Package ‘investr’

August 29, 2016

Type Package
Title Inverse Estimation/Calibration Functions
Version 1.4.0
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Description Functions to facilitate inverse estimation (e.g., calibration) in
linear, generalized linear, nonlinear, and (linear) mixed-effects models. A
generic function is also provided for plotting fitted regression models with
or without confidence/prediction bands that may be of use to the general
user.
Date 2016-04-08
License GPL (>= 2)
URL https://github.com/bgreenwell/investr
Depends base,
Suggests boot, datasets, knitr, MASS, testthat,
Imports graphics, nlme, stats, utils,
LazyLoad true
LazyData true
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-04-09 09:39:09

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arsenic

Concentrations of arsenic in water samples

Description
The data give the actual and measured concentrations of arsenic present in water samples.

Format
A data frame with 32 rows and 2 variables

Details
- actual True amount of arsenic present.
- measured Measured amount of arsenic present.

Source

beetle

Dobson’s Beetle Data

Description
The data give the number of flour beetles killed after five hour exposure to the insecticide carbon disulphide at eight different concentrations.

Format
A data frame with 8 rows and 3 variables

Details
- ldose Log dose of carbon disulphide.
- y Number of beetles subjected to insecticide.
- n Number of beetles killed.
calibrate

Source


calibrate  Calibration for the simple linear regression model.

Description

The function calibrate computes the maximum likelihood estimate and a confidence interval for the unknown predictor value that corresponds to an observed value of the response (or vector thereof) or specified value of the mean response. See the reference listed below for more details.

```r
#' @rdname calibrate #' @export #' @method calibrate lm calibrate.lm <- function(object, ...) calibrate(formula(object), data = eval(object$call$data), ...)
```

Usage

```r
calibrate(object, ...)
```

Arguments

- `object` An object that inherits from class `"lm"`, a matrix, a list, or a data frame.
- `...` Additional optional arguments. At present, no optional arguments are used.
- `y0` The value of the observed response(s) or specified value of the mean response.
- `interval` The method to use for forming a confidence interval.
- `level` A numeric scalar between 0 and 1 giving the confidence level for the interval to be calculated.
- `mean.response` Logical indicating whether confidence intervals should correspond to an observed response(s) (FALSE) or a specified value of the mean response (TRUE). Default is FALSE.
adjust  A logical value indicating if an adjustment should be made to the critical value used in calculating the confidence interval. This useful for when the calibration curve is to be used multiple, say k, times.

k  The number times the calibration curve is to be used for computing a confidence interval. Only needed when adjust = TRUE.

formula  A formula of the form y ~ x.

data  an optional data frame, list or environment (or object coercible by as.data.frame to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formulaI, typically the environment from which lm is called.

subset  An optional vector specifying a subset of observations to be used in the fitting process.

na.action  a function which indicates what should happen when the data contain NAs.

Value

An object of class "invest" containing the following components:

- estimate The estimate of x0.
- lwr The lower confidence limit for x0.
- upr The upper confidence limit for x0.
- se An estimate of the standard error (Wald interval only).
- interval The method used for calculating lower and upper (only used by print method).

Note

The function invest is more general, but based on numerical techniques to find the solution. When the underlying model is that of the simple linear regression model with normal errors, closed-form expressions exist which are utilized by the function calibrate.

References


Examples

#  # Arsenic example (simple linear regression with replication)  #

# Inverting a prediction interval for an individual response
arsenic.lm <- lm(measured ~ actual, data = arsenic)
plotFit(arsenic.lm, interval = "prediction", shade = TRUE, col.pred = "lightblue")
(cal <- calibrate(arsenic.lm, y0 = 3, interval = "inversion"))
crystal

Description

The data give the growing time and final weight of crystals.

Format

A data frame with 14 rows and 2 variables

Details

- time Time taken to grow (hours).
- weight Final weight of the crystal (grams).

Source

Description

The function `invest` computes the inverse estimate and a confidence interval for the unknown predictor value that corresponds to an observed value of the response (or vector thereof) or specified value of the mean response. See the references listed below for more details.

