

Package ‘mcbette’

July 22, 2025

Title Model Comparison Using 'babette'

Version 1.15.3

Maintainer Richèl J.C. Bilderbeek <rjcbilderbeek@gmail.com>

Description 'BEAST2' (<<https://www.beast2.org>>) is a widely used Bayesian phylogenetic tool, that uses DNA/RNA/protein data and many model priors to create a posterior of jointly estimated phylogenies and parameters. 'mcbette' allows to do a Bayesian model comparison over some site and clock models, using 'babette' (<<https://github.com/ropensci/babette/>>).

License GPL-3

RoxygenNote 7.3.2

VignetteBuilder knitr

URL <https://github.com/ropensci/mcbette/>

BugReports <https://github.com/ropensci/mcbette/issues>

Imports babette (>= 2.3), beautier (>= 2.6.2), beastier (>= 2.4.6), curl, devtools, mauricer (>= 2.5), Rmpfr, testit, txtplot

Suggests ape, ggplot2, hunspell, knitr, lintr, markdown, nLTT, phangorn, rappdirs, rmarkdown, spelling, stringr, testthat (>= 2.1.0), tracerer

Language en-US

Encoding UTF-8

SystemRequirements BEAST2 (<https://www.beast2.org/>)

NeedsCompilation no

Author Richèl J.C. Bilderbeek [aut, cre] (ORCID: <<https://orcid.org/0000-0003-1107-7049>>),
Joëlle Barido-Sottani [rev] (Joëlle reviewed the package for rOpenSci, see <https://github.com/ropensci/software-review/issues/360>),
Vikram Baliga [rev] (Vikram reviewed the package for rOpenSci, see <https://github.com/ropensci/software-review/issues/360>, ORCID: <<https://orcid.org/0000-0002-9367-8974>>)

Repository CRAN
Date/Publication 2024-08-19 08:40:06 UTC

Contents

calc_weights	2
can_run_mcbette	3
check_beast2_ns_pkg	4
check_marg_liks	4
check_mcbette_state	5
default_params_doc	6
est_marg_lik	8
est_marg_liks	9
get_mcbette_state	12
get_test_marg_liks	12
interpret_bayes_factor	13
interpret_marg_lik_estimates	14
is_marg_liks	15
mcbette_report	15
mcbette_self_test	16
plot_marg_liks	17
set_mcbette_state	18
Index	19

calc_weights	<i>Calculate the weights for each marginal likelihood</i>
--------------	---

Description

Calculate the weights for each marginal likelihood

Usage

calc_weights(marg_liks)

Arguments

marg_liks (non-log) marginal likelihood estimates

Value

the weight of each marginal likelihood estimate, which will sum up to 1.0

Author(s)

Richèl J.C. Bilderbeek

Examples

```
# Evidences (aka marginal likelihoods) can be very small
evidences <- c(0.0001, 0.0002, 0.0003, 0.0004)

# Sum will be 1.0
calc_weights(evidences)

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

can_run_mcbette	<i>Can 'mcbette' run?</i>
-----------------	---------------------------

Description

Can 'mcbette' run? Will return **TRUE** if:

- (1) Running on Linux or MacOS
- (2) BEAST2 is installed
- (3) The BEAST2 NS package is installed

Usage

```
can_run_mcbette(beast2_folder = beastier::get_default_beast2_folder())
```

Arguments

beast2_folder the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use [get_default_beast2_folder](#) to get the default BEAST2 folder. Use [get_default_beast2_bin_path](#) to get the full path to the default BEAST2 executable. Use [get_default_beast2_jar_path](#) to get the full path to the default BEAST2 jar file.

Value

TRUE if 'mcbette' can run.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
can_run_mcbette()

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

check_beast2_ns_pkg	<i>Checks if the BEAST2 'NS' package is installed.</i>
---------------------	--

Description

Checks if the BEAST2 'NS' package is installed. Will [stop](#) if not

Usage

```
check_beast2_ns_pkg(beast2_bin_path = beastier::get_default_beast2_bin_path())
```

Arguments

beast2_bin_path	path to the the BEAST2 binary file
-----------------	------------------------------------

Value

Nothing. The function will [stop](#) with an error message if the BEAST2 'NS' package is not installed.

check_marg_lik	<i>Check if the marg_lik</i> s are of the same type as returned by est_marg_lik s.
----------------	--

Description

[stop](#) if not.

Usage

