Package 'nLTT'

August 21, 2023

11dgd5t 21, 2025
Type Package
Title Calculate the NLTT Statistic
Version 1.4.9
Description Provides functions to calculate the normalised Lineage-Through- Time (nLTT) statistic, given two phylogenetic trees. The nLTT statistic measures the difference between two Lineage-Through-Time curves, where each curve is normalised both in time and in number of lineages.
License GPL-2
Imports ape, coda, testit
Suggests TreeSim, DDD, ggplot2, Hmisc, knitr, lintr, microbenchmark, plyr, reshape2, rmarkdown, TESS, testthat, DAISIE
NeedsCompilation no
RoxygenNote 7.2.3
Encoding UTF-8
VignetteBuilder knitr
URL https://github.com/thijsjanzen/nLTT
BugReports https://github.com/thijsjanzen/nLTT/issues
Author Thijs Janzen [aut, cre], Richèl J.C. Bilderbeek [aut] (https://orcid.org/0000-0003-1107-7049), Pedro Neves [ctb]
Maintainer Thijs Janzen < thijsjanzen@gmail.com>
Repository CRAN
Date/Publication 2023-08-21 10:50:05 UTC
R topics documented:
nLTT-package

2 nLTT-package

	check_step_type																						6
	check_time_unit																						7
	default_params_doc																						7
	exampleTrees																						8
	get_average_nltt_ma	ıtrix																					9
	get_branching_times	3																					9
	get_nltt_values																					. 1	0
	get_norm_brts																					. 1	1
	get_norm_n																					. 1	2
	get_n_lineages																					. 1	2
	get_phylogeny_nltt_	matrix .																				. 1	3
	mcmc_nltt																					. 1	3
	nLTTstat																					. 1	4
	nLTTstat_exact																					. 1	5
	$nltts_diff \dots \dots$. 1	6
	nltts_plot																					. 1	7
	nltt_diff																					. 1	8
	nltt_diff_exact																					. 1	9
	nltt_diff_exact_brts																					. 2	20
	nltt_diff_exact_calc_	_extinct .																				. 2	21
	nltt_diff_exact_extin	ct																				. 2	22
	nltt_diff_exact_norm																						
	nltt_lines																						
	nltt_plot																						
	stretch_nltt_matrix																						
Index																						2	27
																							_
nLTT-package		Package providing functions to visualize the normalized Lineage- Through-Time statistic, and calculate the difference between two nLTT																					
		U	-Tir	ne s	tati	stic	, ar	ıd c	alc	ula	te t	he d	liffe	erei	псе	be	tw	eer	ı tv	vo i	nL'	IT'	
		curves																					

Description

This package provides a function to visualize the normalized Lineage-Through-Time (nLTT) statistic, where the number of lineages relative to the maximum number of lineages in a phylogenetic tree is plotted against the relative time between the most common recent ancestor and the present. Furthermore the package provides a function to calculate the difference between two nLTT curves, including two different distance measurements.

Updates: Version 1.4.9: improve DESCRIPTION

Version 1.4.8: minor improvements to code

Version 1.4.7: Fixed noSuggest error, to comply _R_CHECK_DEPENDS_ONLY_

Version 1.4.6: Fixed testing, to comply _R_CHECK_LENGTH_1_CONDITION_.

Version 1.4.4: Added support for phylogenies with extinct lineages.

Version 1.4.3: Added support for log transformation before normalization.

Version 1.4: Added the following four functions: get_branching_times, get_n_lineages, get_norm_brts

abc_smc_nltt 3

and get_norm_n. Furthermore, vignette building has improved, and the underlying code base has been polished up as well.

