# Package 'instantiate'

March 20, 2024

```
Description Similar to 'rstantools' for 'rstan',
      the 'instantiate' package builds pre-compiled
      'CmdStan' models into CRAN-ready statistical modeling R packages.
      The models compile once during installation,
      the executables live inside the file systems of their respective packages,
      and users have the full power and convenience of
      'cmdstanr' without any additional compilation after package installation.
      This approach saves time and helps R package developers
      migrate from 'rstan' to the more modern 'cmdstanr'.
      Packages 'rstantools', 'cmdstanr', 'stannis', and
      'stanapi' are similar Stan clients with different objectives.
Version 0.2.2
License MIT + file LICENSE
URL https://wlandau.github.io/instantiate/,
      https://github.com/wlandau/instantiate
BugReports https://github.com/wlandau/instantiate/issues
Depends R (>= 4.0.0)
Imports callr, fs, rlang, utils
Suggests knitr (\geq 1.30), markdown (\geq 1.1), rmarkdown (\geq 2.4),
      testthat (>= 3.0.0), withr
Encoding UTF-8
Language en-US
Config/testthat/edition 3
RoxygenNote 7.3.1
NeedsCompilation yes
Author William Michael Landau [aut, cre]
       (<https://orcid.org/0000-0003-1878-3253>),
      Eli Lilly and Company [cph, fnd]
Maintainer William Michael Landau <will.landau.oss@gmail.com>
Repository CRAN
```

**Date/Publication** 2024-03-20 12:40:02 UTC

Title Pre-Compiled 'CmdStan' Models in R Packages

2 stan\_cmdstan\_exists

# **R** topics documented:

Index		12
	stan_package_model_files	11
	stan_package_model	10
	stan_package_create	9
	stan_package_configure	8
	stan_package_compile	6
	stan_package_clean	5
	stan_cmdstan_version	4
	stan_cmdstan_path	3
	stan_cmdstan_exists	2
	instantiate-package	2

instantiate-package instantiate: pre-compiled CmdStan models in R packages

# Description

Similar to rstantools for rstan, the instantiate package builds pre-compiled CmdStan models into CRAN-ready statistical modeling R packages. The models compile once during installation, the executables live inside the file systems of their respective packages, and users have the full power and convenience of CmdStanR without any additional compilation after package installation. This approach saves time and helps R package developers migrate from rstan to the more modern CmdStanR.

# **Description**

Check if instantiate can find CmdStanR and CmdStan.

# Usage

```
stan_cmdstan_exists(
  cmdstan_install = Sys.getenv("CMDSTAN_INSTALL", unset = "")
)
```

stan\_cmdstan\_path 3

## Arguments

cmdstan\_install

Character of length 1, how to look for an installed copy of CmdStan. See <a href="https://wlandau.github.io/instantiate/">https://wlandau.github.io/instantiate/</a> for details. Choices:

- "" (default): look at the original value that the CMDSTAN\_INSTALL environment variable contained when instantiate at the time when it was installed. If it was "implicit" or "fixed", then choose the corresponding option below. Otherwise, default to "implicit".
- 2. "implicit": Let the cmdstanr::cmdstan\_path() decide where to look for CmdStan. As explained in the cmdstanr documentation, the output of cmdstanr::cmdstan\_path() depends on the current value of the CMDSTAN environment variable. The cmdstanr package must be installed. If it is not installed, then stan\_cmdstan\_path() returns the empty string "".
- 3. "fixed": Use the path to CmdStan that was originally contained in Sys.getenv("CMDSTAN") at the time when instantiate was installed.

#### Value

TRUE if instantiate can find the CmdStanR R package and the CmdStan command line tool. Returns FALSE otherwise.

#### See Also

Other cmdstan: stan\_cmdstan\_version()

# **Examples**

```
stan_cmdstan_exists()
```

stan\_cmdstan\_path

Path to CmdStan for instantiate

# **Description**

Return the directory path to CmdStan that the instantiate package uses.

