Package ‘ggmcmc’

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Title Tools for Analyzing MCMC Simulations from Bayesian Inference

Description Tools for assessing and diagnosing convergence of Markov Chain Monte Carlo simulations, as well as for graphically display results from full MCMC analysis. The package also facilitates the graphical interpretation of models by providing flexible functions to plot the results against observed variables.

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ac

Calculate the autocorrelation of a single chain, for a specified amount of lags

Description

Calculate the autocorrelation of a single chain, for a specified amount of lags.

Usage

ac(x, nLags)

Arguments

x
Vector with a chain of simulated values.

nLags
Numerical value with the maximum number of lags to take into account.

Value

A matrix with the autocorrelations of every chain.

References


Examples

# Calculate the autocorrelation of a simple vector
ac(cumsum(rnorm(10))/10L, nLags=4)

calc_bin

Calculate binwidths by parameter, based on the total number of bins.

Description

Compute the minimal elements to recreate a histogram manually by defining the total number of bins.

Usage

calc_bin(x, bins = bins)
Arguments

x any vector or variable
bins the number of requested bins

Details

Internal function to compute the minimal elements to recreate a histogram manually by defining the total number of bins, used by `ggs_histogram` `ggs_ppmean` and `ggs_ppsd`.

Value

A data frame with the x location, the width of the bars and the number of observations at each x location.

---

### ci

*Calculate Credible Intervals (wide and narrow).*

Description

Generate a data frame with the limits of two credible intervals. Function used by `ggs_caterpillar`. "low" and "high" refer to the wide interval, whereas "Low" and "High" refer to the narrow interval. "median" is self-explanatory and is used to draw a dot in caterpillar plots. The data frame generated is of wide format, suitable for `ggplot2::geom_segment()`.

Usage

```r
ci(D, thick_ci = c(0.05, 0.95), thin_ci = c(0.025, 0.975))
```

Arguments

- `D` Data frame with the simulations.
- `thick_ci` Vector of length 2 with the quantiles of the thick band for the credible interval
- `thin_ci` Vector of length 2 with the quantiles of the thin band for the credible interval

Value

A data frame tbl with the Parameter names and 5 variables with the limits of the credible intervals (thin and thick), ready to be used to produce caterpillar plots.

Examples

```r
data(linear)
ci(ggs(s))
```
custom.sort

Auxiliary function that sorts Parameter names taking into account numeric values

Description

Auxiliary function that sorts Parameter names taking into account numeric values

Usage

custom.sort(x)

Arguments

x a character vector to which we want to sort elements

Value

X a character vector sorted with family parameters first and then numeric values

get_family

Subset a ggs object to get only the parameters with a given regular expression.

Description

Internal function used by the graphical functions to get only some of the parameters that follow a given regular expression.

Usage

get_family(D, family = NA)

Arguments

D Data frame with the data arranged and ready to be used by the rest of the ggmcmc functions. The dataframe has four columns, namely: Iteration, Parameter, value and Chain, and six attributes: nChains, nParameters, nIterations, nBurnin, nThin and description.

family Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

Value

D Data frame that is a subset of the given D dataset.
**Description**

`ggmcmc()` is simply a wrapper function that generates a pdf file with all the potential plots that the package can produce.

`ggmcmc` is a tool for assessing and diagnosing convergence of Markov Chain Monte Carlo simulations, as well as for graphically display results from full MCMC analysis. The package also facilitates the graphical interpretation of models by providing flexible functions to plot the results against observed variables.

**Usage**

```r
ggmcmc(D, file = "ggmcmc-output.pdf", family = NA, plot = NULL, 
param_page = 5, width = 7, height = 10, simplify_traceplot = NULL, 
dev_type_html = "png", ...)
```

**Arguments**

- **D**
  - Data frame whith the simulations, previously arranged using `ggs`

- **file**
  - Character vector with the name of the file to create. Defaults to "ggmcmc-output.pdf". When NULL, no pdf device is opened or closed. This allows the user to work with an opened pdf (or other) device. When the file has an html file extension the output is an Rmarkdown report with the figures embedded in the html file.

- **family**
  - Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

- **plot**
  - character vector containing the names of the desired plots. By default (NULL), `ggmcmc()` plots `ggs_histogram()`, `ggs_density()`, `ggs_traceplot()`, `ggs_running()`, `ggs_compare_partial()`, `ggs_autocorrelation()`, `ggs_crosscorrelation()`, `ggs_Rhat()`, `ggs_geweke()` and `ggs_caterpillar()`.