Version 1.3.1: Added walkthrough vignette, and updated several typos in the manual

Version 1.3: Version 1.3 adds a lot of extended functionality: firstly, we have added functions to calculate, and plot, the average nLTT across a number of phylogenies. Furthermore, we have added vignettes, and we have added a GitHub repository. On the GitHub repository the vignettes are separately accessible through the wiki. Lastly we have added an extra option to the nLTT functions, where the user can specify if the used trees are rooted, or not. Under the hood, some changes have been made as well, the majority of the code is now conforming to the lintR code conventions, and we have written formalized tests that check correctness of all code (code coverage 100

Version 1.2.1: updated comments and coding style to adhere to the general coding rules. Backwards compatibility has been favoured for the nLTT stat functions. ABC related functions are no longer backwards compatible (variable names have been changed to adhere to coding style).

Version 1.2: added an "exact" nLTT function. This function is faster for small trees, and provides an exact measurement of the nLTT function. Comparison between "old" and "exact" estimates show that these are highly correlated, although the "exact" values are slightly higher than the "old" values. The "exact" function should generally be preferred, unless dealing with extremely large trees (500+tips) in which case the old function is much faster.

Version 1.2: updated the example for the ABC_SMC_nLTT function, prior generating and prior density functions are now more realistic

Version 1.1.1: fixed a minor bug in the ABC_SMC_nLTT function

Version 1.1.1: removed some intermediate output in ABC_SMC_nLTT function

Version 1.1: Made a universal nLTT function called "nLTTstat", with argument "distanceMethod", this serves as a more elegant wrapper for the functions "normLTTdiffABS" and "normLTTdiffSQ"

Version 1.1: Updated references in the manual

Author(s)

Thijs Janzen

Maintainer: Thijs Janzen <thijsjanzen@gmail.com>

References

Janzen, T. Hoehna, S., Etienne, R.S. (2015) Approximate Bayesian Computation of diversification rates from molecular phylogenies: introducing a new efficient summary statistic, the nLTT. Methods in Ecology and Evolution. doi:10.1111/2041-210X.12350>

abc_smc_nltt A function to perform Approximate Bayesian Computation within a Sequential Markov Chain (ABC-SMC), for diversification analysis of phylogenetic trees.

4 abc_smc_nltt

Description

This function performs ABC-SMC as described in Toni 2009 for given diversification model, provided a phylogenetic tree. ABC-SMC is not limited to only using the normalized LTT as statistic.

Usage

```
abc_smc_nltt(
    tree, statistics, simulation_function, init_epsilon_values,
    prior_generating_function, prior_density_function,
    number_of_particles = 1000, sigma = 0.05, stop_rate = 1e-05
)
```

Arguments

tree an object of class "phylo"; the tree upon which we want to fit our diversification

model

statistics A vector containing functions that take a tree as an argument and return a single

scalar value (the statistic).

simulation_function

A function that implements the diversification model and returns an object of

class "phylo".

init_epsilon_values

A vector containing the initial threshold values for the summary statistics from

the vector statistics.

prior_generating_function

Function to generate parameters from the prior distribution of these parameters

(e.g. a function returning lambda and mu in case of the birth-death model)

prior_density_function

Function to calculate the prior probability of a set of parameters.

number_of_particles

Number of particles to be used per iteration of the ABC-SMC algorithm.

sigma Standard deviation of the perturbance distribution (perturbance distribution is a

gaussian with mean 0).

stop_rate If the acceptance rate drops below stopRate, stop the ABC-SMC algorithm and

assume convergence.

Value

A matrix with n columns, where n is the number of parameters you are trying to estimate.

Author(s)

Thijs Janzen

References

Toni, T., Welch, D., Strelkowa, N., Ipsen, A., & Stumpf, M.P.H. (2009). Approximate Bayesian computation scheme for parameter inference and model selection in dynamical systems. Journal of the Royal Society Interface, 6(31), 187-202.

