## Package 'bayesmix'

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BMMdiag

## Description

Two different plots are currently provided: a plot of different variables against each other and a plot of the same variable against its values in the other classes.

#### Usage

```
BMMdiag(object, which = 1:2, variables, ask = interactive(), fct1,
    fct2, xlim, ylim, auto.layout = TRUE, caption = NULL,
    main = "", ...)
```

### Arguments

object	a JAGSrun object with model of class BMMmodel.
which	if only one of the plots is required, specify its number.
variables	if variables is missing, the names are taken from the JAGSrun object.
ask	prompt user before each page of plots
fct1	string: name of transformation function for variable on x-axis.
fct2	string: name of transformation function for variable on y-axis.
xlim	if no range for xlim is specified, a sensible range is taken.
ylim	if no range for ylim is specified, a sensible range is taken.
auto.layout	logical: if TRUE puts each of the two different plots on one figure.
caption	captions to appear above the plots.
main	title to each plot (in addition to the above 'caption').
	further graphical parameters (see 'plot.xy' and 'par') may also be supplied as arguments.

#### Details

The plots help determining which variable will induce a unique labelling when taken for ordering of the segments and indicate if the model is overfitted by specifying too many segments.

## Author(s)

Bettina Gruen

#### **16**

BMMmodel

#### Description

Creates the BUGS-model specification and return the values for the initialization, the prior specification and the observations.

## Usage

#### Arguments

У	a numeric vector.				
k	integer indicating the number of segments.				
priors	specification of priors by a named list or a BMMpriors object.				
inits	specification of initial values by a named list or string indicating the function to be called.				
aprioriWeights	specification of prior of the a-priori weights. If aprioriWeights does not have length = k, there is an equal prior for the a-priori weights assumed.				
no.empty.classes					
	logical: should it be prevented that empty classes arise during sampling.				
restrict	one of "none", "mu", "tau".				
	further parameters for the function specified in inits.				

#### Details

By default the function initsFS is called for generating initial values. Any other function specified by inits is assumed to have at least x, k and restrict as input parameters.

The parameter restrict indicates if a location-shift model ("tau"), a scale contaminated model ("mu") or a model where both variables vary over components shall be fitted.

If the logical no.empty.classes is TRUE there are observations added to the model that the classes are not empty. This signifies that the likelihood when sampling the class affiliations is changed thus that any data point which is sampled and is the last one in its class stays there.

#### Value

If y is specified an object of class BMMmodel is returned with components:

inits	named list.
data	named list.
bugs	text for .bug-file with prefix missing.

If y is missing an object of class BMMsetup is returned containing the parameter specifications. When JAGScall is called with this object as model argument, BMMmodel is called with y and the other parameters as input arguments before calling JAGS.

### Author(s)

Bettina Gruen

#### See Also

JAGSrun, initsFS

#### Examples

```
data("fish", package = "bayesmix")
model <- BMMmodel(fish, k = 4, priors = list(kind = "independence",</pre>
                  parameter = "priorsFish", hierarchical = "tau"),
                  initialValues = list(S0 = 2))
```

model

BMMposteriori	Plot aposteriori probabilities of data points

#### Description

Given a JAGSrun object with model of class BMMmodel the aposteriori probabilities are determined. If plot=TRUE, the resulting object of class BMMposteriori is plotted.

#### Usage

```
BMMposteriori(object, class, caption = NULL, plot = TRUE,
              auto.layout = TRUE, ...)
```

#### Arguments

object	a JAGSrun object with model of class BMMmodel.
class	a vector of integers indicating for which classes the posterior probabilities shall be plotted. The default is all.
caption	captions to appear above the plots.
plot	logical indicating if a plot shall be made.
auto.layout	logical: if TRUE puts all classes in the posterior probabilities plot on the same figure.
	further graphical parameters may also be supplied as arguments.

#### Details

Given a JAGSrun object with model of class BMMmodel the a posteriori probabilities are calculated for the unique data points with respect to the components specified by class.

## **BMMpriors**

## Value

There is a BMMposteriori object returned which is a list including the following components

data	vector of unique data points.
post	a matrix including the posteriori probability of the data points for each class.

## Author(s)

Bettina Gruen

## See Also

plot.BMMposteriori

BMMpriors

## Create a 'BMMpriors' object

#### Description

This function enables a comfortable creation of BMMpriors objects, which can be used for specifying the priors of a BMMmodel.

#### Usage

```
BMMpriors(specification, y, eps = 10^-16)
```

## Arguments

specification	named list including kind, parameter, hierarchical and mod.
У	a numeric vector.
eps	a numeric value indicating the smallest value for flat priors.

#### Details

In specification kind can be used for specifying if an "independent" or a "conditionallyconjugate" prior shall be used. parameter can be a named list of values for the prior variables or a function name (e.g., "priorsUncertain", "priorsFish", "priorsRaftery"). hierarchical can be NULL or "tau" if a hierarchical prior shall be taken for  $\tau$ . mod is a named list which provides the possibility to override the values from parameter.

