Package 'phyloseqGraphTest'

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Title Graph-Based Permutation Tests for Microbiome Data

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Description Provides functions for graph-based multiple-sample testing and visualization of microbiome data, in particular data stored in 'phyloseq' objects. The tests are based on those described in Friedman and Rafsky (1979) <http://www.jstor.org/stable/2958919>, and the tests are described in more detail in Callahan et al. (2016) <doi:10.12688/f1000research.8986.1>.

Imports ggnetwork (>= 0.5.1), igraph (>= 1.1.2)

Depends R (>= 3.5.0), ggplot2 (>= 2.2.1), phyloseq (>= 1.24.0)

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Suggests knitr, rmarkdown

VignetteBuilder knitr

URL https://github.com/jfukuyama/phyloseqGraphTest

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```
phyloseqGraphTest-package
```

phyloseqGraphTest: Non-parametric graph-based testing for microbiome data.

Description

This package lets you test for differences between groups of samples with a graph-based permutation test.

Details

The main function in the package is graph_perm_test, which takes a phyloseq object.

The graph used in the test can be visualized using plot_test_network. The permutation distribution and the test statistic can be visualized with plot_permutations.

graph_perm_test *Performs graph-based permutation tests*

Description

Performs graph-based tests for one-way designs.

Usage

```
graph_perm_test(
    physeq,
    sampletype,
    grouping = 1:nsamples(physeq),
    distance = "jaccard",
    type = c("mst", "knn", "threshold.value", "threshold.nedges"),
    max.dist = 0.4,
    knn = 1,
    nedges = nsamples(physeq),
    keep.isolates = TRUE,
    nperm = 499
)
```

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Arguments

physeq	A phyloseq object.
sampletype	A string giving the column name of the sample to be tested. This should be a factor with two or more levels.
grouping	Either a string with the name of a sample data column or a factor of length equal to the number of samples in physeq. These are the groups of samples whose labels should be permuted and are used for repeated measures designs. Default is no grouping (each group is of size 1).
distance	A distance, see distance for a list of the possible methods.
type	One of "mst", "knn", "threshold". If "mst", forms the minimum spanning tree of the sample points. If "knn", forms a directed graph with links from each node to its k nearest neighbors. If "threshold", forms a graph with edges between every pair of samples within a certain distance.
max.dist	For type "threshold", the maximum distance between two samples such that we put an edge between them.
knn	For type "knn", the number of nearest neighbors.
nedges	If using "threshold.nedges", the number of edges to use.
keep.isolates	In the returned network, keep the unconnected points?
nperm	The number of permutations to perform.

Value

A list with the observed number of pure edges, the vector containing the number of pure edges in each permutation, the permutation p-value, the graph used for testing, and a vector with the sample types used for the test.

Examples

```
library(phyloseq)
data(enterotype)
gt = graph_perm_test(enterotype, sampletype = "SeqTech", type = "mst")
gt
```

new_fortify.igraph Fortify method for networks of class igraph

Description

This is copied with very slight modification from https://github.com/briatte/ggnetwork/blob/master/R/fortify-igraph.R, as that version is not on CRAN yet.

Usage

```
new_fortify.igraph(
  model,
  data = NULL,
  layout = igraph::nicely(),
  arrow.gap = ifelse(igraph::is.directed(model), 0.025, 0),
  by = NULL,
  scale = TRUE,
  stringsAsFactors = getOption("stringsAsFactors", FALSE),
  ...
)
```

Arguments

model an	n object of class igraph.
data n	not used by this method.
fa	a function call to an igraph layout function, such as layout_nicely (the de- ault), or a 2 column matrix giving the x and y coordinates for the vertices. See .ayout_ for details.
er sl w	a parameter that will shorten the network edges in order to avoid overplotting edge arrows and nodes; defaults to 0 when the network is undirected (no edge hortening), or to 0.025 when the network is directed. Small values near 0.025 vill generally achieve good results when the size of the nodes is reasonably mall.
a th	a character vector that matches an edge attribute, which will be used to generate a data frame that can be plotted with facet_wrap or facet_grid. The nodes of he network will appear in all facets, at the same coordinates. Defaults to NULL no faceting).
to	whether to (re)scale the layout coordinates. Defaults to TRUE, but should be set o FALSE if layout contains meaningful spatial coordinates, such as latitude and ongitude.
stringsAsFactors	
cl	whether vertex and edge attributes should be converted to factors if they are of class character. Defaults to the value of getOption("stringsAsFactors"), which is FALSE by default: see data.frame.
ao	dditional parameters for the layout_function

Value

a data.frame object.

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plot_permutations Plots the permutation distribution

Description

Plots a histogram of the permutation distribution of the number of pure edges and a mark showing the observed number of pure edges.

Usage

```
plot_permutations(graphtest, bins = 30)
```

Arguments

graphtest	The output from graph_perm_test.
bins	The number of bins to use for the histogram.

Value

A ggplot object.

Examples

```
library(phyloseq)
data(enterotype)
gt = graph_perm_test(enterotype, sampletype = "SeqTech")
plot_permutations(gt)
```

plot_test_network *Plots the graph used for testing*

Description

When using the graph_perm_test function, a graph is created. This function will plot the graph used for testing with nodes colored by sample type and edges marked as pure or mixed.

Usage

```
plot_test_network(graphtest)
```

Arguments

graphtest The output from graph_perm_test.

Value

A ggplot object created by ggnetwork.

Examples

```
library(phyloseq)
data(enterotype)
gt = graph_perm_test(enterotype, sampletype = "SeqTech")
plot_test_network(gt)
```

print.psgraphtest *Print psgraphtest objects*

Description

Print psgraphtest objects

Usage

S3 method for class 'psgraphtest'
print(x, ...)

Arguments

Х	psgraphtest object.
	Not used

scale_safely Rescale x to (0, 1), except if x is constant

Description

Copied from https://github.com/briatte/ggnetwork/blob/f3b8b84d28a65620a94f7aecd769c0ea939466e3/R/utilities.R so as to fix a problem with the cran version of ggnetwork.

Usage

scale_safely(x, scale = diff(range(x)))

Arguments

Х	a vector to rescale
scale	the scale on which to rescale the vector

Value

The rescaled vector, coerced to a vector if necessary. If the original vector was constant, all of its values are replaced by 0.5.

Author(s)

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