Usage

```r
invest(object, ...)  
```

```
## S3 method for class 'lm'
invest(object, y0, interval = c("inversion", "Wald",  
  "percentile", "none"), level = 0.95, mean.response = FALSE, x0.name,  
  newdata, data, boot.type = c("parametric", "nonparametric"), nsim = 999,  
  seed = NULL, progress = FALSE, lower, upper, extendInt = "no",  
  tol = .Machine$double.eps^0.25, maxiter = 1000, adjust = c("none",  
  "Bonferroni"), k, ...)  
```

```
## S3 method for class 'glm'
invest(object, y0, interval = c("inversion", "Wald",  
  "percentile", "none"), level = 0.95, lower, upper, x0.name, newdata, data,  
  tol = .Machine$double.eps^0.25, maxiter = 1000, ...)  
```

```
## S3 method for class 'nls'
invest(object, y0, interval = c("inversion", "Wald",  
  "percentile", "none"), level = 0.95, mean.response = FALSE, data,  
  boot.type = c("parametric", "nonparametric"), nsim = 1, seed = NULL,  
  progress = FALSE, lower, upper, tol = .Machine$double.eps^0.25,  
  maxiter = 1000, adjust = c("none", "Bonferroni"), k, ...)  
```

```
## S3 method for class 'lme'
invest(object, y0, interval = c("inversion", "Wald",  
  "percentile", "none"), level = 0.95, mean.response = FALSE, data, lower,  
  upper, q1, q2, tol = .Machine$double.eps^0.25, maxiter = 1000, ...)  
```

Arguments

- **object**: An object that inherits from class "lm", "glm", "nls", or "lme".
- **...**: Additional optional arguments. At present, no optional arguments are used.
- **y0**: The value of the observed response(s) or specified value of the mean response. For "glm" objects, y0 should be on scale of the response variable.
- **interval**: The type of interval required.
**level**

A numeric scalar between 0 and 1 giving the confidence level for the interval to be calculated.

**mean.response**

Logical indicating whether confidence intervals should correspond to an individual response (FALSE) or a mean response (TRUE). For glm objects, this is always TRUE.

**x0.name**

For multiple linear regression, a character string giving the the name of the predictor variable of interest.

**newdata**

For multiple linear regression, a data.frame giving the values of interest for all other predictor variables (i.e., those other than x0.name).

**data**

An optional data frame. This is required if object$data is NULL.

**boot.type**

Character string specifying the type of bootstrap to use when interval = "percentile". Options are "parametric" and "nonparametric".

**nsim**

Positive integer specifying the number of bootstrap simulations; the bootstrap B (or R).

**seed**

Optional argument to set.seed.

**progress**

Logical indicating whether to display a text-based progress bar during the bootstrap simulation.

**lower**

The lower endpoint of the interval to be searched.

**upper**

The upper endpoint of the interval to be searched.

**extendInt**

Character string specifying if the interval $c(lower, upper)$ should be extended or directly produce an error when the inverse of the prediction function does not have differing signs at the endpoints. The default, "no", keeps the search interval and hence produces an error. Can be abbreviated. See the documentation for the base R function uniroot for details.

**tol**

The desired accuracy passed on to uniroot. Recommend a minimum of 1e-10.

**maxiter**

The maximum number of iterations passed on to uniroot.

**adjust**

A logical value indicating if an adjustment should be made to the critical value used in calculating the confidence interval. This is useful for when the calibration curve is to be used multiple, say k, times.

**k**

The number times the calibration curve is to be used for computing a confidence interval. Only needed when adjust = "Bonferroni".

**q1**

Optional lower cutoff to be used in forming confidence intervals. Only used when object inherits from class "lme". Defaults to qnorm((1+level)/2).

**q2**

Optional upper cutoff to be used in forming confidence intervals. Only used when object inherits from class "lme". Defaults to qnorm((1-level)/2).

### Value

`invest` returns an object of class "invest" or, if `interval = "percentile"`, of class c("invest", "bootCal"). The generic function `plot` can be used to plot the output of the bootstrap simulation when `interval = "percentile"`. An object of class "invest" contains the following components:

- **estimate** The estimate of x0.
• \text{lwr} The lower confidence limit for \( x_0 \).
• \text{upr} The upper confidence limit for \( x_0 \).
• \text{se} An estimate of the standard error (Wald and percentile intervals only).
• \text{bias} The bootstrap estimate of bias (percentile interval only).
• \text{bootreps} Vector of bootstrap replicates (percentile interval only).
• \text{nsim} The number of bootstrap replicates (percentile interval only).
• \text{interval} The method used for calculating lower and upper (only used by print method).

