# Package 'R2BayesX'

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Author Nikolaus Umlauf [aut, cre], Thomas Kneib [aut], Stefan Lang [aut], Achim Zeileis [aut] ( <a href="https://orcid.org/0000-0003-0918-3766">https://orcid.org/0000-0003-0918-3766</a> )
Maintainer Nikolaus Umlauf < Nikolaus . Umlauf@uibk.ac.at>
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R topics documented:
R2BayesX-package
add.neighbor
bayesx
bayesx.construct
bayesx.control
bayesx.term.options
bayesx_logfile
bayesx_prgfile
bayesx_runtime
ReechBnd 25

94

Index

BeechGra	26
bnd2gra	26
colorlegend	27
cprob	31
delete.neighbor	32
DIC	33
FantasyBnd	34
fitted.bayesx	35
ForestHealth	37
GAMart	39
GCV	40
GermanyBnd	41
get.neighbor	12
getscript	12
GRstats	14
Interface between nb and gra format	45
Interface between sp and bnd format	46
MunichBnd	<b>48</b>
parse.bayesx.input	<b>48</b>
plot.bayesx	<b>19</b>
plot2d	53
plot3d	56
plotblock	59
plotmap	52
plotsamples	57
predict.bayesx	59
read.bayesx.output	71
read.bnd	72
read.gra	74
samples	76
shp2bnd	78
sliceplot	79
summary.bayesx	31
sx	32
term.freqs	37
write.bayesx.input	38
write.bnd	39
write.gra	90
ZambiaBnd	91
ZambiaNutrition	92

R2BayesX-package 3

R2BayesX-package

Estimate STAR Models with BayesX

## **Description**

This package interfaces the **BayesX** (https://www.uni-goettingen.de/de/bayesx/550513.html) command-line binary from R. The main model fitting function is called bayesx.

Before STAR models can be estimated, the command-line version of **BayesX** needs to be installed, which is done by installing the R source code package **BayesXsrc**. Please see function bayesx and bayesx.control for more details on model fitting and controlling.

The package also provides functionality for high level graphics of estimated effects, see function plot.bayesx, plot2d, plot3d, plotblock, plotmap, plotsamples and colorlegend.

More standard extractor functions and methods for the fitted model objects may be applied, e.g., see function summary.bayesx, fitted.bayesx, residuals.bayesx, samples, plot.bayesx, as well as AIC, BIC etc., please see the examples of the help sites. Predictions for new data based on refitting with weights can be obtained by function predict.bayesx.

In addition, it is possible to run arbitrary **BayesX** program files using function run.bayesx. **BayesX** output files that are stored in a directory may be read into R calling function read.bayesx.output.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# **Examples**

```
## to see the package demos
demo(package = "R2BayesX")
```

add.neighbor

Add Neighborhood Relations

#### Description

Adds a neighborhhod relationship between two given regions to a map object in graph format.

# Usage

```
add.neighbor(map, region1, region2)
```

## **Arguments**

```
map map object in graph format that should be modified. region1, region2
```

character, names of the regions that should be connected as neighbors.

## Value

Returns an adjacency matrix that represents the neighborhood structure of map plus the new neighborhood relation in graph format.

## Author(s)

Felix Heinzl, Thomas Kneib.

#### See Also

```
get.neighbor, delete.neighbor, read.gra, write.gra, bnd2gra.
```

#### **Examples**

```
## read the graph file
file <- file.path(find.package("R2BayesX"), "examples", "Germany.gra")
germany <- read.gra(file)

## add some neighbors
get.neighbor(germany, c("1001", "7339"))
germany <- add.neighbor(germany, "7339", "1001")
get.neighbor(germany, c("1001", "7339"))</pre>
```

bayesx

Estimate STAR Models with BayesX

## **Description**

This is the documentation of the main model fitting function of the interface. Within function bayesx, three inferential concepts are available for estimation: Markov chain Monte Carlo simulation (MCMC), estimation based on mixed model technology and restricted maximum likelihood (REML), and a penalized least squares (respectively penalized likelihood) approach for estimating models using model selection tools (STEP).

## Usage

```
bayesx(formula, data, weights = NULL, subset = NULL,
  offset = NULL, na.action = NULL, contrasts = NULL,
  control = bayesx.control(...), model = TRUE,
  chains = NULL, cores = NULL, ...)
```

#### **Arguments**

formula symbolic description of the model (of type y  $\sim$  x), also see sx, formula. gam and s.

data	a data.frame or list containing the model response variable and covariates required by the formula. By default the variables are taken from environment(formula): typically the environment from which bayesx is called. Argument data may also be a character string defining the directory the data is stored, where the first row in the data set must contain the variable names and columns should be tab separated. Using this option will avoid loading the complete data into R, only the BayesX output files will be imported, which might be helpful using large datasets.
weights	prior weights on the data.
subset	an optional vector specifying a subset of observations to be used in the fitting process.
offset	can be used to supply a model offset for use in fitting.
na.action	a function which indicates what should happen when the data contain NA's. The default is set by the na.action setting of options, and is na.omit if set to NULL.
contrasts	an optional list. See the contrasts.arg of model.matrix.default.
control	specify several global control parameters for bayesx, see bayesx.control.
model	a logical value indicating whether model.frame should be included as a component of the returned value.
chains	integer. The number of sequential chains that should be run, the default is one chain if chains = NULL. For each chain a separate seed for the random number generator is used. The return value of bayesx is a list of class "bayesx", i.e. each list element represents a seperate model, for which the user can e.g. apply all plotting methods or extractor functions. Convergence diagnostics can then be computed using function GRstats.
cores	integer. How many cores should be used? The default is one core if cores = NULL. The return value is again a list of class "bayesx", for which all plotting and extractor functions can be applied, see argument chains. Note that this option is not available on Windows systems, see the documentation of function

#### **Details**

In BayesX, estimation of regression parameters is based on three inferential concepts:

family = "gaussian", method = "MCMC".

mclapply.

**Full Bayesian inference via MCMC**: A fully Bayesian interpretation of structured additive regression models is obtained by specifying prior distributions for all unknown parameters. Estimation can be facilitated using Markov chain Monte Carlo simulation techniques. **BayesX** provides numerically efficient implementations of MCMC schemes for structured additive regression models. Suitable proposal densities have been developed to obtain rapidly mixing, well-behaved sampling schemes without the need for manual tuning.

arguments passed to bayesx.control, e.g. family and method, defaults are

**Inference via a mixed model representation**: The other concept used for estimation is based on mixed model methodology. Within **BayesX** this concept has been extended to structured additive regression models and several types of non-standard regression situations. The general idea is to

take advantage of the close connection between penalty concepts and corresponding random effects distributions. The smoothing parameters of the penalties then transform to variance components in the random effects (mixed) model. While the selection of smoothing parameters has been a difficult task for a long time, several estimation procedures for variance components in mixed models are already available since the 1970's. The most popular one is restricted maximum likelihood in Gaussian mixed models with marginal likelihood as the non-Gaussian counterpart. While regression coefficients are estimated based on penalized likelihood, restricted maximum likelihood or marginal likelihood estimation forms the basis for the determination of smoothing parameters. From a Bayesian perspective, this yields empirical Bayes/posterior mode estimates for the structured additive regression models. However, estimates can also merely be interpreted as penalized likelihood estimates from a frequentist perspective.

**Penalized likelihood including variable selection**: As a third alternative **BayesX** provides a penalized least squares (respectively penalized likelihood) approach for estimating structured additive regression models. In addition, a powerful variable and model selection tool is included. Model choice and estimation of the parameters is done simultaneously. The algorithms are able to

- decide whether a particular covariate enters the model,
- decide whether a continuous covariate enters the model linearly or nonlinearly,
- decide whether a spatial effect enters the model,
- decide whether a unit- or cluster specific heterogeneity effect enters the model
- select complex interaction effects (two dimensional surfaces, varying coefficient terms)
- select the degree of smoothness of nonlinear covariate, spatial or cluster specific heterogeneity effects.

Inference is based on penalized likelihood in combination with fast algorithms for selecting relevant covariates and model terms. Different models are compared via various goodness of fit criteria, e.g. AIC, BIC, GCV and 5 or 10 fold cross validation.

Within the model fitting function bayesx, the different inferential concepts may be chosen by argument method of function bayesx.control. Options are "MCMC", "REML" and "STEP".

The wrapper function bayesx basically starts by setting up the necessary **BayesX** program file using function bayesx.construct, parse.bayesx.input and write.bayesx.input. Afterwards the generated program file is send to the command-line binary executable version of **BayesX** with run.bayesx. As a last step, function read.bayesx.output will read the estimated model object returned from **BayesX** back into R.

For estimation of STAR models, function bayesx uses formula syntax as provided in package mgcv (see formula.gam), i.e., models may be specified using the R2BayesX main model term constructor functions sx or the mgcv constructor functions s. For a detailed description of the model formula syntax used within bayesx models see also bayesx.construct and bayesx.term.options.

After the **BayesX** binary has successfully finished processing an object of class "bayesx" is returned, wherefore a set of standard extractor functions and methods is available, including methods to the generic functions print, summary, plot, residuals and fitted.

See fitted.bayesx, plot.bayesx, and summary.bayesx for more details on these methods.

## Value

A list of class "bayesx", see function read.bayesx.output.

## WARNINGS

For geographical effects, note that **BayesX** may crash if the region identification covariate is a factor, it is recommended to code these variables as integer, please see the example below.

#### Note

If a model is specified with a structured and an unstructured spatial effect, e.g. the model formula is something like  $y \sim sx(id, bs = "mrf", map = MapBnd) + sx(id, bs = "re")$ , the model output contains of one additional total spatial effect, named with "sx(id):total". Also see the last example.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### References

Belitz C, Brezger A, Kneib T, Lang S (2011). **BayesX** - Software for Bayesian Inference in Structured Additive Regression Models. Version 2.0.1. URL https://www.uni-goettingen.de/de/bayesx/550513.html.

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Brezger A, Kneib T, Lang S (2005). **BayesX**: Analyzing Bayesian Structured Additive Regression Models. *Journal of Statistical Software*, **14**(11), 1–22. URL https://www.jstatsoft.org/v14/i11/.

Brezger A, Lang S (2006). Generalized Structured Additive Regression Based on Bayesian P-Splines. *Computational Statistics & Data Analysis*, **50**, 947–991.

Fahrmeir L, Kneib T, Lang S (2004). Penalized Structured Additive Regression for Space Time Data: A Bayesian Perspective. *Statistica Sinica*, **14**, 731–761.

Umlauf N, Adler D, Kneib T, Lang S, Zeileis A (2015). Structured Additive Regression Models: An R Interface to Bayes X. *Journal of Statistical Software*, **63**(21), 1–46. https://www.jstatsoft.org/v63/i21/

#### See Also

parse.bayesx.input, write.bayesx.input, run.bayesx, read.bayesx.output, summary.bayesx, plot.bayesx, fitted.bayesx, bayesx.construct, bayesx.term.options, sx, formula.gam, s.

## **Examples**

```
## generate some data
set.seed(111)
n <- 200

## regressor
dat <- data.frame(x = runif(n, -3, 3))
## response</pre>
```

```
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate models with
## bayesx REML and MCMC
b1 <- bayesx(y \sim sx(x), method = "REML", data = dat)
## same using mgcv syntax
b1 \leftarrow bayesx(y \sim s(x, bs = "ps", k = 20), method = "REML", data = dat)
## now with MCMC
b2 \leftarrow bayesx(y \sim sx(x), method = "MCMC",
  iter = 1200, burnin = 200, data = dat)
## compare reported output
summary(c(b1, b2))
## plot the effect for both models
plot(c(b1, b2), residuals = TRUE)
## use confint
confint(b1, level = 0.99)
confint(b2, level = 0.99)
## Not run:
## more examples
set.seed(111)
n <- 500
## regressors
dat \leftarrow data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
  w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))
## response
dat y \leftarrow with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
  c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))
## estimate models with
## bayesx MCMC and REML
## and compare with
## mgcv gam()
b1 <- bayesx(y \sim sx(x) + sx(z, w, bs = "te") + fac,
  data = dat, method = "MCMC")
b2 \leftarrow bayesx(y \sim sx(x) + sx(z, w, bs = "te") + fac,
  data = dat, method = "REML")
b3 \leftarrow gam(y \sim s(x, bs = "ps") + te(z, w, bs = "ps") + fac,
  data = dat)
## summary statistics
summary(b1)
summary(b2)
summary(b3)
## plot the effects
```

```
op <- par(no.readonly = TRUE)</pre>
par(mfrow = c(3, 2))
plot(b1, term = "sx(x)")
plot(b1, term = "sx(z,w)")
plot(b2, term = "sx(x)")
plot(b2, term = "sx(z,w)")
plot(b3, select = 1)
vis.gam(b3, c("z","w"), theta = 40, phi = 40)
par(op)
## combine models b1 and b2
b <- c(b1, b2)
## summary
summary(b)
## only plot effect 2 of both models
plot(b, term = "sx(z,w)")
## with residuals
plot(b, term = "sx(z,w)", residuals = TRUE)
## same model with kriging
b \leftarrow bayesx(y \sim sx(x) + sx(z, w, bs = "kr") + fac,
 method = "REML", data = dat)
plot(b)
## now a mrf example
## note: the regional identification
## covariate and the map regionnames
## should be coded as integer
set.seed(333)
## simulate some geographical data
data("MunichBnd")
N <- length(MunichBnd); n <- N*5
## regressors
dat \leftarrow data.frame(x1 = runif(n, -3, 3),
  id = as.factor(rep(names(MunichBnd), length.out = n)))
dat sp \leftarrow with(dat, sort(runif(N, -2, 2), decreasing = TRUE)[id])
## response
dat$y <- with(dat, 1.5 + sin(x1) + sp + rnorm(n, sd = 1.2))
## estimate models with
## bayesx MCMC and REML
b1 <- bayesx(y \sim sx(x1) + sx(id, bs = "mrf", map = MunichBnd),
  method = "MCMC", data = dat)
b2 \leftarrow bayesx(y \sim sx(x1) + sx(id, bs = "mrf", map = MunichBnd),
  method = "REML", data = dat)
```

```
## summary statistics
summary(b1)
summary(b2)
## plot the spatial effects
plot(b1, term = "sx(id)", map = MunichBnd,
  main = "bayesx() MCMC estimate")
plot(b2, term = "sx(id)", map = MunichBnd,
  main = "bayesx() REML estimate")
plotmap(MunichBnd, x = dat$sp, id = dat$id,
  main = "Truth")
## try geosplines instead
b \leftarrow bayesx(y \sim sx(id, bs = "gs", map = MunichBnd) + sx(x1), data = dat)
summary(b)
plot(b, term = "sx(id)", map = MunichBnd)
## geokriging
b \leftarrow bayesx(y \sim sx(id, bs = "gk", map = MunichBnd) + sx(x1),
 method = "REML", data = dat)
summary(b)
plot(b, term = "sx(id)", map = MunichBnd)
## perspective plot of the effect
plot(b, term = "sx(id)")
## image and contour plot
plot(b, term = "sx(id)", image = TRUE,
  contour = TRUE, grid = 200)
## model with random effects
set.seed(333)
N <- 30
n <- N*10
## regressors
dat <- data.frame(id = sort(rep(1:N, n/N)), x1 = runif(n, -3, 3))
dat = <- with(dat, rnorm(N, sd = 0.6)[id])
## response
dat$y <- with(dat, 1.5 + sin(x1) + re + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x1) + sx(id, bs = "re"), data = dat)
summary(b)
plot(b)
## extract estimated random effects
## and compare with true effects
plot(fitted(b, term = "sx(id)")$Mean ~ unique(dat$re))
```

```
## now a spatial example
## with structured and
## unstructered spatial
## effect
set.seed(333)
## simulate some geographical data
data("MunichBnd")
N <- length(MunichBnd); names(MunichBnd) <- 1:N
n <- N*5
## regressors
dat <- data.frame(id = rep(1:N, n/N), x1 = runif(n, -3, 3))
dat sp \leftarrow with(dat, sort(runif(N, -2, 2), decreasing = TRUE)[id])
dat$re <- with(dat, rnorm(N, sd = 0.6)[id])</pre>
## response
dat$y \leftarrow with(dat, 1.5 + sin(x1) + sp + re + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x1) +
  sx(id, bs = "mrf", map = MunichBnd) +
  sx(id, bs = "re"), method = "MCMC", data = dat)
summary(b)
## plot all spatial effects
plot(b, term = "sx(id):mrf", map = MunichBnd,
  main = "Structured spatial effect")
plot(b, term = "sx(id):re", map = MunichBnd,
  main = "Unstructured spatial effect")
plot(b, term = "sx(id):total", map = MunichBnd,
  main = "Total spatial effect", digits = 4)
## some experiments with the
## stepwise algorithm
## generate some data
set.seed(321)
n <- 1000
## regressors
dat \leftarrow data.frame(x1 = runif(n, -3, 3), x2 = runif(n),
  x3 = runif(n, 3, 6), x4 = runif(n, 0, 1))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x1) + 0.6 * x2 + rnorm(n, sd = 0.6))
## estimate model with STEP
b \leftarrow bayesx(y \sim sx(x1) + sx(x2) + sx(x3) + sx(x4),
  method = "STEP", algorithm = "cdescent1", CI = "MCMCselect",
  iter = 10000, step = 10, data = dat)
summary(b)
plot(b)
```

```
## a probit example
set.seed(111)
n <- 1000
dat \leftarrow data.frame(x \leftarrow runif(n, -3, 3))
dat$z \leftarrow with(dat, sin(x) + rnorm(n))
dat$y <- rep(0, n)
dat y[dat > 0] < 1
b \leftarrow bayesx(y \sim sx(x), family = "binomialprobit", data = dat)
summary(b)
plot(b)
## estimate varying coefficient models
set.seed(333)
n <- 1000
dat <- data.frame(x = runif(n, -3, 3), id = factor(rep(1:4, n/4)))
dat$y \leftarrow with(dat, 1.5 + sin(x) * c(-1, 0.2, 1, 5)[id] + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x, by = id, center = TRUE),
  method = "REML", data = dat)
summary(b)
plot(b, resid = TRUE, cex.resid = 0.1)
## End(Not run)
```

bayesx.construct

Construct BayesX Model Term Objects

## **Description**

The function bayesx.construct is used to provide a flexible framework to implement new model term objects in bayesx within the BayesX syntax.

