Package 'rbiom'

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Type Package

Title Read/Write, Analyze, and Visualize 'BIOM' Data

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Description A toolkit for working with Biological Observation Matrix ('BIOM') files. Read/write all 'BIOM' formats. Compute rarefaction, alpha diversity, and beta diversity (including 'UniFrac'). Summarize counts by taxonomic level. Subset based on metadata. Generate visualizations and statistical analyses. CPU intensive operations are coded in C for speed.

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2 Contents

Contents

div_boxplot
div_corrplot
div matrix
div stats
div table
s.list.rbiom
s.matrix.rbiom
s_rbiom
abies
div boxplot
div clusters
div_corrplot
div_heatmap
div_ord_plot
div_ord_table
div_stats
div_table
dply
iom_merge
onvert_to
istmat_ord_table
istmat_stats
xport
ems
limpse.rbiom
mp50
nodify_metadata
lot_heatmap
ull.rbiom
arefy
arefy_cols
are_corrplot
are multiplot
are stacked
ead biom
ead fasta
ead tree 61
ample sums
lice_metadata
tats_boxplot
tats_corrplot
tats_table
ubset
ixa_boxplot
ixa_clusters
1Xa_courplot
ιλα_ουτιριου

adiv_boxplot 3

	taxa_heatmaj)	 							 										. 83
	taxa_map .		 							 										. 8
	taxa_stacked		 							 										. 88
	taxa_stats .		 							 										. 90
	taxa_sums .																			
	taxa_table .																			
	tree_subset																			
	with																			
	write_biom		 																	. 99
Index																				10

adiv_boxplot

Visualize alpha diversity with boxplots.

Description

Visualize alpha diversity with boxplots.

Usage

```
adiv_boxplot(
  biom,
  x = NULL
  adiv = "Shannon",
 layers = x^{*},
  stat.by = x,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  patterns = FALSE,
  flip = FALSE,
  stripe = NULL,
  ci = "ci",
  level = 0.95,
  p.adj = "fdr",
  outliers = NULL,
  xlab.angle = "auto",
  p.label = 0.05,
  transform = "none",
  caption = TRUE,
)
```

Arguments

biom

An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.

4 adiv_boxplot

A categorical metadata column name to use for the x-axis. Or NULL, which Χ groups all samples into a single category. Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", adiv "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon" layers One or more of c("bar", "box" ("x"), "violin", "dot", "strip", "crossbar", "errorbar", "linerange", "pointrange"). Single letter abbreviations are also accepted. For instance, c("box", "dot") is equivalent to c("x", "d") and "xd". Default: "x" stat.by Dataset field with the statistical groups. Must be categorical. Default: NULL facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL colors How to color the groups. Options are: TRUE - Automatically select colorblind-friendly colors. FALSE **or** NULL **-** Don't use colors. a palette name - Auto-select colors from this set. E.g. "okabe" character vector - Custom colors to use. E.g. c("red", "#00FF00") named character vector - Explicit mapping. E.g. c(Male = "blue", Female = "red") See "Aesthetics" section below for additional information. Default: TRUE Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shapes shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUF Patterns for each group. Options are similar to colors's: TRUE, FALSE, NULL, patterns pattern names ("brick", "chevron", "fish", "grid", etc), or a named vector mapping groups to specific pattern names. See "Aesthetics" section below for additional information. Default: FALSE flip Transpose the axes, so that taxa are present as rows instead of columns. Default: **FALSE** Shade every other x position. Default: same as flip stripe ci How to calculate min/max of the **crossbar**, **errorbar**, **linerange**, and **pointrange** layers. Options are: "ci" (confidence interval), "range", "sd" (standard deviation), "se" (standard error), and "mad" (median absolute deviation). The center mark of crossbar and pointrange represents the mean, except for "mad" in which case it represents the median. Default: "ci" level The confidence level for calculating a confidence interval. Default: 0.95 Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods p.adj for a list of available options. Default: "fdr" outliers Show boxplot outliers? TRUE to always show. FALSE to always hide. NULL to only hide them when overlaying a dot or strip chart. Default: NULL Angle of the labels at the bottom of the plot. Options are "auto", '0', '30', xlab.angle and '90'. Default: "auto". p.label Minimum adjusted p-value to display on the plot with a bracket.

5 adiv_boxplot

> p.label = 0.05 - Show p-values that are ≤ 0.05 . p.label = 0 - Don't show any p-values on the plot. p.label = 1 - Show all p-values on the plot. If a numeric vector with more than one value is provided, they will be used as breaks for asterisk notation. Default: 0.05 Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none" Add methodology caption beneath the plot. Default: TRUE

caption

Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, d. size = 2 ensures only the points on the **dot** layer have their size set to 2.

Value

transform

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".

Patterns are added using the fillpattern R package. Options are "brick", "chevron", "fish", "grid", "herringbone", "hexagon", "octagon", "rain", "saw", "shingle", "rshingle", "stripe", and "wave", optionally abbreviated and/or suffixed with modifiers. For example, "hex10_sm" for the hexagon pattern rotated 10 degrees and shrunk by 2x. See fillpattern::fill_pattern() for complete documentation of options.

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z = 65:90; A-Z = 97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other alpha_diversity: adiv_corrplot(), adiv_stats(), adiv_table()
Other visualization: adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(),
bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(),
stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(),
taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)</pre>
adiv_boxplot(biom, x="Body Site", stat.by="Body Site")
```

6 adiv_corrplot

```
adiv_boxplot(biom, x="Sex", stat.by="Body Site", adiv=c("otu", "shan"), layers = "bld")
adiv_boxplot(biom, x="body", stat.by="sex", adiv=".all", flip=TRUE, layers="p")

# Each plot object includes additional information.
fig <- adiv_boxplot(biom, x="Body Site")

## Computed Data Points ------
fig$data

## Statistics Table -------
fig$stats

## ggplot2 Command ------------
fig$code</pre>
```

adiv_corrplot

Visualize alpha diversity with scatterplots and trendlines.

Description

Visualize alpha diversity with scatterplots and trendlines.

```
adiv_corrplot(
 biom,
  Х,
  adiv = "Shannon",
  layers = "tc",
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
  p.adj = "fdr",
  transform = "none",
  alt = "!=",
 mu = 0,
  caption = TRUE,
  check = FALSE,
)
```

adiv_corrplot 7

Arguments

gaments	
biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
х	Dataset field with the x-axis values. Equivalent to the regr argument in stats_table(). Required.
adiv	Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon"
layers	One or more of c("trend", "confidence", "point", "name", "residual"). Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc"
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
facet.by	Dataset field(s) to use for faceting. Must be categorical. Default: NULL
colors	How to color the groups. Options are:
	TRUE - Automatically select colorblind-friendly colors.
	FALSE or NULL - Don't use colors.
	a palette name - Auto-select colors from this set. E.g. "okabe"
	character vector - Custom colors to use. E.g. c("red", "#00FF00")
	<pre>named character vector - Explicit mapping. E.g. c(Male = "blue", Female</pre>
	See "Aesthetics" section below for additional information. Default: TRUE
shapes	Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE
test	Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr"
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE
check	Generate additional plots to aid in assessing data normality. Default: FALSE

8 adiv_matrix

Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other alpha_diversity: adiv_boxplot(), adiv_stats(), adiv_table()
Other visualization: adiv_boxplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)

p <- adiv_corrplot(babies, "age", stat.by = "deliv", fit = "gam")

p

p$stats

p$code</pre>
```

adiv_matrix

Create a matrix of samples x alpha diversity metrics.

Description

Create a matrix of samples x alpha diversity metrics.

```
adiv_matrix(biom, adiv = ".all", transform = "none", cpus = NULL)
```

adiv_stats 9

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
adiv	Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: ".all"
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
cpus	The number of CPUs to use. Set to NULL to use all available, or to 1 to disable parallel processing. Default: NULL

Value

A numeric matrix with samples as rows. The first column is **Depth**. Remaining columns are the alpha diversity metric names given by adiv: one or more of **OTUs**, **Shannon**, **Chao1**, **Simpson**, and **InvSimpson**.

Examples

```
library(rbiom)
biom <- slice_head(hmp50, n = 5)
adiv_matrix(biom)</pre>
```

adiv_stats

Test alpha diversity for associations with metadata.

Description

A convenience wrapper for adiv_table() + stats_table().

```
adiv_stats(
  biom,
  regr = NULL,
  stat.by = NULL,
  adiv = "Shannon",
  split.by = NULL,
  transform = "none",
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
```

10 adiv_stats

```
alt = "!=",

mu = 0,

p.adj = "fdr"
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
regr	Dataset field with the x-axis (independent; predictive) values. Must be numeric. Default: NULL
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
adiv	Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon"
split.by	Dataset field(s) that the data should be split by prior to any calculations. Must be categorical. Default: NULL
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
test	Method for computing p-values: 'wilcox', 'kruskal', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr"

Value

A tibble data.frame with fields from the table below. This tibble object provides the \$code operator to print the R code used to generate the statistics.

Field	Description
.mean	Estimated marginal mean. See emmeans::emmeans().
.mean.diff	Difference in means.
.slope	Trendline slope. See emmeans::emtrends().
.slope.diff	Difference in slopes.
.h1	Alternate hypothesis.
.p.val	Probability that null hypothesis is correct.

adiv_table 11

.adj.p .p. val after adjusting for multiple comparisons. .effect.size Effect size. See emmeans::eff_size(). .lower Confidence interval lower bound. Confidence interval upper bound. .upper .se Standard error. Number of samples. .n .df Degrees of freedom. Wilcoxon or Kruskal-Wallis rank sum statistic. .stat .t.ratio .mean/.se .r.sqr Percent of variation explained by the model. .adj.r .r.sqr, taking degrees of freedom into account. Akaike Information Criterion (predictive models). .aic .bic Bayesian Information Criterion (descriptive models). Log-likelihood goodness-of-fit score. .loglik P-value for observing this fit by chance. .fit.p

See Also

```
Other alpha_diversity: adiv_boxplot(), adiv_corrplot(), adiv_table()
Other stats_tables: bdiv_stats(), distmat_stats(), stats_table(), taxa_stats()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
adiv_stats(biom, stat.by = "Sex")[,1:6]
adiv_stats(biom, stat.by = "Sex", split.by = "Body Site")[,1:6]
adiv_stats(biom, stat.by = "Body Site", test = "kruskal")</pre>
```

adiv_table

Calculate the alpha diversity of each sample.

Description

Calculate the alpha diversity of each sample.

```
adiv_table(
  biom,
  adiv = "Shannon",
  md = ".all",
  transform = "none",
```

12 as.list.rbiom

```
cpus = NULL
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
adiv	Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon"
md	Dataset field(s) to include in the output data frame, or '.all' to include all metadata fields. Default: '.all'
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
cpus	The number of CPUs to use. Set to NULL to use all available, or to 1 to disable

Value

A data frame of alpha diversity values. Each combination of sample/depth/adiv has its own row. Column names are .sample, .depth, .adiv, and .diversity, followed by any metadata fields requested by md.

See Also

```
Other alpha_diversity: adiv_boxplot(), adiv_corrplot(), adiv_stats()
```

parallel processing. Default: NULL

Examples

```
library(rbiom)

# Subset to 10 samples.
biom <- slice(hmp50, 1:10)
adiv_table(biom)

biom <- rarefy(biom)
adiv_table(biom, md = NULL)</pre>
```

as.list.rbiom

Convert an rbiom object to a base R list.

Description

Convert an rbiom object to a base R list.

as.matrix.rbiom

Usage

```
## S3 method for class 'rbiom'
as.list(x, ...)
```

Arguments

```
x An rbiom object, such as from as_rbiom().
... Not used.
```

Value

```
A list with names c('counts', 'metadata', 'taxonomy', 'tree', 'sequences', 'id', 'comment', 'date', 'generated_by').
```

See Also

```
Other conversion: as.matrix.rbiom()
```

as.matrix.rbiom

Convert an rbiom object to a simple count matrix.

Description

Identical to running as.matrix(biom\$counts).

Usage

```
## S3 method for class 'rbiom'
as.matrix(x, ...)
```

Arguments

```
x An rbiom object, such as from as_rbiom().
... Not used.
```

Value

A base R matrix with OTUs as rows and samples as columns.

See Also

```
Other conversion: as.list.rbiom()
```

Examples

```
library(rbiom)
as.matrix(hmp50)[1:5,1:5]
```

14 as_rbiom

as_rbiom

Convert a variety of data types to an rbiom object.

Description

Construct an rbiom object. The returned object is an R6 reference class. Use $b \leftarrow a\colone()$ to create copies, not $b \leftarrow a$.

Usage

```
as_rbiom(biom, ...)
```

Arguments

biom

Object which can be coerced to an rbiom-class object. For example:

file - Filepath or URL to a biom file.

matrix - An abundance matrix with OTUs in rows and samples in columns.

phyloseq-class object - From the phyloseq Bioconductor R package.

list - With counts and optionally metadata, taxonomy, tree, etc (see details).

Properties to overwrite in biom: metadata, taxonomy, tree, etc (see details).

Setting underscores here will pass it to read_tree().

Value

An rbiom object.

Examples

```
library(rbiom)

# create a simple matrix ------
mtx <- matrix(
    data = floor(runif(24) * 1000),
    nrow = 6,
    dimnames = list(paste0("OTU", 1:6), paste0("Sample", 1:4)))
mtx

# and some sample metadata -------
df <- data.frame(
    .sample = paste0("Sample", 1:4),
    treatment = c("A", "B", "A", "B"),
    days = c(12, 3, 7, 8))

# convert data set to rbiom --------
biom <- as_rbiom(mtx, metadata = df, id = "My BIOM")
biom</pre>
```

babies 15

babies

Longitudinal Stool Samples from Infants (n = 2,684)

Description

Longitudinal Stool Samples from Infants (n = 2,684)

Usage

babies

Format

An rbiom object with 2,684 samples. Includes metadata and taxonomy.

Subject ID - ID1, ID2, ..., ID12

Sex - Male or Female

Age (days) - 1 - 266

Child's diet - "Breast milk", "Breast milk and formula", or "Formula"

Sample collection - "Frozen upon collection" or "Stored in alcohol"

Antibiotic exposure - Yes or No

Antifungal exposure - Yes or No

Delivery mode - Cesarean or Vaginal

Solid food introduced (Age) - 116 - 247

Source

https://www.nature.com/articles/s41467-018-04641-7 and doi:10.1038/s41467017019738

bdiv_boxplot

Visualize BIOM data with boxplots.

Description

Visualize BIOM data with boxplots.

16 bdiv_boxplot

Usage

```
bdiv_boxplot(
  biom,
  x = NULL,
 bdiv = "Bray-Curtis",
  layers = x^*,
 weighted = TRUE,
  tree = NULL,
 within = NULL,
 between = NULL,
  stat.by = x,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  patterns = FALSE,
  flip = FALSE,
  stripe = NULL,
  ci = "ci",
  level = 0.95,
 p.adj = "fdr",
 outliers = NULL,
  xlab.angle = "auto",
 p.label = 0.05,
  transform = "none",
  caption = TRUE,
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
x	A categorical metadata column name to use for the x-axis. Or NULL, which groups all samples into a single category.
bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan", "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
layers	One or more of c("bar", "box" ("x"), "violin", "dot", "strip", "crossbar", "errorbar", "linerange", "pointrange"). Single letter abbreviations are also accepted. For instance, c("box", "dot") is equivalent to c("x", "d") and "xd". Default: "x"
weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree

bdiv_boxplot 17

within, between Dataset field(s) for intra- or inter- sample comparisons. Alternatively, dataset field names given elsewhere can be prefixed with '==' or '!=' to assign them to within or between, respectively. Default: NULL stat.by Dataset field with the statistical groups. Must be categorical. Default: NULL facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL colors How to color the groups. Options are: TRUE - Automatically select colorblind-friendly colors. FALSE **or** NULL **-** Don't use colors. a palette name - Auto-select colors from this set. E.g. "okabe" **character vector -** Custom colors to use. E.g. c("red", "#00FF00") named character vector - Explicit mapping. E.g. c(Male = "blue", Female = "red") See "Aesthetics" section below for additional information. Default: TRUE Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shapes shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE patterns Patterns for each group. Options are similar to colors's: TRUE, FALSE, NULL, pattern names ("brick", "chevron", "fish", "grid", etc), or a named vector mapping groups to specific pattern names. See "Aesthetics" section below for additional information. Default: FALSE flip Transpose the axes, so that taxa are present as rows instead of columns. Default: **FALSE** Shade every other x position. Default: same as flip stripe How to calculate min/max of the **crossbar**, **errorbar**, **linerange**, and **pointrange** ci layers. Options are: "ci" (confidence interval), "range", "sd" (standard deviation), "se" (standard error), and "mad" (median absolute deviation). The center mark of crossbar and pointrange represents the mean, except for "mad" in which case it represents the median. Default: "ci" level The confidence level for calculating a confidence interval. Default: 0.95 Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods p.adj for a list of available options. Default: "fdr" outliers Show boxplot outliers? TRUE to always show. FALSE to always hide. NULL to only hide them when overlaying a dot or strip chart. Default: NULL xlab.angle Angle of the labels at the bottom of the plot. Options are "auto", '0', '30', and '90'. Default: "auto". p.label Minimum adjusted p-value to display on the plot with a bracket. p.label = 0.05 - Show p-values that are ≤ 0.05 . p.label = 0 - Don't show any p-values on the plot. p.label = 1 - Show all p-values on the plot. If a numeric vector with more than one value is provided, they will be used as

breaks for asterisk notation. Default: 0.05

18 bdiv_boxplot

transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
caption	Add methodology caption beneath the plot. Default: TRUE
	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, $d.size = 2$ ensures only the points on the dot layer have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Patterns are added using the fillpattern R package. Options are "brick", "chevron", "fish", "grid", "herringbone", "hexagon", "octagon", "rain", "saw", "shingle", "rshingle", "stripe", and "wave", optionally abbreviated and/or suffixed with modifiers. For example, "hex10_sm" for the hexagon pattern rotated 10 degrees and shrunk by 2x. See fillpattern::fill_pattern() for complete documentation of options.

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other beta_diversity: bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), bdiv_table(), distmat_stats()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
bdiv_boxplot(biom, x="==Body Site", bdiv="UniFrac", stat.by="Body Site")</pre>
```

bdiv_clusters 19

butv_ctusters amples by beta aiversity k means.	bdiv_clusters	Cluster samples by beta diversity k-means.
---	---------------	--

Description

Cluster samples by beta diversity k-means.

