Package 'beastier'

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```
Type Package
Title Call 'BEAST2'
Version 2.5.2
Maintainer Richèl J.C. Bilderbeek <rjcbilderbeek@gmail.com>
Description 'BEAST2' (<a href="https://www.beast2.org">https://www.beast2.org</a>) 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.
     'BEAST2' is a command-line tool.
     This package provides a way to call 'BEAST2'
     from an 'R' function call.
License GPL-3
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Author Richèl J.C. Bilderbeek [aut, cre]
       (<https://orcid.org/0000-0003-1107-7049>),
     Joëlle Barido-Sottani [rev] (Joëlle reviewed the package for rOpenSci,
       see https://github.com/ropensci/onboarding/issues/209),
     David Winter [rev] (David reviewed the package for rOpenSci, see
```

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https://github.com/ropensci/onboarding/issues/209),
Jason Griffiths [ctb] (https://orcid.org/0000-0002-1667-8233),
Olivier Roy [ctb],
Thijs Janzen [ctb]

Repository CRAN

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add_quotes_if_has_spaces

Add quotes around the string if it contains spaces.

Description

Index

Add quotes around the string if it contains spaces. Does nothing if the string contains no spaces. This is used for filenames

Usage

```
add_quotes_if_has_spaces(filename)
```

Arguments

filename a filename

Value

a filename. If the filename did not contain spaces, it is returned as-is. If the filename did contain spaces, the filename is surrounded by quotes

Author(s)

are_beast2_input_lines

Examples

```
remove_beaustier_folders()
check_empty_beaustier_folders()
add_quotes_if_has_spaces("x")
add_quotes_if_has_spaces("a b")
check_empty_beaustier_folders()
```

are_beast2_input_lines

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

5

Description

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

Usage

```
are_beast2_input_lines(
    lines,
    verbose = FALSE,
    method = ifelse(beautier::is_on_ci(), "deep", "fast"),
    beast2_path = get_default_beast2_path()
)
```

Arguments

lines lines of text

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

method the method to check. Can be 'deep' or 'fast'. The 'deep' method uses BEAST2

to validate the complete file. The 'fast' method uses some superficial tests (for

example: if all IDs are unique)

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

Value

TRUE if the text is valid, FALSE if not

Author(s)

See Also

Use is_beast2_input_file to check a file

Examples

```
if (is_beast2_installed() && beautier::is_on_ci()) {
   are_beast2_input_lines(get_beastier_path("anthus_2_4.xml"))
   remove_beaustier_folders()
}
check_empty_beaustier_folders()
```

```
are_beast2_input_lines_deep
```

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

Description

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

Usage

```
are_beast2_input_lines_deep(
   lines,
   verbose = FALSE,
   beast2_path = get_default_beast2_path()
)
```

Arguments

lines lines of text

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use $get_default_beast2_bin_path$ to get the default BEAST binary file's path Use $get_default_beast2_jar_path$ to get the

default BEAST jar file's path

Value

TRUE if the text is valid, FALSE if not

Author(s)

See Also

Use is_beast2_input_file to check a file

Examples

```
if (is_beast2_installed() && beautier::is_on_ci()) {
  beast2_filename <- get_beastier_path("anthus_2_4.xml")
  text <- readLines(beast2_filename)
  are_beast2_input_lines_deep(text)

  remove_beaustier_folders()
}
check_empty_beaustier_folders()</pre>
```

```
are_beast2_input_lines_fast
```

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

Description

Would these lines of text, when written to a file, result in a valid BEAST2 input file?

Usage

```
are_beast2_input_lines_fast(lines)
```

Arguments

lines

lines of text

Value

TRUE if the text is valid, FALSE if not

Author(s)

Richèl J.C. Bilderbeek

See Also

Use is_beast2_input_file to check a file

Examples

```
beast2_filename <- get_beastier_path("anthus_2_4.xml")
text <- readLines(beast2_filename)

# TRUE
are_beast2_input_lines_fast(text)
check_empty_beaustier_folders()</pre>
```

are_identical_alignments

Determines if the two alignments are equal

Description

Determines if the two alignments are equal

Usage

```
are_identical_alignments(p, q)
```

Arguments

p the first alignmentq the second alignment

Value

TRUE or FALSE

Author(s)

Richèl J.C. Bilderbeek

```
beast2_options_to_table
```

Convert a beast2_options to a table

Description

Convert a beast2_options to a table

```
beast2_options_to_table(beast2_options)
```

beastier_report 9

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Value

a tibble with two columns, called 'parameter' and 'value'. Each 'parameter' is the name of the element of the 'beast2_options' structure, where the 'value' on the same row holds the value of that parameter

Author(s)

Richèl J.C. Bilderbeek

Examples

```
beast2_options_to_table(create_beast2_options())
```

beastier_report

Creates a beastier report

Description

Creates a beastier report, to be used when reporting bugs. Uses message

Usage

```
beastier_report(
  beast2_folder = get_default_beast2_folder(),
  os = rappdirs::app_dir()$os
)
```

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.

os

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

Value

No return value, the information will be shown using message

Author(s)

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Examples

```
check_empty_beaustier_folders()
beastier_report()
check_empty_beaustier_folders()
```

check_beast2

Check if BEAST2 is installed properly.

Description

Calls stop if BEAST2 is improperly installed

Usage

```
check_beast2(beast2_path = get_default_beast2_path())
```

Arguments

beast2_path

name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the default BEAST jar file's path

Value

nothing Will stop if BEAST2 is improperly installed

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed()) {
  check_beast2()
}
```

check_beast2_options 11

Description

Calls stop if the BEAST2 option object is invalid

Usage

```
check_beast2_options(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing Will stop if the BEAST2 option object is invalid

Author(s)

Richèl J.C. Bilderbeek

See Also

Use create_beast2_options to create a valid BEAST2 options object

Examples

```
check_empty_beaustier_folders()
check_beast2_options(create_beast2_options())
check_empty_beaustier_folders()
```

check_beast2_optionses

Check if the beast2_options is a valid BEAST2 options object.

Description

Calls stop if the BEAST2 option object is invalid

```
check_beast2_optionses(beast2_optionses)
```

beast2_optionses

list of one or more beast2_options structures, as can be created by create_beast2_options. Use of reduplicated plural to achieve difference with beast2_options

Value

Nothing. Will stop if the BEAST2 option object is invalid

Author(s)

Richèl J.C. Bilderbeek

See Also

Use create_beast2_options to create a valid BEAST2 options object

Examples

```
check_empty_beaustier_folders()
check_beast2_optionses(list(create_beast2_options()))
check_empty_beaustier_folders()
```

```
check_beast2_options_data_types
```

Check if the beast2_options, which is a list, has all elements of the right data types

Description

Calls stop if not.

Usage

```
check_beast2_options_data_types(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

See Also

Use check_beast2_options to check the entire beast2_options object

Description

Check if the beast2_options will not overwrite existing files, when the 'overwrite' options is set to FALSE.

Usage

```
check_beast2_options_do_not_overwrite_existing_files(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Details

Will stop if a file is threatened to be overwritten

Value

Nothing. Will stop if a file is threatened to be overwritten

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
check_beast2_options_do_not_overwrite_existing_files(
  beast2_options = create_beast2_options()
)
check_empty_beaustier_folders()
```

 ${\tt check_beast2_options_filenames_differ}$

Check if the filenames in beast2_options differ

Description

Calls stop if not.

Usage

check_beast2_options_filenames_differ(beast2_options)

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

See Also

Use check_beast2_options to check the entire beast2_options object

check_beast2_options_names

Check if the beast2_options, which is a list, has all the elements needed.