Examples

```
## Not run:
 prior_gen <- function() {</pre>
   return( rexp(n=2, rate=0.1) )
 prior_dens <- function(val) {</pre>
   return( dexp( val[1], rate = 0.1) * dexp( val[2], rate = 0.1) )
 require(TESS)
 treeSim <- function(params) {</pre>
   t \leftarrow TESS.sim.age(n=1, lambda = params[1], mu = params[2], age = 10)[[1]]
   return(t)
 }
 obs \leftarrow treeSim(c(0.5,0.1))
 statWrapper <- function(tree1) {</pre>
   return( nLTTstat_exact(tree1, obs, "abs"))
 stats <- c(statWrapper)</pre>
 results <- abc.smc.nltt(
   obs, stats, treeSim, init_epsilon_values = 0.2,
   prior_generating_function = prior_gen,
   prior_density_function = prior_dens,
   number_of_particles = 1000, sigma = 0.05, stop_rate = 1e-5
## End(Not run) # end of dontrun
```

check_input_event_times

Checks that event times are correct

Description

Checks event_times and event_times2 are of the appropriate class and have expected characteristics for correct calculation of NLTT in nltt_diff_exact_extinct.

```
check_input_event_times(event_times, event_times2, time_unit)
```

6 check_step_type

Arguments

event_times event times of the first phylogeny
event_times2 event times of the second phylogeny
time_unit the time unit of the branching times

- "ago: "the branching times are postive, as these are in time units ago
- "since: "the branching times are negative, as these are in time units since present

Value

Nothing. Throws error with helpful error message if event_times and event_times2 are not correct.

Author(s)

Pedro Neves and Richèl Bilderbeek and Thijs Janzen

check_phylogenies

Check if the input is a valid collection of one or more phylogenies

Description

Will stop if not

Usage

check_phylogenies(phylogenies)

Arguments

phylogenies

a collection of one or more phylogenies, where the phylogenies are of type phylo. This collection can both be a list of phylo or a multiphylo.

check_step_type

Check if the step type is valid

Description

Will stop if not

```
check_step_type(step_type)
```

check_time_unit 7

Arguments

step_type

when between two points, where the second point has both a higher x and y coordinat, which y coordinat to follow. 'step_type' can be:

- lower maintain the y-coordinat of the leftmost point
- upper already use the y-coordinat of the rightmost point

check_time_unit

Check if the time unit is valid

Description

Will stop if not

Usage

```
check_time_unit(time_unit)
```

Arguments

time_unit

the time unit of the branching times

- "ago: "the branching times are postive, as these are in time units ago
- "since: "the branching times are negative, as these are in time units since present

Author(s)

Richèl J.C. Bilderbeek

default_params_doc

This function does nothing. It is intended to inherit is parameters' documentation.

Description

This function does nothing. It is intended to inherit is parameters' documentation.

```
default_params_doc(dt, phylogenies, step_type, time_unit)
```

8 exampleTrees

Arguments

dt The timestep resolution, a value bigger than zero and less or equal to one. 1/dt is the number of points that will be evaluated

phylogenies a collection of one or more phylogenies, where the phylogenies are of type

phylo. This collection can both be a list of phylo or a multiphylo.

step_type when between two points, where the second point has both a higher x and y coordinat, which y coordinat to follow. 'step_type' can be:

• lower maintain the y-coordinat of the leftmost point

• upper already use the y-coordinat of the rightmost point

time_unit the time unit of the branching times

• "ago: "the branching times are postive, as these are in time units ago

• "since: "the branching times are negative, as these are in time units since present

Note

This is an internal function, so it should be marked with @noRd. This is not done, as this will disallow all functions to find the documentation parameters

Author(s)

Richèl J.C. Bilderbeek

exampleTrees

example trees to test the functionality of the package

Description

100 phylogenetic trees of class phylo, generated using the sim.globalBiDe.age function from the TESS package, with lambda = 0.3, mu = 0.1, age = 10.

Usage

```
data(exampleTrees)
```

Format

A list containing objects of class phylo.