```
check_marg_lik(marg_lik)
```

Arguments

marg_lik	a table of (estimated) marginal likelihoods, as, for example, created by est_marg_liks. This data.frame has the following columns: • site_model_name: name of the site model, must be an element of get_site_model_names • clock_model_name: name of the clock model, must be an element of get_clock_model_names • tree_prior_name: name of the tree prior, must be an element of get_tree_prior_names • marg_log_lik: estimated marginal (natural) log likelihood • marg_log_lik_sd: estimated error of marg_log_lik • weight: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination)
----------	---

- `ess`: effective sample size of the marginal likelihood estimation

Use [get_test_marg_lik](#)s to get a test `marg_lik`s. Use [is_marg_lik](#)s to determine if a `marg_lik`s is valid. Use [check_marg_lik](#)s to check that a `marg_lik`s is valid.

Value

Nothing. Will [stop](#) with an error message if there is a problem with the input.

check_mcbette_state	<i>Check if the mcbette_state is valid.</i>
---------------------	---

Description

Check if the `mcbette_state` is valid. Will [stop](#) otherwise.

Usage

```
check_mcbette_state(mcbette_state)
```

Arguments

`mcbette_state` the [mcbette](#) state, which is a [list](#) with the following elements:

- `beast2_installed` [TRUE](#) if BEAST2 is installed, [FALSE](#) otherwise
- `ns_installed` [NA](#) if BEAST2 is not installed. [TRUE](#) if the BEAST2 NS package is installed [FALSE](#) if the BEAST2 NS package is not installed

Value

Nothing. Will [stop](#) if the input is invalid.

Author(s)

Richèl J.C. Bilderbeek

default_params_doc	<i>Documentation of general function arguments. This function does nothing. It is intended to inherit function argument documentation.</i>
--------------------	--

Description

Documentation of general function arguments. This function does nothing. It is intended to inherit function argument documentation.

Usage

```
default_params_doc(
    beast2_bin_path,
    beast2_folder,
    beast2_working_dir,
    beast2_options,
    beast2_optionses,
    clock_model,
    clock_models,
    epsilon,
    fasta_filename,
    inference_model,
    inference_models,
    marg_liks,
    mcbette_state,
    mcmc,
    os,
    rng_seed,
    site_model,
    site_models,
    tree_prior,
    tree_priors,
    verbose
)
```

Arguments

beast2_bin_path	path to the the BEAST2 binary file
beast2_folder	the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use get_default_beast2_folder to get the default BEAST2 folder. Use get_default_beast2_bin_path to get the full path to the default BEAST2 executable. Use get_default_beast2_jar_path to get the full path to the default BEAST2 jar file.

beast2_working_dir	folder in which BEAST2 will run and produce intermediate files. By default, this is a temporary folder
beast2_options	a <code>beast2_options</code> structure, as can be created by create_mcbette_beast2_options .
beast2_optionses	list of one or more <code>beast2_options</code> structures, as can be created by create_mcbette_beast2_options . Use of reduplicated plural to achieve difference with <code>beast2_options</code>
clock_model	a clock model, as can be created by create_clock_model
clock_models	a list of one or more clock models, as can be created by create_clock_models
epsilon	measure of relative accuracy. Smaller values result in longer, more precise estimations
fasta_filename	name of the FASTA file
inference_model	an inference model, as can be created by create_inference_model
inference_models	a list of one or more inference models, as can be created by create_inference_model
marg_lik	a table of (estimated) marginal likelihoods, as, for example, created by est_marg_lik. This data.frame has the following columns: • <code>site_model_name</code>: name of the site model, must be an element of get_site_model_names • <code>clock_model_name</code>: name of the clock model, must be an element of get_clock_model_names • <code>tree_prior_name</code>: name of the tree prior, must be an element of get_tree_prior_names • <code>marg_log_lik</code>: estimated marginal (natural) log likelihood • <code>marg_log_lik_sd</code>: estimated error of <code>marg_log_lik</code> • <code>weight</code>: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination) • <code>ess</code>: effective sample size of the marginal likelihood estimation Use get_test_marg_lik to get a test <code>marg_lik</code>. Use is_marg_lik to determine if a <code>marg_lik</code> is valid. Use check_marg_lik to check that a <code>marg_lik</code> is valid.
mcbette_state	the <code>mcbette</code> state, which is a list with the following elements: • <code>beast2_installed</code> TRUE if BEAST2 is installed, FALSE otherwise • <code>ns_installed</code> NA if BEAST2 is not installed. TRUE if the BEAST2 NS package is installed FALSE if the BEAST2 NS package is not installed
mcmc	an MCMC for the Nested Sampling run, as can be created by create_mcmc_nested_sampling
os	name of the operating system, must be <code>unix</code> (Linux, Mac) or <code>win</code> (Windows)
rng_seed	a random number generator seed used for the BEAST2 inference
site_model	a site model, as can be created by create_site_model
site_models	a list of one or more site models, as can be created by create_site_models
tree_prior	a tree prior, as can be created by create_tree_prior
tree_priors	a list of one or more tree priors, as can be created by create_tree_priors
verbose	if TRUE show debug output

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

est_marg_lik

Estimate the marginal likelihood for an inference model.

Description

Estimate the marginal likelihood for an inference model.

Usage