Description

Calls stop if not.

Usage

check_beast2_options_names(beast2_options)

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

check_beast2_path 15

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

See Also

Use check_beast2_options to check the entire beast2_options object

check_beast2_path

Checks the BEAST2 . jar path. Will stop if there is a problem with the BEAST2 . jar path.

Description

Checks the BEAST2. jar path. Will stop if there is a problem with the BEAST2. jar path.

Usage

```
check_beast2_path(beast2_path)
```

Arguments

beast2_path

name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the default BEAST jar file's path

Value

nothing. Will call stop if the BEAST2 . jar path has a problem

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed()) {
   beast2_path <- get_default_beast2_jar_path()
   check_beast2_path(beast2_path)
}

check_empty_beaustier_folders()</pre>
```

check_can_create_file

Description

Check if the folder for the state output file can be created. Will stop otherwise

Usage

```
check_can_create_dir_for_state_output_file(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

Nothing. Will stop if the folder for the state output file cannot be created

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
check_can_create_dir_for_state_output_file(
  beast2_options = create_beast2_options()
)
check_empty_beaustier_folders()
```

check_can_create_file Internal function

Description

Check that a file can be created at a certain path.

```
check_can_create_file(filename, overwrite = TRUE)
```

filename file that may or may not be created

overwrite if TRUE, if filename already exists, it will be deleted by this function

Details

Will stop if not. Will stop if the file already exists. Does so by creating an empty file at the path, and then deleting it.

Value

Nothing. Will stop if a file cannot be created at a certain path.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_can_create_file("my_local_file.txt")
```

Description

Check if the MCMC's screenlog file can be created. Will stop if not

Usage

```
check_can_create_screenlog_file(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by $create_beast2_options$

Value

Nothing. Will stop if the MCMC's screenlog file cannot be created.

Author(s)

Description

Check if the state output file can be created. Will stop otherwise

Usage

```
check_can_create_state_output_file(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Value

Nothing. Will stop if the state output file cannot be created.

Author(s)

Richèl J.C. Bilderbeek

check_can_create_tracelog_file

Internal function to check if the MCMC's tracelog file can be created.

Description

Check if the MCMC's tracelog file can be created. Will stop if not. If the tracelog file already exists, it is assumed that a new file can be created, by overwriting the existing one.

Usage

```
check_can_create_tracelog_file(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

Nothing. Will stop if the MCMC's tracelog file is absent and cannot be created.

Author(s)

Richèl J.C. Bilderbeek

Description

Check if the MCMC's treelog file can be created. Will stop if not

Usage

```
check_can_create_treelog_file(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Value

Nothing. Will stop if the MCMC's treelog file is absent and cannot be created.

Author(s)

Richèl J.C. Bilderbeek

```
check_empty_beastier_folder
```

Check there are no files in the default beastier folder

Description

Check there are no files in the default beastier folder. The goal is to make sure no temporary files are left undeleted. Will stop if there are files in the beastier folder

Usage

```
check_empty_beastier_folder(beastier_folder = get_beastier_folder())
```

Arguments

```
beastier_folder
```

the path to the beastier temporary files folder

Value

Nothing. Will stop if there are files in the beastier folder

Author(s)

Richèl J.C. Bilderbeek

```
check_empty_beaustier_folders
```

Check there are no files in the default 'beautier' and 'beastier' folders

Description

Check there are no files in the default 'beautier' and 'beastier' folders.

Usage

```
check_empty_beaustier_folders(
  beautier_folder = beautier::get_beautier_folder(),
  beastier_folder = get_beastier_folder()
)
```

Arguments

```
beautier_folder

temporary folder used by beautier

beastier_folder

the path to the beastier temporary files folder
```

Details

The goal is to make sure no temporary files are left undeleted. Will stop if there are files in the beautier of beastier folder.

Value

Nothing. Will stop if there are files in the beautier of beastier folder.

Author(s)

check_input_filename 21

 ${\tt check_input_filename}$

Checks the input filename. Will stop if there is a problem with the input filename.

Description

Checks the input filename. Will stop if there is a problem with the input filename.

Usage

```
check_input_filename(input_filename)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

Value

Nothing. Will stop if the input file is invalid

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
check_input_filename(
  get_beastier_path("beast2_example_output.log")
)
check_empty_beaustier_folders()
```

```
check_input_filename_validity
```

Checks the input filename. Will stop if there is a problem with the input filename.

Description

Checks the input filename. Will stop if there is a problem with the input filename.

check_n_threads

Usage

```
check_input_filename_validity(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing. Will call stop if the input file is invalid

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed()) {
   check_input_filename_validity(
        create_beast2_options(
        input_filename = get_beastier_path("2_4.xml")
      )
    )
}
check_empty_beaustier_folders()
```

check_n_threads

Check if the input is a valid number of threads.

Description

Will stop if not.

Usage

```
check_n_threads(n_threads)
```

Arguments

n_threads

the number of computational threads to use. Use NA to use the BEAST2 default of 1.

Value

Nothing. Will stop if the number of threads in invalid

check_os 23

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

# Can have 1 or more threads
check_n_threads(1)
check_n_threads(2)

# Can have NA threads
check_n_threads(NA)

check_empty_beaustier_folders()
```

check_os

Checks if the operating system is supported

Description

Checks if the operating system is supported

Usage

```
check_os(os)
```

Arguments

os

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

Value

Nothing. Will stop if the OS is unsupported

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
check_os("mac")
check_os("unix")
check_os("win")
check_empty_beaustier_folders()
```

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check_rng_seed

Check if the input is a valid RNG seed.

Description

Will stop if not.

Usage

```
check_rng_seed(rng_seed)
```

Arguments

rng_seed

the random number generator seed of the BEAST2 run. Must be a non-zero positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random seed

Value

Nothing. Will stop if the RNG seed is invalid

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

# Numbers from 1 and higher are valid RNG seeds
check_rng_seed(1)
check_rng_seed(2)

# Also NA is a valid RNG seed
check_rng_seed(NA)

check_empty_beaustier_folders()
```

continue_beast2

Continue a BEAST2 run

Description

Continue a BEAST2 run

```
continue_beast2(beast2_options = create_beast2_options())
```

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Value

The text sent to STDOUT and STDERR. It will create the file with name output_state_filenames

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   beast2_options <- create_beast2_options(
      input_filename = get_beastier_path("2_4.xml")
   )
   run_beast2_from_options(beast2_options)
   continue_beast2(beast2_options)
   file.remove(beast2_options$output_state_filename)
   remove_beaustier_folders()
}

check_empty_beaustier_folders()</pre>
```

```
{\it Create\_beast2\_continue\_cmd\_from\_options} \\ {\it Creates the terminal command to run BEAST2 from a beast2\_options}
```

Description

If the BEAST2 input .xml filename or the BEAST2 state .state.xml filename contain spaces, these filenames are quoted, so that the command-line interface to BEAST2 correctly parses its arguments

Usage

```
create_beast2_continue_cmd_from_options(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Value

a character vector with the command and arguments to call BEAST2

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed()) {
  create_beast2_continue_cmd_from_options(
    beast2_options = create_beast2_options()
  )
}
```

create_beast2_input_file_folder

Create the folder where the BEAST2 input file will be created

Description

Create the folder where the BEAST2 input file will be created

Usage

```
create_beast2_input_file_folder(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
beast2_options <- create_beast2_options()
create_beast2_input_file_folder(beast2_options)
remove_beaustier_folders()
check_empty_beaustier_folders()</pre>
```

create_beast2_options 27

create_beast2_options Function to create a set of BEAST2 options.

