Package ‘complmrob’

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Description Provides functionality to perform robust regression on compositional data. To get information on the distribution of the estimates, various bootstrapping methods are implemented for the compositional as well as for standard robust regression models, to provide a direct comparison between them.
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**Description**

This function provides an easy interface and useful output to bootstrapping the regression coefficients of robust linear regression models.

**Usage**

```r
bootcoefs(object, R = 999, method = c("frb", "residuals", "cases"),
          ncpus = NULL, cl = NULL, ...)
```

```r
## S3 method for class 'complmrob'
bootcoefs(object, R = 999, method = c("frb", "residuals", "cases"),
           ncpus = NULL, cl = NULL, ...)
```

```r
## S3 method for class 'lmrob'
bootcoefs(object, R = 999, method = c("frb", "residuals", "cases"),
           ncpus = NULL, cl = NULL, ...)
```

**Arguments**

- **object**: the model to bootstrap the coefficients from.
- **R**: the number of bootstrap replicates.
- **method**: one of "frb" for fast and robust bootstrap, "residuals" to resample the residuals or "cases" to resample the cases.
- **ncpus**: the number of CPUs to utilize for bootstrapping.
- **cl**: a snow or parallel cluster to utilize for bootstrapping.
- **...**: currently ignored.

**Details**

The default method is to use fast and robust bootstrap as described in the paper by M. Salibian-Barrera, et al. (see references). The other options are to bootstrap the residuals or to bootstrap cases (observations), but the sampling distribution of the estimates from these methods can be numerically unstable and take longer to compute.

**Value**

A list of type bootcoefs for which `print`, `summary` and `plot` methods are available.

**Methods (by class)**

- `complmrob`: For robust linear regression models with compositional data
- `lmrob`: For standard robust linear regression models
References


Examples

data <- data.frame(lifeExp = state.x77[, "Life Exp"], USArrests[, -3])
mUSArr <- complmrob(lifeExp ~ ., data = data)
bc <- bootcoefs(mUSArr, R = 200) # the number of bootstrap replicates should
    # normally be higher!
summary(bc)
plot(bc) # for the model diagnostic plots

Description

Functions to calculate the coefficient(s) of the robust linear regression model from a bootstrapped sample.

Usage

bootStatResiduals(residData, inds, coefind, intercept = TRUE, maxTries = 4L)

bootStatCases(origData, inds, coefind, formula, maxTries = 4L)

bootStatFastControl(model)

bootStatFast(origData, inds, control, coefind)

Arguments

residData the original data set with the columns fit, resid and the predictor variables instead of the response variable.
inds the resampled indices.
coefind the index of the coefficient to extract.
intercept if the model includes an intercept term.
maxTries the maximum number of tries to increase the maxit control arguments for the S estimator.
origData the original data set.
formula the formula to fit the model
model The lmrob model
control the control object as returned by bootStatFastControl.
Details

Different approaches for bootstrapping have been implemented. The default “fast and robust bootstrap” (FRB) proposed by M. Salibian-Barrera, et al. (2002), implemented with bootStatFast is the fastest and most resistant to outliers, while the other two bootStatResiduals and bootStatCases are standard bootstrap methods, where the residuals resp. the cases are resampled and the model is fit to this data.

References


See Also

bootcoefs

Description

Uses the lmrob method for robust linear regression models to fit a linear regression models to compositional data.

Usage

complmrob(formula, data)

Arguments

formula The formula for the regression model
data The data.frame to use

Details

The variables on the right-hand-side of the formula will be transformed with the isometric log-ratio transformation (isomLR) and then the robust linear regression model is applied to those transformed variables. The orthonormal basis can be constructed in \( p \) different ways, where \( p \) is the number of variables on the RHS of the formula.

To get an interpretable estimate of the regression coefficient for each part of the composition, the data has to be transformed according to each of these orthonormal basis and a regression model has to be fit to every transformed data set.
Value

A list of type `complmrob` with fields

- **coefficients**: the estimated coefficients
- **models**: the single regression models (one for each orthonormal basis)
- **npred**: the number of predictor variables
- **predictors**: the names of the predictor variables
- **coefind**: the index of the relevant coefficient in the single regression models
- **call**: how the function was called
- **intercept**: if an intercept is included

References


Examples

```r
data <- data.frame(lifeExp = state.x77[, "Life Exp"], USArrests[ , -3])
mUSArr <- complmrob(lifeExp ~ ., data = data)
summary(mUSArr)
```

---

**confint.bcomplmrob**  
*Calculate confidence intervals*

**Description**

Calculate confidence intervals for bootstrapped robust linear regression estimates with or without compositional data

**Usage**

```r
## S3 method for class 'bcomplmrob'
confint(object, parm, level = 0.95, type = c("bca", "perc", "norm", "basic", "stud"), ...)

## S3 method for class 'bclmrob'
confint(object, parm, level = 0.95, type = c("bca", "perc", "norm", "basic", "stud"), ...)
```
Arguments

object an object returned from `bootcoefs`.
parm a specification of which parameters are to be given confidence intervals, either a vector of numbers or a vector of names. If missing, all parameters are considered.
level the confidence level required.
type the type of interval required (see the type argument of `boot.ci`).

