Package 'turboMEDUSA'

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Type Package
Title MEDUSA: Modeling Evolutionary Diversification Using Stepwise AIC
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Description Piecewise birth-death models fit from a chronogram and complete extant species richness.
License GPL (>= 2)
LazyLoad yes
Depends ape, geiger
Enhances geiger
R topics documented: plotPrettyTree
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plotPrettyTree	MEDUSA: AIC	Modeling	Evolutionary	Diversification	Using	Stepwise	

Description

Plot a publication-quality colour-coded tree, where edge colours indicate piecewise diversification model membership from a runTurboMEDUSA analysis. A wrapper for plot.phylo in the APE package.

Usage

```
plotPrettyTree(treeParameters, time = TRUE, node.labels = FALSE, margin = FALSE, cex = 0.5,
label.offset = 0, font = 3, color.tip.label = FALSE, ...)
```

Arguments

treeParameters	The list produced from a summarizeTurboMEDUSA summary containing the tree and piecewise diversification model membership.				
time	Whether a timescale should be plotted. Possibly not wanted for large trees. Default = true;				
node.labels	Whether node labels should be plotted on the tree to indicate the position and order of diversification rate shifts.				
margin	Whether plot should include margins. time (above) overrules this option, as a margin is requires for plotting a timescale.				
cex	Specifies the font size for printing tip labels. Default is cex=0.5; may need to decrease for larger trees.				
label.offset	Specifies how far tip labels are offset rightward from the default plot.phylo() settings.				
font	Specifies the font to display for tip labels. The default font=3 plots labels in italic. Options are font=1 (plain text), font=2 (bold), font=3 (italic, the default), and font=4 (bold italic).				
color.tip.label					
	Determines whether tip labels should be coloured according to their piecewise diversification model membership.				
	Potential additional arguments to be passed to plot.phylo.				

Value

None.

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References

Alfaro, ME, F Santini, C Brock, H Alamillo, A Dornburg, DL Rabosky, G Carnevale, and LJ Harmon. 2009. Nine exceptional radiations plus high turnover explain species diversity in jawed vertebrates. *Proceedings of the National Academy of Sciences* **106**: 13410-13414.

See Also

runTurboMEDUSA summarizeTurboMEDUSA

runTurboMEDUSA MEDUSA: Modeling Evolutionary Diversification Using Stepwise AIC

Description

Fits piecewise birth-death models to an ultrametric phylogenetic tree according to phylogenetic (edge-length) and taxonomic (richness) likelihoods. Optimal model size is determined via a stepwise AIC approach.

Usage

```
runTurboMEDUSA(phy, richness = NULL, model.limit = 20, stop = "model.limit", model="mixed",
criterion = "aicc", shiftCut = "both", initialR = 0.05, initialE = 0.5, plotFig = FALSE,
nexus = FALSE, verbose = TRUE, ...)
```

Arguments

phy Ultrametric phylogenetic tree. Assumed to be of class phylo (i.e. ape format).

Nexus trees can be passed in using nexus=TRUE (see below).

richness Optional; only required if tree is NOT completely sampled. A dataframe with

minimally two columns taxon and n.taxa. The identifier taxon must match exactly with a tip.label in the phylogeny phy; this is checked. May also include an exemplar column, used for renaming incompletely-sampled clades that require collapsing; in this case, exemplar must match exactly with a tip label and taxon will be the name for that clade (say, genus, family, etc.). If no richness information is provided then it is assumed tips represent single species with complete

sampling.

model.limit The number of piecewise models to be fit to the phylogeny. The program may

overrule this value and fit fewer models is the tree is small (such that the denom-

inator in the AIC correction factor becomes undefined).

model The flavour of piecewise models to be fit to the phylogeny. Can be birth-death

(model="bd"), pure-birth (model="yule"), or mixed (model="mixed") (the default). For mixed model analyses, both BD and Yule models are considered for

all potential breaks.

stop The criterion for when the analysis should be terminated. stop="model.limit"

will terminate after model.limit piecewise models have been fit to the the phylogeny (see above). The alternative criterion is stop="threshold". Here threshold refers to the increase in AIC score that should be considered significant given the number of tips in the phylogeny; analysis will terminate when the addition of a piecewise BD model does not improve AIC score by threshold.

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criterion The statistical criterion used to determine whether larger models fit the data significantly better. Options are criterion="aicc" (default) or criterion="aic".

As AIC and AICc will select the same breaks for any given model size, this option is only useful if stop="threshold". In this case, the default is strongly advised, as for some trees AIC can continue to improve well after AICc has

deteriorated.

shiftCut Determines where rate shifts are placed on the tree. Three options are avail-

able. For the first option shiftCut="stem", when a subtree is selected for sub-model consideration, it is assumed that the shift in diversification occurred in the branch leading to the clade. The second option shiftCut="node" assumes the shift occurred at the node representing the most recent common ancestor of the clade (that is, omitting the leading branch). The final and default option shiftCut="both" considers both possibilities for shift placement, and carries the shift with the higher AICc score forward to piecewise model selection.

Starting guess for net diversification rate. May need to be decreased for the

program to work on large trees.

initialE Starting guess for relative extinction rate.

plotFig Boolean value that indicates whether a plot of AIC and AICc against model size

should be generated. Default is for no plot.

nexus Boolean value that indicates whether the tree being passed in is in Nexus format.

Default nexus=FALSE (i.e. the tree being passed in is in phylo format)

verbose Print out additional information to screen, such as which taxa are pruned from

the original tree given richness information. Mostly useful for debugging.

... Potential additional arguments for plotting etc.