## Usage

```
stan_cmdstan_path(cmdstan_install = Sys.getenv("CMDSTAN_INSTALL", unset = ""))
```

# **Arguments**

cmdstan\_install

Character of length 1, how to look for an installed copy of CmdStan. See <a href="https://wlandau.github.io/instantiate/">https://wlandau.github.io/instantiate/</a> for details. Choices:

stan\_cmdstan\_version

- "" (default): look at the original value that the CMDSTAN\_INSTALL environment variable contained when instantiate at the time when it was installed. If it was "implicit" or "fixed", then choose the corresponding option below. Otherwise, default to "implicit".
- 2. "implicit": Let the cmdstanr::cmdstan\_path() decide where to look for CmdStan. As explained in the cmdstanr documentation, the output of cmdstanr::cmdstan\_path() depends on the current value of the CMDSTAN environment variable. The cmdstanr package must be installed. If it is not installed, then stan\_cmdstan\_path() returns the empty string "".
- 3. "fixed": Use the path to CmdStan that was originally contained in Sys.getenv("CMDSTAN") at the time when instantiate was installed.

#### Value

Character of length 1, directory path to CmdStan. The path may or may not exist. Returns the empty string "" if the path cannot be determined.

#### See Also

```
Other packages: stan_package_clean(), stan_package_compile(), stan_package_configure(), stan_package_model_files()
```

#### **Examples**

```
stan\_cmdstan\_path()
```

stan\_cmdstan\_version Vers

Version of CmdStan that instantiate uses.

#### **Description**

Return the version of CmdStan that the instantiate package uses.

# Usage

```
stan_cmdstan_version(
  cmdstan_install = Sys.getenv("CMDSTAN_INSTALL", unset = ""),
  error_on_NA = TRUE
)
```

#### **Arguments**

```
cmdstan_install
```

Character of length 1, how to look for an installed copy of CmdStan. See https://wlandau.github.io/instantiate/ for details. Choices:

stan\_package\_clean 5

"" (default): look at the original value that the CMDSTAN\_INSTALL environment variable contained when instantiate at the time when it was installed. If it was "implicit" or "fixed", then choose the corresponding option below. Otherwise, default to "implicit".

- 2. "implicit": Let the cmdstanr::cmdstan\_path() decide where to look for CmdStan. As explained in the cmdstanr documentation, the output of cmdstanr::cmdstan\_path() depends on the current value of the CMDSTAN environment variable. The cmdstanr package must be installed. If it is not installed, then stan\_cmdstan\_path() returns the empty string "".
- 3. "fixed": Use the path to CmdStan that was originally contained in Sys.getenv("CMDSTAN") at the time when instantiate was installed.

error\_on\_NA

Logical of length 1, whether an error should be thrown if CmdStan is not found.

#### Value

Character of length 1, version of CmdStan that the instantiate package uses. If CmdStan is not found, then the return value depends on the error\_on\_NA argument.

#### See Also

```
Other cmdstan: stan_cmdstan_exists()
```

#### **Examples**

```
if (stan_cmdstan_exists()) {
  message(stan_cmdstan_version())
}
```

stan\_package\_clean

Remove one or more compiled Stan models in an R package.

#### Description

Remove one or more compiled Stan models from the file system of an R package.

#### **Usage**

```
stan_package_clean(models = instantiate::stan_package_model_files())
```

# **Arguments**

models

Character vector of file paths to Stan model source code files. Defaults to the Stan files in ./src/stan/ because all the Stan model files must live in the src/stan/ folder for an R package built with instantiate.

#### Value

NULL (invisibly). Called for its side effects.

#### See Also

```
Other packages: stan_cmdstan_path(), stan_package_compile(), stan_package_configure(), stan_package_model_files()
```

#### **Examples**

```
if (identical(Sys.getenv("INSTANTIATE_EXAMPLES"), "true")) {
  path <- tempfile()
  stan_package_create(path = path)
  stan_package_configure(path = path)
  models <- stan_package_model_files(path)
  list.files(file.path(path, "inst", "stan"))
  stan_package_compile(models)
  list.files(file.path(path, "inst", "stan"))
# Clean up the compiled Stan model files:
  stan_package_clean(models = models)
  list.files(file.path(path, "inst", "stan"))
}</pre>
```

#### **Description**

Compile all Stan models in a directory, usually in a package.

