clstutils

March 24, 2012

classifyPlacements Taxonomic classification by phylogenetic placement.

Description

Given taxonomic information from a reference package and inter-node distances from a reference tree, perform classification of one or more placements provided by pplacer.

Usage

```
classifyPlacements(taxdata, treedists, placetab, ...,
    verbose = FALSE, debug = FALSE)
```

Arguments

```
taxdata data.frame, output of taxonomyFromRefpkg
treedists output of treeDists

placetab a data.frame with columns at, edge, and branch
... extra arguments passed to classifyIter
verbose writes progress messages to terminal if TRUE
debug be very verbose if TRUE
```

Value

The output is a data.frame describing the taxonomic assignment, along with a description of the confidence of the classification. See the man page for classify for details on the output.

Author(s)

Noah Hoffman

See Also

```
treeDists, taxonomyFromRefpkg
```

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Examples

```
placefile <- system.file('extdata', 'merged.json', package='clstutils')
distfile <- system.file('extdata', 'merged.distmat.bz2', package='clstutils')
refpkgz <- system.file('extdata', 'vaginal_16s.refpkg.tar.bz2', package='clstutils')

tmpdir <- tempdir()

orig.dir <- getwd()
setwd(tmpdir)
system(paste("tar --no-same-owner -xjf", refpkgz))
setwd(orig.dir)

refpkg <- file.path(tmpdir, "vaginal_16s.refpkg")

treedists <- treeDists(distfile=distfile, placefile=placefile)
taxdata <- taxonomyFromRefpkg(refpkg, seqnames=rownames(treedists$dmat), lowest_rank="spectage of the company of
```

clstutils-package Sequence based classification and selection of reference sequences.

Description

Tools for performing taxonomic assignment based on phylogeny using pplacer and clst.

Details

Package: clstutils Type: Package

Author: Noah Hoffman <ngh2@uw.edu>

License: GPL3

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Author(s)

Noah Hoffman

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See Also

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Examples

```
library(clstutils)
packageDescription("clstutils")
```

findOutliers

Identify outlier objects given a square distance matrix.

Description

Outliers are defined as elements with edge length to the centermost element > cutoff. The distance threshold (cutoff) can be either specified, or calculated as a quantile of all pairwise distances in the matrix.

Usage

```
findOutliers(mat, quant, cutoff)
```

Arguments

mat square matrix of distances

quant given all pairwise distances x, calculate distance threshold as quantile(x, quant).

Values closer to 0 are more stringent.

cutoff an absolute cutoff overriding quant

Value

Returns a boolean vector corresponding to margin of mat; outliers have a value of TRUE.

Author(s)

Noah Hoffman

Examples

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maxDists

Select a maximally diverse set of items given a distance matrix.

Description

Given a square matrix of pairwise distances, return indices of N objects with a maximal sum of pairwise distances.

Usage

Arguments

mat square distance matrix

idx starting indices; if missing, starts with the object with the maximum median

distance to all other objects.

N total number of selections; length of idx is subtracted.

exclude boolean vector indicating elements to exclude from the calculation.

include.center

includes the "most central" element (ie, the one with the smallest median of pairwise distances to all other elements) if TRUE

Value

A vector of indices corresponding to the margin of mat.

Note

Note that it is important to evaluate if the candidate sequences contain outliers (for example, mislabeled sequences), because these will assuredly be included in a maximally diverse set of elements!

Author(s)

Noah Hoffman

See Also

```
findOutliers
```

Examples

```
library(ape)
library(clstutils)
data(seqs)
data(seqdat)
efaecium <- seqdat$tax_name == 'Enterococcus faecium'
seqdat <- subset(seqdat, efaecium)
seqs <- seqs[efaecium,]
dmat <- ape::dist.dna(seqs, pairwise.deletion=TRUE, as.matrix=TRUE, model='raw')</pre>
```

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```
## find a maximally diverse set without first identifying outliers
picked <- maxDists(dmat, N=10)
picked
prettyTree(nj(dmat), groups=ifelse(1:nrow(dmat) %in% picked,'picked','not picked'))
## restrict selected elements to non-outliers
outliers <- findOutliers(dmat, cutoff=0.015)
picked <- maxDists(dmat, N=10, exclude=outliers)
picked
prettyTree(nj(dmat), groups=ifelse(1:nrow(dmat) %in% picked,'picked','not picked'),
X = outliers)</pre>
```

prettyTree

Draw an annotated phylogenetic tree.

Description

Extends plot.phylo to draw a phylogenetic tree with additional annotation.

Usage

Arguments

X	an object of class phylo, eg x <- nj(ddist)
groups	a factor (or object coercible) to a factor assigning group identity to leaf nodes in
	X
fill	vector (logical or indices) of points to fill
X	vector of points to mark with an X
0	vector of points to mark with a circle
indices	label points with indices (all points if 'yes', or a subset indicated by a vector)
labels	character vector of tip labels in the same order as $x\$tip.label$
show	boolean vector of points to show
largs	arguments controlling appearance of the legend or NULL for no legend
parargs	arguments to pass par()
pointargs	arguments to pass points() (other than pch, col, bg)

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```
glyphs a data.frame with columns named 'col' and 'pch' corresponding to elements of unique (groups)
shuffleGlyphs
NA or an integer (argument to set.seed)
... passed to plot.phylo
```

Details

```
prettyTree adds to a plot drawn by plot.phylo
```

Vectors specifying annotation should be in the order of row or column labels of the distance matrix used to generate x.

Value

Plots to the active device; no return value.

Note

See package vignette for additional examples.

