# Package 'BayesRGMM'

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Type Package

```
Title Bayesian Robust Generalized Mixed Models for Longitudinal Data
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Description To perform model estimation using MCMC algorithms with Bayesian methods for in-
     complete longitudinal studies on binary and ordinal outcomes that are measured repeat-
     edly on subjects over time with drop-outs. Details about the method can be found in the vi-
     gnette or <https://sites.google.com/view/kuojunglee/r-packages/bayesrgmm>.
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```

AR1.cor

# **R** topics documented:

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AR1.cor

AR(1) correlation matrix

# Description

Generate a correlation matrix for AR(1) model

# Usage

# Arguments

n size of matrix

rho correlation between -1 to 1

# Value

 $n \times n$  AR(1) correlation matrix

# **Details**

The correlation matrix is created as

$$\begin{pmatrix}
1 & \rho & \rho^2 & \cdots & \rho^{n-1} \\
\rho & 1 & \rho & \cdots & \rho^{n-2} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\rho^2 & \rho & 1 & \cdots & \rho^{n-3}
\end{pmatrix}$$

# **Examples**

AR1.cor(5, 0.5)

 ${\tt BayesCumulativeProbitHSD}$ 

Perform MCMC algorithm to generate the posterior samples for longitudinal ordinal data

# Description

This function is used to generate the posterior samples using MCMC algorithm from the cumulative probit model with the hypersphere decomposition applied to model the correlation structure in the serial dependence of repeated responses.

# Usage

```
BayesCumulativeProbitHSD(
  fixed,
  data,
  random,
  Robustness,
  subset,
  na.action,
  HS.model,
  hyper.params,
  num.of.iter,
  Interactive
)
```

# **Arguments**

fixed	a two-sided linear formula object to describe fixed-effects with the response on the left of a '~' operator and the terms separated by '+' or '*' operators, on the right. The specification first*second indicates the cross of first and second. This is the same as first + second + first:second.
data	an optional data frame containing the variables named in 'fixed' and 'random'. It requires an "integer" variable named by 'id' to denote the identifications of subjects.
random	a one-sided linear formula object to describe random-effects with the terms separated by '+' or '*' operators on the right of a '~' operator.
Robustness	logical. If 'TRUE' the distribution of random effects is assumed to be t-distribution; otherwise normal distribution.
subset	an optional expression indicating the subset of the rows of 'data' that should be used in the fit. This can be a logical vector, or a numeric vector indicating which observation numbers are to be included, or a character vector of the row names to be included. All observations are included by default.
na.action	a function that indicates what should happen when the data contain NA's. The default action ('na.omit', inherited from the 'factory fresh' value of

'getOption("na.action")') strips any observations with any missing values in any variables.

HS.model

a specification of the correlation structure in HSD model:

- HS. model =  $\sim 0$  denotes independence, that is,  $R_i$  is an identity matrix,
- HS. model =  $\sim$ IndTime+ $\cdots$ +IndTimer denotes AR(r) correlation structure,
- HS.model =  $\sim$ DiffTime1+ $\cdots$ +DiffTimer denotes correlation structure related to rth order of time difference.

hyper.params specify the values in hyperparameters in priors.

num.of.iter an integer to specify the total number of iterations; default is 20000.

Interactive logical. If 'TRUE' when the program is being run interactively for progress bar

and 'FALSE' otherwise.

#### Value

a list of posterior samples, parameters estimates, AIC, BIC, CIC, DIC, MPL, RJR, predicted values, and the acceptance rates in MH are returned.

#### Note

Only a model either HSD ('HS.model') or ARMA ('arma.order') model should be specified in the function. We'll provide the reference for details of the model and the algorithm for performing model estimation whenever the manuscript is accepted.

#### Author(s)

Kuo-Jung Lee kuojunglee@ncku.edu.tw

# References

Lee K, Chen R, Kwak M, Lee K (2021). "Determination of correlations in multivariate longitudinal data with modified Cholesky and hypersphere decomposition using Bayesian variable selection approach." *Statistics in Medicine*, **40**(4), 978–997.

Lee K, Cho H, Kwak M, Jang EJ (2020). "Estimation of covariance matrix of multivariate longitudinal data using modified Choleksky and hypersphere decompositions." *Biometrics*, **76**(1), 75–86.

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))

Fixed.Effs = c(-0.1, 0.1, -0.1) #c(-0.8, -0.3, 1.8, -0.4)
P = length(Fixed.Effs)
q = 1 #number of random effects
T = 7 #time points
N = 100 #number of subjects
Num.of.Cats = 3 #in KBLEE simulation studies, please fix it.
num.of.iter = 1000 #number of iterations
```