# Usage

```
stan_package_compile(
  models = instantiate::stan_package_model_files(),
  cmdstan_install = Sys.getenv("CMDSTAN_INSTALL", unset = ""),
  verbose = TRUE,
  quiet = FALSE,
  pedantic = FALSE,
  include_paths = NULL,
  user_header = NULL,
  cpp_options = list(),
  stanc_options = list(),
  force_recompile = getOption("cmdstanr_force_recompile", default = FALSE),
  threads = FALSE,
  ...
)
```

# Arguments

models

Character vector of file paths to Stan model source code files. Defaults to the Stan files in ./src/stan/ because all the Stan model files must live in the src/stan/ folder for an R package built with instantiate.

stan\_package\_compile 7

#### cmdstan\_install

Character of length 1, how to look for an installed copy of CmdStan. See <a href="https://wlandau.github.io/instantiate/">https://wlandau.github.io/instantiate/</a> for details. Choices:

- "" (default): look at the original value that the CMDSTAN\_INSTALL environment variable contained when instantiate at the time when it was installed. If it was "implicit" or "fixed", then choose the corresponding option below. Otherwise, default to "implicit".
- 2. "implicit": Let the cmdstanr::cmdstan\_path() decide where to look for CmdStan. As explained in the cmdstanr documentation, the output of cmdstanr::cmdstan\_path() depends on the current value of the CMDSTAN environment variable. The cmdstanr package must be installed. If it is not installed, then stan\_cmdstan\_path() returns the empty string "".
- 3. "fixed": Use the path to CmdStan that was originally contained in Sys.getenv("CMDSTAN") at the time when instantiate was installed.

verbose	Logical of length 1,	whether to set the cmdstanr_	verbose global option to print
---------	----------------------	------------------------------	--------------------------------

more compiler messages than usual.

quiet Argument to cmdstanr::cmdstan\_model() to control compilation.

pedantic Logical of length 1, whether to activate pedantic mode when compiling the Stan

models. See the cmdstanr documentation for details.

include\_paths Argument to cmdstanr::cmdstan\_model() to control model compilation.

user\_header Argument to cmdstanr::cmdstan\_model() to control model compilation.

cpp\_options Argument to cmdstanr::cmdstan\_model() to control model compilation.

stanc\_options Argument to cmdstanr::cmdstan\_model() to model control compilation.

force\_recompile

Argument to cmdstanr::cmdstan\_model() to model control compilation.

threads Argument to cmdstanr::cmdstan\_model() to model control compilation.

... Other named arguments to cmdstanr::cmdstan\_model().

#### **Details**

If building a package using instantiate, all Stan model files must live in a folder called src/stan/in the package source directory.

#### Value

NULL (invisibly). Called for its side effects.

#### See Also

```
Other packages: stan_cmdstan_path(), stan_package_clean(), stan_package_configure(), stan_package_model_files()
```

#### **Examples**

```
if (identical(Sys.getenv("INSTANTIATE_EXAMPLES"), "true")) {
path <- tempfile()
stan_package_create(path = path)
stan_package_configure(path = path)
models <- stan_package_model_files(path)
list.files(file.path(path, "inst", "stan"))
stan_package_compile(models)
list.files(file.path(path, "inst", "stan"))
}</pre>
```

stan\_package\_configure

Configure an R package with built-in Stan models.

# Description

Write configuration files in an R package which compile all the Stan models in src/stan/ when the package installs.

# Usage

```
stan_package_configure(path = getwd(), overwrite = FALSE)
```

# **Arguments**

path Character of length 1, file path to the package which will contain Stan models

in src/stan/ at installation time.

overwrite Logical of length 1, whether to overwrite any existing configuration files.

#### **Details**

Writes configuration scripts configure and configure.win in the directory specified by the path argument.

# Value

NULL (invisibly). Called for its side effects.

#### See Also

```
Other packages: stan_cmdstan_path(), stan_package_clean(), stan_package_compile(), stan_package_model_files()
```

stan\_package\_create 9

## **Examples**

```
if (identical(Sys.getenv("INSTANTIATE_EXAMPLES"), "true")) {
  path <- tempfile()
  stan_package_create(path = path)
  list.files(path)
  stan_package_configure(path = path)
  list.files(path)
}</pre>
```

stan\_package\_create

Create example package with a built-in Stan model.

