

Package: selcorr (via r-universe)

May 28, 2026

Title Post-Selection Inference for Generalized Linear Models

Version 1.0

Description Calculates (unconditional) post-selection confidence intervals and p-values for the coefficients of (generalized) linear models.

License GPL-3

Imports MASS, methods

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Repository <https://marcoegv.r-universe.dev>

Date/Publication 2025-08-24 16:26:49 UTC

RemoteUrl <https://github.com/marcoegv/selcorr>

RemoteRef HEAD

RemoteSha 5f0dd541810c3c223f8fbe28a334c43326f09c5b

Contents

selcorr	1
Index	4

selcorr	<i>Post-Selection Inference for Generalized Linear Models</i>
---------	---

Description

selcorr returns (unconditional) post-selection confidence intervals and p-values for the coefficients of (generalized) linear models.

Usage

```
selcorr(
  object,
  fixed.vars = NULL,
  further.vars = NULL,
  boot.repl = 0,
  k = 2,
  conf.level = 0.95,
  quiet = FALSE
)
```

Arguments

<code>object</code>	an object representing a model of an appropriate class. This is used as the initial model in a (bidirectional) stepwise model selection.
<code>fixed.vars</code>	the names of all independent variables that must be included in the selected model. The default is none.
<code>further.vars</code>	the names of all independent variables that can be included in the selected model, but are not part of <code>object</code> . The default is none.
<code>boot.repl</code>	a number or list of bootstrap replicates. The default is no bootstrapping. See Details and Examples for clarification.
<code>k</code>	the multiple of the number of degrees of freedom used as penalty in the model selection. The default <code>k = 2</code> corresponds to the AIC.
<code>conf.level</code>	the level of the confidence intervals.
<code>quiet</code>	if TRUE, then <code>selcorr</code> does not generate an output.

Details

When `boot.repl = 0`, an approximate asymptotic distribution of the test statistic is used to calculate p-values and calibrate the profile-likelihood confidence intervals. This approach is faster, but p-values and confidence intervals can be more precisely calibrated by parametrically bootstrapping the test statistic (with `boot.repl` the number of replicates). Parallel computing can be used to speed up the bootstrapping; see [Examples](#).

Value

the selected model is returned, without correction for model-selection, but with up to two additional components. There is an output component corresponding to the post-selection inference, which is also printed unless `quiet = TRUE`. When `boot.repl` is not 0, there is also a `boot.repl` component corresponding to the bootstrap replicates.

Examples

```
## linear regression:
selcorr(lm(Fertility ~ ., swiss))

## logistic regression:
```

```
swiss.lr = within(swiss, Fertility <- (Fertility > 70))
selcorr(glm(Fertility ~ ., binomial, swiss.lr))

## parallel bootstrapping:
## Not run:
library(future.apply)
plan(multisession)
boot.repl = future_replicate(8, selcorr(lm(Fertility ~ ., swiss), boot.repl = 1000,
                                       quiet = TRUE)$boot.repl, simplify = FALSE)

plan(sequential)
selcorr(lm(Fertility ~ ., swiss), boot.repl = do.call("rbind", boot.repl))
## End(Not run)
```

Index

selcorr, 1