# Package 'PBD'

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Type Package

Index

Title Protracted Birth-Death Model of Diversification

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Imports deSolve, ade4, ape, DDD, phytools, graphics, stats, utils
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<b>Description</b> Conducts maximum likelihood analysis and simulation of the protracted speciation model.
License GPL-2
NeedsCompilation no
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PBD-package

PBD-package

Protracted birth-death model of diversification

#### **Description**

This package computes the (maximum) likelihood of the protracted speciation model for a given set of branching times This package is a likelihood-based statistical package to estimate parameters under the protracted speciation model.

First version: 0.8 New in version 0.9

- Bug fix for stem age

New in version 0.91

- Reports loglik = -Inf on an error in the deSolve package (function ode)

New in version 0.92

- Correcting order of parameters of pbd\_sim

New in version 0.93

- pbd\_sim produces a tree, a matrix containing all events in the simulation, and a tree with one sample per species.

New in version 1.0

- Conditioning is also possible on a range of values of the number of species.

New in version 1.1

- Simulation of the protracted speciation tree has more features.

### **Details**

Package: PBD
Type: Package
Version: 1.2
Date: 2015-9-16
License: GPL-2

pbd\_loglik computes the likelihood of the protracted birth-death model of diversification, given a set of parameters and a data set of phylogenetic branching times.

pbd\_ML finds the parameters that maximizes the likelihood computed by pbd\_loglik.

#### Author(s)

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#### References

- Etienne, R.S. & J. Rosindell 2012. Systematic Biology 61: 204-213.
- Lambert, A., H. Morlon & R.S. Etienne 2014. Journal of Mathmematical Biology 70: 367-397. doi:10.1007/s00285-014-0767-x
- Etienne, R.S., H. Morlon & A. Lambert 2014. Evolution 68: 2430-2440 doi:10.1111/evo.12433

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#### See Also

DDD

#### **Examples**

```
pbd_ML(1:10)
```

pbd\_bootstrap

Bootstrap analysis under protracted birth-death model of diversification

#### Description

Likelihood maximization for protracted birth-death model of diversification followed by simulations of the model using the maximum likelihood parameter estimates to compute an estimate of the error in these estimates and to assess the goodness-of-fit of the model by comparing maximum likelihoods of the simulated data sets to the maximum likelihood of the real data set.

#### Usage

```
pbd_bootstrap(
   brts,
   initparsopt = c(0.2, 0.1, 1),
   idparsopt = 1:length(initparsopt),
   idparsfix = NULL,
   parsfix = NULL,
   exteq = (length(initparsopt) < 4),</pre>
   parsfunc = c(function(t,pars) {pars[1]},function(t,pars) {pars[2]},
function(t,pars) {pars[3]}, function(t,pars) {pars[4]}),
   missnumspec = 0,
   cond = 1,
   btorph = 0,
   soc = 2,
   plotltt = 1,
   methode = "lsoda",
   n_low = 0,
   n_{up} = 0,
   tol = c(1E-4, 1E-4, 1E-6),
   maxiter = 1000 * round((1.25)^length(idparsopt)),
   endmc = 100,
   seed = 42
)
```

#### Arguments

brts A set of branching times of a phylogeny, all positive

initparsopt The initial values of the parameters that must be optimized

idparsopt The ids of the parameters that must be optimized, e.g. 1:4 for all parameters.

The ids are defined as follows:

id == 1 corresponds to b (speciation-initiation rate)

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id == 2 corresponds to mu\_1 (extinction rate of good species) id == 3 corresponds to la\_1 (speciation-completion rate) id == 4 corresponds to mu\_2 (extinction rate of incipient species)

idparsfix The ids of the parameters that should not be optimized, e.g. c(2,4) if mu\_1 and

mu\_2 should not be optimized, but only b and la\_1. In that case idparsopt must

be c(1,3).