Examples

```
data(exampleTrees);
obs <- exampleTrees[[1]];
nltt_plot(obs);</pre>
```

get_average_nltt_matrix

```
get_average_nltt_matrix
```

Get the average nLTT from a collection of phylogenies

Description

Get the average nLTT from a collection of phylogenies

Usage

```
get_average_nltt_matrix(phylogenies, dt = 0.001)
```

Arguments

phylogenies the phylogenies, supplied as either a list or a multiPhylo object, where the phy-

logenies are of type 'phylo'

dt The timestep resolution, where 1/dt is the number of points evaluated

Value

A matrix of timepoints with the average number of (normalized) lineages through (normalized) time

Author(s)

Richèl J.C. Bilderbeek

Examples

```
get_average_nltt_matrix(c(ape::rcoal(10), ape::rcoal(20)))
```

get_branching_times

Collect the branching times from the stem age

Description

Collect the branching times from the stem age

Usage

```
get_branching_times(phylogeny)
```

Arguments

phylogeny a phylogeny of class 'phylo'

get_nltt_values

Value

branching times, in time units before the present

Author(s)

Richèl Bilderbeek

Examples

```
phylogeny <- ape::read.tree(text = "((a:2,b:2):1,c:3);")
phylogeny$root.edge <- 2 # nolint ape variable name
  all.equal(as.vector(nLTT::get_branching_times(phylogeny)), c(5, 3, 2))</pre>
```

get_nltt_values

Get the nLTT values in time

Description

Collect the nLTT values in time over all phylogenies in the long form.

Usage

```
get_nltt_values(phylogenies, dt)
```

Arguments

phylogenies the phylogenies, supplied as either a list or a multiPhylo object, where the phy-

logenies are of type 'phylo'

dt The timestep resolution, where 1/dt is the number of points evaluated

Value

A dataframe of timepoints with the nLTT value of each phylogeny in time

Author(s)

Richèl Bilderbeek

See Also

UsenItts_diff to compare nLTT statistic between one focal tree and a set of one or more other trees

get_norm_brts 11

Examples

```
# Create some random phylogenies
phylogeny1 <- ape::rcoal(10)
phylogeny2 <- ape::rcoal(20)
phylogeny3 <- ape::rcoal(30)
phylogeny4 <- ape::rcoal(40)
phylogeny5 <- ape::rcoal(50)
phylogeny6 <- ape::rcoal(60)
phylogeny7 <- ape::rcoal(70)
phylogenies <- c(phylogeny1, phylogeny2, phylogeny3, phylogeny4, phylogeny5, phylogeny6, phylogeny7
)
# Obtain the nLTT values
dt <- 0.2
nltt_values <- get_nltt_values(phylogenies, dt = dt)</pre>
```

get_norm_brts

Collect the normalized branching times from the stem age

Description

Collect the normalized branching times from the stem age

Usage

```
get_norm_brts(phylogeny)
```

Arguments

```
phylogeny a phylogeny of class 'phylo'
```

Value

branching times, in time units before the present

Author(s)

Richèl Bilderbeek

Examples

```
phylogeny <- ape::read.tree(text = "((a:2,b:2):1,c:3);")
phylogeny$root.edge <- 2 # nolint ape variable name
  all(nLTT::get_branching_times(phylogeny) == c(5, 3, 2))</pre>
```

get_n_lineages

get_norm_n

Collect the normalized number of lineages from the stem age

Description

Collect the normalized number of lineages from the stem age

Usage

```
get_norm_n(phylogeny)
```

Arguments

phylogeny

a phylogeny of class 'phylo'

Value

branching times, in time units before the present

Author(s)

Richèl Bilderbeek

Examples

```
phylogeny <- ape::read.tree(text = "((a:2,b:2):1,c:3);")
phylogeny$root.edge <- 2 # nolint ape variable name
  all.equal(as.vector(nLTT::get_branching_times(phylogeny)), c(5, 3, 2))</pre>
```

get_n_lineages

Collect the number of lineages from the stem age

Description

Collect the number of lineages from the stem age

Usage

```
get_n_lineages(phylogeny)
```

Arguments

phylogeny

a phylogeny of class 'phylo'

Value

number of lineages, will go from 1 to the number of tips, if there is a stem, will go from 2 to the number of tips if there is no stem

```
get_phylogeny_nltt_matrix
```

13

Author(s)