## Usage

```
bayesx.construct(object, dir, prg, data)
```

## Arguments

object

is a smooth, shrinkage or random specification object in a STAR formula, generated by the R2BayesX model term constructor functions sx (or using the constructor functions s and te of the mgcv package). Objects generated by these functions have class "xx.smooth.spec" where "xx" is determined by the "bs" argument of sx (and s).

character, a directory where possible data should be stored, e.g. in bayesx models, if bs = "gk", bs = "gs" or bs = "mrf" is choosen, the corresponding map will be written as a "bnd" or "gra" file (see read.bnd and read.gra) to this directory, so BayesX can use this spatial object for estimation.

prg if additional data handling must be applied, e.g. storing maps ("bnd") objects in the directory specified in dir, write.bayesx.input needs to write the extra commands in a program file provided with argument prg, i.e. this may all be handled within a bayesx.construct constructor function.

data if additional data is needed to setup the BayesX term it is found here.

#### **Details**

The main idea of these constructor functions is to provide a flexible framework to implement new model term objects in the <code>BayesX</code> syntax within <code>bayesx</code>, i.e. for any smooth or random term in <code>R2BayesX</code> a constructor function like <code>bayesx.construct.ps.smooth.construct</code> may be provided to translate <code>R</code> specific syntax into <code>BayesX</code> readable commands. During processing with <code>write.bayesx.input</code> each model term is constructed with <code>bayesx.construct</code> after another, wrapped into a full formula, which may then be send to the <code>BayesX</code> binary with function <code>run.bayesx</code>.

At the moment the following model terms are implemented:

- "rw1", "rw2": Zero degree P-splines: Defines a zero degree P-spline with first or second order difference penalty. A zero degree P-spline typically estimates for every distinct covariate value in the dataset a separate parameter. Usually there is no reason to prefer zero degree P-splines over higher order P-splines. An exception are ordinal covariates or continuous covariates with only a small number of different values. For ordinal covariates higher order P-splines are not meaningful while zero degree P-splines might be an alternative to modeling nonlinear relationships via a dummy approach with completely unrestricted regression parameters.
- "season": Seasonal effect of a time scale.
- "ps", "psplinerw1", "psplinerw2": P-spline with first or second order difference penalty.
- "te", "pspline2dimrw1": Defines a two-dimensional P-spline based on the tensor product of one-dimensional P-splines with a two-dimensional first order random walk penalty for the parameters of the spline.
- "kr", "kriging": Kriging with stationary Gaussian random fields.
- "gk", "geokriging": Geokriging with stationary Gaussian random fields: Estimation is based on the centroids of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map within function sx, or supplied within argument xt when using function s, e.g., xt = list(map = MapBnd).
- "gs", "geospline": Geosplines based on two-dimensional P-splines with a two-dimensional first order random walk penalty for the parameters of the spline. Estimation is based on the coordinates of the centroids of the regions of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map (see above).
- "mrf", "spatial": Markov random fields: Defines a Markov random field prior for a spatial covariate, where geographical information is provided by a map object in boundary or graph file format (see function read.bnd, read.gra and shp2bnd), as an additional argument named map (see above).

• "b1", "baseline": Nonlinear baseline effect in hazard regression or multi-state models: Defines a P-spline with second order random walk penalty for the parameters of the spline for the log-baseline effect  $log(\lambda(time))$ .

- "factor": Special **BayesX** specifier for factors, especially meaningful if method = "STEP", since the factor term is then treated as a full term, which is either included or removed from the model.
- "ridge", "lasso", "nigmix": Shrinkage of fixed effects: defines a shrinkage-prior for the corresponding parameters  $\gamma_j$ ,  $j=1,\ldots,q,$   $q\geq 1$  of the linear effects  $x_1,\ldots,x_q$ . There are three priors possible: ridge-, lasso- and Normal Mixture of inverse Gamma prior.
- "re": Gaussian i.i.d.\ Random effects of a unit or cluster identification covariate.

See function sx for a description of the main R2BayesX model term constructor functions.

#### Value

The model term syntax used within **BayesX** as a character string.

#### WARNINGS

If new bayesx.construct functions are implemented in future work, there may occur problems with reading the corresponding **BayesX** output files with read.bayesx.output, e.g., if the new objects do not have the structure as implemented with bs = "ps" etc., i.e. function read.bayesx.output must also be adapted in such cases.

#### Note

Using sx additional controlling arguments may be supplied within the dot dot dot "..." argument. Please see the help site for function bayesx.term.options for a detailed description of possible optional parameters.

Within the xt argument in function s, additional **BayesX** specific parameters may be also supplied, see the examples below.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

```
sx, bayesx.term.options, s, formula.gam, read.bnd, read.gra.
```

#### **Examples**

```
bayesx.construct(sx(x1, bs = "ps"))
bayesx.construct(sx(x1, x2, bs = "te"))
## now create BayesX syntax for smooth terms
## using mgcv constructor functions
bayesx.construct(s(x1, bs = "ps"))
## for tensor product P-splines,
```

```
bayesx.construct(s(x1, x2, bs = "te"))
## increase number of knots
## for a P-spline
bayesx.construct(sx(x1, bs = "ps", nrknots = 40))
## now with degree 2 and
## penalty order 1
bayesx.construct(sx(x1, bs = "ps", knots = 40, degree = 2, order = 1))
bayesx.construct(s(x1, bs = "ps", k = 41, m = c(0, 1)))
## random walks
bayesx.construct(sx(x1, bs = "rw1"))
bayesx.construct(sx(x1, bs = "rw2"))
## shrinkage priors
bayesx.construct(sx(x1, bs = "lasso"))
bayesx.construct(sx(x1, bs = "ridge"))
bayesx.construct(sx(x1, bs = "nigmix"))
## for cox models, baseline
bayesx.construct(sx(time, bs = "bl"))
## kriging
bayesx.construct(sx(x, z, bs = "kr"))
## seasonal
bayesx.construct(sx(x, bs = "season"))
## factors
bayesx.construct(sx(id, bs = "factor"))
## now with some geographical information
## note: maps must be either supplied in
## 'bnd' or 'gra' format, also see function
## read.bnd() or read.gra()
data("MunichBnd")
bayesx.construct(sx(id, bs = "mrf", map = MunichBnd))
## same with
bayesx.construct(s(id, bs = "mrf", xt = list(map = MunichBnd)))
bayesx.construct(sx(id, bs = "gk", map = MunichBnd))
bayesx.construct(sx(id, bs = "gs", map = MunichBnd))
## also vary number of knots
bayesx.construct(sx(id, bs = "gs", knots = 10, map = MunichBnd))
bayesx.construct(s(id, bs = "gs", k = 12, m = c(1, 1), xt = list(map = MunichBnd)))
## random effects
bayesx.construct(sx(id, bs = "re"))
bayesx.construct(sx(id, bs = "re", by = x1))
bayesx.construct(sx(id, bs = "re", by = x1, xt = list(nofixed=TRUE)))
```

```
## generic
## specifies some model term
## and sets all additional arguments
## within argument xt
## only for experimental use
bayesx.construct(sx(x, bs = "generic", dosomething = TRUE, a = 1, b = 2))
```

bayesx.control

Control Parameters for BayesX

## **Description**

Various parameters that control fitting of regression models using bayesx.

## Usage

```
bayesx.control(model.name = "bayesx.estim",
  family = "gaussian", method = "MCMC", verbose = FALSE,
  dir.rm = TRUE, outfile = NULL, replace = FALSE, iterations = 12000L,
  burnin = 2000L, maxint = NULL, step = 10L, predict = TRUE,
  seed = NULL, hyp.prior = NULL, distopt = NULL, reference = NULL,
  zipdistopt = NULL, begin = NULL, level = NULL, eps = 1e-05,
  lowerlim = 0.001, maxit = 400L, maxchange = 1e+06, leftint = NULL,
  lefttrunc = NULL, state = NULL, algorithm = NULL, criterion = NULL,
  proportion = NULL, startmodel = NULL, trace = NULL,
  steps = NULL, CI = NULL, bootstrapsamples = NULL, ...)
```

## **Arguments**

model.name	character, specify a base name model output files are named with in outfile.
family	character, specify the distribution used for the model, options for all methods, "MCMC", "REML" and "STEP" are: "binomial", "binomialprobit", "gamma", "gaussian", "multinomial", "poisson". For "MCMC" and "REML" only: "cox", "cumprobit" and "multistate". For "REML" only use: "binomialcomploglog", "cumlogit", "multinomialcatsp", "multinomialprobit", "seqlogit", "seqprobit".
method	character, which method should be used for estimation, options are "MCMC", "HMCMC" (hierarchical MCMC), "REML" and "STEP".
verbose	logical, should output be printed to the R console during runtime of bayesx.
dir.rm	logical, should the the output files and directory removed after estimation?
outfile	character, specify a directory where bayesx should store all output files, all output files will be named with model.name as the base name.
replace	if set to TRUE, the files in the output directory specified in argument outfile will be replaced.
iterations	integer, sets the number of iterations for the sampler.

burnin

integer, sets the burn-in period of the sampler.

maxint

integer, if first or second order random walk priors are specified, in some cases the data will be slightly grouped: The range between the minimal and maximal observed covariate values will be divided into (small) intervals, and for each interval one parameter will be estimated. The grouping has almost no effect on estimation results as long as the number of intervals is large enough. With the maxint option the amount of grouping can be determined by the user. integer is the maximum number of intervals allowed. for equidistant data, the default maxint = 150 for example, means that no grouping will be done as long as the number of different observations is equal to or below 150. for non equidistant data some grouping may be done even if the number of different observations is below 150.

step

integer, defines the thinning parameter for MCMC simulation. E.g., step = 50 means, that only every 50th sampled parameter will be stored and used to compute characteristics of the posterior distribution as means, standard deviations or quantiles. The aim of thinning is to reach a considerable reduction of disk storing and autocorrelations between sampled parameters.

predict

logical, option predict may be specified to compute samples of the deviance D, the effective number of parameters pD and the deviance information criterion DIC of the model. In addition, if predict = FALSE, only output files of estimated effects will be returned, otherwise an expanded dataset using all observations would be written in the output directory, also containing the data used for estimation. Hence, this option is useful when dealing with large data sets, that might cause memory problems if predict is set to TRUE.

seed

integer, set the seed of the random number generator in **BayesX**, usually set using function set.seed.

hyp.prior

numeric, defines the value of the hyper-parameters a and b for the inverse gamma prior of the overall variance parameter  $\sigma^2$ , if the response distribution is Gaussian. numeric, must be a positive real valued number. The default is hyp.prior = c(1, 0.005).

distopt

character, defines the implemented formulation for the negative binomial model if the response distribution is negative binomial. The two possibilities are to work with a negative binomial likelihood (distopt = "nb") or to work with the Poisson likelihood and the multiplicative random effects (distopt = "poga").

reference

character, option reference is meaningful only if either family = "multinomial" or family = "multinomialprobit" is specified as the response distribution. In this case reference defines the reference category to be chosen. Suppose, for instance, that the response is three categorical with categories 1, 2 and 3. Then reference = 2 defines the value 2 to be the reference category.

zipdistopt

character, defines the zero inflated distribution for the regression analysis. The two possibilities are to work with a zero inflated Poisson distribution (zipdistopt = "zip") or to work with the zero inflated negative binomial likelihood (zipdistopt = "zinb").

begin

character, option begin is meaningful only if family = "cox" is specified as the response distribution. In this case begin specifies the variable that records when

the observation became at risk. This option can be used to handle left truncation and time-varying covariates. If begin is not specified, all observations are assumed to have become at risk at time 0.

level

integer, besides the posterior means and medians, **BayesX** provides point-wise posterior credible intervals for every effect in the model. In a Bayesian approach based on MCMC simulation techniques credible intervals are estimated by computing the respective quantiles of the sampled effects. By default, **BayesX** computes (point-wise) credible intervals for nominal levels of 80% and 95%. The option level[1] allows to redefine one of the nominal levels (95%). Adding, for instance, level[1] = 99 to the options list computes credible intervals for a nominal level of 99% rather than 95%. Similar to argument level[1] the option level[2] allows to redefine one of the nominal levels (80%). Adding, for instance, level[2] = 70 to the options list computes credible intervals for a nominal level of 70% rather than 80%.

eps

numeric, defines the termination criterion of the estimation process. If both the relative changes in the regression coefficients and the variance parameters are less than eps, the estimation process is assumed to have converged.

lowerlim

numeric, since small variances are close to the boundary of their parameter space, the usual fisher-scoring algorithm for their determination has to be modified. If the fraction of the penalized part of an effect relative to the total effect is less than lowerlim, the estimation of the corresponding variance is stopped and the estimator is defined to be the current value of the variance (see section 6.2 of the BayesX methodology manual for details).

maxit

integer, defines the maximum number of iterations to be used in estimation. Since the estimation process will not necessarily converge, it may be useful to define an upper bound for the number of iterations. Note, that **BayesX** returns results based on the current values of all parameters even if no convergence could be achieved within maxit iterations, but a warning message will be printed in the output window.

maxchange

numeric, defines the maximum value that is allowed for relative changes in parameters in one iteration to prevent the program from crashing because of numerical problems. Note, that **BayesX** produces results based on the current values of all parameters even if the estimation procedure is stopped due to numerical problems, but an error message will be printed in the output window.

leftint

character, gives the name of the variable that contains the lower (left) boundary  $T_{lo}$  of the interval  $[T_{lo},T_{up}]$  for an interval censored observation. for right censored or uncensored observations we have to specify  $T_{lo}=T_{up}$ . If leftint is missing, all observations are assumed to be right censored or uncensored, depending on the corresponding value of the censoring indicator.

lefttrunc

character, option lefttrunc specifies the name of the variable containing the left truncation time  $T_{tr}$ . For observations that are not truncated, we have to specify  $T_{tr}=0$ . If lefttrunc is missing, all observations are assumed to be not truncated. for multi-state models variable lefttrunc specifies the left endpoint of the corresponding time interval.

state

character, for multi-state models, state specifies the current state variable of the process.

algorithm

character, specifies the selection algorithm. Possible values are "cdescent1" (adaptive algorithms in the methodology manual, see subsection 6.3), "cdescent2" (adaptive algorithms 1 and 2 with backfitting, see remarks 1 and 2 of section 3 in Belitz and Lang (2008)), "cdescent3" (search according to cdescent1 followed by cdescent2 using the selected model in the first step as the start model) and "stepwise" (stepwise algorithm implemented in the gam routine of S-plus, see Chambers and Hastie, 1992). This option will rarely be specified by the user.

criterion

character, specifies the goodness of fit criterion. If criterion = "MSEP" is specified the data are randomly divided into a test- and validation data set. The test data set is used to estimate the models and the validation data set is used to estimate the mean squared prediction error (MSEP) which serves as the goodness of fit criterion to compare different models. The proportion of data used for the test and validation sample can be specified using option proportion, see below. The default is to use 75% of the data for the training sample.

proportion

numeric, this option may be used in combination with option criterion = "MSEP", see above. In this case the data are randomly divided into a training and a validation sample. proportion defines the fraction (between 0 and 1) of the original data used as training sample.

startmodel

character, defines the start model for variable selection. Options are "linear", "empty", "full" and "userdefined".

trace

character, specifies how detailed the output in the output window will be. Options are "trace\_on", "trace\_half" and "trace\_off".

steps

integer, defines the maximum number of iterations. If the selection process has not converged after steps iterations the algorithm terminates and a warning is raised. Setting steps = 0 allows the user to estimate a certain model without any model choice. This option will rarely be specified by the user.

CI

character, compute confidence intervals for linear and nonlinear terms. Option CI allows to compute confidence intervals. Options are CI = "none", confidence intervals conditional on the selected model CI = "MCMCselect" and unconditional confidence intervals where model uncertainty is taken into account CI = "MCMCbootstrap". Both alternatives are computer intensive. Conditional confidence intervals take much less computing time than unconditional intervals. The advantage of unconditional confidence intervals is that sampling distributions for the degrees of freedom or smoothing parameters are obtained.

#### bootstrapsamples

integer, defines the number of bootstrap samples used for "CI = MCMCbootstrap".

not used

#### Value

A list with the arguments specified is returned.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

20 bayesx.term.options

## References

For methodological and reference details see the **BayesX** manuals available at: https://www.uni-goettingen.de/de/bayesx/550513.html.

Belitz C, Lang S (2008). Simultaneous selection of variables and smoothing parameters in structured additive regression models. *Computational Statistics & Data Analysis*, **53**, 61–81.

Chambers JM, Hastie TJ (eds.) (1992). Statistical Models in S. Chapman & Hall, London.

Umlauf N, Adler D, Kneib T, Lang S, Zeileis A (2015). Structured Additive Regression Models: An R Interface to Bayes X. *Journal of Statistical Software*, **63**(21), 1–46. https://www.jstatsoft.org/v63/i21/

#### See Also

bayesx.

## **Examples**

```
bayesx.control()
## Not run:
set.seed(111)
n <- 500
## regressors
dat \leftarrow data.frame(x = runif(n, -3, 3))
## response
dat$y \leftarrow with(dat, 10 + sin(x) + rnorm(n, sd = 0.6))
## estimate models with
## bayesx MCMC and REML
b1 <- bayesx(y \sim sx(x), method = "MCMC", data = dat)
b2 \leftarrow bayesx(y \sim sx(x), method = "REML", data = dat)
## compare reported output
summary(b1)
summary(b2)
## End(Not run)
```

bayesx.term.options Show BayesX Term Options

## **Description**

**BayesX** model terms specified using functions sx may have additional optional control arguments. Therefore function bayesx.term.options displays the possible additional controlling parameters for a particular model term.

bayesx.term.options 21

## Usage

```
bayesx.term.options(bs = "ps", method = "MCMC")
```

#### **Arguments**

bs character, the term specification for which controlling parameters should be

shown.

method character, for which method should additional arguments be shown, options are

"MCMC", "REML" and "STEP".

