

Package ‘pmc’

May 17, 2018

Version 1.0.3

Title Phylogenetic Monte Carlo

Description Monte Carlo based model choice for applied phylogenetics of continuous traits. Method described in Carl Boettiger, Graham Coop, Peter Ralph (2012) Is your phylogeny informative? Measuring the power of comparative methods, *Evolution* 66 (7) 2240-51. doi:10.1111/j.1558-5646.2011.01574.x.

URL <https://github.com/cboettig/pmc>

BugReports <https://github.com/cboettig/pmc/issues>

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LazyData true

VignetteBuilder knitr

Suggests covr, gridExtra, knitr, testthat

Imports dplyr, geiger, ggplot2, parallel, ouch, tidyr

RoxygenNote 6.0.1.9000

NeedsCompilation no

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Repository CRAN

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anoles *The anoles data set*

Description

as from ouch with additional regimes added and minor formatting changes

pmc *pmc*

Description

Performs a phylogenetic monte carlo between modelA and modelB

pmc

Usage

```
pmc(tree, data, modelA, modelB, nboot = 500, optionsA = list(),
     optionsB = list(), ..., mc.cores = parallel::detectCores())
```

Arguments

| | |
|----------|---|
| tree | A phylogenetic tree. Can be phylo (ape) or ouch tree |
| data | The data matrix |
| modelA | a model from the list, or a custom model, see details |
| modelB | any other model from the list, or custom model, see details |
| nboot | number of bootstrap replicates to use |
| optionsA | additional arguments to modelA |
| optionsB | additional arguments to modelB |
| ... | additional arguments to both fitting methods |
| mc.cores | number of parallel cores to use |

Details

Simulates data under each model and returns the distribution of likelihood ratio, $L(B)/L(A)$, under for both simulated datasets.

Value

list with the nboot likelihood ratios obtained from fitting both models to data simulated by model A, and the nboot likelihood ratios obtained by fitting both models to simulations from model B, and the likelihood ratio between the original MLE estimated models from the data.

Examples

```

library("geiger")
geo=get(data(geospiza))
tmp=treedata(geo$phy, geo$dat)
phy=tmp$phy
dat=tmp$data[,1]

pmc(phy, dat, "BM", "lambda", nboot = 20, mc.cores=1)

```

pmc_fit

*Fit any model used in PMC***Description**

The fitting function used by pmc to generalize fitting to both geiger and ouch models.

Usage

```
pmc_fit(tree, data, model, ...)
```

Arguments

| | |
|-------|--|
| tree | a phylogenetic tree. can be ouch or ape format |
| data | trait data in ape or ouch format |
| model | the name of the model to fit, |
| ... | whatever additional options would be provided to the model fit |

Value

the object returned by the model fitting routine (gfit for geiger, hansen/brown for ouch)

simulate.gfit

*simulate gfit***Description**

simulate method for gfit objects

Usage

```
simulate.gfit(object, nsim = 1, seed = NULL, ...)
```

Arguments

| | |
|--------|--|
| object | a gfit object |
| nsim | number of sims |
| seed | an optional seed for the simulations (not implemented) |
| ... | additional arguments, not implemented for gfit simulations |

Value

simulated dataset

| | |
|------|--|
| tree | <i>The phylogeny for the anoles data set</i> |
|------|--|

Description

The bimaculus phylogeny, as from the ouch package

| | |
|-------------|--------------------|
| update.gfit | <i>update gfit</i> |
|-------------|--------------------|

Description

update method for gfit objects

Usage

update.gfit(object, ...)

Arguments

| | |
|--------|---|
| object | a gfit object |
| ... | additional arguments, such as the data to use to update |

Value

updated gfit object

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