Richèl Bilderbeek

Examples

```
phylogeny <- ape::read.tree(text = "((a:2,b:2):1,c:3);")
   all.equal(as.vector(nLTT::get_n_lineages(phylogeny)), c(2, 3))
phylogeny$root.edge <- 2 # nolint ape variable name
   all.equal(as.vector(nLTT::get_n_lineages(phylogeny)), c(1, 2, 3))</pre>
```

```
get_phylogeny_nltt_matrix
```

Extract the nLTT matrix from a phylogeny

Description

Extract the nLTT matrix from a phylogeny

Usage

```
get_phylogeny_nltt_matrix(phylogeny)
```

Arguments

phylogeny

A phylogeny of type phylo

Value

a matrix

Author(s)

Richèl Bilderbeek

 $mcmc_nltt$

function, using a Monte Carlo Markov Chain

Description

function, using a Monte Carlo Markov Chain

14 nLTTstat

Usage

```
mcmc_nltt(
  phy,
  likelihood_function,
  parameters,
  logtransforms,
  iterations,
  burnin = round(iterations/3),
  thinning = 1,
  sigma = 1
)
```

Arguments

phy phylo Vector of weights

likelihood_function

function Function that calculates the likelihood of our diversification model,

given the tree. function should be of the format function(parameters, phy).

parameters vector Initial parameters to start the chain.

logtransforms scalar Whether to perform jumps on logtransformed parameters (TRUE) or not

(FALSE)

iterations scalar Length of the chain

burnin scalar Length of the burnin, default is 30% of iterations

thinning scalar Size of thinning, default = 1

sigma scalar Standard deviation of the jumping distribution, which is N(0, sigma).

Value

mcmc An MCMC object, as used by the package "coda".

nLTTstat Calculate the difference between two normalized Lineage-Through-

Time curves, given two phylogenetic trees.

Description

This function takes two ultrametric phylogenetic trees, calculates the normalized Lineage-Through-Time statistic for both trees and then calculates the difference between the two statistics.

nLTTstat_exact 15

Arguments

```
tree1 an object of class "phylo"

tree2 an object of class "phylo"

distance_method

Chosen measurement of distance between the two nLTT curves, options are (case sensitive):
- "abs": use the absolute distance
- "squ": use the squared distance;

ignore_stem a boolean whether to ignore the stem length
```

a boolean wether to log-transform the number of lineages before normalization

Value

The difference between the two nLTT statistics

Author(s)

Thijs Janzen

log_transform

Examples

```
data(exampleTrees)
nltt_plot(exampleTrees[[1]])
nltt_lines(exampleTrees[[2]], lty=2)
nLTTstat(
    exampleTrees[[1]], exampleTrees[[2]],
    distance_method = "abs", ignore_stem = TRUE)
```

nLTTstat_exact

Calculate the exact difference between two normalized Lineage-Through-Time curves, given two phylogenetic trees.

Description

This function takes two ultrametric phylogenetic trees, calculates the normalized Lineage-Through-Time statistic for both trees and then calculates the exact difference between the two statistics. Whereas the function nLTTstat uses an approximation to calculate the difference (which is faster for large trees), the function nLTTstat_exact calculates the exact difference, and should generally be preferred. Although the estimates are highly similar, nLTTstat_exact tends to return slightly higher values.

16 nltts_diff

Arguments

```
tree1 an object of class "phylo"

tree2 an object of class "phylo"

distance_method

Chosen measurement of distance between the two nLTT curves, options are (case sensitive):
- "abs": use the absolute distance.
- "squ": use the squared distance

ignore_stem a boolean whether to ignore the stem length

log_transform a boolean wether to log-transform the number of lineages before normalization
```

Value

The exact difference between the two nLTT statistics

Author(s)

Thijs Janzen

Examples

```
data(exampleTrees)
nltt_plot(exampleTrees[[1]])
nltt_lines(exampleTrees[[2]], lty = 2)
nLTTstat_exact(
   exampleTrees[[1]],
   exampleTrees[[2]],
   distance_method = "abs",
   ignore_stem = TRUE
)
```