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```
HSD.para = c(-0.9, -0.6) #the parameters in HSD model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
for(time.diff in 1:a)
w[, , time.diff] = 1*(as.matrix(dist(1:T, 1:T, method="manhattan")) ==time.diff)
x = array(0, c(T, P, N))
for(i in 1:N){
    \#x[,, i] = t(rmvnorm(P, rep(0, T), AR1.cor(T, Cor.in.DesignMat)))
    x[, 1, i] = 1:T
    x[, 2, i] = rbinom(1, 1, 0.5)
    x[, 3, i] = x[, 1, i]*x[, 2, i]
}
DesignMat = x
#Generate a data with HSD model
#MAR
CPREM.sim.data = SimulatedDataGenerator.CumulativeProbit(
 Num.of.Obs = N, Num.of.TimePoints = T, Num.of.Cats = Num.of.Cats,
 Fixed.Effs = Fixed.Effs, Random.Effs = list(Sigma = 0.5*diag(1), df=3),
 DesignMat = DesignMat, Missing = list(Missing.Mechanism = 2,
 MissingRegCoefs=c(-0.7, -0.2, -0.1)),
 HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w))
print(table(CPREM.sim.data$sim.data$y))
print(CPREM.sim.data$classes)
BCP.output = BayesCumulativeProbitHSD(
    fixed = as.formula(paste("y~", paste0("x", 1:P, collapse="+"))),
    data=CPREM.sim.data$sim.data, random = ~ 1, Robustness = TRUE,
    subset = NULL, na.action='na.exclude', HS.model = ~IndTime1+IndTime2,
    hyper.params=NULL, num.of.iter=num.of.iter, Interactive=0)
BCP.Est.output = BayesRobustProbitSummary(BCP.output)
## End(Not run)
```

 ${\tt BayesRobustProbit}$ 

Perform MCMC algorithm to generate the posterior samples

#### Description

This function is used to generate the posterior samples using MCMC algorithm from the probit model with either the hypersphere decomposition or ARMA models applied to model the correlation structure in the serial dependence of repeated responses.

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#### Usage

