# Package 'Cer2016'

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Author Richel Bilderbeek <richel@richelbilderbeek.nl></richel@richelbilderbeek.nl>			
Maintainer Richel Bilderbeek < richel@richelbilderbeek.nl>			
<b>Description</b> This package contains multiple phylogeny summary statistics: SummaryStatisticA, SummaryStatisticB, SummaryStatisticC and SummaryStatisticD. These statistics are demonstrated on phylogenies created by the protracted and the (non-protracted) birth-death model.			
License file LICENSE			
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add_a	alignments Add an alignment to a file	

## Description

Add an alignment to a file

```
add_outgroup_to_phylogeny
```

#### Usage

```
add_alignments(filename)
```

#### **Arguments**

filename

Parameter filename

#### Value

Nothing, modifies the parameter file

## Author(s)

Richel Bilderbeek

```
add_outgroup_to_phylogeny
```

Adds an outgroup to a phylogeny

## Description

Adds an outgroup to a phylogeny

#### Usage

```
add_outgroup_to_phylogeny(phylogeny, stem_length, outgroup_name = "Outgroup")
```

## Arguments

phylogeny a phylogeny

stem\_length How long will the length of the outgroup be before the crown?

outgroup\_name How is the outgroup named?

#### Value

A phylogeny, of type phylo

## Author(s)

4 add\_posteriors

add\_pbd\_output

Adds a pbd\_sim result to a file

#### **Description**

Adds a pbd\_sim result to a file

#### Usage

```
add_pbd_output(filename)
```

#### **Arguments**

filename

Parameter filename

#### Value

Nothing, modifies the parameter file

#### Author(s)

Richel Bilderbeek

add\_posteriors

Add BEAST2 posteriors to a file

## Description

Add BEAST2 posteriors to a file

## Usage

```
add_posteriors(filename, skip_if_output_present = FALSE)
```

#### **Arguments**

```
filename Parameter filename skip_if_output_present
```

skip if output files are present, else remove these and start a new BEAST2 run

## Value

Nothing, modifies the parameter file

## Author(s)

add\_species\_trees\_with\_outgroup

Add a species tree with outgroup to a file

#### **Description**

Add a species tree with outgroup to a file

#### Usage

```
add_species_trees_with_outgroup(filename)
```

#### **Arguments**

filename

Parameter filename

#### Value

Nothing, modifies the parameter file

#### Author(s)

Richel Bilderbeek

branch\_sorter

sorts branches for the NRBS analysis

## Description

sorts branches for the NRBS analysis

#### Usage

```
branch_sorter(filename)
```

## Arguments

filename

name of the file with the trees that are to be sorted?

#### Value

a sorted tree1 and tree2

## Author(s)

Femke Thon

check\_progress

Function that shows how much parameter files are present, and how far the pipeline has gotten

#### **Description**

Function that shows how much parameter files are present, and how far the pipeline has gotten

#### Usage

```
check_progress(folder = ".")
```

#### **Arguments**

folder

The folder containing the parameter files

#### Value

A data table showing the progress

#### Author(s)

Richel Bilderbeek

```
collect_gamma_statistics
```

Collects the nLTT values of all phylogenies in the melted/uncast/long form

## Description

Collects the nLTT values of all phylogenies in the melted/uncast/long form

#### Usage

```
collect_gamma_statistics(phylogenies)
```

#### **Arguments**

phylogenies

the phylogenies, supplied as either a list or a multiPhylo object, where the phylogenies are of type 'phylo'

#### Value

A dataframe of gamma statistics of each phylogeny in time

```
{\it collect\_posterior\_filenames} \\ {\it Collect\ posterior\ filenames}
```

#### **Description**

Collect posterior filenames

#### Usage

```
collect_posterior_filenames(parameter_filename)
```

#### **Arguments**

```
parameter_filename
```

Name of a parameter file

#### Value

generates species tree files from the posterior

#### Author(s)

Richel Bilderbeek and Jolien Gay

#### **Examples**

```
parameter_filename <- find_path("toy_example_1.RDa")
posterior_filenames <- collect_posterior_filenames(parameter_filename)
trees_filename <- find_path("toy_example_1_1_1_1.trees")
testit::assert(length(posterior_filenames) == 1)
testit::assert(posterior_filenames[1] == trees_filename)</pre>
```

```
collect_posterior_gammas
```

