Package ‘rstantools’

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Type Package

Title Tools for Developing R Packages Interfacing with 'Stan'

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Description Provides various tools for developers of R packages interfacing with 'Stan' <https://mc-stan.org>, including functions to set up the required package structure, S3 generics and default methods to unify function naming across 'Stan'-based R packages, and vignettes with recommendations for developers.

License GPL (>= 3)


BugReports https://github.com/stan-dev/rstantools/issues

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Description

Stan Development Team

The rstantools package provides various tools for developers of R packages interfacing with Stan (https://mc-stan.org), including functions to set up the required package structure, S3 generic methods to unify function naming across Stan-based R packages, and vignettes with guidelines for developers. To get started building a package see rstan_create_package().

See Also

- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.

- After reading the guidelines for developers, if you have trouble setting up your package let us know on the the Stan Forums or at the rstantools GitHub issue tracker.

- The useR2016 presentation How to Use (R)Stan to Estimate Models in External R Packages.
**bayes_R2**

**Generic function and default method for Bayesian R-squared**

**Description**

Generic function and default method for Bayesian version of R-squared for regression models. A generic for LOO-adjusted R-squared is also provided. See the `bayes_R2.stanreg()` method in the `rstanarm` package for an example of defining a method.

**Usage**

```r
bayes_R2(object, ...)  
## Default S3 method:  
bayes_R2(object, y, ...)  
loo_R2(object, ...)  
```

**Arguments**

- `object` The object to use.
- `...` Arguments passed to methods. See the methods in the `rstanarm` package for examples.
- `y` For the default method, a vector of y values the same length as the number of columns in the matrix used as `object`.

**Value**

`bayes_R2()` and `loo_R2()` methods should return a vector of length equal to the posterior sample size.

The default `bayes_R2()` method just takes `object` to be a matrix of y-hat values (one column per observation, one row per posterior draw) and `y` to be a vector with length equal to `ncol(object)`.

**References**


**See Also**

- The `rstanarm` package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).

- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with `rstantools` and at mc-stan.org/rstantools/articles.
init_cpp

Register functions implemented in C++

Description

If you set up your package using \texttt{rstan_package_skeleton()} before version 1.2.1 of \texttt{rstantools} it may be necessary for you to call this function yourself in order to pass \texttt{R CMD check} in \texttt{R} $\geq 3.4$. If you used \texttt{rstan_package_skeleton()} in \texttt{rstantools} version 1.2.1 or later then this has already been done automatically.

Usage

\begin{verbatim}
init_cpp(name, path)
\end{verbatim}

Arguments

- \texttt{name} The name of your package as a string.
- \texttt{path} The path to the root directory for your package as a string. If not specified it is assumed that this is already the current working directory.

Value

This function is only called for its side effect of writing the necessary \texttt{init.cpp} file to the package’s src/ directory.

log_lik

Generic function for pointwise log-likelihood

Description

We define a new function \texttt{log_lik()} rather than a \texttt{stats::logLik()} method because (in addition to the conceptual difference) the documentation for \texttt{logLik()} states that the return value will be a single number, whereas \texttt{logLik()} returns a matrix. See the \texttt{log_lik.stanreg()} method in the \texttt{rstanarm} package for an example of defining a method.

Usage

\begin{verbatim}
log_lik(object, ...)
\end{verbatim}

Arguments

- \texttt{object} The object to use.
- \texttt{...} Arguments passed to methods. See the methods in the \texttt{rstanarm} package for examples.
**Value**

`log_lik()` methods should return a $S$ by $N$ matrix, where $S$ is the size of the posterior sample (the number of draws from the posterior distribution) and $N$ is the number of data points.

**See Also**

- The `rstanarm` package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with `rstantools` and at mc-stan.org/rstantools/articles.

**Examples**

```r
# See help("log_lik", package = "rstanarm")
```

---

**Description**

See the methods in the `rstanarm` package for examples.