Usage

```
bdiv_clusters(
  biom,
  bdiv = "Bray-Curtis",
  weighted = TRUE,
  normalized = TRUE,
  tree = NULL,
  k = 5,
  ...
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan", "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
normalized	Only changes the "Weighted UniFrac" calculation. Divides result by the total branch weights. Default: TRUE
tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree
k	Number of clusters. Default: 5L
	Passed on to stats::kmeans().

Value

A numeric factor assigning samples to clusters.

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), bdiv_table(), distmat_stats()

Other clustering: taxa_clusters()
```

20 bdiv_corrplot

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
biom$metadata$bray_cluster <- bdiv_clusters(biom)
pull(biom, 'bray_cluster')[1:10]
bdiv_ord_plot(biom, stat.by = "bray_cluster")</pre>
```

bdiv_corrplot

Visualize beta diversity with scatterplots and trendlines.

Description

Visualize beta diversity with scatterplots and trendlines.

```
bdiv_corrplot(
  biom,
  Х,
  bdiv = "Bray-Curtis",
  layers = "tc",
 weighted = TRUE,
  tree = NULL,
 within = NULL,
  between = NULL,
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
  p.adj = "fdr",
  transform = "none",
  ties = "random",
  seed = 0,
  alt = "!=",
 mu = 0,
  caption = TRUE,
  check = FALSE,
)
```

bdiv_corrplot 21

Arguments

-	,	
	biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
	x	Dataset field with the x-axis values. Equivalent to the regr argument in stats_table(). Required.
	bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan", "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
	layers	One or more of c("trend", "confidence", "point", "name", "residual"). Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc"
	weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
	tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree
	within, between	Dataset field(s) for intra- or inter- sample comparisons. Alternatively, dataset field names given elsewhere can be prefixed with '==' or '!=' to assign them to within or between, respectively. Default: NULL
	stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
	facet.by	Dataset field(s) to use for faceting. Must be categorical. Default: NULL
	colors	How to color the groups. Options are:
		TRUE - Automatically select colorblind-friendly colors.
		FALSE or NULL - Don't use colors.
		a palette name - Auto-select colors from this set. E.g. "okabe"
		character vector - Custom colors to use. E.g. c("red", "#00FF00")
		<pre>named character vector - Explicit mapping. E.g. c(Male = "blue", Female</pre>
		See "Aesthetics" section below for additional information. Default: TRUE
	shapes	Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE
	test	Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: 'emmeans'
	fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
	at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
	level	The confidence level for calculating a confidence interval. Default: 0.95
	p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust. methods for a list of available options. Default: "fdr" $$

22 bdiv_corrplot

transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
ties	When transform="rank", how to rank identical values. Options are: c("average", "first", "last", "random", "max", "min"). See rank() for details. Default: "random"
seed	Random seed for permutations. Must be a non-negative integer. Default: 0
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE
check	Generate additional plots to aid in assessing data normality. Default: FALSE
• • • •	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), bdiv_table(), distmat_stats()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
bdiv_corrplot(biom, "Age", stat.by = "Sex", layers = "tcp")</pre>
```

bdiv_heatmap 23

bdiv_heatmap

Display beta diversities in an all vs all grid.

Description

Display beta diversities in an all vs all grid.

Usage

```
bdiv_heatmap(
  biom,
  bdiv = "Bray-Curtis",
 weighted = TRUE,
  tree = NULL,
  tracks = NULL,
  grid = "devon",
  label = TRUE,
  label_size = NULL,
  rescale = "none",
  clust = "complete",
  trees = TRUE,
  asp = 1,
  tree_height = 10,
  track_height = 10,
  legend = "right",
  title = TRUE,
  xlab.angle = "auto",
  underscores = FALSE,
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan", "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree
tracks	A character vector of metadata fields to display as tracks at the top of the plot. Or, a list as expected by the tracks argument of plot_heatmap(). Default: NULL

24 bdiv_heatmap

grid Color palette name, or a list with entries for label, colors, range, bins, na.color, and/or guide. See the Track Definitions section for details. Default:

"devon"

label Label the matrix rows and columns. You can supply a list or logical vector of length two to control row labels and column labels separately, for example label = c(rows = TRUE, cols = FALSE), or simply label = c(TRUE, FALSE).

Other valid options are "rows", "cols", "both", "bottom", "right", and

"none". Default: TRUE

label_size The font size to use for the row and column labels. You can supply a numeric vector of length two to control row label sizes and column label sizes separately, for example c(rows = 20, cols = 8), or simply c(20, 8). Default: NULL, which

computes: pmax(8, pmin(20, 100 / dim(mtx)))

rescale Rescale rows or columns to all have a common min/max. Options: "none",

"rows", or "cols". Default: "none"

Clustering algorithm for reordering the rows and columns by similarity. You can supply a list or character vector of length two to control the row and column clustering separately, for example clust = c(rows = "complete", cols = NA),

or simply clust = c("complete", NA). Options are:

FALSE **or** NA - Disable reordering.

An hclust **class object** E.g. from stats::hclust().

A method name - "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", or "centroid".

Default: "complete"

trees Draw a dendrogram for rows (left) and columns (top). You can supply a list or logical vector of length two to control the row tree and column tree sepa-

rately, for example trees = c(rows = TRUE, cols = FALSE), or simply trees = c(TRUE, FALSE). Other valid options are "rows", "cols", "both", "left",

"top", and "none". Default: TRUE

Aspect ratio (height/width) for entire grid. Default: 1 (square) asp

tree_height, track_height

The height of the dendrogram or annotation tracks as a percentage of the overall grid size. Use a numeric vector of length two to assign c(top, left) indepen-

dently. Default: 10 (10% of the grid's height)

legend Where to place the legend. Options are: "right" or "bottom". Default: "right"

title Plot title. Set to TRUE for a default title, NULL for no title, or any character string.

Default: TRUE

Angle of the labels at the bottom of the plot. Options are "auto", '0', '30', xlab.angle

and '90'. Default: "auto".

underscores When parsing the tree, should underscores be kept as is? By default they will be

converted to spaces (unless the entire ID is quoted). Default FALSE

Additional arguments to pass on to ggplot2::theme(). For example, labs.subtitle

= "Plot subtitle".

clust

bdiv_heatmap 25

Value

A ggplot2 plot. The computed data points and ggplot command are available as \$data and \$code, respectively.

Annotation Tracks

Metadata can be displayed as colored tracks above the heatmap. Common use cases are provided below, with more thorough documentation available at https://cmmr.github.io/rbiom .

The following entries in the track definitions are understood:

```
colors - A pre-defined palette name or custom set of colors to map to.
```

range - The c(min,max) to use for scale values.

label - Label for this track. Defaults to the name of this list element.

```
side - Options are "top" (default) or "left".
```

na.color - The color to use for NA values.

bins - Bin a gradient into this many bins/steps.

guide - A list of arguments for guide_colorbar() or guide_legend().

All built-in color palettes are colorblind-friendly.

```
Categorical palette names: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Numeric palette names: "reds", "oranges", "greens", "purples", "grays", "acton", "bamako", "batlow", "bilbao", "buda", "davos", "devon", "grayC", "hawaii", "imola", "lajolla", "lapaz", "nuuk", "oslo", "tokyo", "turku", "bam", "berlin", "broc", "cork", "lisbon", "roma", "tofino", "vanimo", and "vik".

26 bdiv_ord_plot

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), bdiv_table(), distmat_stats()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
# Keep and rarefy the 10 most deeply sequenced samples.
hmp10 <- rarefy(hmp50, n = 10)
bdiv_heatmap(hmp10, tracks=c("Body Site", "Age"))
bdiv_heatmap(hmp10, bdiv="uni", weighted=c(TRUE,FALSE), tracks="sex")</pre>
```

bdiv_ord_plot

Ordinate samples and taxa on a 2D plane based on beta diversity distances.

Description

Ordinate samples and taxa on a 2D plane based on beta diversity distances.

```
bdiv_ord_plot(
  biom.
  bdiv = "Bray-Curtis",
  ord = "PCoA",
  weighted = TRUE,
  layers = "petm",
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  tree = NULL,
  test = "adonis2",
  seed = 0.
  permutations = 999,
  rank = -1,
  taxa = 4,
  p.top = Inf,
  p.adj = "fdr",
```

27 bdiv_ord_plot

```
unc = "singly",
 caption = TRUE,
 underscores = FALSE,
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

bdiv Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan",

> "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated

values allowed. Default: "Bray-Curtis"

ord Method for reducing dimensionality. Options are:

"PCoA" - Principal coordinate analysis; ape::pcoa().

"UMAP" - Uniform manifold approximation and projection; uwot::umap().

"NMDS" - Nonmetric multidimensional scaling; vegan::metaMDS(). "tSNE" - t-distributed stochastic neighbor embedding; tsne::tsne().

Multiple/abbreviated values allowed. Default: "PCoA"

weighted Take relative abundances into account. When weighted=FALSE, only pres-

ence/absence is considered. Multiple values allowed. Default: TRUE

One or more of c("point", "spider", "ellipse", "name", "mean", "taxon", layers

> "arrow"). The first four are sample-centric; the last three are taxa-centric. Single letter abbreviations are also accepted. For instance, c("point", "ellipse")

is equivalent to c("p", "e") and "pe". Default: "pe"

stat.by The categorical or numeric metadata field over which statistics should be calcu-

lated. Required.

facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL

colors How to color the groups. Options are:

TRUE - Automatically select colorblind-friendly colors.

FALSE or NULL - Don't use colors.

a palette name - Auto-select colors from this set. E.g. "okabe"

character vector - Custom colors to use. E.g. c("red", "#00FF00")

named character vector - Explicit mapping. E.g. c(Male = "blue", Female = "red")

See "Aesthetics" section below for additional information. Default: TRUE

Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL,

shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information.

Default: TRUE

A phylo object representing the phylogenetic relationships of the taxa in biom. tree

Only required when computing UniFrac distances. Default: biom\$tree

shapes

28 bdiv_ord_plot

test Permutational test for accessing significance. Options are:

"adonis2" - Permutational MANOVA; vegan::adonis2().

"mrpp" - Multiple response permutation procedure; vegan::mrpp().

"none" - Don't run any statistics.

Abbreviations are allowed. Default: "adonis2"

Random seed for permutations. Must be a non-negative integer. Default: 0

permutations Number of random permutations to use. Default: 999

rank What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An

integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank".

Run biom\$ranks to see all options for a given rbiom object. Default: -1.

taxa Which taxa to display. An integer value will show the top n most abundant taxa.

A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies $\ge 10\%$). A character vector of taxa names will show only those

named taxa. Default: 6.

p. top Only display taxa with the most significant differences in abundance. If p. top

is >= 1, then the p. top most significant taxa are displayed. If p. top is less than one, all taxa with an adjusted p-value <= p. top are displayed. Recommended to be used in combination with the taxa parameter to set a lower bound on the

mean abundance of considered taxa. Default: Inf

p.adj Method to use for multiple comparisons adjustment of p-values. Run p.adjust.methods

for a list of available options. Default: "fdr"

unc How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

caption Add methodology caption beneath the plot. Default: TRUE

underscores When parsing the tree, should underscores be kept as is? By default they will be

converted to spaces (unless the entire ID is quoted). Default FALSE

... Parameters for layer geoms (e.g. ggplot2::geom_point()). Prefixing parame-

ter names with a layer name ensures that a particular parameter is passed to, and only to, that layer. For instance, point.size = 2 or p.size = 2 ensures only the points have their size set to 2. Points can also be controlled with the pt. prefix.

Value

seed

A ggplot2 plot. The computed sample coordinates and ggplot command are available as \$data and \$code respectively. If stat.by is given, then \$stats and \$stats\$code are set. If rank is given, then \$data\$taxa_coords, \$taxa_stats, and \$taxa_stats\$code are set.

bdiv_ord_table 29

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_table(), bdiv_stats(), bdiv_table(), distmat_stats()

Other ordination: bdiv_ord_table(), distmat_ord_table()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
bdiv_ord_plot(biom, layers="pemt", stat.by="Body Site", rank="g")</pre>
```

bdiv_ord_table

Calculate PCoA and other ordinations, including taxa biplots and statistics.

Description

The biplot parameters (taxa, unc, p.top, and p.adj) only only have an effect when rank is not

```
bdiv_ord_table(
  biom.
  bdiv = "Bray-Curtis",
  ord = "PCoA",
  weighted = TRUE,
 md = NULL,
  k = 2,
  stat.by = NULL,
  split.by = NULL,
  tree = NULL,
  test = "adonis2",
  seed = 0,
  permutations = 999,
  rank = NULL,
  taxa = 6,
  p.top = Inf,
  p.adj = "fdr"
  unc = "singly",
```

30 bdiv_ord_table

```
underscores = FALSE,
...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

bdiv Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan",

"Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated

values allowed. Default: "Bray-Curtis"

ord Method for reducing dimensionality. Options are:

"PCoA" - Principal coordinate analysis; ape::pcoa().

"UMAP" - Uniform manifold approximation and projection; uwot::umap().

"NMDS" - Nonmetric multidimensional scaling; vegan::metaMDS().
"tSNE" - t-distributed stochastic neighbor embedding; tsne::tsne().

Multiple/abbreviated values allowed. Default: "PCoA"

weighted Take relative abundances into account. When weighted=FALSE, only pres-

ence/absence is considered. Multiple values allowed. Default: TRUE

md Dataset field(s) to include in the output data frame, or '.all' to include all

metadata fields. Default: '.all'

k Number of ordination dimensions to return. Either 2L or 3L. Default: 2L

stat.by The categorical or numeric metadata field over which statistics should be calcu-

lated. Required.

split.by Dataset field(s) that the data should be split by prior to any calculations. Must

be categorical. Default: NULL

tree A phylo object representing the phylogenetic relationships of the taxa in biom.

Only required when computing UniFrac distances. Default: biom\$tree

test Permutational test for accessing significance. Options are:

"adonis2" - Permutational MANOVA; vegan::adonis2().

"mrpp" - Multiple response permutation procedure; vegan::mrpp().

"none" - Don't run any statistics.

Abbreviations are allowed. Default: "adonis2"

seed Random seed for permutations. Must be a non-negative integer. Default: 0

permutations Number of random permutations to use. Default: 999

rank What rank(s) of taxa to compute biplot coordinates and statistics for, or NULL to

disable. E.g. "Phylum", "Genus", ".otu", etc. An integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all

options for a given rbiom object. Default: NULL.

bdiv_ord_table 31

taxa	Which taxa to display. An integer value will show the top n most abundant taxa. A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies $\ge 10\%$). A character vector of taxa names will show only those named taxa. Default: 6.
p.top	Only display taxa with the most significant differences in abundance. If p.top is >= 1, then the p.top most significant taxa are displayed. If p.top is less than one, all taxa with an adjusted p-value <= p.top are displayed. Recommended to be used in combination with the taxa parameter to set a lower bound on the mean abundance of considered taxa. Default: Inf
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr"
unc	How to handle unclassified, uncultured, and similarly ambiguous taxa names. Options are: "singly" - Replaces them with the OTU name. "grouped" - Replaces them with a higher rank's name. "drop" - Excludes them from the result. "asis" - To not check/modify any taxa names. Abbreviations are allowed. Default: "singly"
underscores	When parsing the tree, should underscores be kept as is? By default they will be converted to spaces (unless the entire ID is quoted). Default FALSE
• • •	Additional arguments to pass on to uwot::umap(), ape::pcoa(), vegan::metaMDS(), or tsne::tsne().