Description

These BEAST2 options are the R equivalent of the command-line options.

Usage

```
create_beast2_options(
  input_filename = create_temp_input_filename(),
  output_state_filename = create_temp_state_filename(),
  rng_seed = NA,
  n_threads = NA,
  use_beagle = FALSE,
  overwrite = TRUE,
  beast2_path = get_default_beast2_path(),
  verbose = FALSE
)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

output_state_filename

name of the .xml.state file to create. Use create_temp_state_filename to cre-

ate a temporary filename with that extension.

rng_seed the random number generator seed of the BEAST2 run. Must be a non-zero

positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random

seed

n_threads the number of computational threads to use. Use NA to use the BEAST2 default

of 1.

use_beagle use BEAGLE if present

overwrite if TRUE: overwrite the .log and .trees files if one of these exists. If FALSE,

BEAST2 will not be started if

• the .log file exists

• the .trees files exist

• the .log file created by BEAST2 exists

• the . trees files created by BEAST2 exist

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

Value

a BEAST2 options structure, which is a list of all function arguments, of which all elements are checked (by check_beast2_options)

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
beast2_options <- create_beast2_options()
check_beast2_options(beast2_options)
check_empty_beaustier_folders()</pre>
```

create_beast2_run_cmd Creates the terminal command to run BEAST2

Description

Creates the terminal command to run BEAST2

Usage

```
create_beast2_run_cmd(
  input_filename,
  output_state_filename,
  rng_seed = NA,
  n_threads = NA,
  use_beagle = FALSE,
  overwrite = FALSE,
  beast2_path = get_default_beast2_path(),
  verbose = FALSE
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

output_state_filename

name of the BEAST2 output file that stores the state (usually has a .xml.state extension)

rng_seed

the random number generator seed of the BEAST2 run. Must be a non-zero positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random seed

n_threads the number of computational threads to use. Use NA to use the BEAST2 default

of 1.

use_beagle use BEAGLE if present

overwrite if TRUE: overwrite the .log and .trees files if one of these exists. If FALSE,

BEAST2 will not be started if

• the .log file exists

• the . trees files exist

• the .log file created by BEAST2 exists

• the . trees files created by BEAST2 exist

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

Value

a character vector with the command and arguments to call BEAST2

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed()) {
   create_beast2_run_cmd(
    input_filename = "input.xml",
     output_state_filename = "output.xml.state",
     beast2_path = get_default_beast2_jar_path()
   )
}

check_empty_beaustier_folders()
```

```
create_beast2_run_cmd_from_options
```

Description

Creates the terminal command to run BEAST2 from a beast2_options

Usage

```
create_beast2_run_cmd_from_options(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

a character vector with the command and arguments to call BEAST2

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed()) {
   create_beast2_run_cmd_from_options(
     beast2_options = create_beast2_options()
   )
}

check_empty_beaustier_folders()
```

Description

Create the folder for the BEAST2 screenlog file

Usage

```
create_beast2_screenlog_folder(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Author(s)

```
create_beast2_state_output_file_folder
```

Create the folder where the BEAST2 state output file will be created

Description

Create the folder where the BEAST2 state output file will be created

Usage

```
create_beast2_state_output_file_folder(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
beast2_options <- create_beast2_options()
create_beast2_state_output_file_folder(beast2_options)
remove_beaustier_folders()
check_empty_beaustier_folders()</pre>
```

```
{\it create\_beast2\_tracelog\_folder} \\ {\it Internal function}
```

Description

Create the folder for the BEAST2 tracelog file

```
create_beast2_tracelog_folder(beast2_options)
```

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 commandline options, as can be created by create_beast2_options

Author(s)

Richèl J.C. Bilderbeek

Description

Create the folder for the BEAST2 treelog file

Usage

```
create_beast2_treelog_folder(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Author(s)

Richèl J.C. Bilderbeek

```
create_beast2_validate_cmd
```

Creates the terminal command to validate a BEAST2 input file

Description

Creates the terminal command to validate a BEAST2 input file

```
create_beast2_validate_cmd(
  input_filename,
  beast2_path = get_default_beast2_path()
)
```

input_filename the name of a BEAST2 input XML file. This file usually has an .xml exten-

sion. Use create_temp_input_filename to create a temporary filename with that

extension.

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   create_beast2_validate_cmd(
    input_filename = "input.xml"
   )
}

check_empty_beaustier_folders()
```

create_beast2_validate_cmd_bin

Creates the terminal command to validate a BEAST2 input file using a call to the launcher.jar file

Description

Creates the terminal command to validate a BEAST2 input file using a call to the launcher.jar file

```
create_beast2_validate_cmd_bin(
  input_filename,
  beast2_bin_path = get_default_beast2_bin_path()
)
```

```
input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.
```

beast2_bin_path

name of the BEAST2 binary file (usually simply beast). Use get_default_beast2_bin_path to get the default BEAST binary file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   create_beast2_validate_cmd_bin(
    input_filename = "input.xml"
   )
}

check_empty_beaustier_folders()
```

```
create_beast2_validate_cmd_jar
```

Creates the terminal command to validate a BEAST2 input file using a call to the launcher.jar file

Description

Creates the terminal command to validate a BEAST2 input file using a call to the launcher.jar file

```
create_beast2_validate_cmd_jar(
  input_filename,
  beast2_jar_path = get_default_beast2_jar_path()
)
```

```
input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.
```

beast2_jar_path

name of the BEAST2 jar file (usually has a . jar extension). Use get_default_beast2_jar_path to get the default BEAST jar file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   create_beast2_validate_cmd_jar(
    input_filename = "input.xml"
   )
}

check_empty_beaustier_folders()
```

create_beast2_version_cmd

Creates the terminal command to version a BEAST2 input file

Description

Creates the terminal command to version a BEAST2 input file

Usage

```
create_beast2_version_cmd(beast2_path = get_default_beast2_path())
```

Arguments

beast2_path

name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar file (usually has a . jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the default BEAST jar file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed()) {
  create_beast2_version_cmd()
}
```

create_beast2_version_cmd_bin

Creates the terminal command to version a BEAST2 input file using a call to the launcher.jar file

Description

Creates the terminal command to version a BEAST2 input file using a call to the launcher. jar file

Usage

```
create_beast2_version_cmd_bin(beast2_bin_path = get_default_beast2_bin_path())
```

Arguments

beast2_bin_path

name of the BEAST2 binary file (usually simply beast). Use get_default_beast2_bin_path to get the default BEAST binary file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed() && beautier::is_on_ci()) {
   create_beast2_version_cmd_bin()
}
```

```
create_beast2_version_cmd_jar
```

Creates the terminal command to version a BEAST2 input file using a call to the launcher.jar file

Description

Creates the terminal command to version a BEAST2 input file using a call to the launcher. jar file

Usage

```
create_beast2_version_cmd_jar(beast2_jar_path = get_default_beast2_jar_path())
```

Arguments

```
beast2_jar_path
```

name of the BEAST2 jar file (usually has a . jar extension). Use get_default_beast2_jar_path to get the default BEAST jar file's path

Value

a character vector, of which the first element is the command (java, in this case), and the others are arguments (-jar, in this case, followed by more arguments.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed()) {
  create_beast2_version_cmd_jar()
}
```

create_beastier_tempfolder

Create the temporary folder as used by beastier

Description

Create the temporary folder as used by beastier

Usage

```
create_beastier_tempfolder()
```

Value

nothing

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
create_beastier_tempfolder()
remove_beaustier_folders()
check_empty_beaustier_folders()
```

create_mcbette_beast2_options

Create a 'beast2_options' structure for the 'mcbette' R package

Description

Create a 'beast2_options' structure to be used for the 'mcbette' R package, which is a package that allows one to do model comparison. The generated filenames indicating 'mcbette' usage, as well as the correct BEAST2 binary/executable type

Usage