 $nltts_diff$

Calculates the nLTT statistic between each phylogeny in a collection compared to a same focal/reference tree

Description

Calculates the nLTT statistic between each phylogeny in a collection compared to a same focal/reference tree

```
nltts_diff(
   tree,
   trees,
   distance_method = "abs",
   ignore_stem = TRUE,
   log_transform = FALSE
)
```

nltts_plot 17

Arguments

tree One phylogenetic tree

trees A collection of one or more phylogenetic trees

distance_method

(string) absolute, or squared distance?

ignore_stem (logical) Should the phylogeny its stem be ignored?

log_transform (logical) Should the number of lineages be log-transformed before normaliza-

tion?

Value

the nLTT statistic values, as a numeric vector of the same length as trees

Author(s)

Richèl J.C. Bilderbeek

See Also

use nltt_diff to compare two phylogenies

Examples

```
tree <- ape::rcoal(4)
trees <- c(ape::rcoal(4), ape::rcoal(4))
nltts <- nltts_diff(tree, trees)</pre>
```

nltts_plot

Get the average nLTT from a collection of phylogenies

Description

Get the average nLTT from a collection of phylogenies

```
nltts_plot(
  phylogenies,
  dt = 0.001,
  plot_nltts = FALSE,
  xlab = "Normalized Time",
  ylab = "Normalized Lineages",
  replot = FALSE,
  ...
)
```

18 nltt_diff

Arguments

a collection of one or more phylogenies, where the phylogenies are of type phylogenies phylo. This collection can both be a list of phylo or a multiphylo. dt The timestep resolution, a value bigger than zero and less or equal to one. 1/dt is the number of points that will be evaluated Also plot each nLLT line plot_nltts xlab Label on the x axis ylab Label on the y axis replot If false, start a clean plot. If true, plot the new data over the current Plotting options . . .

Value

Nothing

Author(s)

Richèl J.C. Bilderbeek

Examples

```
nltts_plot(c(ape::rcoal(10), ape::rcoal(10)))
nltts_plot(c(ape::rcoal(10), ape::rcoal(20)), dt = 0.1)
```

nltt_diff

Calculates the exact difference between the lineage through time curves of tree1 & tree2 (normalized in time and for the number of lineages)

Description

Calculates the exact difference between the lineage through time curves of tree1 & tree2 (normalized in time and for the number of lineages)

```
nltt_diff(
   tree1,
   tree2,
   distance_method = "abs",
   ignore_stem = TRUE,
   log_transform = FALSE
)
```

nltt_diff_exact 19

Arguments

tree1 (phylo) First phylogenetic tree

tree2 (phylo) Second phylogenetic tree

distance_method (string) absolute, or squared distance?

ignore_stem logical Should the phylogeny its stem be ignored?

log_transform (logical) Should the number of lineages be log-transformed before normalization?

Value

(scalar) normalized Lineage-Through-Time difference between tree1 & tree2

Author(s)

Thijs Janzen

See Also

use nltts_diff to compare a collection of phylogenies to one focal/reference tree

nltt_diff_exact

Calculates the exact, difference between the lineage through time curves of tree1 & tree2 (normalized in time and for the number of lineages)

Description

Calculates the exact, difference between the lineage through time curves of tree1 & tree2 (normalized in time and for the number of lineages)

```
nltt_diff_exact(
    tree1,
    tree2,
    distance_method = "abs",
    ignore_stem = TRUE,
    log_transform = FALSE
)
```

20 nltt_diff_exact_brts

Arguments

tree1 (phylo) First phylogenetic tree tree2 (phylo) Second phylogenetic tree

distance_method

(string) absolute, or squared distance?

ignore_stem (logical) Should the phylogeny its stem be ignored?

log_transform (logical) Should the number of lineages be log-transformed before normaliza-

tion?