Author(s)

Noah Hoffman

See Also

```
plot.phylo
```

Examples

```
library(ape)
data(seqs)
data(seqdat)
prettyTree(nj(dist.dna(seqs)), groups=seqdat$tax_name)
```

refpkgContents

Read the contents of a collection of reference sequences ("refpkg").

Description

Read the manifest file from a refpackage and return a list containing the package contents.

Usage

```
refpkgContents(path, manifest = "CONTENTS.json")
```

Arguments

```
path path to a refpkg directory manifest name of the manifest file
```

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Value

Returns a list of lists. Run example (refpkgContents) for details.

Author(s)

Noah Hoffman

References

The decsription and specification for a reference package can be found in the project repository in github: https://github.com/fhcrc/taxtastic

Scripts and tools for creating reference packages are provided in the python package taxonomy, also available from the taxtastic project site.

See Also

```
taxonomyFromRefpkg
```

Examples

seqdat

Annotation for the Enterococcus sequence data set.

Description

Provides annotation for $link{seqs}$, an aligned 16S rRNA sequences representing three Enterococcus species.

Usage

```
data(seqdat)
```

Format

A data frame with 200 observations on the following 5 variables.

```
seqname a character vector
accession a character vector containing GenBank accession numbers.
tax_id a character vector
tax_name a character vector
isType a logical vector indicating if the sequence is from a type strain.
```

Source

These sequences were downloaded from the Ribosomal Database Project website http://rdp.cme.msu.edu/

Examples

```
data(seqdat)
with(seqdat,{
table(tax_name, isType)
})
```

seqs

Enterococcus sequence data set.

Description

Aligned 16S rRNA sequences representing three Enterococcus species.

Usage

```
data(seqs)
```

Format

```
The format is: 'DNAbin' raw [1:200, 1:1848] - - - - ... - attr(*, "dimnames")=List of 2 ..$ : chr [1:200] "S000001976" "S000008133" "S000013428" "S000127028" ... ..$ : NULL
```

Source

These sequences were downloaded from the Ribosomal Database Project website http://rdp.cme.msu.edu/

Examples

```
data(seqs)
seqs
```

taxonomyFromRefpkg Extract taxonomic information from a refpkg.

Description

Construct a data.frame providing the lineage of each sequence represented in the reference package.

Usage

```
taxonomyFromRefpkg(path, seqnames, lowest_rank = NA)
```

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Arguments

path to a refpkg directory

segnames optional character vector of sequence names. If provided, determines the order

of rows in \$taxTab

lowest_rank name of the most specific (ie, rightmost) rank to include. Default is the name of

the rightmost column in refpkq_contents\$taxonomy

Value

A list with the following elements:

taxNames a named character vector of taxonomic names (names are tax_ids)

taxTab a data.frame in which each row corresponds to a reference sequence and

contains a tax_id followed by the corresponding lineage (columns are "root"...lowest_rank)

Author(s)

Noah Hoffman

References

The decsription and specification for a reference package can be found in the project repository in github: https://github.com/fhcrc/taxtastic

Scripts and tools for creating reference packages are provided in the python package taxonomy, also available from the taxtastic project site.

See Also

```
refpkgContents
```

Examples

treeDists

Provide objects for determining distances among nodes of a reference

Description

Provides objects (dists, paths) that can be used to calculate vectors of distances between an internal node and each leaf node. Also returns a square matrix of distances between leaf nodes.

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Usage

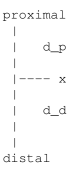
```
treeDists(placefile, distfile)
```

Arguments

```
placefile path to pplacer output
distfile path to output of guppy distmat
```

Details

A placement on an edge looks like this:



d_p is the distance from the placement x to the proximal side of the edge, and d_d the distance to the distal side.

If the distance from x to a leaf y is an S-distance Q, then the path from x to y will go through the distal side of the edge and we will need to add d_0 to Q to get the distance from x to y. If the distance from y to a leaf y is a P-distance Q, then the path from y to y will go through the proximal side of the edge, and we will need to subtract off d_0 from y to get the distance from y to y. In either case, we always need to add the length of the pendant edge, which is the second column.

To review, say the values of the two leftmost columns are a and b for a given placement x, and that it is on an edge i. We are interested in the distance of x to a leaf y, which is on edge j. We look at the distance matrix, entry (i,j), and say it is an S-distance Q. Then our distance is Q+a+b. If it is a P-distance Q, then the distance is Q-a+b.

The distances between leaves should always be P-distances, and there we need no trickery. (thanks to Erick Matsen for this description)

Value

A list with the following elements:

dists	rectangular matrix of distances with rows corresponding to all nodes in pplacer order, and columns corresponding to tips in the order of the corresponding phylo{ape} object.
paths	rectangular matrix in the same configuration as $\tt dists$ with values of 1 or -1 if the path between nodes is serial or parallel, respectively (see Details)
dmat	square matrix containing distances between pairs of tips.

Note

The output of this function is required for classifyPlacements.

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Author(s)

Noah Hoffman

References

Documentation for pplacer and guppy can be found here: http://matsen.fhcrc.org/pplacer/

See Also

classifyPlacements

Examples

```
placefile <- system.file('extdata', 'merged.json', package='clstutils')
distfile <- system.file('extdata', 'merged.distmat.bz2', package='clstutils')
treedists <- treeDists(placefile, distfile)

## coordinates of a single placement
placetab <- data.frame(at=49, edge=5.14909e-07, branch=5.14909e-07)

## dvects is a matrix in which each row corresponds to a vector of
## distances between a single placement along the edge of the reference
## tree used to generate 'distfile', and each column correspons to a
## reference sequence (ie, a terminal node).

dvects <- with(placetab, {
treedists$dists[at+1,,drop=FALSE] + treedists$paths[at+1,,drop=FALSE]*edge + branch
}</pre>
```

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