Value

A data.frame with columns .sample, .weighted, .bdiv, .ord, .x, .y, and (optionally) .z. Any columns given by md, split.by, and stat.by are included as well. If stat.by is given, then \$stats and \$stats\$code) are set. If rank is given, then \$taxa_coords, \$taxa_stats, and \$taxa_stats\$code are set.

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_stats(), bdiv_table(), distmat_stats()

Other ordination: bdiv_ord_plot(), distmat_ord_table()
```

Examples

```
library(rbiom)

ord <- bdiv_ord_table(hmp50, "bray", "pcoa", stat.by="Body Site", rank="g")
head(ord)

ord$stats

ord$taxa_stats</pre>
```

32 bdiv_stats

 $bdiv_stats$

Test beta diversity for associations with metadata.

Description

A convenience wrapper for bdiv_table() + stats_table().

Usage

```
bdiv_stats(
  biom,
  regr = NULL,
  stat.by = NULL,
 bdiv = "Bray-Curtis",
 weighted = TRUE,
  tree = NULL,
 within = NULL,
 between = NULL,
  split.by = NULL,
  transform = "none",
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
 alt = "!=",
 mu = 0,
 p.adj = "fdr"
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
regr	Dataset field with the x-axis (independent; predictive) values. Must be numeric. Default: NULL
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan", "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree

bdiv_stats 33

within, between	Dataset field(s) for intra- or inter- sample comparisons. Alternatively, dataset field names given elsewhere can be prefixed with '==' or '!=' to assign them to within or between, respectively. Default: NULL
split.by	Dataset field(s) that the data should be split by prior to any calculations. Must be categorical. Default: NULL
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
test	Method for computing p-values: 'wilcox', 'kruskal', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust. methods for a list of available options. Default: "fdr" $$

Value

A tibble data.frame with fields from the table below. This tibble object provides the \$code operator to print the R code used to generate the statistics.

Field	Description
.mean	Estimated marginal mean. See emmeans::emmeans().
.mean.diff	Difference in means.
.slope	Trendline slope. See emmeans::emtrends().
.slope.diff	Difference in slopes.
.h1	Alternate hypothesis.
.p.val	Probability that null hypothesis is correct.
.adj.p	.p.val after adjusting for multiple comparisons.
.effect.size	Effect size. See emmeans::eff_size().
.lower	Confidence interval lower bound.
.upper	Confidence interval upper bound.
.se	Standard error.
.n	Number of samples.
.df	Degrees of freedom.
.stat	Wilcoxon or Kruskal-Wallis rank sum statistic.
.t.ratio	.mean/.se
.r.sqr	Percent of variation explained by the model.
.adj.r	.r.sqr, taking degrees of freedom into account.
.aic	Akaike Information Criterion (predictive models).
.bic	Bayesian Information Criterion (descriptive models).

34 bdiv_table

```
.loglik Log-likelihood goodness-of-fit score.
.fit.p P-value for observing this fit by chance.
```

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_table(), distmat_stats()

Other stats_tables: adiv_stats(), distmat_stats(), stats_table(), taxa_stats()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
bdiv_stats(biom, stat.by = "Sex", bdiv = c("bray", "unifrac"))[,1:7]
biom <- subset(biom, `Body Site` %in% c('Saliva', 'Stool', 'Buccal mucosa'))
bdiv_stats(biom, stat.by = "Body Site", split.by = "==Sex")[,1:6]</pre>
```

bdiv_table

Distance / dissimilarity between samples.

Description

Distance / dissimilarity between samples.

```
bdiv_table(
 biom,
  bdiv = "Bray-Curtis",
 weighted = TRUE,
  normalized = TRUE,
  tree = NULL,
 md = ".all",
 within = NULL,
  between = NULL,
  delta = ".all",
  transform = "none",
  ties = "random",
  seed = 0,
  cpus = NULL
)
bdiv_matrix(
```

bdiv_table 35

```
biom,
  bdiv = "Bray-Curtis",
 weighted = TRUE,
  normalized = TRUE,
  tree = NULL,
 within = NULL,
 between = NULL,
  transform = "none",
  ties = "random",
  seed = 0,
  cpus = NULL,
  underscores = FALSE
)
bdiv_distmat(
  biom,
 bdiv = "Bray-Curtis",
 weighted = TRUE,
  normalized = TRUE,
  tree = NULL,
 within = NULL,
 between = NULL,
  transform = "none",
  cpus = NULL
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
bdiv	Beta diversity distance algorithm(s) to use. Options are: "Bray-Curtis", "Manhattan" "Euclidean", "Jaccard", and "UniFrac". For "UniFrac", a phylogenetic tree must be present in biom or explicitly provided via tree=. Multiple/abbreviated values allowed. Default: "Bray-Curtis"
weighted	Take relative abundances into account. When weighted=FALSE, only presence/absence is considered. Multiple values allowed. Default: TRUE
normalized	Only changes the "Weighted UniFrac" calculation. Divides result by the total branch weights. Default: TRUE
tree	A phylo object representing the phylogenetic relationships of the taxa in biom. Only required when computing UniFrac distances. Default: biom\$tree
md	Dataset field(s) to include in the output data frame, or '.all' to include all metadata fields. Default: '.all'
within, between	Dataset field(s) for intra- or inter- sample comparisons. Alternatively, dataset field names given elsewhere can be prefixed with '==' or '!=' to assign them to within or between, respectively. Default: NULL
delta	For numeric metadata, report the absolute difference in values for the two sam-

ples, for instance 2 instead of "10 vs 12". Default: TRUE

36 bdiv_table

transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
ties	When transform="rank", how to rank identical values. Options are: c("average" "first", "last", "random", "max", "min"). See rank() for details. Default: "random"
seed	Random seed for permutations. Must be a non-negative integer. Default: 0
cpus	The number of CPUs to use. Set to NULL to use all available, or to 1 to disable parallel processing. Default: NULL
underscores	When parsing the tree, should underscores be kept as is? By default they will be converted to spaces (unless the entire ID is quoted). Default FALSE

Value

```
bdiv_matrix() - An R matrix of samples x samples.
bdiv_distmat() - A dist-class distance matrix.
bdiv_table() - A tibble data.frame with columns names .sample1, .sample2, .weighted, .bdiv, .distance, and any fields requested by md. Numeric metadata fields will be returned as abs(x)
```

- y); categorical metadata fields as "x", "y", or "x vs y".

Metadata Comparisons

Prefix metadata fields with == or != to limit comparisons to within or between groups, respectively. For example, stat.by = '==Sex' will run calculations only for intra-group comparisons, returning "Male" and "Female", but NOT "Female vs Male". Similarly, setting stat.by = '!=Body Site' will only show the inter-group comparisons, such as "Saliva vs Stool", "Anterior nares vs Buccal mucosa", and so on.

The same effect can be achieved by using the within and between parameters. stat.by = '==Sex' is equivalent to stat.by = 'Sex', within = 'Sex'.

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), distmat_stats()
```

Examples

```
library(rbiom)

# Subset to four samples
biom <- hmp50$clone()
biom$counts <- biom$counts[,c("HMP18", "HMP19", "HMP20", "HMP21")]

# Return in long format with metadata
bdiv_table(biom, 'unifrac', md = ".all")

# Only look at distances among the stool samples
bdiv_table(biom, 'unifrac', md = c("==Body Site", "Sex"))</pre>
```

bdply 37

```
# Or between males and females
bdiv_table(biom, 'unifrac', md = c("Body Site", "!=Sex"))
# All-vs-all matrix
bdiv_matrix(biom, 'unifrac')
# All-vs-all distance matrix
dm <- bdiv_distmat(biom, 'unifrac')
dm
plot(hclust(dm))</pre>
```

bdply

Apply a function to each subset of an rbiom object.

Description

blply() and bdply() let you divide your biom dataset into smaller pieces, run a function on those smaller rbiom objects, and return the results as a data.frame or list.

Usage

```
bdply(biom, vars, FUN, ..., iters = list(), prefix = FALSE)
blply(biom, vars, FUN, ..., iters = list(), prefix = FALSE)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
vars	A character vector of metadata fields. Each unique combination of values in these columns will be used to create a subsetted rbiom object to pass to FUN. If NULL, biom will be passed to FUN unaltered. Unambiguous abbreviations of metadata fields are also accepted.
FUN	The function to execute on each subset of biom. For bdply(), the returned value will be coerced to a data.frame. For blply(), any returned value is unmodified.
	Additional arguments to pass on to FUN.
iters	A named list of values to pass to FUN. Unlike, these will be iterated over in all combinations. Default: list()
prefix	When TRUE, prefixes the names in in iters with a '.' in the final data.frame or 'split_labels' attribute. Default: FALSE

Details

You can also specify additional variables for your function to iterate over in unique combinations. Calls plyr::ddply() or plyr::dlply() internally.

38 biom_merge

Value

For bdply(), a tibble data.frame comprising the accumulated outputs of FUN, along with the columns specified by vars and iters. For blply(), a named list that has details about vars and iters in attr(,'split_labels').

See Also

```
Other metadata: glimpse.rbiom()
Other biom: biom_merge()
```

Examples

```
library(rbiom)

bdply(hmp50, "Sex", `$`, 'n_samples')

blply(hmp50, "Sex", `$`, 'n_samples') %>% unlist()

bdply(hmp50, c("Body Site", "Sex"), function (b) {
   adm <- adiv_matrix(b)[,c("Shannon", "Simpson")]
   apply(adm, 2L, mean)
})

iters <- list(w = c(TRUE, FALSE), d = c("bray", "euclid"))
bdply(hmp50, "Sex", iters = iters, function (b, w, d) {
   r <- range(bdiv_distmat(biom = b, bdiv = d, weighted = w))
   round(data.frame(min = r[[1]], max = r[[2]]))
})</pre>
```

biom_merge

Combine several rbiom objects into one.

Description

WARNING: It is generally ill-advised to merge BIOM datasets, as OTUs mappings are dependent on upstream clustering and are not equivalent between BIOM files.

```
biom_merge(
    ...,
    metadata = NA,
    taxonomy = NA,
    tree = NULL,
    sequences = NA,
    id = NA,
    comment = NA
)
```

convert_to 39

Arguments

... Any number of rbiom objects (e.g. from as_rbiom()), lists of rbiom objects, or valid arguments to the biom parameter of as_rbiom() (for instance file names). metadata, taxonomy, tree, sequences, id, comment

Replace the corresponding data in the merged rbiom object with these values. Set to NULL to not inherit a particular component. The default, NA, will attempt to create the component based on ... values. The merged phylogenetic tree cannot be inferred.

Value

An rbiom object.

See Also

```
Other biom: bdply()
```

Examples

convert_to

Convert biom data to an external package class.

Description

Requires the relevant Bioconductor R package to be installed:

```
convert_to_phyloseq - phyloseq
convert_to_SE - SummarizedExperiment
convert_to_TSE - TreeSummarizedExperiment
```

```
convert_to_SE(biom, ...)
convert_to_TSE(biom, ...)
convert_to_phyloseq(biom, ...)
```

40 distmat_ord_table

Arguments

```
biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.

... Not Used.
```

Details

A SummarizedExperiment object includes counts, metadata, and taxonomy. phyloseq and TreeSummarizedExperiment additionally includes the tree and sequences.

Value

A phyloseq, SummarizedExperiment, or TreeSummarizedExperiment object.

Examples

```
## Not run:
   library(rbiom)
   print(hmp50)
    # Requires 'phyloseq', a Bioconductor R package
    if (nzchar(system.file(package = "phyloseq"))) {
      physeq <- convert_to_phyloseq(hmp50)</pre>
      print(physeq)
    }
    # Requires 'SummarizedExperiment', a Bioconductor R package
    if (nzchar(system.file(package = "SummarizedExperiment"))) {
      se <- convert_to_SE(hmp50)</pre>
      print(se)
    # Requires 'TreeSummarizedExperiment', a Bioconductor R package
    if (nzchar(system.file(package = "TreeSummarizedExperiment"))) {
      tse <- convert_to_TSE(hmp50)</pre>
      print(tse)
    }
## End(Not run)
```

distmat_ord_table

Run ordinations on a distance matrix.

Description

Run ordinations on a distance matrix.

distmat_stats 41

Usage

```
distmat_ord_table(dm, ord = "PCoA", k = 2L, ...)
```

Arguments

A dist-class distance matrix, as returned from bdiv_distmat() or stats::dist().

Required.

ord Method for reducing dimensionality. Options are:

"PCoA" - Principal coordinate analysis; ape::pcoa().

"UMAP" - Uniform manifold approximation and projection; uwot::umap().

"NMDS" - Nonmetric multidimensional scaling; vegan::metaMDS().

"tSNE" - t-distributed stochastic neighbor embedding; tsne::tsne().

Multiple/abbreviated values allowed. Default: "PCoA"

k Number of ordination dimensions to return. Either 2L or 3L. Default: 2L

Value

. . .

A data.frame with columns .sample, .ord, .x, .y, and (optionally) .z.

Additional arguments for ord.

See Also

```
Other ordination: bdiv_ord_plot(), bdiv_ord_table()
```

Examples

```
library(rbiom)

dm <- bdiv_distmat(hmp50, "bray")
ord <- distmat_ord_table(dm, "PCoA")
head(ord)</pre>
```

distmat_stats

Run statistics on a distance matrix vs a categorical or numeric variable.

Description

Run statistics on a distance matrix vs a categorical or numeric variable.

```
distmat_stats(dm, groups, test = "adonis2", seed = 0, permutations = 999)
```

42 distmat_stats

Arguments

dm	A dist-class distance matrix, as returned from bdiv_distmat() or stats::dist(). Required.
groups	A named vector of grouping values. The names should correspond to attr(dm, 'Labels'). Values can be either categorical or numeric. Required.
test	Permutational test for accessing significance. Options are:
	"adonis2" - Permutational MANOVA; vegan::adonis2().
	"mrpp" - Multiple response permutation procedure; vegan::mrpp().
	"none" - Don't run any statistics.
	Abbreviations are allowed. Default: "adonis2"
seed	Random seed for permutations. Must be a non-negative integer. Default: 0
permutations	Number of random permutations to use. Default: 999

Value

A data.frame with summary statistics from vegan::permustats(). The columns are:

.n - The size of the distance matrix.

.stat - The observed statistic. For mrpp, this is the overall weighted mean of group mean distances.

.z - The difference of observed statistic and mean of permutations divided by the standard deviation of permutations (also known as z-values). Evaluated from permuted values without observed statistic.

.p.val - Probability calculated by test.

R commands for reproducing the results are in \$code.

See Also

```
Other beta_diversity: bdiv_boxplot(), bdiv_clusters(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), bdiv_ord_table(), bdiv_stats(), bdiv_table()

Other stats_tables: adiv_stats(), bdiv_stats(), stats_table(), taxa_stats()
```

Examples

export 43

export

Export data to QIIME 2 or mothur.

Description

Populates a directory with the following files, formatted according to QIIME 2 or mothur's specifications

```
• biom_counts.tsv
```

- biom_metadata.tsv
- biom_taxonomy.tsv
- biom_tree.nwk
- biom_seqs.fna

biom_counts.tsv will always be created. The others are dependent on whether the content is present in the biom argument.

Usage

```
write_mothur(biom, dir = tempfile(), prefix = "biom_")
write_qiime2(biom, dir = tempfile(), prefix = "biom_")
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
dir	Where to save the files. If the directory doesn't exist, it will be created. Default: tempfile()
prefix	A string to prepend to each file name. Default: 'biom_'

Value

The normalized directory path that was written to (invisibly).

Examples

```
library(rbiom)

tdir <- tempfile()

write_qiime2(hmp50, tdir, 'qiime2_')
write_mothur(hmp50, tdir, 'mothur_')

list.files(tdir)

readLines(file.path(tdir, 'qiime2_metadata.tsv'), n = 4)</pre>
```

glimpse.rbiom

```
readLines(file.path(tdir, 'mothur_taxonomy.tsv'), n = 3)
unlink(tdir, recursive = TRUE)
```

gems

Global Enteric Multicenter Study (n = 1,006)

Description

Global Enteric Multicenter Study (n = 1,006)

Usage

gems

Format

An rbiom object with 1,006 samples. Includes metadata and taxonomy.