- **param_page**
  - Numerical, number of parameters to plot for each page. Defaults to 5.

- **width**
  - Width of the pdf display, in inches. Defaults to 7.

- **height**
  - Height of the pdf display, in inches. Defaults to 10.

- **simplify_traceplot**
  - Numerical. A percentage of iterations to keep in the time series. It is an option intended only for the purpose of saving time and resources when doing traceplots. It is not a thin operation, because it is not regular. It must be used with care.

- **dev_type_html**
  - Character. Character vector indicating the type of graphical device for the html output. By default, png. See RMarkdown.

- **...**
  - Other options passed to the pdf device.
Details

Notice that caterpillar plots are only created when there are multiple parameters within the same family. A family of parameters is considered to be all parameters that have the same name (usually the same greek letter) but different number within square brackets (such as alpha[1], alpha[2], ...).

References

http://xavier-fim.net/packages/ggmcmc.

Examples

data(linear)
ggmcmc(ggs(s)) # Directly from a coda object

Description

This function manages MCMC samples from different sources (JAGS, MCMCpack, STAN -both via rstan and via csv files-) and converts them into a data frame tbl. The resulting data frame has four columns (Iteration, Chain, Parameter, value) and six attributes (nChains, nParameters, nIterations, nBurnin, nThin and description). The ggs object returned is then used as the input of the ggs_* functions to actually plot the different convergence diagnostics.

Usage

```r
ggs(S, family = NA, description = NA, burnin = TRUE, par_labels = NA, sort = TRUE, inc_warmup = FALSE, stan_include_auxiliar = FALSE)
```

Arguments

- `S` Either a `mcmc.list` object with samples from JAGS, a `mcmc` object with samples from MCMCpack, a `stanreg` object with samples from rstanarm, a `brmsfit` object with samples from brms, a `stanfit` object with samples from rstan, or a list with the filenames of csv files generated by stan outside rstan (where the order of the files is assumed to be the order of the chains). ggmcmc guesses what is the original object and tries to import it accordingly. rstan is not expected to be in CRAN soon, and so coda::mcmc is used to extract stan samples instead of the more canonical rstan::extract.

- `family` Name of the family of parameters to process, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

- `description` Character vector giving a short descriptive text that identifies the model.
bURNIN Logical or numerical value. When logical and TRUE (the default), the number of samples in the burnin period will be taken into account, if it can be guessed by the extracting process. Otherwise, iterations will start counting from 1. If a numerical vector is given, the user then supplies the length of the burnin period.

pAR_labels data frame with two columns. One named "Parameter" with the same names of the parameters of the model. Another named "Label" with the label of the parameter. When missing, the names passed to the model are used for representation. When there is no correspondence between a Parameter and a Label, the original name of the parameter is used. The order of the levels of the original Parameter does not change.

sORT Logical. When TRUE (the default), parameters are sorted first by family name and then by numerical value.

iNC_warmup Logical. When dealing with stanfit objects from rstan, logical value whether the warmup samples are included. Defaults to FALSE.

sTAN.include_auxiliar Logical value to include "lp__" parameter in rstan, and "lp__", "treedepth__" and "stepsize__" in stan running without rstan. Defaults to FALSE.

vAlue A data frame tbl with the data arranged and ready to be used by the rest of the ggmcmc functions. The data frame has four columns, namely: Iteration, Chain, Parameter and value, and six attributes: nChains, nParameters, nIterations, nBurnin, nThin and description. A data frame tbl is a wrapper to a local data frame, behaves like a data frame and its advantage is related to printing, which is compact. For more details, see tbl_df() in package dplyr.


eXamples

# Assign 'D' to be a data frame suitable for \code{ggmcmc} functions from
# a coda object called S
data(linear)
S <- ggs(s)       # s is a coda object

# Get samples from 'beta' parameters only
S <- ggs(s, family = "beta")

---

**ggs_autocorrelation**  Plot an autocorrelation matrix

**Description**

Plot an autocorrelation matrix.
### ggs_autocorrelation

**Usage**

`ggs_autocorrelation(D, family = NA, nLags = 50, greek = FALSE)`

**Arguments**

- **D**: Data frame with the simulations.
- **family**: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- **nLags**: Integer indicating the number of lags of the autocorrelation plot.
- **greek**: Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

**Value**

A ggplot object.