Collect the gamma statistics of the BEAST2 posteriors

#### **Description**

Collect the gamma statistics of the BEAST2 posteriors

#### Usage

```
collect_posterior_gammas(filename)
```

## Arguments

filename name of the file containing the parameters and results

#### Value

a data frame

#### Author(s)

Richel Bilderbeek

```
collect_posterior_nltt_values
```

Collect the nLTT values of the BEAST2 posteriors

## Description

Collect the nLTT values of the BEAST2 posteriors

## Usage

```
collect_posterior_nltt_values(filename, dt = 0.001)
```

## Arguments

filename name of the file containing the parameters and results

dt the resolution of the nLTT plot, must be in range <0,1>, default is 0.001

#### Value

a data frame

## Author(s)

```
collect_species_tree_gammas
```

Collect the gamma statistics of the species trees with outgroup

#### **Description**

Collect the gamma statistics of the species trees with outgroup

#### Usage

```
collect_species_tree_gammas(filename)
```

#### **Arguments**

filename

name of the file containing the parameters and results

#### Value

a data frame

#### Author(s)

Richel Bilderbeek

```
collect_species_tree_nltts
```

Collect the nLTT values of the species trees with outgroup

#### **Description**

Collect the nLTT values of the species trees with outgroup

#### Usage

```
collect_species_tree_nltts(filename, dt = 0.001)
```

## Arguments

filename

name of the file containing the parameters and results

dt

the resolution of the nLTT plot, must be in range <0,1>, default is 0.001

#### Value

a data frame

#### Author(s)

```
{\tt convert\_alignment\_to\_beast\_input\_file}
```

Convert an alignment and parameters to a BEAST XML input file

#### **Description**

Convert an alignment and parameters to a BEAST XML input file

#### Usage

```
convert_alignment_to_beast_input_file(alignment_dnabin, mcmc_chainlength,
  rng_seed = 42, beast_filename, temp_fasta_filename)
```

#### **Arguments**

```
alignment_dnabin
```

the DNA alignment of type DNAbin

mcmc\_chainlength

the BEAST2 MCMC chain length

rng\_seed random number generator seed

beast\_filename the filename of the XML BEAST2 input file created

temp\_fasta\_filename

the name of a temporary file created

#### Value

Nothing, creates a file called 'beast\_filename'

#### Author(s)

Richel Bilderbeek

```
{\tt convert\_alignment\_to\_beast\_posterior}
```

Convert an alignment to a BEAST2 XML input file

#### **Description**

Convert an alignment to a BEAST2 XML input file

#### Usage

```
convert_alignment_to_beast_posterior(alignment_dnabin, mcmc_chainlength,
  base_filename, rng_seed = 42, beast_bin_path = "",
  beast_jar_path = find_beast_jar_path(), skip_if_output_present = FALSE)
```

#### **Arguments**

```
alignment_dnabin
```

The alignmnet

mcmc\_chainlength

The length of the MCMC chain BEAST2 will generate

base\_filename The base of the filename (the part without the extension)
rng\_seed The random number generator seed used by BEAST2

beast\_bin\_path Where the binary 'beast' can be found beast\_jar\_path Where the jar 'beast.jar' can be found

skip\_if\_output\_present

skip if output files are present, else remove these and start a new BEAST2 run

#### Value

A BEAST2 posterior

#### Author(s)

Richel Bilderbeek

```
convert_alignment_to_fasta
```

Convert an alignment (of type DNAbin) to a FASTA file

#### **Description**

Convert an alignment (of type DNAbin) to a FASTA file

## Usage

```
convert_alignment_to_fasta(alignment_dnabin, filename)
```

#### **Arguments**

alignment\_dnabin

DNA alignment of type DNAbin

filename FASTA filename the alignment will be saved to

#### Value

Nothing, it will create a FASTA file

#### Author(s)

12 extract\_erg

```
convert_phylogeny_to_alignment
```

Converts a phylogeny to a random DNA alignment

## Description

Converts a phylogeny to a random DNA alignment

#### Usage

```
convert_phylogeny_to_alignment(phylogeny, sequence_length, mutation_rate = 1)
```

#### Arguments

```
phylogeny a phylogeny sequence_length
```

the number of nucleotides to alignment will have per taxon

mutation\_rate the rate per nucleotide to change, per million years

#### Value

an alignment

#### Author(s)

Richel Bilderbeek

extract\_erg

Extract the ERG ('Extinction Rate of a Good species') parameter value from a file