#### **Details**

At the moment the following model terms are implemented, for which additional controlling parameters may be specified:

- "rw1", "rw2": Zero degree P-splines: Defines a zero degree P-spline with first or second order difference penalty. A zero degree P-spline typically estimates for every distinct covariate value in the dataset a separate parameter. Usually there is no reason to prefer zero degree P-splines over higher order P-splines. An exception are ordinal covariates or continuous covariates with only a small number of different values. For ordinal covariates higher order P-splines are not meaningful while zero degree P-splines might be an alternative to modeling nonlinear relationships via a dummy approach with completely unrestricted regression parameters.
- "season": Seasonal effect of a time scale.
- "ps", "psplinerw1", "psplinerw2": P-spline with first or second order difference penalty.
- "te", "pspline2dimrw1": Defines a two-dimensional P-spline based on the tensor product of one-dimensional P-splines with a two-dimensional first order random walk penalty for the parameters of the spline.
- "kr", "kriging": Kriging with stationary Gaussian random fields.
- "gk", "geokriging": Geokriging with stationary Gaussian random fields: Estimation is based on the centroids of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map within function sx, or supplied within argument xt when using function s, e.g., xt = list(map = MapBnd).
- "gs", "geospline": Geosplines based on two-dimensional P-splines with a two-dimensional first order random walk penalty for the parameters of the spline. Estimation is based on the coordinates of the centroids of the regions of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map (see above).
- "mrf", "spatial": Markov random fields: Defines a Markov random field prior for a spatial covariate, where geographical information is provided by a map object in boundary or graph file format (see function read.bnd, read.gra and shp2bnd), as an additional argument named map (see above).
- "b1", "baseline": Nonlinear baseline effect in hazard regression or multi-state models: Defines a P-spline with second order random walk penalty for the parameters of the spline for the log-baseline effect  $log(\lambda(time))$ .
- "factor": Special **BayesX** specifier for factors, especially meaningful if method = "STEP", since the factor term is then treated as a full term, which is either included or removed from the model.

22 bayesx\_logfile

• "ridge", "lasso", "nigmix": Shrinkage of fixed effects: defines a shrinkage-prior for the corresponding parameters  $\gamma_j$ ,  $j=1,\ldots,q,$   $q\geq 1$  of the linear effects  $x_1,\ldots,x_q$ . There are three priors possible: ridge-, lasso- and Normal Mixture of inverse Gamma prior.

• "re": Gaussian i.i.d. Random effects of a unit or cluster identification covariate.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## **Examples**

```
## show arguments for P-splines
bayesx.term.options(bs = "ps")
bayesx.term.options(bs = "ps", method = "REML")
## Markov random fields
bayesx.term.options(bs = "mrf")
```

bayesx\_logfile

BayesX Log-Files

## Description

Function to show the internal **BayesX** log-files.

## Usage

```
bayesx_logfile(x, model = 1L)
```

## **Arguments**

x a fitted "bayesx" object.

model integer, for which model the log-file should be printed, i.e. if x contains more

that one estimated model.

## Value

The log-file returned from BayesX.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

bayesx\_prgfile 23

## **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500

## regressor
dat <- data.frame(x = runif(n, -3, 3))

## response
dat$y <- with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))

## estimate model
b <- bayesx(y ~ sx(x), data = dat)

## now see the log-file
bayesx_logfile(b)

## End(Not run)</pre>
```

bayesx\_prgfile

BayesX Program-Files

# Description

Function to show the internal BayesX program-files.

## Usage

```
bayesx\_prgfile(x, model = 1L)
```

## **Arguments**

x a fitted "bayesx" object.

model integer, for which model the program-file should be printed, i.e. if x contains

more that one estimated model.

## Value

The program file used for estimation with BayesX.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

24 bayesx\_runtime

## **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500

## regressor
dat <- data.frame(x = runif(n, -3, 3))

## response
dat$y <- with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))

## estimate model
b <- bayesx(y ~ sx(x), data = dat)

## now see the prg-file
bayesx_prgfile(b)

## End(Not run)</pre>
```

bayesx\_runtime

BayesX Program-Runtimes

## Description

Function to extract running times of the BayesX binary.

## Usage

```
bayesx_runtime(x, model = 1L)
```

## **Arguments**

x a fitted "bayesx" object.

model integer, for which model the program-file should be printed, i.e. if x contains

more that one estimated model.

## Value

The runtime of the BayesX binary returned form system.time.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

BeechBnd 25

## **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500

## regressor
dat <- data.frame(x = runif(n, -3, 3))

## response
dat$y <- with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))

## estimate model
b <- bayesx(y ~ sx(x), data = dat)

## now see the prg-file
bayesx_runtime(b)

## End(Not run)</pre>
```

BeechBnd

Beech Location Map

## **Description**

This database produces a location map of beeches around Rothenbuch, Germany.

## Usage

```
data("BeechBnd")
```

#### **Format**

A list of class "bnd" containing 83 polygon matrices with x-coordinates in the first and y-coordinates in the second column each.

# Source

```
https://www.uni-goettingen.de/de/bayesx/550513.html.
```

## See Also

```
plotmap, read.bnd, write.bnd
```

## **Examples**

```
## load BeechBnd and plot it
data("BeechBnd")
plotmap(BeechBnd)
```

26 bnd2gra

BeechGra

Beech Neighborhood Information

## Description

This database produces a graph file including neighborhood information of the beech trees around Rothenbuch, Germany.

## Usage

```
data("BeechGra")
```

#### **Format**

An adjacency matrix that represents the neighborhood structure defined in the graph file.

## **Source**

```
https://www.uni-goettingen.de/de/bayesx/550513.html.
```

## See Also

```
read.gra, bnd2gra
```

## **Examples**

```
## load BeechGra adjacency matrix
data("BeechGra")
print(BeechGra)
```

bnd2gra

Convert Boundary Format to Graph Format

# Description

Converts a map in boundary format to a map in graph format.

# Usage

```
bnd2gra(map, npoints = 2)
```

# Arguments

map in boundary format that should be converted.

npoints integer. How many points must be shared by two polygons to be a neighbor?

## Value

Returns an adjacency matrix that represents the neighborhood structure of the map object in graph format

## Author(s)

Felix Heinzl, Thomas Kneib.

## References

**BayesX** Reference Manual. Available at https://www.uni-goettingen.de/de/bayesx/550513.html.

## See Also

```
read.bnd, read.gra, write.bnd, write.gra.
```

## **Examples**

```
data("FantasyBnd")
plotmap(FantasyBnd, names = TRUE)
adjmat <- bnd2gra(FantasyBnd)
adjmat</pre>
```

colorlegend

Plot a Color Legend

## **Description**

Function to generate a color legend, the legend may be added to an existing plot or drawn in a separate plotting window.

## Usage

```
colorlegend (color = NULL, ncol = NULL, x = NULL,
  breaks = NULL, pos = "center", shift = 0.02, side.legend = 1L,
  side.ticks = 1L, range = NULL, lrange = NULL,
  width = 0.4, height = 0.06, scale = TRUE, xlim = NULL,
  ylim = NULL, plot = NULL, full = FALSE, add = FALSE,
  col.border = "black", lty.border = 1L, lwd.border = 1L,
  ticks = TRUE, at = NULL, col.ticks = "black", lwd.ticks = 1L,
  lty.ticks = 1L, length.ticks = 0.3, labels = NULL,
  distance.labels = 0.8, col.labels = "black", cex.labels = 1L,
  digits = 2L, swap = FALSE, symmetric = TRUE, xpd = NULL,
  title = NULL, side.title = 2, shift.title = c(0, 0), ...)
```

## **Arguments**

color character, integer. The colors for the legend, may also be a function, e.g. colors

= heat.colors.

ncol integer, the number of different colors that should be generated if color is a

function.

x numeric, values for which the color legend should be drawn.

breaks numeric, a set of breakpoints for the colors: must give one more breakpoint than

ncol.

pos character, numeric. The position of the legend. Either a numeric vector, e.g. pos

= c(0.1, 0.2) will add the legend at the 10% point in the x-direction and at the 20% point in the y-direction of the plotting window, may also be negative, or one of the following: "bottomleft", "topleft", "topright", "bottomright",

"left", "right", "top", "bottom" and "center".

shift numeric, if argument pos is a character, shift determines the distance of the

legend from the plotting box.

side.legend integer, if set to 2 the legend will be flipped by 90 degrees.

side.ticks integer, if set to 2, the ticks and labels will be on the opposite site of the legend.

numeric, specifies a range for x values for which the legend should be drawn.

1range numeric, specifies the range of legend.

width numeric, the width of the legend, if scale = TRUE the width is proportional to

the x-limits of the plotting window.

height numeric, the height of the legend, if scale = TRUE the height is proportional to

the y-limits of the plotting window.

scale logical, if set to TRUE, the width and height of the legend will be calculated

proportional to the x- and y-limits of the plotting window.

xlim numeric, the x-limits of the plotting window the legend should be added for,

numeric vector, e.g., returned from function range.

ylim numeric, the y-limits of the plotting window the legend should be added for,

numeric vector, e.g., returned from function range.

plot logical, if set to TRUE, the legend will be drawn in a separate plotting window. full logical, if set to TRUE, the legend will be drawn using the full window range.

add logical, if set to TRUE, the legend will be added to an existing plot.

col.border the color of the surrounding border line of the legend.

lty.border the line type of the surrounding border line of the legend.

lwd.border the line width of the surrounding border line of the legend.

logical, if set to TRUE, ticks will be added to the legend.

at numeric, specifies at which locations ticks and labels should be added.

col.ticks the colors of the ticks.
lwd.ticks the line width of the ticks.
lty.ticks the line type of the ticks.

length.ticks	numeric, the length of the ticks as percentage of the height or width of the colorlegend.
labels	character, specifies labels that should be added to the ticks.
distance.labels	3
	numeric, the distance of the labels to the ticks, proportional to the length of the ticks.
col.labels	the colors of the labels.
cex.labels	text size of the labels.
digits	integer, the decimal places if labels are numerical.
swap	logical, if set to TRUE colors will be represented in reverse order.
symmetric	logical, if set to TRUE, a symmetric legend will be drawn corresponding to the +- max(abs(x)) value.
xpd	sets the xpd parameter in function par.
title	character, a title for the legend.
side.title	integer, 1 or 2. Specifies where the legend is placed, either on top if side.title = 1 or at the bottom if side.title = 2.
shift.title	numeric vector of length 2. Specifies a possible shift of the title in either x- or y-direction.
	other graphical parameters to be passed to function text.

#### Value

A named list with the colors generated, the breaks and the function map, which may be used for mapping of x values to the colors specified in argument colors, please see the examples below.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# **Examples**

```
## play with colorlegend
colorlegend()
colorlegend(side.legend = 2)
colorlegend(side.legend = 2, side.ticks = 2)
colorlegend(height = 2)
colorlegend(width = 1, height = 0.8, scale = FALSE,
    pos = c(0, 0.2), length.ticks = 0.5)
colorlegend(color = heat.colors, ncol = 9)
colorlegend(color = heat.colors, ncol = 9, swap = TRUE)
colorlegend(pos = "bottomleft")
colorlegend(pos = "topleft")
colorlegend(pos = "topright")
colorlegend(pos = "bottomright")

## take x values for the color legend
```

```
x < -runif(100, -2, 2)
colorlegend(color = diverge_hcl, x = x)
colorlegend(color = diverge_hcl, x = x, at = c(-1.5, 0, 1.5))
colorlegend(color = diverge_hcl, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"))
colorlegend(color = rainbow_hcl, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5)
colorlegend(color = heat_hcl, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5,
 lwd.border = 2, lwd.ticks = 2, cex.labels = 1.5, font = 2)
colorlegend(color = topo.colors, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5,
  lwd.border = 2, lwd.ticks = 2, cex.labels = 1.5, font = 2,
 col.border = "green3", col.ticks = c(2, 5, 2),
 col.labels = c(6, 4, 3))
colorlegend(color = diverge_hsv, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5,
 lwd.border = 2, lwd.ticks = 2, cex.labels = 1.5, font = 2,
 col.border = "green3", col.ticks = c(2, 5, 2),
 col.labels = c(6, 4, 3), lty.border = 2, lty.ticks = c(2, 3, 2))
colorlegend(color = diverge_hsv, x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5,
 lwd.border = 2, lwd.ticks = 2, cex.labels = 1.5, font = 2,
 col.border = "green3", col.ticks = c(2, 5, 2),
 col.labels = c(6, 4, 3), lty.border = 2, lty.ticks = c(2, 3, 2),
 ncol = 3)
colorlegend(color = c("red", "white", "red"), x = x, at = c(-1.5, 0, 1.5),
 labels = c("low", "middle", "high"), length.ticks = 1.5,
 lwd.border = 2, lwd.ticks = 2, cex.labels = 1.5, font = 2,
 col.border = "green3", col.ticks = c(2, 5, 2),
 col.labels = c(6, 4, 3), lty.border = 2, lty.ticks = c(2, 3, 2),
 ncol = 3, breaks = c(-2, -1, 1, 2))
colorlegend(color = diverge_hcl, x = x, range = c(-3, 3))
colorlegend(color = diverge_hcl, x = x, range = c(-3, 3), lrange = c(-6, 6))
## combine plot with color legend
n <- 100
x \leftarrow y \leftarrow seq(-3, 3, length.out = n)
z \leftarrow outer(sin(x), cos(x))
pal <- colorlegend(color = diverge_hcl, x = z, plot = FALSE)</pre>
op <- par(no.readonly = TRUE)</pre>
par(mar = c(4.1, 4.1, 1.1, 1.1))
layout(matrix(c(1, 2), nrow = 1), widths = c(1, 0.3))
image(x = x, y = y, z = z, col = pal$colors, breaks = pal$breaks)
par(mar = c(4.1, 0.1, 1.1, 3.1))
colorlegend(color = diverge_hcl, x = z, plot = TRUE, full = TRUE,
 side.legend = 2, side.ticks = 2)
par(op)
## another example with different plot
n <- 50
```

cprob 31

```
x <- sin(seq(-3, 3, length.out = n))
pal <- colorlegend(color = diverge_hcl, x = x, plot = FALSE)
op <- par(no.readonly = TRUE)
par(mar = c(7.1, 4.1, 1.1, 1.1))
barplot(x, border = "transparent", col = pal$map(x))
colorlegend(color = diverge_hcl, x = x, plot = FALSE, add = TRUE,
    xlim = c(0, 60), ylim = c(-1, 1), pos = c(0, -0.15), xpd = TRUE,
    scale = FALSE, width = 60, height = 0.15,
    at = seq(min(x), max(x), length.out = 9))
par(op)</pre>
```

cprob

**Extract Contour Probabilities** 

## Description

Function to extract estimated contour probabilities of a particular effect estimated with P-splines using Markov chain Monte Carlo (MCMC) estimation techniques. Note that, the contour probability option must be specified within function sx, see the example.

## Usage

```
cprob(object, model = NULL, term = NULL, ...)
```

## **Arguments**

object an object of class "bayesx".

model for which model the contour probabilities should be provided, either an integer or a character, e.g. model = "mcmc.model".

term if not NULL, the function will search for the term contour probabilities should be extracted for, either an integer or a character, eg term = "s(x)".
... not used.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### References

Brezger, A., Lang, S. (2008): Simultaneous probability statements for Bayesian P-splines. *Statistical Modeling*, **8**, 141–186.

#### See Also

32 delete.neighbor

## **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500
## regressor
dat \leftarrow data.frame(x = runif(n, -3, 3))
dat\$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate model
## need to set the contourprob option,
## otherwise BayesX will not calculate probabilities
## see also the reference manual of BayesX available
## at www.BayesX.org
b \leftarrow bayesx(y \sim sx(x, bs = "ps", contourprob = 4), data = dat)
## extract contour probabilities
cprob(b, term = "sx(x)")
## End(Not run)
```

delete.neighbor

Delete Neighborhood Relations

# Description

Adds the neighborhhod relationship between two given regions from a map object in graph format.

## Usage

```
delete.neighbor(map, region1, region2)
```

## **Arguments**

```
map map object in graph format that should be modified. region1, region2
```

names of the regions that should no longer be regarded as neighbors.

#### Value

Returns an adjacency matrix that represents the neighborhood structure of map minus the deleted neighborhood relation in graph format.

# Author(s)

Felix Heinzl, Thomas Kneib.

DIC 33

## See Also

```
get.neighbor, add.neighbor, read.gra, write.gra, bnd2gra.
```

## **Examples**

```
## read the graph file
file <- file.path(find.package("R2BayesX"), "examples", "Germany.gra")
germany <- read.gra(file)

## delete some neighbors
get.neighbor(germany, c("7339"))
germany <- delete.neighbor(germany, "7339", "7141")
get.neighbor(germany, c("7339"))</pre>
```

DIC

Deviance Information Criterion

# Description

Generic function returning the deviance information criteriom of a fitted model object.

## Usage

```
DIC(object, ...)
## S3 method for class 'bayesx'
DIC(object, ...)
```

# **Arguments**

object an object of class "bayesx".

specify for which model the criterion should be returned, e.g. type model = 1 to obtain the value for the first model. Only meaningful if object contains of more than one model.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

34 FantasyBnd

## **Examples**

```
## Not run:
## generate some data
set.seed(121)
n <- 200

## regressors
dat <- data.frame(x = runif(n, -3, 3))

## generate response
dat$y <- with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))

## estimate model
b <- bayesx(y ~ sx(x), data = dat, method = "MCMC")

## extract DIC
DIC(b)

## End(Not run)</pre>
```

FantasyBnd

Fantasy Map

## **Description**

This database produces a fantasy map of 10 regions.

## Usage

```
data("FantasyBnd")
```

## **Format**

A list of class "bnd" containing 10 polygon matrices with x-coordinates in the first and y-coordinates in the second column each.

# See Also

```
plotmap, read.bnd, write.bnd
```

## **Examples**

```
## load FantasyBnd and plot it
data("FantasyBnd")
plotmap(FantasyBnd)
```

35 fitted.bayesx

Extract BayesX Fitted Values and Residuals

## **Description**

Extractor functions to the fitted values/model residuals of the estimated model with bayesx and fitted model term partial effects/residuals.

## Usage

```
## S3 method for class 'bayesx'
fitted(object, model = NULL, term = NULL, ...)
## S3 method for class 'bayesx'
residuals(object, model = NULL, term = NULL, ...)
```

# **Arguments**

object an object of class "bayesx". mode1 for which model the fitted values/residuals should be provided, either an integer or a character, e.g. model = "mcmc.model". if not NULL, the function will search for the term fitted values/residuals specified term

here, either an integer or a character, eg term = "sx(x)".

not used.

# Value

For fitted bayesx, either the fitted linear predictor and mean or if e.g. term = "sx(x)", an object with class "xx.bayesx", where "xx" is depending of the type of the term. In principle the returned term object is simply a data.frame containing the covariate(s) and its effects, depending on the estimation method, e.g. for MCMC estimated models, mean/median fitted values and other quantities are returned. Several additional informations on the term are provided in the attributes of the object. For all types of terms plotting functions are provided, see function plot.bayesx.