**Examples**

```r
data(linear)
ggs_autocorrelation(ggs(s))
```

---

### ggs_caterpillar

**Description**

Caterpillar plots are plotted combining all chains for each parameter.

**Usage**

`ggs_caterpillar(D, family = NA, x = NA, thick_ci = c(0.0, 0.9), thin_ci = c(0.025, 0.975), line = NA, horizontal = TRUE, model_labels = NULL, greek = FALSE)`

**Arguments**

- **D**: Data frame with the simulations or list of data frame with simulations. If a list of data frames with simulations is passed, the names of the models are the names of the objects in the list.
- **family**: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
X data frame with two columns, Parameter and the value for the x location. Parameter must be a character vector with the same names that the parameters in the D object.

thick_ci Vector of length 2 with the quantiles of the thick band for the credible interval

thin_ci Vector of length 2 with the quantiles of the thin band for the credible interval

line Numerical value indicating a concrete position, usually used to mark where zero is. By default do not plot any line.

horizontal Logical. When TRUE (the default), the plot has horizontal lines. When FALSE, the plot is reversed to show vertical lines. Horizontal lines are more appropriate for categorical caterpillar plots, because the x-axis is the only dimension that matters. But for caterpillar plots against another variable, the vertical position is more appropriate.

model_labels Vector of strings that matches the number of models in the list. It is only used in case of multiple models and when the list of ggs objects given at D is not named. Otherwise, the names in the list are used.

greek Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

Value A ggplot object.

References


Examples
data(linear)
ggs_caterpillar(ggs(s))
ggs_caterpillar(list(A=ggs(s), B=ggs(s))) # silly example duplicating the same model

---

ggs_chain Auxiliary function that extracts information from a single chain.

Description

Auxiliary function that extracts information from a single chain.

Usage
ggs_chain(s)

Arguments

s a single chain to convert into a data frame
**ggs_compare_partial**

**Value**

D data frame with the chain arranged

**Description**

Density plots comparing the distribution of the whole chain with only its last part.

**Usage**

\[
ggs_compare_partial(D, \text{family} = \text{NA}, \partial, \text{partial} = 0.1, \text{rug} = \text{FALSE}, \text{greek} = \text{FALSE})
\]

**Arguments**

- **D** Data frame with the simulations
- **family** Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- **partial** Percentage of the chain to compare to. Defaults to the last 10 percent.
- **rug** Logical indicating whether a rug must be added to the plot. It is FALSE by default, since in large chains it may use lot of resources and it is not central to the plot.
- **greek** Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

**Value**

A ggplot object.

**References**


**Examples**

```r
data(linear)
ggs_compare_partial(ggs(s))
```
**ggs_crosscorrelation**  
*Plot the Cross-correlation between-chains*

**Description**

Plot the Cross-correlation between-chains.

**Usage**

```r
ggs_crosscorrelation(D, family = NA, absolute_scale = TRUE, greek = FALSE)
```

**Arguments**

- `D`  
  Data frame whith the simulations.

- `family`  
  Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

- `absolute_scale`  
  Logical. When TRUE (the default), the scale of the colour diverges between perfect inverse correlation (-1) to perfect correlation (1), whereas when FALSE, the scale is relative to the minimum and maximum cross-correlations observed.

- `greek`  
  Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

**Value**

a ggplot object.

**References**


**Examples**

```r
data(linear)
ggs_crosscorrelation(ggs(s))
```
**ggs_density**

Density plots of the chains

**Description**

Density plots with the parameter distribution. For multiple chains, use colours to differentiate the distributions.

**Usage**

```r
ggs_density(D, family = NA, rug = FALSE, greek = FALSE)
```

**Arguments**

- `D`  
  Data frame with the simulations.

- `family`  
  Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

- `rug`  
  Logical indicating whether a rug must be added to the plot. It is FALSE by default, since in large chains it may use lot of resources and it is not central to the plot.

- `greek`  
  Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

**Value**

A ggplot object.

**References**


**Examples**

```r
data(linear)
ggs_density(ggs(s))
```
Dotplot of the Geweke diagnostic, the standard Z-score

Description

Dotplot of Geweke diagnostic.

