# Package 'boa'

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<b>Description</b> A menu-driven program and library of functions for carrying out convergence diagnostics and statistical and graphical analysis of Markov chain Monte Carlo sampling output.
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Autocorrelation Function

# Description

Computes lag autocorrelations for the parameters in an MCMC sequence.

# Usage

boa.acf(link, lags)

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# Arguments

link Matrix whose columns and rows contain the monitored parameters and the MCMC

iterations, respectively. The iteration numbers and parameter names must be as-

signed to dimnames(link)

lags Vector of lags at which to estimate the autocorrelation function.

#### Value

A matrix whose columns and rows contain the estimated autocorrelation functions at the specified lags and the monitored parameters, respectively.

#### Author(s)

Brian J. Smith

#### See Also

```
boa.plot, boa.plot.acf, boa.print.acf
```

boa.chain

Session Lists of MCMC Sequences

# Description

Extracts and sets the MCMC sequence(s) stored internally for use during a BOA session. Users can safely use this function to extract data. However, it should not be called directly to modify the stored MCMC sequence(s). Instead, data management should accomplished with the libboa.chain functions.

## Usage

```
boa.chain(...)
```

## **Arguments**

. . .

A list may be given as the only argument, or a character string given as the only argument, or any number of arguments may be in the <name> = <value> form, or no argument at all may be given. See the Value and Side Effects sections for further details.

#### Value

If no arguments are supplied, a list of the current values is returned. If a character string is given, the current value of the named variable is returned. Otherwise, no values are returned.

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#### **Parameter Names and Default Values**

master = list() Master list containing all added MCMC sequences. Sequences may only be added to or deleted from the master list. The sequences in this list are never modified or used in any of the analyses. It serves as a template for the working list described below. The parameters and iterations may differ between the sequences. Each element in the list is a matrix whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names are stored in the dimnames.

master.support = list() List containing the support for each of the parameters in 'master'. Each
element in the list is a matrix whose columns and rows contain the monitored parameters and
the support (lower and upper limits), respectively. The default for each parameter is c(-Inf,
Inf).

work = master Working list used in all analyses. This list is essentially a modifiable copy of 'master'. All data management functions operate on the working list.

work.support = master.support List containing the support for each of the parameters in 'work'.

work.sync = TRUE Logical value indicating that the working list is an identical copy of the master list. This variable is automatically set to F after a successful call to boa.chain.subset or boa.chain.collapse. While work.sync = F, only the master list will be updated if MCMC sequences are added or deleted. A call to boa.chain.reset will reset this variable to T and copy the master list to the working list.

#### **Side Effects**

When variables are set, boa.chain() modifies the internal list .boa.chain. If boa.chain() is called with either a list as the single argument, or with one or more arguments in the <name> = <value> form, the variables specified by the names in the arguments are modified.

#### Author(s)

Brian J. Smith

boa.chain.add

Add MCMC Sequence

## **Description**

Adds an MCMC sequence to the session lists of sequences. Most users should not call this function directly. Passing improperly formatted data to this function will most likely break the functions in this library. The preferred method of adding a new sequence is to call the function boa.chain.import.

## Usage

boa.chain.add(link, lname)

boa.chain.collapse 5

#### **Arguments**

link Matrix whose columns and rows contain the monitored parameters and the MCMC

iterations, respectively. The iteration numbers and parameter names must be as-

signed to dimnames(link).

1name Character string giving the list name to use for the newly added MCMC se-

quence.

#### Value

A logical value indicating that 'link' has been successfully added.

#### Author(s)

Brian J. Smith

## See Also

boa.chain.import

boa.chain.collapse

Concatenate MCMC Sequences

## **Description**

Concatenates together all of the MCMC sequences in the working session list of sequences. Only those parameters common to all sequences are kept.

## Usage

```
boa.chain.collapse()
```

## Value

A logical value indicating that the MCMC sequences have been collapsed. If the sequences share no common parameters, no modifications are made to the working list and FALSE is returned.

## Author(s)

Brian J. Smith

## See Also

codeboa.chain.reset, codeboa.chain.subset

6 boa.chain.eval

boa.chain.del

Delete MCMC Sequences

# Description

Delete MCMC sequences from the session list of sequences.

## Usage

```
boa.chain.del(lnames, pnames)
```

## **Arguments**

1 names Character vector giving the names of the MCMC sequences in the session list of

sequences to be deleted. If omitted, no sequences are deleted.

pnames Character vector giving the names of the parameters in the MCMC sequences to

be deleted. If omitted, no parameters are deleted.

## **Side Effects**

The specified MCMC sequences are deleted from the session lists of sequences.

#### Author(s)

Brian J. Smith

boa.chain.eval

Formulate New Parameter

#### **Description**

Evaluates a user-specified expression to formulate a new parameter in each of the system lists of MCMC sequences.

# Usage

```
boa.chain.eval(expr, pname)
```

## **Arguments**

expr S expression object used to formulate the new parameter. Typically, the new

parameter is a function of the existing parameters.

pname Name given to the new parameter.

boa.chain.gandr 7

# **Side Effects**

The specified parameter is added to the session lists of MCMC sequences.