```
diarrhea - Case or Controlage - 0 - 4.8 (years old)country - Bangladesh, Gambia, Kenya, or Mali
```

Source

doi:10.1186/gb2014156r76 and doi:10.1093/nar/gkx1027

glimpse.rbiom

Get a glimpse of your metadata.

Description

Get a glimpse of your metadata.

Usage

```
## S3 method for class 'rbiom'
glimpse(x, width = NULL, ...)
```

Arguments

```
x An rbiom object, such as from as_rbiom().width Width of output. See pillar::glimpse() documentation. Default: NULL... Not used.
```

hmp50 45

Value

The original biom, invisibly.

See Also

```
Other metadata: bdply()
```

Examples

```
library(rbiom)
glimpse(hmp50)
```

hmp50

Human Microbiome Project - demo dataset (n = 50)

Description

Human Microbiome Project - demo dataset (n = 50)

Usage

hmp50

Format

An rbiom object with 50 samples. Includes metadata, taxonomy, phylogeny, and sequences.

```
Sex - Male or Female
```

Body Site - Anterior nares, Buccal mucosa, Mid vagina, Saliva, or Stool

```
Age - 21 - 40
```

BMI - 19 - 32

Source

```
https://portal.hmpdacc.org
```

46 modify_metadata

modify_metadata

Create, modify, and delete metadata fields.

Description

mutate() creates new fields in \$metadata that are functions of existing metadata fields. It can also modify (if the name is the same as an existing field) and delete fields (by setting their value to NULL).

Usage

```
## S3 method for class 'rbiom'
mutate(.data, ..., clone = TRUE)
## S3 method for class 'rbiom'
rename(.data, ..., clone = TRUE)
```

Arguments

.data An rbiom object, such as from as_rbiom().
... Passed on to dplyr::mutate() or dplyr::rename().
clone Create a copy of biom before modifying. If FALSE, biom is modified in place as a side-effect. See speed ups for use cases. Default: TRUE

Value

An rbiom object.

See Also

```
Other transformations: rarefy(), rarefy_cols(), slice_metadata, subset(), with()
```

Examples

```
library(rbiom)
biom <- slice_max(hmp50, BMI, n = 6)
biom$metadata

# Add a new field to the metadata
biom <- mutate(biom, Obsese = BMI >= 30)
biom$metadata

# Rename a metadata field
biom <- rename(biom, 'Age (years)' = "Age")
biom$metadata</pre>
```

plot_heatmap 47

plot_heatmap

Create a heatmap with tracks and dendrograms from any matrix.

Description

Create a heatmap with tracks and dendrograms from any matrix.

Usage

```
plot_heatmap(
 mtx,
  grid = list(label = "Grid Value", colors = "imola"),
  tracks = NULL,
  label = TRUE,
  label_size = NULL,
  rescale = "none",
  trees = TRUE,
  clust = "complete",
  dist = "euclidean",
  asp = 1,
  tree_height = 10,
  track_height = 10,
  legend = "right",
  title = NULL,
 xlab.angle = "auto",
)
```

Arguments

mtx	A numeric matrix with named rows and columns.	
grid	Color palette name, or a list with entries for label, colors, range, bins, na.color, and/or guide. See the Track Definitions section for details. Default: list(label = "Grid Value", colors = "imola")	
tracks	List of track definitions. See details below. Default: NULL.	
label	Label the matrix rows and columns. You can supply a list or logical vector of length two to control row labels and column labels separately, for example label = c(rows = TRUE, cols = FALSE), or simply label = c(TRUE, FALSE). Other valid options are "rows", "cols", "both", "bottom", "right", and "none". Default: TRUE	
label_size	The font size to use for the row and column labels. You can supply a numeric vector of length two to control row label sizes and column label sizes separately, for example $c(rows = 20, cols = 8)$, or simply $c(20, 8)$. Default: NULL, which computes: $pmax(8, pmin(20, 100 / dim(mtx)))$	
rescale	Rescale rows or columns to all have a common min/max. Options: "none", "rows", or "cols". Default: "none"	

48 plot_heatmap

trees

Draw a dendrogram for rows (left) and columns (top). You can supply a list or logical vector of length two to control the row tree and column tree separately, for example trees = c(rows = TRUE, cols = FALSE), or simply trees = c(TRUE, FALSE). Other valid options are "rows", "cols", "both", "left", "top", and "none". Default: TRUE

clust

Clustering algorithm for reordering the rows and columns by similarity. You can supply a list or character vector of length two to control the row and column clustering separately, for example clust = c(rows = "complete", cols = NA), or simply clust = c("complete", NA). Options are:

FALSE **or** NA - Disable reordering.

An hclust class object E.g. from stats::hclust().

A method name - "ward.D", "ward.D2", "single", "complete", "average", "mcquitty", "median", or "centroid".

Default: "complete"

dist

Distance algorithm to use when reordering the rows and columns by similarity. You can supply a list or character vector of length two to control the row and column clustering separately, for example dist = c(rows = "euclidean", cols = "maximum"), or simply dist = c("euclidean", "maximum"). Options are:

A dist class object E.g. from stats::dist() or bdiv_distmat().

A method name - "euclidean", "maximum", "manhattan", "canberra", "binary", or "minkowski".

Default: "euclidean"

asp Aspect ratio (height/width) for entire grid. Default: 1 (square)

tree_height, track_height

The height of the dendrogram or annotation tracks as a percentage of the overall grid size. Use a numeric vector of length two to assign c(top, left) independently. Default: 10 (10% of the grid's height)

Where to place the legend. Options are: "right" or "bottom". Default: "right"

title Plot title. Default: NULL.

xlab.angle Angle of the labels at the bottom of the plot. Options are "auto", '0', '30',

and '90'. Default: "auto".

... Additional arguments to pass on to ggplot2::theme().

Value

A ggplot2 plot. The computed data points and ggplot command are available as \$data and \$code, respectively.

Track Definitions

legend

One or more colored tracks can be placed on the left and/or top of the heatmap grid to visualize associated metadata values.

plot_heatmap 49

```
## Categorical ------
cat_vals <- sample(c("Male", "Female"), 10, replace = TRUE)</pre>
tracks <- list('Sex' = cat_vals)</pre>
tracks <- list('Sex' = list(values = cat_vals, colors = "bright"))</pre>
tracks <- list('Sex' = list(</pre>
  values = cat_vals,
  colors = c('Male' = "blue", 'Female' = "red")) )
## Numeric ------
num_vals <- sample(25:40, 10, replace = TRUE)</pre>
tracks <- list('Age' = num_vals)</pre>
tracks <- list('Age' = list(values = num_vals, colors = "greens"))</pre>
tracks < list('Age' = list(values = num_vals, range = c(0,50)))
tracks <- list('Age' = list(</pre>
  label = "Age (Years)",
  values = num_vals,
  colors = c("azure", "darkblue", "darkorchid") ))
## Multiple Tracks -----
tracks <- list('Sex' = cat_vals, 'Age' = num_vals)</pre>
tracks <- list(</pre>
  list(label = "Sex", values = cat_vals, colors = "bright"),
  list(label = "Age", values = num_vals, colors = "greens") )
mtx
               <- matrix(sample(1:50), ncol = 10)
dimnames(mtx) <- list(letters[1:5], LETTERS[1:10])</pre>
plot_heatmap(mtx = mtx, tracks = tracks)
The following entries in the track definitions are understood:
values - The metadata values. When unnamed, order must match matrix.
range - The c(min,max) to use for scale values.
label - Label for this track. Defaults to the name of this list element.
side - Options are "top" (default) or "left".
colors - A pre-defined palette name or custom set of colors to map to.
na.color - The color to use for NA values.
bins - Bin a gradient into this many bins/steps.
guide - A list of arguments for guide_colorbar() or guide_legend().
All built-in color palettes are colorblind-friendly. See Mapping Metadata to Aesthetics for images
of the palettes.
Categorical palette names: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light",
"muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
Numeric palette names: "reds", "oranges", "greens", "purples", "grays", "acton", "bamako",
```

"batlow", "bilbao", "buda", "davos", "devon", "grayC", "hawaii", "imola", "lajolla", "lapaz", "nuuk", "oslo", "tokyo", "turku", "bam", "berlin", "broc", "cork", "lisbon",

"roma", "tofino", "vanimo", and "vik".

50 pull.rbiom

See Also

```
Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
set.seed(123)
mtx <- matrix(runif(5*8), nrow = 5, dimnames = list(LETTERS[1:5], letters[1:8]))</pre>
plot_heatmap(mtx)
plot_heatmap(mtx, grid="oranges")
plot_heatmap(mtx, grid=list(colors = "oranges", label = "Some %", bins = 5))
tracks <- list(</pre>
  'Number' = sample(1:ncol(mtx)),
  'Person' = list(
    values = factor(sample(c("Alice", "Bob"), ncol(mtx), TRUE)),
    colors = c('Alice' = "purple", 'Bob' = "darkcyan") ),
  'State' = list(
          = "left"
    side
    values = sample(c("TX", "OR", "WA"), nrow(mtx), TRUE),
    colors = "bright" )
)
plot_heatmap(mtx, tracks=tracks)
```

pull.rbiom

Map sample names to metadata field values.

Description

Map sample names to metadata field values.

Usage

```
## S3 method for class 'rbiom'
pull(.data, var = -1, name = ".sample", ...)
```

Arguments

.data An rbiom object, such as from as_rbiom().
var The metadata field name specified as:

• The metadata field name to retrieve. Can be abbreviated.

rarefy 51

- A positive integer, giving the position counting from the left.
- A negative integer, giving the position counting from the right.

Default: -1

name

The column to be used as names for a named vector. Specified in a similar manner as var. Default: ".sample"

... Not used.

Value

A vector of metadata values, named with sample names.

See Also

```
taxa_map()
Other samples: sample_sums()
```

Examples

```
library(rbiom)
pull(hmp50, 'Age') %>% head()
pull(hmp50, 'bod') %>% head(4)
```

rarefy

Rarefy OTU counts.

Description

Sub-sample OTU observations such that all samples have an equal number. If called on data with non-integer abundances, values will be re-scaled to integers between 1 and depth such that they sum to depth.

Usage

```
rarefy(biom, depth = 0.1, n = NULL, seed = 0, clone = TRUE, cpus = NULL)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

depth How many observations to keep per sample. When 0 < depth < 1, it is taken

as the minimum percentage of the dataset's observations to keep. Ignored when

n is specified. Default: 0.1

52 rarefy_cols

n	The number of samples to keep. When $0 < n < 1$, it is taken as the percentage of samples to keep. If negative, that number or percentage of samples is dropped. If 0 , all samples are kept. If NULL, depth is used instead. Default: NULL
seed	An integer seed for randomizing which observations to keep or drop. If you need to create different random rarefactions of the same data, set the seed to a different number each time.
clone	Create a copy of biom before modifying. If FALSE, biom is modified in place as a side-effect. See speed ups for use cases. Default: TRUE
cpus	The number of CPUs to use. Set to NULL to use all available, or to 1 to disable parallel processing. Default: NULL

Value

An rbiom object.

See Also

```
Other rarefaction: rare_corrplot(), rare_multiplot(), rare_stacked(), rarefy_cols(), sample_sums()
Other transformations: modify_metadata, rarefy_cols(), slice_metadata, subset(), with()
```

Examples

```
library(rbiom)
sample_sums(hmp50) %>% head()
biom <- rarefy(hmp50)
sample_sums(biom) %>% head()
```

rarefy_cols

Transform a counts matrix.

Description

Rarefaction subset counts so that all samples have the same number of observations. Rescaling rows or cols scales the matrix values so that row sums or column sums equal 1.

```
rarefy_cols(mtx, depth = 0.1, n = NULL, seed = 0L, cpus = NULL)
rescale_cols(mtx)
rescale_rows(mtx)
```

rarefy_cols 53

Arguments

mtx	A matrix-like object.
depth	How many observations to keep per sample. When $0 < depth < 1$, it is taken as the minimum percentage of the dataset's observations to keep. Ignored when n is specified. Default: 0.1
n	The number of samples to keep. When $0 < n < 1$, it is taken as the percentage of samples to keep. If negative, that number or percentage of samples is dropped. If 0 , all samples are kept. If NULL, depth is used instead. Default: NULL
seed	A positive integer to use for seeding the random number generator. If you need to create different random rarefactions of the same matrix, set this seed value to a different number each time.
cpus	The number of CPUs to use. Set to NULL to use all available, or to 1 to disable parallel processing. Default: NULL

Value

The rarefied or rescaled matrix.

See Also

```
Other rarefaction: rare_corrplot(), rare_multiplot(), rare_stacked(), rarefy(), sample_sums()
Other transformations: modify_metadata, rarefy(), slice_metadata, subset(), with()
```

Examples

```
library(rbiom)

# rarefy_cols ------
biom <- hmp50$clone()
sample_sums(biom) %>% head(10)

biom$counts %<>% rarefy_cols(depth=1000)
sample_sums(biom) %>% head(10)

# rescaling ------
mtx <- matrix(sample(1:20), nrow=4)
mtx

rowSums(mtx)
rowSums(rescale_rows(mtx))

colSums(mtx)
colSums(rescale_cols(mtx))</pre>
```

54 rare_corrplot

rare corrplot	Visualize rarefaction curves with scatterplots and trendlines.	

Description

Visualize rarefaction curves with scatterplots and trendlines.

Usage

```
rare_corrplot(
  biom,
  adiv = "Shannon",
 layers = "tc",
 rline = TRUE,
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "none",
  fit = "log",
  at = NULL,
  level = 0.95,
  p.adj = "fdr",
  transform = "none",
 alt = "!=",
 mu = 0,
 caption = TRUE,
  check = FALSE,
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
adiv	Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon"
layers	One or more of c("trend", "confidence", "point", "name", "residual"). Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc"
rline	Where to draw a horizontal line on the plot, intended to show a particular rarefaction depth. Set to TRUE to show an auto-selected rarefaction depth or FALSE to not show a line. Default: NULL
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL

rare_corrplot 55

facet.by	Dataset field(s) to use for faceting. Must be categorical. Default: NULL
colors	How to color the groups. Options are:
	TRUE - Automatically select colorblind-friendly colors.
	FALSE or NULL - Don't use colors.
	a palette name - Auto-select colors from this set. E.g. "okabe"
	character vector - Custom colors to use. E.g. c("red", "#00FF00")
	<pre>named character vector - Explicit mapping. E.g. c(Male = "blue", Female</pre>
	See "Aesthetics" section below for additional information. Default: TRUE
shapes	Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE
test	Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. Options are 'lm', 'log', and 'gam'. Default: 'log'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr" $\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right)$
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE
check	Generate additional plots to aid in assessing data normality. Default: FALSE
	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

rare_multiplot

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other rarefaction: rare_multiplot(), rare_stacked(), rarefy(), rarefy_cols(), sample_sums()
Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(),
bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_multiplot(), rare_stacked(),
stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(),
taxa_stacked()
```

Examples

```
library(rbiom)
biom <- subset(hmp50, `Body Site` %in% c('Saliva', 'Stool'))
rare_corrplot(biom, stat.by = "body", adiv = c("sh", "o"), facet.by = "Sex")</pre>
```

rare_multiplot

Combines rare_corrplot and rare_stacked into a single figure.