```
create_mcbette_beast2_options(
  input_filename = create_temp_input_filename(),
  output_state_filename = create_temp_state_filename(),
  rng_seed = NA,
  n_threads = NA,
  use_beagle = FALSE,
  overwrite = TRUE,
  beast2_bin_path = get_default_beast2_bin_path(),
  verbose = FALSE
)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use $create_temp_input_filename$ to create a temporary filename with that extension.

```
output_state_filename
```

name of the .xml.state file to create. Use create_temp_state_filename to create a temporary filename with that extension.

rng_seed	the random number generator seed of the BEAST2 run. Must be a non-zero
	positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random
	seed

n_threads the number of computational threads to use. Use NA to use the BEAST2 default

use_beagle use BEAGLE if present

overwrite if TRUE: overwrite the .log and .trees files if one of these exists. If FALSE,

BEAST2 will not be started if

• the .log file exists

• the . trees files exist

• the .log file created by BEAST2 exists

• the . trees files created by BEAST2 exist

beast2_bin_path

name of the BEAST2 binary file (usually simply beast). Use get_default_beast2_bin_path

to get the default BEAST binary file's path

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

Value

a 'beast2_options' structure suitable to be used by the 'mcbette' R package, which is a list of all function arguments, of which all elements are checked (by check_beast2_options)

Author(s)

Richèl J.C. Bilderbeek

See Also

to create a regular (that is, not intended for model comparison) BEAST2 options structure, use create_beast2_options

```
check_empty_beaustier_folders()
create_mcbette_beast2_options()
check_empty_beaustier_folders()
```

```
create_random_alignment
```

Create a random alignment

Description

Create a random alignment

Usage

```
create_random_alignment(n_taxa, sequence_length, rate = 1, taxa_name_ext = "")
```

Arguments

```
n_taxa The number of taxa
sequence_length
The number of base pairs the alignment will have
rate mutation rate
taxa_name_ext the extension of the taxa names
```

Value

an alignment of class DNAbin

Author(s)

Richèl J.C. Bilderbeek

```
check_empty_beaustier_folders()
alignment <- create_random_alignment(
    n_taxa = 5,
    sequence_length = 10
)
image(alignment)

remove_beaustier_folders()
check_empty_beaustier_folders()</pre>
```

create_random_fasta 41

create_random_fasta

Create a random FASTA file

Description

Create a random FASTA file

Usage

```
create_random_fasta(
  n_taxa,
  sequence_length,
  fasta_filename,
  taxa_name_ext = ""
)
```

Arguments

Value

Nothing, creates a FASTA file

Author(s)

Richèl J.C. Bilderbeek

```
check_empty_beaustier_folders()

fasta_filename <- get_beastier_tempfilename()
create_random_fasta(
    n_taxa = 5,
    sequence_length = 20,
    fasta_filename = fasta_filename
)
file.remove(fasta_filename)

remove_beaustier_folders()
check_empty_beaustier_folders()</pre>
```

```
create_random_phylogeny
```

Create a random phylogeny

Description

Create a random phylogeny

Usage

```
create_random_phylogeny(n_taxa, taxa_name_ext = "")
```

Arguments

```
n_taxa The number of taxa
```

taxa_name_ext the extension of the taxa names

Value

```
a phylogeny of class 'phylo' (which is part of the 'ape' package)
```

Author(s)

Richèl J.C. Bilderbeek

Examples

```
create_random_phylogeny(n_taxa = 6)
```

```
create_temp_input_filename
```

 ${\it Create~a~temporary~filename~for~the~BEAST2~XML~filename}$

Description

Create a temporary filename for the BEAST2 XML filename

Usage

```
create_temp_input_filename()
```

Value

a temporary filename, that starts with 'beast2_' and has extension '.xml'

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
create_temp_input_filename()
check_empty_beaustier_folders()
```

```
{\tt create\_temp\_state\_filename}
```

Create a temporary file for the BEAST2 XML output file that stores its state.

Description

Create a temporary file for the BEAST2 XML output file that stores its state.

Usage

```
create_temp_state_filename()
```

Value

a temporary filename, that starts with 'beast2_' and has extension '.xml.state'

Author(s)

Richèl J.C. Bilderbeek

```
check_empty_beaustier_folders()
create_temp_state_filename()
check_empty_beaustier_folders()
```

44 default_params_doc

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.

Usage

```
default_params_doc(
  beast2_bin_path,
 beast2_folder,
 beast2_jar_path,
 beast2_options,
  beast2_optionses,
 beast2_path,
 beast2_version,
  beast2_working_dir,
  beastier_folder,
 beautier_folder,
  clock_model,
  clock_models,
  crown_age,
  crown_ages,
  fasta_filename,
  fasta_filenames,
  fixed_crown_age,
  fixed_crown_ages,
  initial_phylogenies,
  input_filename,
 mcmc,
 misc_options,
 n_taxa,
 n_threads,
 output_filename,
  output_log_filename,
 output_state_filename,
  output_trees_filenames,
  overwrite,
  rename_fun,
  rng_seed,
  sequence_length,
  site_model,
  site_models,
  tree_prior,
```

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```
tree_priors,
use_beagle,
verbose
)
```

Arguments

beast2_bin_path

name of the BEAST2 binary file (usually simply beast). Use get_default_beast2_bin_path

to get the default BEAST binary file's path

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 sub-folder. 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 exe-

cutable.

beast2_jar_path

 $name\ of\ the\ BEAST2\ jar\ file\ (usually\ has\ a\ .\ jar\ extension).\ Use\ get_default_beast2_jar_path$

to get the default BEAST jar file's path

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-

line options, as can be created by create_beast2_options

beast2_optionses

list of one or more beast2_options structures, as can be created by create_beast2_options.

Use of reduplicated plural to achieve difference with beast2_options

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

beast2_version the version of BEAST2. By default, this is the version as returned by get_default_beast2_version

beast2_working_dir

a folder where BEAST2 can work in isolation. For each BEAST2 run, a new subfolder is created in that folder. Within this folder, BEAST2 is allowed to create all of its output files, without the risk of overwriting existing ones, allowing

BEAST2 to run in multiple parallel processes.

beastier_folder

the path to the beastier temporary files folder

beautier_folder

temporary folder used by beautier

clock_models a list of one or more beautier clock models

crown_age the crown age of the phylogeny

crown_ages the crown ages of the phylogenies. Set to NA if the crown age needs to be

estimated

fasta_filename a FASTA filename.

fasta_filenames

One or more FASTA filenames.

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fixed_crown_age

determines if the phylogeny's crown age is fixed. If FALSE, crown age is estimated by BEAST2. If TRUE, the crown age is fixed to the crown age of the initial phylogeny.

fixed_crown_ages

one or more booleans to determine if the phylogenies' crown ages are fixed. If FALSE, crown age is estimated by BEAST2. If TRUE, the crown age is fixed to the crown age of the initial phylogeny.

initial_phylogenies

one or more MCMC chain's initial phylogenies. Each one set to NA will result in BEAST2 using a random phylogeny. Else the phylogeny is assumed to be of class ape::phylo.