Value

(scalar) normalized Lineage-Through-Time difference between tree1 & tree2

Author(s)

Thijs Janzen

Description

Calculates the exact difference between the nLTT curves of the branching times

Usage

```
nltt_diff_exact_brts(
  b_times,
  lineages,
  b_times2,
  lineages2,
  distance_method = "abs",
  time_unit = "since"
)
```

Arguments

b_times branching times of the first phylogeny,

lineages the number of lineages, usually one to the number of lineages

b_times2 branching times of the first phylogeny

lineages2 the number of lineages, usually one to the number of lineages

distance_method

how the difference between the two nLTTs is summed

- "abs: "the absolute distance between the two nLTTs is summed
- "squ: "the squared distance between the two nLTTs is summed

time_unit

the time unit of the branching times

- "ago: "the branching times are postive, as these are in time units ago
- "since: "the branching times are negative, as these are in time units since present

Author(s)

Thijs Janzen and Richèl Bilderbeek

```
nltt_diff_exact_calc_extinct
```

Calculates the exact difference between the nLTT curves of the event times. This includes extinction events.

Description

Calculates the exact difference between the nLTT curves of the event times. This includes extinction events.

Usage

```
nltt_diff_exact_calc_extinct(
  event_times,
  species_number,
  event_times2,
  species_number2,
  distance_method
)
```

Arguments

```
event_times event times of the first phylogeny
species_number the number of species at each event time of the first phylogeny
event_times2 event times of the second phylogeny
species_number2
the number of species at each event time of the second phylogeny
distance_method
(string) absolute, or squared distance?
```

Author(s)

Thijs Janzen and Richèl Bilderbeek and Pedro Neves

22 nltt_diff_exact_extinct

Examples

```
# Generate data
n <- 10
b_times_n <- (seq(1, n) / n)
lineages_n <- b_times_n
b_times2_n <- b_times_n * b_times_n
lineages2_n <- b_times2_n

# Calculate nLTT
out <- nLTT::nltt_diff_exact_calc_extinct(
    event_times = b_times_n,
    species_number = lineages_n,
    event_times2 = b_times2_n,
    species_number2 = lineages2_n,
    distance_method = "abs"
)
#'</pre>
```

nltt_diff_exact_extinct

Calculates the exact difference between the nLTT curves of the event times. This includes extinction events.

Description

Takes branching times such as (for example) as returned by the DDD package.

Usage

```
nltt_diff_exact_extinct(
  event_times,
  species_number,
  event_times2,
  species_number2,
  distance_method = "abs",
  time_unit = "since",
  normalize = TRUE
)
```

Arguments

```
event_times event times of the first phylogeny
species_number the number of species at each event time of the first phylogeny
event_times2 event times of the second phylogeny
species_number2
```

the number of species at each event time of the second phylogeny

distance_method

how the difference between the two nLTTs is summed

- "abs: "the absolute distance between the two nLTTs is summed
- "squ: "the squared distance between the two nLTTs is summed

time_unit

the time unit of the branching times

- "ago: "the branching times are postive, as these are in time units ago
- "since: "the branching times are negative, as these are in time units since present

normalize

should the output be normalized? Default is TRUE.

Author(s)

Pedro Neves and Richèl Bilderbeek and Thijs Janzen

Examples

```
# Generate data
n <- 10
b_times_n <- (seq(1, n) / n)
lineages_n <- b_times_n
b_times2_n <- b_times_n * b_times_n
lineages2_n <- b_times2_n

# Calculate nLTT
out <- nLTT::nltt_diff_exact_extinct(
    event_times = b_times_n,
    species_number = lineages_n,
    event_times2 = b_times2_n,
    species_number2 = lineages2_n,
    time_unit = "ago",
    distance_method = "abs"
)</pre>
```

nltt_diff_exact_norm_brts

Calculates the exact difference between the nLTT curves of the branching times

Description

Calculates the exact difference between the nLTT curves of the branching times

24 nltt_lines

Usage

```
nltt_diff_exact_norm_brts(
  b_times_n,
  lineages_n,
  b_times2_n,
  lineages2_n,
  distance_method
)
```

Arguments

b_times_n branching times of the first phylogeny
lineages_n the number of lineages, usually one to the number of lineages
b_times2_n branching times of the first phylogeny
lineages2_n the number of lineages, usually one to the number of lineages
distance_method

(string) absolute, or squared distance?