Description

Combines rare_corrplot and rare_stacked into a single figure.

```
rare_multiplot(
 biom.
  adiv = "Shannon",
 layers = "tc",
  rline = TRUE,
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "none",
  fit = "log",
  at = NULL,
  level = 0.95,
  p.adj = "fdr",
  transform = "none",
  alt = "!=",
 mu = 0,
  caption = TRUE,
```

rare_multiplot 57

```
check = FALSE,
...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here. adiv Alpha diversity metric(s) to use. Options are: "OTUs", "Shannon", "Chao1", "Simpson", and/or "InvSimpson". Set adiv=".all" to use all metrics. Multiple/abbreviated values allowed. Default: "Shannon" layers One or more of c("trend", "confidence", "point", "name", "residual"). Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc" rline Where to draw a horizontal line on the plot, intended to show a particular rarefaction depth. Set to TRUE to show an auto-selected rarefaction depth or FALSE to not show a line. Default: NULL Dataset field with the statistical groups. Must be categorical. Default: NULL stat.by facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL colors How to color the groups. Options are: TRUE - Automatically select colorblind-friendly colors. FALSE or NULL - Don't use colors. a palette name - Auto-select colors from this set. E.g. "okabe" **character vector -** Custom colors to use. E.g. c("red", "#00FF00") named character vector - Explicit mapping. E.g. c(Male = "blue", Female = "red") See "Aesthetics" section below for additional information. Default: TRUE Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shapes shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: test 'emmeans' fit How to fit the trendline. Options are 'lm', 'log', and 'gam'. Default: 'log' Position(s) along the x-axis where the means or slopes should be evaluated. Deat fault: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant. level The confidence level for calculating a confidence interval. Default: 0.95 p.adj Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr" transform Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"

58 rare_stacked

alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE
check	Generate additional plots to aid in assessing data normality. Default: FALSE
•••	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other rarefaction: rare_corrplot(), rare_stacked(), rarefy(), rarefy_cols(), sample_sums()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(),
bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_stacked(), stats_boxplot(),
stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
rare_multiplot(hmp50, stat.by = "Body Site")
```

Description

Visualize the number of observations per sample.

rare_stacked 59

Usage

```
rare_stacked(
  biom,
  rline = TRUE,
  counts = TRUE,
  labels = TRUE,
  y.transform = "log10",
  ...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here. rline Where to draw a horizontal line on the plot, intended to show a particular rarefaction depth. Set to TRUE to show an auto-selected rarefaction depth, FALSE to not show a line, or an integer for a custom position. Default: TRUE. Display the number of samples and reads remaining after rarefying to rline counts reads per sample. Default: TRUE. labels Show sample names under each bar. Default: TRUE. y.transform Y-axis transformation. Options are "log10" or "none". Default: "log10". Use xaxis.transform or yaxis.transform to pass custom values directly to ggplot2's scale_* functions. Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with r. to ensure it gets passed to (and only to) geom_hline. For instance,

Value

A ggplot2 plot. The computed data points and ggplot command are available as \$data and \$code, respectively.

r.color = "black" ensures only the horizontal rarefaction line has its color set

See Also

```
Other rarefaction: rare_corrplot(), rare_multiplot(), rarefy(), rarefy_cols(), sample_sums()
Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(),
bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(),
stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(),
taxa_stacked()
```

Examples

```
library(rbiom)
rare_stacked(hmp50)
```

to "black".

60 read_biom

```
rare_stacked(hmp50, rline = 500, r.linewidth = 2, r.linetype = "twodash")
fig <- rare_stacked(hmp50, counts = FALSE)
fig$code</pre>
```

read_biom

Parse counts, metadata, taxonomy, and phylogeny from a BIOM file.

Description

Parse counts, metadata, taxonomy, and phylogeny from a BIOM file.

Usage

```
read_biom(src, ...)
```

Arguments

src

Input data as either a file path, URL, or JSON string. BIOM files can be formatted according to version 1.0 (JSON) or 2.1 (HDF5) specifications, or as classical tabular format. URLs must begin with http://, https://, ftp://, or ftps://. JSON files must have { as their first character. Compressed (gzip or bzip2) BIOM files are also supported. NOTE: to read HDF5 formatted BIOM files, the BioConductor R package rhdf5 must be installed.

Properties to set in the new rbiom object, for example, metadata, id, comment, or tree.

Value

An rbiom object.

See Also

```
as_rbiom()
```

Examples

```
library(rbiom)
infile <- system.file("extdata", "hmp50.bz2", package = "rbiom")
biom <- read_biom(infile)
print(biom)
# Taxa Abundances
biom$counts[1:4,1:10] %>% as.matrix()
biom$taxonomy %>% head()
```

read_fasta 61

```
# Metadata
biom$metadata %>% head()

table(biom$metadata$Sex, biom$metadata$`Body Site`)

sprintf("Mean age: %.1f", mean(biom$metadata$Age))

# Phylogenetic tree
biom$tree %>%
    tree_subset(1:10) %>%
    plot()
```

read_fasta

Parse a fasta file into a named character vector.

Description

Parse a fasta file into a named character vector.

Usage

```
read_fasta(file, ids = NULL)
```

Arguments

file A file/URL with fasta-formatted sequences. Can optionally be compressed with

gzip, bzip2, xz, or lzma.

ids Character vector of IDs to retrieve. The default, NULL, will retrieve everything.

Value

A named character vector in which names are the fasta headers and values are the sequences.

read tree	Read a new	ick formatted	phylogenetic tree.
i cau_ti cc	neau a new	ick ioimanea	phylogenene nee.

Description

A phylogenetic tree is required for computing UniFrac distance matrices. You can load a tree from a file or by providing the tree string directly. This tree must be in Newick format, also known as parenthetic format and New Hampshire format.

```
read_tree(src, underscores = FALSE)
```

62 sample_sums

Arguments

src Input data as either a file path, URL, or Newick string. Compressed (gzip or

bzip2) files are also supported.

underscores When parsing the tree, should underscores be kept as is? By default they will be

converted to spaces (unless the entire ID is quoted). Default FALSE

Value

A phylo class object representing the tree.

See Also

```
Other phylogeny: tree_subset()
```

Examples

sample_sums

Summarize the taxa observations in each sample.

Description

Summarize the taxa observations in each sample.

```
sample_sums(biom, rank = -1, sort = NULL, unc = "singly")
sample_apply(biom, FUN, rank = -1, sort = NULL, unc = "singly", ...)
```

sample_sums 63

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
rank	What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all options for a given rbiom object. Default: -1.
sort	Sort the result. Options: NULL - don't sort; "asc" - in ascending order (smallest to largest); "desc" - in descending order (largest to smallest). Ignored when the result is not a simple numeric vector. Default: NULL
unc	How to handle unclassified, uncultured, and similarly ambiguous taxa names. Options are:
	"singly" - Replaces them with the OTU name.
	"grouped" - Replaces them with a higher rank's name.
	"drop" - Excludes them from the result.
	"asis" - To not check/modify any taxa names.
	Abbreviations are allowed. Default: "singly"
FUN	The function to apply to each column of taxa_matrix().
	Optional arguments to FUN.

Value

For sample_sums, A named numeric vector of the number of observations in each sample. For sample_apply, a named vector or list with the results of FUN. The names are the taxa IDs.

See Also

```
Other samples: pull.rbiom()
Other rarefaction: rare_corrplot(), rare_multiplot(), rare_stacked(), rarefy(), rarefy_cols()
Other taxa_abundance: taxa_boxplot(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(),
taxa_stacked(), taxa_stats(), taxa_sums(), taxa_table()
```

Examples

```
library(rbiom)
library(ggplot2)

sample_sums(hmp50, sort = 'asc') %>% head()

# Unique OTUs and "cultured" classes per sample
nnz <- function (x) sum(x > 0) # number of non-zeroes
sample_apply(hmp50, nnz, 'otu') %>% head()
sample_apply(hmp50, nnz, 'class', unc = 'drop') %>% head()

# Number of reads in each sample's most abundant family
sample_apply(hmp50, base::max, 'f', sort = 'desc') %>% head()

ggplot() + geom_histogram(aes(x=sample_sums(hmp50)), bins = 20)
```

slice_metadata

 $slice_metadata$

Subset to a specific number of samples.

Description

Subset to a specific number of samples.

```
## S3 method for class 'rbiom'
slice(.data, ..., .by = NULL, .preserve = FALSE, clone = TRUE)
## S3 method for class 'rbiom'
slice_head(.data, n, prop, by = NULL, clone = TRUE, ...)
## S3 method for class 'rbiom'
slice_tail(.data, n, prop, by = NULL, clone = TRUE, ...)
## S3 method for class 'rbiom'
slice_min(
  .data,
  order_by,
  n,
  prop,
  by = NULL,
 with_ties = TRUE,
  na_rm = FALSE,
  clone = TRUE,
)
## S3 method for class 'rbiom'
slice_max(
  .data,
  order_by,
 n,
  prop,
  by = NULL,
 with_ties = TRUE,
  na_rm = FALSE,
  clone = TRUE,
)
## S3 method for class 'rbiom'
slice_sample(
  .data,
```

slice_metadata 65

```
n,
prop,
by = NULL,
weight_by = NULL,
replace = FALSE,
clone = TRUE,
...
)
```

Arguments

.data	An rbiom object, such as from as_rbiom().
	For slice(), integer row indexes. For other slice_*() functions, not used. See dplyr::slice().
.by, by	[Experimental]
	<tidy-select> Optionally, a selection of columns to group by for just this operation, functioning as an alternative to group_by(). For details and examples, see ?dplyr_by.</tidy-select>
.preserve	Relevant when the .data input is grouped. If .preserve = FALSE (the default), the grouping structure is recalculated based on the resulting data, otherwise the grouping is kept as is.
clone	Create a copy of biom before modifying. If FALSE, biom is modified in place as a side-effect. See speed ups for use cases. Default: TRUE
n, prop	Provide either n, the number of rows, or prop, the proportion of rows to select. If neither are supplied, $n = 1$ will be used. If n is greater than the number of rows in the group (or prop > 1), the result will be silently truncated to the group size. prop will be rounded towards zero to generate an integer number of rows. A negative value of n or prop will be subtracted from the group size. For example, $n = -2$ with a group of 5 rows will select $5 - 2 = 3$ rows; prop = -0.25 with 8 rows will select $8 * (1 - 0.25) = 6$ rows.
order_by	<data-masking> Variable or function of variables to order by. To order by multiple variables, wrap them in a data frame or tibble.</data-masking>
with_ties	Should ties be kept together? The default, TRUE, may return more rows than you request. Use FALSE to ignore ties, and return the first n rows.
na_rm	Should missing values in order_by be removed from the result? If FALSE, NA values are sorted to the end (like in arrange()), so they will only be included if there are insufficient non-missing values to reach n/prop.
weight_by	<data-masking> Sampling weights. This must evaluate to a vector of non-negative numbers the same length as the input. Weights are automatically standardised to sum to 1.</data-masking>
replace	Should sampling be performed with (TRUE) or without (FALSE, the default) replacement.

Value

An rbiom object.

stats_boxplot

See Also

Other transformations: modify_metadata, rarefy(), rarefy_cols(), subset(), with()

Examples

```
library(rbiom)

# The last 3 samples in the metadata table.
biom <- slice_tail(hmp50, n = 3)
biom$metadata

# The 3 oldest subjects sampled.
biom <- slice_max(hmp50, Age, n = 3)
biom$metadata

# Pick 3 samples at random.
biom <- slice_sample(hmp50, n = 3)
biom$metadata</pre>
```

stats_boxplot

Visualize categorical metadata effects on numeric values.

Description

Visualize categorical metadata effects on numeric values.

```
stats_boxplot(
 df,
 x = NULL
 y = attr(df, "response"),
 layers = "x",
  stat.by = x,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  patterns = FALSE,
  test = "auto",
  flip = FALSE,
  stripe = NULL,
  ci = "ci",
  level = 0.95,
  p.adj = "fdr",
 p.top = Inf,
 outliers = NULL,
 xlab.angle = "auto",
```

stats_boxplot 67

```
p.label = 0.05,
  caption = TRUE,
   ...
)
```

Arguments

stripe

ci

df The dataset (data.frame or tibble object). "Dataset fields" mentioned below should match column names in df. Required. Х A categorical metadata column name to use for the x-axis. Or NULL, which groups all samples into a single category. A numeric metadata column name to use for the y-axis. Default: attr(df, У 'response') layers One or more of c("bar", "box" ("x"), "violin", "dot", "strip", "crossbar", "errorbar", "linerange", "pointrange"). Single letter abbreviations are also accepted. For instance, c("box", "dot") is equivalent to c("x", "d") and "xd". Default: "x" stat.by Dataset field with the statistical groups. Must be categorical. Default: NULL facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL colors How to color the groups. Options are: TRUE - Automatically select colorblind-friendly colors. FALSE or NULL - Don't use colors. a palette name - Auto-select colors from this set. E.g. "okabe" **character vector -** Custom colors to use. E.g. c("red", "#00FF00") named character vector - Explicit mapping. E.g. c(Male = "blue", Female = "red") See "Aesthetics" section below for additional information. Default: TRUE Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shapes shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE patterns Patterns for each group. Options are similar to colors's: TRUE, FALSE, NULL, pattern names ("brick", "chevron", "fish", "grid", etc), or a named vector mapping groups to specific pattern names. See "Aesthetics" section below for additional information. Default: FALSE Method for computing p-values: 'auto' or 'none'. 'auto' will choose Wilcox test or Kruskal-Wallis depending on the number of groups. Transpose the axes, so that taxa are present as rows instead of columns. Default: flip **FALSE**

Shade every other x position. Default: same as flip

which case it represents the median. Default: "ci"

How to calculate min/max of the crossbar, errorbar, linerange, and pointrange

layers. Options are: "ci" (confidence interval), "range", "sd" (standard deviation), "se" (standard error), and "mad" (median absolute deviation). The center mark of **crossbar** and **pointrange** represents the mean, except for "mad" in

68 stats_boxplot

level	The confidence level for calculating a confidence interval. Default: 0.95
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr" $$
p.top	Only display taxa with the most significant differences in abundance. If p. top is >= 1, then the p. top most significant taxa are displayed. If p. top is less than one, all taxa with an adjusted p-value <= p. top are displayed. Recommended to be used in combination with the taxa parameter to set a lower bound on the mean abundance of considered taxa. Default: Inf
outliers	Show boxplot outliers? TRUE to always show. FALSE to always hide. NULL to only hide them when overlaying a dot or strip chart. Default: NULL
xlab.angle	Angle of the labels at the bottom of the plot. Options are "auto", '0', '30', and '90'. Default: "auto".
p.label	Minimum adjusted p-value to display on the plot with a bracket.
	p.label = 0.05 - Show p-values that are ≤ 0.05 .
	p.label = 0 - Don't show any p-values on the plot.
	p.label = 1 - Show all p-values on the plot.
	If a numeric vector with more than one value is provided, they will be used as breaks for asterisk notation. Default: 0.05
caption	Add methodology caption beneath the plot. Default: TRUE
	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, d.size = 2 ensures only the points on the dot layer have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".

Patterns are added using the fillpattern R package. Options are "brick", "chevron", "fish", "grid", "herringbone", "hexagon", "octagon", "rain", "saw", "shingle", "rshingle", "stripe", and "wave", optionally abbreviated and/or suffixed with modifiers. For example, "hex10_sm" for the hexagon pattern rotated 10 degrees and shrunk by 2x. See fillpattern::fill_pattern() for complete documentation of options.

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

stats_corrplot 69

See Also

```
Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)

df <- adiv_table(rarefy(hmp50))
stats_boxplot(df, x = "Body Site")
stats_boxplot(df, x = "Sex", stat.by = "Body Site", layers = "be")</pre>
```

stats_corrplot

Visualize regression with scatterplots and trendlines.

Description

Visualize regression with scatterplots and trendlines.

```
stats_corrplot(
 df,
 х,
  y = attr(df, "response"),
  layers = "tc",
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
 p.adj = "fdr",
 p.top = Inf,
 alt = "!=",
 mu = 0,
 caption = TRUE,
 check = FALSE,
)
```

70 stats_corrplot

Arguments	
df	The dataset (data.frame or tibble object). "Dataset fields" mentioned below should match column names in df. Required.
Х	Dataset field with the x-axis values. Equivalent to the regrargument in stats_table(). Required.
У	A numeric metadata column name to use for the y-axis. Default: attr(df, 'response')
layers	One or more of c("trend", "confidence", "point", "name", "residual"). Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc"
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
facet.by	Dataset field(s) to use for faceting. Must be categorical. Default: NULL
colors	How to color the groups. Options are:
	TRUE - Automatically select colorblind-friendly colors.
	FALSE or NULL - Don't use colors.
	a palette name - Auto-select colors from this set. E.g. "okabe"
	character vector - Custom colors to use. E.g. c("red", "#00FF00")
	<pre>named character vector - Explicit mapping. E.g. c(Male = "blue", Female</pre>
	See "Aesthetics" section below for additional information. Default: TRUE
shapes	Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE
test	Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr"
p.top	Only display taxa with the most significant differences in abundance. If p. top is >= 1, then the p. top most significant taxa are displayed. If p. top is less than one, all taxa with an adjusted p-value <= p. top are displayed. Recommended to be used in combination with the taxa parameter to set a lower bound on the mean abundance of considered taxa. Default: Inf
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE

stats_table 71

check Generate additional plots to aid in assessing data normality. Default: FALSE

Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- subset(hmp50, `Body Site` %in% c('Saliva', 'Stool'))
df <- adiv_table(rarefy(biom))
stats_corrplot(df, "age", stat.by = "body")
stats_corrplot(
    df = df,
    x = "Age",
    stat.by = "Body Site",
    facet.by = "Sex",
    layers = "trend")</pre>
```

stats_table

Run non-parametric statistics on a data.frame.