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that

extension.

mcmc one beautier MCMC

misc_options one beautier misc_options object

n_taxa The number of taxa

n_threads the number of computational threads to use. Use NA to use the BEAST2 default

of 1.

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

output_filename

Name of the XML parameter file created by this function. BEAST2 uses this file as input.

output_log_filename

name of the .log file to create

output_state_filename

name of the .xml.state file to create. Use create_temp_state_filename to create a temporary filename with that extension.

output_trees_filenames

one or more names for .trees file to create. There will be one .trees file created per alignment in the input file. The number of alignments must equal the number of .trees filenames, else an error is thrown. Alignments are sorted alphabetically by their IDs

overwrite

if TRUE: overwrite the .log and .trees files if one of these exists. If FALSE, BEAST2 will not be started if

- the .log file exists
- the . trees files exist
- the .log file created by BEAST2 exists
- the . trees files created by BEAST2 exist

rename_fun

a function to rename a filename, as can be checked by check_rename_fun. This function should have one argument, which will be a filename or NA. The function should return one filename (when passed one filename) or one NA (when passed one NA). Example rename functions are:

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- get_remove_dir_fun get a function that removes the directory paths from the filenames, in effect turning these into local files
- get_replace_dir_fun get a function that replaces the directory paths from the filenames

• get_remove_hex_fun get a function that removes the hex string from filenames. For example, tracelog_82c1a522040.log becomes tracelog.log

rng_seed

the random number generator seed of the BEAST2 run. Must be a non-zero positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random seed

sequence_length

a DNA sequence length, in base pairs

site_model a beautier site model

site_models one or more beautier site models

tree_prior a beautier tree prior

tree_priors one or more beautier tree priors

use_beagle use BEAGLE if present

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

Value

Nothing. This is an internal function that does nothing

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

do_minimal_run

Description

To achieve this, run_beast2_from_options is called.

Usage

```
do_minimal_run()
```

Value

The text sent to STDOUT and STDERR. It will create the files with name output_state_filename

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed() && beautier::is_on_ci()) {
  do_minimal_run()
}
```

```
{\it extract\_screenlog\_filename\_from\_beast2\_input\_file} \\ {\it Internal function to extract the screenlog filename for a BEAST2 input file} \\
```

Description

Extract the screenlog filename from a BEAST2 input file

Usage

```
extract_screenlog_filename_from_beast2_input_file(input_filename)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

Value

the screenlog filename for a BEAST2 input file

Author(s)

Richèl J.C. Bilderbeek

```
extract_tracelog_filename_from_beast2_input_file

Internal function to extract the tracelog filename for a BEAST2 input
file
```

Extract the tracelog filename for a BEAST2 input file

Usage

```
extract_tracelog_filename_from_beast2_input_file(input_filename)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

Value

the name of the tracelog file

Author(s)

Richèl J.C. Bilderbeek

```
remove_beaustier_folders()
}
```

```
{\it extract\_treelog\_filename\_from\_beast2\_input\_file} \\ {\it Internal function to extract the treelog filename for a BEAST2 input file}
```

Extract the treelog filename from a BEAST2 input file

Usage

```
extract_treelog_filename_from_beast2_input_file(input_filename)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

Value

the treelog filename for a BEAST2 input file

Author(s)

Richèl J.C. Bilderbeek

```
if (beautier::is_on_ci()) {
   beast2_input_filename <- get_beastier_tempfilename()

   beautier::create_beast2_input_file_from_model(
      input_filename = beautier::get_beautier_path("test_output_0.fas"),
      output_filename = beast2_input_filename
)
   extract_treelog_filename_from_beast2_input_file(
    input_filename = beast2_input_filename
)
   file.remove(beast2_input_filename)

   remove_beaustier_folders()
}</pre>
```

Get the alignment ID from a file with one alignment

Usage

```
get_alignment_ids_from_xml_filename(xml_filename)
```

Arguments

```
xml_filename name of a BEAST2 XML input filename
```

Value

one or more alignment IDs

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

# test_output_0
get_alignment_ids_from_xml_filename(get_beastier_path("2_4.xml"))
# c("anthus_aco", "anthus_nd2")
get_alignment_ids_from_xml_filename(get_beastier_path("anthus_15_15.xml"))
check_empty_beaustier_folders()
```

```
\begin{tabular}{ll} \tt get\_beast2\_example\_filename \\ \it Get~the~full~path~of~a~BEAST2~example~file \\ \end{tabular}
```

Description

Will stop if the filename is not a BEAST2 example file

Usage

```
get_beast2_example_filename(
  filename,
  beast2_folder = get_default_beast2_folder()
)
```

Arguments

filename name of the BEAST2 example file. This should exclude the full path; this func-

tion exists to add that full path

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 exe-

cutable.

Value

the full path of a BEAST2 example file, will stop if the filename is not a BEAST2 example file

Examples

```
if (is_beast2_installed()) {
   get_beast2_example_filename("testJukesCantor.xml")
}
```

```
get_beast2_example_filenames
```

Get a list with the full paths of all BEAST2 example filenames

Description

Get a list with the full paths of all BEAST2 example filenames

Usage

```
get_beast2_example_filenames(beast2_folder = 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.

Value

a list with the full paths of all BEAST2 example filenames

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed()) {
  get_beast2_example_filenames()
}
```

```
get_beast2_main_class_name
```

Get the BEAST2 main class name.

Description

One way to fix the error no main manifest attribute is to specify the main class name.

Usage

```
get_beast2_main_class_name()
```

Value

the BEAST2 main class name

Author(s)

Richèl J.C. Bilderbeek

```
get_beast2_main_class_name()
```

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```
get_beast2_options_filenames
```

Extract the filenames from a 'beast2_options'

Description

Extract the filenames from a 'beast2_options'

Usage

```
get_beast2_options_filenames(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

the filenames from a 'beast2_options'

Author(s)

Richèl J.C. Bilderbeek

Examples

```
beast2_options <- create_beast2_options()
get_beast2_options_filenames(beast2_options)</pre>
```

get_beast2_version

Get the BEAST2 version

Description

Get the BEAST2 version

Usage

```
get_beast2_version(beast2_path = get_default_beast2_path())
```

Arguments

beast2_path

name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the default BEAST jar file's path

get_beastier_folder 55

Value

the BEAST2 version

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   get_beast2_version()
}

check_empty_beaustier_folders()
```

get_beastier_folder

Get the path to the beastier temporary files folder

Description

Get the path to the beastier temporary files folder.

Usage

```
get_beastier_folder()
```

Value

the path to the beastier temporary files folder.

Author(s)

Richèl J.C. Bilderbeek

```
get_beastier_folder()
```

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get_beastier_path

Get the full path of a file in the inst/extdata *folder*

Description

Get the full path of a file in the inst/extdata folder

Usage

```
get_beastier_path(filename)
```

Arguments

filename

the file's name, without the path

Value

the full path to the filename. Will stop if the file is absent in the inst/extdata folder

Author(s)

Richèl J.C. Bilderbeek

See Also

```
for more files, use get_beastier_paths
```

Examples

```
get_beastier_path("beast2_example_output.log")
get_beastier_path("beast2_example_output.trees")
get_beastier_path("beast2_example_output.xml")
get_beastier_path("beast2_example_output.xml.state")
```

get_beastier_paths

Get the full paths of files in the inst/extdata folder

Description

Get the full paths of files in the inst/extdata folder

Usage

```
get_beastier_paths(filenames)
```

Arguments

filenames the files' names, without the path

Value

the filenames' full paths. Will stop if a file is absent in the inst/extdata folder

Author(s)

Richèl J.C. Bilderbeek

See Also

for one file, use get_beastier_path

Examples

```
get_beastier_paths(
    c(
        "beast2_example_output.log",
        "beast2_example_output.trees",
        "beast2_example_output.xml",
        "beast2_example_output.xml.state"
    )
)
```

get_beastier_tempfilename

Get a temporary filename

Description

Get a temporary filename, similar to tempfile, except that it always writes to a temporary folder named beastier.

