext_size default 11; y axis text size.
xtext_keep default TRUE; whether retain x text.
xtitle_keep default TRUE; whether retain x title.
grid_clean default TRUE; whether remove grid lines.
xtext_angle default 0; number ranging from 0 to 90; used to adjust x axis text angle to reduce
   text overlap;
```

```
legend_title default "% Relative\nAbundance"; legend title text.
 pheatmap default FALSE; whether use pheatmap package to plot the heatmap.
 ... paremeters pass to pheatmap when pheatmap = TRUE.
 Returns: ggplot2 object or grid object based on pheatmap.
 Examples:
 \donttest{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 40)
 t1$plot_heatmap(facet = "Group", xtext_keep = FALSE, withmargin = FALSE)
Method plot_box(): Box plot.
 Usage:
 trans_abund$plot_box(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    group = NULL,
    show_point = FALSE,
    point_color = "black",
   point_size = 3,
   point_alpha = 0.3,
   plot_flip = FALSE,
   boxfill = TRUE,
   middlecolor = "grey95",
   middlesize = 1,
   xtext_angle = 0,
   xtext_size = 10,
   ytitle_size = 17,
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the box.
 group default NULL; a column name of sample table to show abundance across groups.
 show_point default FALSE; whether show points in plot.
 point_color default "black"; If show point TRUE; use the color
 point_size default 3; If show_point TRUE; use the size
 point_alpha default .3; If show_point TRUE; use the transparency.
 plot_flip default FALSE; Whether rotate plot.
 boxfill default TRUE; Whether fill the box with colors.
 middlecolor default "grey95"; The middle line color.
 middlesize default 1; The middle line size.
 xtext_angle default 0; number ranging from 0 to 90; used to adjust x axis text angle to reduce
     text overlap;
 xtext_size default 10; x axis text size.
 ytitle_size default 17; y axis title size.
 ... parameters pass to geom_boxplot function.
```

```
Returns: ggplot2 object.
 Examples:
 \donttest{
 t1$plot_box(group = "Group")
Method plot_line(): Plot the line chart.
 Usage:
 trans_abund$plot_line(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    plot_SE = TRUE,
   position = position_dodge(0.1),
   errorbar_size = 1,
    errorbar_width = 0.1,
    point_size = 3,
    point_alpha = 0.8,
   line_size = 0.8,
   line_alpha = 0.8,
   line_type = 1,
   xtext_angle = 0,
   xtext_size = 10,
   ytitle_size = 17
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the points
     and lines.
 plot_SE default TRUE; TRUE: the errorbar is meanse; FALSE: the errorbar is meansd.
 position default position_dodge(0.1); Position adjustment, either as a string (such as "iden-
     tity"), or the result of a call to a position adjustment function.
 errorbar_size default 1; errorbar line size.
 errorbar_width default 0.1; errorbar width.
 point_size default 3; point size for taxa.
 point_alpha default 0.8; point transparency.
 line_size default 0.8; line size.
 line_alpha default 0.8; line transparency.
 line_type default 1; an integer; line type.
 xtext_angle default 0; number ranging from 0 to 90; used to adjust x axis text angle to reduce
     text overlap;
 xtext_size default 10; x axis text size.
 ytitle_size default 17; y axis title size.
 Returns: ggplot2 object.
 Examples:
 \donttest{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 5)</pre>
```

```
t1$plot_line(point_size = 3)
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 5, groupmean = "Group")
 t1$plot_line(point_size = 5, errorbar_size = 1, xtext_angle = 30)
Method plot_pie(): Pie chart.
 Usage:
 trans_abund$plot_pie(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    facet_nrow = 1,
   strip_text = 11,
    add_label = FALSE,
    legend_text_italic = FALSE
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for each sec-
 facet_nrow default 1; how many rows in the plot.
 strip_text default 11; sample title size.
 add_label default FALSE; Whether add the percentage label in each section of pie chart.
 legend_text_italic default FALSE; whether use italic in legend.
 Returns: ggplot2 object.
 Examples:
 \donttest{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_pie(facet_nrow = 1)
 }
Method plot_donut(): Donut chart based on the ggpubr::ggdonutchart function.
 Usage:
 trans_abund$plot_donut(
   color_values = RColorBrewer::brewer.pal(8, "Dark2"),
   label = TRUE,
   facet_nrow = 1,
   legend_text_italic = FALSE,
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the donut.
 label default TRUE; whether show the percentage label.
 facet_nrow default 1; how many rows in the plot.
 legend_text_italic default FALSE; whether use italic in legend.
 ... parameters passed to ggpubr::ggdonutchart.
 Returns: combined ggplot2 objects list, generated by ggpubr::ggarrange function.
```

```
Examples:
 \dontrun{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_donut(label = TRUE)
 }
Method plot_radar(): Radar chart based on the ggradar package (https://github.com/ricardo-
bion/ggradar).
 Usage:
 trans_abund$plot_radar(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for samples.
 ... parameters passed to ggradar::ggradar function except group.colours parameter.
 Returns: ggplot2 object.
 Examples:
 \dontrun{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_radar()
 }
Method plot_tern(): Ternary diagrams based on the ggtern package.
 Usage:
 trans_abund$plot_tern(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    color_legend_guide_size = 4
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the sam-
     ples.
 color_legend_guide_size default 4; The size of legend guide for color.
 Returns: ggplot2 object.
 Examples:
 \dontrun{
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_tern()
Method print(): Print the trans_abund object.
 Usage:
 trans_abund$print()
Method clone(): The objects of this class are cloneable with this method.
```

```
Usage:
trans_abund$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

#### **Examples**

```
## -----
## Method `trans_abund$new`
data(dataset)
t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 10)
## -----
## Method `trans_abund$plot_bar`
## -----
t1$plot_bar(facet = "Group", xtext_keep = FALSE)
## -----
## Method `trans_abund$plot_heatmap`
## -----
t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 40)</pre>
t1$plot_heatmap(facet = "Group", xtext_keep = FALSE, withmargin = FALSE)
## Method `trans_abund$plot_box`
t1$plot_box(group = "Group")
## -----
## Method `trans_abund$plot_line`
## -----
t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 5)</pre>
t1$plot_line(point_size = 3)
t1 <- trans_abund$new(dataset = dataset, taxrank = "Genus", ntaxa = 5, groupmean = "Group")
t1$plot_line(point_size = 5, errorbar_size = 1, xtext_angle = 30)
```

```
## Method `trans_abund$plot_pie`
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_pie(facet_nrow = 1)
 ## Method `trans_abund$plot_donut`
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_donut(label = TRUE)
 ## End(Not run)
 ## -----
 ## Method `trans_abund$plot_radar`
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_radar()
 ## End(Not run)
 ## Method `trans_abund$plot_tern`
 ## -----
 t1 <- trans_abund$new(dataset = dataset, taxrank = "Phylum", ntaxa = 6, groupmean = "Group")
 t1$plot_tern()
 ## End(Not run)
                       Create trans_alpha object for alpha diversity statistics and visual-
trans_alpha
```

### **Description**

This class is a wrapper for a series of alpha diversity analysis, including the statistics and visualization.

ization.

#### Methods

#### **Public methods:**

```
• trans_alpha$new()
• trans_alpha$cal_diff()
• trans_alpha$plot_alpha()
• trans_alpha$print()
• trans_alpha$clone()

Method new():

Usage:

trans_alpha$new(
    dataset = NULL,
    group = NULL,
    by_group = NULL,
    by_ID = NULL,
    order_x = NULL
)

Arguments:
```

dataset microtable object.

group default NULL; a column name of sample\_table in the input microtable object used for the statistics across groups.

- by\_group default NULL; a column name of sample\_table used to perform the differential test among groups (from group parameter) for each group (from by\_group parameter) separately.
- by\_ID default NULL; a column name of sample\_table used to perform paired T test or paired Wilcoxon test for the paired data, such as continuous sampling of individual animals or plant compartments for different plant species (ID). So by\_ID in sample\_table should be the smallest unit of sample collection without any repetition in it. When the by\_ID parameter is provided, the function can automatically perform paired test, and no more parameters is required.
- order\_x default NULL; a column name of sample\_table or a vector with sample names. If provided, sort samples using factor.

*Returns:* data\_alpha and data\_stat stored in the object.

```
Examples:
\donttest{
data(dataset)
t1 <- trans_alpha$new(dataset = dataset, group = "Group")
}</pre>
```

**Method** cal\_diff(): Differential test on alpha diversity.

```
Usage:
trans_alpha$cal_diff(
  measure = NULL,
  method = c("KW", "KW_dunn", "wilcox", "t.test", "anova", "scheirerRayHare", "lm",
```

```
"lme", "betareg", "glmm", "glmm_beta")[1],
formula = NULL,
p_adjust_method = "fdr",
KW_dunn_letter = TRUE,
alpha = 0.05,
anova_post_test = "duncan.test",
anova_varequal_test = FALSE,
return_model = FALSE,
...
```

Arguments:

measure default NULL; character vector; If NULL, all indexes will be used; see names of microtable\$alpha\_diversity, e.g. c("Observed", "Chao1", "Shannon").

method default "KW"; see the following available options:

- 'KW' Kruskal-Wallis Rank Sum Test for all groups (>= 2)
- 'KW\_dunn' Dunn's Kruskal-Wallis Multiple Comparisons <10.1080/00401706.1964.10490181> based on dunnTest function in FSA package
- 'wilcox' Wilcoxon Rank Sum Test for all paired groups When by\_ID parameter is provided in creating the object of the class, paired Wilcoxon test will be performed.
- 't.test' Student's t-Test for all paired groups. When by\_ID parameter is provided in creating the object of the class, paired t-test will be performed.
- 'anova' Variance analysis. For one-way anova, the default post hoc test is Duncan's new multiple range test. Please use anova\_post\_test parameter to change the post hoc method. For multi-way anova, Please use formula parameter to specify the model and see aov for more details
- 'scheirerRayHare' Scheirer-Ray-Hare test (nonparametric test) for a two-way factorial experiment; see scheirerRayHare function of rcompanion package
- 'lm' Linear Model based on the 1m function
- 'lme' Linear Mixed Effect Model based on the 1merTest package
- 'betareg' Beta Regression for Rates and Proportions based on the betareg package
- 'glmm' Generalized linear mixed model (GLMM) based on the glmmTMB package. A family function can be provided using parameter passing, such as: family = glmmTMB::lognormal(link = "log")
- 'glmm\_beta' Generalized linear mixed model (GLMM) with a family function of beta distribution. This is an extension of the GLMM model in 'glmm' option. The only difference is in glmm\_beta the family function is fixed with the beta distribution function, facilitating the fitting for proportional data (ranging from 0 to 1). The link function is fixed with "logit".
- formula default NULL; applied to two-way or multi-factor analysis when method is "anova", "scheirerRayHare", "lm", "lme", "betareg" or "glmm"; specified set for independent variables, i.e. the latter part of a general formula, such as 'block + N\*P\*K'.
- p\_adjust\_method default "fdr" (for "KW", "wilcox", "t.test" methods) or "holm" (for "KW\_dunn");
  P value adjustment method; For method = 'KW', 'wilcox' or 't.test', please see method
  parameter of p.adjust function for available options; For method = 'KW\_dunn', please see
  dunn.test::p.adjustment.methods for available options.

KW\_dunn\_letter default TRUE; For method = 'KW\_dunn', TRUE denotes significances are presented by letters; FALSE means significances are shown by asterisk for paired comparison.

- alpha default 0.05; Significant level; used for generating significance letters when method is 'anova' or 'KW\_dunn'.
- anova\_post\_test default "duncan.test". The post hoc test method for one-way anova. The default option represents the Duncan's new multiple range test. Other available options include "LSD.test" (LSD post hoc test) and "HSD.test" (HSD post hoc test). All those are the function names from agricolae package.
- anova\_varequal\_test default FALSE; whether conduct Levene's Test for equality of variances. Only available for one-way anova. Significant P value means the variance among groups is not equal.
- return\_model default FALSE; whether return the original "lm", "lmer" or "glmm" model list in the object.
- ... parameters passed to kruskal.test (when method = "KW") or wilcox.test function (when
  method = "wilcox") or dunnTest function of FSA package (when method = "KW\_dunn") or
  agricolae::duncan.test/agricolae::LSD.test/agricolae::HSD.test (when method
  = "anova", one-way anova) or rcompanion::scheirerRayHare (when method = "scheirerRayHare")
  or stats::lm (when method = "lm") or lmerTest::lmer (when method = "lme") or betareg::betareg
  (when method = "betareg") or glmmTMB::glmmTMB (when method = "glmm").

Returns: res\_diff, stored in object with the format data.frame.

When method is "betareg", "lm", "lme" or "glmm", "Estimate" and "Std.Error" columns represent the fitted coefficient and its standard error, respectively.

#### Examples:

```
\donttest{
t1$cal_diff(method = "KW")
t1$cal_diff(method = "anova")
t1 <- trans_alpha$new(dataset = dataset, group = "Type", by_group = "Group")
t1$cal_diff(method = "anova")
}</pre>
```

**Method** plot\_alpha(): Plot the alpha diversity. Box plot (and others for visualizing data in groups of single factor) is used for the visualization of alpha diversity when the group is found in the object. When the formula is found in the res\_diff table in the object, heatmap is employed automatically to show the significances of differential test for multiple indexes, and errorbar (coefficient and standard errors) can be used for single index.

```
trans_alpha$plot_alpha(
  plot_type = "ggboxplot",
  color_values = RColorBrewer::brewer.pal(8, "Dark2"),
  measure = "Shannon",
  group = NULL,
  add = NULL,
  add_sig = TRUE,
  add_sig_label = "Significance",
  add_sig_text_size = 3.88,
  add_sig_label_num_dec = 4,
  order_x_mean = FALSE,
```

```
y_start = 0.1,
 y_{increase} = 0.05,
  xtext_angle = 30,
  xtext\_size = 13,
  ytitle_size = 17,
 bar_width = 0.9,
  bar_alpha = 0.8,
  dodge_width = 0.9,
  plot_SE = TRUE,
  errorbar_size = 1,
  errorbar_width = 0.2,
  errorbar_addpoint = TRUE,
  errorbar_color_black = FALSE,
  point_size = 3,
  point_alpha = 0.8,
  add_line = FALSE,
  line_size = 0.8,
  line_{type} = 2,
  line_color = "grey50",
  line_alpha = 0.5,
  heatmap_cell = "P.unadj",
 heatmap_sig = "Significance",
  heatmap_x = "Factors",
  heatmap_y = "Measure",
 heatmap_lab_fill = "P value",
  coefplot_sig_pos = 2,
)
Arguments:
```

plot\_type default "ggboxplot"; plot type; available options include "ggboxplot", "ggdotplot", "ggviolin", "ggstripchart", "ggerrorplot", "errorbar" and "barerrorbar". The options starting with "gg" are function names coming from ggpubr package. All those methods with ggpubr package use the data\_alpha table in the object. "errorbar" represents Mean±SD or Mean±SE plot based on ggplot2 package by invoking the data\_stat table in the object. "barerrorbar" denotes "bar plot + error bar". It is similar with "errorbar" and has a bar plot.

color\_values default RColorBrewer::brewer.pal(8, "Dark2"); color pallete for groups.

measure default "Shannon"; one alpha diversity index in the object.

group default NULL; group name used for the plot.

add default NULL; add another plot element; passed to the add parameter of the function (e.g., ggboxplot) from ggpubr package when plot\_type starts with "gg" (functions coming from ggpubr package).

add\_sig default TRUE; whether add significance label using the result of cal\_diff function, i.e. object\$res\_diff; This is manily designed to add post hoc test of anova or other significances to make the label mapping easy.

add\_sig\_label default "Significance"; select a colname of object\$res\_diff for the label text when 'Letter' is not in the table, such as 'P.adj' or 'Significance'.

add\_sig\_text\_size default 3.88; the size of text in added label.

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add\_sig\_label\_num\_dec default 4; reserved decimal places when the parameter add\_sig\_label use numeric column, like 'P.adj'.

- order\_x\_mean default FALSE; whether order x axis by the means of groups from large to small.
- y\_start default 0.1; the y axis value from which to add the significance asterisk label; the default 0.1 means max(values) + 0.1 \* (max(values) min(values)).
- y\_increase default 0.05; the increasing y axia space to add the label (asterisk or letter); the default 0.05 means 0.05 \* (max(values) min(values)); this parameter is also used to label the letters of anova result with the fixed space.
- xtext\_angle default 30; number (e.g. 30). Angle of text in x axis.
- xtext\_size default 13; x axis text size. NULL means the default size in ggplot2.
- ytitle\_size default 17; y axis title size.
- bar\_width default 0.9; the bar width when plot\_type = "barerrorbar".
- bar\_alpha default 0.8; the alpha of bar color when plot\_type = "barerrorbar".
- dodge\_width default 0.9; the dodge width used in position\_dodge function of ggplot2 package when plot\_type is "errorbar" or "barerrorbar".
- plot\_SE default TRUE; TRUE: the errorbar is *meanse*; FALSE: the errorbar is *meansd*. Available when plot\_type is "errorbar" or "barerrorbar".
- errorbar\_size default 1; errorbar size. Available when plot\_type is "errorbar" or "barerrorbar".
- errorbar\_width default 0.2; errorbar width. Available when plot\_type is "errorbar" or "barerrorbar" and by\_group is NULL.
- errorbar\_addpoint default TRUE; whether add point for mean. Available when plot\_type is "errorbar" or "barerrorbar" and by\_group is NULL.
- errorbar\_color\_black default FALSE; whether use black for the color of errorbar when plot\_type is "errorbar" or "barerrorbar".
- point\_size default 3; point size for taxa. Available when plot\_type is "errorbar" or "bar-errorbar".
- point\_alpha default 0.8; point transparency. Available when plot\_type is "errorbar" or "barerrorbar".
- add\_line default FALSE; whether add line. Available when plot\_type is "errorbar" or "barerrorbar".
- line\_size default 0.8; line size when add\_line = TRUE. Available when plot\_type is "errorbar" or "barerrorbar".
- line\_type default 2; an integer; line type when add\_line = TRUE. The available case is same
  with line\_size.
- line\_color default "grey50"; line color when add\_line = TRUE. Available when by\_group is NULL. Other available case is same with line\_size.
- line\_alpha default 0.5; line transparency when add\_line = TRUE. The available case is same with line\_size.
- heatmap\_cell default "P.unadj"; the column of res\_diff table for the cell of heatmap when formula with multiple factors is found in the method.
- heatmap\_sig default "Significance"; the column of res\_diff for the significance label of heatmap.
- heatmap\_x default "Factors"; the column of res\_diff for the x axis of heatmap.

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```
heatmap_y default "Taxa"; the column of res_diff for the y axis of heatmap. heatmap_lab_fill default "P value"; legend title of heatmap.
```

coefplot\_sig\_pos default 2; Significance label position in the coefficient point and errorbar plot. The formula is Estimate + coefplot\_sig\_pos \* Std.Error. This plot is used when there is only one measure found in the table, and 'Estimate' and 'Std.Error' are both in the column names (such as for lm and lme methods). The x axis is 'Estimate', and y axis denotes 'Factors'. When coefplot\_sig\_pos is a negative value, the label is in the left of the errorbar. Errorbar size and width in the coefficient point plot can be adjusted with the parameters errorbar\_size and errorbar\_width. Point size and alpha can be adjusted with parameters point\_size and point\_alpha. The significance label size can be adjusted with parameter add\_sig\_text\_size. Furthermore, the vertical line around 0 can be adjusted with parameters line\_size, line\_type, line\_color and line\_alpha.

... parameters passing to ggpubr::ggboxplot function (or other functions shown by plot\_type parameter when it starts with "gg") or plot\_cor function in trans\_env class for the heatmap of multiple factors when formula is found in the res\_diff of the object.

```
Returns: ggplot.
 Examples:
 \donttest{
 t1 <- trans_alpha$new(dataset = dataset, group = "Group")</pre>
 t1$cal_diff(method = "wilcox")
 t1$plot_alpha(measure = "Shannon", add_sig = TRUE)
 t1 <- trans_alpha$new(dataset = dataset, group = "Type", by_group = "Group")
 t1$cal_diff(method = "wilcox")
 t1$plot_alpha(measure = "Shannon", add_sig = TRUE)
Method print(): Print the trans_alpha object.
 Usage:
 trans_alpha$print()
Method clone(): The objects of this class are cloneable with this method.
 trans_alpha$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

## **Examples**

```
## -----
## Method `trans_alpha$new`
## -----

data(dataset)
t1 <- trans_alpha$new(dataset = dataset, group = "Group")</pre>
```

trans\_beta

Create trans\_beta object for beta-diversity analysis

### **Description**

This class is a wrapper for a series of beta-diversity related analysis, including ordination analysis based on An et al. (2019) <doi:10.1016/j.geoderma.2018.09.035>, group distance comparision, clustering, perMANOVA based on Anderson al. (2008) <doi:10.1111/j.1442-9993.2001.01070.pp.x>, ANOSIM and PERMDISP. Note that the beta diversity analysis methods related with environmental variables are encapsulated within the trans\_env class.

