

# Package ‘mauricer’

June 11, 2024

**Type** Package

**Title** Work with 'BEAST2' Packages

**Version** 2.5.4

**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.  
'BEAST2' is commonly accompanied by 'BEAUti 2' (<<https://www.beast2.org>>), which, among others, allows one to install 'BEAST2' package.  
This package allows to work with 'BEAST2' packages from 'R'.

**License** GPL-3

**Encoding** UTF-8

**RoxxygenNote** 7.2.3

**Imports** stringr, beastier (>= 2.5)

**Suggests** beautier (>= 2.6.11), curl, knitr, rmarkdown, testthat (>= 2.1.0), tracerer

**VignetteBuilder** knitr

**URL** <https://docs.ropensci.org/mauricer/> (website)

<https://github.com/ropensci/mauricer>

**BugReports** <https://github.com/ropensci/mauricer/issues>

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

**NeedsCompilation** no

**Author** Richèl J.C. Bilderbeek [aut, cre]  
(<<https://orcid.org/0000-0003-1107-7049>>),  
Olivier Roy [ctb]

**Repository** CRAN

**Date/Publication** 2024-06-11 12:10:02 UTC

## Contents

default_params_doc . . . . .	2
get_beast2_pkg_names . . . . .	3
get_mrc_path . . . . .	4
get_mrc_paths . . . . .	5
install_beast2_pkg . . . . .	5
is_beast2_ns_pkg_installed . . . . .	6
is_beast2_pkg_installed . . . . .	7
uninstall_beast2_pkg . . . . .	8

<b>Index</b>	<b>10</b>
--------------	-----------

---

**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_folder, has_internet, name, show_warnings, verbose)
```

### 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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file.
has_internet	boolean to indicate if the user has access to the internet. By default, this value equals the result of <code>curl::has_internet</code>
name	the package's name
show_warnings	set to TRUE to show warnings
verbose	set to TRUE for extra output, as can be used in debugging

### 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

---

get\_beast2\_pkg\_names    *Get all BEAST2 package names*

---

## Description

List all BEAST2 packages that are available and installed. Will [stop](#) if there is no internet connection

## Usage

```
get_beast2_pkg_names(  
  beast2_folder = beastier::get_default_beast2_folder(),  
  has_internet = curl::has_internet(),  
  verbose = FALSE  
)
```

## 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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file. |
| has_internet  | boolean to indicate if the user has access to the internet. By default, this value equals the result of <a href="#">curl::has_internet</a>  |
| verbose       | set to TRUE for extra output, as can be used in debugging   |

## Value

a data frame with columns

1. name package name, for example, bdmm
2. installed\_version the installed version, for example, 2.6.2. installed\_version will be NA if the package is not installed
3. latest\_version version number of the latest version, for example, 2.6.3
4. dependencies packages the package depends on, for example BEASTLabs , GEO\_SPHERE. dependencies will be empty if there are no dependencies
5. description description of the package, for example Nested sampling for model selection and posterior inference

## Author(s)

Richèl J.C. Bilderbeek

## Examples

```
if (beastier::is_beast2_installed() && curl::has_internet()) {  
    get_beast2_pkg_names()  
}
```

---

`get_mrc_path`

*Get the full path of a mauricer file*

---

## Description

Get the full path of a file in the `inst/extdata` folder. If there is no `mauricer` file, `get_mrc_path` will [stop](#).

## Usage

```
get_mrc_path(filename)
```

## Arguments

<code>filename</code>	the file's name, without the path
-----------------------	-----------------------------------

## Value

the full path of the filename, if and only if the file is present. Will stop otherwise.

## Author(s)

Richèl J.C. Bilderbeek

## See Also

for more files, use [`get\_mrc\_paths`](#)

## Examples

```
get_mrc_path("anthus_aco_sub.fas")
```

---

get_mrc_paths	<i>Get the full path of one or more mauricer files</i>
---------------	--

---

### Description

Get the full paths of files in the `inst/extdata` folder If there is a `mauricer` file absent, [get\\_mrc\\_paths](#) will [stop](#).

### Usage

```
get_mrc_paths(filenames)
```

### Arguments

filenames	the files' names, without the path
-----------	------------------------------------

### Value

the filenames' full paths

### Author(s)

Richèl J.C. Bilderbeek

### See Also

for one file, use [get\\_mrc\\_path](#)

### Examples

```
get_mrc_paths(c("anthus_aco_sub.fas", "anthus_nd2_sub.fas"))
```

---

---

install_beast2_pkg	<i>Install a BEAST2 package</i>
--------------------	---------------------------------

---

### Description

Install a BEAST2 package. If the package is already installed, (see [is\\_beast2\\_pkg\\_installed](#)), this function [stops](#).

### Usage