## Author(s)

Brian J. Smith

# Description

Computes the Gelman and Rubin convergence diagnostics for a list of MCMC sequences. Estimates are calculated from the second half of each sequence.

# Usage

```
boa.chain.gandr(chain, chain.support, alpha, pnames, window, to)
```

# Arguments

chain	List of matrices whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names must be assigned to the dimnames.
chain.support	List of matrices whose columns and rows contain the monitored parameters and the support (lower and upper limits), respectively.
alpha	Quantile (1 - alpha / 2) at which to estimate the upper limit of the shrink factor.
pnames	Character vector giving the names of the parameters to use in the analysis. If omitted, all parameters are used.
window	Proportion of interations to include in the analysis. If omitted, 50% are included.
to	Largest iteration to include in the analysis. If omitted, no upper bound is set.

#### Value

psrf	A vector containing the Gelman and Rubin (uncorrected) potential scale reduction factors for the monitored parameters.
csrf	A matrix whose columns and rows are the Gelman and Rubin corrected scale reduction factors (i.e. shrink factor estimates at the median and specified quantile of the sampling distribution) and the monitored parameters, respectively. A correction of $(df + 3) / (df + 1)$ is applied to the scale reduction factors.
mpsrf	A numeric value giving the multivariate potential scale reduction factor proposed by Brooks and Gelman.
window	A numeric vector with two elements giving the range of the iterations used in the analysis.

8 boa.chain.import

#### Author(s)

Brian J. Smith, Nicky Best, Kate Cowles

#### References

- 1. Brooks, S. and Gelman, A. (1998). General methods for monitoring convergence of iterative simulations. Journal of Computational and Graphical Statistics, 7(4), 434-55.
- 2. Gelman, A. and Rubin, D. B. (1992). Inference from iterative simulation using multiple sequences. Statistical Science, 7, 457-72.

#### See Also

boa.plot, boa.plot.bandg, boa.plot.gandr, boa.print.gandr

boa.chain.import

Import MCMC Sequence

## Description

Reads an MCMC sequence from an external file and adds it to the session lists of sequences.

#### **Usage**

```
boa.chain.import(prefix, path = boa.par("path"), type = "ASCII")
```

## **Arguments**

prefix	Character string giving the prefix for the file(s) in which the MCMC sequence is stored.
path	Character string giving the directory path in which the file(s) subsides.
type	Character string specifying the type of data to be imported. Currently, the supported types are:
	• "ASCII": ASCII text file. Calls boa.importASCII to import data from "prefix txt"

- n 'prefix.txt".
- "BUGS": BUGS output files. Calls boa. importBUGS to import data from "prefix.ind" and "prefix.out".
- "S": S data frame or matrix.

#### Value

A logical value indicating that the specified file(s) has been successfully imported.

#### **Side Effects**

The imported MCMC sequence is automatically added to the session lists of sequences via a call to boa.chain.add.

boa.chain.info

#### Author(s)

Brian J. Smith

#### See Also

boa.chain.add, boa.importASCII, boa.importBUGS

boa.chain.info Information about MCMC Sequences

#### **Description**

Returns summary information from a list of MCMC sequences.

## Usage

boa.chain.info(chain, chain.support)

## **Arguments**

chain List of matrices whose columns and rows contain the monitored parameters and

the MCMC iterations, respectively. The iteration numbers and parameter names

must be assigned to the dimnames.

chain.support List of matrices whose columns and rows contain the monitored parameters and

the support (lower and upper limits), respectively.

#### Value

1 names Character vector giving the names of the MCMC sequences in the session list of

sequences.

pnames List of character vectors giving the parameter names in each of the MCMC

sequences.

iter List of numeric vectors giving the iterations from each MCMC sequence.

iter . range Matrix whose columns give the range of the iterations for the MCMC sequences

named in the rows.

support List of numeric vectors giving the support for the parameters in each of the

MCMC sequences.

# Author(s)

Brian J. Smith

## See Also

boa.print.info

10 boa.chain.subset

boa.chain.reset

Reset MCMC Sequences

## **Description**

Returns the data in the working list of MCMC sequences to the state it was in when originally imported. This function undoes any subsetting or collapsing that was done via the boa.chain.collapse or boa.chain.subset functions.

## Usage

boa.chain.reset()

#### Side Effects

Returns the data in the working list of MCMC sequences to the state it was in when originally imported. This function undoes any subsetting or collapsing that was done via the boa.chain.collapse or boa.chain.subset functions.

## Author(s)

Brian J. Smith

#### See Also

boa.chain.collapse, boa.chain.subset

boa.chain.subset

Subset MCMC Sequences

## Description

Selects a subset of the MCMC sequences stored in the working session list of sequences.

## Usage

```
boa.chain.subset(lnames, pnames, iter)
```

## Arguments

lnames	Character vector giving the names of the MCMC sequences to include in the subset. If omitted, all sequences are included.
pnames	Character vector giving the names of the parameters to include in the subset. If omitted, all parameters are included.
iter	Character vector giving the names of the parameters to include in the subset. If omitted, all parameters are included.