Methods (by class)

- `bccomp1mrob`: for bootstrapped estimates of robust linear regression models for compositional data
- `bclmrob`: for bootstrapped estimates of robust linear regression models

Examples

data <- data.frame(lifeExp = state.x77[, "Life Exp"], USArrests[, -3])
mUSArr <- complmrob(lifeExp ~ ., data = data)
bc <- bootcoefs(mUSArr, R = 200) # the number of bootstrap replicates should # normally be higher!
confint(bc, level = 0.95, type = "perc")

### For normal robust linear regression models ###
require(robustbase)
data(aircraft)

mod <- lmrob(Y ~ ., data = aircraft)
bootEst <- bootcoefs(mod, R = 200)
confint(bootEst, level = 0.95, type = "perc")

---

**format.perc**

Simple function (just copied from the stats package) to format percentages

Description

Simple function (just copied from the stats package) to format percentages

Usage

```r
## S3 method for class 'perc'
format(probs, digits)
```

Arguments

- **probs** the percentages
- **digits** the number of digits
isomLR

(inverse) Isometric log-ratio transformation for compositional data

Description

Projects the D-dimensional compositional data on the (D-1)-dimensional simplex isometrically back and forth by transforming the values according to

\[ z_i = \sqrt{\frac{D - i}{D - i + 1}} \log \left( \frac{x_i}{\prod_{j=i+1}^{D} x_j} \right)^{1/(D-i)} \]

Usage

isomLR(x, comp = 1)

isomLRinv(z, perc = TRUE)

Arguments

- x: a numeric vector of length D or a numeric matrix with D columns
- comp: the component to use as the first compositional part
- z: a numeric vector of length D-1 or a numeric matrix with D-1 columns.
- perc: should the result be a matrix with percentage shares (default TRUE).

Value

isomLR: a numeric matrix with (D-1) columns with the transformed values. The name of the first column is the name of the first part (the other names are according to the order of the columns in the given matrix x)

isomLRinv: a numeric matrix with D columns with the transformed values. The values in the matrix are not on the original scale, but the percentage shares are equal.

Functions

- isomLRinv:

Examples

X <- as.matrix(USArrests[, -3])
# Get the ilr with relative information of the 1st column to the other cols
ilrZ1 <- isomLR(X)
# Get the ilr with relative information of the 2nd column to the other cols
ilrZ2 <- isomLR(X, 2)
isomLRinv(ilrZ1)
**Description**

Plot the distribution of the bootstrap estimates and the confidence intervals for the estimates

**Usage**

```r
## S3 method for class 'bootcoefs'
plot(x, y = NULL, conf.level = 0.95, 
    conf.type = "perc", kernel = "gaussian", adjust = 1, which = "all", 
    theme = ggplot2::theme_bw(), confStyle = list(color = "#56B4E9", alpha = 0.4), 
    estLineStyle = list(color = "black", width = ggplot2::rel(1), alpha = 1, 
        linetype = "dashed"), densityStyle = list(color = "black", width = 
        ggplot2::rel(0.5), alpha = 1, linetype = "solid"), ...)
```

**Arguments**

- `x`: the object returned by a call to the `bootcoefs` function.
- `y`: ignored.
- `conf.level`: the level of the confidence interval that is plotted as shaded region under the density estimate.
- `conf.type`: the confidence interval type, see `boot.ci` for details.
- `kernel`: the kernel used for density estimation, see `density` for details.
- `adjust`: see `density` for details.
- `which`: which parameters to plot
- `theme`: the ggplot2 theme to use for the plot.
- `confStyle`: a list with style parameters for the confidence region below the density estimate (possible entries are color, and alpha)
- `estLineStyle`: a list with style parameters for the line at the original parameter estimate (possible entries are color, width, alpha, and linetype)
- `densityStyle`: a list with style parameters for the line of the density estimate (possible entries are color, width, alpha, and linetype)
- `...`: ignored

**See Also**

- `confint` to get the numerical values for the confidence intervals

**Examples**

```r
data <- data.frame(lifeExp = state.x77[, "Life Exp"], USArrests[, -3])
mUSArr <- complmrob(lifeExp ~ ., data = data)
bc <- bootcoefs(mUSArr, R = 200) # this can take some time
plot(bc) # for the model diagnostic plots
```
plot.complmrob

---

**Description**

Plot the response or the model diagnostic plots for robust linear regression model with compositional data.