Using residuals bayesx will either return the mean model residuals or the mean partial residuals of a term specified in argument term.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### See Also

```
read.bayesx.output.
```

36 fitted.bayesx

## **Examples**

```
## Not run:
## generate some data
set.seed(121)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, 0, 1),
 w = runif(n, 0, 3))
## generate response
dat$y \leftarrow with(dat, 1.5 + sin(x) + z - 3 * w + rnorm(n, sd = 0.6))
## estimate model
b1 \leftarrow bayesx(y \sim sx(x) + z + w, data = dat)
## extract fitted values
fit <- fitted(b1)</pre>
hist(fit, freq = FALSE)
## now extract 1st model term
## and plot it
fx \leftarrow fitted(b1, term = "sx(x)")
plot(fx)
## extract model residuals
hist(residuals(b1))
## extract partial residuals for sx(x)
pres <- residuals(b1, term = "sx(x)")
plot(fx, ylim = range(pres[, 2]))
points(pres)
## End(Not run)
## now another example with
## use of read.bayesx.output
## load example data from
## package R2BayesX
dir <- file.path(find.package("R2BayesX"), "examples", "ex01")</pre>
b2 <- read.bayesx.output(dir)</pre>
## extract fitted values
hist(fitted(b2))
## extract model term of x
## and plot it
fx \leftarrow fitted(b2, term = "sx(x)")
plot(fx)
## have a look at the attributes
```

ForestHealth 37

```
names(attributes(fx))
## extract the sampling path of the variance
spv <- attr(fx, "variance.sample")
plot(spv, type = "l")

## Not run:
## combine model objects
b <- c(b1, b2)

## extract fitted terms for second model
fit <- fitted(b, model = 2, term = 1:2)
names(fit)
plot(fit["sx(id)"])

## End(Not run)</pre>
```

ForestHealth

Forest Health Data

## **Description**

The data set consists of 16 variables with 1796 observations on forest health to identify potential factors influencing the health status of trees and therefore the vital status of the forest. In addition to covariates characterizing a tree and its stand, the exact locations of the trees are known. The interest is on detecting temporal and spatial trends while accounting for further covariate effects in a flexible manner.

# Usage

```
data("ForestHealth")
```

## **Format**

A data frame containing 1793 observations on 16 variables.

id: tree location identification number.

year: year of census.

**defoliation:** percentage of tree defoliation in three ordinal categories, 'defoliation < 12.5%', '12.5%' <= defoliation < 50%' and 'defoliation >= 50%'

x: x-coordinate of the tree location.

y: y-coordinate of the tree location.

age: age of stands in years.

**canopy:** forest canopy density in percent. **inclination:** slope inclination in percent.

38 ForestHealth

```
elevation: elevation (meters above sea level).
```

soil: soil layer depth in cm.ph: soil pH at 0-2cm depth.

**moisture:** soil moisture level with categories 'moderately dry', 'moderately moist' and 'moist or temporarily wet'.

alkali: proportion of base alkali-ions with categories 'very low', 'low', 'high' and 'very high'.

humus: humus layer thickness in cm, categorical coded.

stand: stand type with categories 'deciduous' and 'mixed'.

fertilized: fertilization applied with categories 'yes' and 'no'.

### Source

https://www.uni-goettingen.de/de/bayesx/550513.html.

#### References

Kneib, T. & Fahrmeir, L. (2010): A Space-Time Study on Forest Health. In: Chandler, R. E. & Scott, M. (eds.): Statistical Methods for Trend Detection and Analysis in the Environmental Sciences, Wiley.

G\"ottlein A, Pruscha H (1996). Der Einfuss von Bestandskenngr\"ossen, Topographie, Standord und Witterung auf die Entwicklung des Kronenzustandes im Bereich des Forstamtes Rothenbuch. *Forstwissens. Zent.*, **114**, 146–162.

## See Also

bayesx

```
## Not run:
## load zambia data and map
data("ForestHealth")
data("BeechBnd")

fm <- bayesx(defoliation ~ stand + fertilized +
    humus + moisture + alkali + ph + soil +
    sx(age) + sx(inclination) + sx(canopy) +
    sx(year) + sx(elevation),
    family = "cumlogit", method = "REML", data = ForestHealth)

summary(fm)
plot(fm, term = c("sx(age)", "sx(inclination)",
    "sx(canopy)", "sx(year)", "sx(elevation)"))

## End(Not run)</pre>
```

GAMart 39

GAMart

GAM Artificial Data Set

## **Description**

This is an artificial data set mainly used to test the **R2BayesX** interfacing functions. The data includes three different types of response variables. One numeric, one binomial and a categorical response with 4 different levels. In addition, several numeric and factor covariates are provided. The data set is constructed such that the observations are based upon different locations (pixels in 'longitude' and 'latitude' coordinates) obtained from a regular grid.

# Usage

```
data("GAMart")
```

### **Format**

A data frame containing 500 observations on 12 variables.

num: numeric, response variable.

bin: factor, binomial response variable with levels "no" and "yes".

cat: factor, multi categorical response with levels "none", "low", "medium" and "high".

x1: numeric covariate.

x2: numeric covariate.

x3: numeric covariate.

fac: factor covariate with levels "low", "medium" and "high".

id: factor, pixel identification index.

long: numeric, the longitude coordinate of the pixel.

lat: numeric, the latitude coordinate of the pixel.

# See Also

bayesx

40

```
## binomial response
b <- bayesx(bin ~ fac + sx(x1) + sx(x2) + sx(x3) +
    sx(long, lat, bs = "te") + sx(id, bs = "re"),
    data = GAMart, family = "binomial", method = "REML")
summary(b)
plot(b)

## categorical response
b <- bayesx(cat ~ fac + sx(x1) + sx(x2) + sx(x3) +
    sx(long, lat, bs = "te") + sx(id, bs = "re"),
    data = GAMart, family = "cumprobit", method = "REML")
summary(b)
plot(b)

## End(Not run)</pre>
```

GCV

Gerneralized Cross Validation Criterion

# **Description**

Generic function returning the generalized cross validation criterium of a fitted model object.

# Usage

```
GCV(object, ...)
## S3 method for class 'bayesx'
GCV(object, ...)
```

# **Arguments**

object an object of class "bayesx".

specify for which model the criterion should be returned, e.g. type model = 1 to obtain the value for the first model. Only meaningful if object contains of more than one model.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

bayesx.

GermanyBnd 41

## **Examples**

```
## Not run:
## generate some data
set.seed(121)
n <- 200

## regressors
dat <- data.frame(x = runif(n, -3, 3))

## generate response
dat$y <- with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))

## estimate model
b <- bayesx(y ~ sx(x), data = dat, method = "REML")

## extract GCV
GCV(b)

## End(Not run)</pre>
```

GermanyBnd

Germany Map

# **Description**

This database produces a map of Germany since 2001 containing 439 administrative districts.

# Usage

```
data("GermanyBnd")
```

### **Format**

A list of class "bnd" containing 466 polygon matrices with x-coordinates in the first and y-coordinates in the second column each.

# Source

```
https://www.uni-goettingen.de/de/bayesx/550513.html.
```

## See Also

```
plotmap, read.bnd, write.bnd
```

```
## load GermanyBnd and plot it
data("GermanyBnd")
plotmap(GermanyBnd)
```

42 getscript

get.neighbor

Obtain Neighbors of Given Regions

# **Description**

Extracts the neighbors of a number of regions from a map in graph format.

# Usage

```
get.neighbor(map, regions)
```

## **Arguments**

map object in graph format.

regions vector of names of regions for which the neighbors should be axtracted.

## Value

A list of vectors containing the neighbors of the elements in regions.

## Author(s)

Felix Heinzl, Thomas Kneib.

### See Also

```
add.neighbor, delete.neighbor
```

# **Examples**

```
file <- file.path(find.package("R2BayesX"), "examples", "Germany.gra")
germany <- read.gra(file)
get.neighbor(germany, "1001")
get.neighbor(germany, c("1001", "7339"))</pre>
```

getscript

Generate an executable R fitted model script

# Description

The function generates an executable R script for obtaining summary statistics, visualization of model diagnostics and term effect plots of a fitted bayesx model object.

## Usage

```
getscript(object, file = NULL, device = NULL, ...)
```

getscript 43

# **Arguments**

object an object of class "bayesx".

file optional, an output file the script is written to.

device a graphical device function, e.g. pdf, see the examples and the help site of

Devices for all available devices. If set, the script will have extra calls to the specified devices that will generate graphics to the specified file. If file =

NULL, the working directory is taken.

... arguments passed to devices, e.g. height and width of a graphical device.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

bayesx.

```
## Not run:
## generate some data
set.seed(111)
n <- 500
## regressor
dat \leftarrow data.frame(x = runif(n, -3, 3))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x), data = dat)
## generate the R script
## and print it
script <- getscript(b)</pre>
script
## with a pdf device
script <- getscript(b, device = pdf, height = 5, width = 6)</pre>
script
## End(Not run)
```

44 GRstats

GRstats	Compute Gelman and Rubin's convergence diagnostics from multicore
	BayesX models.

## **Description**

This function takes a fitted bayesx object estimated with multiple chains/cores and computes the Gelman and Rubin's convergence diagnostic of the model parameters using function gelman.diag provided in package coda.

## Usage

```
GRstats(object, term = NULL, ...)
```

## **Arguments**

object an object of class "bayesx", returned from the model fitting function bayesx using the multiple chain or core option.

term character or integer. The term for which the diagnostics should be computed, see also function samples.

... arguments passed to function gelman.diag.

## Value

An object returned from gelman.diag.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

bayesx, gelman.diag, samples.

```
## Not run:
## generate some data
set.seed(111)
n <- 500

## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
    w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))

## response
dat$y <- with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
    c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))</pre>
```

```
## estimate model
b <- bayesx(y ~ sx(x) + sx(z, w, bs = "te") + fac,
    data = dat, method = "MCMC", chains = 3)

## obtain Gelman and Rubin's convergence diagnostics
GRstats(b, term = c("sx(x)", "sx(z,w)"))
GRstats(b, term = c("linear-samples", "var-samples"))

## of all parameters
GRstats(b, term = c("sx(x)", "sx(z,w)",
    "linear-samples", "var-samples"))

## End(Not run)</pre>
```

Interface between nb and gra format

Convert nb and gra format into each other

## **Description**

Convert neighborhood structure objects of class "nb" from R-package **spdep** to graph objects of class "gra" from R-package **R2BayesX** and vice versa.

## Usage

```
nb2gra(nb0bject)
gra2nb(gra0bject)
```

## **Arguments**

nbObject neighborhood structure object of class "nb" graObject graph object of class "gra"

# Value

Equivalent object in the other format.

### Author(s)

Daniel Sabanes Bove.

### See Also

sp2bnd, bnd2sp for conversion between the geographical information formats and read.gra, write.gra for the interface to the **R2BayesX** files.

## **Examples**

```
## Not run: ## first nb to gra:
if(requireNamespace("spdep") &
 requireNamespace("rgdal") &
 requireNamespace("spData")) {
 library("spdep")
 library("spData")
 library("rgdal")
 columbus <- readOGR(system.file("shapes/columbus.shp", package="spData")[1])</pre>
 colNb <- poly2nb(columbus)</pre>
 ## ... here manual editing is possible ...
 ## then export to graph format
 colGra <- nb2gra(colNb)</pre>
 ## and save in BayesX file
 graFile <- tempfile()</pre>
 write.gra(colGra, file=graFile)
 ## now back from gra to nb:
 colGra <- read.gra(graFile)</pre>
 newColNb <- gra2nb(colGra)</pre>
 newColNb
 ## compare this with the original
 colNb
 ## only the call attribute does not match (which is OK):
 all.equal(newColNb, colNb, check.attributes = FALSE)
 attr(newColNb, "call")
 attr(colNb, "call")
## End(Not run)
```

Interface between sp and bnd format

Convert sp and bnd format into each other

# **Description**

Convert geographical information objects of class "SpatialPolygons" (or specializations) from R-package **sp** to objects of class "bnd" from R-package **R2BayesX** and vice versa.

### Usage

```
sp2bnd(sp0bject, regionNames, height2width, epsilon)
bnd2sp(bnd0bject)
```

### **Arguments**

spObject object of class "SpatialPolygons" (or specializations).

regionNames character vector of region names (parallel to the Polygons list in spObject), defaults to the IDs.

height2width ratio of total height to width, defaults to the bounding box values.

how much can two polygons differ (in maximum squared Euclidean distance)

and still match each other?, defaults to machine precision.

bndObject object of class "bnd".

### Value

Equivalent object in the other format.

### Author(s)

Daniel Sabanes Bove.

#### See Also

nb2gra, gra2nb for conversion between the neighborhood structure formats and read.bnd, write.bnd for the interface to the **R2BayesX** files.

```
## Not run: ## bnd to sp:
file <- file.path(find.package("R2BayesX"), "examples", "Germany.bnd")</pre>
germany <- read.bnd(file)</pre>
spGermany <- bnd2sp(germany)</pre>
## plot the result together with the neighborhood graph
if(requireNamespace("spdep")) {
 library("spdep")
 plot(spGermany)
 nbGermany <- poly2nb(spGermany)</pre>
 plot(nbGermany, coords = coordinates(spGermany), add = TRUE)
 ## example with one region inside another
 spExample <- spGermany[c("7231", "7235"), ]</pre>
 plot(spExample)
 plot(poly2nb(spExample), coords = coordinates(spExample), add = TRUE)
 ## now back from sp to bnd:
 bndGermany <- sp2bnd(spGermany)</pre>
 plotmap(bndGermany)
 ## compare names and number of polygons
 stopifnot(
    identical(names(bndGermany), names(germany)),
    identical(length(bndGermany), length(germany))
 )
```

48 parse.bayesx.input

```
}
## End(Not run)
```

MunichBnd

Munich Map

## **Description**

This database produces a city map of Munich containing 105 administrative districts.

## Usage

```
data("MunichBnd")
```

# **Format**

A list of class "bnd" containing 106 polygon matrices with x-coordinates in the first and y-coordinates in the second column each.

### **Source**

```
https://www.uni-goettingen.de/de/bayesx/550513.html.
```

# See Also

```
plotmap, read.bnd, write.bnd
```

## **Examples**

```
## load MunichBnd and plot it
data("MunichBnd")
plotmap(MunichBnd)
```

parse.bayesx.input

Parse BayesX Input

# **Description**

Funtion to parse bayesx input parameters which are then send to write.bayesx.input.

# Usage

```
parse.bayesx.input(formula, data, weights = NULL,
   subset = NULL, offset = NULL, na.action = na.fail,
   contrasts = NULL, control = bayesx.control(...), ...)
```

# **Arguments**

formula	symbolic description of the model (of type y $\sim$ x). For more details see bayesx and sx.
data	a data. frame or list containing the model response variable and covariates required by the formula. By default the variables are taken from environment (formula): typically the environment from which bayesx is called. Argument data may also be a character string defining the directory the data is stored, where the first row in the data set must contain the variable names and columns should be tab separated.
weights	prior weights on the data.
subset	an optional vector specifying a subset of observations to be used in the fitting process.
offset	can be used to supply a model offset for use in fitting.
na.action	a function which indicates what should happen when the data contain NA's.
contrasts	an optional list. See the contrasts.arg of model.matrix.default.
control	specify several global control parameters for bayesx, see bayesx.control.
	arguments passed to bayesx.control.

## Value

Returns a list of class "bayesx.input" which is send to write.bayesx.input for processing within bayesx.

# Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# **Examples**

```
parse.bayesx.input(y \sim x1 + sx(x2), data = "")
```

# Description

Generic functions for plotting objects of class "bayesx" and model term classes "geo.bayesx", "linear.bayesx", "mrf.bayesx", "random.bayesx" and "sm.bayesx".

## Usage

```
## S3 method for class 'bayesx'
plot(x, model = NULL, term = NULL, which = 1L, ask = FALSE, ...)
```

## **Arguments**

X	a fitted bayesx object.
model	for which model the plot should be provided, either an integer or a character, e.g. model = "mcmc.model".
term	the term that should be plotted, either an integer or a character, e.g. $term = "sx(x)"$ .
which	choose the type of plot that should be drawn, possible options are: "effect", "coef-samples", "var-samples", "intcpt-samples", "hist-resid", "qq-resid", "scatter-resid", "scale-resid", "max-acf". Argument which may also be specified as integer, e.g. which = 1. The first three arguments are all model term specific. For the residual model diagnostic plot options which may be set with which = 5:8.
ask	
• • •	other graphical parameters passed to plotblock, plotmap, plot2d, plot3d, acf and density.

### **Details**

Depending on the class of the term that should be plotted, function plot.bayesx calls one of the following plotting functions in the end:

- plotblock,
- plotsamples,
- plotmap,
- plot2d,
- plot3d,
- acf,
- density,

For details on argument specifications, please see the help sites for the corresponding function.