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## Value

A logical value indicating that the data has been successfully subsetted. If the requested subset contains no data, the working session list is not modified and FALSE is returned.

#### **Side Effects**

The subsetted data, if not an empty set, is copied to the working session list of MCMC sequences used in all analyses.

## Author(s)

Brian J. Smith

#### See Also

boa.chain.collapse, boa.chain.reset

boa.chain.support

Set Support for Parameters

## **Description**

Modifies the support (range of possible values) for the parameters in the session lists of MCMC sequences.

# Usage

boa.chain.support(lnames, pnames, limits)

### **Arguments**

lnames	Character vector giving the names of the MCMC sequences over which to apply the changes. If omitted, changes are applied to all sequences.
pnames	Character vector giving the names of the parameters whose support is to be modified.
limits	Numeric vector with two elements giving the lower and upper limits, respectively, of the support for the specified parameters. Unbounded lower or upper limits should be specified as -Inf or Inf, respectively.

## Value

A logical vector with two elements indicating that the support has been changed for variables in the master list and working list of MCMC sequences, respectively.

## **Side Effects**

The support for each of the specified parameters is changed in the session lists of MCMC sequences.

boa.geweke

#### Author(s)

Brian J. Smith

Geweke Convergence Diagnostics

# Description

Computes the Geweke convergence diagnostics for the parameters in an MCMC sequence.

# Usage

```
boa.geweke(link, p.first, p.last)
```

# Arguments

link	Matrix whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names must be assigned to dimnames(link).
p.first	Proportion of iterations to include in the first window.
p.last	Proportion of iterations to include in the last window.

#### Value

A matrix whose columns contain the Z-Scores and associated p-values and whose rows contain the monitored parameters.

# Author(s)

Brian J. Smith

# References

Geweke, J. (1992). Evaluating the accuracy of sampling-based approaches to calculating posterior moments. In Bayesian Statistics 4, (ed. J. M. Bernardo, J. O. Berger, A. P. Dawid, and A. F. M. Smith). Clarendon Press, Oxford, UK.

#### See Also

```
boa.plot, boa.plot.geweke, boa.print.geweke
```

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boa.handw	Heidelberger and Welch Convergence Diagnostics	
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# Description

Computes the Heidleberger and Welch convergence diagnostics for the parameters in an MCMC sequence.

## Usage

```
boa.handw(link, error, alpha)
```

# Arguments

link	Matrix whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names must be assigned to dimnames(link).
error	Accuracy of the posterior estimates for the parameters.
alpha	Alpha level for the confidence in the sample mean of the retained iterations.

# Value

A matrix whose columns and rows are the Heidleberger and Welch convergence diagnostics (i.e. stationarity test, number of iterations to keep and to drop, Cramer-von-Mises statistic, halfwidth test, mean, and halfwidth) and the monitored parameters, respectively.

#### Author(s)

Brian J. Smith, Nicky Best, Kate Cowles

## References

Heidelberger, P. and Welch, P. (1983). Simulation run length control in the presence of an initial transient. Operations Research, 31, 1109-44.

#### See Also

boa.print.handw

14 boa.importASCII

boa.hpd

Highest Probability Density Interval

## Description

Estimates the highest probability density (HPD) interval for the given parameter draws. Uses the Chen and Shao algorithm assuming a unimodal marginal posterior distribution.

## Usage

```
boa.hpd(x, alpha)
```

## Arguments

x MCMC draws from the marginal posterior to use in computing the HPD.

alpha Specifies the 100\*(1 - alpha)% interal to compute.

#### Value

A vector containing the lower and upper bound of the HPD interval, labeled "Lower Bound" and "Upper Bound", respectively.

#### Author(s)

Brian J. Smith

#### References

Chen, M-H. and Shao, Q-M. (1999). Monte Carlo estimation of Bayesian credible and HPD intervals. Journal of Computational and Graphical Statistics, 8(1), 69-92.

boa.importASCII

Import ASCII Data

#### **Description**

Import data from an ASCII text file. The variables and iterations should appear in the columns and rows, respectively, of the file. The variable names must be given in the first row. The iteration numbers are taken from the column entitled "iter" (case-sensitive), if it exists; otherwise, the numbers 1..n are used, where n is the number of rows. The columns may be separated by white space or tabs.

#### Usage

```
boa.importASCII(prefix, path = NULL)
```

boa.importBUGS 15

#### **Arguments**

prefix Character string giving the prefix for the files in which the ASCII data is stored.

boa.importASCII() looks for the file "prefix.txt".

path Character string giving the directory path in which the file subsides. This argu-

ment may be omitted if the file is located in the current working directory. The

specified path should not end with a slash(es).

#### Value

If the data is successfully imported, a matrix is returned whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names are stored in the dimnames of the returned matrix. Otherwise, NULL is returned.

# Author(s)

Brian J. Smith

#### See Also

boa.chain.import, boa.importBUGS, boa.importMatrix

boa.importBUGS

Import BUGS Data

## Description

Import data from BUGS output files.