# **Description**

Create an example package with a Stan model inside.

# Usage

```
stan_package_create(path = tempfile())
```

# **Arguments**

path

Path to write the package. Must not already exist.

#### **Details**

After creating the package, the next step is to configure it with stan\_package\_configure(). After that, install it as an ordinary R package to automatically compile the models.

#### Value

NULL (invisibly). Called for its side effects.

# **Examples**

```
if (identical(Sys.getenv("INSTANTIATE_EXAMPLES"), "true")) {
  path <- tempfile()
  stan_package_create(path = path)
  list.files(path)
}</pre>
```

10 stan\_package\_model

stan\_package\_model

Get a pre-compiled Stan model built into an R package.

# Description

Get the cmdstanr model object for a pre-compiled Stan model inside a package.

#### Usage

```
stan_package_model(
  name,
  package,
  library = NULL,
  cmdstan_install = Sys.getenv("CMDSTAN_INSTALL", unset = "")
)
```

#### Arguments

name

Character of length 1, base name of the Stan model file (without the containing directory or . stan file extension).

package

Character of length 1, name of the R package to look for the built-in Stan model.

library

Character of length 1 or NULL, library path to look for the package with the built-in Stan model. Passed to the lib.loc argument of system.file().

cmdstan\_install

Character of length 1, how to look for an installed copy of CmdStan. See https://wlandau.github.io/instantiate/ for details. Choices:

- "" (default): look at the original value that the CMDSTAN\_INSTALL environment variable contained when instantiate at the time when it was installed. If it was "implicit" or "fixed", then choose the corresponding option below. Otherwise, default to "implicit".
- 2. "implicit": Let the cmdstanr::cmdstan\_path() decide where to look for CmdStan. As explained in the cmdstanr documentation, the output of cmdstanr::cmdstan\_path() depends on the current value of the CMDSTAN environment variable. The cmdstanr package must be installed. If it is not installed, then stan\_cmdstan\_path() returns the empty string "".
- 3. "fixed": Use the path to CmdStan that was originally contained in Sys.getenv("CMDSTAN") at the time when instantiate was installed.

#### **Details**

Packages configured with instantiate compile their Stan models on installation. Then the stan\_package\_model() function retrieves the cmdstanr::cmdstan\_model() object without needing to re-compile the model. Please see the documentation website of the instantiate package for examples.

# Value

An R6 Stan model object from the cmdstanr package. Please visit the documentation website at https://mc-stan.org/cmdstanr/ for detailed information on the composition of this model object and how to use it to conduct Bayesian inference.

#### **Examples**

```
# Please see the documentation website of the {instantiate} package
# for examples.
```

```
stan_package_model_files
```

List Stan model file paths.

# Description

List all the paths to the Stan model files in a package.

#### **Usage**

```
stan_package_model_files(path = getwd())
```

# **Arguments**

path

Character of length 1, root path to start from when searching for Stan model files.

#### **Details**

All Stan models must live in the src/stan/ directory in the package file system.

# Value

Character vector of paths to Stan model files in the package.

#### See Also

```
Other packages: stan_cmdstan_path(), stan_package_clean(), stan_package_compile(), stan_package_configure()
```

# **Examples**

```
path <- tempfile()
stan_package_create(path = path)
stan_package_model_files(path)</pre>
```

# **Index**

```
* cmdstan
    stan_cmdstan_exists, 2
    stan\_cmdstan\_version, 4
    instantiate-package, 2
* packages
    stan_cmdstan_path, 3
    stan_package_clean, 5
    stan_package_compile, 6
    stan_package_configure, 8
    stan_package_create, 9
    stan_package_model, 10
    stan_package_model_files, 11
instantiate-package, 2
stan\_cmdstan\_exists, 2, 5
stan_cmdstan_path, 3, 6-8, 11
stan\_cmdstan\_version, 3, 4
stan_package_clean, 4, 5, 7, 8, 11
stan_package_compile, 4, 6, 6, 8, 11
stan_package_configure, 4, 6, 7, 8, 11
stan_package_configure(), 9
stan\_package\_create, 9
stan_package_model, 10
stan_package_model_files, 4, 6-8, 11
```