Usage

```r
ggs_geweke(D, family = NA, frac1 = 0.1, frac2 = 0.5,
           shadow_limit = TRUE, greek = FALSE)
```

Arguments

- `D`: data frame with the simulations.
- `family`: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- `frac1`: Numeric, proportion of the first part of the chains selected. Defaults to 0.1.
- `frac2`: Numeric, proportion of the last part of the chains selected. Defaults to 0.5.
- `shadow_limit`: logical. When TRUE (the default), a shadowed area between -2 and +2 is drawn.
- `greek`: Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

Value

A `ggplot` object.

References


Examples

```r
data(linear)
ggs_geweke(ggs(s))```
**ggs_histogram**

Histograms of the parameters.

**Description**

Plot a histogram of each of the parameters. Histograms are plotted combining all chains for each parameter.

**Usage**

```r
ggs_histogram(D, family = NA, bins = 30, greek = FALSE)
```

**Arguments**

- `D`: Data frame with the simulations.
- `family`: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- `bins`: integer indicating the total number of bins in which to divide the histogram. Defaults to 30, which is the same as `geom_histogram()`.
- `greek`: Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

**Value**

A ggplot object.

**References**


**Examples**

```r
data(linear)
ggs_histogram(ggs(s))
```
**ggs_pairs**  
*Create a plot matrix of posterior simulations*

**Description**

Pairs style plots to evaluate posterior correlations among parameters.

**Usage**

```r
ggs_pairs(D, family = NA, greek = FALSE, ...)
```

**Arguments**

- `D` Data frame with the simulations.
- `family` Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as `beta[1]`, `beta[2]`, etc).
- `greek` Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.
- `...` Arguments to be passed to `ggpairs`, including `geom`'s `aes` (see examples)

**Value**

A `ggpairs` object that creates a plot matrix consisting of univariate density plots on the diagonal, correlation estimates in upper triangular elements, and scatterplots in lower triangular elements.

**References**


**Examples**

```r
# Not run:
library(GGally)
data(linear)

# default ggpairs plot
ggs_pairs(ggs(s))

# change alpha transparency of points
ggs_pairs(ggs(s), lower=list(continuous = wrap("points", alpha = 0.2)))

# with too many points, try contours instead
ggs_pairs(ggs(s), lower=list(continuous="density"))

# histograms instead of univariate densities on diagonal
```
ggs_pairs(ggs(s), diag=list(continuous="barDiag"))

# coloring results according to chains
ggs_pairs(ggs(s), mapping = aes(color = Chain))

# custom points on lower panels, black contours on upper panels
ggs_pairs(ggs(s),
    upper=list(continuous = wrap("density", color = "black")),
    lower=list(continuous = wrap("points", alpha = 0.2, shape = 1)))

## End(Not run)

ggs_ppmean

---

Posterior predictive plot comparing the outcome mean vs the distribution of the predicted posterior means.

Description

Histogram with the distribution of the predicted posterior means, compared with the mean of the observed outcome.

Usage

ggs_ppmean(D, outcome, family = NA, bins = 30)

Arguments

D
Data frame whith the simulations. Notice that only the posterior outcomes are needed, and so either the ggs() call limits the parameters to the outcomes or the user provides a family of parameters to limit it.

outcome
vector (or matrix or array) containing the observed outcome variable. Currently only a vector is supported.

family
Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).

bins
integer indicating the total number of bins in which to divide the histogram. Defaults to 30, which is the same as geom_histogram()

Value

A ggplot object.

References

Examples

data(linear)
ggs_ppmean(ggs(s.y.rep), outcome=y)

---

**ggs_ppsd**

Posterior predictive plot comparing the outcome standard deviation vs the distribution of the predicted posterior standard deviations.

---

Description

Histogram with the distribution of the predicted posterior standard deviations, compared with the standard deviations of the observed outcome.

Usage

ggs_ppsd(D, outcome, family = NA, bins = 30)

Arguments

- `D` Data frame with the simulations. Notice that only the posterior outcomes are needed, and so either the ggs() call limits the parameters to the outcomes or the user provides a family of parameters to limit it.
- `outcome` vector (or matrix or array) containing the observed outcome variable. Currently only a vector is supported.
- `family` Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- `bins` integer indicating the total number of bins in which to divide the histogram. Defaults to 30, which is the same as geom_histogram()

Value

A ggplot object.

References


Examples

data(linear)
ggs_ppsd(ggs(s.y.rep), outcome=y)
### Description

Plot a dotplot of Potential Scale Reduction Factor (Rhat), proposed by Gelman and Rubin (1992). The version from the second edition of Bayesian Data Analysis (Gelman, Carlin, Stein and Rubin) is used.

### Usage

