

Package ‘Apoderoides’

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Type Package

Title Prioritize and Delete Erroneous Taxa in a Large Phylogenetic Tree

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Description Finds, prioritizes and deletes erroneous taxa in a phylogenetic tree. This package calculates scores for taxa in a tree. Higher score means the taxon is more erroneous. If the score is zero for a taxon, the taxon is not erroneous. This package also can remove all erroneous taxa automatically by iterating score calculation and pruning taxa with the highest score.

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Encoding UTF-8

LazyData true

URL <https://github.com/Sa-to-shi-A-o-ki/Apoderoides>

BugReports <https://github.com/Sa-to-shi-A-o-ki/Apoderoides/issues>

Depends R (>= 3.5.0)

Imports ape, Rcpp, RcppProgress

LinkingTo Rcpp,RcppProgress

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation yes

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Apoderoides-internal *Internal Apoderoides Functions*

Description

Internal Apoderoides functions

Details

These are not to be called by the user.

Value

Different values, depending on the function.

autoDeletion *autoDeletion*

Description

Iterate calc.Score() and DeleteAnomaly() until all the tree tips have 0 score or the number of the tips becomes three or lower.

Usage

```
autoDeletion(tree, OTUrankData=NULL, show_progress=TRUE, num_threads=1)
```

Arguments

tree	A phylogenetic tree to be checked. This is loaded by <code>ape::read.tree()</code> from a file.
OTUrankData	A list composed of two character vectors. The first vector is tips of tree. The second vector is the upper rank of the tips. When this is NULL, the function assumes that all the tree tips are expressed as Genus_species like Homo_sapience, and calculates for genera. When this is not NULL, the function calculates based on the upper rank in this list.
show_progress	If TRUE, calculation progress is shown on the R console.
num_threads	A positive integer to specify the number of threads to calculate.

Value

A list of the length three. The first element is a list of phylogenetic tree from which erroneous taxa are deleted. The second is a character vector of deleted taxa. The third is a list of lists showing the transition of the score. See [calc.Score](#) about the contents of the third element.

Examples

```
data(testTree)
data(testRankList)
#calculate scores for the rank in the list, and delete all the erroneous tips
#this takes tens of seconds for calculation
result<-autoDeletion(testTree,testRankList)
#tree without erroneous tips
result[[1]]
#deleted tips
result[[2]]
#scores during iteration of score calculation and tip deletion
result[[3]]
```

calc.Score

calc.Score

Description

Calculate scores of a phylogenetic tree to find and prioritize erroneous taxa to delete.

Usage

```
calc.Score(tree,OTUrankData=NULL,
allRankNames=NULL,allCentroids=NULL,dropIndex=NULL,
sort=TRUE,show_progress=TRUE,num_threads=1)
```

Arguments

tree	A phylogenetic tree to be checked. This is loaded by <code>ape::read.tree()</code> from a file.
OTUrankData	A list composed of two character vectors. The first vector is tips of tree. The second vector is the upper rank of the tips. When this is NULL, the function assumes that all the tree tips are expressed as Genus_species like Homo_sapience, and calculate the score for genera. When this is not NULL, the function returns scores based on the upper rank in this list.
allRankNames	This can be omitted. This is a unique character vector of the upper ranks of the tree tips. If given, the calculation will be a little faster.
allCentroids	This can be omitted. This is a list of numeric vectors of the centroids of ranks. If given, the calculation will be a little faster.
dropIndex	This can be omitted. A numeric vector of indices of tree tips. The tree tips indicated by this dropIndex will be removed from the score calculation.
sort	If TRUE, the calculation result is sorted by descending order of the total score.
show_progress	If TRUE, calculation progress is shown on the R console.
num_threads	A positive integer to specify the number of threads to calculate the scores.

Value

A matrix of characters. The following explains the columns in the matrix.

OTU	The name of tree tip.
perCladeOTUScore	The final score calculated by "sum" divided by the number of OTUs with the same "#clade".
sum	The sum of "intruder" and "outlier" for the OTU.
intruder	The intruder score showing how many ranks the OTU intruding into.
outlier	The outlier score showing how the OTU is far away from the core clade of the belonging rank.
#clade	The clade number. Monophyletic OTUs with the same rank has the same #clade.