parsfix The values of the parameters that should not be optimized

exteq Sets whether incipient species have the same (1) or different (0) extinction rate

as good species. If exteq = 0, then idparsfix and idparsopt should together have

all parameters 1:4

parsfunc Specifies functions how the rates depend on time, default functions are constant

functions

missnumspec The number of species that are in the clade but missing in the phylogeny

cond Conditioning:

cond == 0: conditioning on stem or crown age

cond == 1: conditioning on stem or crown age and non-extinction of the phy-

logeny

Sets whether the likelihood is for the branching times (0) or the phylogeny (1) soc

Sets whether the first element of the branching times is the stem (1) or the crown

(2) age

plotltt Sets whether the lineage-through-time plot should be plotted (1) or not (0)

methode Sets which method should be used in the ode-solver. Default is 'lsoda'. See

package deSolve for details.

n\_low Sets the lower bound of the number of species on which conditioning should

be done when cond = 2. Set this to 0 when conditioning should be done on

precisely the number of species (default)

n\_up Sets the upper bound of the number of species on which conditioning should

be done when cond = 2. Set this to 0 when conditioning should be done on

precisely the number of species (default)

tol Sets the tolerances in the optimization. Consists of:

reltolx = relative tolerance of parameter values in optimization reltolf = relative tolerance of function value in optimization abstolx = absolute tolerance of parameter values in optimization

maxiter Sets the maximum number of iterations in the optimization

endmc Sets the number of simulations for the bootstrap seed Sets the seed for the simulations of the bootstrap

#### Value

A list of three dataframes. The first dataframe contains the maximum likelihood results of the real data set, the second contains the simulated trees, and the third dataframe, with number of rows equal to endmc, contain the maximum likelihood results for the simulated data. The columns of both frames contains the following elements for each simulated data set:

ntips gives the number of tips

b gives the maximum likelihood estimate of b

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```
mu_1gives the maximum likelihood estimate of mu_1la_1gives the maximum likelihood estimate of la_1mu_2gives the maximum likelihood estimate of mu_2loglikgives the maximum loglikelihooddfgives the number of estimated parameters, i.e. degrees of feedomconvgives a message on convergence of optimization; conv = 0 means convergenceexp_durspecgives the expected duration of speciationmedian_durspecgives the median duration of speciation
```

#### Author(s)

Rampal S. Etienne

#### See Also

pbd\_ML

### **Examples**

```
pbd_bootstrap(1:10,endmc = 2)
```

pbd\_brts\_density

Node depth probbaility density for protracted birth-death model of diversification

### Description

pbd\_brts\_density computes the probability density of node depths under the protracted speciation model given a set of parameters

#### Usage

```
pbd_brts_density(
    pars1,
    pars1f = c(function(t,pars) {pars[1]},function(t,pars) {pars[2]},
function(t,pars) {pars[3]}, function(t,pars) {pars[4]}),
    methode = "lsoda",
    brts
)
```

### **Arguments**

pars1 Vector of parameters:

pars1[1] corresponds to b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate pars1[2] corresponds to mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species pars1[3] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars1[4] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

When rates depend on time this time dependence should be specified in pars1f and pars1 then becomes the parameters used in pars1f

pars1f

Vector of functions how the rates depend on time, default functions are constant functions of the parameters in pars1:

pars1f[1] corresponds to time-dependence of b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate

pars1f[2] corresponds to time-dependence of mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species

pars1f[3] corresponds to tiem-dependence of la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars1f[4] corresponds to time-dependence of mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

methode

sets which method should be used in the ode-solver. Default is 'lsoda'. See package deSolve for details.

brts

A set of branching times of a phylogeny, all positive, for which the density must be computed

#### Value

The probability density for all branching times

### Author(s)

Rampal S. Etienne

#### See Also

pbd\_ML

#### **Examples**

```
pbd_brts_density(pars1 = c(0.2, 0.1, 1, 0.1), methode = "lsoda", brts = 1:10)
```

pbd\_durspec\_cumdensity

Cumulative density of duration of speciation under protracted birthdeath model of diversification

### **Description**

pbd\_durspec\_cumdensity computes the cumulative density of the duration of speciation under the protracted speciation model for a given set of parameters

pbd\_durspec\_density 7

#### Usage