```
est_marg_lik(
  fasta_filename,
  inference_model = beautier::create_ns_inference_model(),
  beast2_options = beastier::create_mcbette_beast2_options(),
  os = rappdirs::app_dir()$os
)
```

Arguments

fasta_filename name of the FASTA file

inference_model
an inference model, as can be created by [create_inference_model](#)

beast2_options a beast2_options structure, as can be created by [create_mcbette_beast2_options](#).

os name of the operating system, must be unix (Linux, Mac) or win (Windows)

Value

a [list](#) showing the estimated marginal likelihoods (and its estimated error), its items are::

- **marg_log_lik**: estimated marginal (natural) log likelihood
- **marg_log_lik_sd**: estimated error of **marg_log_lik**
- **esses** the Effective Sample Size

Author(s)

Richèl J.C. Bilderbeek

See Also

- [can_run_mcbette](#): see if 'mcbette' can run
- [est_marg_lik](#): estimate multiple marginal likelihoods

Examples

```

if (can_run_mcbette()) {

  # An example FASTA file
  fasta_filename <- system.file("extdata", "simple.fas", package = "mcbette")

  # A testing inference model with inaccurate (thus fast) marginal
  # likelihood estimation
  inference_model <- beautier::create_ns_inference_model()

  # Shorten the run, by doing a short (dirty, unreliable) MCMC
  inference_model$mcmc <- beautier::create_test_ns_mcmc()

  # Setup the options for BEAST2 to be able to call BEAST2 packages
  beast2_options <- beastier::create_mcbette_beast2_options()

  # Estimate the marginal likelihood
  est_marg_lik(
    fasta_filename = fasta_filename,
    inference_model = inference_model,
    beast2_options = beast2_options
  )

  beastier::remove_beastier_folders()
}

```

est_marg_lik

*Estimate the marginal likelihoods for one or more inference models***Description**

Estimate the marginal likelihoods (aka evidence) for one or more inference models, based on a single alignment. Also, the marginal likelihoods are compared, resulting in a relative weight for each model, where a relative weight of a model close to 1.0 means that that model is way likelier than the others.

Usage

```

est_marg_lik(
  fasta_filename,
  inference_models = list(beautier::create_inference_model(mcmc =
    beautier::create_ns_mcmc()))),
  beast2_optionses = rep(list(beastier::create_mcbette_beast2_options()), times =

```

```

    length(inference_models)),
  verbose = FALSE,
  os = rappdirs::app_dir()$os
)
```

Arguments

fasta_filename name of the FASTA file

inference_models
a list of one or more inference models, as can be created by [create_inference_model](#)

beast2_optionses
list of one or more `beast2_options` structures, as can be created by [create_mcbette_beast2_options](#).
Use of reduplicated plural to achieve difference with `beast2_options`

verbose if TRUE show debug output

os name of the operating system, must be `unix` (Linux, Mac) or `win` (Windows)

Details

In the process, multiple (temporary) files are created (where [x] denotes the index in a list)

- `beast2_optionses[x]$input_filename` path to the the BEAST2 XML input file
- `beast2_optionses[x]$output_state_filename` path to the BEAST2 XML state file
- `inference_models[x]$mcmc$tracelog$filename` path to the BEAST2 trace file with parameter estimates
- `inference_models[x]$mcmc$treelog$filename` path to the BEAST2 trees file with the posterior trees
- `inference_models[x]$mcmc$screenlog$filename` path to the BEAST2 screen output file

These file can be deleted manually by [bdt_delete_temp_files](#), else these will be deleted automatically by the operating system.

Value

a [data.frame](#) showing the estimated marginal likelihoods (and its estimated error) per combination of models. Columns are:

- `site_model_name`: name of the site model
- `clock_model_name`: name of the clock model
- `tree_prior_name`: name of the tree prior
- `marg_log_lik`: estimated marginal (natural) log likelihood
- `marg_log_lik_sd`: estimated error of `marg_log_lik`
- `weight`: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination)
- `ess`: effective sample size of the marginal likelihood estimation

Author(s)

Richèl J.C. Bilderbeek

See Also

- [can_run_mcbette](#): see if 'mcbette' can run
- [est_marg_lik](#): estimate multiple marginal likelihood of a single inference mode

Examples