Details

initialR

A series of diversification models is fit to a combination of phylogenetic and taxonomic data. The input is a phylogenetic tree with branch lengths proportional to time showing the relationship amongst clades, and the diversity for living species in all of those clades. All taxa missing from the tree have to be assigned to one of the tip clades in the richness matrix.

The algorithm first fits a single diversification model to the entire dataset. Then, a series of breaks are added, so that different parts of the tree evolve with different parameter values (per-lineage net diversification and relative extinction rates). The program first compares all single-breakpoint models with the overall model, and selects the best one. Then all possible two-breakpoint models are compared with the best single-breakpoint model, and so on.

Summarize results with summarizeTurboMEDUSA.

Value

Returned list has elements:

\$z A matrix listing branch times and richnesses; for summarizing results only.

\$anc A list of all ancestors; for summarizing results only.

\$phy The phylogeny that was analyzed. May have been pruned (from richness infor-

mation) from originally tree passed in. Mainly for summarizing results.

\$modelSummary A dataframe containing break and fit values for optimal models at each size

considered.

\$threshold The correct AIC threshold given the size of the tree analyzed. Used in summa-

rizing results and (possibly) terminating the analysis.

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\$models

A list containing the optimal models at each successive size. For each model contains:

- \$par A matrix containing estimates of r and epsilon for all piecewise models.
- \$lnLik.part The likelihoods of each piecewise model.
- \$1nLik The total likelihood for the piecewise model.
- \$split.at The node(s) where individual BD models originate.
- \$aic AIC for the piecewise model.
- \$aicc AICc for the piecewise model.
- \$num.par The number of parameters (total r + epsilon + breakpoints) in the piecewise model.

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References

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See Also

 ${\it summarize} {\it TurboMEDUSA plotPretty} {\it Tree}$

 ${\it summarize} {\it TurboMEDUSA} \quad {\it MEDUSA: Modeling Evolutionary Diversification Using Stepwise} \\ {\it AIC}$

Description

Summarize results from a runTurboMEDUSA analysis.

Usage

```
summarizeTurboMEDUSA(results, modelNum = NULL, cutoff = "threshold", criterion = "aicc",
plotTree = TRUE, time = TRUE, node.labels = TRUE, cex = 0.5, plotSurface = FALSE,
printTitle = TRUE, n.points = 100, ...)
```

Arguments

results The list produced from a runTurboMEDUSA analysis.

modelNum Optional. An integer indicating which model in results should be summarized.

This is only useful if one wants to summarize a suboptimal model (i.e. not the

best criterion or cutoff model; see below).

cutoff Determines the increase in criterion score (see below) that is considered sig-

nificant i.e. is used in determining the optimal size of model. The default is cutoff="threshold"; this is a predetermined threshold that is a function of the number of tips in the phylogeny. This relationship was determined via simulation. Alternatively, a numeric value can be passed in as the cutoff. In either case, the program selects the smallest model where criterion(model_i -

 $model_i-1) > threshold$

criterion The statistical criterion used to determine whether larger models fit the data sig-

nificantly better. Options are criterion="aicc" (default) or criterion="aic". The default is strongly advised, as for some trees AIC can continue to improve

well after AICc has deteriorated.

plotTree Boolean value that determines whether the (possibly pruned) tree is plotted. If

plotTree=TRUE (the default) the tree is plotted with edges coloured according to which piecewise model they belong to, and positions (nodes) of break points

are potentially indicated (see node.labels below).

time Boolean value that indicates whether a timescale is printed below the tree. Only

has meaning if plotTree=TRUE. For large trees it might be desirable to set

time=FALSE to make tip labels legible.

node.labels Boolean value that indicates whether node breaks are plotted on the tree. Only

has meaning if plotTree=TRUE.

cex Specifies the font size for printing tip labels. Default is cex=0.5; may need to

decrease for larger trees. Only has meaning if plotTree=TRUE.

plotSurface Boolean value that indicates whether likelihood surface(s) for the selected piece-

wise model is plotted. If plotSurface=TRUE the optimal model is evaluated from 1e-10 to 1 at n.points (see below), and contours are plotted. Default is

no plot.

printTitle Whether to print titles on surface plots.

n.points The number of values between 1e-10 and 1 for each of r and epsilon to evalu-

ate the selected piecewise model (hence, a total of $n.points\ x\ n.points$ parameter combinations considered). A greater value of n.points gives better resolution of the surface, but comes with a computational burden. Default is

n.points=100. Only has meaning if plotSurface=T.

... Potential additional arguments for plotting etc.

Value

Returned list has elements:

\$z A matrix listing branch times and richnesses, coded by model membership.

\$mm Colour-coding for edges.

\$break.point The position in the tree where shifts in models occur.

\$phy The tree.

Author(s)

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See Also

runTurboMEDUSA plotPrettyTree

turboMEDUSA MEDUSA: Modeling Evolutionary Diversification Using Stepwise AIC

Description

Fits piecewise birth-death models to an ultrametric phylogenetic tree according to phylogenetic (edge-length) and taxonomic (richness) likelihoods. A reimplementation of the original **geiger** MEDUSA method, meant especially for the analysis of large trees. Optimal model size is determined via a stepwise AIC approach. Run with runTurboMEDUSA and summarize results with summarizeTurboMEDUSA. Trees with coloured branches (depending on model membership) can be plotted using plotPrettyTree.

Details

Package: turboMEDUSA

Type: Package Version: 0.19 Date: 2011-08-03

License: GPL version 2 or greater

LazyLoad: yes

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References

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turboMEDUSA-internal Turbo-MEDUSA Internal Functions

Description

turboMEDUSA-internal are either not typically called by the user or are currently undocumented

Details

This is an internal turboMEDUSA function, not intended to be called directly by the user.

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References

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