#### Methods

#### **Public methods:**

- trans\_beta\$new()
- trans\_beta\$cal\_ordination()
- trans\_beta\$plot\_ordination()
- trans\_beta\$cal\_manova()
- trans\_beta\$cal\_anosim()
- trans\_beta\$cal\_betadisper()
- trans\_beta\$cal\_group\_distance()
- trans\_beta\$cal\_group\_distance\_diff()
- trans\_beta\$plot\_group\_distance()

```
• trans_beta$plot_clustering()
  • trans_beta$clone()
Method new():
 Usage:
 trans_beta$new(dataset = NULL, measure = NULL, group = NULL)
 Arguments:
 dataset the object of microtable class.
 measure default NULL; a matrix name stored in microtable$beta_diversity list, such as
     "bray" or "jaccard", or a customized matrix; used for ordination, manova, group distance
     comparision, etc.; Please see cal_betadiv function of microtable class for more details.
 group default NULL; sample group used for manova, betadisper or group distance compari-
 Returns: measure, group and dataset stored in the object.
 Examples:
 data(dataset)
 t1 <- trans_beta$new(dataset = dataset, measure = "bray", group = "Group")
Method cal_ordination(): Unconstrained ordination.
 Usage:
 trans_beta$cal_ordination(
   method = "PCoA",
   ncomp = 3,
    trans = FALSE,
    scale_species = FALSE,
    scale_species_ratio = 0.8,
   orthoI = NA,
   ordination = deprecated(),
 )
 Arguments:
 method default "PCoA"; "PCoA", "NMDS", "PCA", "DCA", "PLS-DA" or "OPLS-DA". PCoA:
     principal coordinates analysis; NMDS: non-metric multidimensional scaling, PCA: princi-
     pal component analysis; DCA: detrended correspondence analysis; PLS-DA: partial least
     squares discriminant analysis; OPLS-DA: orthogonal partial least squares discriminant anal-
     ysis. For the methods details, please refer to the papers <doi:10.1111/j.1574-6941.2007.00375.x>
     (for PCoA, NMDS, PCA and DCA) and <doi:10.1186/s12859-019-3310-7> (for PLS-DA
     or OPLS-DA).
 ncomp default 3; dimensions shown in the results (except method "NMDS").
 trans default FALSE; whether species abundance will be square transformed; only available
     when method is "PCA" or "DCA".
 scale_species default FALSE; whether species loading in PCA or DCA is scaled.
 scale_species_ratio default 0.8; the ratio to scale up the loading; multiply by the maximum
     distance between samples and origin. Only available when scale_species = TURE.
```

```
orthoI default NA; number of orthogonal components (for OPLS-DA only). Default NA
     means the number of orthogonal components is automatically computed. Please also see
     orthoI parameter in opls function of ropls package.
 ordination deprecated. Please use method argument instead.
 ... parameters passed to vegan::rda function when method = "PCA", or vegan::decorana
     function when method = "DCA", or ape::pcoa function when method = "PCoA", or vegan::metaMDS
     function when method = "NMDS", or ropls::opls function when method = "PLS-DA" or
     method = "OPLS-DA" .
 Returns: res_ordination stored in the object.
 Examples:
 t1$cal_ordination(method = "PCoA")
Method plot_ordination(): Plot the ordination result.
 Usage:
 trans_beta$plot_ordination(
   plot_type = "point",
   color_values = RColorBrewer::brewer.pal(8, "Dark2"),
   shape_values = c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14),
   plot_color = NULL,
   plot_shape = NULL,
   plot_group_order = NULL,
   add_sample_label = NULL,
   point_size = 3,
   point_alpha = 0.8,
   centroid_segment_alpha = 0.6,
   centroid_segment_size = 1,
   centroid_segment_linetype = 3,
   ellipse_chull_fill = TRUE,
   ellipse_chull_alpha = 0.1,
   ellipse_level = 0.9,
   ellipse_type = "t",
   NMDS_stress_pos = c(1, 1),
   NMDS_stress_text_prefix = "",
   loading_arrow = FALSE,
   loading_taxa_num = 10,
   loading_text_color = "black";
   loading_arrow_color = "grey30",
   loading_text_size = 3,
   loading_text_italic = FALSE
 )
 Arguments:
 plot_type default "point"; one or more elements of "point", "ellipse", "chull" and "centroid".
     'point' add sample points
     'ellipse' add confidence ellipse for points of each group
     'chull' add convex hull for points of each group
     'centroid' add centroid line of each group
```

color\_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for different groups.

- shape\_values default c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14); a vector for point shape types of groups, see ggplot2 tutorial.
- plot\_color default NULL; a colname of sample\_table to assign colors to different groups in plot.
- plot\_shape default NULL; a colname of sample\_table to assign shapes to different groups in plot.
- plot\_group\_order default NULL; a vector used to order the groups in the legend of plot.
- add\_sample\_label default NULL; a column name in sample\_table; If provided, show the point name in plot.
- point\_size default 3; point size when "point" is in plot\_type parameter.
- point\_alpha default .8; point transparency in plot when "point" is in plot\_type parameter.
- centroid\_segment\_alpha default 0.6; segment transparency in plot when "centroid" is in plot\_type parameter.
- centroid\_segment\_size default 1; segment size in plot when "centroid" is in plot\_type parameter.
- centroid\_segment\_linetype default 3; the line type related with centroid in plot when "centroid" is in plot\_type parameter.
- ellipse\_chull\_fill default TRUE; whether fill colors to the area of ellipse or chull.
- ellipse\_chull\_alpha default 0.1; color transparency in the ellipse or convex hull depending on whether "ellipse" or "centroid" is in plot\_type parameter.
- ellipse\_level default .9; confidence level of ellipse when "ellipse" is in plot\_type parameter.
- ellipse\_type default "t"; ellipse type when "ellipse" is in plot\_type parameter; see type in stat\_ellipse.
- NMDS\_stress\_pos default c(1, 1); a numerical vector with two values used to represent the insertion position of the stress text. The first one denotes the x-axis, while the second one corresponds to the y-axis. The assigned position is determined by multiplying the respective value with the maximum point on the corresponding coordinate axis. Thus, the x-axis position is equal to max(points of x axis) \* NMDS\_stress\_pos[1], and the y-axis position is equal to max(points of y axis) \* NMDS\_stress\_pos[2]. Negative values can also be utilized for the negative part of the axis. NMDS\_stress\_pos = NULL denotes no stress text to show.
- NMDS\_stress\_text\_prefix default ""; If NMDS\_stress\_pos is not NULL, this parameter can be used to add text in front of the stress value.
- loading\_arrow default FALSE; whether show the loading using arrow.
- loading\_taxa\_num default 10; the number of taxa used for the loading. Only available when loading\_arrow = TRUE.
- loading\_text\_color default "black"; the color of taxa text. Only available when loading\_arrow = TRUE.
- loading\_arrow\_color default "grey30"; the color of taxa arrow. Only available when loading\_arrow = TRUF
- loading\_text\_size default 3; the size of taxa text. Only available when loading\_arrow = TRUE.

loading\_text\_italic default FALSE; whether using italic for the taxa text. Only available when loading\_arrow = TRUE.

```
Returns: ggplot.

Examples:

t1$plot_ordination(plot_type = "point")

t1$plot_ordination(plot_color = "Group", plot_shape = "Group", plot_type = "point")

t1$plot_ordination(plot_color = "Group", plot_type = c("point", "ellipse"))

t1$plot_ordination(plot_color = "Group", plot_type = c("point", "centroid"),
    centroid_segment_linetype = 1)
```

**Method** cal\_manova(): Calculate perMANOVA (Permutational Multivariate Analysis of Variance) based on the adonis2 function of vegan package <doi:10.1111/j.1442-9993.2001.01070.pp.x>.

```
Usage:
```

```
trans_beta$cal_manova(
  manova_all = TRUE,
  manova_set = NULL,
  group = NULL,
  by_group = NULL,
  p_adjust_method = "fdr",
  by = "terms",
  permutations = 999,
  ...
)
```

### Arguments:

manova\_all default TRUE; TRUE represents test for all the groups, i.e. the overall test; FALSE represents test for all the paired groups.

manova\_set default NULL; other specified group set for manova, such as "Group + Type" and "Group\*Type". Please also see the formula parameter (only right-hand side) in adonis2 function of vegan package. The parameter manova\_set has higher priority than manova\_all parameter. If manova\_set is provided; manova\_all is disabled.

group default NULL; a column name of sample\_table used for manova. If NULL, search group variable stored in the object. Available when manova\_set is not provided.

by\_group default NULL; one column name in sample\_table; used to perform paired comparisions within each group. Only available when manova\_all = FALSE and manova\_set is not provided.

p\_adjust\_method default "fdr"; p.adjust method; available when manova\_all = FALSE; see method parameter of p.adjust function for available options.

by default "terms"; same with the by parameter in adonis2 function of vegan package.

permutations default 999; same with the permutations parameter in adonis2 function of vegan package.

... parameters passed to adonis2 function of vegan package.

Returns: res\_manova stored in object with data.frame class.

#### Examples:

```
t1$cal_manova(manova_all = TRUE)
```

**Method** cal\_anosim(): Analysis of similarities (ANOSIM) based on the anosim function of vegan package.

```
Usage:
trans_beta$cal_anosim(
  paired = FALSE,
  group = NULL,
  by_group = NULL,
  p_adjust_method = "fdr",
  permutations = 999,
  ...
)
```

Arguments:

paired default FALSE; whether perform paired test between any two combined groups from all the input groups.

group default NULL; a column name of sample\_table. If NULL, search group variable stored in the object.

by\_group default NULL; one column name in sample\_table; used to perform paired comparisions within each group. Only available when paired = TRUE.

p\_adjust\_method default "fdr"; p.adjust method; available when paired = TRUE; see method parameter of p.adjust function for available options.

permutations default 999; same with the permutations parameter in anosim function of vegan package.

... parameters passed to anosim function of vegan package.

Returns: res\_anosim stored in object with data.frame class.

Examples:

```
t1$cal_anosim()
```

**Method** cal\_betadisper(): Multivariate homogeneity test of groups dispersions (PERMDISP) based on betadisper function in vegan package.

```
Usage:
trans_beta$cal_betadisper(...)
Arguments:
... parameters passed to betadisper function.
Returns: res_betadisper stored in object.
Examples:
t1$cal_betadisper()
```

**Method** cal\_group\_distance(): Convert symmetric distance matrix to distance table of paired samples that are within groups or between groups.

```
Usage:
```

```
trans_beta$cal_group_distance(
  within_group = TRUE,
  by_group = NULL,
  ordered_group = NULL,
  sep = " vs "
)
```

Arguments:

within\_group default TRUE; whether obtain distance table of paired samples within groups; if FALSE, obtain distances of paired samples between any two groups.

by\_group default NULL; one colname name of sample\_table in microtable object. If provided, transform distances by the provided by\_group parameter. This is especially useful for ordering and filtering values further. When within\_group = TRUE, the result of by\_group parameter is the format of paired groups. When within\_group = FALSE, the result of by\_group parameter is the format same with the group information in sample\_table.

ordered\_group default NULL; a vector representing the ordered elements of group parameter; only useful when within\_group = FALSE.

sep default TRUE; a character string to separate the group names after merging them into a new name.

```
Returns: res_group_distance stored in object.
Examples:
\donttest{
t1$cal_group_distance(within_group = TRUE)}
```

**Method** cal\_group\_distance\_diff(): Differential test of converted distances across groups.

Usage:

```
trans_beta$cal_group_distance_diff(
  group = NULL,
  by_group = NULL,
  by_ID = NULL,
   ...
)
```

Arguments:

group default NULL; a column name of object\$res\_group\_distance used for the statistics; If NULL, use the group inside the object.

- by\_group default NULL; a column of object\$res\_group\_distance used to perform the differential test among elements in group parameter for each element in by\_group parameter. So by\_group has a larger scale than group parameter. This by\_group is very different from the by\_group parameter in the cal\_group\_distance function.
- by\_ID default NULL; a column of object\$res\_group\_distance used to perform paired t test or paired wilcox test for the paired data, such as the data of plant compartments for different plant species (ID). So by\_ID should be the smallest unit of sample collection without any repetition in it.

... parameters passed to cal\_diff function of trans\_alpha class.

Returns: res\_group\_distance\_diff stored in object.

Examples:
\donttest{
t1\$cal\_group\_distance\_diff()
}

**Method** plot\_group\_distance(): Plot the distances of paired groups within or between groups.

```
Usage:
       trans_beta$plot_group_distance(plot_group_order = NULL, ...)
      Arguments:
      plot_group_order default NULL; a vector used to order the groups in the plot.
       ... parameters (except measure) passed to plot_alpha function of trans_alpha class.
      Returns: ggplot.
      Examples:
       \donttest{
       t1$plot_group_distance()
       }
     Method plot_clustering(): Plot clustering result based on the ggdendro package.
       Usage:
       trans_beta$plot_clustering(
        color_values = RColorBrewer::brewer.pal(8, "Dark2"),
        measure = NULL,
        group = NULL,
         replace_name = NULL
      )
      Arguments:
      color_values default RColorBrewer::brewer.pal(8, "Dark2"); color palette for the text.
      measure default NULL; beta diversity index; If NULL, using the measure when creating object
      group default NULL; if provided, use this group to assign color.
       replace_name default NULL; if provided, use this as label.
      Returns: ggplot.
      Examples:
       t1$plot_clustering(group = "Group", replace_name = c("Saline", "Type"))
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
      trans_beta$clone(deep = FALSE)
      Arguments:
       deep Whether to make a deep clone.
Examples
    ## -----
   ## Method `trans_beta$new`
   data(dataset)
   t1 <- trans_beta$new(dataset = dataset, measure = "bray", group = "Group")</pre>
    ## -----
```

```
## Method `trans_beta$cal_ordination`
## -----
t1$cal_ordination(method = "PCoA")
## -----
## Method `trans_beta$plot_ordination`
t1$plot_ordination(plot_type = "point")
t1$plot_ordination(plot_color = "Group", plot_shape = "Group", plot_type = "point")
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "ellipse"))
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "centroid"),
 centroid_segment_linetype = 1)
## -----
## Method `trans_beta$cal_manova`
## -----
t1$cal_manova(manova_all = TRUE)
## -----
## Method `trans_beta$cal_anosim`
t1$cal_anosim()
## -----
## Method `trans_beta$cal_betadisper`
t1$cal_betadisper()
## -----
## Method `trans_beta$cal_group_distance`
t1$cal_group_distance(within_group = TRUE)
## -----
## Method `trans_beta$cal_group_distance_diff`
t1$cal_group_distance_diff()
## -----
## Method `trans_beta$plot_group_distance`
## -----
```

### **Description**

This class is a wrapper for methods of machine-learning-based classification or regression models, including data pre-processing, feature selection, data split, model training, prediction, confusion-Matrix and ROC (Receiver Operator Characteristic) or PR (Precision-Recall) curve.

Author(s): Felipe Mansoldo and Chi Liu

#### Methods

## **Public methods:**

```
• trans_classifier$new()
```

- trans\_classifier\$cal\_preProcess()
- trans\_classifier\$cal\_feature\_sel()
- trans\_classifier\$cal\_split()
- trans\_classifier\$set\_trainControl()
- trans\_classifier\$cal\_train()
- trans\_classifier\$cal\_feature\_imp()
- trans\_classifier\$plot\_feature\_imp()
- trans\_classifier\$cal\_predict()
- trans\_classifier\$plot\_confusionMatrix()
- trans\_classifier\$cal\_ROC()
- trans\_classifier\$plot\_ROC()
- trans\_classifier\$cal\_caretList()
- trans\_classifier\$cal\_caretList\_resamples()
- trans\_classifier\$plot\_caretList\_resamples()
- trans\_classifier\$clone()

Method new(): Create a trans\_classifier object.

Usage:

```
trans_classifier$new(
  dataset,
  x.predictors = "Genus",
  y.response = NULL,
  n.cores = 1
)
Arguments:
dataset an object of microtable class.
x.predictors default "Genus"; character string or data.frame; a character string represents
    selecting the corresponding data from microtable$taxa_abund; data.frame denotes other
    customized input. See the following available options:
    'Genus' use Genus level table in microtable$taxa_abund, or other specific taxonomic
      rank, e.g., 'Phylum'. If an input level (e.g., ASV) is not found in the names of taxa_abund
      list, the function will use otu_table to calculate relative abundance of features.
    'all' use all the levels stored in microtable$taxa_abund.
    other input must be a data frame object. It should have the same format with the tables in
      microtable$taxa_abund, i.e. rows are features; columns are samples with same names in
      sample_table.
y.response default NULL; the response variable in sample_table of input microtable ob-
n.cores default 1; the CPU thread used.
Returns: data_feature and data_response stored in the object.
Examples:
\donttest{
data(dataset)
```

t1 <- trans\_classifier\$new(</pre>

dataset = dataset, x.predictors = "Genus", y.response = "Group") }

Method cal\_preProcess(): Pre-process (centering, scaling etc.) of the feature data based on the caret::preProcess function. See https://topepo.github.io/caret/pre-processing.html for more details.

```
trans_classifier$cal_preProcess(...)
Arguments:
... parameters pass to preProcess function of caret package.
Returns: preprocessed data_feature in the object.
Examples:
\dontrun{
# "nzv" removes near zero variance predictors
t1$cal_preProcess(method = c("center", "scale", "nzv"))
}
```

**Method** cal\_feature\_sel(): Perform feature selection. See <a href="https://topepo.github.io/caret/feature-selection-overview.html">https://topepo.github.io/caret/feature-selection-overview.html</a> for more details.

```
Usage:
 trans_classifier$cal_feature_sel(
   boruta.maxRuns = 300,
   boruta.pValue = 0.01,
   boruta.repetitions = 4,
 )
 Arguments:
 boruta.maxRuns default 300; maximal number of importance source runs; passed to the maxRuns
     parameter in Boruta function of Boruta package.
 boruta.pValue default 0.01; p value passed to the pValue parameter in Boruta function of
     Boruta package.
 boruta.repetitions default 4; repetition runs for the feature selection.
 ... parameters pass to Boruta function of Boruta package.
 Returns: optimized data_feature in the object.
 Examples:
 \dontrun{
 t1$cal_feature_sel(boruta.maxRuns = 300, boruta.pValue = 0.01)
Method cal_split(): Split data for training and testing.
 trans_classifier$cal_split(prop.train = 3/4)
 Arguments:
 prop. train default 3/4; the ratio of the data used for the training.
 Returns: data_train and data_test in the object.
 Examples:
 \dontrun{
 t1$cal_split(prop.train = 3/4)
Method set_trainControl(): Control parameters for the following training. Please see
trainControl function of caret package for details.
 Usage:
 trans_classifier$set_trainControl(
   method = "repeatedcv",
   classProbs = TRUE,
    savePredictions = TRUE,
 )
 Arguments:
```

```
method default 'repeatedcv'; 'repeatedcv': Repeated k-Fold cross validation; see method pa-
     rameter in trainControl function of caret package for available options.
 classProbs default TRUE; should class probabilities be computed for classification models?;
     see classProbs parameter in caret::trainControl function.
 savePredictions default TRUE; see savePredictions parameter in caret::trainControl
     function.
 ... parameters pass to trainControl function of caret package.
 Returns: trainControl in the object.
 Examples:
 \dontrun{
 t1$set_trainControl(method = 'repeatedcv')
 }
Method cal_train(): Run the model training. Please see <a href="https://topepo.github.io/caret/available-">https://topepo.github.io/caret/available-</a>
models.html for available models.
 Usage:
 trans_classifier$cal_train(method = "rf", max.mtry = 2, ntree = 500, ...)
 Arguments:
 method default "rf"; "rf": random forest; see method in train function of caret package for
     other options. For method = "rf", the tuneGrid is set: expand.grid(mtry = seq(from =
     1, to = max.mtry)
 max.mtry default 2; for method = "rf"; maximum mtry used in the tuneGrid to do hyperpa-
     rameter tuning to optimize the model.
 ntree default 500; for method = "rf"; Number of trees to grow. The default 500 is same with
     the ntree parameter in randomForest function in randomForest package. When it is a
     vector with more than one element, the function will try to optimize the model to select a
     best one, such as c(100, 500, 1000).
 ... parameters pass to caret::train function.
 Returns: res_train in the object.
 Examples:
 \dontrun{
 # random forest
 t1$cal_train(method = "rf")
 # Support Vector Machines with Radial Basis Function Kernel
 t1$cal_train(method = "svmRadial", tuneLength = 15)
Method cal_feature_imp(): Get feature importance from the training model.
 Usage:
 trans_classifier$cal_feature_imp(rf_feature_sig = FALSE, ...)
 Arguments:
 rf_feature_sig default FALSE; whether calculate feature significance in 'rf' model using
     rfPermute package; only available for method = "rf" in cal_train function.
```

... parameters pass to varImp function of caret package. If rf\_feature\_sig is TURE and train\_method is "rf", the parameters will be passed to rfPermute function of rfPermute package.

Returns: res\_feature\_imp in the object. One row for each predictor variable. The column(s) are different importance measures. For the method 'rf', it is MeanDecreaseGini (classification) or IncNodePurity (regression) when rf\_feature\_sig = FALSE.

```
Examples:
\dontrun{
t1$cal_feature_imp()
}

Method plot_feature_imp(): Bar plot for feature importance.
Usage:
trans_classifier$plot_feature_imp(
    rf_sig_show = NULL,
    show_sig_group = FALSE,
    ...
)
```

rf\_sig\_show default NULL; "MeanDecreaseAccuracy" (Default) or "MeanDecreaseGini" for random forest classification; "%IncMSE" (Default) or "IncNodePurity" for random forest regression; Only available when rf\_feature\_sig = TRUE in function cal\_feature\_imp, which generate "MeanDecreaseGini" (and "MeanDecreaseAccuracy") or "%IncMSE" (and "IncNodePurity") in the column names of res\_feature\_imp; Function can also generate "Significance" according to the p value.

show\_sig\_group default FALSE; whether show the features with different significant groups; Only available when "Significance" is found in the data.

... parameters pass to plot\_diff\_bar function of trans\_diff package.

```
Returns: ggplot2 object.
```

Examples:

Arguments:

\dontrun{
t1\$plot\_feature\_imp(use\_number = 1:20, coord\_flip = FALSE)
}

Method cal\_predict(): Run the prediction.

Usage:

trans\_classifier\$cal\_predict(positive\_class = NULL)

Arguments:

positive\_class default NULL; see positive parameter in confusionMatrix function of caret package; If positive\_class is NULL, use the first group in data as the positive class automatically.