If argument x contains of more than one model and e.g. term = 2, the second terms of all models will be plotted

## Note

If a model is specified with a structured and an unstructured spatial effect, e.g. the model formula is something like  $y \sim sx(id, bs = "mrf", map = MapBnd) + sx(id, bs = "re")$ , the model output contains of one additional total spatial effect, named with "sx(id):total". Also see the last example.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

plotblock, plotsamples, plotmap, plot2d, plot3d, bayesx, read.bayesx.output.

```
## Not run:
## generate some data
set.seed(111)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
  w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))
## response
dat\$y \leftarrow with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
  c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))
## estimate model
b1 <- bayesx(y \sim sx(x) + sx(z, w, bs = "te") + fac,
   data = dat, method = "MCMC")
## plot p-spline term
plot(b1, term = 1)
## same with
plot(b1, term = "sx(x)")
## with residuals
plot(b1, term = "sx(x)", residuals = TRUE)
## plot tensor term
plot(b1, term = "sx(z,w)")
## use other palette
plot(b1, term = "sx(z,w)", col.surface = heat.colors)
## swap colors
plot(b1, term = "sx(z,w)", col.surface = heat.colors, swap = TRUE)
## plot tensor term with residuals
plot(b1, term = "sx(z,w)", residuals = TRUE)
## plot image and contour
plot(b1, term = "sx(z,w)", image = TRUE)
plot(b1, term = "sx(z,w)", image = TRUE, contour = TRUE)
## increase the grid
plot(b1, term = "sx(z,w)", image = TRUE, contour = TRUE, grid = 100)
## plot factor term
plot(b1, term = "fac")
## plot factor term with residuals
plot(b1, term = "fac", resid = TRUE, cex = 0.5)
## plot residual dignostics
```

```
plot(b1, which = 5:8)
## plot variance sampling path of term sx(x)
plot(b1, term = 1, which = "var-samples")
## plot coefficients sampling paths of term sx(x)
plot(b1, term = 1, which = "coef-samples")
## plot the sampling path of the intercept
par(mfrow = c(1, 1))
plot(b1, which = "intcpt-samples")
## plot the autcorrelation function
## of the sampled intercept
plot(b1, which = "intcpt-samples",
  acf = TRUE, lag.max = 50)
## increase lags
plot(b1, which = "intcpt-samples",
  acf = TRUE, lag.max = 200)
## plot maximum autocorrelation
## of all sampled parameters in b1
plot(b1, which = "max-acf")
## plot maximum autocorrelation of
## all sampled coefficients of term sx(x)
plot(b1, term = "sx(x)", which = "coef-samples",
 max.acf = TRUE, lag.max = 100)
## now a spatial example
set.seed(333)
## simulate some geographical data
data("MunichBnd")
N <- length(MunichBnd); names(MunichBnd) <- 1:N
n <- N*5
## regressors
dat <- data.frame(id = rep(1:N, n/N), x1 = runif(n, -3, 3))
dat sp \leftarrow with(dat, sort(runif(N, -2, 2), decreasing = TRUE)[id])
dat$re <- with(dat, rnorm(N, sd = 0.6)[id])</pre>
## response
dat y \leftarrow with(dat, 1.5 + sin(x1) + sp + re + rnorm(n, sd = 0.6))
## estimate model
b2 \leftarrow bayesx(y \sim sx(x1) + sx(id, bs = "mrf", map = MunichBnd) +
  sx(id, bs = "re"), method = "MCMC", data = dat)
## summary statistics
summary(b2)
```

plot2d 53

```
## plot structured spatial effect
plot(b2, term = "sx(id)", map = MunichBnd)
## plot unstructured spatial effect
plot(b2, term = "sx(id):re", map = MunichBnd)
## now without map
## generates a kernel density plot
## of the effects
plot(b2, term = "sx(id):mrf", map = FALSE)
plot(b2, term = "sx(id):re", map = FALSE)
## with approximate quantiles of the
## kernel density estimate
plot(b2, term = "sx(id):re", map = FALSE,
 kde.quantiles = TRUE, probs = c(0.025, 0.5, 0.975))
## plot the total spatial effect
plot(b2, term = "sx(id):total")
plot(b2, term = "sx(id):total", map = MunichBnd)
## combine model objects
b <- c(b1, b2)
## plot first term of second model
plot(b, model = 2, term = 1)
plot(b, model = "b2", term = "sx(x1)")
## plot second term of both models
plot(b, term = 2, map = MunichBnd)
## plot everything
plot(b)
## End(Not run)
```

plot2d

2D Effect Plot

# Description

Function to plot simple 2D graphics for univariate effects/functions, typically used for objects of class "linear.bayesx" and "sm.bayesx" returned from function bayesx and read.bayesx.output.

# Usage

```
plot2d(x, residuals = FALSE, rug = TRUE, jitter = TRUE,
  col.residuals = NULL, col.lines = NULL, col.polygons = NULL,
  col.rug = NULL, c.select = NULL, fill.select = NULL,
```

54 plot2d

```
data = NULL, sep = "", month = NULL, year = NULL,
step = 12, shift = NULL, trans = NULL, ...)
```

## **Arguments**

Х

a matrix or data frame, containing the covariate for which the effect should be plotted in the first column and at least a second column containing the effect, typically the structure for univariate functions returned within bayesx and read.bayesx.output model term objects is used, also see fitted.bayesx. Another possibility is to specify the plot via a formula, e.g.  $y \sim x$ , also see the example. x may also be a character file path to the data to be used for plotting.

residuals if set to TRUE, partial residuals may also be plotted if available.

add a rug to the plot. rug

if set to TRUE a jittered rug plot is added. jitter

col.residuals the color of the partial residuals.

col.lines the color of the lines.

col.polygons specify the background color of polygons, if x has at least 3 columns, i.e. column

2 and 3 can form one polygon.

specify the color of the rug representation. col.rug

c.select integer vector of maximum length of columns of x, selects the columns of the

> resulting data matrix that should be used for plotting. E.g. if x has 5 columns, then c. select = c(1, 2, 5) will select column 1, 2 and 5 for plotting. Note that first element of c.select should always be the column that holds the variable

for the x-axis.

fill.select integer vector, select pairwise the columns of the resulting data matrix that

> should form one polygon with a certain background color specified in argument col. E.g. x has three columns, or is specified with formula  $f1 + f2 \sim x$ , then setting fill. select = c(0, 1, 1) will draw a polygon with f1 and f2 as boundaries. If x has five columns or the formula is e.g.  $f1 + f2 + f3 + f4 \sim x$ , then setting fill.select = c(0, 1, 1, 2, 2), the pairs f1, f2 and f3, f4 are

selected to form two polygons.

data if x is a formula, a data. frame or list. By default the variables are taken from

environment(x): typically the environment from which plot2d is called. Note

that data may also be a character file path to the data.

sep the field separator character when x or data is a character, see function read. table.

month, year, step

provide specific annotation for plotting estimation results for temporal variables. month and year define the minimum time point whereas step specifies the type of temporal data with step = 4, step = 2 and step = 1 corresponding to quar-

tely, half yearly and yearly data.

shift numeric. Constant to be added to the smooth before plotting.

function to be applied to the smooth before plotting, e.g., to transform the plot trans

to the response scale.

other graphical parameters, please see the details.

plot2d 55

## **Details**

For 2D plots the following graphical parameters may be specified additionally:

- cex: specify the size of partial residuals,
- 1ty: the line type for each column that is plotted, e.g. 1ty = c(1, 2),
- 1wd: the line width for each column that is plotted, e.g. 1wd = c(1, 2),
- poly.lty: the line type to be used for the polygons,
- poly.lwd: the line width to be used for the polygons,
- density angle, border: see polygon,
- ...: other graphical parameters, see function plot.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# See Also

```
plot.bayesx, bayesx, read.bayesx.output, fitted.bayesx.
```

```
## generate some data
set.seed(111)
n <- 500
## regressor
dat <- data.frame(x = runif(n, -3, 3))
## response
dat$y \leftarrow with(dat, 10 + sin(x) + rnorm(n, sd=0.6))
## Not run:
## estimate model
b \leftarrow bayesx(y \sim sx(x), data = dat)
summary(b)
## plot estimated effect
plot(b, which = 1)
plot(b, which = 1, rug = FALSE)
## extract fitted effects
f \leftarrow fitted(b, term = "sx(x)")
## now use plot2d
plot2d(f)
plot2d(f, residuals = TRUE)
plot2d(f, residuals = TRUE, pch = 2, col.resid = "green3")
plot2d(f, col.poly = NA, lwd = 1, lty = 1)
plot2d(f, col.poly = NA, lwd = 1, lty = 1, col.lines = 4)
plot2d(f, col.poly = c(2, 3), lwd = 1, col.lines = 4, lty = 1)
plot2d(f, lwd = c(1, 3, 2, 2, 3), col.poly = NA, lty = 1)
```

56 plot3d

```
plot2d(f, lwd = c(1, 3, 2, 2, 3), col.poly = NA, lty = 1, col.lines = 2:6)
plot2d(f, lwd = c(1, 3, 2, 2, 3), col.poly = NA, lty = 1, col.lines = 2:6,
  resid = TRUE, pch = 4, col.resid = 7)
## End(Not run)
## another variation
plot2d(sin(x) \sim x, data = dat)
dat$f <- with(dat, sin(dat$x))</pre>
plot2d(f \sim x, data = dat)
dat f1 \leftarrow with(dat, f + 0.1)
dat f2 \leftarrow with(dat, f - 0.1)
plot2d(f1 + f2 \sim x, data = dat)
plot2d(f1 + f2 \sim x, data = dat, fill.select = c(0, 1, 1), lty = 0)
plot2d(f1 + f2 \sim x, data = dat, fill.select = c(0, 1, 1), lty = 0,
  density = 20, poly.lty = 1, poly.lwd = 2)
plot2d(f1 + f + f2 \sim x, data = dat, fill.select = c(0, 1, 0, 1),
  lty = c(0, 1, 0), density = 20, poly.lty = 1, poly.lwd = 2)
```

plot3d

3D Effect Plot

## **Description**

Function to plot 3D graphics or image and/or contour plots for bivariate effects/functions, typically used for objects of class "sm.bayesx" and "geo.bayesx" returned from function bayesx and read.bayesx.output.

### Usage

```
plot3d(x, residuals = FALSE, col.surface = NULL,
  ncol = 99L, swap = FALSE, col.residuals = NULL, col.contour = NULL,
  c.select = NULL, grid = 30L, image = FALSE, contour = FALSE,
  legend = TRUE, cex.legend = 1, breaks = NULL, range = NULL,
  digits = 2L, d.persp = 1L, r.persp = sqrt(3), outscale = 0,
  data = NULL, sep = "", shift = NULL, trans = NULL,
  type = "interp", linear = FALSE, extrap = FALSE,
  k = 40, ...)
```

# **Arguments**

Χ

a matrix or data frame, containing the covariates for which the effect should be plotted in the first and second column and at least a third column containing the effect, typically the structure for bivariate functions returned within bayesx and read.bayesx.output model term objects is used, also see fitted.bayesx. Another possibility is to specify the plot via a formula, e.g. for simple plotting of bivariate surfaces  $z \sim x + y$ , also see the example. x = x + y also be a character file path to the data to be used for plotting.

plot3d 57

residuals if set to TRUE, partial residuals may also be plotted if available.

col.surface the color of the surface, may also be a function, e.g. col.surface = heat.colors.

ncol the number of different colors that should be generated, if col.surface is a

function.

swap if set to TRUE colors will be represented in reverse order.

col.residuals the color of the partial residuals, or if contour = TRUE the color of the contour

lines.

col. contour the color of the contour lines.

c.select integer vector of maximum length of columns of x, selects the columns of

the resulting data matrix that should be used for plotting. E.g. if x has 5 columns, then c.select = c(1, 2, 5) will select column 1, 2 and 5 for plotting. If c.select = 95 or c.select = 80, function plot3d will search for the corresponding columns to plot a 95% or 80% confidence surfaces respectively. Note that if e.g. c.select = c(1, 2), plot3d will use columns 1 + 2 and 2 + 2

for plotting.

grid the grid size of the surface(s).

image if set to TRUE, an image.plot is drawn. contour if set to TRUE, a contour plot is drawn.

legend if image = TRUE an additional legend may be added to the plot.

cex.legend the expansion factor for the legend text, see text.

breaks a set of breakpoints for the colors: must give one more breakpoint than ncol.

range specifies a certain range values should be plotted for.

digits specifies the legend decimal places.
d.persp see argument d in function persp.
r.persp see argument r in function persp.

outscale scales the outer ranges of x and z limits used for interpolation.

data if x is a formula, a data.frame or list. By default the variables are taken

from environment(x): typically the environment from which plot3d is called.

Note that data may also be a character file path to the data.

sep the field separator character when x or data is a character, see function read. table.

shift numeric. Constant to be added to the smooth before plotting.

trans function to be applied to the smooth before plotting, e.g., to transform the plot

to the response scale.

type character. Which type of interpolation metjod should be used. The default

is type = "interp", see function interp. The two other options are type = "mba", which calls function mba.surf of package MBA, or type = "mgcv", which uses a spatial smoother withing package mgcv for interpolation. The last option is definitely the slowest, since a full regression model needs to be

estimated.

linear logical. Should linear interpolation be used withing function interp?

extrap logical. Should interpolations be computed outside the observation area (i.e.,

extrapolated)?

58 plot3d

k integer. The number of basis functions to be used to compute the interpolated surface when type = "mgcv".

parameters passed to colorlegend if an image plot with legend is drawn, also other graphical parameters, please see the details.

## **Details**

For 3D plots the following graphical parameters may be specified additionally:

- cex: specify the size of partial residuals,
- col: it is possible to specify the color for the surfaces if se > 0, then e.g. col = c("green", "black", "red"),
- pch: the plotting character of the partial residuals,
- ...: other graphical parameters passed functions persp, image.plot and contour.

### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

```
plot.bayesx, bayesx, read.bayesx.output, fitted.bayesx, colorlegend.
```

```
## generate some data
set.seed(111)
n <- 500
## regressors
dat <- data.frame(z = runif(n, -3, 3), w = runif(n, 0, 6))
dat\$y \leftarrow with(dat, 1.5 + cos(z) * sin(w) + rnorm(n, sd = 0.6))
## Not run:
## estimate model
b \leftarrow bayesx(y \sim sx(z, w, bs = "te", knots = 5), data = dat, method = "REML")
summary(b)
## plot estimated effect
plot(b, term = "sx(z,w)")
## extract fitted effects
f \leftarrow fitted(b, term = "sx(z,w)")
## now use plot3d
plot3d(f)
plot3d(f, swap = TRUE)
plot3d(f, residuals = TRUE)
plot3d(f, resid = TRUE, cex.resid = 0.1)
```

plotblock 59

```
plot3d(f, resid = TRUE, pch = 2, col.resid = "green3")
plot3d(f, resid = TRUE, c.select = 95, cex.resid = 0.1)
plot3d(f, resid = TRUE, c.select = 80, cex.resid = 0.1)
plot3d(f, grid = 100, border = NA)
plot3d(f, c.select = 95, border = c("red", NA, "green"),
 col.surface = c(1, NA, 1), resid = TRUE, cex.resid = 0.2)
## now some image and contour
plot3d(f, image = TRUE, legend = FALSE)
plot3d(f, image = TRUE, legend = TRUE)
plot3d(f, image = TRUE, contour = TRUE)
plot3d(f, image = TRUE, contour = TRUE, swap = TRUE)
plot3d(f, image = TRUE, contour = TRUE, col.contour = "white")
plot3d(f, contour = TRUE)
op <- par(no.readonly = TRUE)</pre>
par(mfrow = c(1, 3))
plot3d(f, image = TRUE, contour = TRUE, c.select = 3)
plot3d(f, image = TRUE, contour = TRUE, c.select = "Estimate")
plot3d(f, image = TRUE, contour = TRUE, c.select = "97.5
par(op)
## End(Not run)
## another variation
dat$f1 <- with(dat, sin(z) * cos(w))</pre>
with(dat, plot3d(cbind(z, w, f1)))
## same with formula
plot3d(sin(z) * cos(w) ~ z + w, zlab = "f(z,w)", data = dat)
plot3d(sin(z) * cos(w) ~ z + w, zlab = "f(z,w)", data = dat,
 ticktype = "detailed")
## play with palettes
plot3d(sin(z) * cos(w) ~ z + w, col.surface = heat.colors, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = topo.colors, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = cm.colors, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = rainbow, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = terrain.colors, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = rainbow_hcl, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = diverge_hcl, data = dat)
plot3d(sin(z) * cos(w) ~ z + w, col.surface = sequential_hcl, data = dat)
plot3d(sin(z) * cos(w) ~ z + w,
 col.surface = rainbow_hcl(n = 99, c = 300, l = 80, start = 0, end = 100),
 data = dat)
plot3d(sin(z) * cos(w) ~ z + w,
 col.surface = rainbow_hcl(n = 99, c = 300, l = 80, start = 0, end = 100),
  image = TRUE, grid = 200, data = dat)
```

60 plotblock

## **Description**

Function to plot effects for model terms including factor, or group variables for random effects, typically used for objects created within bayesx or read.bayesx.output.

### Usage

```
plotblock(x, residuals = FALSE, range = c(0.3, 0.3),
 col.residuals = "black", col.lines = "black", c.select = NULL,
 fill.select = NULL , col.polygons = NULL, data = NULL,
 shift = NULL, trans = NULL, ...)
```

## **Arguments**

х

either a list of length of the unique factors, where each list element contains the estimated effects for one factor as a matrix, see fitted.bayesx, or one data matrix with first column as the group or factor variable. Also formulas are accepted, e.g it is possible to specify the plot with  $f \sim x$  or  $f1 + f2 \sim x$ . By convention, the covariate for which effects should be plotted, is always in the first column in the resulting data matrix, that is used for plotting, i.e. in the second formula example, the data matrix is cbind(x, f1, f2), also see argument c.select and fill.select.

residuals

if set to TRUE, partial residuals will be plotted if available. Partial residuals may be set as an attribute of x named "partial.resids", where the partial residuals must be a matrix with first column specifying the covariate, and second column the partial residuals that should be plotted.

range

numeric vector, specifying the left and right bound of the block.

col.residuals

the color of the partial residuals.

col.lines

vector of maximum length of columns of x minus 1, specifying the color of the

c.select

integer vector of maximum length of columns of x, selects the columns of the resulting data matrix that should be used for plotting. E.g. if x has 5 columns, then c.select = c(1, 2, 5) will select column 1, 2 and 5 for plotting. Note that first element of c. select should always be 1, since this is the column of the covariate the effect is plotted for.

fill.select

integer vector, select pairwise the columns of the resulting data matrix that should form one polygon with a certain background color specified in argument col. E.g. x has three columns, or is specified with formula  $f1 + f2 \sim x$ , then setting fill. select = c(0, 1, 1) will draw a polygon with f1 and f2 as boundaries. If x has five columns or the formula is e.g.  $f1 + f2 + f3 + f4 \sim x$ , then setting fill. select = c(0, 1, 1, 2, 2), the pairs f1, f2 and f3, f4 are selected to form two polygons.

col.polygons

specify the background color for the upper and lower confidence bands, e.g. col = c("green", "red").

if x is a formula, a data. frame or list. By default the variables are taken from environment(x): typically the environment from which plotblock is called.

shift

data

numeric. Constant to be added to the smooth before plotting.

plotblock 61

trans function to be applied to the smooth before plotting, e.g., to transform the plot to the response scale.

... graphical parameters, please see the details.