```
BayesRobustProbit(
  fixed,
  data,
  random,
  Robustness = TRUE,
  subset = NULL,
  na.action = "na.exclude",
  arma.order = NULL,
  HS.model = NULL,
  hyper.params = NULL,
  num.of.iter = 20000,
  Interactive = FALSE
)
```

#### **Arguments**

fixed a two-sided linear formula object to describe fixed-effects with the response on

the left of a '~' operator and the terms separated by '+' or '\*' operators, on the right. The specification first\*second indicates the cross of first and second.

This is the same as first + second + first: second.

data an optional data frame containing the variables named in 'fixed' and 'random'.

It requires an "integer" variable named by 'id' to denote the identifications of

subjects.

random a one-sided linear formula object to describe random-effects with the terms sep-

arated by '+' or '\*' operators on the right of a '~' operator.

Robustness logical. If 'TRUE' the distribution of random effects is assumed to be

t-distribution; otherwise normal distribution.

subset an optional expression indicating the subset of the rows of 'data' that should be

used in the fit. This can be a logical vector, or a numeric vector indicating which observation numbers are to be included, or a character vector of the row names

to be included. All observations are included by default.

na.action a function that indicates what should happen when the data contain NA's. The

default action ('na.omit', inherited from the 'factory fresh' value of

'getOption("na.action")') strips any observations with any missing values

in any variables.

arma.order a specification of the order in an ARMA model: the two integer components (p,

q) are the AR order and the MA order.

HS.model a specification of the correlation structure in HSD model:

• HS. model =  $\sim 0$  denotes independence, that is,  $R_i$  is an identity matrix,

• HS.model =  $\sim$ IndTime+ $\cdots$ +IndTimer denotes AR(r) correlation structure,

• HS.model = ~DiffTime1+···+DiffTimer denotes correlation structure related to *r*th order of time difference.

hyper.params specify the values in hyperparameters in priors.

num. of . iter an integer to specify the total number of iterations; default is 20000.

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Interactive logic

logical. If 'TRUE' when the program is being run interactively for progress bar and 'FALSE' otherwise.

#### Value

a list of posterior samples, parameters estimates, AIC, BIC, CIC, DIC, MPL, RJR, predicted values, and the acceptance rates in MH are returned.

#### Note

Only a model either HSD ('HS.model') or ARMA ('arma.order') model should be specified in the function. We'll provide the reference for details of the model and the algorithm for performing model estimation whenever the manuscript is accepted.

#### Author(s)

Kuo-Jung Lee kuojunglee@ncku.edu.tw

#### References

Lee K, Chen R, Kwak M, Lee K (2021). "Determination of correlations in multivariate longitudinal data with modified Cholesky and hypersphere decomposition using Bayesian variable selection approach." *Statistics in Medicine*, **40**(4), 978–997.

Lee K, Cho H, Kwak M, Jang EJ (2020). "Estimation of covariance matrix of multivariate longitudinal data using modified Choleksky and hypersphere decompositions." *Biometrics*, **76**(1), 75–86.

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))
Fixed.Effs = c(-0.2, -0.3, 0.8, -0.4) #c(-0.2, -0.8, 1.0, -1.2)
P = length(Fixed.Effs)
q = 1 #number of random effects
T = 5 #time points
N = 100 #number of subjects
num.of.iter = 100 #number of iterations
HSD.para = c(-0.5, -0.3) #the parameters in HSD.model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
for(time.diff in 1:a)
w[, , time.diff] = 1*(as.matrix(dist(1:T, 1:T, method="manhattan"))
 ==time.diff)
#Generate a data with HSD model
 HSD.sim.data = SimulatedDataGenerator(
 Num.of.Obs = N, Num.of.TimePoints = T, Fixed.Effs = Fixed.Effs,
 Random.Effs = list(Sigma = 0.5*diag(1), df=3),
Cor.in.DesignMat = 0., Missing = list(Missing.Mechanism = 2,
 RegCoefs = c(-1.5, 1.2)), Cor.Str = "HSD",
```

BayesRobustProbitSummary

To summarizes model estimation outcomes

#### **Description**

It provides basic posterior summary statistics such as the posterior point and confidence interval estimates of parameters and the values of information criterion statistics for model comparison.

#### Usage

```
BayesRobustProbitSummary(object, digits = max(1L, getOption("digits") - 4L))
```

#### **Arguments**

object output from the function BayesRobustProbit.

digits rounds the values in its first argument to the specified number of significant

digits.