#### Description

Extract the ERG ('Extinction Rate of a Good species') parameter value from a file

#### Usage

```
extract_erg(file)
```

#### **Arguments**

file

A loaded parameter file

#### Value

the value of the ERG parameter

extract\_eri 13

#### Author(s)

Richel Bilderbeek

## Examples

```
file <- read_file(find_path("toy_example_1.RDa"))
erg <- extract_erg(file)
testit::assert(erg >= 0.0)
```

extract\_eri

Extract the ERI ('Extinction Rate of an Incipient species') parameter value from a file

## Description

Extract the ERI ('Extinction Rate of an Incipient species') parameter value from a file

#### Usage

```
extract_eri(file)
```

## Arguments

file

A loaded parameter file

## Value

the value of the ERI parameter

#### Author(s)

Richel Bilderbeek

#### **Examples**

```
file <- read_file(find_path("toy_example_1.RDa"))
eri <- extract_eri(file)
testit::assert(eri >= 0.0)
```

14 extract\_sirg

 $\begin{array}{ll} \texttt{Extract the SCR ('Speciation Completion Rate') parameter value from} \\ a \textit{file} \end{array}$ 

#### **Description**

Extract the SCR ('Speciation Completion Rate') parameter value from a file

#### Usage

```
extract_scr(file)
```

#### **Arguments**

file

A loaded parameter file

#### Value

the value of the SCR parameter

#### Author(s)

Richel Bilderbeek

## **Examples**

```
file <- read_file(find_path("toy_example_1.RDa"))
scr <- extract_scr(file)
testit::assert(scr >= 0.0)
```

extract\_sirg

Extract the SIRG ('Speciation Initial Rate of a Good species') parameter value from a file

#### **Description**

Extract the SIRG ('Speciation Initial Rate of a Good species') parameter value from a file

#### Usage

```
extract_sirg(file)
```

#### **Arguments**

file

A loaded parameter file

extract\_siri 15

#### Value

the value of the SIRG parameter

#### Author(s)

Richel Bilderbeek

#### **Examples**

```
file <- read_file(find_path("toy_example_1.RDa"))
sirg <- extract_sirg(file)
testit::assert(sirg >= 0.0)
```

extract\_siri

Extract the SIRI ('Speciation Initial Rate of an Incipient species') parameter value from a file

## Description

Extract the SIRI ('Speciation Initial Rate of an Incipient species') parameter value from a file

## Usage

```
extract_siri(file)
```

## Arguments

file

A loaded parameter file

#### Value

the value of the SIRI parameter

#### Author(s)

Richel Bilderbeek

## **Examples**

```
file <- read_file(find_path("toy_example_1.RDa"))
siri <- extract_siri(file)
testit::assert(siri >= 0.0)
```

find\_beast\_bin\_path Find the path of the BEAST2 binary file

#### **Description**

Find the path of the BEAST2 binary file

#### Usage

```
find_beast_bin_path()
```

#### Value

the path of the BEAST2 binary file

find\_beast\_jar\_path

Find the path of the BEAST2 jar file

## Description

Find the path of the BEAST2 jar file

#### Usage

```
find_beast_jar_path()
```

#### Value

the path of the BEAST2 jar file

find\_beast\_posterior\_test\_filename

Find the path of known-to-be-valid BEAST2 posterior file

## Description

Find the path of known-to-be-valid BEAST2 posterior file

#### Usage

```
find_beast_posterior_test_filename()
```

#### Value

the path of a known-to-be-valid BEAST2 posterior file

find\_path 17

find\_path

Finds the full pathof a file

## Description

Finds the full pathof a file

## Usage

```
find_path(filename)
```

#### **Arguments**

filename

the name of a file

#### Value

the full path of the filename if an existing file could be found, stops otherwise