*Returns:* res\_predict, res\_confusion\_fit and res\_confusion\_stats stored in the object. The res\_predict is the predicted result for data\_test. Several evaluation metrics in res\_confusion\_fit are defined as follows:

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

$$Sensitivity = Recall = TPR = \frac{TP}{TP + FN}$$
 
$$Specificity = TNR = 1 - FPR = \frac{TN}{TN + FP}$$
 
$$Precision = \frac{TP}{TP + FP}$$
 
$$Prevalence = \frac{TP + FN}{TP + TN + FP + FN}$$
 
$$F1 - Score = \frac{2 * Precision * Recall}{Precision + Recall}$$
 
$$Kappa = \frac{Accuracy - Pe}{1 - Pe}$$

where TP is true positive; TN is ture negative; FP is false positive; and FN is false negative; FPR is False Positive Rate; TPR is True Positive Rate; TNR is True Negative Rate; Pe is the hypothetical probability of chance agreement on the classes for reference and prediction in the confusion matrix. Accuracy represents the ratio of correct predictions. Precision identifies how the model accurately predicted the positive classes. Recall (sensitivity) measures the ratio of actual positives that are correctly identified by the model. F1-score is the weighted average score of recall and precision. The value at 1 is the best performance and at 0 is the worst. Prevalence represents how often positive events occurred. Kappa identifies how well the model is predicting.

```
Examples:
\dontrun{
t1$cal_predict()
}
```

**Method** plot\_confusionMatrix(): Plot the cross-tabulation of observed and predicted classes with associated statistics based on the results of function cal\_predict.

```
Usage:
trans_classifier$plot_confusionMatrix(
   plot_confusion = TRUE,
   plot_statistics = TRUE
)

Arguments:
plot_confusion default TRUE; whether plot the confusion matrix.
plot_statistics default TRUE; whether plot the statistics.

Returns: ggplot object.

Examples:
\dontrun{
t1$plot_confusionMatrix()
}
```

**Method** cal\_ROC(): Get ROC (Receiver Operator Characteristic) curve data and the performance data.

```
Usage:
 trans_classifier$cal_ROC(input = "pred")
 Arguments:
 input default "pred"; 'pred' or 'train'; 'pred' represents using prediction results; 'train' repre-
     sents using training results.
 Returns: a list res_ROC stored in the object. It has two tables: res_roc and res_pr. AUC:
 Area Under the ROC Curve. For the definition of metrics, please refer to the return part of
 function cal_predict.
 Examples:
 \dontrun{
 t1$cal_ROC()
 }
Method plot_ROC(): Plot ROC curve.
 Usage:
 trans_classifier$plot_ROC(
    plot_type = c("ROC", "PR")[1],
    plot_group = "all",
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    add_AUC = TRUE,
   plot_method = FALSE,
 )
 Arguments:
 plot_type default c("ROC", "PR")[1]; 'ROC' represents ROC (Receiver Operator Character-
     istic) curve; 'PR' represents PR (Precision-Recall) curve.
 plot_group default "all"; 'all' represents all the classes in the model; 'add' represents all
     adding micro-average and macro-average results, see https://scikit-learn.org/stable/auto_examples/model_selection/p
     other options should be one or more class names, same with the names in Group column of
     res_ROC$res_roc from cal_ROC function.
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors used in the plot.
 add_AUC default TRUE; whether add AUC in the legend.
 plot_method default FALSE; If TRUE, show the method in the legend though only one method
 ... parameters pass to geom_path function of ggplot2 package.
 Returns: ggplot2 object.
 Examples:
 \dontrun{
 t1$plot_ROC(size = 1, alpha = 0.7)
```

**Method** cal\_caretList(): Use caretList function of caretEnsemble package to run multiple models. For the available models, please run names(getModelInfo()).

Usage:

```
trans_classifier$cal_caretList(...)
 ... parameters pass to caretList function of caretEnsemble package.
 Returns: res_caretList_models in the object.
 Examples:
 \dontrun{
 t1$cal_caretList(methodList = c('rf', 'svmRadial'))
Method cal_caretList_resamples(): Use resamples function of caret package to collect the
metric values based on the res\_caretList\_models data.
 Usage:
 trans_classifier$cal_caretList_resamples(...)
 Arguments:
 ... parameters pass to resamples function of caret package.
 Returns: res_caretList_resamples list and res_caretList_resamples_reshaped table in
 the object.
 Examples:
 \dontrun{
 t1$cal_caretList_resamples()
 }
Method plot_caretList_resamples(): Visualize the metric values based on the res_caretList_resamples_reshape
data.
 Usage:
 trans_classifier$plot_caretList_resamples(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
 )
 Arguments:
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for the box.
 ... parameters pass to geom_boxplot function of ggplot2 package.
 Returns: ggplot object.
 Examples:
 \dontrun{
 t1$plot_caretList_resamples()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 trans_classifier$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

## **Examples**

```
## -----
## Method `trans_classifier$new`
data(dataset)
t1 <- trans_classifier$new(</pre>
dataset = dataset,
x.predictors = "Genus",
y.response = "Group")
## -----
## Method `trans_classifier$cal_preProcess`
## Not run:
# "nzv" removes near zero variance predictors
t1$cal_preProcess(method = c("center", "scale", "nzv"))
## End(Not run)
## -----
## Method `trans_classifier$cal_feature_sel`
t1$cal_feature_sel(boruta.maxRuns = 300, boruta.pValue = 0.01)
## End(Not run)
## -----
## Method `trans_classifier$cal_split`
## Not run:
t1$cal_split(prop.train = 3/4)
## End(Not run)
## -----
## Method `trans_classifier$set_trainControl`
## -----
t1$set_trainControl(method = 'repeatedcv')
## End(Not run)
## Method `trans_classifier$cal_train`
```

```
## -----
## Not run:
# random forest
t1$cal_train(method = "rf")
# Support Vector Machines with Radial Basis Function Kernel
t1$cal_train(method = "svmRadial", tuneLength = 15)
## End(Not run)
## Method `trans_classifier$cal_feature_imp`
## -----
## Not run:
t1$cal_feature_imp()
## End(Not run)
## -----
## Method `trans_classifier$plot_feature_imp`
t1$plot_feature_imp(use_number = 1:20, coord_flip = FALSE)
## End(Not run)
## Method `trans_classifier$cal_predict`
## Not run:
t1$cal_predict()
## End(Not run)
## -----
## Method `trans_classifier$plot_confusionMatrix`
## Not run:
t1$plot_confusionMatrix()
## End(Not run)
## -----
## Method `trans_classifier$cal_ROC`
## Not run:
t1$cal_ROC()
```

```
## End(Not run)
## Method `trans_classifier$plot_ROC`
## Not run:
t1$plot_ROC(size = 1, alpha = 0.7)
## End(Not run)
## Method `trans_classifier$cal_caretList`
## Not run:
t1$cal_caretList(methodList = c('rf', 'svmRadial'))
## End(Not run)
  ______
## Method `trans_classifier$cal_caretList_resamples`
## Not run:
t1$cal_caretList_resamples()
## End(Not run)
## Method `trans_classifier$plot_caretList_resamples`
## Not run:
t1$plot_caretList_resamples()
## End(Not run)
```

trans\_diff

Create trans\_diff object for the differential analysis on the taxonomic abundance

## Description

This class is a wrapper for a series of differential abundance test and indicator analysis methods, including LEfSe based on the Segata et al. (2011) <doi:10.1186/gb-2011-12-6-r60>, random forest <doi:10.1016/j.geoderma.2018.09.035>, metastat based on White et al. (2009) <doi:10.1371/journal.pcbi.1000352>, non-parametric Kruskal-Wallis Rank Sum Test, Dunn's Kruskal-Wallis Multiple Comparisons based on the FSA package, Wilcoxon Rank Sum and Signed Rank Tests, t-test, anova, Scheirer Ray Hare test, R package metagenomeSeq Paulson et al. (2013) <doi:10.1038/nmeth.2658>, R package

ANCOMBC <a href="ANCOMBC">ANCOMBC</a> <a href="ANCOMBC">Aloi:10.1038/s41467-020-17041-7">ANCOMBC</a> <a href="Aloi:10.1038/s41467-020-17041-7">Aloi:10.1038/s41467-020-17041-7</a>, R package ALDEx2 <a href="ALOI:10.1371/journal.pone.0067019">ALOI:10.136/2049-2618-2-15</a>, R package MicrobiomeStat <a href="Aloi:10.1186/s13059-022-02655-5">ALOI:10.1186/s13059-022-02655-5</a>, beta regression <a href="Aloi:10.18637/jss.v034.i02">Aloi:10.18637/jss.v034.i02</a>, R package maaslin2, linear mixed-effects model and generalized linear mixed model.

### Methods

#### **Public methods:**

```
trans_diff$new()trans_diff$plot_diff_abund()trans_diff$plot_diff_bar()trans_diff$plot_diff_cladogram()
```

trans\_diff\$clone()

## Method new():

```
Usage:
trans_diff$new(
  dataset = NULL,
 method = c("lefse", "rf", "metastat", "metagenomeSeq", "KW", "KW_dunn", "wilcox",
  "t.test", "anova", "scheirerRayHare", "lm", "ancombc2", "ALDEx2_t", "ALDEx2_kw",
  "DESeq2", "edgeR", "linda", "maaslin2", "betareg", "lme", "glmm", "glmm_beta")[1],
  group = NULL,
  taxa_level = "all",
  filter_thres = 0,
  alpha = 0.05,
  p_adjust_method = "fdr",
  transformation = NULL,
  remove_unknown = TRUE,
  lefse_subgroup = NULL,
  lefse_min_subsam = 10,
  lefse_sub_strict = FALSE,
  lefse_sub_alpha = NULL,
  lefse\_norm = 1e+06,
 nresam = 0.6667,
 boots = 30,
  rf_imp_type = 2,
  group_choose_paired = NULL,
 metagenomeSeq_count = 1,
  ALDEx2_sig = c("wi.eBH", "kw.eBH"),
  by_group = NULL,
 by_ID = NULL,
 beta_pseudo = .Machine$double.eps,
)
```

Arguments:

dataset default NULL; microtable object.

method default "lefse". Some methods (e.g., "lefse", "KW", "wilcox", "anova", "lm", "betareg", "glmm" and "glmm\_beta") invoke the taxa\_abund list (generally relative abundance data) of input microtable object for the analysis. Some (e.g., "metastat", "metagenomeSeq", "ALDEx2\_t", "DESeq2", "edgeR", "ancombc2" and "linda") use the otu\_table of input microtable object for the analysis. Available options include:

'lefse' LEfSe method based on Segata et al. (2011) <doi:10.1186/gb-2011-12-6-r60>

'rf' random forest and non-parametric test method based on An et al. (2019) <doi:10.1016/j.geoderma.2018.09.035>

'metastat' Metastat method for all paired groups based on White et al. (2009) <doi:10.1371/journal.pcbi.1000352>

'metagenomeSeq' zero-inflated log-normal model-based differential test method from metagenomeSeq package.

'KW' KW: Kruskal-Wallis Rank Sum Test for all groups (>= 2)

**'KW\_dunn'** Dunn's Kruskal-Wallis Multiple Comparisons when group number > 2; see dunnTest function in FSA package

'wilcox' Wilcoxon Rank Sum and Signed Rank Tests for all paired groups

't.test' Student's t-Test for all paired groups

'anova' ANOVA for one-way or multi-factor analysis; see cal\_diff function of trans\_alpha class

'scheirerRayHare' Scheirer Ray Hare test for nonparametric test used for a two-way factorial experiment; see scheirerRayHare function of rcompanion package

'lm' Linear Model based on the 1m function

'ALDEx2\_t' runs Welch's t and Wilcoxon tests with ALDEx2 package; see also the test parameter in ALDEx2::aldex function; ALDEx2 uses the centred log-ratio (clr) transformation and estimates per-feature technical variation within each sample using Monte-Carlo instances drawn from the Dirichlet distribution; Reference: <doi:10.1371/journal.pone.0067019> and <doi:10.1186/2049-2618-2-15>; require ALDEx2 package to be installed (https://bioconductor.org/packages/rel

'ALDEx2\_kw' runs Kruskal-Wallace and generalized linear model (glm) test with ALDEx2 package; see also the test parameter in ALDEx2::aldex function.

'**DESeq2'** Differential expression analysis based on the Negative Binomial (a.k.a. Gamma-Poisson) distribution based on the DESeq2 package.

'edgeR' The exactTest method of edgeR package is implemented.

'ancombc2' Analysis of Compositions of Microbiomes with Bias Correction (ANCOMBC) based on the ancombc2 function from ANCOMBC package. If the fix\_formula parameter is not provided, the function can automatically assign it by using group parameter. For this method, the group parameter is directly passed to the group parameter of ancombc2 function. Reference: <doi:10.1038/s41467-020-17041-7><10.1038/s41592-023-02092-7>; Require ANCOMBC package to be installed (https://bioconductor.org/packages/release/bioc/html/ANCOMBC packages/release/bioc/html/ANCOMBC packages/release/bioc/html/ANCOMBC packages

'linda' Linear Model for Differential Abundance Analysis of High-dimensional Compositional Data based on the linda function of MicrobiomeStat package. For linda method, please provide either the group parameter or the formula parameter. When the formula parameter is provided, it should start with '~' as it is directly used by the linda function. If the group parameter is used, the prefix '~' is not necessary as the function can automatically add it. The parameter feature.dat.type = 'count' has been fixed. Other parameters can be passed to the linda function. Reference: <doi:10.1186/s13059-022-02655-5>

'maaslin2' finding associations between metadata and potentially high-dimensional microbial multi-omics data based on the Maaslin2 package. Using this option can invoke the trans\_env\$cal\_cor function with cor\_method = "maaslin2".

**'betareg'** Beta Regression based on the betareg package. Please see the beta\_pseudo parameter for the use of pseudo value when there is 0 or 1 in the data

- 'lme' Linear Mixed Effect Model based on the lmerTest package. In the return table, the significance of fixed factors are tested by function anova. The significance of 'Estimate' in each term of fixed factors comes from the model.
- 'glmm' Generalized linear mixed model (GLMM) based on the glmmTMB package. The formula and family parameters are needed. Please refer to glmmTMB package to select the family function, e.g. family = glmmTMB::lognormal(link = "log"). The usage of formula is similar with that in 'lme' method. For more available parameters, please see glmmTMB::glmmTMB function and use parameter passing. In the result, Conditional R2 and Marginal R2 represent the variance explained by both fixed and random effects and the variance explained by fixed effects, respectively. For more details on R2 calculation, please refer to the article <doi: 10.1098/rsif.2017.0213>. The significance of fixed factors are tested by Chi-square test from function car::Anova. The significance of 'Estimate' in each term of fixed factors comes from the model.
- 'glmm\_beta' Generalized linear mixed model with a family function of beta distribution, developed for the relative abundance (ranging from 0 to 1) of taxa specifically. This is an extension of the GLMM model in 'glmm' option. The only difference is in glmm\_beta the family function is fixed with the beta distribution function, i.e. family = glmmTMB::beta\_family(link = "logit"). Please see the beta\_pseudo parameter for the use of pseudo value when there is 0 or 1 in the data
- group default NULL; sample group used for the comparision; a colname of input microtable\$sample\_table; It is necessary when method is not "anova" or method is "anova" but formula is not provided.

  Once group is provided, the return res abund will have mean and sd values for group.
- taxa\_level default "all"; 'all' represents using abundance data of all taxonomic ranks; For testing at a specific rank, provide taxonomic rank name, such as "Genus". If the provided taxonomic name is neither 'all' nor a colname in tax\_table of input dataset (e.g., "ASV"), the function will use the features in input microtable\$otu\_table automatically. Note that a specific level (e.g., "ASV") should be provided for method: "metastat", "metagenomeSeq", "ALDEx2\_t", "DESeq2", "edgeR", "ancombc2", "linda", "maaslin2".
- filter\_thres default 0; the abundance threshold, such as 0.0005 when the input is relative abundance; only available when method != "metastat". The features with abundances lower than filter\_thres will be filtered.
- alpha default 0.05; significance threshold to select taxa when method is "lefse" or "rf"; or used to generate significance letters when method is 'anova' or 'KW\_dunn' like the alpha parameter in cal\_diff of trans\_alpha class.
- p\_adjust\_method default "fdr"; p.adjust method; see method parameter of p.adjust function for other available options; "none" means disable p value adjustment; So when p\_adjust\_method = "none", P.adj is same with P.unadj.
- transformation default NULL; feature abundance transformation method in the class trans\_norm, such as 'AST' for the arc sine square root transformation. Only available when method is one of "KW", "KW\_dunn", "wilcox", "t.test", "anova", "scheirerRayHare", "betareg" and "lme".
- remove\_unknown default TRUE; whether remove unknown features that do not have clear classification information.
- lefse\_subgroup default NULL; sample sub group used for sub-comparision in lefse; Segata et al. (2011) <doi:10.1186/gb-2011-12-6-r60>.

- lefse\_min\_subsam default 10; sample numbers required in the subgroup test.
- lefse\_sub\_strict default FALSE; whether remove the features strictly in the sub-checking. FALSE means only removing the features that have different orders of medians across sub-groups with those across groups and the statistics are also significant. TRUE means removing the features that are not significant in one (or more) sub-test or have different orders of medians across sub-groups with those across groups.
- lefse\_sub\_alpha default NULL; The significance threshold in the test for lefse sub-groups. NULL means it is same with alpha.
- lefse\_norm default 1000000; normalization value used in lefse to scale abundances for each level. A lefse\_norm value < 0 (e.g., -1) means no normalization same with the LEfSe python version.
- nresam default 0.6667; sample number ratio used in each bootstrap for method = "lefse" or "rf".
- boots default 30; bootstrap test number for method = "lefse" or "rf".
- rf\_imp\_type default 2; the type of feature importance in random forest when method = "rf". Same with type parameter in importance function of randomForest package. 1=mean decrease in accuracy (MeanDecreaseAccuracy), 2=mean decrease in node impurity (MeanDecreaseGini).
- group\_choose\_paired default NULL; a vector used for selecting the required groups for paired testing instead of all paired combinations across groups; Available when method is "metastat", "metagenomeSeq", "ALDEx2\_t" or "edgeR".
- metagenomeSeq\_count default 1; Filter features to have at least 'counts' counts.; see the count parameter in MRcoefs function of metagenomeSeq package.
- ALDEx2\_sig default c("wi.eBH", "kw.eBH"); which column of the final result is used as the significance asterisk assignment; applied to method = "ALDEx2\_t" or "ALDEx2\_kw"; the first element is provided to "ALDEx2\_t"; the second is provided to "ALDEx2\_kw"; for "ALDEx2\_t", the available choice is "wi.eBH" (Expected Benjamini-Hochberg corrected P value of Wilcoxon test) and "we.eBH" (Expected BH corrected P value of Welch's t test); for "ALDEx2\_kw"; for "ALDEx2\_t", the available choice is "kw.eBH" (Expected BH corrected P value of Kruskal-Wallace test) and "glm.eBH" (Expected BH corrected P value of glm test).
- by\_group default NULL; a column of sample\_table used to perform the differential test among groups (group parameter) for each group (by\_group parameter). So by\_group has a higher level than group parameter. Same with the by\_group parameter in trans\_alpha class. Only available when method is one of c("KW", "KW\_dunn", "wilcox", "t.test", "anova", "scheirerRayHare").
- by\_ID default NULL; a column of sample\_table used to perform paired t test or paired wilcox test for the paired data, such as the data of plant compartments for different plant species (ID). So by\_ID in sample\_table should be the smallest unit of sample collection without any repetition in it. Same with the by\_ID parameter in trans\_alpha class.
- beta\_pseudo default .Machine\$double.eps; the pseudo value used when the parameter method is 'betareg' or 'glmm\_beta'. As the beta distribution function limits 0 < response value < 1, a pseudo value will be added for the data that equal to 0. The data that equal to 1 will be replaced by 1/(1 + beta\_pseudo).
- ... parameters passed to cal\_diff function of trans\_alpha class when method is one of "KW", "KW\_dunn", "wilcox", "t.test", "anova", "betareg", "lme", "glmm" or "glmm\_beta"; passed to randomForest::randomForest function when method = "rf"; passed to ANCOMBC::ancombc2

function when method is "ancombc2" (except tax\_level, global and fix\_formula parameters); passed to ALDEx2::aldex function when method = "ALDEx2\_t" or "ALDEx2\_kw"; passed to DESeq2::DESeq function when method = "DESeq2"; passed to MicrobiomeStat::linda function when method = "linda"; passed to trans\_env\$cal\_cor function when method = "maaslin2".

Returns: res\_diff and res\_abund.

**res\_abund** includes mean abundance of each taxa (Mean), standard deviation (SD), standard error (SE) and sample number (N) in the group (Group).

**res\_diff** is the detailed differential test result depending on the method choice, may containing: **"Comparison"**: The groups for the comparision, maybe all groups or paired groups. If this column is not found, all groups are used;

"Group": Which group has the maximum median or mean value across the test groups; For non-parametric methods, median value; For t.test, mean value;

"Taxa": which taxa is used in this comparision;

"Method": Test method used in the analysis depending on the method input;

"LDA" or others: LDA: linear discriminant score in LEfSe; MeanDecreaseAccuracy and MeanDecreaseGini: mean decreasing in accuracy or in node impurity (gini index) in random forest; "P.unadj": original p value;

"P.adj": adjusted p value;

"Estimate" and "Std.Error": When method is "betareg", "lm", "lme" or "glmm", "Estimate" and "Std.Error" represent fitted coefficient and its standard error, respectively;

Others: qvalue: qvalue in metastat analysis.

### Examples:

```
\donttest{
data(dataset)
t1 <- trans_diff$new(dataset = dataset, method = "lefse", group = "Group")
t1 <- trans_diff$new(dataset = dataset, method = "rf", group = "Group")
t1 <- trans_diff$new(dataset = dataset, method = "metastat", group = "Group", taxa_level = "Genus")
t1 <- trans_diff$new(dataset = dataset, method = "wilcox", group = "Group")
}</pre>
```

**Method** plot\_diff\_abund(): Plot the abundance of taxa.

The significance can be optionally added in the plot. The taxa displayed are based on the taxa in the 'res\_diff' table, selected using parameters. If the user filters out the non-significant taxa from the 'res\_diff' table, these taxa will also be filtered from the plot.

## Usage:

```
trans_diff$plot_diff_abund(
   use_number = 1:10,
   color_values = RColorBrewer::brewer.pal(8, "Dark2"),
   select_taxa = NULL,
   simplify_names = TRUE,
   keep_prefix = TRUE,
   group_order = NULL,
   order_x_mean = TRUE,
   coord_flip = TRUE,
   add_sig = TRUE,
   xtext_angle = 45,
```