**Usage**

```r
loo_linpred(object, 
loo_predict(object, 
loo_predictive_interval(object, 
loo_pit(object, 
## Default S3 method:
loo_pit(object, y, lw, 
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>The object to use.</td>
</tr>
<tr>
<td><code>...</code></td>
<td>Arguments passed to methods. See the methods in the <code>rstanarm</code> package for examples.</td>
</tr>
<tr>
<td><code>y</code></td>
<td>For the default method of <code>loo_pit()</code>, a vector of y values the same length as the number of columns in the matrix used as <code>object</code>.</td>
</tr>
<tr>
<td><code>lw</code></td>
<td>For the default method of <code>loo_pit()</code>, a matrix of log-weights of the same length as the number of columns in the matrix used as <code>object</code>.</td>
</tr>
</tbody>
</table>
Value

`loo_predict()`, `loo_linpred()`, and `loo_pit()` (probability integral transform) methods should return a vector with length equal to the number of observations in the data. `loo_predictive_interval()` methods should return a two-column matrix formatted in the same way as for `predictive_interval()`.

See Also

- The **rstanarm** package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of **R** packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with **rstantools** and at mc-stan.org/rstantools/articles.

---

### nsamples

**Generic function for extracting the number of posterior samples**

**Description**

Extract the number of posterior samples stored in a fitted Bayesian model.

**Usage**

```r
nsamples(object, ...)
```

**Arguments**

- `object` The object to use.
- `...` Arguments passed to methods. See the methods in the **rstanarm** package for examples.

---

### posterior_epred

**Generic function for accessing the posterior distribution of the conditional expectation**

**Description**

Extract the posterior draws of the conditional expectation. See the **rstanarm** package for an example.

**Usage**

```r
posterior_epred(object, ...)
```
Arguments

object

The object to use.

Arguments passed to methods. See the methods in the rstanarm package for examples.

Value

posterior_epred() methods should return a \( D \) by \( N \) matrix, where \( D \) is the number of draws from the posterior distribution distribution and \( N \) is the number of data points.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.

posterior_interval

Generic function and default method for posterior uncertainty intervals

Description

These intervals are often referred to as credible intervals, but we use the term uncertainty intervals to highlight the fact that wider intervals correspond to greater uncertainty. See posterior_interval.stanreg() in the rstanarm package for an example.

Usage

posterior_interval(object, ...)

# Default S3 method:
posterior_interval(object, prob = 0.9, ...)

Arguments

object

The object to use.

Arguments passed to methods. See the methods in the rstanarm package for examples.

prob

A number \( p \in (0, 1) \) indicating the desired probability mass to include in the intervals.
posterior_interval() methods should return a matrix with two columns and as many rows as model parameters (or a subset of parameters specified by the user). For a given value of prob, \( p \), the columns correspond to the lower and upper 100\( p \) have the names \( 100 \alpha / 2 \) \( \alpha = 1 - p \). For example, if \( \text{prob} = 0.9 \) is specified (a 90"95%", respectively.

The default method just takes object to be a matrix (one column per parameter) and computes quantiles, with prob defaulting to 0.9.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.

Examples

# Default method takes a numeric matrix (of posterior draws)
draws <- matrix(rnorm(100 * 5), 100, 5) # fake draws
colnames(draws) <- paste0("theta_", 1:5)
posterior_interval(draws)

# Also see help("posterior_interval", package = "rstanarm")

##

posterior_linpred Generic function for accessing the posterior distribution of the linear predictor

###

Description

Extract the posterior draws of the linear predictor, possibly transformed by the inverse-link function. See posterior_linpred.stanreg() in the rstanarm package for an example.

Usage

posterior_linpred(object, transform = FALSE, ...)

Arguments

- **object**
  - The object to use.
- **transform**
  - Should the linear predictor be transformed using the inverse-link function? The default is FALSE, in which case the untransformed linear predictor is returned.
- **...**
  - Arguments passed to methods. See the methods in the rstanarm package for examples.
posterior_predict

Value

posterior_linpred() methods should return a $D$ by $N$ matrix, where $D$ is the number of draws from the posterior distribution distribution and $N$ is the number of data points.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.

Examples

# See help("posterior_linpred", package = "rstanarm")

---

**posterior_predict**  
*Generic function for drawing from the posterior predictive distribution*

Description

Draw from the posterior predictive distribution of the outcome. See posterior_predict.stanreg() in the rstanarm package for an example.

Usage

posterior_predict(object, ...)

Arguments

- **object**  
The object to use.
- **...**  
Arguments passed to methods. See the methods in the rstanarm package for examples.

Value

posterior_predict() methods should return a $D$ by $N$ matrix, where $D$ is the number of draws from the posterior predictive distribution and $N$ is the number of data points being predicted per draw.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.
predictive_error

Examples

# See help("posterior_predict", package = "rstanarm")

predictive_error

Generic function and default method for predictive errors

Description

Generic function and default method for computing predictive errors $y - y^\text{rep}$ (in-sample, for observed $y$) or $y - \hat{y}$ (out-of-sample, for new or held-out $y$). See predictive_error.stanreg() in the rstanarm package for an example.

Usage

predictive_error(object, ...)

## Default S3 method:
predictive_error(object, y, ...)

Arguments

object

The object to use.

...

Arguments passed to methods. See the methods in the rstanarm package for examples.

y

For the default method, a vector of $y$ values the same length as the number of columns in the matrix used as object.

Value

predictive_error() methods should return a $D$ by $N$ matrix, where $D$ is the number of draws from the posterior predictive distribution and $N$ is the number of data points being predicted per draw.

The default method just takes object to be a matrix and $y$ to be a vector.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).

- Guidelines and recommendations for developers of R packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with rstantools and at mc-stan.org/rstantools/articles.
Examples