#### Author(s)

Richel Bilderbeek

```
get_phylogeny_crown_age
```

Obtain the crown age of a phylony

## Description

Obtain the crown age of a phylony

#### Usage

```
get_phylogeny_crown_age(phylogeny)
```

#### **Arguments**

phylogeny

The phylogeny to obtain the crown age of

#### Value

the age of the phylogeny

## Author(s)

is\_beast\_posterior

is\_alignment

Determines if the input is an alignment of type DNAbin

## Description

Determines if the input is an alignment of type DNAbin

## Usage

```
is_alignment(input)
```

## Arguments

input

The input to be testes

#### Value

TRUE or FALSE

#### Author(s)

Richel Bilderbeek

is\_beast\_posterior

Determines if the input is a BEAST2 posterior

## Description

Determines if the input is a BEAST2 posterior

## Usage

```
is_beast_posterior(x)
```

## Arguments

Х

the input

#### Value

TRUE or FALSE

#### Author(s)

is\_pbd\_sim\_output 19

is\_pbd\_sim\_output

Does not use pbd\_sim()\$stree, but generates these like PBD does

## Description

Does not use pbd\_sim()\$stree, but generates these like PBD does

#### Usage

```
is_pbd_sim_output(pbd_sim_output, verbose = FALSE)
```

## Arguments

pbd\_sim\_output the argument tested to output of PBD::pbd\_sim

verbose

will the function show why the input is determined not to be output of PBD::pbd\_sim

#### Value

TRUE or FALSE

#### Author(s)

Richel Bilderbeek

is\_phylogeny

Checks if the input is a phylogeny

## Description

Checks if the input is a phylogeny

#### Usage

```
is_phylogeny(x)
```

#### **Arguments**

Х

input to be checked

#### Value

TRUE or FALSE

#### Author(s)

is\_whole\_number

is\_valid\_file

Checks if a file is a valid parameter file

#### **Description**

Checks if a file is a valid parameter file

#### Usage

```
is_valid_file(filename)
```

#### Arguments

filename

the name of the file to be checked

#### Value

TRUE or FALSE

#### Author(s)

Richel Bilderbeek

## **Examples**

```
testit::assert(is_valid_file(find_path("toy_example_1.RDa")))
testit::assert(!is_valid_file(find_path("toy_example_1_1_1_1.trees")))
```

is\_whole\_number

*Checks if x is a single, whole-number variable* 

## Description

Checks if x is a single, whole-number variable

#### Usage

```
is_whole_number(x, tolerance = .Machine$double.eps^0.5)
```

#### **Arguments**

x the number to check

tolerance the maximum error a number may deviate from a whole number, before it is

labeled as a floating point value

## Value

TRUE or FALSE

#### Author(s)

Richel Bilderbeek

load\_parameters\_from\_file

Load parameters from file

## Description

Load parameters from file

## Usage

load\_parameters\_from\_file(filename)

## Arguments

filename

name of the parameter file

#### Value

a data frame with all parameters

## Author(s)

Richel Bilderbeek

normalized\_rooted\_branch\_score

calculates the normalized rooted branch score

## Description

calculates the normalized rooted branch score

## Usage

normalized\_rooted\_branch\_score(filenames)