References


Examples

# Dobson's beetle data (generalized linear model)
#
# Complementary log-log model
mod <- glm(cbind(y, n-y) ~ ldose, data = beetle,
  family = binomial(link = "cloglog"))
plotFit(mod, pch = 19, cex = 1.2, lwd = 2,
  xlab = "Log dose of carbon disulphide",
  interval = "confidence", shade = TRUE,
  col.conf = "lightskyblue")

# Approximate 95% confidence intervals and standard error for LD50
invest(mod, y0 = 0.5)
invest(mod, y0 = 0.5, interval = "Wald")

# Nasturtium example (nonlinear least-squares with replication)
#
# Log-logistic model
mod <- nls(weight ~ theta1/(1 + exp(theta2 + theta3 * log(conc)))))
  start = list(theta1 = 1000, theta2 = -1, theta3 = 1),
  data = nasturtium)
plotFit(mod, lwd.fit = 2)
# Compute approximate 95% calibration intervals
invest(mod, y0 = c(309, 296, 419), interval = "inversion")
invest(mod, y0 = c(309, 296, 419), interval = "Wald")

# Bootstrap calibration intervals. In general, nsim should be as large as 
# reasonably possible (say, nsim = 9999).
boo <- invest(mod, y0 = c(309, 296, 419), interval = "percentile",
              nsim = 999, seed = 101)
boo  # print bootstrap summary
plot(boo)  # plot results

---

**Investr**

**Investr: A package for inverse estimation in R**

**Description**

Inverse estimation, also referred to as the calibration problem, is a classical and well-known problem in regression. In simple terms, it involves the use of an observed value of the response (or specified value of the mean response) to make inference on the corresponding unknown value of the explanatory variable.

**Details**


As of right now, investr supports (univariate) inverse estimation with objects of class:

- **lm** — linear models (multiple predictor variables allowed)
- **glm** — generalized linear models (multiple predictor variables allowed)
- **nls** — nonlinear least-squares models
- **lme** — linear mixed-effects models (fit using the nlme package)

---

**Nasturtium**

**Bioassay on Nasturtium**

**Description**

The data give the actual concentrations of an agrochemical present in soil samples versus the weight of the plant after three weeks of growth.
Format

A data frame with 42 rows and 2 variables

Details

- `conc` True concentration of agrochemical (g/ha).
- `weight` Weight of plant (mg) after 3 weeks’ growth.

Source


References


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**plot.bootCal**

*Plots of the Output of a Bootstrap Calibration Simulation*

**Description**

This takes a bootstrap calibration object and produces plots for the bootstrap replicates of the inverse estimate.

**Usage**

```r
## S3 method for class 'bootCal'
plot(x, ...)
```

**Arguments**

- `x` An object that inherits from class "bootCal".
- `...` Additional optional arguments. At present, no optional arguments are used.
plotFit

Plotting Confidence/Prediction Bands

Description

Plots fitted model for an object of class "lm" or "nls" with the option of adding a confidence and/or prediction band.

Usage

plotFit(object, ...)

## S3 method for class 'lm'
plotFit(object, interval = c("none", "both", "confidence", "prediction"), level = 0.95, data, adjust = c("none", "Bonferroni", "Scheffe"), k, ..., shade = FALSE, extend.range = FALSE, hide = TRUE, col.conf = if (shade) grey(0.7) else "black", col.pred = if (shade) grey(0.9) else "black", border.conf = col.conf, border.pred = col.pred, col.fit = "black", lty.conf = if (shade) 1 else 2, lty.pred = if (shade) 1 else 3, lty.fit = 1, lwd.conf = 1, lwd.pred = 1, lwd.fit = 1, n = 500, xlab, ylab, xlim, ylim)

## S3 method for class 'nls'
plotFit(object, interval = c("none", "both", "confidence", "prediction"), level = 0.95, data, adjust = c("none", "Bonferroni", "Scheffe"), k, ..., shade = FALSE, extend.range = FALSE, hide = TRUE, col.conf = if (shade) grey(0.7) else "black", col.pred = if (shade) grey(0.9) else "black", border.conf = col.conf, border.pred = col.pred, col.fit = "black", lty.conf = if (shade) 1 else 2, lty.pred = if (shade) 1 else 3, lty.fit = 1, lwd.conf = 1, lwd.pred = 1, lwd.fit = 1, n = 500, xlab, ylab, xlim, ylim)

## S3 method for class 'glm'
plotFit(object, type = c("response", "link"), interval = c("none", "confidence"), level = 0.95, data, ..., shade = FALSE, extend.range = FALSE, hide = TRUE, col.conf = if (shade) grey(0.9) else "black", border.conf = col.conf, col.fit = "black", lty.conf = if (shade) 1 else 2, lty.fit = 1, lwd.conf = 1, lwd.fit = 1, n = 500, xlab, ylab, xlim, ylim)

## S3 method for class 'rlm'
plotFit(object, data, ..., extend.range = FALSE, hide = TRUE, col.fit = "black", lty.fit = 1, lwd.fit = 1, n = 500, xlab, ylab, xlim, ylim)

## S3 method for class 'lqs'
plotFit(object, data, ..., extend.range = FALSE, hide = TRUE,
col.fit = "black", lty.fit = 1, lwd.fit = 1, n = 500, xlab, ylab, xlim, ylim)