Usage

```
get_beastier_tempfilename(pattern = "file", fileext = "")
```

Arguments

pattern a non-empty character vector giving the initial part of the name.

fileext a non-empty character vector giving the file extension

Value

name for a temporary file

Note

this function is added to make sure no temporary cache files are left undeleted

Author(s)

Richèl J.C. Bilderbeek

Examples

```
get_beastier_tempfilename()
get_beastier_tempfilename(pattern = "my_pattern_")
get_beastier_tempfilename(fileext = ".ext")
```

```
get_default_beast2_bin_path
```

Get the default BEAST2 binary file (beast, that is) path

Description

Get the default BEAST2 binary file (beast, that is) path

Usage

```
get_default_beast2_bin_path(
  beast2_folder = get_default_beast2_folder(),
  os = rappdirs::app_dir()$os
)
```

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.

os

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

Value

the default BEAST2 binary file's path

Author(s)

Richèl J.C. Bilderbeek

See Also

Use get_default_beast2_folder to get the default folder in which BEAST2 is installed. Use install_beast2 with default arguments to install BEAST2 to this location.

Examples

```
check_empty_beaustier_folders()
if (is_beast2_installed()) {
  get_default_beast2_bin_path()
}
check_empty_beaustier_folders()
```

```
get_default_beast2_download_url
```

Get the default BEAST2 download URL, which depends on the operating system

Description

Get the default BEAST2 download URL, which depends on the operating system

Usage

```
get_default_beast2_download_url(
  beast2_version = get_default_beast2_version(),
  os = rappdirs::app_dir()$os
)
```

Arguments

beast2_version the version of BEAST2. By default, this is the version as returned by get_default_beast2_version os name of the operating system, must be unix (Linux, Mac) or win (Windows)

Value

the URL where BEAST2 can be downloaded from

Author(s)

Richèl J.C. Bilderbeek

```
get_default_beast2_download_url()
```

Get the BEAST2 download URL for Linux

Usage

```
get_default_beast2_download_url_linux(
  beast2_version = get_default_beast2_version()
)
```

Arguments

beast2_version the version of BEAST2. By default, this is the version as returned by get_default_beast2_version

Value

the URL where BEAST2 can be downloaded from

Author(s)

Richèl J.C. Bilderbeek

Description

Get the BEAST2 download URL for Windows

Usage

```
get_default_beast2_download_url_win(
  beast2_version = get_default_beast2_version()
)
```

Arguments

beast2_version the version of BEAST2. By default, this is the version as returned by get_default_beast2_version

Value

the URL where BEAST2 can be downloaded from

Author(s)

Richèl J.C. Bilderbeek

```
get_default_beast2_folder
```

Get the path to the folder where this package installs BEAST2 by default

Description

Get the path to the folder where this package installs BEAST2 by default

Usage

```
get_default_beast2_folder()
```

Value

the path to the folder where this package installs BEAST2 by default

Author(s)

Richèl J.C. Bilderbeek

See Also

Use get_default_beast2_jar_path to get the path to the BEAST2 jar file, when installed by this package Use install_beast2 with default arguments to install BEAST2 to this folder.

```
check_empty_beaustier_folders()
get_default_beast2_folder()
check_empty_beaustier_folders()
```

Get the default BEAST2 jar file's path

Usage

```
get_default_beast2_jar_path(
  beast2_folder = get_default_beast2_folder(),
  os = rappdirs::app_dir()$os
)
```

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.

os

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

Value

the default BEAST2 jar file's path

Author(s)

Richèl J.C. Bilderbeek

See Also

Use get_default_beast2_folder to get the default folder in which BEAST2 is installed. Use install_beast2 with default arguments to install BEAST2 to this location.

```
check_empty_beaustier_folders()
get_default_beast2_jar_path()
check_empty_beaustier_folders()
```

```
get_default_beast2_path
```

Get the default BEAST2 path

Description

Get the default BEAST2 path

Usage

```
get_default_beast2_path(
  beast2_folder = get_default_beast2_folder(),
  os = rappdirs::app_dir()$os
)
```

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.

os

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

Value

the default BEAST2 path

Author(s)

Richèl J.C. Bilderbeek

See Also

Use get_default_beast2_bin_path to get the default path to the BEAST2 binary file. Use get_default_beast2_jar_path to get the default path to the BEAST2 jar file. Use get_default_beast2_folder to get the default folder in which BEAST2 is installed. Use install_beast2 with default arguments to install BEAST2 to this location.

```
if (is_beast2_installed()) {
  get_default_beast2_path()
}
```

get_default_java_path

```
get_default_beast2_version
```

Get the default BEAST2 version that is used by beastier

Description

Get the default BEAST2 version that is used by beastier

Usage

```
get_default_beast2_version()
```

Value

the BEAST2 version

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
get_default_beast2_version()
check_empty_beaustier_folders()
```

get_default_java_path Obtains the default path to the Java executable

Description

Obtains the default path to the Java executable

Usage

```
get_default_java_path(os = rappdirs::app_dir()$os)
```

Arguments

os

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

Value

the default path to the Java executable

Author(s)

Richèl J.C. Bilderbeek

```
get_duplicate_param_ids
```

Find duplicate RealParameter IDs

Description

Find duplicate RealParameter IDs

Usage

```
get_duplicate_param_ids(text)
```

Arguments

text

the XML as text

Value

a vector of duplicate IDs, will be empty if all IDs are unique

Author(s)

Richèl J.C. Bilderbeek

See Also

to see if all IDs are unique, use has_unique_ids

```
check_empty_beaustier_folders()
line_1 <- "<parameter id=\"RealParameter.1\" ...</parameter>"
line_2 <- "<parameter id=\"RealParameter.2\" ...</parameter>"
# No elements
get_duplicate_param_ids(c(line_1, line_2))
# 'RealParameter.1'
get_duplicate_param_ids(c(line_1, line_1))
# 'RealParameter.2'
get_duplicate_param_ids(c(line_2, line_2))
check_empty_beaustier_folders()
```

get_trees_filenames

get_java_version

Get the Java version

Description

Get the Java version

Usage

```
get_java_version()
```

Value

the Java version

Author(s)

Richèl J.C. Bilderbeek

Examples

```
if (is_beast2_installed() && beautier::is_on_ci()) {
  get_java_version()
}
```

get_trees_filenames

Get the .trees filenames that BEAST2 will produce

Description

Get the .trees filenames that BEAST2 will produce

Usage

```
get_trees_filenames(input_filename)
```

Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

Value

character vector with the names of the .trees files that BEAST2 will produce

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Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
get_trees_filenames(get_beastier_path("2_4.xml"))
get_trees_filenames(get_beastier_path("anthus_2_4.xml"))
check_empty_beaustier_folders()
```

gives_beast2_warning

Determines if BEAST2 issues a warning when using the BEAST2 XML input file

Description

Determines if BEAST2 issues a warning when using the BEAST2 XML input file

Usage

```
gives_beast2_warning(
  filename,
  verbose = FALSE,
  beast2_path = get_default_beast2_path()
)
```

Arguments

filename name of the BEAST2 XML input file

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

Value

TRUE if the file produces a BEAST2 warning, FALSE if not

Author(s)

Richèl J.C. Bilderbeek

has_unique_ids

See Also

Use is_beast2_input_file to check if a file is a valid BEAST2 input file. Use are_beast2_input_lines to check if the text (for example, as loaded from a file) to be valid BEAST2 input.