## Arguments

filenames the filenames

#### Value

the normalized rooted branch score

#### Author(s)

Femke Thon

 ${\tt plot\_alignments}$ 

Plot alignments

## Description

Plot alignments

## Usage

```
plot_alignments(filename)
```

#### **Arguments**

filename

name of the parameter file

#### Author(s)

Richel Bilderbeek

```
plot_extant_incipient_tree
```

Plot the extant inicipient species tree

## Description

Plot the extant inicipient species tree Plot the extant inicipient species tree

#### Usage

```
plot_extant_incipient_tree(filename)
plot_extant_incipient_tree(filename)
```

## **Arguments**

filename

name of the parameter file

plot\_posterior\_nltts 23

## Value

Nothing. It does produce a plot

#### Author(s)

Richel Bilderbeek

#### **Description**

Plot multiple BEAST2 posteriors

#### Usage

```
plot_posterior_nltts(filename, dt = 0.001)
```

#### **Arguments**

filename name of the file containing the parameters and results

dt the resolution of the nLTT plot, must be in range <0,1>, default is 0.001

#### Value

Nothing, produces a plot

## Author(s)

Richel Bilderbeek

```
plot_posterior_samples
```

Plot a random posterior phylogeny

#### **Description**

Plot a random posterior phylogeny

#### Usage

```
plot_posterior_samples(filename)
```

#### **Arguments**

filename a filename

#### Value

Nothing, but it does generate some plots

#### Author(s)

Richel Bilderbeek

```
plot_posterior_sample_nltts
```

Plot the nLTTs of the posterior

## Description

Plot the nLTTs of the posterior

#### Usage

```
plot_posterior_sample_nltts(filename, dt = 0.001)
```

## Arguments

filename a filename

dt the resolution of the nLTT plot, must be in range <0,1>, default is 0.001

#### Value

Nothing, but it does generate some plots

## Author(s)

Richel Bilderbeek

```
{\tt plot\_species\_tree\_with\_outgroup} \\ {\tt \it Plot} \\
```

## Description

Plot

#### Usage

```
plot_species_tree_with_outgroup(filename)
```

#### **Arguments**

filename a file name

#### Value

Nothing, but it does generate plots

#### Author(s)

Richel Bilderbeek

```
plot\_species\_tree\_with\_outgroup\_nltt\\ Plot\ species\_tree\_with\_outgroup\_nltt\\
```

#### **Description**

Plot species\_tree\_with\_outgroup\_nltt

## Usage

```
plot_species_tree_with_outgroup_nltt(filename, dt = 0.001)
```

#### **Arguments**

filename parameter filename

dt the resolution of the nLTT plot, must be in range <0,1>, default is 0.001

#### Author(s)

Richel Bilderbeek

read\_file

Read a parameter (.RDa) file

## Description

Read a parameter (.RDa) file

## Usage

```
read_file(filename)
```

## **Arguments**

filename name of the parameter (.RDa) file

#### Value

the file as R data

#### Author(s)

Richel Bilderbeek

#### **Examples**

```
file <- read_file(find_path("toy_example_1.RDa"))
print(names(file))</pre>
```

```
sample_species_trees_from_pbd_sim_output
```

Samples species trees from PBD::pbd\_sim its output It does not use pbd\_sim()\$stree, but generates these like PBD does.

## Description

Samples species trees from PBD::pbd\_sim its output It does not use pbd\_sim()\$stree, but generates these like PBD does.

#### Usage

```
sample_species_trees_from_pbd_sim_output(n, pbd_sim_output)
```

#### **Arguments**

```
n The number of species trees to sample pbd_sim_output The output generated by PBD::pbd_sim
```

#### Value

A list of length n, containing the n sampled species trees

#### Author(s)

Richel Bilderbeek, inspired by Rampal Etienne's PBD::pbd\_sim function

```
save_parameters_to_file
```

Creates a valid parameter file

## Description

Creates a valid parameter file

#### Usage

```
save_parameters_to_file(rng_seed, sirg, siri, scr, erg, eri, age,
   n_species_trees_samples, mutation_rate, n_alignments, sequence_length,
   mcmc_chainlength, n_beast_runs, filename)
```

## Arguments

rng_seed	the random number generator seed		
sirg	the species initiation rate of the good species		
siri	the speciation-initiation rate of the incipient species		
scr	the rate at which incipient species become good		
erg	the rate at which good species get extinct		
eri	the rate at which incipient species get extinct		
age	crown age of the phylogeny		
n_species_trees_samples			
	the number of species trees that will be sampled from an incipient species tree		
mutation_rate	the probability per nucleotide to mutate at a DNA replication		
n_alignments	the number of alignments simulated per species tree		
sequence_length			
	the simulated DNA sequence length in nucleotides		
mcmc_chainlength			
	the length of the MCMC chain that BEAST2 will run		
n_beast_runs	the number of BEAST2 runs per DNA alignments		
filename	the name of the parameter file that will be created by this function		

#### Value

Nothing, it will create a file with filename 'filename'

#### Author(s)

28 show\_parameter\_files

## Description

Creates a nice knitr::table to show one or more parameter files

## Usage

```
show_parameter_files(filenames)
```

## Arguments

filenames names of the parameter files

## Author(s)

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