#### **Usage**

```
boa.importBUGS(prefix, path = NULL)
```

## **Arguments**

prefix Character string giving the prefix for the files in which the BUGS output is

stored. boa.importBUGS() looks for the two files "prefix.ind" and "prefix.out".

path Character string giving the directory path in which the file subsides. This argu-

ment may be omitted if the file is located in the current working directory. The

specified path should not end with a slash(es).

#### Value

If the data is successfully imported, a matrix is returned whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names are stored in the dimnames of the returned matrix. Otherwise, NULL is returned.

16 boa.importMatrix

#### Author(s)

Brian J. Smith

#### See Also

```
boa.chain.import, boa.importASCII, boa.importMatrix
```

boa.importMatrix

Import ASCII Data

## **Description**

Import data from an S numeric matrix object. The variables and iterations should appear in the columns and rows, respectively, of the matrix. The variable names and iteration numbers may be optionally specified in the dimnames of the matrix object. Otherwise, the iterations will be numbered 1..n, where n is the number of rows.

## Usage

```
boa.importMatrix(prefix)
```

#### **Arguments**

prefix

Character string giving the name of the S object.

## Value

If the data is successfully imported, a matrix is returned whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names are stored in the dimnames of the returned matrix. Otherwise, NULL is returned.

# Author(s)

Brian J. Smith

#### See Also

```
boa.chain.import, boa.importASCII, boa.importBUGS
```

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boa.init Start Session

#### **Description**

boa.init() is the first function called to start a BOA session when using the command-line. It sets up the internal data structures and initializes them with the appropriate default values.

## Usage

```
boa.init(recover = FALSE)
```

## **Arguments**

recover

a logical value for use if the previous BOA menu session terminated unexpectedly. It may be possible to crash the menu system by supplying the wrong type of data. In the event of a crash, recover = TRUE may be used to ensure that no data is lost.

### Author(s)

Brian J. Smith

#### See Also

boa.load, boa.quit

boa.load

Load Session

# Description

Loads the data and global parameter settings from a previously saved BOA session.

## Usage

```
boa.load(name, envir = globalenv())
```

# **Arguments**

name Character string giving the name of the object containing the session to be

loaded.

envir The 'environment' from which the object should come. For more information,

consult the help documentation in R on the get function.

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## Value

A logical value indicating that the object was successfully loaded.

## Author(s)

Brian J. Smith

boa.menu

Interactive BOA Menu

## **Description**

Starts the interactive menu for BOA. Provides a menu-driven interface to all of the convergence diagnostics and statistical and graphical analysis tools.

## Usage

```
boa.menu(recover = FALSE)
```

## **Arguments**

recover

a logical value for use if the previous BOA menu session terminated unexpectedly. It may be possible to crash the menu system by supplying the wrong type of data. In the event of a crash, recover = TRUE may be used to ensure that no data is lost.

# Warning

Do not use the recover argument unless starting the menu immediately after a crash.

#### Note

boa. menu is the only function in the BOA library that need be called in order to use the menu-driven interface.

#### Author(s)

Brian J. Smith

## **Examples**

```
## Not run:
## Start the menu system
boa.menu()
## End(Not run)
```

boa.par

boa.par

Global Parameters

## **Description**

Displays and sets the global parameters stored internally for use during a BOA session.

## Usage

```
boa.par(...)
```

#### **Arguments**

. . .

A list may be given as the only argument, or a character string given as the only argument, or any number of arguments may be in the <name> = <value> form, or no argument at all may be given.

#### Value

If no arguments are supplied, a list of the current values is returned. If a character string is given, the current value of the named variable is returned. Otherwise, a list of the named variables and their old values is returned, but not printed.

#### **Parameter Names and Default Values**

acf.lags = c(1, 5, 10, 50) Numeric vector of lags at which to estimate the autocorrelation function. alpha = 0.05 Type I error rate used for all statistical tests and confidence intervals.

**ASCIIext = ".txt"** Character string giving the filename extension used when importing ASCII files.

- bandwidth = function(x) 0.5 \* diff(range(x)) / (log(length(x)) + 1) Function for computing the bandwidth used in estimating the density functions for parameters. This should take one argument which is a numeric vector of data on which density estimation is to be performed. A constant bandwidth may be specified by having this function return the desired constant.
- batch.size = 50 Number of iterations to include in each batch when computing batch means and lag-1 batch autocorrelations. The batch size has the single largest impact on the time required to compute summary statistics. The computation time is decreased dramatically as the batch size increases. Consequently, users may want to increase the value of this variable for long MCMC sequences.
- dev = «see below» Character string giving the name of the function that creates graphics windows on the current platform. For Unix systems this is either "motif", "openlook", or "X11". The default is "motif" for the UNIX S-PLUS, "win.graph" for Windows S-PLUS, "X11" for UNIX R, and "windows" for Windows R.
- **dev.list = numeric(0)** Numeric vector containing the active graphics windows in use by the program. This is automatically maintained by the program, user should not directly modify this variable.

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gandr.bins = 20 Number of line segments within the MCMC sequence at which to plot the Gelman and Rubin shrink factors.

