Package ‘conformalbayes’

August 12, 2022

Title Jackknife(+) Predictive Intervals for Bayesian Models

Version 0.1.2

Description Provides functions to construct finite-sample calibrated predictive intervals for Bayesian models, following the approach in Barber et al. (2021) <doi:10.1214/20-AOS1965>. These intervals are calculated efficiently using importance sampling for the leave-one-out residuals. By default, the intervals will also reflect the relative uncertainty in the Bayesian model, using the locally-weighted conformal methods of Lei et al. (2018) <doi:10.1080/01621459.2017.1307116>.

Imports cli, rstantools, loo, matrixStats

Suggests rstanarm, brms, testthat (>= 3.0.0), ggplot2, knitr, rmarkdown

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BugReports https://github.com/CoryMcCartan/conformalbayes/issues

Encoding UTF-8

RoxygenNote 7.2.1

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Author Cory McCartan [aut, cre] (<https://orcid.org/0000-0002-6251-669X>)

Maintainer Cory McCartan <cmccartan@g.harvard.edu>

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R topics documented:

  loo_conformal .......................................................... 2
  predictive_interval.conformal ........................................ 3
Enable leave-one-out conformal predictive intervals for a fit model

Description

Prepares for jackknife(+) conformal prediction by performing Pareto-smoothed importance sampling to yield leave-one-out residuals.

Usage

```r
loo_conformal(fit, ...)  
## Default S3 method:  
loo_conformal(fit, truth, chain = NULL, est_fun = c("mean", "median"), ...)  
## S3 method for class 'stanreg'  
loo_conformal(fit, est_fun = c("mean", "median"), ...)  
## S3 method for class 'brmsfit'  
loo_conformal(fit, est_fun = c("mean", "median"), ...)  
```

Arguments

- `fit`: Model fit; an object with `posterior_predict()` and `log_lik()` methods. Can also be an array of posterior predictions.
- `...`: Ignored.
- `truth`: True values to predict. Not required for rstanarm or brms models.
- `chain`: An integer vector identifying the chain numbers for the posterior draws. Should be provided if multiple chains are used.
- `est_fun`: Whether to use the posterior mean (the default) or median as a point estimate.

Value

A modified fit object with an additional class `conformal`. Calling `predictive_interval()` on this new object will yield conformal intervals.

References

Examples

```r
if (requireNamespace("rstanarm", quietly=TRUE)) suppressWarnings({
  library(rstanarm)
  # fit a simple linear regression
  m = stan_glm(mpg ~ disp + cyl, data=mtcars,
               chains=1, iter=1000,
               control=list(adapt_delta=0.999), refresh=0)

  loo_conformal(m)
})
```

predictive_interval.conformal

**Jackknife(+) predictive intervals**

Description

Construct finite-sample calibrated predictive intervals for Bayesian models, following the approach in Barber et al. (2021). By default, the intervals will also reflect the relative uncertainty in the Bayesian model, using the locally-weighted conformal methods of Lei et al. (2018).

Usage

```r
## S3 method for class 'conformal'
predictive_interval(object, probs = 0.9, plus = NULL, local = TRUE, ...)
```

Arguments

- **object**: A fitted model which has been passed through `loo_conformal()`.
- **probs**: The coverage probabilities to calculate intervals for. Empirically, the coverage rate of the constructed intervals will generally match these probabilities, but the theoretical guarantee for a probability of $1 - \alpha$ is only for coverage of at least $1 - 2\alpha$, and only if `plus=TRUE` (below).
- **plus**: If `TRUE`, construct jackknife+ intervals, which have a theoretical guarantee. These require higher computational costs, which scale with both the number of training and prediction points. Defaults to `TRUE` when both of these numbers are less than 500.
- **local**: If `TRUE` (the default), perform locally-weighted conformal inference. This will inflate the width of the predictive intervals by a constant amount across all predictions, preserving the relative amount of uncertainty captured by the model. If `FALSE`, all predictive intervals will have (nearly) the same width.
- **...**: Further arguments to the `posterior_predict()` method for `object`.

Value

A matrix with the number of rows matching the number of predictions. Columns will be labeled with a percentile corresponding to `probs`; e.g. if `probs=0.9` the columns will be 5% and 95%.
References


Examples

```r
if (requireNamespace("rstanarm", quietly=TRUE)) suppressWarnings({
  library(rstanarm)
  # fit a simple linear regression
  m = stan_glm(mpg ~ disp + cyl, data=mtcars,
               chains=1, iter=1000,
               control=list(adapt_delta=0.999), refresh=0)

  m = loo_conformal(m)
  # make predictive intervals
  predictive_interval(m)
})
```
Index

loo_conformal, 2
loo_conformal(), 3

posterior_predict(), 3
predictive_interval(), 2
predictive_interval.conformal, 3