#### Value

a list of posterior summary statistics and corresponding model information

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))
Fixed.Effs = c(-0.2, -0.3, 0.8, -0.4) #c(-0.2,-0.8, 1.0, -1.2)
P = length(Fixed.Effs)
q = 1 #number of random effects
```

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```
T = 5 #time points
N = 100 #number of subjects
num.of.iter = 100 #number of iterations
HSD.para = c(-0.5, -0.3) #the parameters in HSD model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
for(time.diff in 1:a)
w[, , time.diff] = 1*(as.matrix(dist(1:T, 1:T, method="manhattan"))
 == time.diff)
#Generate a data with HSD model
HSD.sim.data = SimulatedDataGenerator(Num.of.Obs = N, Num.of.TimePoints = T,
Fixed.Effs = Fixed.Effs, Random.Effs = list(Sigma = 0.5*diag(1), df=3),
Cor.in.DesignMat = 0., Missing = list(Missing.Mechanism = 2,
 RegCoefs = c(-1.5, 1.2)), Cor.Str = "HSD",
HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w))
hyper.params = list(
        sigma2.beta = 1,
        sigma2.delta = 1,
        v.gamma = 5,
        InvWishart.df = 5,
        InvWishart.Lambda = diag(q))
HSD.output = BayesRobustProbit(
 fixed = as.formula(paste("y\sim-1+", paste0("x", 1:P, collapse="+"))),
data=HSD.sim.data$sim.data, random = ~ 1, Robustness=TRUE,
 HS.model = ~IndTime1+IndTime2, subset = NULL, na.action='na.exclude',
 hyper.params = hyper.params, num.of.iter = num.of.iter, Interactive =0)
BayesRobustProbitSummary(HSD.output)
## End(Not run)
```

CorrMat.HSD

To compute the correlation matrix in terms of hypersphere decomposition approach

#### **Description**

The correlation matrix is reparameterized via hyperspherical coordinates angle parameters for trigonometric functions, and the angle parameters are referred to hypersphere (HS) parameters. In order to obtain the unconstrained estimation of angle parameters and to reduce the number of parameters for facilitating the computation, we model the correlation structures of the responses in terms of the generalized linear models

#### Usage

```
CorrMat.HSD(w, delta)
```

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#### Arguments

a design matrix is used to model the HS parameters as functions of subject-

specific covariates.

delta an  $a \times 1$  vector of unknown parameters to model the HS parameters.

#### Value

a correlation matrix

#### Author(s)

Kuo-Jung Lee kuojunglee@ncku.edu.tw

#### References

Zhang W, Leng C, Tang CY (2015). "A joint modelling approach for longitudinal studies." *Journal of Royal Statistical Society, Series B*, 77, 219–238.

#### **Examples**

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))
T = 5 #time points
HSD.para = c(-0.5, -0.3) #the parameters in HSD model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
signif(CorrMat.HSD(w, HSD.para), 4)
## End(Not run)
```

**GSPS** 

The German socioeconomic panel study data

# **Description**

The German socioeconomic panel study data was taken from the first twelve annual waves (1984 through 1995) of the German Socioeconomic Panel (GSOEP) which surveys a representative sample of East and West German households. The data provide detailed information on the utilization of health care facilities, characteristics of current employment, and the insurance schemes under which individuals are covered. We consider the sample of individuals aged 25 through 65 from the West German subsample and of German nationality. The sample contained 3691 male and 3689 female individuals which make up a sample of 14,243 male and 13,794 female person-year observations.

#### Usage

```
data(GSPS)
```

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#### **Format**

```
A data frame with 27326 rows and 25 variables
id person - identification number
female female = 1; male = 0
year calendar year of the observation
age age in years
hsat health satisfaction, coded 0 (low) - 10 (high)
handdum handicapped = 1; otherwise = 0
handper degree of handicap in percent (0 - 100)
hhninc household nominal monthly net income in German marks / 1000
hhkids children under age 16 in the household = 1; otherwise = 0
educ years of schooling
married married = 1; otherwise = 0
haupts highest schooling degree is Hauptschul degree = 1; otherwise = 0
reals highest schooling degree is Realschul degree = 1; otherwise = 0
fachhs highest schooling degree is Polytechnical degree = 1; otherwise = 0
abitur highest schooling degree is Abitur = 1; otherwise = 0
univ highest schooling degree is university degree = 1; otherwise = 0
working employed = 1; otherwise = 0
bluec blue collar employee = 1; otherwise = 0
whitec white collar employee = 1; otherwise = 0
self self employed = 1; otherwise = 0
beamt civil servant = 1; otherwise = 0
docvis number of doctor visits in last three months
hospvis number of hospital visits in last calendar year
public insured in public health insurance = 1; otherwise = 0
addon insured by add-on insurance = 1; otherswise = 0
```

#### Source

JAE Archive

#### References

Riphahn RT, Wambach A, Million A (2003). "Incentive effects in the demand for health care: a bivariate panel count data estimation." *Journal of Applied Econometrics*, **18**(4), 387–405.

12 SimulatedDataGenerator

SimulatedDataGenerator

Generate simulated data with either ARMA or MCD correlation structures.

#### **Description**

This function is used to generate simulated data for simulation studies with ARMA and MCD correlation structures.

#### Usage