```
# default method
y <- rnorm(10)
ypred <- matrix(rnorm(500), 50, 10)
pred_errors <- predictive_error(ypred, y)
dim(pred_errors)
head(pred_errors)

# Also see help("predictive_error", package = "rstanarm")
```

predictive_interval  
*Generic function for predictive intervals*

Description

See `predictive_interval.stanreg()` in the **rstanarm** package for an example.

Usage

```
predictive_interval(object, ...)
```

### Default S3 method:
```
predictive_interval(object, prob = 0.9, ...)
```

Arguments

- `object`  
The object to use.
- `...`  
Arguments passed to methods. See the methods in the **rstanarm** package for examples.
- `prob`  
A number \( p \in (0, 1) \) indicating the desired probability mass to include in the intervals.

Value

`predictive_interval()` methods should return a matrix with two columns and as many rows as data points being predicted. For a given value of `prob, p`, the columns correspond to the lower and upper \( 100 p \/ 100 (1 - \alpha/2) \) \( \text{prob}=0.9 \) is specified (a 90\% would be "5%" and "95%", respectively.

The default method just takes `object` to be a matrix and computes quantiles, with `prob` defaulting to 0.9.

See Also

- The **rstanarm** package (mc.stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of **R** packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with **rstantools** and at mc.stan.org/rstantools/articles.
Examples

# Default method takes a numeric matrix (of draws from posterior
# predictive distribution)
ytilde <- matrix(rnorm(100 * 5, sd = 2), 100, 5) # fake draws
predictive_interval(ytilde, prob = 0.8)

# Also see help("predictive_interval", package = "rstanarm")

prior_summary

Generic function for extracting information about prior distributions

Description

See prior_summary.stanreg() in the rstanarm package for an example.

Usage

prior_summary(object, ...)

## Default S3 method:
prior_summary(object, ...)

Arguments

object The object to use.
...
Arguments passed to methods. See the methods in the rstanarm package for
examples.

Value

prior_summary() methods should return an object containing information about the prior distribution(s) used for the given model. The structure of this object will depend on the method.

The default method just returns object$prior.info, which is NULL if there is no 'prior.info' element.

See Also

- The rstanarm package (mc-stan.org/rstanarm) for example methods (CRAN, GitHub).
- Guidelines and recommendations for developers of R packages interfacing with Stan and a
demonstration getting a simple package working can be found in the vignettes included with
rstantools and at mc-stan.org/rstantools/articles.

Examples

# See help("prior_summary", package = "rstanarm")
**rstan_config**  
*Configure system files for compiling Stan source code*

**Description**

Creates or update package-specific system files to compile `.stan` model files found in `inst/stan`.

**Usage**