Examples

```
if (is_beast2_installed() &&
  beautier::is_on_ci() &&
  rappdirs::app_dir()$os == "unix") {

# This file is OK for BEAST2, no warning, returns FALSE
  gives_beast2_warning(filename = get_beastier_path("2_4.xml"))

# BEAST2 will give a warning on this file, returns TRUE
  gives_beast2_warning(
    filename = get_beastier_path("beast2_warning.xml")
  )
}
```

has_unique_ids

Determine if the XML text has unique parameter IDs

Description

Determine if the XML text has unique parameter IDs

Usage

```
has_unique_ids(text)
```

Arguments

text

the XML as text

Value

TRUE if all parameter IDs are unique, FALSE otherwise

Author(s)

Richèl J.C. Bilderbeek

See Also

to obtain the duplicate parameter IDs, use get_duplicate_param_ids

install_beast2 69

Examples

```
check_empty_beaustier_folders()
line_1 <- "<parameter id=\"RealParameter.1\" ...</parameter>"
line_2 <- "<parameter id=\"RealParameter.2\" ...</parameter>"
# Unique IDs
has_unique_ids(c(line_1, line_2))
# No unique ID
has_unique_ids(c(line_1, line_1))
check_empty_beaustier_folders()
```

install_beast2

Deprecated function to install BEAST2

Description

This function is deprecated as it violated CRAN policy.

Usage

```
install_beast2(
  folder_name = rappdirs::user_data_dir(),
  beast2_version = beastier::get_default_beast2_version(),
  verbose = FALSE,
  os = rappdirs::app_dir()$os
)
```

Arguments

name of the folder where the BEAST2 files will be put. The name of the BEAST2 binary file will be at [folder_name]/beast/bin/beast The name of the BEAST2 jar file will be at [folder_name]/beast/lib/launcher.jar beast2_version the version of BEAST2. By default, this is the version as returned by get_default_beast2_version verbose if TRUE, additional information is displayed, that is potentially useful in debugging os name of the operating system, must be unix (Linux, Mac) or win (Windows)

Details

To install BEAST2 from R, go to https://github.com/richelbilderbeek/beastierinstall.

Value

Nothing. Gives a deprecation message using stop.

Author(s)

Richèl J.C. Bilderbeek

70 is_beast2_input_file

 $is_alignment\\$

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 tested

Value

TRUE or FALSE

Author(s)

Richèl J.C. Bilderbeek

```
is_beast2_input_file Is a file a valid BEAST2 input file?
```

Description

Is a file a valid BEAST2 input file?

Usage

```
is_beast2_input_file(
  filename,
  show_warnings = FALSE,
  verbose = FALSE,
  beast2_path = get_default_beast2_path()
)
```

is_beast2_input_file 71

Arguments

filename name of the BEAST2 XML input file

show_warnings if TRUE, warnings will shown

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

beast2_path name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar

file (usually has a .jar extension). Use $get_default_beast2_bin_path$ to get the default BEAST binary file's path Use $get_default_beast2_jar_path$ to get the

default BEAST jar file's path

Value

TRUE if the file is valid, FALSE if not

Note

this function only works on standard BEAST2 input files: if a BEAST2 input file is modified to use a certain BEAST2 package, this function will label it as an invalid file

Author(s)

Richèl J.C. Bilderbeek

See Also

Use are_beast2_input_lines to check the lines

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
    filename <- get_beastier_path("anthus_2_4.xml")
    # TRUE, this is a BEAST2 input file
    is_beast2_input_file(filename)

    filename <- get_beastier_path("beast2_example_output.log")
    # FALSE, this is not a BEAST2 input file,
    # it is a BEAST2 output log file insteaf
    is_beast2_input_file(filename)
}

check_empty_beaustier_folders()</pre>
```

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Description

Checks if BEAST2 is installed

Usage

```
is_beast2_installed(
  folder_name = get_default_beast2_folder(),
  os = rappdirs::app_dir()$os
)
```

Arguments

folder_name name of the folder where the BEAST2 files are put. The name of the BEAST2

binary file will be at [folder_name]/beast/bin/beast The name of the BEAST2

jar file will be at [folder_name]/beast/lib/launcher.jar

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

Value

TRUE if BEAST2 is installed

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
is_beast2_installed()
check_empty_beaustier_folders()
```

is_bin_path

Is the path a path to the BEAST2 binary file? Does not check if the file at that path is present

Description

Is the path a path to the BEAST2 binary file? Does not check if the file at that path is present

is_jar_path 73

Usage

```
is_bin_path(path)
```

Arguments

path

a string to a path

Value

TRUE if the path is a path to a BEAST2 binary file

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed()) {
    # TRUE
    is_bin_path("beast")
    is_bin_path("BEAST.exe")
    is_bin_path(get_default_beast2_bin_path())
    # FALSE
    is_bin_path("launcher.jar")
    is_bin_path(get_default_beast2_jar_path())
}

check_empty_beaustier_folders()
```

is_jar_path

Is the path a path to the BEAST2 jar file? Does not check if the file at that path is present

Description

Is the path a path to the BEAST2 jar file? Does not check if the file at that path is present

Usage

```
is_jar_path(path)
```

Arguments

path

a string to a path

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Value

TRUE if the path is a path to a BEAST2 jar file

Author(s)

Richèl J.C. Bilderbeek

Examples

```
# Returns TRUE
is_jar_path("beast.jar")
is_jar_path("launcher.jar")
is_jar_path(get_default_beast2_jar_path())
# Returns FALSE
is_jar_path("beast")
is_jar_path(get_default_beast2_bin_path())
```

is_on_appveyor

Deprecated function, use is_on_appveyor

Description

Deprecated function, use is_on_appveyor

Usage

```
is_on_appveyor()
```

Value

TRUE if run on AppVeyor, FALSE otherwise

Author(s)

is_on_ci 75

is_on_ci

Deprecated function, use is_on_ci

Description

Deprecated function, use is_on_ci

Usage

```
is_on_ci()
```

Value

TRUE if run on AppVeyor or Travis CI, FALSE otherwise

Author(s)

Richèl J.C. Bilderbeek

is_on_travis

Deprecated function, use is_on_travis

Description

Deprecated function, use is_on_travis

Usage

```
is_on_travis()
```

Value

TRUE if run on Travis CI, FALSE otherwise

Author(s)

print_beast2_options

is_win_bin_path

Is the path a path to the BEAST2 binary file? Does not check if the file at that path is present

Description

Is the path a path to the BEAST2 binary file? Does not check if the file at that path is present

Usage

```
is_win_bin_path(path)
```

Arguments

path

a string to a path

Value

TRUE if the path is a path to a BEAST2 binary file

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
# TRUE
is_win_bin_path("BEAST.exe")
# FALSE
is_win_bin_path("beast")
is_win_bin_path("launcher.jar")
check_empty_beaustier_folders()
```

```
print_beast2_options Pretty-print a 'beast2_options'
```

Description

Pretty-print a 'beast2_options'

```
print_beast2_options(beast2_options)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

Nothing. Will display the 'beast2_options' using cat.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
print_beast2_options(create_beast2_options())
check_empty_beaustier_folders()
```

```
remove_beastier_folder
```

Check there are no files in the default beautier folder

Description

Check there are no files in the default beautier folder. The goal is to make sure no temporary files are left undeleted. Will stop if there are files in the beautier folder.