## Value

There is an object BMMpriors returned with components

name	vector indicating which kind of prior is specified and if it is an hierarchical prior
	and if appropriate with respect to which variable.

var list of variables in the prior and their specified values.

darwin

#### Author(s)

Bettina Gruen

#### Examples

```
data("fish", package = "bayesmix")
priors <- BMMpriors(y = fish)</pre>
```

darwin

Differences in heights between plants

## Description

A numeric vector containing 15 observations of differences in heights between pairs of self-fertilized and cross-fertilized plants grown in the same condition.

#### Usage

data(darwin)

## Format

A numeric vector of length 15.

#### Details

Darwin's data set contains two extremely small values. Therefore, this data set can be used for outlier modelling.

### Source

Abraham, B. and G. Box (1978) Linear models and spurious observations. *Applied Statistics*, **27**, 131–8.

#### Examples

```
data("darwin", package = "bayesmix")
## Estimated sample density
plot(density(darwin[[1]]), ylim = c(0, 0.02), main = "Outlier modelling")
ss <- seq(-100, 100, by = 1)
## Normal density with estimated mean and sd of whole sample
lines(ss, dnorm(ss, mean = mean(darwin[[1]]), sd = sd(darwin[[1]])), col = "red")
## Normal density with estimated mean and sd of sample, where the 2
## extremely small values are removed
lines(ss, dnorm(ss, mean = mean(darwin[-c(1:2),1]),
            sd = sd(darwin[-c(1:2),1])), col = "green")</pre>
```

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fish

#### Description

A numeric vector containing 256 observations of fish lengths.

#### Usage

data(fish)

### Format

A numeric vector of length 256.

## Details

This data set can be used for modeling unobserved heterogeneity, as it can be assumed that underlying categories present in the data are the age groups to which the fish belong.

#### Source

D. M. Titterington, A. F. M. Smith and U.E. Makov (1985) *Statistical Analysis of Finite Mixture Distributions*. Wiley.

## Examples

```
data("fish", package = "bayesmix")
ss <- seq(-3, 13, by = 0.01)
hist(fish[[1]], 20, freq = FALSE, main = "Fish data")
lines(ss, dnorm(ss, mean(fish[[1]]), sd(fish[[1]])), col = "red")</pre>
```

initsFS

Create initial values

#### Description

Initial values for nodes are created after the suggestion in Sylvia Fruehwirth-Schnatter's book.

### Usage

```
initsFS(x, k, restrict, initialValues = list())
```

JAGScall

#### Arguments

х	a numeric vector.
k	number of segments.
initialValues	additional initial values specifications.
restrict	one of "none", "mu", "tau".

## Details

The initial values for  $\mu$  are determined by the quantiles of the data, those for  $\eta$  give equal weight on each segment and those for  $\tau$  are equal for all segments and estimated by the inverse of the IQR of the data divided by 1.34 and squared.

### Value

A list with initial values for the parameter indicated by the name of the respective list element is returned.

#### Author(s)

Bettina Gruen

JAGScall

Call jags

## Description

Using functionality from package rjags the JAGS model is created and posterior draws are sampled.

## Usage

```
JAGScall(model, y, prefix, control, ...)
```

## Arguments

model	JAGSmodel object or output from BMMmodel.
У	a numeric vector.
prefix	character: prefix for .bug-file.
control	named list or JAGScontrol object.
	additional parameters handed over to BMMmodel.

### Value

Returns a "JAGSrun" object.

#### JAGScontrol

## Author(s)

Bettina Gruen

## See Also

JAGSrun

JAGScontrol

Control parameters for the sampling.

## Description

The information on the number of burn-in draws and monitored draws is specified. Furthermore, it includes the information which variables shall be monitored and possibly a seed and a random number generator (RNG).

#### Usage

### Arguments

variables	names of variables which shall be monitored.
n.iter	number of monitored draws.
thin	thinning interval.
burn.in	number of discarded burn-in draws.
seed	integer setting the seed for the RNG.
rng	specification of RNG.

## Value

An object of class JAGScontrol is returned which is a list containing the specified information.

## Author(s)

Bettina Gruen

### See Also

JAGSrun

## Examples

```
control <- JAGScontrol(variables = "mu")
control</pre>
```

```
JAGSrun
```

MCMC sampling of Bayesian models

## Description

Calls jags for MCMC sampling.

## Usage

## Arguments

У	a numeric vector.
prefix	character: prefix for .bug-file.
model	object of class JAGSmodel or output from BMMmodel.
control	specification of control by a JAGScontrol object.
tmp	logical: shall the files be written in a temporary directory.
cleanup	logical: shall the created files be removed.
yname	a character string with the actual y argument name.
	further parameters handed over to BMMmodel where it is used for the function specifying the initial values, e.g., initsFS.

#### Details

This function is a wrapper calling JAGScall.