**Usage**

```r
## S3 method for class 'complmrob'
plot(x, y = NULL, type = c("response", "model"),
     se = TRUE, conf.level = 0.95, scale = c("ilr", "percent"),
     theme = ggplot2::theme_bw(), pointStyle = list(color = "black", size =
     ggplot2::rel(1), alpha = 1, shape = 19), lineStyle = list(color = "grey20",
     width = ggplot2::rel(1), linetype = "solid"), seBandStyle = list(color =
     "gray80", alpha = 0.5), stack = c("horizontal", "vertical"), ...)
```

**Arguments**

- `x`: the object returned by `complmrob`.
- `y`: ignored.
- `type`: one of "response" to plot the response or "model" to get the standard `lmrob` model diagnostic plots. Partial matching is performed, so any unique abbreviation of the two possible values is expected (e.g., "r" for the response plot).
- `se`: should the confidence interval be shown in the response plot.
- `conf.level`: if the confidence interval is shown in the response plot, this parameter sets the level of the confidence interval.
- `scale`: should the x-axis in the response plot be in percentage or in the ILR-transformed scale?
- `theme`: the ggplot2 theme to use for the response plot.
- `pointStyle`: a list with style parameters for the points in the response plot (possible entries are color, size, alpha, and shape). If color and/or shape is a vector of length equal to the number of observations in the model, the points will be colored/shaped according to this vector.
- `lineStyle`: list with style parameters for the smoothing lines in the response plot (possible entries are color, width, and linetype)
- `seBandStyle`: a list with style parameters (color and alpha) for the confidence band (if se is TRUE)
- `stack`: how the facets are laid out in the response plot. "horizontal" for side by side and "vertical" for on top of each other.
- `...`: further arguments to the model diagnostic plot method (see `plot.lmrob` for details).
Details

The response plot shows the value on the first component of the orthonormal basis versus the response and the fitted values. For the fitted values, the other components are set to the median of the values in that direction, this may change in the future, as it is sub-optimal.

For the model diagnostic plots see the details in the help file for `plot.lmrob`. The model diagnostic plots are the same for all sub-models fit to the data transformed with the different orthonormal basis.

Examples

data <- data.frame(lifeExp = state.x77[, "Life Exp"], USArests[, -3])
mUSArr <- complmrob(lifeExp ~ ., data = data)
plot(mUSArr)
plot(mUSArr, type = "model") # for the model diagnostic plots

predictdf.complmrob.part

_Predict values for a complmrob.part object_

Description

This function is used by ggplot2 to predict the values for a complmrob model and should usually not be needed by the user.

Usage

`predictdf.complmrob.part(model, xseq, se, level)`

Arguments

- `model`: the complmrob.part model the prediction should be done for
- `xseq`: the sequence of x values to predict for
- `se`: should the confidence interval be returned as well
- `level`: the level of the confidence interval (if any)

Details

The sole reason that this function is visible is because the ggplot function predictdf is not exported and thus this function could not be used for complmrob.part objects if it was not exported.
print-methods

Print the object

Description

Print information about the models returned by \texttt{complmrob} or \texttt{bootcoefs}. For a detailed description see the help on \texttt{summary}.

Usage

\begin{verbatim}
## S3 method for class 'complmrob'
print(x, conf.level = 0.95, ...)

## S3 method for class 'bootcoefs'
print(x, conf.level = 0.95, conf.type = "perc", ...)
\end{verbatim}

Arguments

\begin{description}
\item[x] the object to be printed.
\item[conf.level] the confidence level for the confidence interval.
\item[...] ignored.
\item[conf.type] the type of the printed confidence interval.
\end{description}

See Also

\texttt{summary-methods}

print.summary.complmrob

Print the summary information

Description

Print the summary information

Usage

\begin{verbatim}
## S3 method for class 'summary.complmrob'
print(x, digits = max(3, getOption("digits") - 3),
      signif.stars = getOption("show.signif.stars"), ...)
\end{verbatim}
Arguments

x the summary object.
digits the number of digits for the reported figures
signif.stars should stars be displayed to show the significance of certain figures
... further arguments currently not used

summary-methods Get summary information

Description

List the estimates, standard errors, p-values and confidence intervals for the coefficients of robust linear regression models with compositional data as returned by `complmrob` or `bootcoefs`.

Usage

```r
## S3 method for class 'complmrob'
summary(object, conf.level = 0.95, ...)
```

```r
## S3 method for class 'bcompcomplmrob'
summary(object, conf.level = 0.95, conf.type = "perc",
        ...)
```

```r
## S3 method for class 'bclmrob'
summary(object, conf.level = 0.95, conf.type = "perc",
        ...)
```

Arguments

object the object for which the summary information should be returned.
conf.level the level of the returned confidence intervals.
... ignored.
conf.type the type of the returned confidence interval (see `boot.ci` for the meaning of this parameter).
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