```r
ggs_Rhat(d, family = NA, scaling = 1.5, greek = FALSE)
```

### Arguments

- `d`: Data frame with the simulations
- `family`: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- `scaling`: Value of the upper limit for the x-axis. By default, it is 1.5, to help contextualization of the convergence. When 0 or NA, the axis are not scaled.
- `greek`: Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

### Details

Notice that at least two chains are required.

### Value

A ggplot object.

### References


### Examples

```r
data(linear)
ggs_Rhat(ggs(s))
```
**ggs_rocplot**

Receiver-Operator Characteristic (ROC) plot for models with binary outcomes

### Description

Receiver-Operator Characteristic (ROC) plot for models with binary outcomes

### Usage

```r
ggs_rocplot(D, outcome, fully_bayesian = FALSE)
```

### Arguments

- **D**
  - Data frame with the simulations. Notice that only the posterior outcomes are needed, and so either the previous call to `ggs()` should have limited the family of parameters to pass to the predicted outcomes.

- **outcome**
  - Vector (or matrix or array) containing the observed outcome variable. Currently only a vector is supported.

- **fully_bayesian**
  - Logical, false by default. When not fully Bayesian, it uses the median of the predictions for each observation by iteration. When TRUE the function plots as many ROC curves as iterations. It uses a lot of CPU and needs more memory. Use it with caution.

### Value

A `ggplot` object

### Examples

```r
data(binary)
ggs_rocplot(ggs(s.binary, family="mu"), outcome=y.binary)
```

---

**ggs_running**

Running means of the chains

### Description

Running means of the chains.

### Usage

```r
ggs_running(D, family = NA, original_burnin = TRUE, original_thin = TRUE, greek = FALSE)
```
Arguments

- **D**: Data frame with the simulations.
- **family**: Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
- **original_burnin**: Logical. When TRUE (the default), start the iteration counter in the x-axis at the end of the burnin period.
- **original_thin**: Logical. When TRUE (the default), take into account the thinning interval in the x-axis.
- **greek**: Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

Value

A ggplot object.

References


Examples

```r
data(linear)
ggs_running(ggs(s))
```

---

ggs_separation  
*Separation plot for models with binary response variables*

Description

Plot a separation plot with the results of the model against a binary response variable.

Usage

```r
ggs_separation(D, outcome, minimalist = FALSE, show_labels = FALSE, uncertainty_band = TRUE)
```
Arguments

- **D**: Data frame with the simulations. Notice that only the fitted / expected posterior outcomes are needed, and so either the previous call to ggs() should have limited the family of parameters to only pass the fitted / expected values. See the example below.
- **outcome**: vector (or matrix or array) containing the observed outcome variable. Currently only a vector is supported.
- **minimalist**: logical, FALSE by default. It returns a minimalistic version of the figure with the bare minimum elements, suitable for being used inline as suggested by Greenhill, Ward and Sacks citing Tufte.
- **show_labels**: logical, FALSE by default. If TRUE it adds the Parameter as the label of the case in the x-axis.
- **uncertainty_band**: logical, TRUE by default. If FALSE it removes the uncertainty band on the predicted values.

Value

A ggplot object

References


Examples

```r
data(binary)
ggs_separation(ggs(s.binary, family="mu"), outcome=y.binary)
```

```
ggs_traceplot
Traceplot of the chains
```

Description

Traceplot with the time series of the chains.

Usage