```
xtext\_size = 13,
   ytitle_size = 17,
 )
 Arguments:
 use_number default 1:10; numeric vector; the sequences of taxa (1:n) selected in the plot; If n
     is larger than the number of total significant taxa, automatically use the total number as n.
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); color pallete for groups.
 select_taxa default NULL; character vector to provide taxa names. The taxa names should be
     same with the names shown in the plot, not the 'Taxa' column names in object$res_diff$Taxa.
 simplify_names default TRUE; whether use the simplified taxonomic name.
 keep_prefix default TRUE; whether retain the taxonomic prefix.
 group_order default NULL; a vector to order groups, i.e. reorder the legend and colors in plot;
     If NULL, the function can first check whether the group column of sample_table is factor.
     If yes, use the levels in it. If provided, overlook the levels in the group of sample_table.
 order_x_mean default TRUE; whether order x axis by the means of groups from large to small.
 coord_flip default TRUE; whether flip cartesian coordinates so that horizontal becomes ver-
     tical, and vertical becomes horizontal.
 add_sig default TRUE; whether add the significance label to the plot.
 xtext_angle default 45; number (e.g. 45). Angle of text in x axis.
 xtext_size default 13; x axis text size. NULL means the default size in ggplot2. If coord_flip
     = TRUE, it represents the text size of the y axis.
 ytitle_size default 17; y axis title size. If coord_flip = TRUE, it represents the title size of
     the x axis (i.e. "Relative abundance").
 ... parameters passed to plot_alpha function of trans_alpha class.
 Returns: ggplot.
 Examples:
 \donttest{
 t1 <- trans_diff$new(dataset = dataset, method = "anova", group = "Group", taxa_level = "Genus")
 t1$plot_diff_abund(use_number = 1:10)
 t1$plot_diff_abund(use_number = 1:10, add_sig = TRUE)
 t1 <- trans_diff$new(dataset = dataset, method = "wilcox", group = "Group")
 t1$plot_diff_abund(use_number = 1:20)
 t1$plot_diff_abund(use_number = 1:20, add_sig = TRUE)
 t1 <- trans_diff$new(dataset = dataset, method = "lefse", group = "Group")
 t1$plot_diff_abund(use_number = 1:20)
 t1$plot_diff_abund(use_number = 1:20, add_sig = TRUE)
Method plot_diff_bar(): Bar plot for indicator index, such as LDA score and P value.
 Usage:
 trans_diff$plot_diff_bar(
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    color_group_map = FALSE,
    use_number = 1:10,
```

```
threshold = NULL,
  select_group = NULL,
  keep_full_name = FALSE,
  keep_prefix = TRUE,
  group_order = NULL,
  group_aggre = TRUE,
  group_two_sep = TRUE,
  coord_flip = TRUE,
  add_sig = FALSE,
  add_sig_increase = 0.1,
  add_sig_text_size = 5,
  xtext_angle = 45,
  xtext_size = 10,
  axis_text_y = 12,
  heatmap_cell = "P.unadj",
  heatmap_sig = "Significance",
 heatmap_x = "Factors",
 heatmap_y = "Taxa",
  heatmap_lab_fill = "P value",
)
```

## Arguments:

color\_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for different groups.

color\_group\_map default FALSE; whether match the colors to groups in order to fix the color
in each group when part of groups are not shown in the plot. When color\_group\_map =
 TRUE, the group\_order inside the object will be used as full groups set to guide the color
 extraction.

use\_number default 1:10; numeric vector; the taxa numbers used in the plot, i.e. 1:n.

threshold default NULL; threshold value of indicators for selecting taxa, such as 3 for LDA score of LEfSe.

select\_group default NULL; this is used to select the paired group when multiple comparisions are generated; The input select\_group must be one of object\$res\_diff\$Comparison.

keep\_full\_name default FALSE; whether keep the taxonomic full lineage names.

keep\_prefix default TRUE; whether retain the taxonomic prefix, such as "g\_\_".

group\_order default NULL; a vector to order the legend and colors in plot; If NULL, the function can first determine whether the group column of microtable\$sample\_table is factor. If yes, use the levels in it. If provided, this parameter can overwrite the levels in the group of microtable\$sample\_table.

group\_aggre default TRUE; whether aggregate the features for each group.

group\_two\_sep default TRUE; whether display the features of two groups on opposite sides of the coordinate axes when there are only two groups in total.

coord\_flip default TRUE; whether flip cartesian coordinates so that horizontal becomes vertical, and vertical becomes horizontal.

add\_sig default FALSE; whether add significance label (asterisk) above the bar.

add\_sig\_increase default 0.1; the axis position (Value + add\_sig\_increase \* max(Value)) from which to add the significance label; only available when add\_sig = TRUE.

```
add_sig_text_size default 5; the size of added significance label; only available when add_sig
     = TRUE.
 xtext_angle default 45; number ranging from 0 to 90; used to make x axis text generate angle
     to reduce text overlap; only available when coord_flip = FALSE.
 xtext_size default 10; the text size of x axis.
 axis_text_y default 12; the size for the y axis text.
 heatmap_cell default "P.unadj"; the column of data for the cell of heatmap when formula with
     multiple factors is found in the method.
 heatmap_sig default "Significance"; the column of data for the significance label of heatmap.
 heatmap_x default "Factors"; the column of data for the x axis of heatmap.
 heatmap_y default "Taxa"; the column of data for the y axis of heatmap.
 heatmap_lab_fill default "P value"; legend title of heatmap.
 ... parameters passing to geom_bar for the bar plot or plot_cor function in trans_env class
     for the heatmap of multiple factors when formula is found in the method.
 Returns: ggplot.
 Examples:
 \donttest{
 t1$plot_diff_bar(use_number = 1:20)
 }
Method plot_diff_cladogram(): Plot the cladogram using taxa with significant difference.
 Usage:
 trans_diff$plot_diff_cladogram(
    color = RColorBrewer::brewer.pal(8, "Dark2"),
    group_order = NULL,
   use_taxa_num = 200,
    filter_taxa = NULL,
   use_feature_num = NULL,
    clade_label_level = 4,
    select_show_labels = NULL,
    only_select_show = FALSE,
    sep = "|",
    branch_size = 0.2,
    alpha = 0.2,
    clade_label_size = 2,
    clade_label_size_add = 5,
    clade_label_size_log = exp(1),
    node\_size\_scale = 1,
    node_size_offset = 1,
    annotation_shape = 22,
    annotation_shape_size = 5
```

Arguments:

color default RColorBrewer::brewer.pal(8, "Dark2"); color palette used in the plot.

group\_order default NULL; a vector to order the legend in plot; If NULL, the function can first check whether the group column of sample\_table is factor. If yes, use the levels in it. If provided, this parameter can overwrite the levels in the group of sample\_table. If the number of provided group\_order is less than the number of groups in res\_diff\$Group, the function will select the groups of group\_order automatically.

- use\_taxa\_num default 200; integer; The taxa number used in the background tree plot; select the taxa according to the mean abundance.
- filter\_taxa default NULL; The mean relative abundance used to filter the taxa with low abundance.
- use\_feature\_num default NULL; integer; The feature number used in the plot; select the features according to the metric (method = "lefse" or "rf") from high to low.
- clade\_label\_level default 4; the taxonomic level for marking the label with letters, root is the largest.
- select\_show\_labels default NULL; character vector; The features to show in the plot with full label names, not the letters.
- only\_select\_show default FALSE; whether only use the select features in the parameter select\_show\_labels.

sep default "I"; the seperate character in the taxonomic information.

branch\_size default 0.2; numberic, size of branch.

alpha default 0.2; shading of the color.

- clade\_label\_size default 2; basic size for the clade label; please also see clade\_label\_size\_add
   and clade\_label\_size\_log.
- clade\_label\_size\_add default 5; added basic size for the clade label; see the formula in clade\_label\_size\_log parameter.
- clade\_label\_size\_log default exp(1); the base of log function for added size of the clade label; the size formula: clade\_label\_size + log(clade\_label\_level + clade\_label\_size\_add, base = clade\_label\_size\_log); so use clade\_label\_size\_log, clade\_label\_size\_add and clade\_label\_size can totally control the label size for different taxonomic levels.

node\_size\_scale default 1; scale for the node size.

node\_size\_offset default 1; offset for the node size.

annotation\_shape default 22; shape used in the annotation legend.

annotation\_shape\_size default 5; size used in the annotation legend.

Returns: ggplot.

```
Examples:
```

\dontrun{

t1\$plot\_diff\_cladogram(use\_taxa\_num = 100, use\_feature\_num = 30, select\_show\_labels = NULL)
}

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

```
trans_diff$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

### **Examples**

```
## -----
## Method `trans_diff$new`
data(dataset)
t1 <- trans_diff$new(dataset = dataset, method = "lefse", group = "Group")
t1 <- trans_diff$new(dataset = dataset, method = "rf", group = "Group")</pre>
t1 <- trans_diff$new(dataset = dataset, method = "metastat", group = "Group", taxa_level = "Genus")
t1 <- trans_diff$new(dataset = dataset, method = "wilcox", group = "Group")</pre>
## -----
## Method `trans_diff$plot_diff_abund`
t1 <- trans_diff$new(dataset = dataset, method = "anova", group = "Group", taxa_level = "Genus")
t1$plot_diff_abund(use_number = 1:10)
t1$plot_diff_abund(use_number = 1:10, add_sig = TRUE)
t1 <- trans_diff$new(dataset = dataset, method = "wilcox", group = "Group")
t1$plot_diff_abund(use_number = 1:20)
t1$plot_diff_abund(use_number = 1:20, add_sig = TRUE)
t1 <- trans_diff$new(dataset = dataset, method = "lefse", group = "Group")</pre>
t1$plot_diff_abund(use_number = 1:20)
t1$plot_diff_abund(use_number = 1:20, add_sig = TRUE)
## -----
## Method `trans_diff$plot_diff_bar`
t1$plot_diff_bar(use_number = 1:20)
## Method `trans_diff$plot_diff_cladogram`
t1$plot_diff_cladogram(use_taxa_num = 100, use_feature_num = 30, select_show_labels = NULL)
## End(Not run)
```

trans\_env

Create trans\_env object to analyze the association between environmental factor and microbial community.

# **Description**

This class is a wrapper for a series of operations associated with environmental measurements, including redundancy analysis, mantel test, correlation analysis and linear fitting.

### Methods

```
Public methods:
```

```
trans_env$new()
  trans_env$cal_diff()
  trans_env$plot_diff()
  • trans_env$cal_autocor()
  trans_env$cal_ordination()
  • trans_env$cal_ordination_anova()
  trans_env$cal_ordination_envfit()
  • trans_env$trans_ordination()
  • trans_env$plot_ordination()
  • trans_env$cal_mantel()
  • trans_env$cal_cor()
  • trans_env$plot_cor()
  • trans_env$plot_scatterfit()
  • trans_env$print()
  • trans_env$clone()
Method new():
 Usage:
 trans_env$new(
   dataset = NULL,
   env_cols = NULL,
   add_data = NULL,
   character2numeric = FALSE,
   standardize = FALSE,
   complete_na = FALSE
 )
 Arguments:
 dataset the object of microtable Class.
```

env\_cols default NULL; either numeric vector or character vector to select columns in microtable\$sample\_table, i.e. dataset\$sample\_table. This parameter should be used in the case that all the required environmental data is in sample\_table of your microtable object. Otherwise, please use add\_data parameter.

add\_data default NULL; data.frame format; provide the environmental data in the format data.frame; rownames should be sample names. This parameter should be used when the microtable\$sample\_table object does not have environmental data. Under this circumstance, the env\_cols parameter can not be used because no data can be selected.

character2numeric default FALSE; whether convert the characters or factors to numeric values.

standardize default FALSE; whether scale environmental variables to zero mean and unit variance.

complete\_na default FALSE; Whether fill the NA (missing value) in the environmental data; If TRUE, the function can run the interpolation with the mice package.

Returns: data\_env stored in the object.

```
Examples:
data(dataset)
data(env_data_16S)
t1 <- trans_env$new(dataset = dataset, add_data = env_data_16S[, 4:11])</pre>
```

Method cal\_diff(): Differential test of environmental variables across groups.

Arguments:

group default NULL; a colname of sample\_table used to compare values across groups.

by\_group default NULL; perform differential test among groups (group parameter) within each group (by\_group parameter).

method default "KW"; see the following available options:

'KW' KW: Kruskal-Wallis Rank Sum Test for all groups (>= 2)

**'KW\_dunn'** Dunn's Kruskal-Wallis Multiple Comparisons, see dunnTest function in FSA package

'wilcox' Wilcoxon Rank Sum and Signed Rank Tests for all paired groups

't.test' Student's t-Test for all paired groups

'anova' Duncan's new multiple range test for one-way anova; see duncan.test function of agricolae package. For multi-factor anova, see aov

'scheirerRayHare' Scheirer Ray Hare test for nonparametric test used for a two-way factorial experiment; see scheirerRayHare function of rcompanion package

'lm' Linear model based on the 1m function

'Ime' lme: Linear Mixed Effect Model based on the lmerTest package. The formula parameter should be provided.

'glmm' Generalized linear mixed model (GLMM) based on the glmmTMB package. The formula and family parameters are needed. Please refer to glmmTMB package to select the family function, e.g. family = glmmTMB::lognormal(link = "log"). The usage of formula is similar with that in 'lme' method. For the details of return table, please refer to the help document of trans\_diff class.

... parameters passed to cal\_diff function of trans\_alpha class.

*Returns:* res\_diff stored in the object. In the data frame, 'Group' column means that the group has the maximum median or mean value across the test groups; For non-parametric methods, median value; For t.test, mean value.

```
Examples:
 \donttest{
 t1$cal_diff(group = "Group", method = "KW")
 t1$cal_diff(group = "Group", method = "anova")
Method plot_diff(): Plot environmental variables across groups and add the significance
label.
 Usage:
 trans_env$plot_diff(...)
 Arguments:
 ... parameters passed to plot_alpha in trans_alpha class. Please see plot_alpha function
     of trans_alpha for all the available parameters.
Method cal_autocor(): Calculate the autocorrelations among environmental variables.
 Usage:
 trans_env$cal_autocor(
   group = NULL,
    ggpairs = TRUE,
   color_values = RColorBrewer::brewer.pal(8, "Dark2"),
    alpha = 0.8,
 )
 Arguments:
 group default NULL; a colname of sample_table; used to perform calculations for different
     groups.
 ggpairs default TRUE; whether use GGally::ggpairs function to plot the correlation results.
     If ggpairs = FALSE, the function will output a table with all the values instead of a graph.
     In this case, the function will call cal_cor to calculate autocorrelation instead of using the
     ggpairs function in GGally, so please use parameter passing to control more options.
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette.
 alpha default 0.8; the alpha value to add transparency in colors; useful when group is not
     NULL.
 ... parameters passed to GGally::ggpairs when ggpairs = TRUE or passed to cal_cor of
     trans_env class when ggpairs = FALSE.
 Returns: ggmatrix when ggpairs = TRUE or data.frame object when ggpairs = FALSE.
 Examples:
 \dontrun{
 # Spearman correlation
 t1$cal_autocor(upper = list(continuous = GGally::wrap("cor", method= "spearman")))
 }
Method cal_ordination(): Redundancy analysis (RDA) and Correspondence Analysis (CCA)
based on the vegan package.
 Usage:
```

```
trans_env$cal_ordination(
   method = c("RDA", "dbRDA", "CCA")[1],
    feature_sel = FALSE,
    taxa_level = NULL,
    taxa_filter_thres = NULL,
   use_measure = NULL,
    add_matrix = NULL,
 )
 Arguments:
 method default c("RDA", "dbRDA", "CCA")[1]; the ordination method.
 feature_sel default FALSE; whether perform the feature selection based on forward selection
     method.
 taxa_level default NULL; If use RDA or CCA, provide the taxonomic rank, such as "Phylum"
     or "Genus"; If use otu_table; please set taxa_level = "OTU".
 taxa_filter_thres default NULL; relative abundance threshold used to filter taxa when method
     is "RDA" or "CCA".
 use_measure default NULL; a name of beta diversity matrix; only available when parameter
     method = "dbRDA"; If not provided, use the first beta diversity matrix in the microtable$beta_diversity
     automatically.
 add_matrix default NULL; additional distance matrix provided, when the user does not want
     to use the beta diversity matrix within the dataset; only available when method = "dbRDA".
 ... paremeters passed to dbrda, rda or cca function according to the method parameter.
 Returns: res_ordination and res_ordination_R2 stored in the object.
 Examples:
 \donttest{
 t1$cal_ordination(method = "dbRDA", use_measure = "bray")
 t1$cal_ordination(method = "RDA", taxa_level = "Genus")
 t1$cal_ordination(method = "CCA", taxa_level = "Genus")
Method cal_ordination_anova(): Use anova to test the significance of the terms and axis in
ordination.
 Usage:
 trans_env$cal_ordination_anova(...)
 Arguments:
 ... parameters passed to anova function.
 Returns: res_ordination_terms and res_ordination_axis stored in the object.
 Examples:
 \donttest{
 t1$cal_ordination_anova()
```

**Method** cal\_ordination\_envfit(): Fit each environmental vector onto the ordination to obtain the contribution of each variable.

```
trans_env$cal_ordination_envfit(...)
 Arguments:
 ... the parameters passed to vegan::envfit function.
 Returns: res_ordination_envfit stored in the object.
 Examples:
 \donttest{
 t1$cal_ordination_envfit()
Method trans_ordination(): Transform ordination results for the following plot.
 Usage:
 trans_env$trans_ordination(
   show_taxa = 10,
   adjust_arrow_length = FALSE,
   min_perc_env = 0.1,
   max_perc_env = 0.8,
   min_perc_tax = 0.1,
   max_perc_tax = 0.8
 Arguments:
 show_taxa default 10; taxa number shown in the plot.
 adjust_arrow_length default FALSE; whether adjust the arrow length to be clearer.
 min_perc_env default 0.1; used for scaling up the minimum of env arrow; multiply by the
     maximum distance between samples and origin.
 max_perc_env default 0.8; used for scaling up the maximum of env arrow; multiply by the
     maximum distance between samples and origin.
 min_perc_tax default 0.1; used for scaling up the minimum of tax arrow; multiply by the
     maximum distance between samples and origin.
 max_perc_tax default 0.8; used for scaling up the maximum of tax arrow; multiply by the
     maximum distance between samples and origin.
 Returns: res_ordination_trans stored in the object.
 Examples:
 \donttest{
 t1$trans_ordination(adjust_arrow_length = TRUE, min_perc_env = 0.1, max_perc_env = 1)
Method plot_ordination(): plot ordination result.
 Usage:
 trans_env$plot_ordination(
    plot_color = NULL,
   plot_shape = NULL,
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
   shape_values = c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14),
```

```
env_text_color = "black",
  env_arrow_color = "grey30",
  taxa_text_color = "firebrick1",
  taxa_arrow_color = "firebrick1",
  env_text_size = 3.7,
  taxa_text_size = 3,
  taxa_text_italic = TRUE,
  plot_type = "point",
  point_size = 3,
  point_alpha = 0.8,
  centroid_segment_alpha = 0.6,
  centroid_segment_size = 1,
  centroid_segment_linetype = 3,
  ellipse_chull_fill = TRUE,
  ellipse_chull_alpha = 0.1,
  ellipse_level = 0.9,
  ellipse_type = "t",
  add_sample_label = NULL,
  env_nudge_x = NULL,
  env_nudge_y = NULL,
  taxa_nudge_x = NULL,
  taxa_nudge_y = NULL,
)
Arguments:
plot_color default NULL; a colname of sample_table to assign colors to different groups.
plot_shape default NULL; a colname of sample_table to assign shapes to different groups.
color_values default RColorBrewer::brewer.pal(8, "Dark2"); color pallete for different
shape_values default c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14); a vector for
    point shape types of groups, see ggplot2 tutorial.
env_text_color default "black"; environmental variable text color.
env_arrow_color default "grey30"; environmental variable arrow color.
taxa_text_color default "firebrick1"; taxa text color.
taxa_arrow_color default "firebrick1"; taxa arrow color.
env_text_size default 3.7; environmental variable text size.
taxa_text_size default 3; taxa text size.
taxa_text_italic default TRUE; "italic"; whether use "italic" style for the taxa text.
plot_type default "point"; plotting type of samples; one or more elements of "point", "ellipse",
    "chull", "centroid" and "none"; "none" denotes nothing.
    'point' add point
    'ellipse' add confidence ellipse for points of each group
    'chull' add convex hull for points of each group
    'centroid' add centroid line of each group
point_size default 3; point size in plot when "point" is in plot_type.
```

```
point_alpha default .8; point transparency in plot when "point" is in plot_type.
```

- centroid\_segment\_alpha default 0.6; segment transparency in plot when "centroid" is in plot\_type.
- centroid\_segment\_size default 1; segment size in plot when "centroid" is in plot\_type.
- centroid\_segment\_linetype default 3; an integer; the line type related with centroid in plot when "centroid" is in plot\_type.
- ellipse\_chull\_fill default TRUE; whether fill colors to the area of ellipse or chull.
- ellipse\_chull\_alpha default 0.1; color transparency in the ellipse or convex hull depending on whether "ellipse" or "centroid" is in plot\_type.
- ellipse\_level default .9; confidence level of ellipse when "ellipse" is in plot\_type.
- ellipse\_type default "t"; ellipse type when "ellipse" is in plot\_type; see type parameter in stat\_ellipse function of ggplot2 package.
- add\_sample\_label default NULL; the column name in sample table, if provided, show the point name in plot.
- env\_nudge\_x default NULL; numeric vector to adjust the env text x axis position; passed to nudge\_x parameter of ggrepel::geom\_text\_repel function; default NULL represents automatic adjustment; the length must be same with the row number of object\$res\_ordination\_trans\$df\_arrows. For example, if there are 5 env variables, env\_nudge\_x should be something like c(0.1, 0, -0.2, 0, 0). Note that this parameter and env\_nudge\_y is generally used when the automatic text adjustment is not very well.
- env\_nudge\_y default NULL; numeric vector to adjust the env text y axis position; passed to nudge\_y parameter of ggrepel::geom\_text\_repel function; default NULL represents automatic adjustment; the length must be same with the row number of object\$res\_ordination\_trans\$df\_arrows. For example, if there are 5 env variables, env\_nudge\_y should be something like c(0.1, 0, -0.2, 0, 0).
- taxa\_nudge\_x default NULL; numeric vector to adjust the taxa text x axis position; passed to nudge\_x parameter of ggrepel::geom\_text\_repel function; default NULL represents automatic adjustment; the length must be same with the row number of object\$res\_ordination\_trans\$df\_arrows\_sp For example, if 3 taxa are shown, taxa\_nudge\_x should be something like c(0.3, -0.2, 0).
- taxa\_nudge\_y default NULL; numeric vector to adjust the taxa text y axis position; passed to nudge\_y parameter of ggrepel::geom\_text\_repel function; default NULL represents automatic adjustment; the length must be same with the row number of object\$res\_ordination\_trans\$df\_arrows\_sp For example, if 3 taxa are shown, taxa\_nudge\_y should be something like c(-0.2, 0, 0.4).
- ... paremeters passed to geom\_point for controlling sample points.