Author(s)

Thijs Janzen and Richèl Bilderbeek

nltt_lines

Normalized version of the ape function ltt.lines.

Description

This is a modified version of the ape function ltt.lines: add the normalized Lineage-Through-Time statistic of a phylogenetic tree to an already existing plot

Usage

```
nltt_lines(phy, ...)
```

Arguments

```
phy an object of class "phylo"
... further graphical arguments that can be passed to lines()
```

Author(s)

Thijs Janzen

Examples

```
data(exampleTrees)
nltt_plot(exampleTrees[[1]])
nltt_lines(exampleTrees[[2]], lty=2)
```

nltt_plot 25

nltt_plot	Normalized version of the ape function ltt.plot	

Description

This function uses a modified version of the ltt.plot function from "ape" to plot the normalized number of lineages through normalized time, where the number of lineages is normalized by dividing by the number of tips of the tree, and the time is normalized by the total time between the most common recent ancestor and the present, such that t(MRCA) = 0 & t(present) = 1.

Usage

```
nltt_plot(
  phy, xlab = "Normalized Time", ylab = "Normalized Lineages", ...)
```

Arguments

phy	an object of class "phylo"
xlab	a character string (or a variable of mode character) giving the label for the x -axis (default is "Normalized Time").
ylab	a character string (or a variable of mode character) giving the label for the y -axis (default is "Normalized Lineages").
	further graphical arguments that can be passed to plot()

Author(s)

Thijs Janzen

Examples

```
data(exampleTrees)
nltt_plot(exampleTrees[[1]])
```

Description

Stretch matrix 'm' with a timestep resolution of 'dt'.

```
stretch_nltt_matrix(m, dt, step_type)
```

26 stretch_nltt_matrix

Arguments

m A matrix of 2 columns and at least 2 rows

dt The resulution, a value e [0.0001, 1]. If 'dt' is set to a very small value, this

function will stop

coordinat, which y coordinat to follow. 'step_type' can be:

• lower maintain the y-coordinat of the leftmost point

• upper already use the y-coordinat of the rightmost point

Value

The stretched matrix

Author(s)

Richèl J.C. Bilderbeek

Examples

```
m <- matrix( c(c(0.0, 1.0), c(0.5, 1.0)), ncol = 2, nrow = 2)
expected <- matrix(
    c(
        c(0.0, 0.5, 1.0),  # Timepoints
        c(0.5, 0.5, 1.0)  # Values
    ),
    ncol = 2, nrow = 3
)
result <- stretch_nltt_matrix(m = m, dt = 0.5, step_type = "lower")
all.equal(result, expected)</pre>
```

Index

```
* datasets
                                                    stop, 6, 7
                                                    \verb|stretch_n|| \texttt{ltt_matrix}, 25
    exampleTrees, 8
abc_smc_nltt, 3
check_input_event_times, 5
check_phylogenies, 6
check_step_type, 6
check_time_unit, 7
default_params_doc, 7
exampleTrees, 8
get_average_nltt_matrix, 9
get_branching_times, 9
get_n_lineages, 12
{\tt get\_nltt\_values}, \textcolor{red}{10}
{\tt get\_norm\_brts}, {\tt 11}
get_norm_n, 12
get_phylogeny_nltt_matrix, 13
mcmc\_nltt, 13
multiphylo, 6, 8, 18
nLTT (nLTT-package), 2
nLTT-package, 2
nltt_diff, 17, 18
nltt_diff_exact, 19
nltt_diff_exact_brts, 20
nltt_diff_exact_calc_extinct, 21
nltt\_diff\_exact\_extinct, 5, 22
nltt_diff_exact_norm_brts, 23
nltt_lines, 24
nltt_plot, 25
nltts_diff, 10, 16, 19
nltts_plot, 17
nLTTstat, 14
nLTTstat_exact, 15
phylo, 6, 8, 18
```