```r
rstan_config(pkgdir = ".")
```

**Arguments**

- `pkgdir`  
  Path to package root folder.

**Details**

The Stan source files for the package should be stored in:

- `inst/stan` for `.stan` files containing instructions to build a `stanmodel` object.
- `inst/stan/any_subfolder` for files to be included via the `#include "/my_subfolder/mylib.stan"` directive.
- `inst/stan/any_subfolder` for a `license.stan` file.
- `inst/include` for the `stan_meta_header.hpp` file, to be used for directly interacting with the Stan C++ libraries.

**Value**

Invisibly, whether or not any files were added/removed/modified by the function.

---

**rstan_create_package**  
*Create a new R package with compiled Stan programs*

**Description**

The `rstan_create_package()` function helps get you started developing a new R package that interfaces with Stan via the `rstan` package. First the basic package structure is set up via `usethis::create_package()`.

Then several adjustments are made so the package can include Stan programs that can be built into binary versions (i.e., pre-compiled Stan C++ code).

The **Details** section below describes the process and the **See Also** section provides links to recommendations for developers and a step-by-step walk-through.

As of version 2.0.0 of `rstantools` the `rstan_package_skeleton()` function is defunct and only `rstan_create_package()` is supported.
rstan_create_package

Usage

rstan_create_package(
  path,
  fields = NULL,
  rstudio = TRUE,
  open = TRUE,
  stan_files = character(),
  roxygen = TRUE,
  travis = FALSE,
  license = TRUE,
  auto_config = TRUE
)

Arguments

path The path to the new package to be created (terminating in the package name).
fIELDS, rstudio, open
  Same as useThis::create_package(). See the documentation for that function, especially the note in the Description section about the side effect of changing the active project.
stan_files A character vector with paths to .stan files to include in the package.
roxygen Should roxygen2 be used for documentation? Defaults to TRUE. If so, a file ‘R/pkgname-package.R’ is added to the package with roxygen tags for the required import lines. See the Note section below for advice specific to the latest versions of roxygen2.
travis Should a .travis.yml file be added to the package directory? This argument is now deprecated. We recommend using GitHub Actions to set up automated testings for your package. See https://github.com/r-lib/actions for useful templates.
license Logical or character; whether or not to paste the contents of a license.stan file at the top of all Stan code, or path to such a file. If TRUE (the default) adds the GPL (>= 3) license (see Details).
auto_config Whether to automatically configure Stan functionality whenever the package gets installed (see Details). Defaults to TRUE.

Details

This function first creates a regular R package using useThis::create_package(), then adds the infrastructure required to compile and export stanmodel objects. In the package root directory, the user’s Stan source code is located in:

inst/
  |_stan/
  |  |_include/
  |
  |_include/

All .stan files containing instructions to build a stanmodel object must be placed in inst/stan. Other .stan files go in any stan/ subdirectory, to be invoked by Stan’s #include mechanism, e.g.,
#include "include/mylib.stan"
#include "data/preprocess.stan"

See [rstanarm](https://www.rstanarm.org/) for many examples.

The folder inst/include is for all user C++ files associated with the Stan programs. In this folder, the only file to directly interact with the Stan C++ library is stan_meta_header.hpp; all other #include directives must be channeled through here.

The final step of the package creation is to invoke `rstan_config()`, which creates the following files for interfacing with Stan objects from R:

- `src` contains the stan_ModelName[.cc/.hpp] pairs associated with all ModelName.stan files in inst/stan which define stanmodel objects.
- `src/Makevars[.win]` which link to the StanHeaders and Boost (BH) libraries.
- `R/stanmodels.R` loads the C++ modules containing the stanmodel class definitions, and assigns an R instance of each stanmodel object to a stanmodels list (with names corresponding to the names of the Stan files).

When `auto_config = TRUE`, a configure[.win] file is added to the package, calling `rstan_config()` whenever the package is installed. Consequently, the package must list `rstantools` in the DESCRIPTION Imports field for this mechanism to work. Setting `auto_config = FALSE` removes the package’s dependency on `rstantools`, but the package then must be manually configured by running `rstan_config()` whenever stanmodel files in inst/stan are added, removed, or modified.

In order to enable Stan functionality, `rstantools` copies some files to your package. Since these files are licensed as GPL= 3, the same license applies to your package should you choose to distribute it. Even if you don’t use `rstantools` to create your package, it is likely that you will be linking to Rcpp to export the Stan C++ stanmodel objects to R. Since Rcpp is released under GPL >= 2, the same license would apply to your package upon distribution.