Usage

```
remove_beastier_folder()
```

Value

Nothing.

Author(s)

Richèl J.C. Bilderbeek

See Also

use remove_beautier_folder to remove the default 'beautier' folder

Examples

```
check_empty_beastier_folder()
remove_beastier_folder()
check_empty_beastier_folder()
```

```
remove_beaustier_folders
```

Remove the 'beautier' and 'beastier' temporary folders

Description

Remove the 'beautier' and 'beastier' temporary folders

Usage

```
remove_beaustier_folders()
```

Value

Nothing.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
remove_beaustier_folders()
check_empty_beaustier_folders()
```

```
remove_file_if_present
```

Remove a file if it is present, will do nothing if it is not.

Description

Remove a file if it is present, will do nothing if it is not.

```
remove_file_if_present(filename)
```

Arguments

filename name of a file

Value

Nothing. Will remove the file if it is presented, will do nothing if it is not.

Author(s)

Richèl J.C. Bilderbeek

Examples

```
filename <- tempfile()
file.create(filename)
remove_file_if_present(filename)
remove_file_if_present(filename)</pre>
```

rename_beast2_options_filenames

Rename the filenames in the BEAST2 options

Description

Rename the filenames in the BEAST2 options

Usage

```
rename_beast2_options_filenames(beast2_options, rename_fun)
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-

line options, as can be created by create_beast2_options

rename_fun

a function to rename a filename, as can be checked by check_rename_fun. This function should have one argument, which will be a filename or NA. The function should return one filename (when passed one filename) or one NA (when passed one NA). Example rename functions are:

- get_remove_dir_fun get a function that removes the directory paths from the filenames, in effect turning these into local files
- get_replace_dir_fun get a function that replaces the directory paths from the filenames
- get_remove_hex_fun get a function that removes the hex string from filenames. For example, tracelog_82c1a522040.log becomes tracelog.log

run_beast2

Value

a 'beast2_options' with the filenames it contains renamed

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

# beast2_options with local filenames
beast2_options <- create_beast2_options(
   input_filename = "my.fas",
   output_state_filename = "my_state.xml.state"
)

# Rename filenames to be in /my/new/folder
rename_beast2_options_filenames(
   beast2_options = beast2_options,
   rename_fun = beautier::get_replace_dir_fun("/my/new/folder")
)

check_empty_beaustier_folders()</pre>
```

run_beast2

Run BEAST2

Description

Run BEAST2

```
run_beast2(
  input_filename,
  output_state_filename = create_temp_state_filename(),
  rng_seed = NA,
  n_threads = NA,
  use_beagle = FALSE,
  overwrite = TRUE,
  beast2_path = get_default_beast2_path(),
  verbose = FALSE
)
```

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Arguments

input_filename the name of a BEAST2 input XML file. This file usually has an .xml extension. Use create_temp_input_filename to create a temporary filename with that extension.

output_state_filename

name of the .xml.state file to create. Use create_temp_state_filename to cre-

ate a temporary filename with that extension.

rng_seed the random number generator seed of the BEAST2 run. Must be a non-zero

positive integer value or NA. If rng_seed is NA, BEAST2 will pick a random

n_threads the number of computational threads to use. Use NA to use the BEAST2 default

of 1.

use_beagle use BEAGLE if present

if TRUE: overwrite the .log and .trees files if one of these exists. If FALSE, overwrite

BEAST2 will not be started if

• the .log file exists

• the .trees files exist

• the .log file created by BEAST2 exists

• the . trees files created by BEAST2 exist

name of either a BEAST2 binary file (usually simply beast) or a BEAST2 jar beast2_path

> file (usually has a . jar extension). Use get_default_beast2_bin_path to get the default BEAST binary file's path Use get_default_beast2_jar_path to get the

default BEAST jar file's path

if TRUE, additional information is displayed, that is potentially useful in debugverbose

ging

Value

The text sent to STDOUT and STDERR. It will create the file with name output_state_filenames

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()
if (is_beast2_installed() && beautier::is_on_ci()) {
 output_state_filename <- create_temp_state_filename()</pre>
 run_beast2(
    input_filename = get_beastier_path("2_4.xml"),
    output_state_filename = output_state_filename
 )
```

```
file.remove(output_state_filename)
  remove_beaustier_folders()
}
check_empty_beaustier_folders()
```

run_beast2_from_options

Run BEAST2

Description

Run BEAST2

Usage

```
run_beast2_from_options(beast2_options = create_beast2_options())
```

Arguments

beast2_options a set of BEAST2 options, that are the R equivalent of the BEAST2 command-line options, as can be created by create_beast2_options

Value

The text sent to STDOUT and STDERR. It will create the file with name output_state_filenames

Author(s)

Richèl J.C. Bilderbeek

Examples

```
check_empty_beaustier_folders()

if (is_beast2_installed() && beautier::is_on_ci()) {
   beast2_options <- create_beast2_options(
        input_filename = get_beastier_path("2_4.xml")
   )
   run_beast2_from_options(beast2_options)
   file.remove(beast2_options$output_state_filename)
   remove_beaustier_folders()
}
check_empty_beaustier_folders()</pre>
```

save_lines 83

save_lines

Save text (a container of strings) to a file

Description

Save text (a container of strings) to a file

Usage

```
save_lines(filename, lines)
```

Arguments

filename of the file to have the text written to

lines lines of text to be written to file

Value

Nothing. Will save the lines to file

Author(s)

Richèl J.C. Bilderbeek

Examples

```
text <- c("hello", "world")
filename <- get_beastier_tempfilename()
save_lines(filename = filename, lines = text)
file.remove(filename)
remove_beaustier_folders()</pre>
```

save_nexus_as_fasta

Save a NEXUS file as a FASTA file

Description

Save a NEXUS file as a FASTA file

```
save_nexus_as_fasta(nexus_filename, fasta_filename)
```

84 uninstall_beast2

Arguments

```
nexus_filename name of an existing NEXUS file
fasta_filename name of the FASTA file to be created
```

Value

nothing. The NEXUS file will be saved as a FASTA file

uninstall_beast2

Deprecated function to uninstall BEAST2

Description

Deprecated function to uninstall BEAST2

Usage

```
uninstall_beast2(
  folder_name = rappdirs::user_data_dir(),
  os = rappdirs::app_dir()$os,
  verbose = FALSE
)
```

Arguments

folder_name name of the folder where the BEAST2 files are installed. The name of the

BEAST2 binary file will be at [folder_name]/beast/bin/beast The name of

the BEAST2 jar file will be at $[folder_name]/beast/lib/launcher.jar$

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

verbose if TRUE, additional information is displayed, that is potentially useful in debug-

ging

Value

Nothing. A deprecation message using stop will be triggered

Author(s)

upgrade_beast2 85

 $upgrade_beast2$

Deprecated function to upgrade BEAST2.

Description

Deprecated function to upgrade BEAST2.

Usage

```
upgrade_beast2(
  folder_name = rappdirs::user_data_dir(),
  os = rappdirs::app_dir()$os
)
```

Arguments

os

folder_name

name of the folder where the BEAST2 files will be put. The name of the BEAST2 binary file will be at [folder_name]/beast/bin/beast The name of the BEAST2 jar file will be at [folder_name]/beast/lib/launcher.jar name of the operating system, must be unix (Linux, Mac) or win (Windows)

Value

Nothing. A deprecation message using stop will be triggered

Author(s)

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