### **Details**

Function plotblock draws for every factor or group the effect as a "block" in one graphic, i.e. similar to boxplots, estimated fitted effects, e.g. containing quantiles for MCMC estimated models, are drawn as one block, where the upper lines represent upper quantiles, the middle line the mean or median, and lower lines lower quantiles, also see the examples. The following graphical parameters may be supplied additionally:

- cex: specify the size of partial residuals,
- 1ty: the line type for each column that is plotted, e.g. 1ty = c(1, 2),
- lwd: the line width for each column that is plotted, e.g. lwd = c(1, 2),
- poly.lty: the line type to be used for the polygons,
- poly. lwd: the line width to be used for the polygons,
- density angle, border: see polygon,
- ...: other graphical parameters, see function plot.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

```
plot.bayesx, bayesx, read.bayesx.output, fitted.bayesx.
```

```
## extract fitted effects
f <- fitted(b, term = "fac")</pre>
## now use plotblock
plotblock(f)
## some variations
plotblock(f, col.poly = c(2, 3))
plotblock(f, col.poly = NA, lwd = c(2, 1, 1, 1, 1))
plotblock(f, col.poly = NA, lwd = 3, range = c(0.5, 0.5))
plotblock(f, col.poly = NA, lwd = 3, col.lines = 1:5, lty = 1)
plotblock(f, col.poly = NA, lwd = 3, col.lines = 1:5,
  lty = c(3, 1, 2, 2, 1))
plotblock(f, resid = TRUE)
plotblock(f, resid = TRUE, cex = 0.1)
plotblock(f, resid = TRUE, cex = 0.1, col.resid = 2)
plotblock(f, resid = TRUE, cex = 2, col.resid = 3, pch = 3)
plotblock(f, lty = 0, poly.lty = 1, density = c(5, 20))
plotblock(f, lty = 0, poly.lty = 1, density = c(5, 20),
  poly.lwd = c(1, 2)
plotblock(f, lty = 0, poly.lty = c(1, 2), density = c(5, 20))
plotblock(f, lty = 0, poly.lty = c(1, 2), density = c(5, 20),
  border = c("red", "green3"))
plotblock(f, lty = 0, poly.lty = c(1, 2), density = c(5, 20),
  border = c("red", "green3"), col.poly = c("blue", "yellow"))
plotblock(f, lty = c(1,0,0,0,0), poly.lty = c(1, 2),
  density = c(5, 20), border = c("red", "green3"),
  col.poly = c("blue", "yellow"))
plotblock(f, lty = c(1,0,0,0,0), poly.lty = c(1, 2),
  density = c(20, 20), border = c("red", "green3"),
  col.poly = c("blue", "yellow"), angle = c(10, 75))
## End(Not run)
## another example
plotblock(y \sim fac, data = dat, range = c(0.45, 0.45))
dat <- data.frame(fac = factor(rep(1:10, n/10)))</pre>
dat$y <- with(dat, c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac])
plotblock(y \sim fac, data = dat)
plotblock(cbind(y - 0.1, y + 0.1) \sim fac, data = dat)
plotblock(cbind(y - 0.1, y + 0.1) \sim fac, data = dat,
  fill.select = c(0, 1, 1)
plotblock(cbind(y - 0.1, y + 0.1) \sim fac, data = dat,
  fill.select = c(0, 1, 1), poly.lty = 2, lty = 1,
  border = "grey5")
```

## **Description**

The function takes a list polygons and draws the corresponding map. Different colors for each polygon can be used. Typically used for objects of class "mrf.bayesx" and "random.bayesx" returned from function bayesx and read.bayesx.output.

# Usage

```
plotmap(map, x = NULL, id = NULL, c.select = NULL, legend = TRUE,
    missing = TRUE, swap = FALSE, range = NULL, names = FALSE,
    values = FALSE, col = NULL, ncol = 100, breaks = NULL,
    cex.legend = 1, cex.names = 1, cex.values = cex.names, digits = 2L,
    mar.min = 2, add = FALSE, interp = FALSE, grid = 200,
    land.only = FALSE, extrap = FALSE, outside = FALSE, type = "interp",
    linear = FALSE, k = 40, p.pch = 15, p.cex = 1, shift = NULL,
    trans = NULL, ...)
```

## **Arguments**

map	the map to be plotted, the map object must be a list of matrices with first column indicating the x coordinate and second column the y coordinate each, also see polygon.
X	a matrix or data frame with two columns, first column indicates the region and second column the the values which will define the background colors of the polygons, e.g. fitted values from bayesx. More columns are possible, e.g. quantiles, which can accessed with argument se.
id	if argument $x$ is a vector, argument id should contain a character vector of the same length of $x$ with entries indicating the polygon the $i$ -th value of $x$ belongs to, i.e. id must contain the same names as polygon names in map.
c.select	select the column of the data in x which should be used for plotting, may be an integer or character with the corresponding column name.
legend	if set to TRUE, a legend will be shown.
missing	should polygons be plotted for which no data is available in x?
swap	if set to TRUE, colors will be represented in reverse order.
range	specify the range of values in x which should enter the plot, e.g. only values between $-2$ and 2 are of interest then range = $c(-2, 2)$ .
names	if set to TRUE the name for each polygon will also be plotted at the centroids of the corresponding polygons.
values	if set to TRUE the corresponding values for each polygon will also be plotted at the centroids of the polygons.
col	the color of the surface, may also be a function, e.g. col.surface = heat.colors.
ncol	the number of different colors that should be generated if col is a function.
breaks	a set of breakpoints for the colors: must give one more breakpoint than ncol.
cex.legend	text size of the numbers in the legend.
cex.names	text size of the names if names = TRUE.

cex.values	text size of the names if values = TRUE.
digits	specifies the legend decimal places.
mar.min	Controls the definition of boundaries. Could be either NULL for individual settings of mar or a value which defines mar as follows: The boundaries will be calculated according to the height to width ratio of the map with minimal boundary mar.min.
add	if set to TRUE, the map will be added to an existing plot.
interp	logical. Should the values provided in argument $\boldsymbol{x}$ be interpolated to obtain a smooth colored map.
grid	integer. Defines the number of grid cells to be used for interpolation.
land.only	if set to TRUE, only interpolaated pixels that cover land are drawn, see also function ${\tt map.where}.$
extrap	logical. Should interpolations be computed outside the observation area (i.e., extrapolated)?
outside	logical. Should interpolated values outside the boundaries of the map be plotted.
type	character. Which type of interpolation metjod should be used. The default is type = "interp", see function interp. The two other options are type = "mba", which calls function mba.surf of package MBA, or type = "mgcv", which uses a spatial smoother withing package mgcv for interpolation. The last option is definitely the slowest, since a full regression model needs to be estimated.
linear	logical. Should linear interpolation be used withing function interp?
k	integer. The number of basis functions to be used to compute the interpolated surface when type = " $mgcv$ ".
p.pch	numeric. The point size of the grid cells when using interpolation.
p.cex	numeric. The size of the grid cell points whein using interpolation.
shift	numeric. Constant to be added to the smooth before plotting.
trans	function to be applied to the smooth before plotting, e.g., to transform the plot to the response scale.
	parameters to be passed to colorlegend and others, e.g. change the border of the polygons and density, see polygon. Please see the exmaples.

# Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# See Also

plot.bayesx, read.bnd, colorlegend.

```
## load a sample map
data("FantasyBnd")
## plot the map
op <- par(no.readonly = TRUE)
plotmap(FantasyBnd, main = "Example of a plain map")
plotmap(FantasyBnd, lwd = 1, main = "Example of a plain map")
plotmap(FantasyBnd, lwd = 1, lty = 2)
plotmap(FantasyBnd, lwd = 1, lty = 2, border = "green3")
plotmap(FantasyBnd, lwd = 1, lty = 2, border = "green3",
 density = 50)
plotmap(FantasyBnd, lwd = 1, lty = 2,
 border = c("red", "green3"),
 density = c(10, 20), angle = c(5, 45))
plotmap(FantasyBnd, lwd = 1, lty = 2,
 border = c("red", "green3"),
 density = c(10, 20), angle = c(5, 45),
 col = c("blue", "yellow"))
plotmap(FantasyBnd, col = gray.colors(length(FantasyBnd)))
## add some values to the corresponding polygon areas
## note that the first column in matrix val contains
## the region identification index
x <- cbind(as.integer(names(FantasyBnd)), runif(length(FantasyBnd), -2, 2))</pre>
plotmap(FantasyBnd, x = x)
## now only plot values for some certain regions
set.seed(432)
samps <- sample(x[,1], 4)
nx <- x[samps,]</pre>
plotmap(FantasyBnd, x = nx, density = 20)
## play with legend
plotmap(FantasyBnd, x = x, names = TRUE, legend = FALSE)
plotmap(FantasyBnd, x = nx, density = 20, pos = c(0, 1))
plotmap(FantasyBnd, x = nx, density = 20, pos = c(0, 0.8),
  side.legend = 2)
plotmap(FantasyBnd, x = nx, density = 20, pos = c(0, 0.8),
 side.legend = 2, side.tick = 2)
plotmap(FantasyBnd, x = nx, density = 20, pos = c(0, 0.8),
 side.legend = 2, side.tick = 2, cex.legend = 0.5)
plotmap(FantasyBnd, x = x, values = TRUE,
 pos = c(-0.15, -0.12))
plotmap(FantasyBnd, x = nx, values = TRUE,
 pos = c(-0.07, -0.22), width = 2,
 at = nx[,2], side.legend = 2, distance.labels = 3,
 density = 20)
plotmap(FantasyBnd, x = nx, values = TRUE,
 pos = c(-0.07, -0.22), width = 2,
 at = nx[,2], side.legend = 2, distance.labels = 3,
 density = 20, symmetric = FALSE,
```

```
col = heat_hcl, swap = TRUE)
plotmap(FantasyBnd, x = nx, values = TRUE,
  pos = c(-0.07, -0.22), width = 2,
  at = nx[,2], side.legend = 2, distance.labels = 3,
  density = 20, symmetric = FALSE,
  col = heat_hcl, swap = TRUE, range = c(-5, 5))
plotmap(FantasyBnd, x = nx, values = TRUE,
  pos = c(-0.07, -0.22), width = 2,
  at = nx[,2], side.legend = 2, distance.labels = 3,
  density = 20, symmetric = FALSE,
  col = heat_hcl, swap = TRUE, lrange = c(-5, 5))
plotmap(FantasyBnd, x = nx, values = TRUE,
  pos = c(-0.07, -0.22), width = 2,
  at = nx[,2], side.legend = 2, distance.labels = 3,
  density = 20, symmetric = FALSE,
  col = heat_hcl, swap = TRUE,
  ncol = 4, breaks = seq(-2, 2, length = 5))
## more position options
plotmap(FantasyBnd, x = nx, density = 20, pos = "bottomleft")
plotmap(FantasyBnd, x = nx, density = 20, pos = "topleft")
plotmap(FantasyBnd, x = nx, density = 20, pos = "topright")
plotmap(FantasyBnd, x = nx, density = 20, pos = "bottomright")
plotmap(FantasyBnd, x = nx, density = 20, pos = "right")
par(op)
# load and plot a map from GermanyBnd
op <- par(no.readonly = TRUE)</pre>
data("GermanyBnd")
plotmap(GermanyBnd, main = "Map of GermanyBnd")
n <- length(GermanyBnd)</pre>
# add some colors
plotmap(GermanyBnd, col = rainbow(n))
plotmap(GermanyBnd, col = heat.colors(n))
plotmap(GermanyBnd, col = topo.colors(n))
plotmap(GermanyBnd, col = cm.colors(n))
plotmap(GermanyBnd, col = gray.colors(n))
plotmap(GermanyBnd, col = c("green", "green3"))
par(op)
## now with bayesx
set.seed(333)
## simulate some geographical data
data("MunichBnd")
N <- length(MunichBnd); names(MunichBnd) <- 1:N
n <- N*5
## regressors
dat <- data.frame(id = rep(1:N, n/N))</pre>
dat$sp <- with(dat, sort(runif(N, -2, 2), decreasing = TRUE)[id])</pre>
```

plotsamples 67

```
## response
dat$y \leftarrow with(dat, 1.5 + sp + rnorm(n, sd = 0.6))
## Not run:
## estimate model
b <- bayesx(y ~ sx(id, bs = "mrf", map = MunichBnd),</pre>
  method = "MCMC", data = dat)
## summary statistics
summary(b)
## plot spatial effect
op <- par(no.readonly = TRUE)</pre>
plot(b, map = MunichBnd)
plot(b, map = MunichBnd, c.select = "97.5
plot(b, map = MunichBnd, c.select = "2.5
plot(b, map = MunichBnd, c.select = "50
plot(b, map = MunichBnd, names = TRUE,
  cex.names = 0.5, cex.legend = 0.8)
plot(b, map = MunichBnd, range = c(-0.5, 0.5))
plot(b, map = MunichBnd, range = c(-5, 5))
plot(b, map = MunichBnd, col = heat_hcl,
  swap = TRUE, symmetric = FALSE)
par(op)
## End(Not run)
```

plotsamples

Plot Sampling Path(s) of Coefficient(s) and Variance(s)

## **Description**

This function plots the sampling paths of coefficient(s) and variance(s) stored in model term objects typically returned from function bayesx or read.bayesx.output.

# Usage

```
plotsamples(x, selected = "NA", acf = FALSE, var = FALSE,
  max.acf = FALSE, subset = NULL, ...)
```

## **Arguments**

X	a vector or matrix, where each column represents a different sampling path to be plotted.
selected	a character string containing the term name the sampling paths are plotted for.
acf	if set to TRUE, the autocorrelation function for each sampling path is plotted.
var	indicates whether coefficient or variance sampling paths are displayed and simply changes the main title.

68 plotsamples

max.acf	if set to TRUE, plotsamples will evaluate the maximum autocorrelation over all parameters of each sample.
subset	integer. An index which selects the coefficients for which sampling paths should be plotted.
	other graphical parameters to be passed to plot and acf, e.g. argument lag.max if acf = TRUE. An argument ask controls the display when more than 12 sampling paths should be plotted.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

```
plot.bayesx, bayesx, read.bayesx.output.
```

```
## generate some data
set.seed(111)
n <- 500
## regressors
dat \leftarrow data.frame(x = runif(n, -3, 3))
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## Not run:
## estimate model
b \leftarrow bayesx(y \sim sx(x), data = dat)
summary(b)
## plot sampling path for
## the variance
plot(b, term = "sx(x)", which = "var-samples")
## plot sampling paths for
## coefficients
plot(b, term = "sx(x)", which = "coef-samples")
## plot maximum autocorrelation of
## all sampled parameters of term s(x)
plot(b, term = "sx(x)", which = "coef-samples", max.acf = TRUE)
## extract samples of term sx(x)
sax <- as.matrix(samples(b, term = "sx(x)"))</pre>
## now use plotsamples
plotsamples(sax, selected = "sx(x)")
```

69 predict.bayesx

```
## some variations
plotsamples(sax, selected = "sx(x)", acf = TRUE)
plotsamples(sax, selected = "sx(x)", acf = TRUE, lag.max = 200)
## End(Not run)
```

predict.bayesx

Prediction from fitted BayesX objects

# Description

Takes a fitted "bayesx" object returned from bayesx and produces predictions by refitting the initial model with weights set to zero for new observations.

## Usage

```
## S3 method for class 'bayesx'
predict(object, newdata, model = NULL,
  type = c("response", "link", "terms", "model"),
  na.action = na.pass, digits = 5, ...)
```

### **Arguments**

object an object of class "bayesx" or "bayesx.hpc".

newdata a data frame or list containing the values of the model covariates at which pre-

dictions are required. If missing newdata is the model.frame of the provided

model.

mode1 for which model should predictions be calculated, either an integer or a charac-

ter, e.g. model = "mcmc.model". Note that exactly one model must be selected

within argument model to compute predicted values!

when type = "response", the default, predictions on the scale of the response type

> are returned, "link" returns the linear predictor. When type = "terms", each component of the linear predictor is returned, but excludes any offset and intercept. If type = "model", the full model returned from updating the initial model

with weights, that is used for computing predictions, is returned.

na.action function determining what should be done with missing values in newdata.

predictions should usually be based on the new values provided in argument digits

> newdata. However, since this prediction method uses refitting of the model with weights, predictions for model terms need to be matched with the new observations. BayesX returns values with a lower precision than R, therefore argument digits is used to round values when type = "terms", to find matching newdata pairs in the fitted objects returned from the refitted model and the new data. Note that this is a workaround and not 100% bulletproof. It is recom-

mended to compute predictions for type = "response" or type = "link".

not used.

70 predict.bayesx

## Value

Depending on the specifications of argument type.

#### Note

This prediction method is based on refitting the initial model with weights, i.e., if new observations lie outside the domain of the respective covariate, the knot locations when using e.g. P-splines are calculated using the old and the new data. Hence, if there are large gaps between the old data domain and new observations, this could affect the overall fit of the estimated spline, i.e., compared to the initial model fit there will be smaller or larger differences depending on the newdata provided.

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

### See Also

fitted.bayesx, bayesx.

```
## Not run:
## generate some data
set.seed(121)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, 0, 1),
 w = runif(n, 0, 3))
## generate response
dat = -3 * w + rnorm(n, sd = 0.6)
## estimate model
b \leftarrow bayesx(y \sim sx(x) + z + w, data = dat)
## create some data for which predictions are required
nd <- data.frame(x = seq(2, 5, length = 100), z = 1, w = 0)
## prediction model from refitting with weights
nd$fit <- predict(b, newdata = nd)</pre>
plot(fit ~ x, type = "l", data = nd)
## End(Not run)
```

read.bayesx.output 71

read.bayesx.output Read BayesX Output from Directories

### **Description**

This function automatically reads in **BayesX** estimation output which is stored in an output directory.

### Usage

```
read.bayesx.output(dir, model.name = NULL)
```

## **Arguments**

dir a character string, specifies the directory file where **BayesX** output is stored.

model.name a character string, specifies the base name of the model that should be read in,

also see the examples. If not supplied read.bayesx.output tries to read in all existing model outputs in dir, every model is then stored as one element in the output list. By convention, read.bayesx.output searches for existing .tex

output files, and others, to identify different models in the dir folder.

### **Details**

The function searches for model term objects in the specified directory, which are then stored in a list. Each model term object will be of class xx.bayesx, so the generic functions described in plot.bayesx may be applied for visualizing the results. In addition summary statistics of the models may be printed to the R console with summary.bayesx.

### Value

read.bayesx.output typically returns a list of class "bayesx" with the first element containing a list with the following objects:

formula the STAR formula used,

bayesx.setup an object of class "bayesx.input", see parse.bayesx.input,

bayesx.prg a character containing the .prg file used for estimation with run.bayesx,

bayesx.run details on processing with run.bayesx,

call the original function call,

fitted.values the fitted values of the estimated model, residuals the residuals of the estimated model,

effects a list containing fitted effects of model terms, also see fitted bayesx and

samples,

fixed.effects a matrix with estimation results for fixed effects,

variance estimation results for the variance parameter of the model,

smooth.hyp a matrix with estimation results smooth terms,

model.fit list containing additional information to be supplied to summary.bayesx.