Description

```
A simple interface to lower-level statistics functions, including stats::wilcox.test(), stats::kruskal.test(), emmeans::emmeans(), and emmeans::emtrends().
```

72 stats_table

Usage

```
stats_table(
   df,
   regr = NULL,
   resp = attr(df, "response"),
   stat.by = NULL,
   split.by = NULL,
   test = "emmeans",
   fit = "gam",
   at = NULL,
   level = 0.95,
   alt = "!=",
   mu = 0,
   p.adj = "fdr"
)
```

Arguments

df	The dataset (data.frame or tibble object). "Dataset fields" mentioned below should match column names in df. Required.
regr	Dataset field with the x-axis (independent; predictive) values. Must be numeric. Default: NULL
resp	Dataset field with the y-axis (dependent; response) values, such as taxa abundance or alpha diversity. Default: attr(df, 'response')
stat.by	Dataset field with the statistical groups. Must be categorical. Default: NULL
split.by	Dataset field(s) that the data should be split by prior to any calculations. Must be categorical. Default: NULL
test	Method for computing p-values: 'wilcox', 'kruskal', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust. methods for a list of available options. Default: "fdr"

Value

A tibble data.frame with fields from the table below. This tibble object provides the \$code operator to print the R code used to generate the statistics.

subset 73

Field Description	
.mean	Estimated marginal mean. See emmeans::emmeans().
.mean.diff	Difference in means.
.slope	Trendline slope. See emmeans::emtrends().
.slope.diff	Difference in slopes.
.h1	Alternate hypothesis.
.p.val	Probability that null hypothesis is correct.
.adj.p	.p.val after adjusting for multiple comparisons.
.effect.size	Effect size. See emmeans::eff_size().
.lower	Confidence interval lower bound.
.upper	Confidence interval upper bound.
.se	Standard error.
.n	Number of samples.
.df	Degrees of freedom.
.stat	Wilcoxon or Kruskal-Wallis rank sum statistic.
.t.ratio	.mean/.se
.r.sqr	Percent of variation explained by the model.
.adj.r	.r.sqr, taking degrees of freedom into account.
.aic	Akaike Information Criterion (predictive models).
.bic	Bayesian Information Criterion (descriptive models).
.loglik	Log-likelihood goodness-of-fit score.
.fit.p	P-value for observing this fit by chance.

See Also

```
Other stats_tables: adiv_stats(), bdiv_stats(), distmat_stats(), taxa_stats()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)

df <- taxa_table(biom, rank = "Family")
stats_table(df, stat.by = "Body Site")[,1:6]

df <- adiv_table(biom)
stats_table(df, stat.by = "Sex", split.by = "Body Site")[,1:7]</pre>
```

subset Subset an rbiom object by sample names, OTU names, metadata, or taxonomy.

Description

Dropping samples or OTUs will lead to observations being removed from the OTU matrix (biom\$counts). OTUs and samples with zero observations are automatically removed from the rbiom object.

74 subset

Usage

```
## S3 method for class 'rbiom'
subset(x, subset, clone = TRUE, ...)

## S3 method for class 'rbiom'
x[i, j, ..., clone = TRUE, drop = FALSE]

## S3 method for class 'rbiom'
na.omit(object, fields = ".all", clone = TRUE, ...)

subset_taxa(x, subset, clone = TRUE, ...)
```

Arguments

X	An rbiom object, such as from as_rbiom().	
subset	Logical expression for rows to keep. See base::subset().	
clone	Create a copy of biom before modifying. If FALSE, biom is modified in place as a side-effect. See speed ups for use cases. Default: TRUE	
	Not used.	
i, j	The sample or OTU names to keep. Or a logical/integer vector indicating which sample names from biom\$samples or biom\$otus to keep. Subsetting with [i] takes i as samples, whereas [i,j] takes i as otus and j as samples (corresponding to [rows, cols] in the underlying biom\$counts matrix).	
drop	Not used	
object	An rbiom object, such as from as_rbiom().	
fields	Which metadata $field(s)$ to check for NAs, or " . all" to check all metadata fields.	

Value

An rbiom object.

See Also

Other transformations: modify_metadata, rarefy(), rarefy_cols(), slice_metadata, with()

Examples

```
library(rbiom)
library(dplyr)

# Subset to specific samples
biom <- hmp50[c('HMP20', 'HMP42', 'HMP12')]
biom$metadata

# Subset to specific OTUs
biom <- hmp50[c('LtbAci52', 'UncO2012'),] # <- Trailing ,
biom$taxonomy</pre>
```

```
# Subset to specific samples and OTUs
biom <- hmp50[c('LtbAci52', 'UncO2012'), c('HMP20', 'HMP42', 'HMP12')]
as.matrix(biom)

# Subset samples according to metadata
biom <- subset(hmp50, `Body Site` %in% c('Saliva') & Age < 25)
biom$metadata

# Subset OTUs according to taxonomy
biom <- subset_taxa(hmp50, Phylum == 'Cyanobacteria')
biom$taxonomy

# Remove samples with NA metadata values
biom <- mutate(hmp50, BS2 = na_if(`Body Site`, 'Saliva'))
biom$metadata
biom <- na.omit(biom)
biom$metadata</pre>
```

taxa_boxplot

Visualize BIOM data with boxplots.

Description

Visualize BIOM data with boxplots.

Usage

```
taxa_boxplot(
 biom,
 x = NULL
 rank = -1,
 layers = "x",
  taxa = 6,
  unc = "singly",
 other = FALSE,
 p.top = Inf,
  stat.by = x,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  patterns = FALSE,
  flip = FALSE,
  stripe = NULL,
  ci = "ci",
  level = 0.95,
  p.adj = "fdr",
 outliers = NULL,
```

```
xlab.angle = "auto",
p.label = 0.05,
transform = "none",
y.transform = "sqrt",
caption = TRUE,
...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

x A categorical metadata column name to use for the x-axis. Or NULL, which puts

taxa along the x-axis. Default: NULL

rank What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An integer vector can also be given, where 1 is the highest rank, 2 is the second

highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank".

Run biom\$ranks to see all options for a given rbiom object. Default: -1.

layers One or more of c("bar", "box" ("x"), "violin", "dot", "strip", "crossbar",

"errorbar", "linerange", "pointrange"). Single letter abbreviations are also accepted. For instance, c("box", "dot") is equivalent to c("x", "d")

and "xd". Default: "x"

taxa Which taxa to display. An integer value will show the top n most abundant taxa.

A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies $\ge 10\%$). A character vector of taxa names will show only those

named taxa. Default: 6.

unc How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

other Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa

matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to

use instead of "Other". Default: FALSE

p.top Only display taxa with the most significant differences in abundance. If p.top

is >= 1, then the p. top most significant taxa are displayed. If p. top is less than one, all taxa with an adjusted p-value <= p. top are displayed. Recommended to be used in combination with the taxa parameter to set a lower bound on the

mean abundance of considered taxa. Default: Inf

stat.by Dataset field with the statistical groups. Must be categorical. Default: NULL

facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL

colors How to color the groups. Options are:

TRUE - Automatically select colorblind-friendly colors.

FALSE or NULL - Don't use colors.

a palette name - Auto-select colors from this set. E.g. "okabe"

character vector - Custom colors to use. E.g. c("red", "#00FF00")

See "Aesthetics" section below for additional information. Default: TRUE

shapes Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL,

shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information.

Default: TRUE

patterns Patterns for each group. Options are similar to colors's: TRUE, FALSE, NULL,

pattern names ("brick", "chevron", "fish", "grid", etc), or a named vector mapping groups to specific pattern names. See "Aesthetics" section below for

additional information. Default: FALSE

flip Transpose the axes, so that taxa are present as rows instead of columns. Default:

FALSE

stripe Shade every other x position. Default: *same as flip*

ci How to calculate min/max of the crossbar, errorbar, linerange, and pointrange

layers. Options are: "ci" (confidence interval), "range", "sd" (standard deviation), "se" (standard error), and "mad" (median absolute deviation). The center mark of **crossbar** and **pointrange** represents the mean, except for "mad" in

which case it represents the median. Default: "ci"

level The confidence level for calculating a confidence interval. Default: 0.95

p.adj Method to use for multiple comparisons adjustment of p-values. Run p.adjust.methods

for a list of available options. Default: "fdr"

outliers Show boxplot outliers? TRUE to always show. FALSE to always hide. NULL to

only hide them when overlaying a dot or strip chart. Default: NULL

xlab.angle Angle of the labels at the bottom of the plot. Options are "auto", '0', '30',

and '90'. Default: "auto".

p.label Minimum adjusted p-value to display on the plot with a bracket.

p.label = 0.05 - Show p-values that are ≤ 0.05 .

p.label = 0 - Don't show any p-values on the plot.

p.label = 1 - Show all p-values on the plot.

If a numeric vector with more than one value is provided, they will be used as

breaks for asterisk notation. Default: 0.05

transform Transformation to apply. Options are: c("none", "rank", "log", "log1p",

"sqrt", "percent"). "rank" is useful for correcting for non-normally distri-

butions before applying regression statistics. Default: "none"

y.transform The transformation to apply to the y-axis. Visualizing differences of both highand low-abundance taxa is best done with a non-linear axis. Options are:

"sqrt" - square-root transformation

```
"log1p" - log(y + 1) transformation "none" - no transformation
```

These methods allow visualization of both high- and low-abundance taxa simultaneously, without complaint about 'zero' count observations. Default: "sqrt" Use xaxis.transform or yaxis.transform to pass custom values directly to ggplot2's scale_* functions.

caption

Add methodology caption beneath the plot. Default: TRUE

. .

Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, d.size = 2 ensures only the points on the **dot** layer have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".

Patterns are added using the fillpattern R package. Options are "brick", "chevron", "fish", "grid", "herringbone", "hexagon", "octagon", "rain", "saw", "shingle", "rshingle", "stripe", and "wave", optionally abbreviated and/or suffixed with modifiers. For example, "hex10_sm" for the hexagon pattern rotated 10 degrees and shrunk by 2x. See fillpattern::fill_pattern() for complete documentation of options.

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other taxa_abundance: sample_sums(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(), taxa_stacked(), taxa_stats(), taxa_sums(), taxa_table()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_corrplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)

taxa_boxplot(biom, stat.by = "Body Site", stripe = TRUE)
taxa_boxplot(biom, layers = "bed", rank = c("Phylum", "Genus"), flip = TRUE)
taxa_boxplot(</pre>
```

taxa_clusters 79

```
= subset(biom, `Body Site` %in% c('Saliva', 'Stool')),
biom
taxa
layers = "ps",
stat.by = "Body Site",
colors = c('Saliva' = "blue", 'Stool' = "red") )
```

taxa_clusters

Cluster samples by taxa abundances k-means.

Description

Cluster samples by taxa abundances k-means.

Usage

```
taxa_clusters(biom, rank = ".otu", k = 5, ...)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
rank	Which taxa rank to use. E.g. "Phylum", "Genus", ".otu", etc. An integer can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all options for a given rbiom object. Default: .otu.
k	Number of clusters. Default: 5L
	Passed on to stats::kmeans().

Value

A numeric factor assigning samples to clusters.

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap(),
taxa_stacked(), taxa_stats(), taxa_sums(), taxa_table()
Other clustering: bdiv_clusters()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)</pre>
biom$metadata$otu_cluster <- taxa_clusters(biom)</pre>
pull(biom, 'otu_cluster')[1:10]
bdiv_ord_plot(biom, layers = "p", stat.by = "otu_cluster")
```

80 taxa_corrplot

taxa_corrplot

Visualize taxa abundance with scatterplots and trendlines.

Description

Visualize taxa abundance with scatterplots and trendlines.

Usage

```
taxa_corrplot(
 biom,
 Х,
  rank = -1,
 layers = "tc",
  taxa = 6,
 lineage = FALSE,
 unc = "singly",
 other = FALSE,
  stat.by = NULL,
  facet.by = NULL,
  colors = TRUE,
  shapes = TRUE,
  test = "emmeans",
  fit = "gam",
  at = NULL,
 level = 0.95,
 p.adj = "fdr",
  transform = "none",
  ties = "random",
  seed = 0,
 alt = "!=",
 mu = 0,
 caption = TRUE,
 check = FALSE,
)
```

Arguments

biom	An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.
x	Dataset field with the x-axis values. Equivalent to the regrargument in stats_table(). Required.
rank	What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all options for a given rbiom object. Default: -1.

taxa_corrplot 81

One or more of c("trend", "confidence", "point", "name", "residual"). layers Single letter abbreviations are also accepted. For instance, c("trend", "point") is equivalent to c("t", "p") and "tp". Default: "tc" taxa Which taxa to display. An integer value will show the top n most abundant taxa. A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. \emptyset . 1 implies >= 10%). A character vector of taxa names will show only those named taxa. Default: 6. lineage Include all ranks in the name of the taxa. For instance, setting to TRUE will produce Bacteria; Actinobacteria; Coriobacteriia; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as Incertae_Sedis) that map to multiple higher level ranks. Default: FALSE How to handle unclassified, uncultured, and similarly ambiguous taxa names. unc Options are: "singly" - Replaces them with the OTU name. "grouped" - Replaces them with a higher rank's name. "drop" - Excludes them from the result. "asis" - To not check/modify any taxa names. Abbreviations are allowed. Default: "singly" Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa other matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to use instead of "Other". Default: FALSE stat.by Dataset field with the statistical groups. Must be categorical. Default: NULL facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL How to color the groups. Options are: colors TRUE - Automatically select colorblind-friendly colors. FALSE **or** NULL - Don't use colors. a palette name - Auto-select colors from this set. E.g. "okabe" character vector - Custom colors to use. E.g. c("red", "#00FF00") **named character vector** - Explicit mapping. E.g. c(Male = "blue", Female = "red") See "Aesthetics" section below for additional information. Default: TRUE Shapes for each group. Options are similar to colors's: TRUE, FALSE, NULL, shapes shape names (typically integers 0 - 17), or a named vector mapping groups to specific shape names. See "Aesthetics" section below for additional information. Default: TRUE Method for computing p-values: 'none', 'emmeans', or 'emtrends'. Default: test 'emmeans' fit How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam' Position(s) along the x-axis where the means or slopes should be evaluated. Deat.

fault: NULL, which samples 100 evenly spaced positions and selects the position

where the p-value is most significant.

82 taxa_corrplot

level	The confidence level for calculating a confidence interval. Default: 0.95
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust.methods for a list of available options. Default: "fdr" $$
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
ties	When transform="rank", how to rank identical values. Options are: c("average", "first", "last", "random", "max", "min"). See rank() for details. Default: "random"
seed	Random seed for permutations. Must be a non-negative integer. Default: 0
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
caption	Add methodology caption beneath the plot. Default: TRUE
check	Generate additional plots to aid in assessing data normality. Default: FALSE
	Additional parameters to pass along to ggplot2 functions. Prefix a parameter name with a layer name to pass it to only that layer. For instance, p.size = 2 ensures only the points have their size set to 2.

Value

A ggplot2 plot. The computed data points, ggplot2 command, stats table, and stats table commands are available as \$data, \$code, \$stats, and \$stats\$code, respectively.

Aesthetics

```
All built-in color palettes are colorblind-friendly. The available categorical palette names are: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light", "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
```

Shapes can be given as per base R - numbers 0 through 17 for various shapes, or the decimal value of an ascii character, e.g. a-z=65:90; A-Z=97:122 to use letters instead of shapes on the plot. Character strings may used as well.