```
pbd_durspec_cumdensity(
    pars,
    tau
)
```

#### Arguments

pars Vector of parameters:

pars[1] corresponds to b (= la\_3 in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient

species

Value of the duration of speciation at which the cumulative density must be

computed

#### Value

tau

The cumulative density of the duration of speciation

#### Author(s)

Rampal S. Etienne

### See Also

```
pbd_durspec_density
pbd_durspec_mean
pbd_durspec_mode
pbd_durspec_quantile
pbd_durspec_moment
pbd_durspec_var
```

### **Examples**

```
pbd_durspec_cumdensity(pars = c(0.5, 0.3, 0.1), 3)
```

pbd\_durspec\_density

Probability density for duration of speciation under protracted birthdeath model of diversification

### Description

pbd\_durspec\_density computes the probability density of the duration of speciation under the protracted speciation model for a given set of parameters

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### Usage

```
pbd_durspec_density(
    pars,
    tau
)
```

#### **Arguments**

pars

Vector of parameters:

pars[1] corresponds to b (=  $la_3$  in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to  $la_1$  (=  $la_2$  in Etienne & Rosindell 2012) = speciation completion rate

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient

species

tau

The duration of speciation for which the density must be computed

#### Value

The probability density

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_cumdensity
pbd_durspec_mean
pbd_durspec_mode
pbd_durspec_quantile
pbd_durspec_moment
pbd_durspec_var
```

### **Examples**

```
pbd_durspec_density(pars = c(0.5, 0.3, 0.1), tau = 1)
```

pbd\_durspec\_mean

Mean duration of speciation under protracted birth-death model of diversification

### Description

pbd\_durspec\_mean computes the mean duration of speciation under the protracted speciation model for a given set of parameters

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### Usage

```
pbd_durspec_mean(
    pars
)
```

#### **Arguments**

pars

Vector of parameters:

```
pars[1] corresponds to b (= la_3 in Etienne & Rosindell R2012) = speciation initiation rate
```

pars[2] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient

species

#### Value

The expected duration of speciation

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_density
pbd_durspec_cumdensity
pbd_durspec_mode
pbd_durspec_quantile
pbd_durspec_moment
pbd_durspec_var
```

#### **Examples**

```
pbd\_durspec\_mean(pars = c(0.5,0.3,0.1))
```

pbd\_durspec\_mode

mode of the duration of speciation under protracted birth-death model of diversification

### Description

pbd\_durspec\_mode computes the mode of the duration of speciation under the protracted speciation model for a given set of parameters

```
pbd_durspec_mode(
    pars
)
```

### **Arguments**

pars Vector of parameters:

pars[1] corresponds to b (=  $la_3$  in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation

completion rate

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient

species

#### Value

The expected duration of speciation

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_density
pbd_durspec_cumdensity
pbd_durspec_mean
pbd_durspec_quantile
pbd_durspec_moment
pbd_durspec_var
```

### **Examples**

```
pbd\_durspec\_mode(pars = c(0.5, 0.3, 0.1))
```

pbd\_durspec\_moment

Moments of duration of speciation under protracted birth-death model of diversification

#### **Description**

pbd\_durspec\_moment computes the moments of the duration of speciation under the protracted speciation model for a given set of parameters

```
pbd_durspec_moment(
    pars,
    order
)
```

pbd\_durspec\_quantile 11

#### **Arguments**

pars Vector of parameters:

pars[1] corresponds to b (= la\_3 in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

order order of the moment to compute (1 is first moment, giving the mean)

#### Value

The moment of the duration of speciation

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_density
pbd_durspec_cumdensity
pbd_durspec_mean
pbd_durspec_mode
pbd_durspec_quantile
pbd_durspec_var
```

### **Examples**

```
pbd_durspec_moment(pars = c(0.5, 0.3, 0.1), 2)
```

pbd\_durspec\_quantile Quantiles of duration of speciation under protracted birth-death model of diversification

### Description

pbd\_durspec\_quantile computes a quantile of the duration of speciation under the protracted speciation model for a given set of parameters