72 read.bnd

## Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

## See Also

```
summary.bayesx, plot.bayesx, samples.
```

# **Examples**

```
## load example data from
## package example folder
dir <- file.path(find.package("R2BayesX"), "/examples/ex01")</pre>
b <- read.bayesx.output(dir)</pre>
## some model summaries
print(b)
summary(b)
## now plot estimated effects
plot(b)
## 2nd example
dir <- file.path(find.package("R2BayesX"), "/examples/ex02")</pre>
list.files(dir)
## dir contains of 2 different
## base names
## 01 only one nonparametric effect
b <- read.bayesx.output(dir, model.name = "nonparametric")</pre>
plot(b)
## 02 only one bivariate
## nonparametric effect
b <- read.bayesx.output(dir, model.name = "surface")</pre>
plot(b)
```

read.bnd

Read Geographical Information in Boundary Format

## **Description**

Reads the geographical information provided in a file in boundary format and stores it in a map object.

# Usage

```
read.bnd(file, sorted = FALSE)
```

read.bnd 73

#### **Arguments**

file name of the boundary file to be read.

sorted should the regions be ordered by the numbers specifying the region names (sorted

= TRUE)?

#### **Details**

A boundary file provides the boundary information of a geographical map in terms of closed polygons. For each region of the map, the boundary file contains a block of lines defining the name of the region, the number of lines the polygon consists of, and the polygons themselves. The first line of such a block contains the region code surrounded by quotation marks and the number of lines the polygon of the region consists of. The region code and the number of lines must be separated by a comma. The subsequent lines contain the coordinates of the straight lines that form the boundary of the region. The straight lines are represented by the coordinates of their end points. Coordinates must be separated by a comma.

The following is an example of a boundary file as provided in file Germany. bnd in the examples folder of this package.

"1001",9
2534.64771,8409.77539
2554.54712,8403.92285
2576.78735,8417.96973
2592.00439,8366.46582
2560.39966,8320.81445
2507.72534,8319.64453
2496.02002,8350.07813
2524.11304,8365.29492
2534.64771,8409.77539
"1002",18
2987.64697,7774.17236
2954.87183,7789.38916

Hence, the region code of the first region is "1001" and contains of 9 points that form its polygon. The second region has region code "1002" and contains of 18 polygon points (note that only the first two points are shown).

#### Value

Returns a list of polygons that form the map. Additional attributes are

surrounding Parallel list where for each polygon, the name of a possible surrounding region

is saved.

height2width Ratio between height and width of the map. Allows customised drawing and

storage in files by specifying the appropriate height and width.

74 read.gra

#### Author(s)

Daniel Sabanes Bove, Felix Heinzl, Thomas Kneib, Andreas Brezger.

#### References

**BayesX** Reference Manual. Available at https://www.uni-goettingen.de/de/bayesx/550513.html.

#### See Also

```
write.bnd, plotmap, read.gra, write.gra.
```

#### **Examples**

```
file <- file.path(find.package("R2BayesX"), "examples", "Germany.bnd")
germany <- read.bnd(file)
plotmap(germany)</pre>
```

read.gra

Read Geographical Information in Graph Format

#### Description

Reads the geographical information provided in a file in graph format and stores it in a map object.

#### Usage

```
read.gra(file, sorted = FALSE, sep = " ")
```

# **Arguments**

file the file path of the graph file to be read.

sorted logical. Should the regions be ordered by the numbers specifying the region

names (sorted = TRUE)?

sep the field separator character. Values on each line of the file are separated by this

character.

#### Details

A graph file stores the nodes and the edges of a graph and is a convenient way to represent the neighborhood structure of a geographical map. The structure of a graph file is given by:

- The first line of the graph file specifies the total number of nodes.
- The subsequent three lines correspond to the node with the name given in line 2, the number of neighbors in line 3 and the neighboring node identity numbers in line 4.

Note that the note identity numbering starts with 0. Example taken from the package example file Germany.gra:

read.gra 75

```
309

1001

1

1

1059

3

0 3 4

1002

2

5 4

1051

3

4 1 9

1058

7

2 6 3 5 1 10 9
```

Hence, this graph file contains of 309 regions. The first region with name 1001 has 1 neighbor with neighboring node identity number 1. The last region in this example, region 1058, has 7 neighbors with neighboring node identity numbers 2 6 3 5 1 10 9.

In addition, graph files using the following format may be imported:

- The first line of the graph file specifies the total number of nodes.
- The subsequent lines start with the node name followed by the number of neighbors and the neighboring node identity numbers.

# Example:

```
309

1001 1 2

1059 3 1 4 5

1002 2 6 5

1051 3 5 2 10

1058 7 3 7 4 6 2 11 10
```

#### Value

Returns an adjacency matrix that represents the neighborhood structure defined in the graph file. The diagonal elements of this matrix are the number of neighbors of each region. The off-diagonal elements are either -1 if regions are neighbors else 0.

# Author(s)

Thomas Kneib, Felix Heinzl, rewritten by Nikolaus Umlauf.

76 samples

#### References

**BayesX** Reference Manual, Chapter 5. Available at https://www.uni-goettingen.de/de/bayesx/550513.html.

#### See Also

```
write.gra, read.bnd, write.bnd, get.neighbor, add.neighbor, delete.neighbor.
```

# **Examples**

```
file <- file.path(find.package("R2BayesX"), "examples", "Germany.gra")
germany <- read.gra(file)</pre>
```

samples

Extract Samples of Coefficients and Variances

# **Description**

Function to extract the samples generated with Markov chain Monte Carlo simulation.

#### Usage

```
samples(object, model = NULL, term = NULL, coda = TRUE, acf = FALSE, ...)
```

#### **Arguments**

object	an object of class "bayesx".
model	for which model the samples should be provided, either an integer or a character, e.g. model = "mcmc.model".
term	<pre>character or integer, the term for which samples should be extracted. Also samples of linear effects may be returned if available and term = "linear-samples", or of the variance if term = "var-samples". If set to NULL, the samples of the linear effects will be returned.</pre>
acf	if set to TRUE, the autocorrelation function of the samples will be provided.
coda	if set to TRUE the function will return objects of class "mcmc" or "mcmc.list" as provided in the <b>coda</b> package.
	further arguments passed to function acf, e.g. argument lag.max if acf = TRUE.

# Value

A data.frame or an object of class "mcmc" or "mcmc.list", if argument coda = TRUE.

# Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

samples 77

#### See Also

bayesx.

```
## Not run:
## generate some data
set.seed(111)
n <- 200
## regressor
dat \leftarrow data.frame(x = runif(n, -3, 3))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x), data = dat)
## extract samples for the P-spline
sax <- samples(b, term = "sx(x)")
colnames(sax)
## plotting
plot(sax)
## linear effects samples
samples(b, term = "linear-samples")
## for acf, increase lag
sax <- samples(b, term = c("linear-samples", "var-samples", "sx(x)"),</pre>
  acf = TRUE, lag.max = 200, coda = FALSE)
names(sax)
head(sax)
## plot maximum autocorrelation
## of all parameters
sax <- samples(b, term = c("linear-samples", "var-samples", "sx(x)"),</pre>
  acf = TRUE, lag.max = 50, coda = FALSE)
names(sax)
matplot(y = apply(sax, 1, max), type = "h",
  ylab = "ACF", xlab = "lag")
## example using multiple chains
b \leftarrow bayesx(y \sim sx(x), data = dat, chains = 3)
sax <- samples(b, term = "sx(x)")
plot(sax)
## End(Not run)
```

78 shp2bnd

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convert a shape-file into a boundary object

# **Description**

Converts the geographical information provided in a shape-file into a boundary object (see Chapter 5 of the **BayesX** Reference Manual)

#### Usage

```
shp2bnd(shpname, regionnames, check.is.in = TRUE)
```

# **Arguments**

shpname base filename of the shape-file (including path)

regionnames either a vector of region names or the name of the variable in the dbf-file repre-

senting these names

check.is.in test whether some regions are surrounded by other regions (FALSE speeds up the

execution time but may result in a corrupted bnd-file)

#### Value

Returns a boundary object, i.e. a list of polygons that form the map. See read.bnd for more information on the format.

#### Author(s)

Felix Heinzl, Daniel Sabanes Bove, Thomas Kneib with contributions by Michael Hoehle and Frank Sagerer.

#### References

**BayesX** Reference Manual. Available at https://www.uni-goettingen.de/de/bayesx/550513.html.

# See Also

```
write.bnd, read.bnd, plotmap.
```

```
## read shapefile into bnd object
shpname <- file.path(find.package("R2BayesX"), "examples", "Northamerica")
north <- shp2bnd(shpname = shpname, regionnames = "COUNTRY")
## draw the map
plotmap(north)</pre>
```

sliceplot 79

|--|

# Description

This function plots slices from user defined values of bivariate surfaces.

# Usage

```
sliceplot(x, y = NULL, z = NULL, view = 1, c.select = NULL,
values = NULL, probs = c(0.1, 0.5, 0.9), grid = 100,
legend = TRUE, pos = "topright", digits = 2, data = NULL,
rawdata = FALSE, type = "interp", linear = FALSE,
extrap = FALSE, k = 40, rug = TRUE, rug.col = NULL,
jitter = TRUE, ...)
```

# Arguments

X	a matrix or data frame, containing the covariates for which the effect should be plotted in the first and second column and at least a third column containing the effect, typically the structure for bivariate functions returned within bayesx and read.bayesx.output model term objects is used, also see fitted.bayesx. Another possibility is to specify the plot via a formula, e.g. for simple plotting of bivariate surfaces $z \sim x + y$ , also see the example.
У	if x is a vector the argument y and z must also be supplied as vectors.
Z	if x is a vector the argument y and z must also be supplied as vectors, z defines the surface given by $z=f(x,y)$ .
view	which variable should be used for the x-axis of the plot, the other variable will be used to compute the slices. May also be a character with the name of the corresponding variable.
c.select	integer, selects the column that is used in the resulting matrix to be used as the z argument.
values	the values of the x or y variable that should be used for computing the slices, if set to NULL, slices will be constructed according to the quantiles, see also argument probs.
probs	numeric vector of probabilities with values in [0,1] to be used within function quantile to compute the values for plotting the slices.
grid	the grid size of the surface where the slices are generated from.
legend	if set to TRUE, a legend with the values that where used for slicing will be added.
pos	the position of the legend, see also function legend.
digits	the decimal place the legend values should be rounded.
data	if x is a formula, a data frame or list. By default the variables are taken

from environment(x): typically the environment from which plot3d is called.

80 sliceplot

rawdata	if set to TRUE, the data will not be interpolated, only raw data will be used. This is useful when displaying data on a regular grid.
type	character. Which type of interpolation metjod should be used. The default is type = "interp", see function interp. The two other options are type = "mba", which calls function mba.surf of package MBA, or type = "mgcv", which uses a spatial smoother withing package mgcv for interpolation. The last option is definitely the slowest, since a full regression model needs to be estimated.
linear	logical. Should linear interpolation be used withing function interp?
extrap	logical. Should interpolations be computed outside the observation area (i.e., extrapolated)?
k	integer. The number of basis functions to be used to compute the interpolated surface when type = "mgcv".
rug	add a rug to the plot.
jitter	if set to TRUE a jittered rug plot is added.
rug.col	specify the color of the rug representation.
	parameters passed to matplot and legend.

#### **Details**

Similar to function plot3d, this function first applies bivariate interpolation on a regular grid, afterwards the slices are computed from the resulting surface.

### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# See Also

```
plot.bayesx, bayesx, read.bayesx.output, fitted.bayesx, plot3d.
```

```
## generate some data
set.seed(111)
n <- 500

## regressors
dat <- data.frame(z = runif(n, -3, 3), w = runif(n, 0, 6))

## response
dat$y <- with(dat, 1.5 + cos(z) * sin(w) + rnorm(n, sd = 0.6))

## Not run:
## estimate model
b <- bayesx(y ~ sx(z, w, bs = "te", knots = 5), data = dat, method = "REML")
summary(b)</pre>
```

summary.bayesx 81

```
## plot estimated effect
plot(b, term = "sx(z,w)", sliceplot = TRUE)
plot(b, term = "sx(z,w)", sliceplot = TRUE, view = 2)
plot(b, term = "sx(z,w)", sliceplot = TRUE, view = "w")
plot(b, term = "sx(z,w)", sliceplot = TRUE, c.select = 4)
plot(b, term = "sx(z,w)", sliceplot = TRUE, c.select = 6)
plot(b, term = "sx(z,w)", sliceplot = TRUE, probs = seq(0, 1, length = 10))
## End(Not run)
## another variation
dat$f1 <- with(dat, sin(z) * cos(w))</pre>
sliceplot(cbind(z = dat$z, w = dat$w, f1 = dat$f1))
## same with formula
sliceplot(sin(z) * cos(w) ~ z + w, ylab = "f(z)", data = dat)
## compare with plot3d()
plot3d(sin(z) * 1.5 * w ~ z + w, zlab = "f(z,w)", data = dat)
sliceplot(\sin(z) * 1.5 * w ~ z + w, ylab = "f(z)", data = dat)
sliceplot(sin(z) * 1.5 * w ~ z + w, view = 2, ylab = "f(z)", data = dat)
```

summary.bayesx

Bayesx Summary Statistics

#### **Description**

Takes an object of class "bayesx" and displays summary statistics.

#### Usage

```
## S3 method for class 'bayesx'
summary(object, model = NULL,
  digits = max(3, getOption("digits") - 3), ...)
```

#### **Arguments**

```
object an object of class "bayesx".

model for which model the plot should be provided, either an integer or a character, e.g. model = "mcmc.model".

digits choose the decimal places of represented numbers in the summary statistics.

not used.
```

#### **Details**

This function supplies detailed summary statistics of estimated objects with **BayesX**, i.e. informations on smoothing parameters or variances are supplied, as well as random effects variances and parametric coefficients. Depending on the model estimated and the output provided, additional

model specific information will be printed, e.g. if method = "MCMC" was specified in bayesx, the number of iterations, the burnin and so forth is shown. Also goodness of fit statistics are provided if the object contains such informations.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### See Also

bayesx, read.bayesx.output.

#### **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
   w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
   c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x) + sx(z, w, bs = "te") + fac,
   data = dat, method = "MCMC")
## now show summary statistics
summary(b)
## End(Not run)
```

Construct BayesX Model Terms in A Formula

# SX

# Description

Function sx is a model term constructor function for terms used within the formula argument of function bayesx. The function does not evaluate matrices etc., the behavior is similar to function s from package mgcv. It purely exists to build a basic setup for the model term which can be processed by function bayesx.construct.

#### Usage

```
sx(x, z = NULL, bs = "ps", by = NA, ...)
```

#### **Arguments**

by

x the covariate the model term is a function of.

z a second covariate.

bs a character string, specifying the basis/type which is used for this model term.

a numeric or factor variable of the same dimension as each covariate. In the numeric vector case the elements multiply the smooth, evaluated at the corresponding covariate values (a 'varying coefficient model' results). In the factor case the term is replicated for each factor level. Note that centering of the term may be needed, please see the notes.

special controlling arguments or objects used for the model term, see also the examples and function bayesx.term.options for all possible optional param-

eters.

#### **Details**

The following term types may be specified using argument bs:

- "rw1", "rw2": Zero degree P-splines: Defines a zero degree P-spline with first or second order difference penalty. A zero degree P-spline typically estimates for every distinct covariate value in the dataset a separate parameter. Usually there is no reason to prefer zero degree P-splines over higher order P-splines. An exception are ordinal covariates or continuous covariates with only a small number of different values. For ordinal covariates higher order P-splines are not meaningful while zero degree P-splines might be an alternative to modeling nonlinear relationships via a dummy approach with completely unrestricted regression parameters.
- "season": Seasonal effect of a time scale.
- "ps", "psplinerw1", "psplinerw2": P-spline with first or second order difference penalty.
- "te", "pspline2dimrw1": Defines a two-dimensional P-spline based on the tensor product
  of one-dimensional P-splines with a two-dimensional first order random walk penalty for the
  parameters of the spline.
- "kr", "kriging": Kriging with stationary Gaussian random fields.
- "gk", "geokriging": Geokriging with stationary Gaussian random fields: Estimation is based on the centroids of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map within function sx, or supplied within argument xt when using function s, e.g., xt = list(map = MapBnd).
- "gs", "geospline": Geosplines based on two-dimensional P-splines with a two-dimensional first order random walk penalty for the parameters of the spline. Estimation is based on the coordinates of the centroids of the regions of a map object provided in boundary format (see function read.bnd and shp2bnd) as an additional argument named map (see above).
- "mrf", "spatial": Markov random fields: Defines a Markov random field prior for a spatial covariate, where geographical information is provided by a map object in boundary or graph file format (see function read.bnd, read.gra and shp2bnd), as an additional argument named map (see above).
- "b1", "baseline": Nonlinear baseline effect in hazard regression or multi-state models: Defines a P-spline with second order random walk penalty for the parameters of the spline for the log-baseline effect  $log(\lambda(time))$ .

• "factor": Special **BayesX** specifier for factors, especially meaningful if method = "STEP", since the factor term is then treated as a full term, which is either included or removed from the model.

- "ridge", "lasso", "nigmix": Shrinkage of fixed effects: defines a shrinkage-prior for the corresponding parameters  $\gamma_j$ ,  $j=1,\ldots,q,$   $q\geq 1$  of the linear effects  $x_1,\ldots,x_q$ . There are three priors possible: ridge-, lasso- and Normal Mixture of inverse Gamma prior.
- "re": Gaussian i.i.d. Random effects of a unit or cluster identification covariate.

#### Value

A list of class "xx.smooth.spec", where "xx" is a basis/type identifying code given by the bs argument of f.

#### Note

Some care has to be taken with the identifiability of varying coefficients terms. The standard in **BayesX** is to center nonlinear main effects terms around zero whereas varying coefficient terms are not centered. This makes sense since main effects nonlinear terms are not identifiable and varying coefficients terms are usually identifiable. However, there are situations where a varying coefficients term is not identifiable. Then the term must be centered. Since centering is not automatically accomplished it has to be enforced by the user by adding option center = TRUE in function f. To give an example, the varying coefficient terms in  $\eta = \ldots + g_1(z_1)z + g_2(z_2)z + \gamma_0 + \gamma_1 z + \ldots$  are not identified, whereas in  $\eta = \ldots + g_1(z_1)z + \gamma_0 + \ldots$ , the varying coefficient term is identifiable. In the first case, centering is necessary, in the second case, it is not.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### See Also

bayesx, bayesx.term.options, s, bayesx.construct.