Returns: ggplot object.

```
Examples:
\donttest{
```

```
t1$cal_ordination(method = "RDA")
t1$trans_ordination(adjust_arrow_length = TRUE, max_perc_env = 1.5)
t1$plot_ordination(plot_color = "Group")
t1$plot_ordination(plot_color = "Group", plot_shape = "Group", plot_type = c("point", "ellipse"))
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "chull"))
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "centroid"),
    centroid_segment_linetype = 1)
t1$plot_ordination(plot_color = "Group", env_nudge_x = c(0.4, 0, 0, 0, 0, -0.2, 0, 0),
```

```
env_nudge_y = c(0.6, 0, 0.2, 0.5, 0, 0.1, 0, 0.2)
```

Method cal\_mantel(): Mantel test between beta diversity matrix and environmental data.

```
Usage:
```

```
trans_env$cal_mantel(
  partial_mantel = FALSE,
  add_matrix = NULL,
  use_measure = NULL,
  method = "pearson",
  p_adjust_method = "fdr",
  by_group = NULL,
  ...
)
```

### Arguments:

partial\_mantel default FALSE; whether use partial mantel test; If TRUE, use other all measurements as the zdis in each calculation.

add\_matrix default NULL; additional distance matrix provided when the beta diversity matrix in the dataset is not used.

use\_measure default NULL; a name of beta diversity matrix. If necessary and not provided, use the first beta diversity matrix.

method default "pearson"; one of "pearson", "spearman" and "kendall"; correlation method; see method parameter in vegan::mantel function.

p\_adjust\_method default "fdr"; p.adjust method; see method parameter of p.adjust function for available options.

by\_group default NULL; one column name or number in sample\_table; used to perform mantel test for different groups separately.

... paremeters passed to mantel of vegan package.

```
Returns: res_mantel in object.

Examples:
```

```
\donttest{
t1$cal_mantel(use_measure = "bray")
t1$cal_mantel(partial_mantel = TRUE, use_measure = "bray")
}
```

**Method** cal\_cor(): Calculate the correlations between taxonomic abundance and environmental variables. Actually, it can also be applied to other correlation between any two variables from two tables.

### Usage:

```
trans_env$cal_cor(
  use_data = c("Genus", "all", "other")[1],
  cor_method = c("pearson", "spearman", "kendall", "maaslin2")[1],
  partial = FALSE,
  partial_fix = NULL,
  add_abund_table = NULL,
```

```
filter_thres = 0,
  use_taxa_num = NULL,
  other_taxa = NULL,
  p_adjust_method = "fdr",
  p_adjust_type = c("All", "Taxa", "Env")[1],
  by_group = NULL,
  group_use = NULL,
  group_select = NULL,
  taxa_name_full = TRUE,
  tmp_input_maaslin2 = "tmp_input",
  tmp_output_maaslin2 = "tmp_output",
  ...
)
```

### Arguments:

- use\_data default "Genus"; "Genus", "all" or "other"; "Genus" or other taxonomic names (e.g., "Phylum", "ASV"): invoke taxonomic abundance table in taxa\_abund list of the microtable object; "all": merge all the taxonomic abundance tables in taxa\_abund list into one; "other": provide additional taxa names by assigning other\_taxa parameter.
- cor\_method default "pearson"; "pearson", "spearman", "kendall" or "maaslin2"; correlation method. "pearson", "spearman" or "kendall" all refer to the correlation analysis based on the cor.test function in R. "maaslin2" is the method in Maaslin2 package for finding associations between metadata and potentially high-dimensional microbial multi-omics data.
- partial default FALSE; whether perform partial correlation based on the ppcor package.
- partial\_fix default NULL; selected environmental variable names used as third group of variables in all the partial correlations. If NULL; all the variables (except the one for correlation) in the environmental data will be used as the third group of variables. Otherwise, the function will control for the provided variables (one or more) in all the partial correlations, and the variables in partial\_fix will not be employed anymore in the correlation analysis.
- add\_abund\_table default NULL; additional data table to be used. Row names must be sample names.
- filter\_thres default 0; the abundance threshold, such as 0.0005 when the input is relative abundance. The features with abundances lower than filter\_thres will be filtered. This parameter cannot be applied when add abund table parameter is provided.
- use\_taxa\_num default NULL; integer; a number used to select high abundant taxa; only useful when use\_data parameter is a taxonomic level, e.g., "Genus".
- other\_taxa default NULL; character vector containing a series of feature names; available when use\_data = "other"; provided names should be standard full names used to select taxa from all the tables in taxa\_abund list of the microtable object; please refer to the example.
- p\_adjust\_method default "fdr"; p.adjust method; see method parameter of p.adjust function
  for available options. p\_adjust\_method = "none" can disable the p value adjustment.
- p\_adjust\_type default "All"; "All", "Taxa" or "Env"; P value adjustment type. "Env": adjustment for each environmental variable separately; "Taxa": adjustment for each taxon separately; "All": adjustment for all the data together no matter whether by\_group is provided.
- by\_group default NULL; one column name or number in sample\_table; calculate correlations for different groups separately.

```
group_use default NULL; numeric or character vector to select one column in sample_table
     for selecting samples; together with group_select.
 group_select default NULL; the group name used; remain samples within the group.
 taxa_name_full default TRUE; Whether use the complete taxonomic name of taxa.
 tmp_input_maaslin2 default "tmp_input"; the temporary folder used to save the input files for
     Maaslin2.
 tmp_output_maaslin2 default "tmp_output"; the temporary folder used to save the output files
     of Maaslin2.
 ... parameters passed to Maaslin2 function of Maaslin2 package.
 Returns: res_cor stored in the object.
 Examples:
 \donttest{
 t2 <- trans_diff$new(dataset = dataset, method = "rf", group = "Group", rf_taxa_level = "Genus")
 t1 <- trans_env$new(dataset = dataset, add_data = env_data_16S[, 4:11])
 t1$cal_cor(use_data = "other", p_adjust_method = "fdr", other_taxa = t2$res_diff$Taxa[1:40])
 }
Method plot_cor(): Plot correlation heatmap.
 Usage:
 trans_env$plot_cor(
   color_vector = c("#053061", "white", "#A50026"),
   color_palette = NULL,
   filter_feature = NULL,
   filter_env = NULL,
   ylab_type_italic = FALSE,
   keep_full_name = FALSE,
   keep_prefix = TRUE,
   text_y_order = NULL,
   text_x_order = NULL,
   xtext_angle = 30,
   xtext\_size = 10,
   xtext_color = "black",
   ytext_size = NULL,
   ytext_color = "black",
   sig_label_size = 4,
   font_family = NULL,
   cluster_ggplot = "none",
   cluster_height_rows = 0.2,
   cluster_height_cols = 0.2,
   text_y_position = "right",
   na.value = "grey50",
   trans = "identity",
 )
 Arguments:
 color_vector default c("#053061", "white", "#A50026"); colors with only three values
```

representing low, middle and high values.

color\_palette default NULL; a customized palette with more color values to be used instead of the parameter color\_vector.

filter\_feature default NULL; character vector; used to filter features that only have labels in the filter\_feature vector. For example, filter\_feature = "" can be used to remove features that only have "", no any "\*".

filter\_env default NULL; character vector; used to filter environmental variables that only have labels in the filter\_env vector. For example, filter\_env = "" can be used to remove features that only have "", no any "\*".

ylab\_type\_italic default FALSE; whether use italic type for y lab text.

keep\_full\_name default FALSE; whether use the complete taxonomic name.

keep\_prefix default TRUE; whether retain the taxonomic prefix.

text\_y\_order default NULL; character vector; customized text for y axis; shown in the plot from the top down. The input should be consistent with the feature names in the res\_cor table.

text\_x\_order default NULL; character vector; customized text for x axis.

xtext\_angle default 30; number ranging from 0 to 90; used to adjust x axis text angle.

xtext\_size default 10; x axis text size.

xtext\_color default "black"; x axis text color.

ytext\_size default NULL; y axis text size. NULL means default ggplot2 value.

ytext\_color default "black"; y axis text color.

sig\_label\_size default 4; the size of significance label shown in the cell.

font\_family default NULL; font family used.

cluster\_ggplot default "none"; add clustering dendrogram for ggplot2 based heatmap. Available options: "none", "row", "col" or "both". "none": no any clustering used; "row": add clustering for rows; "col": add clustering for columns; "both": add clustering for both rows and columns.

cluster\_height\_rows default 0.2, the dendrogram plot height for rows; available when cluster\_ggplot is not "none".

cluster\_height\_cols default 0.2, the dendrogram plot height for columns; available when cluster\_ggplot is not "none".

text\_y\_position default "right"; "left" or "right"; the y axis text position for ggplot2 based heatmap.

na.value default "grey50"; the color for the missing values.

trans default "identity"; the transformation for continuous scales in the legend; see the trans item in ggplot2::scale\_colour\_gradientn.

... paremeters passed to ggplot2::geom\_tile.

Returns: ggplot2 object.

Examples:

\donttest{

\donttest{
t1\$plot\_cor()
}

**Method** plot\_scatterfit(): Scatter plot with fitted line based on the correlation or regression. The most important thing is to make sure that the input x and y have corresponding sample orders.

If one of x and y is a matrix, the other will be also transformed to matrix with Euclidean distance. Then, both of them are transformed to be vectors. If x or y is a vector with a single value, x or y will be assigned according to the column selection of the data\_env in the object.

#### Usage:

```
trans_env$plot_scatterfit(
 x = NULL
 y = NULL
  group = NULL,
  group_order = NULL,
  color_values = RColorBrewer::brewer.pal(8, "Dark2"),
  shape_values = NULL,
  type = c("cor", "lm")[1],
  cor_method = "pearson",
  label_sep = ";",
  label.x.npc = "left",
  label.y.npc = "top",
  label.x = NULL,
  label.y = NULL,
  x_axis_title = ""
  y_axis_title = "",
  point_size = 5,
  point_alpha = 0.6,
  line_size = 0.8,
  line_color = "black",
  line_se = TRUE,
  line_se_color = "grey70",
  line_alpha = 0.5,
  pvalue_trim = 4,
  cor_coef_trim = 3,
  lm_{equation} = TRUE,
  lm_fir_trim = 2,
  lm_sec_trim = 2,
  lm_squ_trim = 2,
)
```

### Arguments:

- x default NULL; a single numeric or character value, a vector, or a distance matrix used for the x axis. If x is a single value, it will be used to select the column of data\_env in the object. If x is a distance matrix, it will be transformed to be a vector.
- y default NULL; a single numeric or character value, a vector, or a distance matrix used for the y axis. If y is a single value, it will be used to select the column of data\_env in the object. If y is a distance matrix, it will be transformed to be a vector.
- group default NULL; a character vector; if length is 1, must be a colname of sample\_table in the input dataset; Otherwise, group should be a vector having same length with x/y (for vector) or column number of x/y (for matrix).
- group\_order default NULL; a vector used to order groups, i.e. reorder the legend and colors in plot when group is not NULL; If group\_order is NULL and group is provided, the function

can first check whether the group column of sample\_table is factor. If group\_order is provided, disable the group orders or factor levels in the group column of sample\_table. color\_values default RColorBrewer::brewer.pal(8, "Dark2"); color pallete for different shape\_values default NULL; a numeric vector for point shape types of groups when group is not NULL, see ggplot2 tutorial. type default c("cor", "lm")[1]; "cor": correlation; "lm" for regression. cor\_method default "pearson"; one of "pearson", "kendall" and "spearman"; correlation method. label\_sep\_default ";"; the separator string between different label parts. label.x.npc default "left"; can be numeric or character vector of the same length as the number of groups and/or panels. If too short, they will be recycled. **numeric** value should be between 0 and 1. Coordinates to be used for positioning the label, expressed in "normalized parent coordinates" **character** allowed values include: i) one of c('right', 'left', 'center', 'centre', 'middle') for x-axis; ii) and one of c( 'bottom', 'top', 'center', 'centre', 'middle') for y-axis. label.y.npc default "top"; same usage with label.x.npc; also see label.y.npc parameter of ggpubr::stat\_cor function. label.x default NULL; x axis absolute position for adding the statistic label. label.y default NULL; x axis absolute position for adding the statistic label. x\_axis\_title default ""; the title of x axis. y\_axis\_title default ""; the title of y axis. point\_size default 5; point size value. point\_alpha default 0.6; alpha value for the point color transparency. line\_size default 0.8; line size value. line\_color default "black"; fitted line color; only available when group = NULL. line\_se default TRUE; Whether show the confidence interval for the fitting. line\_se\_color default "grey70"; the color to fill the confidence interval when line\_se = line\_alpha default 0.5; alpha value for the color transparency of line confidence interval. pvalue\_trim default 4; trim the decimal places of p value. cor\_coef\_trim default 3; trim the decimal places of correlation coefficient. lm\_equation default TRUE; whether include the equation in the label when type = "lm". lm\_fir\_trim default 2; trim the decimal places of first coefficient in regression. lm\_sec\_trim default 2; trim the decimal places of second coefficient in regression. lm\_squ\_trim default 2; trim the decimal places of R square in regression. ... other arguments passed to geom\_text or geom\_label. Returns: ggplot. Examples: \donttest{ t1\$plot\_scatterfit(x = 1, y = 2, type = "cor") t1\$plot\_scatterfit(x = 1, y = 2, type = "lm", point\_alpha = .3) t1\$plot\_scatterfit(x = "pH", y = "TOC", type = "lm", group = "Group", line\_se = FALSE) t1\$plot\_scatterfit(x = dataset\$beta\_diversity\$bray[rownames(t1\$data\_env), rownames(t1\$data\_env)], y = "pH")

}

```
Method print(): Print the trans_env object.
    Usage:
    trans_env$print()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    trans_env$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

## **Examples**

```
## -----
## Method `trans_env$new`
data(dataset)
data(env_data_16S)
t1 <- trans_env$new(dataset = dataset, add_data = env_data_16S[, 4:11])
## -----
## Method `trans_env$cal_diff`
## -----
t1$cal_diff(group = "Group", method = "KW")
t1$cal_diff(group = "Group", method = "anova")
## -----
## Method `trans_env$cal_autocor`
## -----
## Not run:
# Spearman correlation
t1$cal_autocor(upper = list(continuous = GGally::wrap("cor", method= "spearman")))
## End(Not run)
## -----
## Method `trans_env$cal_ordination`
t1$cal_ordination(method = "dbRDA", use_measure = "bray")
t1$cal_ordination(method = "RDA", taxa_level = "Genus")
t1$cal_ordination(method = "CCA", taxa_level = "Genus")
## Method `trans_env$cal_ordination_anova`
```

```
## -----
t1$cal_ordination_anova()
## -----
## Method `trans_env$cal_ordination_envfit`
t1$cal_ordination_envfit()
## -----
## Method `trans_env$trans_ordination`
t1$trans_ordination(adjust_arrow_length = TRUE, min_perc_env = 0.1, max_perc_env = 1)
## -----
## Method `trans_env$plot_ordination`
## -----
t1$cal_ordination(method = "RDA")
t1$trans_ordination(adjust_arrow_length = TRUE, max_perc_env = 1.5)
t1$plot_ordination(plot_color = "Group")
t1$plot_ordination(plot_color = "Group", plot_shape = "Group", plot_type = c("point", "ellipse"))
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "chull"))
t1$plot_ordination(plot_color = "Group", plot_type = c("point", "centroid"),
 centroid_segment_linetype = 1)
t1$plot_ordination(plot_color = "Group", env_nudge_x = c(0.4, 0, 0, 0, 0, -0.2, 0, 0),
 env_nudge_y = c(0.6, 0, 0.2, 0.5, 0, 0.1, 0, 0.2))
## -----
## Method `trans_env$cal_mantel`
## -----
t1$cal_mantel(use_measure = "bray")
t1$cal_mantel(partial_mantel = TRUE, use_measure = "bray")
## -----
## Method `trans_env$cal_cor`
t2 <- trans_diff$new(dataset = dataset, method = "rf", group = "Group", rf_taxa_level = "Genus")
```

trans\_func

*Create* trans\_func *object for functional prediction.* 

## **Description**

This class is a wrapper for a series of functional prediction analysis on species and communities, including the prokaryotic trait prediction based on Louca et al. (2016) <doi:10.1126/science.aaf4507> and Lim et al. (2020) <10.1038/s41597-020-0516-5>, or fungal trait prediction based on Nguyen et al. (2016) <10.1016/j.funeco.2015.06.006> and Polme et al. (2020) <doi:10.1007/s13225-020-00466-2>; functional redundancy calculation and metabolic pathway abundance prediction Abhauer et al. (2015) <10.1093/bioinformatics/btv287>.

### **Active bindings**

func\_group\_list store and show the function group list

### Methods

### **Public methods:**

- trans\_func\$new()
- trans\_func\$cal\_spe\_func()
- trans\_func\$cal\_spe\_func\_perc()
- trans\_func\$show\_prok\_func()
- trans\_func\$trans\_spe\_func\_perc()

```
    trans_func$plot_spe_func_perc()
    trans_func$cal_tax4fun2()
    trans_func$cal_tax4fun2_FRI()
    trans_func$clone()
```

**Method** new(): Create the trans\_func object. This function can identify the data type for Prokaryotes or Fungi automatically.

```
Usage:
trans_func$new(dataset = NULL)
Arguments:
dataset the object of microtable Class.
```

*Returns:* for\_what: "prok" or "fungi" or NA, "prok" represent prokaryotes. "fungi" represent fungi. NA stand for unknown according to the Kingdom information. In this case, if the user still want to use the function to identify species traits, please provide "prok" or "fungi" manually, e.g. t1\$for\_what <- "prok".

Examples:

```
data(dataset)
t1 <- trans_func$new(dataset = dataset)</pre>
```

**Method** cal\_spe\_func(): Identify traits of each feature by matching taxonomic assignments to functional database.

```
Usage:
```

```
trans_func$cal_spe_func(
  prok_database = c("FAPROTAX", "NJC19")[1],
  fungi_database = c("FUNGuild", "FungalTraits")[1],
  FUNGuild_confidence = c("Highly Probable", "Probable", "Possible")
)
```

Arguments:

prok\_database default "FAPROTAX"; "FAPROTAX" or "NJC19"; select a prokaryotic trait database:

**'FAPROTAX'** FAPROTAX; Reference: Louca et al. (2016). Decoupling function and taxonomy in the global ocean microbiome. Science, 353(6305), 1272. <doi:10.1126/science.aaf4507>

'NJC19' NJC19: Lim et al. (2020). Large-scale metabolic interaction network of the mouse and human gut microbiota. Scientific Data, 7(1). <10.1038/s41597-020-0516-5>. Note that the matching in this database is performed at the species level, hence utilizing it demands a higher level of precision in regards to the assignments of species in the taxonomic information table.

fungi\_database default "FUNGuild"; "FUNGuild" or "FungalTraits"; select a fungal trait
 database:

**'FUNGuild'** Nguyen et al. (2016) FUNGuild: An open annotation tool for parsing fungal community datasets by ecological guild. Fungal Ecology, 20(1), 241-248, <doi:10.1016/j.funeco.2015.06.006>

**'FungalTraits'** version: FungalTraits\_1.2\_ver\_16Dec\_2020V.1.2; Polme et al. Fungal-Traits: a user-friendly traits database of fungi and fungus-like stramenopiles. Fungal Diversity 105, 1-16 (2020). <doi:10.1007/s13225-020-00466-2>

FUNGuild\_confidence default c("Highly Probable", "Probable", "Possible"). Selected 'confidenceRanking' when fungi\_database = "FUNGuild".

```
Returns: res_spe_func stored in object.
Examples:
\donttest{
t1$cal_spe_func(prok_database = "FAPROTAX")
```

**Method** cal\_spe\_func\_perc(): Calculating the percentages of species with specific trait in communities. The percentages of the taxa with specific trait can reflect corresponding functional potential in the community. So this method is one representation of functional redundancy (FR) without the consideration of phylogenetic distance among taxa. The FR is defined:

$$FR_{kj}^{unweighted} = \frac{N_j}{N_k}$$

$$FR_{kj}^{weighted} = \frac{\sum_{i=1}^{N_j} A_i}{\sum_{i=1}^{N_k} A_i}$$

where  $FR_{kj}$  denotes the FR for sample k and function j.  $N_k$  is the species number in sample k.  $N_j$  is the number of species with function j in sample k.  $A_i$  is the abundance (counts) of species i in sample k.

Usage:

}

```
trans_func$cal_spe_func_perc(abundance_weighted = FALSE, perc = TRUE, dec = 2)
Arguments:
```

abundance\_weighted default FALSE; whether use abundance of taxa. If FALSE, calculate the functional population percentage. If TRUE, calculate the functional individual percentage.

perc default TRUE; whether to use percentages in the result. If TRUE, value is bounded between 0 and 100. If FALSE, the result is relative proportion ('abundance\_weighted = FALSE') or relative abundance ('abundance\_weighted = TRUE') bounded between 0 and 1.

dec default 2; remained decimal places.

```
Returns: res_spe_func_perc stored in the object.
```

Examples:

```
\donttest{
t1$cal_spe_func_perc(abundance_weighted = TRUE)
}
```

**Method** show\_prok\_func(): Show the annotation information for a function of prokaryotes from FAPROTAX database.

```
Usage:
```

```
trans_func$show_prok_func(use_func = NULL)
```

Arguments:

use\_func default NULL; the function name.

Returns: None.