```
pbd_durspec_quantile(
    pars,
    p
)
```

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#### **Arguments**

```
pars [1] corresponds to b (= la_3 in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to la_1 (= la_2 in Etienne & Rosindell 2012) = speciation completion rate

pars[3] corresponds to mu_2 (= mu_i in ER2012) = extinction rate of incipient species

p Quantile (e.g. p = 0.5 gives the median)
```

#### Value

The quantil of the duration of speciation

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_density
pbd_durspec_cumdensity
pbd_durspec_mean
pbd_durspec_mode
pbd_durspec_moment
pbd_durspec_var
```

#### **Examples**

```
pbd_durspec_quantile(pars = c(0.5, 0.3, 0.1), 0.5)
```

pbd\_durspec\_var

Variance in duration of speciation under protracted birth-death model of diversification

### Description

pbd\_durspec\_var computes the variance in the duration of speciation under the protracted speciation model for a given set of parameters

```
pbd_durspec_var(
    pars
)
```

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#### **Arguments**

pars

Vector of parameters:

```
pars[1] corresponds to b (= la_3 in Etienne & Rosindell R2012) = speciation initiation rate pars[2] corresponds to la_1 (= la_2 in Etienne & Rosindell 2012) = speciation completion rate
```

pars[3] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

#### Value

The variance in the duration of speciation

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_durspec_density
pbd_durspec_cumdensity
pbd_durspec_mean
pbd_durspec_mode
pbd_durspec_quantile
pbd_durspec_moment
```

### **Examples**

```
pbd_durspec_var(pars = c(0.5, 0.3, 0.1))
```

pbd\_loglik

Loglikelihood for protracted birth-death model of diversification

### Description

pbd\_loglik computes the loglikelihood of the parameters of the protracted speciation model given a set of branching times and number of missing species

```
pbd_loglik(
    pars1,
    pars1f = c(function(t,pars) {pars[1]},function(t,pars) {pars[2]},
function(t,pars) {pars[3]}, function(t,pars) {pars[4]}),
    pars2 = c(1,1,2,1,"lsoda",0,0),
    brts,
    missnumspec = 0
)
```

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#### **Arguments**

pars1 Vector of parameters:

pars1[1] corresponds to b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate

pars1[2] corresponds to mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species

pars1[3] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars1[4] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

When rates depend on time this time dependence should be specified in pars1f and pars1 then becomes the parameters used in pars1f

pars1f Vector of functions how the rates depend on time, default functions are constant functions of the parameters in pars1:

pars1f[1] corresponds to time-dependence of b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate

pars1f[2] corresponds to time-dependence of mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species

pars1f[3] corresponds to tiem-dependence of la\_1 (= la\_2 in Etienne & Rosin-dell 2012) = speciation completion rate

pars1f[4] corresponds to time-dependence of mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

pars2 Vector of model settings:

pars2[1] set the conditioning on non-extinction of the clade (1) or not (0)

pars2[2] sets whether the likelihood is for the branching times (0) or the phylogeny (1)

pars2[3] sets whether the first element of the branching times is the stem (1) or the crown (2) age

pars2[4] sets whether the parameters and likelihood should be shown on screen (1) or not (0)

pars2[5] sets which method should be used in the ode-solver. Default is 'lsoda'. See package deSolve for details.

pars2[6]Sets the lower bound of the number of species on which conditioning should be done when cond = 2. Set this to 0 when conditioning should be done on precisely the number of species (default)

pars2[7]Sets the upper bound of the number of species on which conditioning should be done when cond = 2. Set this to 0 when conditioning should be done on precisely the number of species (default)

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brts A set of branching times of a phylogeny, all positive

missnumspec The number of species that are in the clade but missing in the phylogeny

#### Value

The loglikelihood

#### Author(s)

Rampal S. Etienne

#### See Also

pbd\_ML

#### **Examples**

```
pbd_loglik(pars1 = c(0.2,0.1,1,0.1), pars2 = c(1,1,2,0,"lsoda"),brts = 1:10)
```

pbd\_ML

Maximization of loglikelihood under protracted birth-death model of diversification

### Description

Likelihood maximization for protracted birth-death model of diversification