```
## funktion sx() returns a list
## which is then processed by function
## bayesx.construct to build the
## BayesX model term structure
sx(x)

bayesx.construct(sx(x))
bayesx.construct(sx(x, bs = "rw1"))
bayesx.construct(sx(x, bs = "factor"))
bayesx.construct(sx(x, bs = "offset"))
bayesx.construct(sx(x, z, bs = "te"))

## varying coefficients
bayesx.construct(sx(x1, by = x2))
bayesx.construct(sx(x1, by = x2, center = TRUE))
```

```
## using a map for markov random fields
data("FantasyBnd")
plot(FantasyBnd)
bayesx.construct(sx(id, bs = "mrf", map = FantasyBnd))
## random effects
bayesx.construct(sx(id, bs = "re"))
## examples using optional controlling
## parameters and objects
bayesx.construct(sx(x, bs = "ps", knots = 20))
bayesx.construct(sx(x, bs = "ps", nrknots = 20))
bayesx.construct(sx(x, bs = "ps", knots = 20, nocenter = TRUE))
## use of bs with original
## BayesX syntax
bayesx.construct(sx(x, bs = "psplinerw1"))
bayesx.construct(sx(x, bs = "psplinerw2"))
bayesx.construct(sx(x, z, bs = "pspline2dimrw2"))
bayesx.construct(sx(id, bs = "spatial", map = FantasyBnd))
bayesx.construct(sx(x, z, bs = "kriging"))
bayesx.construct(sx(id, bs = "geospline", map = FantasyBnd, nrknots = 5))
bayesx.construct(sx(x, bs = "catspecific"))
## Not run:
## generate some data
set.seed(111)
n <- 200
## regressor
dat \leftarrow data.frame(x = runif(n, -3, 3))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate models with
## bayesx REML and MCMC
b1 <- bayesx(y \sim sx(x), method = "REML", data = dat)
## increase inner knots
## decrease degree of the P-spline
b2 \leftarrow bayesx(y \sim sx(x, knots = 30, degree = 2), method = "REML", data = dat)
## compare reported output
summary(c(b1, b2))
## plot the effect for both models
plot(c(b1, b2), residuals = TRUE)
```

```
## more examples
set.seed(111)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
  w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
  c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x) + sx(z, w, bs = "te") + fac,
  data = dat, method = "MCMC")
summary(b)
plot(b)
## now a mrf example
## note: the regional identification
## covariate and the map regionnames
## should be coded as integer
set.seed(333)
## simulate some geographical data
data("MunichBnd")
N <- length(MunichBnd); n <- N*5
names(MunichBnd) <- 1:N</pre>
## regressors
dat \leftarrow data.frame(x1 = runif(n, -3, 3),
  id = as.factor(rep(names(MunichBnd), length.out = n)))
dat sp \leftarrow with(dat, sort(runif(N, -2, 2), decreasing = TRUE)[id])
## response
dat$y <- with(dat, 1.5 + sin(x1) + sp + rnorm(n, sd = 1.2))
## estimate models with
## bayesx MCMC and REML
b \leftarrow bayesx(y \sim sx(x1) + sx(id, bs = "mrf", map = MunichBnd),
  method = "REML", data = dat)
## summary statistics
summary(b)
## plot the effects
op <- par(no.readonly = TRUE)</pre>
par(mfrow = c(1,2))
plot(b, term = "sx(id)", map = MunichBnd,
  main = "bayesx() estimate")
```

term.freqs 87

```
plotmap(MunichBnd, x = dat\$sp, id = dat\$id,
  main = "Truth")
par(op)
## model with random effects
set.seed(333)
N <- 30
n <- N*10
## regressors
dat <- data.frame(id = sort(rep(1:N, n/N)), x1 = runif(n, -3, 3))
dat$re <- with(dat, rnorm(N, sd = 0.6)[id])</pre>
## response
dat$y \leftarrow with(dat, 1.5 + sin(x1) + re + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x1, bs = "psplinerw1") + sx(id, bs = "re"), data = dat)
summary(b)
plot(b)
## extract estimated random effects
## and compare with true effects
plot(fitted(b, term = "sx(id)")$Mean ~ unique(dat$re))
## End(Not run)
```

term.freqs

Extract model term selection frequencies.

# **Description**

This function takes a fitted bayesx object and returns selection frequency tables of model terms. These tables are only returned using the stepwise procedure in combination with the bootstrap confidence intervals, see function bayesx.control.

#### Usage

```
term.freqs(object, model = NULL, term = NULL, ...)
```

# **Arguments**

object an object of class "bayesx".

model for which model the tables should be provided, either an integer or a character, e.g. model = "mcmc.model".

term character or integer. The term for which the frequency table should be extracted.

... not used.

88 write.bayesx.input

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

#### See Also

```
bayesx, bayesx.control.
```

#### **Examples**

```
## Not run:
## generate some data
set.seed(111)
n <- 500
## regressors
dat \leftarrow data.frame(x = runif(n, -3, 3), z = runif(n, -1, 1),
   w = runif(n, 0, 1), fac = factor(rep(1:10, n/10)))
## response
dat$y \leftarrow with(dat, 1.5 + sin(x) + rnorm(n, sd = 0.6))
## estimate model
b \leftarrow bayesx(y \sim sx(x) + sx(z) + sx(w) + sx(fac, bs = "re"),
   method = "STEP", CI = "MCMCbootstrap", bootstrapsamples = 99,
   data = dat)
summary(b)
## extract frequency tables
term.freqs(b)
## End(Not run)
```

write.bayesx.input

Write the BayesX Program

# Description

Function write.bayesx.input takes an object from parse.bayesx.input and translates the input to an executable program file which may be send to the **BayesX** binary.

#### Usage

```
write.bayesx.input(object)
```

# **Arguments**

object

An object of class "bayesx.input", see parse.bayesx.input

write.bnd 89

#### **Details**

This function translates the model specified in the formula within parse.bayesx.input or bayesx into a **BayesX** executable program file, secondly the function writes a data file into the specified directory chosen in bayesx.control, parse.bayesx.input or bayesx, where **BayesX** will find the necessary variables for estimation.

#### Value

Function returns a list containing a character string with all commands used within the executable of **BayesX**, the program name, model name and the file directory where the program file is stored.

#### Author(s)

Nikolaus Umlauf, Thomas Kneib, Stefan Lang, Achim Zeileis.

# **Examples**

```
## generate some data
set.seed(111)
n <- 500
## regressors
dat <- data.frame(x = runif(n, -3, 3), z = runif(n, -3, 3),
  w = runif(n, 0, 6), fac = factor(rep(1:10, n/10)))
dat y \leftarrow with(dat, 1.5 + sin(x) + cos(z) * sin(w) +
  c(2.67, 5, 6, 3, 4, 2, 6, 7, 9, 7.5)[fac] + rnorm(n, sd = 0.6))
## create BayesX .prg
pars <- parse.bayesx.input(y \sim sx(x) + sx(z, w, bs = "te") + fac,
 data = dat)
prg <- write.bayesx.input(pars)</pre>
print(prg)
## have a look at the generated files
## which are used within BayesX
print(list.files(paste(tempdir(), "/bayesx", sep = "")))
```

write.bnd

Saving Maps in Boundary Format

#### **Description**

Writes the information of a map object to a file (in boundary format)

#### Usage

```
write.bnd(map, file, replace = FALSE)
```

90 write.gra

## **Arguments**

map pap object of be saved (should be in boundary format).

file name of the file to write to

replace should an existing file be overwritten with the new version?

# Author(s)

Thomas Kneib, Felix Heinzl.

#### References

**BayesX** Reference Manual. Available at https://www.uni-goettingen.de/de/bayesx/550513.html.

# See Also

```
read.bnd, write.gra, read.gra.
```

# **Examples**

```
data("FantasyBnd")
tfile <- tempfile()
write.bnd(FantasyBnd, file = tfile)
cat(readLines(tfile), sep = "\n")
unlink(tfile)</pre>
```

write.gra

Saving Maps in Graph Format

# **Description**

Writes the information of a map object to a file (in graph format).

# Usage

```
write.gra(map, file, replace = FALSE)
```

#### **Arguments**

map bject of be saved (should be in graph format, see bnd2gra for the conver-

sion of boundary format to graph format).

file name of the file to write to

replace should an existing file be overwritten with the new version?

# Author(s)

Thomas Kneib, Felix Heinzl.

ZambiaBnd 91

#### References

**BayesX** Reference Manual. Available at https://www.uni-goettingen.de/de/bayesx/550513.html

#### See Also

```
read.gra, read.bnd, write.bnd.
```

# **Examples**

```
data("FantasyBnd")
tfile <- tempfile()
write.gra(bnd2gra(FantasyBnd), file = tfile)
cat(readLines(tfile), sep = "\n")
unlink(tfile)</pre>
```

ZambiaBnd

Zambia Map

# **Description**

This database produces a map of Zambia containing 57 districts.

# Usage

```
data("ZambiaBnd")
```

# **Format**

A list of class "bnd" containing 57 polygon matrices with x-coordinates in the first and y-coordinates in the second column each.

#### **Source**

```
https://www.uni-goettingen.de/de/bayesx/550513.html.
```

#### See Also

```
plotmap, read.bnd, write.bnd
```

```
## load ZambiaBnd and plot it
data("ZambiaBnd")
plotmap(ZambiaBnd)
```

92 ZambiaNutrition

ZambiaNutrition

Determinants of Childhood Malnutrition in Zambia

# Description

The Demographic Health Surveys (DHS) of Zambia was conducted 1992. The survey is produced jointly by Macro International, a USAIDfunded firm specializing in demographic research, and the national statistical agency of the country.

Malnutrition among children is usually determined by assessing an anthropometric status of the children relative to a reference standard. In our example, malnutrition is measured by stunting or insufficient height for age, indicating chronic malnutrition. Stunting for a child i is determined using a Z-score defined as

$$stunting_i = \frac{AI_i - MAI}{\sigma}$$

where AI refers to the child's anthropometric indicator (height at a certain age in our example), while MAI and  $\sigma$  correspond to the median and the standard deviation in the reference population, respectively.

The main interest is on modeling the dependence of malnutrition on covariates including the age of the child, the body mass index of the child's mother, the district the child lives in and some further categorial covariates.

#### **Usage**

data("ZambiaNutrition")

#### **Format**

A data frame containing 4847 observations on 8 variables.

**stunting:** standardised Z-score for stunting. **mbmi:** body mass index of the mother.

**agechild:** age of the child in months.

district: district where the mother lives.

**memployment:** mother's employment status with categories 'working' and 'not working'.

**meducation:** mother's educational status with categories for complete primary but incomplete secondary 'no/incomplete', complete secondary or higher 'minimum primary' and no education or incomplete primary 'minimum secondary'.

urban: locality of the domicile with categories 'yes' and 'no'.

gender: gender of the child with categories 'male' and 'female'.

#### Source

https://www.uni-goettingen.de/de/bayesx/550513.html.

ZambiaNutrition 93

#### References

Kandala, N. B., Lang, S., Klasen, S., Fahrmeir, L. (2001): Semiparametric Analysis of the Socio-Demographic and Spatial Determinants of Undernutrition in Two African Countries. *Research in Official Statistics*, **1**, 81–100.

#### See Also

bayesx

# **Index**

* datasets	samples, 76
* datasets BeechBnd, 25	summary.bayesx, 81
BeechGra, 26	sx, 82
FantasyBnd, 34	term.freqs, 87
ForestHealth, 37	write.bayesx.input,88
GAMart, 39	* spatial
GermanyBnd, 41	add.neighbor,3
MunichBnd, 48	bnd2gra, 26
ZambiaBnd, 91	delete.neighbor, 32
ZambiaNutrition, 92	get.neighbor, 42
* hplot	Interface between nb and gra
plot.bayesx, 49	format, 45
plot2d, 53	Interface between sp and bnd
plot2d, 55 plot3d, 56	format,46
plotblock, 60	read.bnd, 72
plottblock, 60 plotmap, 62	read.gra, 74
plotsamples, 67	shp2bnd, 78
sliceplot, 79	write.bnd,89
* package	write.gra,90
R2BayesX-package, 3	
* regression	acf, 50, 68, 76
bayesx, 4	add.neighbor, 3, 33, 42, 76
bayesx.construct, 12	AIC, 3
bayesx.control, 16	attr, <i>60</i>
bayesx.term.options, 20	attributes, 35
bayesx_logfile, 22	1 12 12 12 16 20 22 24 21 22 25
bayesx_prgfile, 23	bayesx, 3, 4, 12, 13, 16, 20, 22–24, 31, 33, 35,
bayesx_runtime, 24	<i>38–40</i> , <i>42–44</i> , <i>49</i> , <i>50</i> , <i>53–56</i> , <i>58</i> , <i>60</i> ,
colorlegend, 27	61, 63, 67–70, 77, 79, 80, 82, 84,
cprob, 31	87–89, 93 bayesx.construct, 6, 7, 12, 82, 84
DIC, 33	bayesx.control, 3, 5, 6, 16, 49, 87–89
fitted.bayesx, 35	bayesx.term.options, 6, 7, 14, 20, 83, 84
GCV, 40	bayesx_logfile, 22
getscript, 42	bayesx_prgfile, 23
GRstats, 44	bayesx_runtime, 24
parse.bayesx.input, 48	BeechBnd, 25
predict.bayesx, 69	BeechGra, 26
R2BayesX-package, 3	BIC, 3
read.bayesx.output, 71	bnd2gra, 4, 26, 26, 33, 90
· · · · · · · · · · · · · · · · · · ·	

INDEX 95

bnd2sp, <i>45</i>	map.where, <i>64</i>
bnd2sp(Interface between sp and bnd	matplot, $80$
format), 46	mba.surf, <i>57</i> , <i>64</i> , <i>80</i>
<pre>bxopts (bayesx.term.options), 20</pre>	mclapply, 5
	mgcv, 6, 12, 82
character, <i>76</i> , <i>83</i>	model.frame, 5
colorlegend, <i>3</i> , 27, <i>58</i> , <i>64</i>	model.matrix.default, 5, 49
contour, <i>57</i> , <i>58</i>	MunichBnd, 48
cprob, 31	
	na.omit,5
data.frame, 5, 35, 49	nb2gra, <i>47</i>
delete.neighbor, <i>4</i> , 32, <i>42</i> , <i>76</i>	nb2gra (Interface between nb and gra
density, $50$	format), 45
Devices, 43	numeric, $83$
DIC, 33	options, 5
drawmap (plotmap), 62	options, 3
	par, 29
factor, 7, 83	parse.bayesx.input, 6, 7, 48, 71, 88, 89
FantasyBnd, 34	pdf, 43
fitted, 6	persp, 57, 58
fitted.bayesx, 3, 6, 7, 35, 54–56, 58, 60, 61,	plot, 6, 55, 61, 68
70, 71, 79, 80	plot.bayesx, 3, 6, 7, 35, 49, 55, 58, 61, 64,
forest (ForestHealth), 37	68, 71, 72, 80
ForestHealth, 37	plot.bnd (plotmap), 62
formula.gam, 4, 6, 7, 14	plot2d, 3, 50, 53
	plot3d, 3, 50, 56, 80
GAMart, 39	plotblock, 3, 50, 50
gamart (GAMart), 39	plotmap, 3, 25, 34, 41, 48, 50, 62, 74, 78, 91
GCV, 40	plotniap, 5, 25, 54, 41, 46, 50, 62, 74, 76, 91 plotnonp (plot2d), 53
gelman.diag,44	plotsamples, 3, 50, 67
GermanyBnd, 41	
get.neighbor, 4, 33, 42, 76	plotsurf (plot3d), 56
getscript, 42	polygon, 55, 61, 63, 64
gra2nb, 47	predict.bayesx, 3, 69
gra2nb(Interface between nb and gra	prgfile (bayesx_prgfile), 23
format), 45	print, 6
GRstats, 5, 44	quantile, 79
image.plot, <i>57</i> , <i>58</i>	R2BayesX, <i>6</i> , <i>12</i> , <i>14</i>
integer, 7, 76	R2BayesX (R2BayesX-package), 3
	r2bayesx (R2BayesX-package), 3
Interface between nb and gra format, 45 Interface between sp and bnd format, 46	R2BayesX-package, 3
	r2bayesx-package (R2BayesX-package), 3
interp, 57, 64, 80	
ii++or 54 80	range, 28
jitter, 54, 80	read.bayesx.output, 3, 6, 7, 14, 35, 50, 53–56, 58, 60, 61, 63, 67, 68, 71, 79
legend, 79, 80	80, 82
list, 5, 25, 34, 41, 48, 49, 63, 91	read.bnd, <i>13</i> , <i>14</i> , <i>21</i> , <i>25</i> , <i>27</i> , <i>34</i> , <i>41</i> , <i>47</i> , <i>48</i> ,
logfile (bayesx logfile), 22	64. 72. 76. 78. 83. 90. 91
	01.12.10.10.00.20.20.21

96 INDEX

```
read.gra, 4, 13, 14, 21, 26, 27, 33, 45, 74, 74,
         83, 90, 91
read.table, 54, 57
residuals, 6
residuals.bayesx, 3
residuals.bayesx (fitted.bayesx), 35
rug, 54, 80
run.bayesx, 3, 6, 7, 13, 71
runtime (bayesx_runtime), 24
s, 4, 6, 7, 12–14, 21, 82–84
samples, 3, 44, 71, 72, 76
set.seed, 17
shp2bnd, 13, 21, 78, 83
sliceplot, 79
sp2bnd, 45
sp2bnd(Interface between sp and bnd
         format), 46
summary, 6
summary.bayesx, 3, 6, 7, 71, 72, 81
sx, 4, 6, 7, 12–14, 20, 21, 31, 49, 82, 83
system.time, 24
te, 12
term. freqs, 87
text, 29, 57
write.bayesx.input, 6, 7, 13, 48, 49, 88
write.bnd, 25, 27, 34, 41, 47, 48, 74, 76, 78,
         89, 91
write.gra, 4, 27, 33, 45, 74, 76, 90, 90
zambia (ZambiaNutrition), 92
ZambiaBnd, 91
ZambiaNutrition, 92
```