- gandr.win = 0.50 Proportion of iterations to include in the Brooks, Gelman, and Rubin Statistics.
- **geweke.bins = 10** Number of line segments within the MCMC sequence at which to plot the Geweke convergence diagnostics.
- **geweke.first = 0.1** Proportion of iterations to include in the first window when computing the Geweke convergence diagnostics.
- **geweke.last = 0.5** Proportion of iterations to include in the last window when computing the Geweke convergence diagnostics.
- **handw.error = 0.1** Accuracy of the posterior estimates when computing the Heidleberger and Welch convergence diagnostics.
- **kernel = "gaussian"** Character string giving the type of window used in estimating the density functions for parameters. Other choices are "cosine", "rectangular", or "triangular".
- **legend = TRUE** Logical value indicating that a legend be included in the plots.
- **path = ""** Character string giving the directory path in which the raw data files are stored. The default may be used if the files are located in the current working directory. The specified path should not end with a slash(es).
- par = list() List specifying graphics parameters passed to the par function for the construction of new plots.
- **plot.mfdim** = c(3, 2) Numeric vector giving the maximum number of rows and columns, respectively, of plots to include in a single graphics window.
- plot.new = F Logical value indicating that a new graphics window be automatically opened upon successive calls to boa.plot(). Otherwise, previous graphics windows will be closed.
- **plot.onelink = FALSE** Logical value indicating that each plot should include only one MCMC sequence. Otherwise, all sequences are displayed on the same plot.
- **quantiles = c(0.025, 0.5, 0.975)** Vector of probabilities at which to compute the quantiles. Values must be between 0 and 1.
- randl.error = 0.005 Desired amount of error in estimating the quantile specified in the Raftery and Lewis convergence diagnostics.
- randl.delta = 0.001 Delta valued used in computing the Raftery and Lewis convergence diagnostics.
- randl.q = 0.025 Quantile to be estimated in computing the Raftery and Lewis convergence diagnostics
- title = TRUE Logical value indicating that a title be added to the plots.

## **Side Effects**

When variables are set, boa.par() modifies the internal list .boa.par. If boa.par() is called with either a list as the single argument, or with one or more arguments in the <name> = <value> form, the variables specified by the names in the arguments are modified.

#### Author(s)

Brian J. Smith

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	-	
boa	. p.	Lot

Plot Parameters in MCMC Sequences

# Description

Automatically generates the specified plot type for all parameters in the working session list of MCMC sequences. This function takes care of all the plotting tasks - opening windows, setting the number of plots per page, and adding titles.

## Usage

```
boa.plot(type, dev = boa.par("dev"), mfdim = boa.par("plot.mfdim"),
newplot = boa.par("plot.new"), onelink = boa.par("plot.onelink"),
title = boa.par("title"))
```

## **Arguments**

type	The type of plots to generate. The supported types are:
	• "acf" = autocorrelation functions
	<ul> <li>"bandg" = Brooks and Gelman multivariate shrink factors</li> </ul>
	• "density" = density functions
	<ul> <li>"gandr" = Gelman and Rubin shrink factors</li> </ul>
	<ul><li>"geweke" = Geweke convergence diagnostics</li></ul>
	• "history" = running means
	• "trace" = trace histories
dev	Character string giving the name of the function that creates graphics windows on the current platform. For Unix systems this is either "motif", "openlook", or "X11". For windows, this should be set to "win.graph"
mfdim	Numeric vector giving the maximum number of rows and columns, respectively, of plots to include in a single graphics window. If only one graphics window is opened, 'mfdim' is proportionately scaled down so as to minimize the number

opened, 'mfdim' is proportionately scaled down so as to minimize the number of empty frames within that window. Logical value indicating that a new graphics window be automatically opened. Otherwise, previous graphics windows will be closed.

Logical value indicating that each plot should include only one MCMC se-

quence. Otherwise, all sequences are displayed on the same plot.

title Logical value indicating that a title be added to the plot.

#### Value

newplot

onelink

A logical value indicating that the plots were successfully created.

## Author(s)

Brian J. Smith

boa.plot.acf

## See Also

boa.plot.acf, boa.plot.bandg, boa.plot.density, boa.plot.gandr, boa.plot.geweke, boa.plot.history,
boa.plot.trace

boa.plot.acf

Plot Autocorrelation Function

# Description

Creates a single plot of the lag autocorrelations for a specified parameter.

## Usage

```
boa.plot.acf(lname, pname, annotate = boa.par("legend"))
```

## **Arguments**

1name Character string giving the name of the desired MCMC sequence in the working

session list of sequences.

pname Character string giving the name of the parameter to be plotted.

annotate Logical value indicating that a legend be included in the plot.

#### Value

A logical value indicating that the plot was successfully created.

#### Author(s)

Brian J. Smith

## See Also

```
boa.acf, boa.print.acf
```

boa.plot.bandg 23

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Plot Brooks and Gelman Multivariate Shrink Factors

## **Description**

Plots the Brooks and Gelman multivariate shrink factors within different line segments across the MCMC sequences. This diagnostic is a multivariate extension to the Gelman and Rubin shrink factors.