```
Examples:
 \donttest{
 t1$show_prok_func(use_func = "methanotrophy")
Method trans_spe_func_perc(): Transform the res_spe_func_perc table to the long ta-
ble format for the following visualization. Also add the group information if the database has
hierarchical groups.
 Usage:
 trans_func$trans_spe_func_perc()
 Returns: res_spe_func_perc_trans stored in the object.
 Examples:
 \donttest{
 t1$trans_spe_func_perc()
Method plot_spe_func_perc(): Plot the percentages of species with specific trait in commu-
nities.
 Usage:
 trans_func$plot_spe_func_perc(
   add_facet = TRUE,
   order_x = NULL,
    color_gradient_low = "#00008B"
    color_gradient_high = "#9E0142"
 )
 Arguments:
 add_facet default TRUE; whether use group names as the facets in the plot, see trans_func$func_group_list
     object.
 order_x default NULL; character vector; to sort the x axis text; can be also used to select
     partial samples to show.
 color_gradient_low default "#00008B"; the color used as the low end in the color gradient.
 color_gradient_high default "#9E0142"; the color used as the high end in the color gradient.
 Returns: ggplot2.
 Examples:
 \donttest{
 t1$plot_spe_func_perc()
 }
```

**Method** cal\_tax4fun2(): Predict functional potential of communities with Tax4Fun2 method. The function was adapted from the raw Tax4Fun2 package to make it compatible with the microtable object. Pleas cite: Tax4Fun2: prediction of habitat-specific functional profiles and functional redundancy based on 16S rRNA gene sequences. Environmental Microbiome 15, 11 (2020). <doi:10.1186/s40793-020-00358-7>

Usage:

```
trans_func$cal_tax4fun2(
  blast_tool_path = NULL,
  path_to_reference_data = "Tax4Fun2_ReferenceData_v2",
  path_to_temp_folder = NULL,
  database_mode = "Ref99NR",
  normalize_by_copy_number = T,
  min_identity_to_reference = 97,
  use_uproc = T,
  num_threads = 1,
  normalize_pathways = F
)
```

Arguments:

blast\_tool\_path default NULL; the folder path, e.g., ncbi-blast-2.5.0+/bin; blast tools folder downloaded from "ftp://ftp.ncbi.nlm.nih.gov/blast/executables/blast+"; e.g., ncbi-blast-2.5.0+x64-win64.tar.gz for windows system; if blast\_tool\_path is NULL, search the tools in the environmental path variable.

path\_to\_reference\_data default "Tax4Fun2\_ReferenceData\_v2"; the path that points to files used in the prediction; The directory must contain the Ref99NR or Ref100NR folder; download Ref99NR.zip from "https://cloudstor.aarnet.edu.au/plus/s/DkoZIyZpMNbrzSw/download" or Ref100NR.zip from "https://cloudstor.aarnet.edu.au/plus/s/jIByczak9ZAFUB4/download".

path\_to\_temp\_folder default NULL; The temporary folder to store the logfile, intermediate file and result files; if NULL, use the default temporary in the computer system.

database\_mode default 'Ref99NR'; "Ref99NR" or "Ref100NR"; Ref99NR: 99% clustering reference database; Ref100NR: no clustering.

normalize\_by\_copy\_number default TRUE; whether normalize the result by the 16S rRNA copy number in the genomes.

min\_identity\_to\_reference default 97; the sequences identity threshold used for finding the nearest species.

use\_uproc default TRUE; whether use UProC to functionally anotate the genomes in the reference data.

num\_threads default 1; the threads used in the blastn.

normalize\_pathways default FALSE; Different to Tax4Fun, when converting from KEGG functions to KEGG pathways, Tax4Fun2 does not equally split KO gene abundances between pathways a functions is affiliated to. The full predicted abundance is affiliated to each pathway. Use TRUE to split the abundances (default is FALSE).

**Method** cal\_tax4fun2\_FRI(): Calculate (multi-) functional redundancy index (FRI) of prokary-otic community with Tax4Fun2 method. This function is used to calculating aFRI and rFRI use the intermediate files generated by the function cal\_tax4fun2(). please also cite: Tax4Fun2: prediction of habitat-specific functional profiles and functional redundancy based on 16S rRNA gene sequences. Environmental Microbiome 15, 11 (2020). <doi:10.1186/s40793-020-00358-7>

```
Usage:
    trans_func$cal_tax4fun2_FRI()
    Returns: res_tax4fun2_aFRI and res_tax4fun2_rFRI in object.
    Examples:
    \dontrun{
        t1$cal_tax4fun2_FRI()
    }

Method clone(): The objects of this class are cloneable with this method.
        Usage:
        trans_func$clone(deep = FALSE)
        Arguments:
        deep Whether to make a deep clone.
```

# **Examples**

trans\_network

Create trans\_network object for network analysis.

# **Description**

This class is a wrapper for a series of network analysis methods, including the network construction, topological attributes analysis, eigengene analysis, network subsetting, node and edge properties, network visualization and other operations.

## Methods

### **Public methods:**

- trans\_network\$new()
- trans\_network\$cal\_network()
- trans\_network\$cal\_module()
- trans\_network\$save\_network()
- trans\_network\$cal\_network\_attr()

```
trans_network$get_node_table()
trans_network$get_edge_table()
trans_network$get_adjacency_matrix()
trans_network$plot_network()
trans_network$cal_eigen()
trans_network$plot_taxa_roles()
trans_network$subset_network()
trans_network$cal_powerlaw()
trans_network$cal_sum_links()
trans_network$plot_sum_links()
trans_network$random_network()
trans_network$trans_comm()
trans_network$print()
trans_network$clone()
```

**Method** new(): Create the trans\_network object, store the important intermediate data and calculate correlations if cor\_method parameter is not NULL.

### Usage:

```
trans_network$new(
  dataset = NULL,
  cor_method = NULL,
  use_WGCNA_pearson_spearman = FALSE,
  use_NetCoMi_pearson_spearman = FALSE,
  use_sparcc_method = c("NetCoMi", "SpiecEasi")[1],
  taxa_level = "OTU",
  filter_thres = 0,
  nThreads = 1,
  SparCC_simu_num = 100,
  env_cols = NULL,
  add_data = NULL,
  ...
)
```

Arguments:

dataset default NULL; the object of microtable class. Default NULL means customized analysis.

cor\_method default NULL; NULL or one of "bray", "pearson", "spearman", "sparcc", "bicor", "cclasso" and "ccrepe"; All the methods refered to NetCoMi package are performed based on netConstruct function of NetCoMi package and require NetCoMi to be installed from Github (https://github.com/stefpeschel/NetCoMi); For the algorithm details, please see Peschel et al. 2020 Brief. Bioinform <doi: 10.1093/bib/bbaa290>;

**NULL** NULL denotes non-correlation network, i.e. do not use correlation-based network. If so, the return res\_cor\_p list will be NULL.

'bray' 1-B, where B is Bray-Curtis dissimilarity; based on vegan::vegdist function

'pearson' Pearson correlation; If use\_WGCNA\_pearson\_spearman and use\_NetCoMi\_pearson\_spearman are both FALSE, use the function cor.test in R; use\_WGCNA\_pearson\_spearman =

TRUE invoke corAndPvalue function of WGCNA package; use\_NetCoMi\_pearson\_spearman = TRUE invoke netConstruct function of NetCoMi package

- 'spearman' Spearman correlation; other details are same with the 'pearson' option
- 'sparcc' SparCC algorithm (Friedman & Alm, PLoS Comp Biol, 2012, <doi:10.1371/journal.pcbi.1002687>); use NetCoMi package when use\_sparcc\_method = "NetCoMi"; use SpiecEasi package when use\_sparcc\_method = "SpiecEasi" and require SpiecEasi to be installed from Github (https://github.com/zdk123/SpiecEasi)
- 'bicor' Calculate biweight midcorrelation efficiently for matrices based on WGCNA::bicor function; This option can invoke netConstruct function of NetCoMi package; Make sure WGCNA and NetCoMi packages are both installed
- 'cclasso' Correlation inference of Composition data through Lasso method based on netConstruct function of NetCoMi package; for details, see NetCoMi::cclasso function
- 'ccrepe' Calculates compositionality-corrected p-values and q-values for compositional data using an arbitrary distance metric based on NetCoMi::netConstruct function; also see NetCoMi::ccrepe function
- use\_WGCNA\_pearson\_spearman default FALSE; whether use WGCNA package to calculate correlation when cor\_method = "pearson" or "spearman".
- use\_NetCoMi\_pearson\_spearman default FALSE; whether use NetCoMi package to calculate correlation when cor\_method = "pearson" or "spearman". The important difference between NetCoMi and others is the features of zero handling and data normalization; See <doi: 10.1093/bib/bbaa290>.
- use\_sparcc\_method defaultc("NetCoMi", "SpiecEasi")[1]; use NetCoMi package or SpiecEasi package to perform SparCC when cor\_method = "sparcc".
- taxa\_level default "OTU"; taxonomic rank; 'OTU' denotes using feature abundance table; other available options should be one of the colnames of tax\_table of input dataset.
- filter\_thres default 0; the relative abundance threshold.
- nThreads default 1; the CPU thread number; available when use\_WGCNA\_pearson\_spearman = TRUE or use\_sparcc\_method = "SpiecEasi".
- SparCC\_simu\_num default 100; SparCC simulation number for bootstrap when use\_sparcc\_method = "SpiecEasi".
- env\_cols default NULL; numeric or character vector to select the column names of environmental data in dataset\$sample\_table; the environmental data can be used in the correlation network (as the nodes) or FlashWeave network.
- add\_data default NULL; provide environmental variable table additionally instead of env\_cols parameter; rownames must be sample names.
- ... parameters pass to NetCoMi::netConstruct for other operations, such as zero handling and/or data normalization when cor\_method and other parameters refer to NetCoMi package.

*Returns:* res\_cor\_p list with the correlation (association) matrix and p value matrix. Note that when cor\_method and other parameters refer to NetCoMi package, the p value table are all zero as the significant associations have been selected.

Examples:

\donttest{
data(dataset)
# for correlation network

```
t1 <- trans_network$new(dataset = dataset, cor_method = "pearson",
taxa_level = "OTU", filter_thres = 0.0002)
# for non-correlation network
t1 <- trans_network$new(dataset = dataset, cor_method = NULL)
}</pre>
```

**Method** cal\_network(): Construct network based on the igraph package or SpiecEasi package or julia FlashWeave package or beemStatic package.

Usage:

```
trans_network$cal_network(
 network_method = c("COR", "SpiecEasi", "gcoda", "FlashWeave", "beemStatic")[1],
 COR_p_thres = 0.01,
 COR_p_adjust = "fdr",
 COR_{weight} = TRUE,
  COR_cut = 0.6,
 COR_optimization = FALSE,
 COR_optimization_low_high = c(0.01, 0.8),
 COR_optimization_seq = 0.01,
  SpiecEasi_method = "mb",
  FlashWeave_tempdir = NULL
  FlashWeave_meta_data = FALSE,
  FlashWeave_other_para = "alpha=0.01, sensitive=true, heterogeneous=true",
  FlashWeave_gml = NULL,
  beemStatic_t_strength = 0.001,
  beemStatic_t_stab = 0.8,
  add_taxa_name = "Phylum",
  delete_unlinked_nodes = TRUE,
  usename_rawtaxa_notOTU = FALSE,
)
```

## Arguments:

network\_method default "COR"; "COR", "SpiecEasi", "gcoda", "FlashWeave" or "beemStatic"; network\_method = NULL means skipping the network construction for the customized use. The option details:

- 'COR' correlation-based network; use the correlation and p value matrices in res\_cor\_p list stored in the object; See Deng et al. (2012) <doi:10.1186/1471-2105-13-113> for other details
- 'SpiecEasi' SpiecEasi network; relies on algorithms of sparse neighborhood and inverse covariance selection; belong to the category of conditional dependence and graphical models; see <a href="https://github.com/zdk123/SpiecEasi">https://github.com/zdk123/SpiecEasi</a> for installing the R package; see Kurtz et al. (2015) <doi:10.1371/journal.pcbi.1004226> for the algorithm details
- 'gcoda' hypothesize the logistic normal distribution of microbiome data; use penalized maximum likelihood method to estimate the sparse structure of inverse covariance for latent normal variables to address the high dimensionality of the microbiome data; belong to the category of conditional dependence and graphical models; depend on the R NetCoMi package https://github.com/stefpeschel/NetCoMi; see FANG et al. (2017) <doi:10.1089/cmb.2017.0054> for the algorithm details

'FlashWeave' FlashWeave network; Local-to-global learning framework; belong to the category of conditional dependence and graphical models; good performance on heterogenous datasets to find direct associations among taxa; see <a href="https://github.com/meringlab/FlashWeave.jl">https://github.com/meringlab/FlashWeave.jl</a> for installing julia language and FlashWeave package; julia must be in the computer system env path, otherwise the program can not find it; see Tackmann et al. (2019) <doi:10.1016/j.cels.2019.08.002> for the algorithm details

- 'beemStatic' beemStatic network; extend generalized Lotka-Volterra model to cases of cross-sectional datasets to infer interaction among taxa based on expectation-maximization algorithm; see <a href="https://github.com/CSB5/BEEM-static">https://github.com/CSB5/BEEM-static</a> for installing the R package; see Li et al. (2021) <doi:10.1371/journal.pcbi.1009343> for the algorithm details
- COR\_p\_thres default 0.01; the p value threshold for the correlation-based network.
- COR\_p\_adjust default "fdr"; p value adjustment method, see method parameter of p.adjust function for available options, in which COR\_p\_adjust = "none" means giving up the p value adjustment.
- COR\_weight default TRUE; whether use correlation coefficient as the weight of edges; FALSE represents weight = 1 for all edges.
- COR\_cut default 0.6; correlation coefficient threshold for the correlation network.
- COR\_optimization default FALSE; whether use random matrix theory (RMT) based method to determine the correlation coefficient; see https://doi.org/10.1186/1471-2105-13-113
- COR\_optimization\_low\_high default c(0.01, 0.8); the low and high value threshold used for the RMT optimization; only useful when COR\_optimization = TRUE.
- COR\_optimization\_seq default 0.01; the interval of correlation coefficient used for RMT optimization; only useful when COR\_optimization = TRUE.
- SpiecEasi\_method default "mb"; either 'glasso' or 'mb';see spiec.easi function in package SpiecEasi and https://github.com/zdk123/SpiecEasi.
- FlashWeave\_tempdir default NULL; The temporary directory used to save the temporary files for running FlashWeave; If not assigned, use the system user temp.
- FlashWeave\_meta\_data default FALSE; whether use env data for the optimization, If TRUE, the function automatically find the env\_data in the object and generate a file for meta\_data\_path parameter of FlashWeave package.
- FlashWeave\_other\_para default "alpha=0.01, sensitive=true, heterogeneous=true"; the parameters passed to julia FlashWeave package; user can change the parameters or add more according to FlashWeave help document; An exception is meta\_data\_path parameter as it is generated based on the data inside the object, see FlashWeave\_meta\_data parameter for the description.
- FlashWeave\_gml default NULL; The path of FlashWeave output gml file for customized usage. This parameter is provided for some customized needs. For instance, it can be cumbersome to input bacterial and fungal abundances as separate input files for network analysis using the above parameter. Users can run FlashWeave on their own, and then provide the resulting gml file to this parameter, which allows them to continue using other functions.
- beemStatic\_t\_strength default 0.001; for network\_method = "beemStatic"; the threshold used to limit the number of interactions (strength); same with the t.strength parameter in showInteraction function of beemStatic package.
- beemStatic\_t\_stab default 0.8; for network\_method = "beemStatic"; the threshold used to limit the number of interactions (stability); same with the t.stab parameter in showInteraction function of beemStatic package.

```
add_taxa_name default "Phylum"; one or more taxonomic rank name; used to add taxonomic
     rank name to network node properties.
 delete_unlinked_nodes default TRUE; whether delete the nodes without any link.
 usename_rawtaxa_not0TU default FALSE; whether use OTU name as representatives of taxa
     when taxa_level != "OTU". Default FALSE means using taxonomic information of taxa_level
     instead of OTU name.
 ... parameters pass to SpiecEasi::spiec.easi when network_method = "SpiecEasi"; pass
     to NetCoMi::netConstruct when network_method = "gcoda"; pass to beemStatic::func.EM
     when network_method = "beemStatic".
 Returns: res_network stored in object.
 Examples:
 \dontrun{
 # for correlation network
 t1 <- trans_network$new(dataset = dataset, cor_method = "pearson",</pre>
 taxa_level = "OTU", filter_thres = 0.001)
 t1$cal_network(COR_p_thres = 0.05, COR_cut = 0.6)
 t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.003)
 t1$cal_network(network_method = "SpiecEasi", SpiecEasi_method = "mb")
 t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.005)
 t1$cal_network(network_method = "beemStatic")
 t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.001)
 t1$cal_network(network_method = "FlashWeave")
 }
Method cal_module(): Calculate network modules and add module names to the network node
properties.
 Usage:
 trans_network$cal_module(
   method = "cluster_fast_greedy",
   module_name_prefix = "M"
 )
 Arguments:
 method default "cluster_fast_greedy"; the method used to find the optimal community structure
     of a graph; the following are available functions (options) from igraph package:
     "cluster_fast_greedy", "cluster_walktrap", "cluster_edge_betweenness",
     "cluster_infomap", "cluster_label_prop", "cluster_leading_eigen",
     "cluster_louvain", "cluster_spinglass", "cluster_optimal".
     For the details of these functions, please see the help document, such as help(cluster_fast_greedy);
     Note that the default "cluster_fast_greedy" method can not be applied to directed net-
     work. If directed network is provided, the function can automatically switch the default
     method from "cluster_fast_greedy" to "cluster_walktrap".
 module_name_prefix default "M"; the prefix of module names; module names are made of the
     module_name_prefix and numbers; numbers are assigned according to the sorting result of
     node numbers in modules with decreasing trend.
 Returns: res_network with modules, stored in object.
 Examples:
```

```
\donttest{
 t1 <- trans_network$new(dataset = dataset, cor_method = "pearson",
 taxa_level = "OTU", filter_thres = 0.0002)
 t1$cal_network(COR_p_thres = 0.01, COR_cut = 0.6)
 t1$cal_module(method = "cluster_fast_greedy")
 }
Method save_network(): Save network as gexf style, which can be opened by Gephi (https://gephi.org/).
 trans_network$save_network(filepath = "network.gexf", ...)
 Arguments:
 filepath default "network.gexf"; file path to save the network.
 ... parameters pass to gexf function of rgexf package except for nodes, edges, edgesLabel,
     edgesWeight, nodesAtt, edgesAtt and meta.
 Returns: None
 Examples:
 \dontrun{
 t1$save_network(filepath = "network.gexf")
Method cal_network_attr(): Calculate network properties.
 Usage:
 trans_network$cal_network_attr()
 Returns: res_network_attr stored in object.
 Examples:
 \donttest{
 t1$cal_network_attr()
 }
Method get_node_table(): Get the node property table. The properties include the node
names, modules allocation, degree, betweenness, abundance, taxonomy, within-module connec-
tivity (zi) and among-module connectivity (Pi) <doi:10.1186/1471-2105-13-113; 10.1016/j.geoderma.2022.115866>.
 Usage:
 trans_network$get_node_table(node_roles = TRUE)
 Arguments:
 node_roles default TRUE; whether calculate the node roles <doi:10.1038/nature03288; 10.1186/1471-
     2105-13-113>. The role of node i is characterized by its within-module connectivity (zi)
     and among-module connectivity (Pi) as follows
                                        z_i = \frac{k_{ib} - \bar{k_b}}{\sigma_{k_b}}
                                     P_i = 1 - \sum_{c=1}^{N_M} \left(\frac{k_{ic}}{k_i}\right)^2
```

where  $k_{ib}$  is the number of links of node i to other nodes in its module b,  $\bar{k}_b$  and  $\sigma_{k_b}$  are the average and standard deviation of within-module connectivity, respectively over all the nodes in module b,  $k_i$  is the number of links of node i in the whole network,  $k_{ic}$  is the number of links from node i to nodes in module c, and  $N_M$  is the number of modules in the network.

*Returns:* res\_node\_table in object; Abundance expressed as a percentage; betweenness\_centrality: betweenness centrality; betweenness\_centrality: closeness centrality; eigenvector\_centrality: eigenvector centrality; z: within-module connectivity; p: among-module connectivity.

```
Examples:
\donttest{
t1$get_node_table(node_roles = TRUE)
}
```

**Method** get\_edge\_table(): Get the edge property table, including connected nodes, label and weight.

```
Usage:
trans_network$get_edge_table()
Returns: res_edge_table in object.
Examples:
\donttest{
t1$get_edge_table()
}
```

**Method** get\_adjacency\_matrix(): Get the adjacency matrix from the network graph.

```
Usage:
trans_network$get_adjacency_matrix(...)
Arguments:
... parameters passed to as_adjacency_matrix function of igraph package.
Returns: res_adjacency_matrix in object.
Examples:
\donttest{
t1$get_adjacency_matrix(attr = "weight")}
```

**Method** plot\_network(): Plot the network based on a series of methods from other packages, such as igraph, ggraph and networkD3. The networkD3 package provides dynamic network. It is especially useful for a glimpse of the whole network structure and finding the interested nodes and edges in a large network. In contrast, the igraph and ggraph methods are suitable for relatively small network.