```
pbd_ML(
   brts,
   initparsopt = c(0.2, 0.1, 1),
   idparsopt = 1:length(initparsopt),
   idparsfix = NULL,
   parsfix = NULL,
   exteq = 1,
   parsfunc = c(function(t,pars) {pars[1]},function(t,pars) {pars[2]},
function(t,pars) {pars[3]}, function(t,pars) {pars[4]}),
   missnumspec = 0,
   cond = 1,
   btorph = 1,
   soc = 2,
   methode = "lsoda",
   n_low = 0,
   n_up = 0,
   tol = c(1E-4, 1E-4, 1E-6),
   maxiter = 1000 * round((1.25)^length(idparsopt))
)
```

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#### **Arguments**

idparsfix

brts A set of branching times of a phylogeny, all positive

initparsopt The initial values of the parameters that must be optimized

idparsopt The ids of the parameters that must be optimized, e.g. 1:4 for all parameters.

The ids are defined as follows:

id == 1 corresponds to b (speciation-initiation rate)

id == 2 corresponds to mu\_1 (extinction rate of good species) id == 3 corresponds to la\_1 (speciation-completion rate) id == 4 corresponds to mu\_2 (extinction rate of incipient species)

The ids of the parameters that should not be optimized, e.g. c(2,4) if mu\_1 and mu\_2 should not be optimized, but only b and la\_1. In that case idparsopt must

be c(1,3).

parsfix The values of the parameters that should not be optimized

exteq Sets whether incipient species have the same (1) or different (0) extinction rate

as good species. If exteq = 0, then idparsfix and idparsopt should together have

all parameters 1:4

parsfunc Specifies functions how the rates depend on time, default functions are constant

functions

missnumspec The number of species that are in the clade but missing in the phylogeny

cond Conditioning:

cond == 0: conditioning on stem or crown age

cond == 1 : conditioning on stem or crown age and non-extinction of the phy-

ogeny

cond == 2 : conditioning on stem or crown age and number of extant taxa

btorph Sets whether the likelihood is for the branching times (0) or the phylogeny (1)

Sets whether the first element of the branching times is the stem (1) or the crown

(2) age

methode Sets which method should be used in the ode-solver. Default is 'Isoda'. See

package deSolve for details.

n\_low Sets the lower bound of the number of species on which conditioning should

be done when cond = 2. Set this to 0 when conditioning should be done on

precisely the number of species (default)

n\_up Sets the upper bound of the number of species on which conditioning should

be done when cond = 2. Set this to 0 when conditioning should be done on

precisely the number of species (default)

tol Sets the tolerances in the optimization. Consists of:

reltolx = relative tolerance of parameter values in optimization reltolf = relative tolerance of function value in optimization abstolx = absolute tolerance of parameter values in optimization

maxiter Sets the maximum number of iterations in the optimization

#### Value

b gives the maximum likelihood estimate of b mu\_1 gives the maximum likelihood estimate of mu\_1

pbd\_sim

```
la_1 gives the maximum likelihood estimate of la_1
mu_2 gives the maximum likelihood estimate of mu_2
loglik gives the maximum loglikelihood
df gives the number of estimated parameters, i.e. degrees of feedom
conv gives a message on convergence of optimization; conv = 0 means convergence
```

#### Author(s)

Rampal S. Etienne

#### See Also

```
pbd_loglik
```

#### **Examples**

```
pbd_ML(1:10, initparsopt = c(0.2, 0.01, 0.3), exteq = 1)
```

pbd\_sim

Function to simulate the protracted speciation process

### **Description**

Simulating the protracted speciation process using the Doob-Gillespie algorithm. This function differs from pbd\_sim\_cpp that 1) it does not require that the speciation-initiation rate is the same for good and incipient species, and 2) that it simulates the exact protracted speciation process, and not the approximation made by the coalescent point process. This function provides also the conversion to the approximation as output.

### Usage