```
install_beast2_pkg(  
  name,  
  beast2_folder = beastier::get_default_beast2_folder(),  
  verbose = FALSE,  
  has_internet = curl::has_internet()  
)
```

**Arguments**

<code>name</code>	the package's name
<code>beast2_folder</code>	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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file.
<code>verbose</code>	set to TRUE for extra output, as can be used in debugging
<code>has_internet</code>	boolean to indicate if the user has access to the internet. By default, this value equals the result of <code>curl::has_internet</code>

**Value**

nothing. It does install the BEAST2 package

**Note**

Installing or uninstalling a BEAST2 package for a (singular) BEAST2 installation, does so for all BEAST2 installations

**Author(s)**

Richèl J.C. Bilderbeek

**Examples**

```
## Not run:
install_beast2_pkg("NS")

## End(Not run)
```

`is_beast2_ns_pkg_installed`

*Is the BEAST2 NS package installed?*

**Description**

Determine if the BEAST2 NS package is installed.

**Usage**

```
is_beast2_ns_pkg_installed(
  show_warnings = FALSE,
  verbose = FALSE,
  beast2_folder = beastier::get_default_beast2_folder()
)
```

## Arguments

show_warnings	set to TRUE to show warnings
verbose	set to TRUE for extra output, as can be used in debugging
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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file.

## Details

Unlike [is\\_beast2\\_pkg\\_installed](#), this function does not need an internet connection. Instead, the function calls BEAST2 to read a BEAST2 XML file that uses NS.

## Value

TRUE if the BEAST2 NS package is installed, FALSE otherwise

## Author(s)

Richèl J.C. Bilderbeek

## Examples

```
## Not run:
is_beast2_ns_pkg_installed()

## End(Not run)
```

**is\_beast2\_pkg\_installed**  
*Is a BEAST2 package installed?*

## Description

Checks if a BEAST2 package is installed.

## Usage

```
is_beast2_pkg_installed(
  name,
  beast2_folder = beastier::get_default_beast2_folder(),
  has_internet = curl::has_internet()
)
```

## Arguments

<code>name</code>	the package's name
<code>beast2_folder</code>	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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file.
<code>has_internet</code>	boolean to indicate if the user has access to the internet. By default, this value equals the result of <code>curl::has_internet</code>

## Details

To be able to check this, an internet connection is needed. Without an internet connection, NULL is returned.

## Value

- TRUE if the BEAST2 package is installed
- FALSE if the BEAST2 package is not installed
- NULL if there is no internet connection

## Author(s)

Richèl J.C. Bilderbeek

## See Also

Use [is\\_beast2\\_ns\\_pkg\\_installed](#) to see if the NS package is installed without an internet connection

## Examples

```
## Not run:
is_beast2_pkg_installed("Beasy")

## End(Not run)
```

`uninstall_beast2_pkg`    *Uninstall a BEAST2 package*

## Description

Uninstall a BEAST2 package

**Usage**

```
uninstall_beast2_pkg(  
  name,  
  beast2_folder = beastier::get_default_beast2_folder(),  
  verbose = FALSE,  
  has_internet = curl::has_internet()  
)
```

**Arguments**

name	the package's name
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 <a href="#">get_default_beast2_folder</a> to get the default BEAST2 folder. Use <a href="#">get_default_beast2_bin_path</a> to get the full path to the default BEAST2 executable. Use <a href="#">get_default_beast2_jar_path</a> to get the full path to the default BEAST2 jar file.
verbose	set to TRUE for extra output, as can be used in debugging
has_internet	boolean to indicate if the user has access to the internet. By default, this value equals the result of <a href="#">curl::has_internet</a>

**Value**

nothing. It does install the BEAST2 package

**Note**

Installing or uninstalling a BEAST2 package for a (singular) BEAST2 installation, does so for all BEAST2 installations

**Author(s)**

Richèl J.C. Bilderbeek

**Examples**

```
## Not run:  
uninstall_beast2_pkg("Beasy")  
  
## End(Not run)
```

# Index

default\_params\_doc, 2  
get\_beast2\_pkg\_names, 3  
get\_default\_beast2\_bin\_path, 2, 3, 6–9  
get\_default\_beast2\_folder, 2, 3, 6–9  
get\_default\_beast2\_jar\_path, 2, 3, 6–9  
get\_mrc\_path, 4, 4, 5  
get\_mrc\_paths, 4, 5, 5  
install\_beast2\_pkg, 5  
is\_beast2\_ns\_pkg\_installed, 6, 8  
is\_beast2\_pkg\_installed, 5, 7, 7  
stop, 3–5  
uninstall\_beast2\_pkg, 8