```r
ggs_traceplot(D, family = NA, original_burnin = TRUE,
    original_thin = TRUE, simplify = NULL, greek = FALSE)
```
Arguments

D | Data frame with the simulations.
family | Name of the family of parameters to plot, as given by a character vector or a regular expression. A family of parameters is considered to be any group of parameters with the same name but different numerical value between square brackets (as beta[1], beta[2], etc).
original_burnin | Logical. When TRUE (the default) start the Iteration counter in the x-axis at the end of the burnin period.
original_thin | Logical. When TRUE (the default) take into account the thinning interval in the x-axis.
simplify | Numerical. A percentage of iterations to keep in the time series. It is an option intended only for the purpose of saving time and resources when doing trace-plots. It is not a thin operation, because it is not regular. It must be used with care.
greek | Logical value indicating whether parameter labels have to be parsed to get Greek letters. Defaults to false.

Value

A ggplot object.

References


Examples

data(linear)
ggs_traceplot(ggs(s))

---

**gl_unq**

Generate a factor with unequal number of repetitions.

Description

Generate a factor with levels of unequal length.

Usage

`gl_unq(n, k, labels = 1:n)`
Arguments

n  number of levels
k  number of repetitions
labels  optional vector of labels

Details

Internal function to generate a factor with levels of unequal length, used by `ggs_histogram`.

Value

A factor

Description

A list containing the following elements: counties a data frame with the county label, ids and radon level; idcounty a vector identifying counties in the data; y the outcome variable; s.radon a coda object with simulated values from the posterior distribution of all parameters, with few iterations for each one; s.radon.yhat a coda object containing simulated values from the posterior predictive distribution; and s.radon.short a coda object with simulated values from the posterior distribution of few parameters, with reasonable chain length. The purpose of the object is only to show the possibilities of the `ggmcmc` package.

Usage

radon

Format

A list containing several elements to show the possibilities af `ggmcmc`. 
roc_calc

**Description**

Internal function used by `ggs_autocorrelation`.

**Usage**

```r
geroc_calc(R)
```

**Arguments**

- `R` data frame with the 'value' (predicted probability) and the observed 'Outcome'.

**Value**

A data frame with the Sensitivity and the Specificity.

**References**


---

s

**Description**

A coda object containing simulated values from the posterior distribution of the intercept, slope and residual of a linear regression with fake data ($y = \beta_1 + \beta_2 \times X + \sigma$). The purpose of the dataset is only to show the possibilities of the `ggmcmc` package.

**Usage**

```r
s
```

**Format**

A coda object containing posterior distributions of the intercept, slope and residual of a linear regression with fake data.
s.binary

Simulations of the parameters of a simple linear regression with fake data.

Description

A coda object containing simulated values from the posterior distribution of the intercept and slope of a logistic regression with fake data \((y \sim \text{dbern}(\mu); \quad \text{logit}(\mu) = \theta[1] + \theta[2] \times X)\), and the fitted / expected values \((\mu)\). The purpose of the dataset is only to show the possibilities of the ggmcmc package.

Usage

s.binary

Format

A coda object containing posterior distributions of the intercept \((\theta[1])\) and slope \((\theta[2])\) of a logistic regression with fake data, and of the fitted / expected values \((\mu)\).

s.y.rep

Simulations of the posterior predictive distribution of a simple linear regression with fake data.

Description

A coda object containing simulated values from the posterior predictive distribution of the outcome of a linear regression with fake data \((y \sim \text{N}(\mu, \sigma); \quad \mu = \beta[1] + \beta[2] \times X; \quad y.\text{rep} \sim \text{N}(\mu, \sigma); \quad \text{where} \ y.\text{rep} \text{ is a replicated outcome, originally missing data})\). The purpose of the dataset is only to show the possibilities of the ggmcmc package.

Usage

s.y.rep

Format

A coda object containing posterior distributions of the posterior predictive distribution of a linear regression with fake data.
### sde0f

| sde0f | Spectral Density Estimate at Zero Frequency. |

#### Description

Compute the Spectral Density Estimate at Zero Frequency for a given chain.

#### Usage

`sde0f(x)`

#### Arguments

- **x**: A time series

#### Details

Internal function to compute the Spectral Density Estimate at Zero Frequency for a given chain used by `ggs_geweke`.

#### Value

A vector with the spectral density estimate at zero frequency

---

| y | Values for the observed outcome of a simple linear regression with fake data. |

#### Description

A numeric vector containing the observed values of the outcome of a linear regression with fake data (\(y = \beta_1 + \beta_2 + X + \sigma\)). The purpose of the dataset is only to show the possibilities of the ggmcmc package.

#### Usage

`y`

#### Format

A numeric vector containing the observed values of the outcome in the linear regression with fake data.
y.binary

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**Description**

A numeric vector containing the observed values (y) of the outcome of a logistic regression with fake data (y ~ dbern(mu); logit(mu) = theta[1] + theta[2] * X). The purpose of the dataset is only to show the possibilities of the ggmcmc package.

**Usage**

y.binary

**Format**

A numeric vector containing the observed values of the outcome in the linear regression with fake data.
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The document includes references to various datasets, variables, and packages, listed under different topics.