```
pbd_sim(
  pars,
  age,
  soc = 2,
  plotit = FALSE
)
```

#### **Arguments**

pars	Vector of parameters:
	pars[1] corresponds to b_1, the speciation-initiation rate of good species pars[2] corresponds to la_1, the speciation-completion rate pars[3] corresponds to b_2, the speciation-initiation rate of incipient species pars[4] corresponds to mu_1, the extinction rate of good species pars[5] corresponds to mu_2, the extinction rate of incipient species
age	Sets the age for the simulation
soc	Sets whether this age is the stem (1) or crown (2) age
plotit	Sets whether the various trees produced by the function should be plotted or not

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#### Value

out

A list with the following elements:

tree is the tree of extant species in phylo format stree is a tree with one sample per species in phylo format

L is a matrix of all events in the simulation where

- the first column is the incipient-level label of a species
- the second column is the incipient-level label of the parent of the species
- the third column is the time at which a species is born as incipient species
- the fourth column is the time of speciation-completion of the species

If the fourth element equals -1, then the species is still incipient. - the fifth column is the time of extinction of the species

If the fifth element equals -1, then the species is still extant. - The sixth column is the species-level label of the species

sL is a matrix like L but for stree

igtree.extinct is the tree in simmap format with incipient and good flags and including extinct species

igtree.extant is the tree in simmap format with incipient and good flags without extinct species

recontree is the reconstructed tree in phylo format, reconstructed using the approximation in Lambert et al. 2014

reconL is the matrix corresponding to recontree

L0 is a matrix where the crown age is at 0; for internal use only

### Author(s)

Rampal S. Etienne

### See Also

```
pbd_sim_cpp
```

#### **Examples**

```
pbd_sim(c(0.2,1,0.2,0.1,0.1),15)
```

pbd\_sim\_cpp

Function to simulate the approximate protracted speciation process

#### **Description**

Simulating the protracted speciation process according to the approximate model of Lambert et al. 2014. This function differs from pbd\_sim that 1) it requires that the speciation-initiation rate is the same for good and incipient species, and 2) that it does not simulate the exact protracted speciation process, but an approximation made by the coalescent point process.

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#### Usage

```
pbd_sim_cpp(
  pars,
  parsf = c(function(t,pars) {pars[1]},function(t,pars) {pars[2]},
function(t,pars) {pars[3]},function(t,pars) {pars[4]}),
  age,
  soc = 2,
  plotltt = 1,
  methode = "lsoda"
)
```

#### **Arguments**

pars

Vector of parameters:

pars[1] corresponds to b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate

pars[2] corresponds to mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species

pars[3] corresponds to la\_1 (= la\_2 in Etienne & Rosindell 2012) = speciation completion rate

pars[4] corresponds to mu\_2 (= mu\_i in ER2012) = extinction rate of incipient species

When rates depend on time this time dependence should be specified in pars1f and pars1 then becomes the parameters used in pars1f

parsf

Vector of functions how the rates depend on time, default functions are constant functions of the parameters in pars1:

parsf[1] corresponds to time-dependence of b (= la\_1 in Etienne & Rosindell R2012) = speciation initiation rate

parsf[2] corresponds to time-dependence of mu\_1 (= mu\_g in Etienne & Rosindell 2012) = extinction rate of good species

parsf[3] corresponds to tiem-dependence of la\_1 (= la\_2 in Etienne & Rosin-dell 2012) = speciation completion rate

parsf[4] corresponds to time-dependence of  $mu_2$  (=  $mu_i$  in ER2012) = extinction rate of incipient species

age Sets the crown age for the simulation

Determines whether the simulation should start at stem (1) or crown (2) age

plotltt Sets whether the lineage-through-time plot should be plotted (1) or not (0)

methode Sets which method should be used in the ode-solver. Default is 'lsoda'. See

package deSolve for details.

### Value

A set of branching times

20 pbd\_sim\_cpp

### Author(s)

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### See Also

pbd\_sim

### Examples

```
pbd_sim_cpp(pars = c(0.2,1,0.2,0.1),age = 15)
```

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