## Usage

```
boa.plot.bandg(bins = boa.par("gandr.bins"), win = boa.par("gandr.win"),
annotate = boa.par("legend"))
```

## **Arguments**

bins	Number of line segments within the M	ICMC sequence at which	n to plot the Gel-

man and Rubin shrink factors. The first segment contains the first 50 iterations; the remaining iterations are partitioned into equal bins and added incrementally to construct the remaining line segments. The shrink factors are plotted against the maximum iteration number for the segment. Cubic splines are used to inter-

polate through the point estimates for each segment.

win Proportion of iterations to include in the Brooks, Gelman, and Rubin Statistics.

annotate Logical value indicating that a legend be included in the plot.

# Value

A logical value indicating that the plot was successfully created.

## Author(s)

Brian J. Smith

#### See Also

```
boa.chain.gandr, boa.plot, boa.plot.gandr, boa.print.gandr
```

24 boa.plot.density

#### **Description**

Estimates and displays, in a single plot, the density function(s) for the specified parameter(s).

## Usage

```
boa.plot.density(lnames, pname, bandwidth = boa.par("bandwidth"),
window = boa.par("kernel"), annotate = boa.par("legend"))
```

#### **Arguments**

1 names Character vector giving the names of the desired MCMC sequence in the work-

ing session list of sequences.

pname Character string giving the name of the parameter to be plotted.

bandwidth Function for computing the bandwidth used in estimating the density functions

for parameters. This should take one argument which is a numeric vector of data on which density estimation is to be performed. A constant bandwidth may be

specified by having this function return the desired constant.

window Character string giving the type of window used in estimating the density func-

tions for the parameters. Available choices are "cosine", "gaussian", "rectangu-

lar", or "triangular".

annotate Logical value indicating that a legend be included in the plot.

#### Value

A logical value indicating that the plot was successfully created.

## Author(s)

Brian J. Smith

#### See Also

boa.plot

boa.plot.gandr 25

boa.plot.gandr	Plot Gelman and Rubin Shrink Factors	

# Description

Creates a single plot of the Gelman and Rubin shrink factors within different line segments for a parameter in an MCMC sequence.

# Usage

```
boa.plot.gandr(pname, bins = boa.par("gandr.bins"), alpha = boa.par("alpha"),
win = boa.par("gandr.win"), annotate = boa.par("legend"))
```

# Arguments

pname	Character string giving the name of the parameter in the working session list of MCMC sequences to be plotted.
bins	Number of line segments within the MCMC sequence at which to plot the Gelman and Rubin shrink factors. The first segment contains the first 50 iterations; the remaining iterations are partitioned into equal bins and added incrementally to construct the remaining line segments. The shrink factors are plotted against the maximum iteration number for the segment. Cubic splines are used to interpolate through the point estimates for each segment.
alpha	Quantile (1 - alpha / 2) at which to estimate the upper limit of the shrink factor.
win	Proportion of iterations to include in the Brooks, Gelman, and Rubin Statistics.
annotate	Logical value indicating that a legend be included in the plot.

## Value

A logical value indicating that the plot was successfully created.

# Author(s)

Brian J. Smith

# See Also

```
boa.chain.gandr, boa.plot, boa.plot.bandg, boa.print.gandr
```

26 boa.plot.geweke

boa.plot.geweke	Plot Geweke Convergence Diagnostics	
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# Description

Creates a single plot of the Geweke convergence diagnostics within different line segments for a parameter in an MCMC sequence.

# Usage

## **Arguments**

lname	Character string giving the name of the desired MCMC sequence in the working session list of sequences.
pname	Character string giving the name of the parameter to be plotted.
bins	Number of line segments within the MCMC sequence at which to plot the Geweke convergence diagnostics. The ith line segment contains the last ((bins $-i + 1$ ) / bins)*100 bins. This may lead to segments in which there are too few iterations to compute the convergence diagnostics. Such segments, if they exist, are automatically omitted from the calculations.
p.first	Proportion of iterations to include in the first window.
p.last	Proportion of iterations to include in the last window.
alpha	Alpha level for the rejection region lines drawn on the graph.
annotate	Logical value indicating that a legend be included in the plot.

## Value

A logical value indicating that the plot was successfully created.

## Author(s)

```
Brian J. Smith, Nicky Best, Kate Cowles
```

#### See Also

```
boa.geweke, boa.plot, boa.print.geweke
```

boa.plot.history 27

## **Description**

Computes and displays, in a single plot, the running mean(s) for the specified parameter(s).

# Usage

```
boa.plot.history(lnames, pname, annotate = boa.par("legend"))
```

## **Arguments**

1 names Character vector giving the name of the desired MCMC sequence in the working

session list of sequences.

pname Character vector giving the names of the parameters to be plotted.

annotate Logical value indicating that a legend be included in the plot.

#### Value

A logical value indicating that the plot was successfully created.

