Package 'SimTools'

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Title Toolkit for Simulation output including Monte Carlo and MCMC
Author Dootika Vats <dootika@iitk.ac.in>, James M. Flegal <jflegal@ucr.edu>, Galin Jones <galin@umn.edu>, Gunjan Jalori.</galin@umn.edu></jflegal@ucr.edu></dootika@iitk.ac.in>
Maintainer Dootika Vats <dootika@iitk.ac.in></dootika@iitk.ac.in>
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boxplot.Siid Boxplot for Siid
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Description

Boxplots with simultaenous error bars around all quantiles for iid data.

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Usage

Arguments

x : a 'Siid' class object

... : arguments sent to boxplot

alpha : confidence level of simultaneous confidence intervals

thresh : numeric typically less than .005 for the accuracy of the simulteaneous proce-

dure

mean.col : color for the mean confidence interval quan.col : color for the quantile confidence intervals

opaq : opacity of mean.col and quan.col. A value of 0 is transparent and 1 is

completely opaque.

range : as defined for base boxplot width : as defined for base boxplot varwidth : as defined for base boxplot outline : as defined for base boxplot

plot : logical indicating whether the plot is to be constructed

border : as defined for base boxplot
col : as defined for base boxplot
ann : as defined for base boxplot
horizontal : as defined for base boxplot
add : as defined for base boxplot

Value

returns the base boxplot with simultaneous confidence intervals around all quantiles

References

Robertson, N., Flegal, J. M., Vats, D., and Jones, G. L., "Assessing and Visualizing Simultaneous Simulation Error", Journal of Computational and Graphical Statistics, 2020.

Examples

```
# Generating iid data
chain <- matrix(rnorm(3*1e3), nrow = 1e3, ncol = 3)
siid.obj <- Siid(chain)
boxplot(siid.obj)</pre>
```

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d Plot Siid

Description

Density plots with simultaenous error bars around means and quantiles for iid data.

Usage

Arguments

x : a 'Siid' class object Q : vector of quantiles

alpha : confidence level of simultaneous confidence intervals

thresh : numeric typically less than .005 for the accuracy of the simulteaneous proce-

dure

plot : logical argument for is plots are to be returned
mean : logical argument whether the mean is to be plotted

border : whether a border is required for the simultaneous confidence intervals

mean.col : color for the mean confidence interval quan.col : color for the quantile confidence intervals

opaq : opacity of mean.col and quan.col. A value of 0 is transparent and 1 is

completely opaque.

auto.layout : logical argument for an automatic layout of plots

ask : activating interactive plots

... : arguments passed on to the density plot in base R

Value

returns a plot of the univariate density estimates with simultaneous confidence intervals wherever asked. If plot == FALSE a list of estimates and simultaneous confidence intervals.

References

Robertson, N., Flegal, J. M., Vats, D., and Jones, G. L., "Assessing and Visualizing Simultaneous Simulation Error", Journal of Computational and Graphical Statistics, 2020.

Examples

```
# Generating iid data
chain <- matrix(rnorm(3*1e3), nrow = 1e3, ncol = 3)
siid.obj <- Siid(chain)
plot(siid.obj)</pre>
```

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nc

Description

Density plots with simultaenous error bars around means and quantiles for MCMC data. The error bars account for the correlated nature of the process.

Usage

Arguments

x : a 'Smcmc' class object
Q : vector of quantiles

alpha : confidence level of simultaneous confidence intervals

thresh : numeric typically less than .005 for the accuracy of the simulteaneous proce-

dure

iid : logical argument for constructing density plot for iid samples. Defaults to

FALSE

plot : logical argument for is plots are to be returned
mean : logical argument whether the mean is to be plotted

border : whether a border is required for the simultaneous confidence intervals

mean.col : color for the mean confidence interval quan.col : color for the quantile confidence intervals

opaq : opacity of mean.col and quan.col. A value of 0 is transparent and 1 is

completely opaque.

auto.layout : logical argument for an automatic layout of plots

ask : activating interactive plots

... : arguments passed on to the density plot in base R

Value

returns a plot of the univariate density estimates with simultaneous confidence intervals wherever asked. If plot == FALSE a list of estimates and simultaneous confidence intervals.

References

Robertson, N., Flegal, J. M., Vats, D., and Jones, G. L., "Assessing and Visualizing Simultaneous Simulation Error", Journal of Computational and Graphical Statistics, 2020.

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Examples

```
# Producing Markov chain
chain <- numeric(length = 1e3)
chain[1] <- 0
err <- rnorm(1e3)
for(i in 2:1e3)
{
   chain[i] <- .3*chain[i-1] + err[i]
}
chain <- Smcmc(chain)
plot(chain)</pre>
```

Siid

Siid class

Description

Class for independent and identically distributed (iid) samples

Usage

```
Siid(data, varnames = colnames(data))
```

Arguments

data : an iid output matrix with nsim rows and p columns

varnames : a character string equal to the number of columns in data

Value

an Siid class object

Examples

```
# Generating iid data
chain <- matrix(rnorm(3*1e3), nrow = 1e3, ncol = 3)
siid.obj <- Siid(chain)</pre>
```

Smcmc

Smcmc class

Description

Smcmc class for simulated data using Markov chain Monte Carlo

Usage

```
Smcmc(data, batch.size = FALSE, varnames = colnames(data))
```

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Arguments

data : an MCMC output matrix with nsim rows and p columns

batch.size : logical vector, if true, calculates the batch size appropriate for this Markov

chain. Setting to TRUE saves time in future steps.

varnames : a character string equal to the number of columns in data

Value

an Smcmc class object

Examples

```
# Producing Markov chain
chain <- numeric(length = 1e3)
chain[1] <- 0
err <- rnorm(1e3)
for(i in 2:1e3)
{
   chain[i] <- .3*chain[i-1] + err[i]
}
smcmc.obj <- Smcmc(chain)</pre>
```

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