Examples

```
data(testTree)
#calculate scores for genus
calc.Score(testTree)
data(testRankList)
#calculate scores for the rank in the list
calc.Score(testTree, testRankList)
```

deleteAnomaly	<i>deleteAnomaly</i>
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Description

Delete tip(s) with the highest score from a tree.

Usage

```
deleteAnomaly(tree, score, OTUrankData=NULL, drop=FALSE)
```

Arguments

tree	A phylogenetic tree to be checked. This is loaded by <code>ape::read.tree()</code> from a file.
score	Score calculated by <code>calc.Score</code> function.
OTUrankData	A list composed of two character vectors. The first vector is tips of tree. The second vector is the upper rank of the tips. When this is NULL, the function assumes that all the tree tips are expressed as Genus_species like Homo_sapience and that the score is calculated based on genera. When this is not NULL, the function assumes the score is calculated based on the upper rank in this list.
drop	Whether the dropped OTU(s) is included in the returned tree.

Value

A list of the length two. The first element is a vector of characters of deleted tip label(s). The second is a list of a phylogenetic tree without the deleted tip(s).

Examples

```
data(testTree)
data(testRankList)
#calculate scores for the rank in the list
score<-calc.Score(testTree,testRankList)
#delete tip with the highest score from tree
deleteAnomaly(testTree,score,testRankList)
```

<code>get.upperRank</code>	<i>get.upperRank</i>
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Description

Obtain upper rank of scientific names in data. When OTUrankData is not provided, this function returns genus names assuming the elements in data are scientific names connected by underlines like "Homo_sapiens". When OTUrankData is provided, this function searches data in OTUrankData[[1]] and returns OTUrankData[[2]] of the corresponding index.

Usage

```
get.upperRank(data, OTUrankData=NULL)
```

Arguments

<code>data</code>	A vector of characters.
<code>OTUrankData</code>	A list composed of two character vectors. The first vector is tips of tree. The second vector is the upper rank of the tips. When this is NULL, the function assumes that all the tree tips are expressed as Genus_species like Homo_sapience, and calculate the score for genera. When this is not NULL, the function returns scores based on the upper rank in this list.

Value

A vector of characters of upper rank.

Examples

```
#obtain genus name
get.upperRank(c("Oxalis_nipponica", "Homo_sapiens"))
data(testTree)
data(testRankList)
#obtain higher rank names
get.upperRank(testTree$tip[1:3], testRankList)
```

<code>getAllCentroids</code>	<i>getAllCentroids</i>
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Description

Calculate all the centroids of ranks in the tree.

Usage

```
getAllCentroids(tree, OTUrankData=NULL, show_progress=FALSE, num_threads=1)
```

Arguments

<code>tree</code>	A phylogenetic tree to be checked. This is loaded by <code>ape::read.tree()</code> from a file.
<code>OTUrankData</code>	A list composed of two character vectors. The first vector is tips of tree. The second vector is the upper rank of the tips. When this is NULL, the function assumes that all the tree tips are expressed as Genus_species like Homo_sapience, and calculate the centroids for genera. When this is not NULL, the function returns centroids based on the upper rank in this list.
<code>show_progress</code>	If TRUE, calculation progress is shown on the R console.
<code>num_threads</code>	A positive integer to specify the number of threads to calculate the scores.

Value

A list containing vectors of integers of centroid node number(s).

Examples

```
data(testTree)
#calculate centroids for genus
getAllCentroids(testTree)
data(testRankList)
#calculate centroids for the rank in the list
getAllCentroids(testTree,testRankList)
```

testRankList	<i>testRankList</i>
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Description

Example data to test Apoderoides. testRankList is a list of two elements. The first element is the tip label of testTree, and the second element is corresponding family names of the tips.

Usage

```
data(testRankList)
```

testTree	<i>testTree</i>
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Description

Example data to test Apoderoides. testTree is a tree of land plants based on chlB gene.

Usage

```
data(testTree)
```

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