#### Value

Returns a JAGSrun object with components

call	the matched call.
results	MCMC results obtained by calling functionality from package <b>rjags</b> .
model	a JAGSmodel object.
variables	vector containing the names of the monitored variables.
data	a numeric vector.

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#### Author(s)

Bettina Gruen

## See Also

JAGScall, BMMmodel, initsFS

#### Examples

```
data("fish", package = "bayesmix")
prefix <- "fish"</pre>
variables <- c("mu","tau","eta")</pre>
k <- 3
modelFish <- BMMmodel(k = k, priors = list(kind = "independence",</pre>
                       parameter = "priorsFish", hierarchical = "tau"))
controlFish <- JAGScontrol(variables = c(variables, "S"), n.iter = 100)</pre>
z1 <- JAGSrun(fish, prefix, model = modelFish, initialValues = list(S0 = 2),</pre>
               control = controlFish, cleanup = TRUE, tmp = FALSE)
zSort <- Sort(z1, "mu")</pre>
BMMposteriori(zSort)
data("darwin", package = "bayesmix")
prefix <- "darwin"</pre>
k <- 2
modelDarwin <- BMMmodel(k = k, priors = list(kind = "independence",</pre>
                         parameter = "priorsUncertain"),
                         aprioriWeights = c(1, 15),
                         no.empty.classes = TRUE, restrict = "tau")
z2 <- JAGSrun(darwin, prefix, model = modelDarwin, control =</pre>
               JAGScontrol(variables = variables, n.iter = 3000,
              burn.in = 1000), cleanup = TRUE, tmp = FALSE)
plot(z2, variables = "mu")
```

plot.BMMposteriori Plot a posteriori probabilities of data points

#### Description

Plot method for object of class BMMposteriori, typically called by BMMposteriori.

#### Usage

```
## S3 method for class 'BMMposteriori'
plot(x, caption, main = "", ...)
```

## Arguments

х	a BMMposteriori object.
caption	captions to appear above the plots.
main	title to each plot-in addition to the above caption.
	further graphical parameters may also be supplied as arguments.

## Details

This function is called by BMMposteriori if plot = TRUE.

### Author(s)

Bettina Gruen

#### See Also

BMMposteriori

plot.JAGSrun Plot JAGSrun object

## Description

Plots mcmc chains of a JAGSrun object.

## Usage

```
## S3 method for class 'JAGSrun'
plot(x, variables = NULL, trace = TRUE, density = TRUE,
    smooth = TRUE, bwf, num, xlim, auto.layout = TRUE,
    ask = interactive(), ...)
```

## Arguments

х	a JAGSrun object.
variables	names of variables which shall be plotted. Default are all names of results except
	those with a column dimension larger than the number of classes k.
trace	plot trace of each variable.
density	plot density estimate of each variable.
smooth	draw a smooth line through trace plots.
bwf	bandwidth function for density plots.
num	if not all classes of a variable shall be plotted, a subset can be specified.
xlim	if not specified, the range of each variable over all classes is taken as default.
auto.layout	automatically generate output format.
ask	prompt user before each page of plots.
	further arguments for densityplot.

## priors

#### Details

Adapted from plot.mcmc.

Currently only implemented for JAGSrun objects with model of class BMMmodel. Otherwise the default plot method for the results of the JAGSrun object is called (plot.mcmc).

## Author(s)

Bettina Gruen

## See Also

plot.mcmc, BMMdiag, BMMposteriori

priors

Create list of prior specifications

## Description

Given the data values for the priors are determined.

#### Usage

priorsFish(y, eps = 10^-16)
priorsRaftery(y)
priorsUncertain(y, eps = 10^-16)

## Arguments

У	a numeric vector.
eps	a numeric value indicating the smallest value for flat priors.

## Details

Values for the prior parameter b0, B0, nu0 and S0 are determined.

## Value

There is a list returned with named components of the prior parameters.

## Author(s)

Bettina Gruen

randomPermutation Randomly permute segments for MCMC draws

## Description

Random permutation of segment labels for each draw in order to get a better estimate of the unrestricted likelihood.

#### Usage

```
randomPermutation(x)
```

#### Arguments

#### х

a JAGSrun object with model of class BMMmodel.

#### Details

The draws are permuted with respect to the different classes k.

#### Value

The input object with permuted results for each draw is returned.

#### Warning

Any variables where there are neither k different chains nor only one chain observed are dropped.

## Author(s)

Bettina Gruen

Sort

Sort MCMC chains according to certain variables

#### Description

Ascending sorting of results of JAGSrun object with model of class BMMmodel with respect to a given variable.

#### Usage

Sort(x, by = NULL)

## Sort

## Arguments

Х	a JAGSrun object with model of class BMMmodel.
by	variable name according to which the segments shall be ordered.

## Details

If by is not specified, the first variable in the corresponding vector of the JAGSrun object is taken.

## Value

The input object with results sorted in ascending order according to the variable given in by is returned.

## Warning

If there arise problems, the original object is returned with a warning.

## Author(s)

Bettina Gruen

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