## Author(s)

Brian J. Smith

#### See Also

boa.plot

boa.plot.par	Set Plotting Parameters

# Description

**Set Plotting Parameters** 

## Usage

```
boa.plot.par(mfdim = c(1, 1), title = TRUE)
```

# Arguments

mfdim Numeric vector with two elements giving the number of rows and column, re-

spectively, of plots to display on the page. Plots will be drawn row-by-row.

title Logical value indicating that a title be added to the plot.

28 boa.plot.trace

#### Author(s)

Brian J. Smith

boa.plot.title

Add Plot Title

## Description

Adds a title to the graphics window. This function should be called after all plots have been added to the target graphics window.

## Usage

```
boa.plot.title(text)
```

## **Arguments**

text

Character string giving the title to be centered and displayed across the top of the graphics window.

# Author(s)

Brian J. Smith

boa.plot.trace

Plot Trace Histories

#### **Description**

Displays, in a single plot, the trace histories for the specified parameter(s).

## Usage

```
boa.plot.trace(lnames, pname, annotate = boa.par("legend"))
```

# **Arguments**

1 names Character vector giving the name of the desired MCMC sequence in the working

session list of sequences.

pname Character string giving the name of the parameters to be plotted.

annotate Logical value indicating that a legend be included in the plot.

## Value

A logical value indicating that the plot was successfully created.

boa.print.acf 29

## Author(s)

Brian J. Smith

#### See Also

boa.plot

boa.print.acf

Print Autocorrelation Functions

# Description

Iteratively calls boa.acf() to display the lag autocorrelations for the parameters in each of the MCMC sequences in the working session list of sequences.

# Usage

```
boa.print.acf(lags = boa.par("acf.lags"))
```

## **Arguments**

lags

Numeric vector of lags at which to estimate the autocorrelation functions.

## Author(s)

Brian J. Smith

# See Also

```
boa.acf, boa.plot, boa.plot.acf
```

boa.print.cor

**Print Correlation Matrices** 

# Description

Iteratively computes and displays the correlation matrices for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

```
boa.print.cor()
```

#### Author(s)

Brian J. Smith

30 boa.print.geweke

boa.print.gandr	Print Gelman and Rubin Convergence Diagnostics
3.	8

### **Description**

Calls boa.chain.gandr() and displays the Gelman and Rubin convergence diagnostics for the MCMC sequences in the working session list of sequences.

#### Usage

```
boa.print.gandr(alpha = boa.par("alpha"), win = boa.par("gandr.win"))
```

## **Arguments**

alpha Quantile (1 - alpha / 2) at which to estimate the upper limit of the corrected

shrink factor.

win Proportion of iterations to include in the Brooks, Gelman, and Rubin Statistics.

#### Author(s)

Brian J. Smith

#### See Also

```
boa.chain.gandr, boa.plot, boa.plot.bandg, boa.plot.gandr
```

boa.print.geweke Print Geweke Convergence Diagnostics

# Description

Iteratively calls boa.geweke() to display the Geweke convergence diagnostics for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

```
boa.print.geweke(p.first = boa.par("geweke.first"), p.last = boa.par("geweke.last"))
```

#### **Arguments**

p.first Proportion of iterations to include in the first window.p.last Proportion of iterations to include in the last window.

# Author(s)

Brian J. Smiht

boa.print.handw 31

#### See Also

boa.geweke, boa.plot, boa.plot.geweke

boa.print.handw

Print Heidelberger and Welch Convergence Diagnostics

## **Description**

Iteratively calls boa.handw() to display the Heidelberger and Welch convergence diagnostics for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

```
boa.print.handw(error = boa.par("handw.error"), alpha = boa.par("alpha"))
```

# **Arguments**

error Accuracy of the posterior estimates for the monitored parameters.

alpha Alpha level for the confidence in the sample mean of the retained iterations.

#### Author(s)

Brian J. Smith

## See Also

boa.handw

boa.print.hpd

Print Highest Probability Density Intervals

# Description

Iteratively calls boa.hpd() to display the highest probability density (HPD) intervals for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

```
boa.print.hpd(alpha = boa.par("alpha"))
```

## **Arguments**

alpha

Specifies the 100\*(1-alpha)% HPD intervals to be computed.

32 boa.print.info

#### Author(s)

Brian J. Smith

#### See Also

boa.hpd

boa.print.info

Print Information about MCMC Sequences

# Description

Iteratively calls boa.chain.info() to display information from the MCMC sequences in the specified session list of sequences.

# Usage

```
boa.print.info(which = "work")
```

## **Arguments**

which

Character string specifying which session list of MCMC sequences for which to print information. The two choices are "work" (used in all analyses) or "data" (the template for "work").

## Value

The full list obtained from boa.chain.info() is returned, but not printed.

# Author(s)

Brian J. Smith

## See Also

boa.chain.info

boa.print.par 33

boa.print.par

Print Global Parameters' Descriptions and Current Values

#### **Description**

Displays a description of and the current value for all global parameters.

## Usage

```
boa.print.par(group)
```

# **Arguments**

group

Character string specifying which parameter group to display. The groups are "Analysis", "Data", and "Plot". If omitted, information on all global parameters is displayed.