```
if (can_run_mcbette()) {  
  
  # Use an example FASTA file  
  fasta_filename <- system.file("extdata", "simple.fas", package = "mcbette")  
  
  # Create two inference models  
  inference_model_1 <- beautier::create_ns_inference_model(  
    site_model = beautier::create_jc69_site_model()  
  )  
  inference_model_2 <- beautier::create_ns_inference_model(  
    site_model = beautier::create_hky_site_model()  
  )  
  
  # Shorten the run, by doing a short (dirty, unreliable) MCMC  
  inference_model_1$mcmc <- beautier::create_test_ns_mcmc()  
  inference_model_2$mcmc <- beautier::create_test_ns_mcmc()  
  
  # Combine the inference models  
  inference_models <- list(inference_model_1, inference_model_2)  
  
  # Create the BEAST2 options, that will write the output  
  # to different (temporary) filenames  
  beast2_options_1 <- beautier::create_mcbette_beast2_options()  
  beast2_options_2 <- beautier::create_mcbette_beast2_options()  
  
  # Combine the two BEAST2 options sets,  
  # use reduplicated plural  
  beast2_optionses <- list(beast2_options_1, beast2_options_2)  
  
  # Compare the models  
  marg_lik <- est_marg_lik(  
    fasta_filename,  
    inference_models = inference_models,  
    beast2_optionses = beast2_optionses  
  )  
  
  # Interpret the results  
  interpret_marg_lik_estimates(marg_lik)  
  
  beautier::remove_beautier_folders()  
  beautier::check_empty_beautier_folders()  
}
```

get_mcbette_state	<i>Get the current state of mcbette</i>
-------------------	---

Description

Get the current state of [mcbette](#)

Usage

```
get_mcbette_state(beast2_folder = beastier::get_default_beast2_folder())
```

Arguments

beast2_folder the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use [get_default_beast2_folder](#) to get the default BEAST2 folder. Use [get_default_beast2_bin_path](#) to get the full path to the default BEAST2 executable. Use [get_default_beast2_jar_path](#) to get the full path to the default BEAST2 jar file.

Value

a [list](#) with the following elements:

- **beast2_installed** [TRUE](#) if BEAST2 is installed, [FALSE](#) otherwise
- **ns_installed** [TRUE](#) if the BEAST2 NS package is installed [FALSE](#) if the BEAST2 or the BEAST2 NS package is not installed

Examples

```
get_mcbette_state()

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

get_test_marg_lik	<i>Get testing marg_lik</i>
-------------------	-----------------------------

Description

Get testing marg_lik

Usage

```
get_test_marg_lik()
```

Value

A data frame with marginal likelihoods.

Examples

```
get_test_marg_liks()

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

interpret_bayes_factor

Interpret a Bayes factor

Description

Interpret a Bayes factor, using the interpretation from [1].

Usage

```
interpret_bayes_factor(bayes_factor)
```

Arguments

bayes_factor Bayes factor to be interpreted

Details

- [1] H. Jeffreys (1961). The Theory of Probability (3rd ed.). Oxford. p. 432

Value

a string with the interpretation in English

Author(s)

Richèl J.C. Bilderbeek

Examples

```
interpret_bayes_factor(0.5)

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

`interpret_marg_lik_estimates`*Interpret the marginal likelihood estimates*

Description

Interpret the marginal likelihood estimates as created by [est_marg_lik](#).