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_heatmap(), taxa_stacked(), taxa_stats(), taxa_sums(), taxa_table()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_heatmap(), taxa_stacked()
```

Examples

```
library(rbiom)
biom <- rarefy(subset(hmp50, `Body Site` %in% c('Buccal mucosa', 'Saliva')))
taxa_corrplot(biom, x = "BMI", stat.by = "Body Site", taxa = 'Streptococcus')</pre>
```

taxa_heatmap

Display taxa abundances as a heatmap.

Description

Display taxa abundances as a heatmap.

Usage

```
taxa_heatmap(
  biom,
  rank = -1,
  taxa = 6,
  tracks = NULL,
  grid = "bilbao",
  other = FALSE,
  unc = "singly"
  lineage = FALSE,
  label = TRUE,
  label_size = NULL,
  rescale = "none",
  trees = TRUE,
  clust = "complete",
  dist = "euclidean",
  asp = 1,
  tree_height = 10,
  track_height = 10,
  legend = "right",
  title = TRUE,
  xlab.angle = "auto",
)
```

Arguments

biom

An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.

rank

What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all options for a given rbiom object. Default: -1.

Which taxa to display. An integer value will show the top n most abundant taxa. taxa

> A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies >= 10%). A character vector of taxa names will show only those

named taxa. Default: 6.

tracks A character vector of metadata fields to display as tracks at the top of the plot.

Or, a list as expected by the tracks argument of plot_heatmap(). Default:

NULL

grid Color palette name, or a list as expected plot_heatmap(). Default: "bilbao"

other Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to

use instead of "Other". Default: FALSE

How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

Include all ranks in the name of the taxa. For instance, setting to TRUE will prolineage

duce Bacteria; Actinobacteria; Coriobacteriia; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as Incer-

tae_Sedis) that map to multiple higher level ranks. Default: FALSE

label Label the matrix rows and columns. You can supply a list or logical vector of length two to control row labels and column labels separately, for example

label = c(rows = TRUE, cols = FALSE), or simply label = c(TRUE, FALSE). Other valid options are "rows", "cols", "both", "bottom", "right", and

"none". Default: TRUE

label size The font size to use for the row and column labels. You can supply a numeric

> vector of length two to control row label sizes and column label sizes separately, for example c(rows = 20, cols = 8), or simply c(20, 8). Default: NULL, which

computes: pmax(8, pmin(20, 100 / dim(mtx)))

rescale Rescale rows or columns to all have a common min/max. Options: "none",

"rows", or "cols". Default: "none"

Draw a dendrogram for rows (left) and columns (top). You can supply a list trees

> or logical vector of length two to control the row tree and column tree separately, for example trees = c(rows = TRUE, cols = FALSE), or simply trees = c(TRUE, FALSE). Other valid options are "rows", "cols", "both", "left",

"top", and "none". Default: TRUE

Clustering algorithm for reordering the rows and columns by similarity. You can supply a list or character vector of length two to control the row and column

clustering separately, for example clust = c(rows = "complete", cols = NA),

or simply clust = c("complete", NA). Options are:

unc

clust

```
FALSE or NA - Disable reordering.
                  An hclust class object E.g. from stats::hclust().
                  A method name - "ward.D", "ward.D2", "single", "complete", "average",
                      "mcquitty", "median", or "centroid".
                  Default: "complete"
dist
                  Distance algorithm to use when reordering the rows and columns by similar-
                  ity. You can supply a list or character vector of length two to control the row
                  and column clustering separately, for example dist = c(rows = "euclidean",
                  cols = "maximum"), or simply dist = c("euclidean", "maximum"). Options
                  A dist class object E.g. from stats::dist() or bdiv_distmat().
                  A method name - "euclidean", "maximum", "manhattan", "canberra", "binary",
                      or "minkowski".
                  Default: "euclidean"
                  Aspect ratio (height/width) for entire grid. Default: 1 (square)
asp
tree_height, track_height
                  The height of the dendrogram or annotation tracks as a percentage of the overall
                  grid size. Use a numeric vector of length two to assign c(top, left) indepen-
                  dently. Default: 10 (10% of the grid's height)
legend
                  Where to place the legend. Options are: "right" or "bottom". Default: "right"
title
                  Plot title. Set to TRUE for a default title, NULL for no title, or any character string.
                  Default: TRUE
                  Angle of the labels at the bottom of the plot. Options are "auto", '0', '30',
xlab.angle
                  and '90'. Default: "auto".
                  Additional arguments to pass on to ggplot2::theme().
```

Value

A ggplot2 plot. The computed data points and ggplot command are available as \$data and \$code, respectively.

Annotation Tracks

Metadata can be displayed as colored tracks above the heatmap. Common use cases are provided below, with more thorough documentation available at https://cmmr.github.io/rbiom .

```
## Categorical ------
tracks = "Body Site"
tracks = list('Body Site' = "bright")
tracks = list('Body Site' = c('Stool' = "blue", 'Saliva' = "green"))
## Numeric ------
tracks = "Age"
tracks = list('Age' = "reds")
```

```
## Multiple Tracks -----
    tracks = c("Body Site", "Age")
    tracks = list('Body Site' = "bright", 'Age' = "reds")
    tracks = list(
      'Body Site' = c('Stool' = "blue", 'Saliva' = "green"),
                   = list('colors' = "reds") )
      'Age'
    The following entries in the track definitions are understood:
    colors - A pre-defined palette name or custom set of colors to map to.
    range - The c(min,max) to use for scale values.
    label - Label for this track. Defaults to the name of this list element.
    side - Options are "top" (default) or "left".
    na.color - The color to use for NA values.
    bins - Bin a gradient into this many bins/steps.
    guide - A list of arguments for guide_colorbar() or guide_legend().
    All built-in color palettes are colorblind-friendly.
    Categorical palette names: "okabe", "carto", "r4", "polychrome", "tol", "bright", "light",
    "muted", "vibrant", "tableau", "classic", "alphabet", "tableau20", "kelly", and "fishy".
    Numeric palette names: "reds", "oranges", "greens", "purples", "grays", "acton", "bamako",
    "batlow", "bilbao", "buda", "davos", "devon", "grayC", "hawaii", "imola", "lajolla",
    "lapaz", "nuuk", "oslo", "tokyo", "turku", "bam", "berlin", "broc", "cork", "lisbon",
    "roma", "tofino", "vanimo", and "vik".
See Also
    Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_corrplot(),
    taxa_stacked(), taxa_stats(), taxa_sums(), taxa_table()
    Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(),
    bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(),
    rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(),
    taxa_stacked()
Examples
       library(rbiom)
        # Keep and rarefy the 10 most deeply sequenced samples.
       hmp10 \leftarrow rarefy(hmp50, n = 10)
        taxa_heatmap(hmp10, rank = "Phylum", tracks = "Body Site")
        taxa_heatmap(hmp10, rank = "Genus", tracks = c("sex", "bo"))
```

taxa_heatmap(hmp10, rank = "Phylum", tracks = list(

'Body Site' = list(colors = "muted", label = "Source")))

= list(colors = c(m = "#0000FF", f = "violetred")),

taxa_map 87

taxa_map

Map OTUs names to taxa names at a given rank.

Description

Map OTUs names to taxa names at a given rank.

Usage

```
taxa_map(
  biom,
  rank = NULL,
  taxa = Inf,
  unc = "singly",
  lineage = FALSE,
  other = FALSE
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

rank When NULL, the entire biom\$taxonomy data.frame is returned, transformed as

per unc. Alternatively, a single taxonomic rank (rank name or integer position in biom\$ranks) which returns a named character vector for mapping OTUs to

taxa names.

taxa Which taxa to display. An integer value will show the top n most abundant taxa.

A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies $\ge 10\%$). A character vector of taxa names will show only those

named taxa. Default: 6.

unc How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

lineage Include all ranks in the name of the taxa. For instance, setting to TRUE will pro-

duce Bacteria; Actinobacteria; Coriobacteria; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as *Incer-*

tae_Sedis) that map to multiple higher level ranks. Default: FALSE

other Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa

matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to

use instead of "Other". Default: FALSE

88 taxa_stacked

Value

A tibble data frame when rank=NULL, or a character vector named with the OTU names.

See Also

```
pull.rbiom()
```

Examples

taxa_stacked

Display taxa abundances as a stacked bar graph.

Description

Display taxa abundances as a stacked bar graph.

Usage

```
taxa_stacked(
  biom,
  rank = -1,
  taxa = 6,
  colors = TRUE,
  patterns = FALSE,
  label.by = NULL,
  order.by = NULL,
```

taxa_stacked 89

```
facet.by = NULL,
dist = "euclidean",
clust = "complete",
other = TRUE,
unc = "singly",
lineage = FALSE,
xlab.angle = 90,
...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

 $\label{eq:continuous_equation} What \ rank(s) \ of \ taxa \ to \ display. \ E.g. \ "Phylum", "Genus", ".otu", \ etc. \ An$

integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank". Run biom\$ranks to see all options for a given rbiom object. Default: -1.

taxa Which taxa to display. An integer value will show the top n most abundant taxa.

A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies $\ge 10\%$). A character vector of taxa names will show only those

named taxa. Default: 6.

colors, patterns

A character vector of colors or patterns to use in the graph. A named character vector can be used to map taxon names to specific colors or patterns. Set to TRUE to auto-select colors or patterns, or to FALSE to disable per-taxa colors or patterns. Default: colors-TRUE patterns-FALSE

patterns. Default: colors=TRUE, patterns=FALSE.

label.by, order.by

What metadata column to use for labeling and/or sorting the samples across the x-axis. Set label.by='.sample' to display sample names. When order.by=NULL, samples are arranged based on dist and clust, below. Default: label.by=NULL,

order.by=NULL.

facet.by Dataset field(s) to use for faceting. Must be categorical. Default: NULL

dist, clust Distance (stats::dist()) and clustering (stats::hclust()) methods to use

for automatically arranging samples along the x-axis to put samples with similar composition near one another. Default: dist="euclidean", clust="complete".

other Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa

matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to

use instead of "Other". Default: FALSE

unc How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

90 taxa_stats

	Abbreviations are allowed. Default: "singly"
lineage	Include all ranks in the name of the taxa. For instance, setting to TRUE will produce Bacteria; Actinobacteria; Coriobacteria; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as <i>Incertae_Sedis</i>) that map to multiple higher level ranks. Default: FALSE
xlab.angle	Angle of the labels at the bottom of the plot. Options are "auto", '0', '30', and '90'. Default: "auto".
• • •	Parameters for underlying functions. Prefixing parameter names with a layer name ensures that a particular parameter is passed to, and only to, that layer.

Value

A ggplot2 plot. The computed data points and ggplot command are available as \$data and \$code, respectively.

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(), taxa_stats(), taxa_sums(), taxa_table()

Other visualization: adiv_boxplot(), adiv_corrplot(), bdiv_boxplot(), bdiv_corrplot(), bdiv_heatmap(), bdiv_ord_plot(), plot_heatmap(), rare_corrplot(), rare_multiplot(), rare_stacked(), stats_boxplot(), stats_corrplot(), taxa_boxplot(), taxa_corrplot(), taxa_heatmap()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
taxa_stacked(biom, rank="Phylum")
taxa_stacked(biom, rank = "genus", facet.by = "body site")</pre>
```

taxa_stats

Test taxa abundances for associations with metadata.

Description

A convenience wrapper for taxa_table() + stats_table().

91 taxa_stats

Usage

```
taxa_stats(
  biom,
  regr = NULL,
  stat.by = NULL,
  rank = -1,
  taxa = 6,
  lineage = FALSE,
  unc = "singly",
  other = FALSE,
  split.by = NULL,
  transform = "none",
  test = "emmeans",
  fit = "gam",
  at = NULL,
  level = 0.95,
  alt = "!=",
 mu = 0,
 p.adi = "fdr"
)
```

Arguments

An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

regr Dataset field with the x-axis (independent; predictive) values. Must be numeric.

Default: NULL

Dataset field with the statistical groups. Must be categorical. Default: NULL stat.by

What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An rank integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank".

Run biom\$ranks to see all options for a given rbiom object. Default: -1. Which taxa to display. An integer value will show the top n most abundant taxa.

> A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies >= 10%). A character vector of taxa names will show only those

named taxa. Default: 6.

lineage Include all ranks in the name of the taxa. For instance, setting to TRUE will pro-

duce Bacteria; Actinobacteria; Coriobacteria; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as Incer-

tae_Sedis) that map to multiple higher level ranks. Default: FALSE

How to handle unclassified, uncultured, and similarly ambiguous taxa names. Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

biom

taxa

unc

92 taxa_stats

	"asis" - To not check/modify any taxa names.
	Abbreviations are allowed. Default: "singly"
other	Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to use instead of "Other". Default: FALSE
split.by	Dataset field(s) that the data should be split by prior to any calculations. Must be categorical. Default: NULL
transform	Transformation to apply. Options are: c("none", "rank", "log", "log1p", "sqrt", "percent"). "rank" is useful for correcting for non-normally distributions before applying regression statistics. Default: "none"
test	Method for computing p-values: 'wilcox', 'kruskal', 'emmeans', or 'emtrends'. Default: 'emmeans'
fit	How to fit the trendline. 'lm', 'log', or 'gam'. Default: 'gam'
at	Position(s) along the x-axis where the means or slopes should be evaluated. Default: NULL, which samples 100 evenly spaced positions and selects the position where the p-value is most significant.
level	The confidence level for calculating a confidence interval. Default: 0.95
alt	Alternative hypothesis direction. Options are '!=' (two-sided; not equal to mu), '<' (less than mu), or '>' (greater than mu). Default: '!='
mu	Reference value to test against. Default: 0
p.adj	Method to use for multiple comparisons adjustment of p-values. Run p. adjust. methods for a list of available options. Default: "fdr" $$

Value

A tibble data frame with fields from the table below. This tibble object provides the code operator to print the R code used to generate the statistics.

Field .mean	Description Estimated marginal mean. See emmeans::emmeans().
.mean.diff	Difference in means.
.slope	Trendline slope. See emmeans::emtrends().
.slope.diff	Difference in slopes.
.h1	Alternate hypothesis.
.p.val	Probability that null hypothesis is correct.
.adj.p	.p.val after adjusting for multiple comparisons.
.effect.size	Effect size. See emmeans::eff_size().
.lower	Confidence interval lower bound.
.upper	Confidence interval upper bound.
.se	Standard error.
.n	Number of samples.
.df	Degrees of freedom.
.stat	Wilcoxon or Kruskal-Wallis rank sum statistic.
.t.ratio	.mean/.se

taxa_sums 93

.r.sqr	Percent of variation explained by the model.	
.adj.r	.r.sqr, taking degrees of freedom into account.	
.aic	Akaike Information Criterion (predictive models).	
.bic	Bayesian Information Criterion (descriptive models).	
.loglik	Log-likelihood goodness-of-fit score.	
.fit.p	P-value for observing this fit by chance.	

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(), taxa_stacked(), taxa_sums(), taxa_table()

Other stats_tables: adiv_stats(), bdiv_stats(), distmat_stats(), stats_table()
```

Examples

```
library(rbiom)
biom <- rarefy(hmp50)
taxa_stats(biom, stat.by = "Body Site", rank = "Family")[,1:6]</pre>
```

taxa_sums

Get summary taxa abundances.

Description

Get summary taxa abundances.

Usage

```
taxa_sums(
  biom,
  rank = -1,
  sort = NULL,
  lineage = FALSE,
  unc = "singly",
  transform = "none"
)

taxa_means(
  biom,
  rank = -1,
  sort = NULL,
  lineage = FALSE,
  unc = "singly",
  transform = "none"
```

94 taxa_sums

```
taxa_apply(
  biom,
  FUN,
  rank = -1,
  sort = NULL,
  lineage = FALSE,
  unc = "singly",
  transform = "none",
  ...
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

rank What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An

integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank".

Run biom\$ranks to see all options for a given rbiom object. Default: -1.

sort Sort the result. Options: NULL, "asc", or "desc", where NULL will not sort the

result. "asc" will sort in ascending order (smallest to largest), and "desc" in descending order (largest to smallest). Ignored when the result is not a simple

numeric vector. Default: NULL

lineage Include all ranks in the name of the taxa. For instance, setting to TRUE will pro-

duce Bacteria; Actinobacteria; Coriobacteria; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as *Incer-*

tae_Sedis) that map to multiple higher level ranks. Default: FALSE

unc How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

transform Transformation to apply. Options are: c("none", "rank", "log", "log1p",

"sqrt", "percent"). "rank" is useful for correcting for non-normally distri-

butions before applying regression statistics. Default: "none"

FUN The function to apply to each row of the taxa_matrix().

... Optional arguments to FUN.