Arguments

object  An object that inherits from class "lm", "glm", or "nls".
...  Additional optional arguments passed on to plot.
interval  A character string indicating if a prediction band, confidence band, both, or none should be plotted.
level  The desired confidence level.
data  An optional data frame containing the variables in the model.
adjust  A character string indicating the type of adjustment (if any) to make to the confidence/prediction bands.
k  An integer to be used in computing the critical value for the confidence/prediction bands. Only needed when adjust = "Bonferroni" or when adjust = "Scheffe" and interval = "prediction".
shade  A logical value indicating if the band should be shaded.
extend.range  A logical value indicating if the fitted regression line and bands (if any) should extend to the edges of the plot. Default is FALSE.
hide  A logical value indicating if the fitted model should be plotted on top of the points (FALSE) or behind them (TRUE). Default is TRUE.
col.conf  Shade color for confidence band.
col.pred  Shade color for prediction band.
border.conf  The color to use for the confidence band border.
border.pred  The color to use for the prediction band border.
col.fit  The color to use for the fitted line.
lty.conf  Line type to use for confidence band border.
lty.pred  Line type to use for prediction band border.
lty.fit  Line type to use for the fitted regression line.
lwd.conf  Line width to use for confidence band border.
lwd.pred  Line width to use for prediction band border.
lwd.fit  Line width to use for the fitted regression line.
n  The number of predictor values at which to evaluate the fitted model (larger implies a smoother plot).
xlab  A title for the x axis.
ylab  A title for the y axis.
xlim  The x limits (x1, x2) of the plot.
ylim  The y limits (y1, y2) of the plot.
type  The type of prediction required. The default is on the scale of the response variable; the alternative "link" is on the scale of the linear predictor. This option is only used when plotting "glm" objects.
Note

By default, the plotted intervals are pointwise intervals. For simultaneous intervals use adjust = "Bonferroni" or adjust = "Scheffe". For the Bonferroni adjustment, you must specify a value for \( k \), the number of intervals for which the coverage is to hold simultaneously. For the Scheffe adjustment, specifying a value for \( k \) is only required when interval = "prediction"; if interval = "confidence", \( k \) is set equal to \( p \), the number of regression parameters. For example, if object is a simple linear regression model, then calling plotFit with interval = "confidence" and adjust = "Scheffe" will plot the Working-Hotelling band.

Confidence/prediction bands for nonlinear regression (i.e., objects of class nls) are based on a linear approximation as described in Bates & Watts (2007). This function was inspired by the plotfit function from the nlstools package.

References


Examples

```r
# # A nonlinear regression example #
# data(Puromycin, package = "datasets")
Puromycin2 <- Puromycin[Puromycin$state == "treated", ][, 1:2]
Puro.nls <- nls(rate ~ Vm * conc/(K + conc), data = Puromycin2,
               start = c(Vm = 200, K = 0.05))
plotFit(Puro.nls, interval = "both", pch = 19, shade = TRUE,
        col.conf = "skyblue4", col.pred = "lightskyblue2")
```

predFit  
*Predictions from a Fitted Model*

Description

Generic prediction method for various types of fitted models. (For internal use only.)

Usage

```r
predFit(object, ...)
```

## S3 method for class 'lm'
```r
predFit(object, newdata, se.fit = FALSE, interval = c("none",
            "confidence", "prediction"), level = 0.95, adjust = c("none",
            "Bonferroni", "Scheffe"), k, ...)
```

## S3 method for class 'nls'
predFit(object, newdata, se.fit = FALSE, interval = c("none", "confidence", "prediction"), level = 0.95, adjust = c("none", "Bonferroni", "Scheffe"), k, ...)

## S3 method for class 'lme'
predFit(object, newdata, se.fit = FALSE, ...)

Arguments

object An object that inherits from class "lm", "glm", "nls", or "lme".
... Additional optional arguments. At present, no optional arguments are used.
newdata An optional data frame in which to look for variables with which to predict. If omitted, the fitted values are used.
se.fit A logical value indicating if standard errors are required. Default is FALSE.
interval Type of interval to be calculated. Can be one of "none" (default), "confidence", or "prediction". Default is "none".
level A numeric scalar between 0 and 1 giving the confidence level for the intervals (if any) to be calculated. Default is 0.95.
adjust A logical value indicating if an adjustment should be made to the critical value used in calculating the confidence interval. This is useful for when the calibration curve is to be used multiple, say k, times. Default is FALSE.
k The number times the calibration curve is to be used for computing a confidence interval. Only needed when adjust = "Bonferroni".
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