Usage

```
interpret_marg_lik_estimates(marg_lik)
```

Arguments

`marg_lik` a table of (estimated) marginal likelihoods, as, for example, created by [est_marg_lik](#). This [data.frame](#) has the following columns:

- `site_model_name`: name of the site model, must be an element of [get_site_model_names](#)
- `clock_model_name`: name of the clock model, must be an element of [get_clock_model_names](#)
- `tree_prior_name`: name of the tree prior, must be an element of [get_tree_prior_names](#)
- `marg_log_lik`: estimated marginal (natural) log likelihood
- `marg_log_lik_sd`: estimated error of `marg_log_lik`
- `weight`: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination)
- `ess`: effective sample size of the marginal likelihood estimation

Use [get_test_marg_lik](#) to get a test `marg_lik`. Use [is_marg_lik](#) to determine if a `marg_lik` is valid. Use [check_marg_lik](#) to check that a `marg_lik` is valid.

Value

Nothing. This function shows the interpretation via [message](#).

Author(s)

Richèl J.C. Bilderbeek

is_marg_lik	<i>Determine if the marg_lik is valid</i>
-------------	---

Description

Determine if the marg_lik is valid

Usage

```
is_marg_lik(marg_lik, verbose = FALSE)
```

Arguments

marg_lik	a table of (estimated) marginal likelihoods, as, for example, created by est_marg_lik. This data.frame has the following columns: • site_model_name: name of the site model, must be an element of get_site_model_names • clock_model_name: name of the clock model, must be an element of get_clock_model_names • tree_prior_name: name of the tree prior, must be an element of get_tree_prior_names • marg_log_lik: estimated marginal (natural) log likelihood • marg_log_lik_sd: estimated error of marg_log_lik • weight: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination) • ess: effective sample size of the marginal likelihood estimation Use get_test_marg_lik to get a test marg_lik. Use is_marg_lik to determine if a marg_lik is valid. Use check_marg_lik to check that a marg_lik is valid.
verbose	if TRUE show debug output

Value

TRUE if the argument is a valid marg_lik, FALSE otherwise

mcbette_report	<i>Create a mcbette report, to be used when reporting bugs</i>
----------------	--

Description

Create a [mcbette](#) report, to be used when reporting bugs

Usage

```
mcbette_report(beast2_folder = beastier::get_default_beast2_folder())
```

Arguments

`beast2_folder` the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use [get_default_beast2_folder](#) to get the default BEAST2 folder. Use [get_default_beast2_bin_path](#) to get the full path to the default BEAST2 executable. Use [get_default_beast2_jar_path](#) to get the full path to the default BEAST2 jar file.

Value

nothing. It is intended that the output (not the return value) is copy-pasted from screen.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if(beautier::is_on_ci()) {
  mcbette_report()
}
```

mcbette_self_test	<i>Performs a minimal mcbette run</i>
-------------------	---

Description

Performs a minimal [mcbette](#) run

Usage

```
mcbette_self_test(beast2_folder = beastier::get_default_beast2_folder())
```

Arguments

`beast2_folder` the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use [get_default_beast2_folder](#) to get the default BEAST2 folder. Use [get_default_beast2_bin_path](#) to get the full path to the default BEAST2 executable. Use [get_default_beast2_jar_path](#) to get the full path to the default BEAST2 jar file.

Value

Nothing. Will [stop](#) if 'mcbette' cannot run on a minimal, standard input.

plot_marg_lik	<i>Plot the marg_lik</i>
---------------	--------------------------

Description

Plot the marg_lik

Usage

```
plot_marg_lik(marg_lik)
```

Arguments

marg_lik a table of (estimated) marginal likelihoods, as, for example, created by [est_marg_lik](#). This [data.frame](#) has the following columns:

- **site_model_name**: name of the site model, must be an element of [get_site_model_names](#)
- **clock_model_name**: name of the clock model, must be an element of [get_clock_model_names](#)
- **tree_prior_name**: name of the tree prior, must be an element of [get_tree_prior_names](#)
- **marg_log_lik**: estimated marginal (natural) log likelihood
- **marg_log_lik_sd**: estimated error of marg_log_lik
- **weight**: relative model weight, a value from 1.0 (all evidence is in favor of this model combination) to 0.0 (no evidence in favor of this model combination)
- **ess**: effective sample size of the marginal likelihood estimation

Use [get_test_marg_lik](#) to get a test marg_lik. Use [is_marg_lik](#) to determine if a marg_lik is valid. Use [check_marg_lik](#) to check that a marg_lik is valid.

Value

a [ggplot](#)

Examples