Value

For taxa_sums and taxa_means, a named numeric vector. For taxa_apply, a named vector or list with the results of FUN. The names are the taxa IDs.

taxa_table 95

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(), taxa_stacked(), taxa_stats(), taxa_table()
```

Examples

```
library(rbiom)
taxa_sums(hmp50) %>% head(4)
taxa_means(hmp50, 'Family') %>% head(5)
taxa_apply(hmp50, max) %>% head(5)
taxa_apply(hmp50, fivenum) %>% head(5)
```

taxa_table

Taxa abundances per sample.

Description

```
taxa_matrix() - Accepts a single rank and returns a matrix.taxa_table() - Can accept more than one rank and returns a tibble data.frame.
```

Usage

```
taxa_table(
 biom,
 rank = -1,
  taxa = 6,
 lineage = FALSE,
 md = ".all",
 unc = "singly",
 other = FALSE,
  transform = "none",
  ties = "random",
  seed = 0
)
taxa_matrix(
 biom,
 rank = -1,
  taxa = NULL,
  lineage = FALSE,
  sparse = FALSE,
 unc = "singly",
 other = FALSE,
```

96 taxa_table

```
transform = "none",
  ties = "random",
  seed = 0
)
```

Arguments

biom An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom()

can also be given here.

What rank(s) of taxa to display. E.g. "Phylum", "Genus", ".otu", etc. An rank

integer vector can also be given, where 1 is the highest rank, 2 is the second highest, -1 is the lowest rank, -2 is the second lowest, and 0 is the OTU "rank".

Run biom\$ranks to see all options for a given rbiom object. Default: -1.

Which taxa to display. An integer value will show the top n most abundant taxa. taxa

> A value $0 \le n \le 1$ will show any taxa with that mean abundance or greater (e.g. 0.1 implies >= 10%). A character vector of taxa names will show only those

named taxa. Default: 6.

lineage Include all ranks in the name of the taxa. For instance, setting to TRUE will pro-

> duce Bacteria; Actinobacteria; Coriobacteria; Coriobacteriales. Otherwise the taxa name will simply be Coriobacteriales. You want to set this to TRUE when unc = "asis" and you have taxa names (such as Incer-

tae_Sedis) that map to multiple higher level ranks. Default: FALSE

Dataset field(s) to include in the output data frame, or '.all' to include all

metadata fields. Default: '.all'

How to handle unclassified, uncultured, and similarly ambiguous taxa names.

Options are:

"singly" - Replaces them with the OTU name.

"grouped" - Replaces them with a higher rank's name.

"drop" - Excludes them from the result.

"asis" - To not check/modify any taxa names.

Abbreviations are allowed. Default: "singly"

Sum all non-itemized taxa into an "Other" taxa. When FALSE, only returns taxa other

> matched by the taxa argument. Specifying TRUE adds "Other" to the returned set. A string can also be given to imply TRUE, but with that value as the name to

use instead of "Other". Default: FALSE

Transformation to apply. Options are: c("none", "rank", "log", "log1p",

"sqrt", "percent"). "rank" is useful for correcting for non-normally distri-

butions before applying regression statistics. Default: "none"

ties When transform="rank", how to rank identical values. Options are: c("average",

"first", "last", "random", "max", "min"). See rank() for details. De-

fault: "random"

seed Random seed for permutations. Must be a non-negative integer. Default: 0

If TRUE, returns a slam::simple_triplet_matrix(), otherwise returns a norsparse

mal R matrix object. Default: FALSE

md

unc

transform

tree_subset 97

Value

```
taxa_matrix() - A numeric matrix with taxa as rows, and samples as columns.
```

taxa_table() - A tibble data frame with column names .sample, .taxa, .abundance, and any requested by md.

See Also

```
Other taxa_abundance: sample_sums(), taxa_boxplot(), taxa_clusters(), taxa_corrplot(), taxa_heatmap(), taxa_stacked(), taxa_stats(), taxa_sums()
```

Examples

```
library(rbiom)
hmp50$ranks
taxa_matrix(hmp50, 'Phylum')[1:4,1:6]
taxa_table(hmp50, 'Phylum')
```

tree_subset

Create a subtree by specifying tips to keep.

Description

Create a subtree by specifying tips to keep.

Usage

```
tree_subset(tree, tips, underscores = FALSE)
```

Arguments

tree A phylo object, as returned from read_tree().

tips A character, numeric, or logical vector of tips to keep.

underscores When parsing the tree, should underscores be kept as is? By default they will be

converted to spaces (unless the entire ID is quoted). Default FALSE

Value

A phylo object for the subtree.

See Also

```
Other phylogeny: read_tree()
```

98 with

Examples

```
library(rbiom)
infile <- system.file("extdata", "newick.tre", package = "rbiom")
tree <- read_tree(infile)
tree

subtree <- tree_subset(tree, tips = head(tree$tip.label))
subtree</pre>
```

with

Evaluate expressions on metadata.

Description

with() will return the result of your expression. within() will return an rbiom object.

Usage

```
## S3 method for class 'rbiom'
with(data, expr, ...)
## S3 method for class 'rbiom'
within(data, expr, clone = TRUE, ...)
```

Arguments

data	An rbiom object, such as from as_rbiom().	
expr	Passed on to base::with() or base::within().	
	Not used.	
clone	Create a copy of biom before modifying. If FALSE, biom is modified in place as a side-effect. See speed ups for use cases. Default: TRUE	

Value

See description.

See Also

Other transformations: modify_metadata, rarefy(), rarefy_cols(), slice_metadata, subset()

write_biom 99

Examples

```
library(rbiom)
with(hmp50, table(`Body Site`, Sex))
biom <- within(hmp50, {
   age_bin = cut(Age, 5)
   bmi_bin = cut(BMI, 5)
})
biom$metadata</pre>
```

write_biom

Save an rbiom object to a file.

Description

Automatically creates directories and adds compression based on file name.

```
write_biom() - According to BIOM format specification.
write_xlsx() - Raw data and summary tables in Excel file format. See details.
write_fasta() - Sequences only in fasta format. biom may also be a named character vector.
write_tree() - Phylogenetic tree only in newick format. biom may also be a phylo object.
write_counts(), write_metadata(), write_taxonomy() - Tab-separated values.
```

Usage

```
write_biom(biom, file, format = "json")
write_metadata(biom, file, quote = FALSE, sep = "\t", ...)
write_counts(biom, file, quote = FALSE, sep = "\t", ...)
write_taxonomy(biom, file, quote = FALSE, sep = "\t", ...)
write_fasta(biom, file = NULL)
write_tree(biom, file = NULL)
write_xlsx(biom, file, depth = 0.1, n = NULL, seed = 0, unc = "singly")
```

Arguments

biom

An rbiom object, such as from as_rbiom(). Any value accepted by as_rbiom() can also be given here.

100 write_biom

file Path to the output file. File names ending in .gz or .bz2 will be compressed accordingly. Setting file=NULL for write_fasta(), write_tree(), and write_biom(format='json'), and returns a string of the output which would have been written. For write_biom(format='tab'), file=NULL returns the tibble that would have been written. format Options are "tab", "json", and "hdf5", corresponding to classic tabular format, BIOM format version 1.0 and biom version 2.1, respectively. NOTE: to write HDF5 formatted BIOM files, the BioConductor R package rhdf5 must be installed. Default: "json" quote, sep, . . . Parameters passed on to write.table(). Default: quote=FALSE, sep="\t" Passed on to rarefy_cols(). For write_xlsx() only, depth=0 disables rardepth, n efaction. Default: depth=0.1, n=NULL Random seed to use in rarefying. See rarefy_cols() function for details. Must seed be a non-negative integer. Default: 0 How to handle unclassified, uncultured, and similarly ambiguous taxa names. unc Options are: "singly" - Replaces them with the OTU name. "grouped" - Replaces them with a higher rank's name. "drop" - Excludes them from the result. "asis" - To not check/modify any taxa names. Abbreviations are allowed. Default: "singly"

Details

For write_xlsx(), attributes(biom) are saved as additional worksheets if the attribute is a data frame, matrix, or dist -class object. An attribute named 'Reads Per Step' is treated specially and merged with the usual 'Reads Per Sample' tab.

Value

The normalized filepath that was written to (invisibly), unless file=NULL (see file argument above).

Examples

Index

, aluba divansity	none commitet 54
* alpha_diversity adiv_boxplot, 3	rare_corrplot, 54 rare_multiplot, 56
•	rare_multiplot, 30
adiv_corrplot, 6	rarefy, 51
adiv_stats, 9	
adiv_table, 11	rarefy_cols, 52
* beta_diversity	sample_sums, 62
bdiv_boxplot, 15	* samples
bdiv_clusters, 19	pull.rbiom, 50
bdiv_corrplot, 20	sample_sums, 62
bdiv_heatmap, 23	* stats_tables
bdiv_ord_plot, 26	adiv_stats,9
bdiv_ord_table, 29	bdiv_stats, 32
bdiv_stats, 32	distmat_stats, 41
bdiv_table, 34	stats_table, 71
distmat_stats, 41	taxa_stats, 90
* biom	* taxa_abundance
bdply, 37	sample_sums, 62
biom_merge, 38	taxa_boxplot, 75
* clustering	taxa_clusters, 79
bdiv_clusters, 19	taxa_corrplot, 80
taxa_clusters, 79	taxa_heatmap, 83
* conversion	taxa_stacked, 88
as.list.rbiom, 12	taxa_stats, 90
as.matrix.rbiom, 13	taxa_sums, 93
* datasets	taxa_table, 95
babies, 15	* taxonomy
gems, 44	taxa_map, 87
hmp50, 45	* transformations
* metadata	modify_metadata, 46
bdply, 37	rarefy, 51
glimpse.rbiom, 44	rarefy_cols, 52
* ordination	slice_metadata, 64
bdiv_ord_plot, 26	subset, 73
bdiv_ord_table, 29	with, 98
distmat_ord_table, 40	* visualization
* phylogeny	adiv_boxplot, 3
read_tree, 61	adiv_corrplot, 6
tree_subset, 97	bdiv_boxplot, 15
* rarefaction	bdiv_corrplot, 20
	• •

INDEX

bdiv_heatmap, 23	86, 90
bdiv_ord_plot, 26	bdiv_matrix (bdiv_table), 34
plot_heatmap, 47	bdiv_ord_plot, 5, 8, 18, 19, 22, 26, 26, 31,
rare_corrplot, 54	34, 36, 41, 42, 50, 56, 58, 59, 69, 71
rare_multiplot, 56	78, 82, 86, 90
rare_stacked, 58	bdiv_ord_table, 18, 19, 22, 26, 29, 29, 34,
stats_boxplot, 66	36, 41, 42
stats_corrplot, 69	bdiv_stats, 11, 18, 19, 22, 26, 29, 31, 32, 36
taxa_boxplot, 75	42, 73, 93
taxa_corrplot, 80	bdiv_table, 18, 19, 22, 26, 29, 31, 34, 34, 42
taxa_heatmap, 83	bdiv_table(), 32
taxa_stacked, 88	bdply, 37, 39, 45
?dplyr_by, 65	biom_merge, 38, 38
	blply (bdply), 37
[.rbiom(subset), 73	bipiy (bupiy), 37
adiv_boxplot, 3, 8, 11, 12, 18, 22, 26, 29, 50,	convert_to, 39
56, 58, 59, 69, 71, 78, 82, 86, 90	<pre>convert_to_phyloseq(convert_to), 39</pre>
adiv_corrplot, 5, 6, 11, 12, 18, 22, 26, 29,	<pre>convert_to_SE (convert_to), 39</pre>
50, 56, 58, 59, 69, 71, 78, 82, 86, 90	<pre>convert_to_TSE (convert_to), 39</pre>
adiv_matrix, 8	
adiv_stats, 5, 8, 9, 12, 34, 42, 73, 93	distmat_ord_table, 29, 31, 40
adiv_table, 5, 8, 11, 11	distmat_stats, 11, 18, 19, 22, 26, 29, 31, 34
adiv_table(), 9	36, 41, 73, 93
ape::pcoa(), 27, 30, 31, 41	dplyr::mutate(),46
arrange(), 65	dplyr::rename(),46
as.list.rbiom, 12, <i>13</i>	dplyr::slice(),65
as.matrix.rbiom, <i>13</i> , 13	
as_rbiom, 14	emmeans::eff_size(), 11, 33, 73, 92
as_rbiom(), 3, 7, 9, 10, 12, 13, 16, 19, 21, 23,	emmeans::emmeans(), 10, 33, 71, 73, 92
27, 30, 32, 35, 37, 39, 40, 43, 44, 46,	emmeans::emtrends(), 10, 33, 71, 73, 92
50, 51, 54, 57, 59, 63, 65, 74, 76, 79,	export, 43
	6:11 6:11 () 5 10 60
80, 83, 87, 89, 91, 94, 96, 98, 99	fillpattern::fill_pattern(), 5, 18, 68, 78
babies, 15	70
base::subset(), 74	gems, 44
base::with(), 98	geom_hline, 59
base::within(), 98	<pre>ggplot2::geom_point(), 28</pre>
bdiv_boxplot, 5, 8, 15, 19, 22, 26, 29, 31, 34,	glimpse.rbiom, 38, 44
36, 42, 50, 56, 58, 59, 69, 71, 78, 82,	group_by(), 65
86, 90	5 1 - 3 177
bdiv_clusters, 18, 19, 22, 26, 29, 31, 34, 36,	hmp50, 45
42, 79	
bdiv_corrplot, 5, 8, 18, 19, 20, 26, 29, 31,	modify_metadata, 46, 52, 53, 66, 74, 98
34, 36, 42, 50, 56, 58, 59, 69, 71, 78,	<pre>mutate.rbiom(modify_metadata), 46</pre>
82, 86, 90	na amit mhiam (autrast) 72
bdiv_distmat (bdiv_table), 34	na.omit.rbiom(subset),73
bdiv_distmat(), 41, 42, 48, 85	pillar::glimpse(),44
bdiv_heatmap, 5, 8, 18, 19, 22, 23, 29, 31, 34,	plot_heatmap, 5, 8, 18, 22, 26, 29, 47, 56, 58
36, 42, 50, 56, 58, 59, 69, 71, 78, 82.	59, 69, 71, 78, 82, 86, 90
JU, T4, JU, JU, JU, J7, U7, /1, /0, 04.	JJ, UJ, 71, 70, UZ, UU, JU

INDEX 103

$plot_heatmap(), 23, 84$	stats_corrplot, 5, 8, 18, 22, 26, 29, 50, 56,
plyr::ddply(), <i>37</i>	58, 59, 69, 69, 78, 82, 86, 90
plyr::dlply(), 37	stats_table, <i>11</i> , <i>34</i> , <i>42</i> , 71, <i>93</i>
pull.rbiom, 50, 63	stats_table(), 7, 9, 21, 32, 70, 80, 90
	subset, 46, 52, 53, 66, 73, 98
rare_corrplot, 5, 8, 18, 22, 26, 29, 50, 52,	<pre>subset_taxa (subset), 73</pre>
53, 54, 58, 59, 63, 69, 71, 78, 82, 86,	
90	taxa_apply(taxa_sums),93
rare_multiplot, 5, 8, 18, 22, 26, 29, 50, 52,	taxa_boxplot, 5, 8, 18, 22, 26, 29, 50, 56, 58,
53, 56, 56, 59, 63, 69, 71, 78, 82, 86,	59, 63, 69, 71, 75, 79, 82, 86, 90, 93,
90	95, 97
rare_stacked, 5, 8, 18, 22, 26, 29, 50, 52, 53,	taxa_clusters, 19, 63, 78, 79, 82, 86, 90, 93
56, 58, 58, 63, 69, 71, 78, 82, 86, 90	95, 97
rarefy, 46, 51, 53, 56, 58, 59, 63, 66, 74, 98	taxa_corrplot, 5, 8, 18, 22, 26, 29, 50, 56,
rarefy_cols, 46, 52, 52, 56, 58, 59, 63, 66,	58, 59, 63, 69, 71, 78, 79, 80, 86, 90,
74, 98	93, 95, 97
rarefy_cols(), 100	taxa_heatmap, 5, 8, 18, 22, 26, 29, 50, 56, 58,
rbiom object, 3, 7, 9, 10, 12–14, 16, 19, 21,	59, 63, 69, 71, 78, 79, 82, 83, 90, 93,
23, 27, 30, 32, 35, 37, 39, 40, 43, 44,	95, 97
46, 50–52, 54, 57, 59, 60, 63, 65, 74,	taxa_map, 87
76, 79, 80, 83, 87, 89, 91, 94, 96, 98,	taxa_matrix(taxa_table),95
99	taxa_means (taxa_sums), 93
read_biom, 60	taxa_stacked, 5, 8, 18, 22, 26, 29, 50, 56, 58,
read_fasta, 61	59, 63, 69, 71, 78, 79, 82, 86, 88, 93,
read_tree, 61, 97	95, 97
read_tree(), 97	taxa_stats, 11, 34, 42, 63, 73, 78, 79, 82, 86,
rename.rbiom(modify_metadata), 46	90, 90, 95, 97
rescale_cols (rarefy_cols), 52	taxa_sums, 63, 78, 79, 82, 86, 90, 93, 93, 97
rescale_rows (rarefy_cols), 52	taxa_table, 63, 78, 79, 82, 86, 90, 93, 95, 95
	$taxa_table(), 90$
comple apply (comple cume) 62	tree_subset, 62, 97
sample_apply (sample_sums), 62	tsne::tsne(), 27, 30, 31, 41
sample_sums, <i>51–53</i> , <i>56</i> , <i>58</i> , <i>59</i> , 62, <i>78</i> , <i>79</i> ,	
82, 86, 90, 93, 95, 97	uwot::umap(), 27, 30, 31, 41
slam::simple_triplet_matrix(), 96	
slice.rbiom(slice_metadata), 64	vegan::adonis2(), 28, 30, 42
slice_head.rbiom(slice_metadata),64	vegan::metaMDS(), 27, 30, 31, 41
slice_max.rbiom(slice_metadata),64	vegan::mrpp(), 28, 30, 42
slice_metadata, 46, 52, 53, 64, 74, 98	vegan::permustats(),42
slice_min.rbiom(slice_metadata),64	
slice_sample.rbiom(slice_metadata), 64	with, 46, 52, 53, 66, 74, 98
slice_tail.rbiom(slice_metadata), 64	within.rbiom(with), 98
speed ups, 46, 52, 65, 74, 98	write.table(), 100
stats::dist(), 41, 42, 48, 85, 89	write_biom, 99
stats::hclust(), 24, 48, 85, 89	write_counts (write_biom), 99
stats::kruskal.test(), 71	write_fasta(write_biom), 99
stats::wilcox.test(), 71	write_metadata(write_biom), 99
stats_boxplot, 5, 8, 18, 22, 26, 29, 50, 56,	write_mothur (export), 43
58, 59, 66, 71, 78, 82, 86, 90	<pre>write_qiime2 (export), 43</pre>

104 INDEX

```
write_taxonomy (write_biom), 99
write_tree (write_biom), 99
write_xlsx (write_biom), 99
```