#### Value

The character matrix obtained from boa.pardesc() is returned, but not printed.

## Author(s)

Brian J. Smith

#### See Also

boa.pardesc

boa.print.randl

Print Raftery and Lewis Convergence Diagnostics

## **Description**

Iteratively calls boa.randl() to display the Raftery and Lewis convergence diagnostics for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

34 boa.print.stats

#### **Arguments**

q Quantile to be estimated.

error Desired amount of error in estimating the specified quantile 'q'.

prob Probability of attaining the desired degree of 'error'.

delta Delta value used in computing the convergence diagnostic.

## Author(s)

Brian J. Smith

#### See Also

boa.randl

## Description

Iteratively calls boa.stats() to display summary statistics for the parameters in each of the MCMC sequences in the working session list of sequences.

## Usage

```
boa.print.stats(probs = boa.par("quantiles"), batch.size = boa.par("batch.size"))
```

## **Arguments**

probs Vector of probabilities at which to compute the quantiles. Values must be be-

tween 0 and 1.

batch.size Number of iterations to include in each batch when computing batch means and

lag-1 batch autocorrelation function.

## Author(s)

Brian J. Smith

## See Also

boa.stats

boa.quit 35

boa.quit Quit Session
-----------------------

## **Description**

boa.quit() is called to end a BOA session. It removes the objects used to store the session lists of MCMC sequences and the global parameters. Failure to do this may result in lost or lingering data.

# Usage

```
boa.quit()
```

# Author(s)

Brian J. Smith

## See Also

```
boa.save, boa.init
```

boa.randl	Raftery and Lewis Convergence Diagnostics	
-----------	---	--

## **Description**

Computes the Raftery and Lewis convergence diagnostics for the parameters in an MCMC sequence.

## Usage

```
boa.randl(link, q, error, prob, delta)
```

# Arguments

link	Matrix whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names must be assigned to dimnames(link).
q	Quantile to be estimated.
error	Desired amount of error in estimating the specified quantile 'q'.
prob	Probability of attaining the desired degree of error - 'error'.
delta	Delta value used in computing the convergence diagnostics.

## Value

A matrix whose columns and rows are the Raftery and Lewis convergence diagnostics (i.e. thin, burn-in, total, lower bound, and dependence factor) and the monitored parameters, respectively.

36 boa.save

#### Author(s)

Brian J. Smith, Nicky Best, Kate Cowles

#### References

1. Raftery, A. L. and Lewis, S. (1992a). Comment: One long run with diagnostics: Implementation strategies for Markov chain Monte Carlo. Statistical Science, 7, 493-7.

2. Raftery, A. L. and Lewis, S. (1992b). How many iterations in the Gibbs sampler? In Bayesian Statistics 4, (ed. J. M. Bernardo, J. O. Berger, A. P. Dawid, and A. F. M. Smith), pp. 763-74. Oxford University Press.

## See Also

boa.print.randl

## Description

Save the current state of the session lists of MCMC sequences and the global parameters to a database object.

#### Usage

```
boa.save(name, envir = globalenv(), replace = FALSE)
```

## **Arguments**

name	Character string giving the name of the object to which the current session should be saved.
envir	The 'environment' to which the object should be saved. For more information, consult the help documentation in R on the assign() function.
replace	Logical value indicating whether object name should be replaced if it already exists.

#### Value

A logical value indicating that the session was successfully saved to the specified object.

## Author(s)

Brian J. Smith

boa.stats 37

|--|

# Description

Computes summary statistics for the parameters in an MCMC sequence.

## Usage

```
boa.stats(link, probs, batch.size)
```

# Arguments

link	Matrix whose columns and rows contain the monitored parameters and the MCMC iterations, respectively. The iteration numbers and parameter names must be assigned to dimnames(link).
probs	Vector of probabilities at which to compute the quantiles. Values must be between 0 and 1.
batch.size	Number of iterations to include in each batch when computing batch means and lag-1 batch autocorrelations.

#### Value

A matrix whose columns and rows contain the summary statistics (i.e. sample mean, standard deviation, naive standard error, MC error, batch standard error, lag-1 batch autocorrelation, specified quantiles, minimum and maximum iteration numbers, and total iterations in the sample) and the monitored parameters, respectively.

## Author(s)

Brian J. Smith

## See Also

boa.print.stats

38 line

line

BUGS Line Example

# Description

The Line example involves a linear regression analysis of the data points (1,1), (2,3), (3,3), (4,3), and (5,5). The proposed Bayesian model is

$$y[i] \ N(mu[i], tau)$$
 
$$mu[i] = alpha + beta * (x[i] - mean(x[]))$$

with the following priors:

$$alpha \ N(0, 0.0001)$$
 
$$beta \ N(0, 0.0001)$$
 
$$tau \ Gamma(0.001, 0.001)$$

Two parallel chains from the MCMC sampler were generated and the output saved in the S data frames line1 and line2.

# Usage

data(line)

## **Format**

The data frames line1 and line2 each containing 200 observations.

## References

Spiegelhalter, D., Thomas, A. and Best, N., (2000). WinBugs Version 1.4 User Manual.

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