```
Usage:
```

```
trans_network$plot_network(
  method = c("igraph", "ggraph", "networkD3")[1],
  node_label = "name",
  node_color = NULL,
```

```
ggraph_layout = "fr",
  ggraph_node_size = 2,
  ggraph_node_text = TRUE,
  ggraph_text_color = NULL,
  ggraph_text_size = 3,
  networkD3_node_legend = TRUE,
  networkD3_zoom = TRUE,
)
Arguments:
method default "igraph"; The available options:
    'igraph' call plot. igraph function in igraph package for a static network; see plot.igraph
      for the parameters
    'ggraph' call ggraph function in ggraph package for a static network
    'networkD3' use forceNetwork function in networkD3 package for a dynamic network;
      see forceNetwork function for the parameters
node_label default "name"; node label shown in the plot for method = "ggraph" or method
   = "networkD3"; Please see the column names of object$res_node_table, which is the re-
   turned table of function object$get_node_table; User can select other column names in
   res node table.
node_color default NULL; node color assignment for method = "ggraph" or method = "networkD3";
   Select a column name of object$res_node_table, such as "module".
ggraph_layout default "fr"; for method = "ggraph"; see layout parameter of create_layout
   function in ggraph package.
ggraph_node_size default 2; for method = "ggraph"; the node size.
ggraph_node_text default TRUE; for method = "ggraph"; whether show the label text of
ggraph_text_color default NULL; for method = "ggraph"; a column name of object$res_node_table
   used to assign label text colors.
ggraph_text_size default 3; for method = "ggraph"; the node label text size.
networkD3_node_legend default TRUE; used for method = "networkD3"; logical value to en-
   able node colour legends; Please see the legend parameter in networkD3::forceNetwork
   function.
networkD3_zoom_default TRUE; used for method = "networkD3"; logical value to enable (TRUE)
   or disable (FALSE) zooming; Please see the zoom parameter in networkD3::forceNetwork
   function.
... parameters passed to plot.igraph function when method = "igraph" or forceNetwork
    function when method = "networkD3".
Returns: network plot.
Examples:
\donttest{
t1$plot_network(method = "igraph", layout = layout_with_kk)
t1$plot_network(method = "ggraph", node_color = "module")
t1$plot_network(method = "networkD3", node_color = "module")
}
```

**Method** cal\_eigen(): Calculate eigengenes of modules, i.e. the first principal component based on PCA analysis, and the percentage of variance <doi:10.1186/1471-2105-13-113>.

```
Usage:
trans_network$cal_eigen()
Returns: res_eigen and res_eigen_expla in object.
Examples:
\donttest{
t1$cal_eigen()
}
```

**Method** plot\_taxa\_roles(): Plot the roles or metrics of nodes based on the res\_node\_table data (coming from function get\_node\_table) stored in the object.

```
Usage:
```

```
trans_network$plot_taxa_roles(
  use_type = c(1, 2)[1],
  roles_color_background = FALSE,
  roles_color_values = NULL,
  add_label = FALSE,
  add_label_group = c("Network hubs", "Module hubs", "Connectors"),
  add_label_text = "name",
  label_text_size = 4,
  label_text_color = "grey50",
  label_text_italic = FALSE,
  label_text_parse = FALSE,
  plot_module = FALSE,
  x_{lim} = c(0, 1),
  use_level = "Phylum"
  show_value = c("z", "p"),
 show_number = 1:10,
  plot_color = "Phylum"
  plot_shape = "taxa_roles",
 plot_size = "Abundance",
  color_values = RColorBrewer::brewer.pal(12, "Paired"),
 shape_values = c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14),
)
```

### Arguments:

use\_type default 1; 1 or 2; 1 represents taxa roles plot (node roles include Module hubs, Network hubs, Connectors and Peripherals <doi:10.1038/nature03288; 10.1186/1471-2105-13-113>). The 'p' column (Pi, among-module connectivity) in res\_node\_table table is used in x-axis. The 'z' column (Zi, within-module connectivity) is used in y-axis; 2 represents the layered plot with taxa as x axis and the index (e.g., Zi and Pi) as y axis. Please refer to res\_node\_table data stored in the object for the detailed information.

roles\_color\_background default FALSE; for use\_type=1; TRUE: use background colors for each area; FALSE: use classic point colors.

roles\_color\_values default NULL; for use\_type=1; color palette for background or points.

```
add_label default FALSE; for use_type = 1; whether add labels for the points.
 add_label_group default c("Network hubs", "Module hubs", "Connectors"); If add_label =
     TRUE, which part in taxa_roles column is used to show labels; character vectors.
 add_label_text default "name"; If add_label = TRUE; which column of object$res_node_table
     is used to label the text.
 label_text_size default 4; The text size of the label.
 label_text_color default "grey50"; The text color of the label.
 label_text_italic default FALSE; whether use italic style for the label text.
 label_text_parse default FALSE; whether parse the label text. See the parse parameter in
     ggrepel::geom_text_repel function.
 plot_module default FALSE; for use_type=1; whether plot the modules information.
 x_{\lim} default c(0, 1); for use type=1; x axis range when roles color background = FALSE.
 use_level default "Phylum"; for use_type=2; used taxonomic level in x axis.
 show_value default c("z", "p"); for use type=2; indexes used in y axis. Please see res_node_table
     in the object for other available indexes.
 show_number default 1:10; for use_type=2; showed number in x axis, sorting according to the
     nodes number.
 plot_color default "Phylum"; for use_type=2; variable for color.
 plot_shape default "taxa_roles"; for use_type=2; variable for shape.
 plot_size default "Abundance"; for use_type=2; used for point size; a fixed number (e.g. 5)
     is also acceptable.
 color_values default RColorBrewer::brewer.pal(12, "Paired"); for use_type=2; color vector.
 shape_values default c(16, 17, 7, 8, 15, 18, 11, 10, 12, 13, 9, 3, 4, 0, 1, 2, 14); for use type=2;
     shape vector, see ggplot2 tutorial for the shape meaning.
 ... parameters pass to geom_point function of ggplot2 package.
 Returns: ggplot.
 Examples:
 \donttest{
 t1$plot_taxa_roles(roles_color_background = FALSE)
 }
Method subset_network(): Subset of the network.
 trans_network$subset_network(
    node = NULL,
    edge = NULL,
    rm_single = TRUE,
    node_alledges = FALSE,
    return_igraph = TRUE
 )
 Arguments:
 node default NULL; provide the node names that will be used in the sub-network.
 edge default NULL; provide the edge label or numbers that need to be remained. For the edge
     label, it should must be "+" or "-". For the numbers, they should fall within the range of
     rows in res_edge_table of the object.
```

rm\_single default TRUE; whether remove the nodes without any edge in the sub-network. So this function can also be used to remove the nodes withou any edge when node and edge are both NULL.

node\_alledges default FALSE; whether remain the nodes and edges that related to the nodes provided in node parameter.

return\_igraph default TRUE; whether return the network with igraph format. If FALSE, return trans\_network object.

```
Returns: a new network

Examples:
\donttest{
t1$subset_network(node = t1$res_node_table %>% base::subset(module == "M1") %>%
    rownames, rm_single = TRUE)
# return a sub network that contains all nodes of module M1
}
```

**Method** cal\_powerlaw(): Fit degrees to a power law distribution. First, perform a bootstrapping hypothesis test to determine whether degrees follow a power law distribution. If the distribution follows power law, then fit degrees to power law distribution and return the parameters.

```
Usage:
trans_network$cal_powerlaw(...)
Arguments:
... parameters pass to bootstrap_p function in poweRlaw package.
```

*Returns:* res\_powerlaw\_p and res\_powerlaw\_fit; see poweRlaw::bootstrap\_p function for the bootstrapping p value details; see igraph::fit\_power\_law function for the power law fit return details.

```
Examples:
\donttest{
t1$cal_powerlaw()
}
```

**Method** cal\_sum\_links(): This function is used to sum the links number from one taxa to another or in the same taxa, for example, at Phylum level. This is very useful to fast see how many nodes are connected between different taxa or within the taxa.

```
Usage:
trans_network$cal_sum_links(taxa_level = "Phylum")
Arguments:
taxa_level default "Phylum"; taxonomic rank.
Returns: res_sum_links_pos and res_sum_links_neg in object.
Examples:
\donttest{
t1$cal_sum_links(taxa_level = "Phylum")
}
```

**Method** plot\_sum\_links(): Plot the summed linkages among taxa.

Usage:

```
trans_network$plot_sum_links(
    plot_pos = TRUE,
    plot_num = NULL,
    color_values = RColorBrewer::brewer.pal(8, "Dark2"),
   method = c("chorddiag", "circlize")[1],
 )
 Arguments:
 plot_pos default TRUE; If TRUE, plot the summed positive linkages; If FALSE, plot the
     summed negative linkages.
 plot_num default NULL; number of taxa presented in the plot.
 color_values default RColorBrewer::brewer.pal(8, "Dark2"); colors palette for taxa.
 method default c("chorddiag", "circlize")[1]; chorddiag package <a href="https://github.com/mattflor/chorddiag">https://github.com/mattflor/chorddiag</a>
     or circlize package.
 ... pass to chorddiag::chorddiag function when method = "chorddiag" or circlize::chordDiagram
     function when method = "circlize". Note that for circlize::chordDiagram function,
     keep.diagonal, symmetric and self.link parameters have been fixed to fit the input
     data.
 Returns: please see the invoked function.
 Examples:
 \dontrun{
 test1$plot_sum_links(method = "chorddiag", plot_pos = TRUE, plot_num = 10)
 test1$plot_sum_links(method = "circlize", transparency = 0.2,
    annotationTrackHeight = circlize::mm_h(c(5, 5)))
 }
Method random_network(): Generate random networks, compare them with the empirical
network and get the p value of topological properties. The generation of random graph is based
on the erdos.renyi.game function of igraph package. The numbers of vertices and edges in the
random graph are same with the empirical network stored in the object.
 Usage:
 trans_network$random_network(runs = 100, output_sim = FALSE)
 Arguments:
 runs default 100; simulation number of random network.
 output_sim default FALSE; whether output each simulated network result.
 Returns: a data.frame with the following components:
 Observed Topological properties of empirical network
 Mean_sim Mean of properties of simulated networks
 SD_sim SD of properties of simulated networks
 p_value Significance, i.e. p values
 When output_sim = TRUE, the columns from the five to the last are each simulated result.
 Examples:
```

```
\dontrun{
t1$random_network(runs = 100)
}
```

deep Whether to make a deep clone.

Usage:

**Method** trans\_comm(): Transform classifed features to community-like microtable object for further analysis, such as module-taxa table.

```
trans_network$trans_comm(use_col = "module", abundance = TRUE)
 Arguments:
 use_col default "module"; which column to use as the 'community'; must be one of the name
     of res_node_table from function get_node_table.
 abundance default TRUE; whether sum abundance of taxa. TRUE: sum the abundance for a
     taxon across all samples; FALSE: sum the frequency for a taxon across all samples.
 Returns: a new microtable class.
 Examples:
 \donttest{
 t2 <- t1$trans_comm(use_col = "module")
Method print(): Print the trans_network object.
 trans_network$print()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 trans_network$clone(deep = FALSE)
 Arguments:
```

## **Examples**

```
## Not run:
# for correlation network
t1 <- trans_network$new(dataset = dataset, cor_method = "pearson",</pre>
taxa_level = "OTU", filter_thres = 0.001)
t1$cal_network(COR_p_thres = 0.05, COR_cut = 0.6)
t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.003)
t1$cal_network(network_method = "SpiecEasi", SpiecEasi_method = "mb")
t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.005)
t1$cal_network(network_method = "beemStatic")
t1 <- trans_network$new(dataset = dataset, cor_method = NULL, filter_thres = 0.001)</pre>
t1$cal_network(network_method = "FlashWeave")
## End(Not run)
## Method `trans_network$cal_module`
## -----
t1 <- trans_network$new(dataset = dataset, cor_method = "pearson",
taxa_level = "OTU", filter_thres = 0.0002)
t1$cal_network(COR_p_thres = 0.01, COR_cut = 0.6)
t1$cal_module(method = "cluster_fast_greedy")
## Method `trans_network$save_network`
## Not run:
t1$save_network(filepath = "network.gexf")
## End(Not run)
## Method `trans_network$cal_network_attr`
t1$cal_network_attr()
## -----
## Method `trans_network$get_node_table`
t1$get_node_table(node_roles = TRUE)
## -----
## Method `trans_network$get_edge_table`
```

```
## -----
t1$get_edge_table()
## -----
## Method `trans_network$get_adjacency_matrix`
t1$get_adjacency_matrix(attr = "weight")
## -----
## Method `trans_network$plot_network`
t1$plot_network(method = "igraph", layout = layout_with_kk)
t1$plot_network(method = "ggraph", node_color = "module")
t1$plot_network(method = "networkD3", node_color = "module")
## -----
## Method `trans_network$cal_eigen`
t1$cal_eigen()
## -----
## Method `trans_network$plot_taxa_roles`
t1$plot_taxa_roles(roles_color_background = FALSE)
## Method `trans_network$subset_network`
t1$subset_network(node = t1$res_node_table %>% base::subset(module == "M1") %>%
 rownames, rm_single = TRUE)
# return a sub network that contains all nodes of module M1
## -----
## Method `trans_network$cal_powerlaw`
## -----
```

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```
t1$cal_powerlaw()
## -----
## Method `trans_network$cal_sum_links`
t1$cal_sum_links(taxa_level = "Phylum")
## Method `trans_network$plot_sum_links`
## Not run:
test1$plot_sum_links(method = "chorddiag", plot_pos = TRUE, plot_num = 10)
test1$plot_sum_links(method = "circlize", transparency = 0.2,
 annotationTrackHeight = circlize::mm_h(c(5, 5))
## End(Not run)
## -----
## Method `trans_network$random_network`
## Not run:
t1$random_network(runs = 100)
## End(Not run)
## -----
## Method `trans_network$trans_comm`
t2 <- t1$trans_comm(use_col = "module")</pre>
```

trans\_norm

Feature abundance normalization/transformation.

## **Description**

Feature abundance normalization/transformation for a microtable object or data.frame object.

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### Methods

#### **Public methods:**

```
• trans_norm$new()
```

- trans\_norm\$norm()
- trans\_norm\$clone()

**Method** new(): Get a transposed abundance table if the input is microtable object. In the table, rows are samples, and columns are features. This can make the further operations same with the traditional ecological methods.

```
Usage:
trans_norm$new(dataset = NULL)

Arguments:
dataset the microtable object or data.frame object. If it is data.frame object, please make
    sure that rows are samples, and columns are features.

Returns: data_table, stored in the object.

Examples:
library(microeco)
data(dataset)
t1 <- trans_norm$new(dataset = dataset)</pre>
```

**Method** norm(): Normalization/transformation methods.

```
Usage:
trans_norm$norm(
  method = "rarefy",
  sample.size = NULL,
  rngseed = 123,
  replace = TRUE,
  pseudocount = 1,
  intersect.no = 10,
  ct.min = 1,
  condition = NULL,
  MARGIN = NULL,
  logbase = 2,
  ...
)
```

Arguments:

method default "rarefy"; See the following available options.

Methods for normalization:

- "rarefy": classic rarefaction based on R sample function.
- "SRS": scaling with ranked subsampling method based on the SRS package provided by Lukas Beule and Petr Karlovsky (2020) <doi:10.7717/peerj.9593>.

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"clr": Centered log-ratio normalization <ISBN:978-0-412-28060-3> <doi: 10.3389/fmicb.2017.02224>.
 It is defined:

$$clr_{ki} = \log \frac{x_{ki}}{g(x_i)}$$

where  $x_{ki}$  is the abundance of kth feature in sample i,  $g(x_i)$  is the geometric mean of abundances for sample i. A pseudocount need to be added to deal with the zero. For more information, please see the 'clr' method in decostand function of vegan package.

• "rclr": Robust centered log-ratio normalization <doi:10.1128/msystems.00016-19>. It is defined:

$$rclr_{ki} = \log \frac{x_{ki}}{g(x_i > 0)}$$

where  $x_{ki}$  is the abundance of kth feature in sample i,  $g(x_i > 0)$  is the geometric mean of abundances (> 0) for sample i. In rclr, zero values are kept as zeroes, and not taken into account.

• "GMPR": Geometric mean of pairwise ratios <doi: 10.7717/peerj.4600>. For a given sample i, the size factor  $s_i$  is defined:

$$s_i = \left(\prod_{j=1}^n Median_{k|c_{ki}c_{kj}\neq 0} \left\{\frac{c_{ki}}{c_{kj}}\right\}\right)^{1/n}$$

where k denotes all the features, and n denotes all the samples. For sample i,  $GMPR = \frac{x_i}{s_i}$ , where  $x_i$  is the feature abundances of sample i.

• "CSS": Cumulative sum scaling normalization based on the metagenomeSeq package <doi:10.1038/nmeth.2658>. For a given sample j, the scaling factor  $s_i^l$  is defined:

$$s_j^l = \sum_{i|c_{ij} \leqslant q_j^l} c_{ij}$$

where  $q_j^l$  is the lth quantile of sample j, that is, in sample j there are l features with counts smaller than  $q_j^l$ .  $c_{ij}$  denotes the count (abundance) of feature i in sample j. For l=0.95m (feature number),  $q_j^l$  corresponds to the 95th percentile of the count distribution for sample j. Normalized counts  $\tilde{c_{ij}}=(\frac{c_{ij}}{s_j^l})(N)$ , where N is an appropriately chosen normalization constant.

• "TSS": Total sum scaling. Abundance is divided by the sequencing depth. For a given sample *j*, normalized counts is defined:

$$\tilde{c_{ij}} = \frac{c_{ij}}{\sum_{i=1}^{N_j} c_{ij}}$$

where  $c_{ij}$  is the counts of feature i in sample j, and  $N_j$  is the feature number of sample j.

- "eBay": Empirical Bayes approach to normalization <10.1186/s12859-020-03552-z>. The implemented method is not tree-related. In the output, the sum of each sample is 1.
- "TMM": Trimmed mean of M-values method based on the normLibSizes function of edgeR package <doi: 10.1186/gb-2010-11-3-r25>.
- "DESeq2": Median ratio of gene counts relative to geometric mean per gene based on the DESeq function of DESeq2 package <doi: 10.1186/s13059-014-0550-8>. This option

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can invoke the trans\_diff class and extract the normalized data from the original result. Note that either group or formula should be provided. The scaling factor is defined:

$$s_j = Median_i \frac{c_{ij}}{\left(\prod_{j=1}^n c_{ij}\right)^{1/n}}$$

where  $c_{ij}$  is the counts of feature i in sample j, and n is the total sample number.

"Wrench": Group-wise and sample-wise compositional bias factor <doi: 10.1186/s12864-018-5160-5>. Note that condition parameter is necessary to be passed to condition parameter in wrench function of Wrench package. As the input data must be microtable object, so the input condition parameter can be a column name of sample\_table. The scaling factor is defined:

$$s_j = \frac{1}{p} \sum_{ij} W_{ij} \frac{X_{ij}}{\overline{X_i}}$$

where  $X_{ij}$  represents the relative abundance (proportion) for feature i in sample j,  $\overline{X_i}$  is the average proportion of feature i across the dataset,  $W_{ij}$  represents a weight specific to each technique, and p is the feature number in sample.

• "RLE": Relative log expression.

Methods based on decostand function of vegan package:

- "total": divide by margin total (default MARGIN = 1, i.e. rows samples).
- "max": divide by margin maximum (default MARGIN = 2, i.e. columns features).
- "normalize": make margin sum of squares equal to one (default MARGIN = 1).
- "range": standardize values into range 0...1 (default MARGIN = 2). If all values are constant, they will be transformed to 0.
- "standardize": scale x to zero mean and unit variance (default MARGIN = 2).
- "pa": scale x to presence/absence scale (0/1).
- "log": logarithmic transformation.

Other methods for transformation:

• "AST": Arc sine square root transformation.

sample.size default NULL; libray size for rarefaction when method = "rarefy" or "SRS". If not provided, use the minimum number across all samples. For "SRS" method, this parameter is passed to Cmin parameter of SRS function of SRS package.

rngseed default 123; random seed. Available when method = "rarefy" or "SRS".

replace default TRUE; see sample for the random sampling; Available when method = "rarefy". pseudocount default 1; add pseudocount for those features with 0 abundance when method = "clr".

intersect.no default 10; the intersecting taxa number between paired sample for method = "GMPR".

ct.min default 1; the minimum number of counts required to calculate ratios for method = "GMPR".

condition default NULL; Only available when method = "Wrench". This parameter is passed to the condition parameter of wrench function in Wrench package It must be a column name of sample\_table or a vector with same length of samples.

MARGIN default NULL; 1 = samples, and 2 = features of abundance table; only available when method comes from decostand function of vegan package. If MARGIN is NULL, use the default value in decostand function.

logbase default 2; The logarithm base.

... parameters pass to vegan::decostand, or metagenomeSeq::cumNorm when method = "CSS", or edgeR::normLibSizes when method = "TMM" or "RLE", or trans\_diff class when method = "DESeq2", or wrench function of Wrench package when method = "Wrench".