```
plot_marg_lik(get_test_marg_lik())

beastier::remove_beastier_folders()
beastier::check_empty_beastier_folders()
```

set_mcbette_state	Set the <i>mcbette</i> state.
-------------------	-------------------------------

Description

Set the *mcbette* state to having BEAST2 installed with or without installing the BEAST2 NS package.

Usage

```
set_mcbette_state(
  mcbette_state,
  beast2_folder = beastier::get_default_beast2_folder(),
  verbose = FALSE
)
```

Arguments

mcbette_state	the <i>mcbette</i> state, which is a <i>list</i> with the following elements: - beast2_installed <i>TRUE</i> if BEAST2 is installed, <i>FALSE</i> otherwise - ns_installed <i>NA</i> if BEAST2 is not installed. <i>TRUE</i> if the BEAST2 NS package is installed <i>FALSE</i> if the BEAST2 NS package is not installed
beast2_folder	the folder where the BEAST2 is installed. Note that this is not the folder where the BEAST2 executable is installed: the BEAST2 executable is in a subfolder. Use get_default_beast2_folder to get the default BEAST2 folder. Use get_default_beast2_bin_path to get the full path to the default BEAST2 executable. Use get_default_beast2_jar_path to get the full path to the default BEAST2 jar file.
verbose	if <i>TRUE</i> show debug output

Value

Nothing.

Note

In newer versions of BEAST2, BEAST2 comes pre-installed with the BEAST2 NS package. For such a version, one cannot install BEAST2 without NS. A warning will be issues if one intends to only install BEAST2 (i.e. without the BEAST2 NS package) and gets the BEAST2 NS package installed as a side effect as well.

Also, installing or uninstalling a BEAST2 package from a BEAST2 installation will affect all installations.

See Also

- Use [get_mcbette_state](#) to get the current *mcbette* state
- Use [check_mcbette_state](#) to check the current *mcbette* state

Index

bbt_delete_temp_files, [10](#)

calc_weights, [2](#)

can_run_mcbette, [3](#), [9](#), [11](#)

check_beast2_ns_pkg, [4](#)

check_marg_liks, [4](#), [5](#), [7](#), [14](#), [15](#), [17](#)

check_mcbette_state, [5](#), [18](#)

create_clock_model, [7](#)

create_clock_models, [7](#)

create_inference_model, [7](#), [8](#), [10](#)

create_mcbette_beast2_options, [7](#), [8](#), [10](#)

create_mcmc_nested_sampling, [7](#)

create_site_model, [7](#)

create_site_models, [7](#)

create_tree_prior, [7](#)

create_tree_priors, [7](#)

data.frame, [4](#), [7](#), [10](#), [14](#), [15](#), [17](#)

default_params_doc, [6](#)

est_marg_lik, [8](#)

est_marg_liks, [4](#), [7](#), [9](#), [9](#), [11](#), [14](#), [15](#), [17](#)

FALSE, [5](#), [7](#), [12](#), [18](#)

get_clock_model_names, [4](#), [7](#), [14](#), [15](#), [17](#)

get_default_beast2_bin_path, [3](#), [6](#), [12](#), [16](#),
[18](#)

get_default_beast2_folder, [3](#), [6](#), [12](#), [16](#),
[18](#)

get_default_beast2_jar_path, [3](#), [6](#), [12](#), [16](#),
[18](#)

get_mcbette_state, [12](#), [18](#)

get_site_model_names, [4](#), [7](#), [14](#), [15](#), [17](#)

get_test_marg_liks, [5](#), [7](#), [12](#), [14](#), [15](#), [17](#)

get_tree_prior_names, [4](#), [7](#), [14](#), [15](#), [17](#)

ggplot, [17](#)

interpret_bayes_factor, [13](#)

interpret_marg_lik_estimates, [14](#)

is_marg_liks, [5](#), [7](#), [14](#), [15](#), [15](#), [17](#)

list, [5](#), [7](#), [8](#), [12](#), [18](#)

mcbette, [5](#), [7](#), [12](#), [15](#), [16](#), [18](#)

mcbette_report, [15](#)

mcbette_self_test, [16](#)

message, [14](#)

NA, [5](#), [7](#), [18](#)

plot_marg_liks, [17](#)

set_mcbette_state, [18](#)

stop, [4](#), [5](#), [16](#)

TRUE, [3](#), [5](#), [7](#), [12](#), [18](#)