Authors willing to license their Stan programs of general interest under the GPL are invited to contribute their .stan files and supporting R code to the rstanarm package.

### Using the pre-compiled Stan programs in your package

The stanmodel objects corresponding to the Stan programs included with your package are stored in a list called stanmodels. To run one of the Stan programs from within an R function in your package just pass the appropriate element of the stanmodels list to one of the rstan functions for model fitting (e.g., `sampling()`). For example, for a Stan program "foo.stan" you would use `rstan::sampling(stanmodels$foo,...)`.

**Note**

For `devtools` users, because of changes in the latest versions of roxygen2 it may be necessary to run `pkgbuild::compile_dll()` once before `devtools::document()` will work.

### See Also

- `use_rstan()` for adding Stan functionality to an existing R package and `rstan_config()` for updating an existing package when its Stan files are changed.
- The [rstanarm](https://www.rstanarm.org/) package repository on GitHub.
• Guidelines and recommendations for developers of \texttt{R} packages interfacing with Stan and a demonstration getting a simple package working can be found in the vignettes included with \texttt{rstantools} and at \url{mc-stan.org/rstantools/articles}.

• After reading the guidelines for developers, if you have trouble setting up your package let us know on the the Stan Forums or at the \texttt{rstantools} GitHub issue tracker.

• The useR2016 presentation \texttt{How to Use (R)Stan to Estimate Models in External R Packages}.

---

**\texttt{use_rstan}**  
*Add Stan infrastructure to an existing package*

**Description**

Add Stan infrastructure to an existing \texttt{R} package. To create a \texttt{new} package containing Stan programs use \texttt{rstan_create_package()} instead.

**Usage**

\begin{verbatim}
use_rstan(pkgdir = ".", license = TRUE, auto_config = TRUE)
\end{verbatim}

**Arguments**

- \texttt{pkgdir} \hspace{1cm} Path to package root folder.
- \texttt{license} \hspace{1cm} Logical or character; whether or not to paste the contents of a license.stan file at the top of all Stan code, or path to such a file. If TRUE (the default) adds the GPL (>= 3) license (see Details).
- \texttt{auto_config} \hspace{1cm} Whether to automatically configure Stan functionality whenever the package gets installed (see Details). Defaults to TRUE.

**Details**

Prepares a package to compile and use Stan code by performing the following steps:

1. Create \texttt{inst/stan} folder where all .stan files defining Stan models should be stored.
2. Create \texttt{inst/include} where optional license.stan file is stored.
3. Create \texttt{inst/include/stan_meta_header.hpp} to include optional header files used by Stan code.
4. Create \texttt{src} folder (if it doesn’t exist) to contain the Stan C++ code.
5. Create \texttt{R} folder (if it doesn’t exist) to contain wrapper code to expose Stan C++ classes to \texttt{R}.
6. Update \texttt{DESCRIPTION} file to contain all needed dependencies to compile Stan C++ code.
7. If \texttt{NAMESPACE} file is generic (i.e., created by \texttt{rstan_create_package()}), append \texttt{import(Rcpp,methods)}, \texttt{importFrom(rstan,sampling)}, and \texttt{useDynLib} directives. If \texttt{NAMESPACE} is not generic, display message telling user what to add to \texttt{NAMESPACE} for themselves.
When \texttt{auto\_config = TRUE}, a configure[.win] file is added to the package, calling \texttt{rstan\_config()} whenever the package is installed. Consequently, the package must list \texttt{rstantools} in the \texttt{DESCRIPTION} Imports field for this mechanism to work. Setting \texttt{auto\_config = FALSE} removes the package’s dependency on \texttt{rstantools}, but the package then must be manually configured by running \texttt{rstan\_config()} whenever stanmodel files in inst/stan are added, removed, or modified.

\textbf{Value}

Invisibly, \texttt{TRUE} or \texttt{FALSE} indicating whether or not any files or folders where created or modified.

\textbf{Using the pre-compiled Stan programs in your package}

The stanmodel objects corresponding to the Stan programs included with your package are stored in a list called \texttt{stanmodels}. To run one of the Stan programs from within an R function in your package just pass the appropriate element of the \texttt{stanmodels} list to one of the \texttt{rstan} functions for model fitting (e.g., \texttt{sampling()}). For example, for a Stan program "foo.stan" you would use \texttt{rstan::sampling(stanmodels$foo,...)}. 

Index

bayes_R2, 3
init_cpp, 4
log_lik, 4
loo-prediction, 5
loo_linpred (loo-prediction), 5
loo_pit (loo-prediction), 5
loo_predict (loo-prediction), 5
loo_predictive_interval (loo-prediction), 5
loo_R2 (bayes_R2), 3
nsamples, 6
posterior_epred, 6
posterior_interval, 7
posterior_linpred, 8
posterior_predict, 9
predictive_error, 10
predictive_interval, 11
predictive_interval(), 6
prior_summary, 12
Rcpp, 15
rstan_config, 13
rstan_config(), 15, 17
rstan_create_package, 13
rstan_create_package(), 2, 16
rstan_package_skeleton (rstan_create_package), 13
rstantools, 15
rstantools (rstantools-package), 2
rstantools-package, 2
stats::logLik(), 4
use_rstan, 16
use_rstan(), 15
usethis::create_package(), 13, 14