Returns: new microtable object or data.frame object.

```
Examples:
```

```
newdataset <- t1$norm(method = "clr")
newdataset <- t1$norm(method = "log")</pre>
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
trans_norm$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

# **Examples**

```
## ------
## Method `trans_norm$new`
## ------
library(microeco)
data(dataset)
t1 <- trans_norm$new(dataset = dataset)

## -------
## Method `trans_norm$norm`
## -------
newdataset <- t1$norm(method = "clr")
newdataset <- t1$norm(method = "log")</pre>
```

trans\_nullmodel

Create trans\_nullmodel object for null model related analysis.

# **Description**

This class is a wrapper for a series of null model related approaches, including the mantel correlogram analysis of phylogenetic signal, beta nearest taxon index (betaNTI), beta net relatedness index (betaNRI), NTI, NRI and RCbray (Raup–Crick Bray–Curtis) calculations. See <doi:10.1111/j.1600-0587.2010.06548.x; 10.1890/ES10-00117.1; 10.1038/ismej.2013.93; 10.1038/s41598-017-17736-w> for the algorithms and applications.

#### Methods

#### **Public methods:**

```
• trans_nullmodel$new()
  • trans_nullmodel$cal_mantel_corr()
  trans_nullmodel$plot_mantel_corr()
  • trans_nullmodel$cal_betampd()
  • trans_nullmodel$cal_betamntd()
  trans_nullmodel$cal_ses_betampd()
  • trans_nullmodel$cal_ses_betamntd()
  • trans_nullmodel$cal_rcbray()
  • trans_nullmodel$cal_process()
  • trans_nullmodel$cal_NRI()
  • trans_nullmodel$cal_NTI()
  • trans_nullmodel$cal_Cscore()
  • trans_nullmodel$cal_NST()
  • trans_nullmodel$cal_NST_test()
  • trans_nullmodel$cal_NST_convert()
  • trans_nullmodel$clone()
Method new():
 Usage:
 trans_nullmodel$new(
   dataset = NULL,
   filter_thres = 0,
   taxa_number = NULL,
   group = NULL,
   select_group = NULL,
   env_cols = NULL,
   add_data = NULL,
   complete_na = FALSE
 )
 Arguments:
 dataset the object of microtable Class.
 filter_thres default 0; the relative abundance threshold.
 taxa_number default NULL; how many taxa the user want to keep, if provided, filter_thres
     parameter will be forcible invalid.
 group default NULL; which column name in sample_table is selected as the group for the
     following selection.
 select_group default NULL; one or more elements in group, used to select samples.
 env_cols default NULL; number or name vector to select the environmental data in dataset$sample_table.
 add_data default NULL; provide environmental data table additionally.
 complete_na default FALSE; whether fill the NA in environmental data based on the method
     in mice package.
```

```
Returns: data_comm and data_tree in object.
 Examples:
 data(dataset)
 data(env_data_16S)
 t1 <- trans_nullmodel$new(dataset, filter_thres = 0.0005, add_data = env_data_16S)
Method cal_mantel_corr(): Calculate mantel correlogram.
 Usage:
 trans_nullmodel$cal_mantel_corr(
   use\_env = NULL,
   break.pts = seq(0, 1, 0.02),
   cutoff = FALSE,
 )
 Arguments:
 use_env default NULL; numeric or character vector to select env_data; if provide multiple
     variables or NULL, use PCA (principal component analysis) to reduce dimensionality.
 break.pts default seq(0, 1, 0.02); see break.pts parameter in mantel.correlog of vegan
     package.
 cutoff default FALSE; see cutoff parameter in mantel.correlog.
 ... parameters pass to mantel.correlog function in vegan package.
 Returns: res_mantel_corr in object.
 Examples:
 \dontrun{
 t1$cal_mantel_corr(use_env = "pH")
 }
Method plot_mantel_corr(): Plot mantel correlogram.
 trans_nullmodel$plot_mantel_corr(point_shape = 22, point_size = 3)
 Arguments:
 point_shape default 22; the number for selecting point shape type; see ggplot2 manual for
     the number meaning.
 point_size default 3; the point size.
 Returns: ggplot.
 Examples:
 \dontrun{
 t1$plot_mantel_corr()
Method cal_betampd(): Calculate betaMPD (mean pairwise distance). Same with picante::comdist
function, but faster.
```

Usage:

```
trans_nullmodel$cal_betampd(abundance.weighted = TRUE)
 abundance.weighted default TRUE; whether use abundance-weighted method.
 Returns: res_betampd in object.
 Examples:
 \donttest{
 t1$cal_betampd(abundance.weighted = TRUE)
Method cal_betamntd(): Calculate betaMNTD (mean nearest taxon distance). Same with
picante::comdistnt function, but faster.
 Usage:
 trans_nullmodel$cal_betamntd(
    abundance.weighted = TRUE,
    exclude.conspecifics = FALSE,
   use_iCAMP = FALSE,
   use_iCAMP_force = TRUE,
   iCAMP_tempdir = NULL,
 )
 Arguments:
 abundance.weighted default TRUE; whether use abundance-weighted method.
 exclude.conspecifics default FALSE; see exclude.conspecifics parameter in comdistnt
     function of picante package.
 use_iCAMP default FALSE; whether use bmntd.big function of iCAMP package to calculate
     betaMNTD. This method can store the phylogenetic distance matrix on the disk to lower
     the memory spending and perform the calculation parallelly.
 use_iCAMP_force default FALSE; whether use bmntd.big function of iCAMP package auto-
     matically when the feature number is large.
 iCAMP_tempdir default NULL; the temporary directory used to place the large tree file; If
     NULL; use the system user tempdir.
 ... paremeters pass to iCAMP::pdist.big function.
 Returns: res_betamntd in object.
 Examples:
 \donttest{
 t1$cal_betamntd(abundance.weighted = TRUE)
 }
Method cal_ses_betampd(): Calculate standardized effect size of betaMPD, i.e. beta net
relatedness index (betaNRI).
 Usage:
 trans_nullmodel$cal_ses_betampd(
   runs = 1000,
   null.model = c("taxa.labels", "richness", "frequency", "sample.pool", "phylogeny.pool",
```

```
"independentswap", "trialswap")[1],
    abundance.weighted = TRUE,
    iterations = 1000
 )
 Arguments:
 runs default 1000; simulation runs.
 null.model default "taxa.labels"; The available options include "taxa.labels", "richness", "fre-
     quency", "sample.pool", "phylogeny.pool", "independentswap" and "trialswap"; see null.model
     parameter of ses.mntd function in picante package for the algorithm details.
 abundance.weighted default TRUE; whether use weighted abundance.
 iterations default 1000; iteration number for part null models to perform; see iterations pa-
     rameter of picante::randomizeMatrix function.
 Returns: res_ses_betampd in object.
 Examples:
 \dontrun{
 # only run 50 times for the example; default 1000
 t1$cal_ses_betampd(runs = 50, abundance.weighted = TRUE)
 }
Method cal_ses_betamntd(): Calculate standardized effect size of betaMNTD, i.e. beta near-
est taxon index (betaNTI).
 Usage:
 trans_nullmodel$cal_ses_betamntd(
   runs = 1000,
   null.model = c("taxa.labels", "richness", "frequency", "sample.pool", "phylogeny.pool",
      "independentswap", "trialswap")[1],
    abundance.weighted = TRUE,
    exclude.conspecifics = FALSE,
    use_iCAMP = FALSE,
    use_iCAMP_force = TRUE,
    iCAMP_tempdir = NULL,
   nworker = 2,
    iterations = 1000
 )
 Arguments:
 runs default 1000; simulation number of null model.
 null.model default "taxa.labels"; The available options include "taxa.labels", "richness", "fre-
     quency", "sample.pool", "phylogeny.pool", "independentswap" and "trialswap"; see null.model
     parameter of ses.mntd function in picante package for the algorithm details.
 abundance.weighted default TRUE; whether use abundance-weighted method.
 exclude.conspecifics default FALSE; see comdistnt in picante package.
 use_iCAMP default FALSE; whether use bmntd.big function of iCAMP package to calculate
     betaMNTD. This method can store the phylogenetic distance matrix on the disk to lower
     the memory spending and perform the calculation parallelly.
```

```
use_iCAMP_force default FALSE; whether to make use_iCAMP to be TRUE when the feature
     number is large.
 iCAMP_tempdir default NULL; the temporary directory used to place the large tree file; If
     NULL; use the system user tempdir.
 nworker default 2; the CPU thread number.
 iterations default 1000; iteration number for part null models to perform; see iterations pa-
     rameter of picante::randomizeMatrix function.
 Returns: res ses betamntd in object.
 Examples:
 \dontrun{
 # only run 50 times for the example; default 1000
 t1$cal_ses_betamntd(runs = 50, abundance.weighted = TRUE, exclude.conspecifics = FALSE)
Method cal_rcbray(): Calculate Bray-Curtis-based Raup-Crick (RCbray) < doi: 10.1890/ES10-
00117.1>.
 Usage:
 trans_nullmodel$cal_rcbray(
   runs = 1000,
   verbose = TRUE,
   null.model = "independentswap"
 )
 Arguments:
 runs default 1000; simulation runs.
 verbose default TRUE; whether show the calculation process message.
 null.model default "independentswap"; see more available options in randomizeMatrix func-
     tion of picante package.
 Returns: res_rcbray in object.
 Examples:
 \dontrun{
 # only run 50 times for the example; default 1000
 t1$cal_rcbray(runs = 50)
Method cal_process(): Infer the ecological processes according to ses.betaMNTD/ses.betaMPD
and rcbray.
 Usage:
 trans_nullmodel$cal_process(use_betamntd = TRUE, group = NULL)
 Arguments:
 use_betamntd default TRUE; whether use ses.betaMNTD; if false, use ses.betaMPD.
 group default NULL; a column name in sample_table of microtable object. If provided, the
     analysis will be performed for each group instead of the whole.
 Returns: res_process in object.
```

```
Examples:
 \dontrun{
 t1$cal_process(use_betamntd = TRUE)
Method cal_NRI(): Calculates Nearest Relative Index (NRI), equivalent to -1 times the stan-
dardized effect size of MPD.
 Usage:
 trans_nullmodel$cal_NRI(
   null.model = "taxa.labels",
   abundance.weighted = FALSE,
   runs = 999,
 )
 Arguments:
 null.model default "taxa.labels"; Null model to use; see null.model parameter in ses.mpd
     function of picante package for available options.
 abundance.weighted default FALSE; Should mean nearest relative distances for each species
     be weighted by species abundance?
 runs default 999; Number of randomizations.
 ... paremeters pass to ses.mpd function in picante package.
 Returns: res_NRI in object, equivalent to -1 times ses.mpd.
 Examples:
 \donttest{
 # only run 50 times for the example; default 999
 t1$cal_NRI(null.model = "taxa.labels", abundance.weighted = FALSE, runs = 50)
Method cal_NTI(): Calculates Nearest Taxon Index (NTI), equivalent to -1 times the standard-
ized effect size of MNTD.
 Usage:
 trans_nullmodel$cal_NTI(
   null.model = "taxa.labels",
    abundance.weighted = FALSE,
    runs = 999,
 )
 Arguments:
 null.model default "taxa.labels"; Null model to use; see null.model parameter in ses.mntd
     function of picante package for available options.
 abundance.weighted default FALSE; Should mean nearest taxon distances for each species
     be weighted by species abundance?
 runs default 999; Number of randomizations.
 ... paremeters pass to ses.mntd function in picante package.
```

```
Returns: res_NTI in object, equivalent to -1 times ses.mntd.
 Examples:
 \donttest{
 # only run 50 times for the example; default 999
 t1$cal_NTI(null.model = "taxa.labels", abundance.weighted = TRUE, runs = 50)
 }
Method cal_Cscore(): Calculates the (normalised) mean number of checkerboard combina-
tions (C-score) using C. score function in bipartite package.
 Usage:
 trans_nullmodel$cal_Cscore(by_group = NULL, ...)
 Arguments:
 by_group default NULL; one column name or number in sample_table; calculate C-score for
     different groups separately.
 ... paremeters pass to bipartite::C.score function.
 Returns: vector.
 Examples:
 \dontrun{
 t1$cal_Cscore(normalise = FALSE)
 t1$cal_Cscore(by_group = "Group", normalise = FALSE)
Method cal_NST(): Calculate normalized stochasticity ratio (NST) based on the NST package.
 trans_nullmodel$cal_NST(method = "tNST", group, ...)
 Arguments:
 method default "tNST"; 'tNST' or 'pNST'. See the help document of tNST or pNST function in
     NST package for more details.
 group a colname of sample_table in microtable object; the function can select the data from
     sample_table to generate a one-column (n x 1) matrix and provide it to the group parameter
     of tNST or pNST function.
 ... paremeters pass to NST::tNST or NST::pNST function; see the document of corresponding
     function for more details.
 Returns: res_NST stored in the object.
 Examples:
 \dontrun{
 t1$cal_NST(group = "Group", dist.method = "bray", output.rand = TRUE, SES = TRUE)
Method cal_NST_test(): Test the significance of NST difference between each pair of groups.
 trans_nullmodel$cal_NST_test(method = "nst.boot", ...)
 Arguments:
```

```
method default "nst.boot"; "nst.boot" or "nst.panova"; see NST::nst.boot function or NST::nst.panova
          function for the details.
       ... paremeters pass to NST::nst.boot when method = "nst.boot" or NST::nst.panova when
          method = "nst.panova".
       Returns: list. See the Return part of NST::nst.boot function or NST::nst.panova function
       in NST package.
       Examples:
       \dontrun{
       t1$cal_NST_test()
     Method cal_NST_convert(): Convert NST paired long format table to symmetric matrix form.
       Usage:
       trans_nullmodel$cal_NST_convert(column = 10)
      Arguments:
       column default 10; which column is selected for the conversion. See the columns of res_NST$index.pair
          stored in the object.
       Returns: symmetric matrix.
       Examples:
       \dontrun{
       t1$cal_NST_convert(column = 10)
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       trans_nullmodel$clone(deep = FALSE)
      Arguments:
       deep Whether to make a deep clone.
Examples
    ## Method `trans_nullmodel$new`
    ## -----
   data(dataset)
   data(env_data_16S)
   t1 <- trans_nullmodel$new(dataset, filter_thres = 0.0005, add_data = env_data_16S)
    ## Method `trans_nullmodel$cal_mantel_corr`
```

## Not run:

t1\$cal\_mantel\_corr(use\_env = "pH")

```
## End(Not run)
## Method `trans_nullmodel$plot_mantel_corr`
## Not run:
t1$plot_mantel_corr()
## End(Not run)
## -----
## Method `trans_nullmodel$cal_betampd`
## -----
t1$cal_betampd(abundance.weighted = TRUE)
## -----
## Method `trans_nullmodel$cal_betamntd`
t1$cal_betamntd(abundance.weighted = TRUE)
## -----
## Method `trans_nullmodel$cal_ses_betampd`
## Not run:
# only run 50 times for the example; default 1000
t1$cal_ses_betampd(runs = 50, abundance.weighted = TRUE)
## End(Not run)
## -----
## Method `trans_nullmodel$cal_ses_betamntd`
## Not run:
# only run 50 times for the example; default 1000
t1$cal_ses_betamntd(runs = 50, abundance.weighted = TRUE, exclude.conspecifics = FALSE)
## End(Not run)
## -----
## Method `trans_nullmodel$cal_rcbray`
## Not run:
# only run 50 times for the example; default 1000
```

```
t1$cal_rcbray(runs = 50)
## End(Not run)
## -----
## Method `trans_nullmodel$cal_process`
## -----
## Not run:
t1$cal_process(use_betamntd = TRUE)
## End(Not run)
## Method `trans_nullmodel$cal_NRI`
## -----
# only run 50 times for the example; default 999
t1$cal_NRI(null.model = "taxa.labels", abundance.weighted = FALSE, runs = 50)
## -----
## Method `trans_nullmodel$cal_NTI`
## -----
# only run 50 times for the example; default 999
t1$cal_NTI(null.model = "taxa.labels", abundance.weighted = TRUE, runs = 50)
## -----
## Method `trans_nullmodel$cal_Cscore`
## Not run:
t1$cal_Cscore(normalise = FALSE)
t1$cal_Cscore(by_group = "Group", normalise = FALSE)
## End(Not run)
## -----
## Method `trans_nullmodel$cal_NST`
## Not run:
t1$cal_NST(group = "Group", dist.method = "bray", output.rand = TRUE, SES = TRUE)
## End(Not run)
## -----
## Method `trans_nullmodel$cal_NST_test`
## -----
```

```
## Not run:
t1$cal_NST_test()

## End(Not run)

## ------
## Method `trans_nullmodel$cal_NST_convert`
## -----
## Not run:
t1$cal_NST_convert(column = 10)

## End(Not run)
```

trans\_venn

Create trans\_venn object for the Venn diagram, petal plot and UpSet plot.

# Description

This class is a wrapper for a series of intersection analysis related methods, including 2- to 5-way venn diagram, more than 5-way petal or UpSet plot and intersection transformations based on David et al. (2012) <doi:10.1128/AEM.01459-12>.

#### Methods

### **Public methods:**

- trans\_venn\$new()
- trans\_venn\$plot\_venn()
- trans\_venn\$plot\_bar()
- trans\_venn\$trans\_comm()
- trans\_venn\$print()
- trans\_venn\$clone()

# Method new():

```
Usage:
```

```
trans_venn$new(dataset, ratio = NULL, name_joint = "&")
```

Arguments:

dataset the object of microtable class or a matrix-like table (data.frame or matrix object). If dataset is a matrix-like table, features must be rows.

ratio default NULL; NULL, "numratio" or "seqratio"; "numratio": calculate the percentage of feature number; "seqratio": calculate the percentage of feature abundance; NULL: no additional percentage.

name\_joint default "&"; the joint mark for generating multi-sample names.

```
Returns: data_details and data_summary stored in the object.
 Examples:
 \donttest{
 data(dataset)
 t1 <- dataset$merge_samples("Group")</pre>
 t1 <- trans_venn$new(dataset = t1, ratio = "numratio")</pre>
Method plot_venn(): Plot venn diagram.
 Usage:
 trans_venn$plot_venn(
    color_circle = RColorBrewer::brewer.pal(8, "Dark2"),
    fill_color = TRUE,
    text\_size = 4.5,
    text_name_size = 6,
    text_name_position = NULL,
    alpha = 0.3,
   linesize = 1.1,
   petal_plot = FALSE,
   petal_color = "#BEAED4",
   petal_color_center = "#BEBADA",
   petal_a = 4,
   petal_r = 1,
   petal_use_lim = c(-12, 12),
   petal_center_size = 40,
   petal_move_xy = 4,
    petal_move_k = 2.3,
   petal_move_k_count = 1.3,
   petal_text_move = 40,
   other_text_show = NULL,
    other_text_position = c(2, 2),
    other_text_size = 5
 )
 Arguments:
 color_circle default RColorBrewer::brewer.pal(8, "Dark2"); color pallete.
 fill_color default TRUE; whether fill the area color.
 text_size default 4.5; text size in plot.
 text_name_size default 6; name size in plot.
 text_name_position default NULL; name position in plot.
 alpha default .3; alpha for transparency.
 linesize default 1.1; cycle line size.
 petal_plot default FALSE; whether use petal plot.
 petal_color default "#BEAED4"; color of the petals; If petal_color only has one color value,
     all the petals will be assigned with this color value. If petal_color has multiple colors, and
     the number of color values is smaller than the petal number, the function can append more
     colors automatically with the color interpolation.
```

```
petal_color_center default "#BEBADA"; color of the center in the petal plot.
 petal_a default 4; the length of the ellipse.
 petal_r default 1; scaling up the size of the ellipse.
 petal_use_lim default c(-12, 12); the width of the plot.
 petal_center_size default 40; petal center circle size.
 petal_move_xy default 4; the distance of text to circle.
 petal_move_k default 2.3; the distance of title to circle.
 petal_move_k_count default 1.3; the distance of data text to circle.
 petal_text_move default 40; the distance between two data text.
 other_text_show default NULL; other characters used to show in the plot.
 other_text_position default c(1, 1); the text position for text in other_text_show.
 other_text_size default 5; the text size for text in other_text_show.
 Returns: ggplot.
 Examples:
 \donttest{
 t1$plot_venn()
 }
Method plot_bar(): Plot the intersections using histogram, i.e. UpSet plot. Especially useful
when samples > 5.
 Usage:
 trans_venn$plot_bar(
   left_plot = TRUE,
   sort_samples = FALSE,
   up_y_title = "Intersection size",
   up_y_title_size = 15,
   up_y_text_size = 8,
    up_bar_fill = "grey70",
    up_bar_width = 0.9,
    bottom_y_text_size = 12,
   bottom\_height = 1,
    bottom_point_size = 3,
    bottom_point_color = "black",
    bottom_background_fill = "grey95",
   bottom_background_alpha = 1,
   bottom_line_width = 0.5,
   bottom_line_colour = "black",
   left_width = 0.3,
   left_bar_fill = "grey70",
   left_bar_alpha = 1,
   left_bar_width = 0.9,
   left_x_text_size = 10,
   left_background_fill = "white",
   left_background_alpha = 1
 )
```

Arguments:

left\_plot default TRUE; whether add the left bar plot to show the feature number of each sample.

sort\_samples default FALSE; TRUE is used to sort samples according to the number of features in each sample. FALSE means the sample order is same with that in sample\_table of the raw dataset.

up\_y\_title default "Intersection set"; y axis title of upper plot.

up\_y\_title\_size default 15; y axis title size of upper plot.

up\_y\_text\_size default 4; y axis text size of upper plot.

up\_bar\_fill default "grey70"; bar fill color of upper plot.

up\_bar\_width default 0.9; bar width of upper plot.

bottom\_y\_text\_size default 12; y axis text size, i.e. sample name size, of bottom sample plot.

bottom\_height default 1; bottom plot height relative to the upper bar plot. 1 represents the height of bottom plot is same with the upper bar plot.

bottom\_point\_size default 3; point size of bottom plot.

bottom\_point\_color default "black"; point color of bottom plot.

bottom\_background\_fill default "grey95"; fill color for the striped background in the bottom sample plot. If the parameter length is 1, use "white" to distinguish the color stripes. If the parameter length is greater than 1, use all provided colors.

bottom\_background\_alpha default 1; the color transparency for the parameter bottom\_background\_fill.

bottom\_line\_width default 0.5; the line width in the bottom plot.

 $bottom\_line\_colour$  default "black"; the line color in the bottom plot.

left\_width default 0.3; left bar plot width relative to the right bottom plot.

left\_bar\_fill default "grey70"; fill color for the left bar plot presenting feature number.

left\_bar\_alpha default 1; the color transparency for the parameter left\_bar\_fill.

left\_bar\_width default 0.9; bar width of left plot.

left\_x\_text\_size default 10; x axis text size of the left bar plot.

left\_background\_fill default "white"; fill color for the striped background in the left plot. If the parameter length is 1, use "white" to distinguish the color stripes. If the parameter length is greater than 1, use all provided colors.

left\_background\_alpha default 1; the color transparency for the parameter left\_background\_fill.

Returns: a ggplot2 object.

```
Examples:
\donttest{
t2 <- t1$plot_bar()
}</pre>
```

Arguments:

**Method** trans\_comm(): Transform intersection result to community-like microtable object for further composition analysis.

```
Usage:
trans_venn$trans_comm(use_frequency = TRUE)
```

```
use_frequency default TRUE; whether only use OTUs occurrence frequency, i.e. presence/absence
    data; if FALSE, use abundance data.
Returns: a new microtable class.
```

```
Examples:
\donttest{
t2 <- t1$trans_comm(use_frequency = TRUE)
}

Method print(): Print the trans_venn object.

Usage:
trans_venn$print()

Method clone(): The objects of this class are cloneable with this method.

Usage:
trans_venn$clone(deep = FALSE)

Arguments:</pre>
```

# **Examples**

deep Whether to make a deep clone.

t2 <- t1\$trans\_comm(use\_frequency = TRUE)

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