```
SimulatedDataGenerator(
   Num.of.Obs,
   Num.of.TimePoints,
   Fixed.Effs,
   Random.Effs,
   Cor.in.DesignMat,
   Missing,
   Cor.Str,
   HSD.DesignMat.para,
   ARMA.para
)
```

#### **Arguments**

ARMA.para

```
Num.of.Obs
                  the number of subjects will be simulated.
Num.of.TimePoints
                  the maximum number of time points among all subjects.
Fixed.Effs
                  a vector of regression coefficients.
Random.Effs
                  a list of covariance matrix and the degree of freedom,
                  e.g., list(Sigma = 0.5*diag(1), df=3).
Cor.in.DesignMat
                  the correlation of covariates in the design matrix.
Missing
                  a list of the missing mechanism of observations, 0: data is complete, 1: missing
                  complete at random, 2: missing at random related to responses, and 3: 2: miss-
                  ing at random related to covariates and the corresponding regression coefficients
                  (weights) on the previous observed values either responses or covariates, e.g.,
                  Missing = list(Missing.Mechanism = 3, RegCoefs = c(0.4, 1.2, -2.1)).
                  the model for correlation structure, ARMA'' or HSD".
Cor.Str
HSD.DesignMat.para
                  if Cor. Str="HSD", you need to specify the list of parameters in HSD correlation
                  structure,
                  e.g., HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w).
```

if Cor.Str="ARMA", you need to specify the list of parameters in AMRA correlation structure, e.g., ARMA.para = list(AR.para=0.1, MA.para=0.2).

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#### Value

a list containing the following components:

**sim.data** The simulated response variables y, covariates x's, and subject identification 'id'.

beta.true The given values of fixed effects.

**ARMA.para** The given values of parameters in ARMA model.

HSD.para The given values of parameters in ARMA model.

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))
Fixed.Effs = c(-0.2, -0.3, 0.8, -0.4)
P = length(Fixed.Effs)
q = 1 #number of random effects
T = 5 #time points
N = 100 #number of subjects
num.of.iter = 100 #number of iterations
HSD.para = c(-0.5, -0.3) #the parameters in HSD model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
for(time.diff in 1:a)
w[, , time.diff] = 1*(as.matrix(dist(1:T, 1:T, method="manhattan"))
 ==time.diff)
#Generate a data with HSD model
HSD.sim.data = SimulatedDataGenerator(Num.of.Obs = N, Num.of.TimePoints = T,
Fixed.Effs = Fixed.Effs, Random.Effs = list(Sigma = 0.5*diag(1), df=3),
Cor.in.DesignMat = 0., Missing = list(Missing.Mechanism = 2,
 RegCoefs = c(-1.5, 1.2)), Cor.Str = "HSD",
HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w))
#the proportion of 1's
ones = sum(HSD.sim.data$sim.data$y==1, na.rm=T)
num.of.obs = sum(!is.na(HSD.sim.data$sim.data$y))
print(ones/num.of.obs)
#the missing rate in the simulated data
print(sum(is.na(HSD.sim.data$sim.data$y)))
-----#
#Generate a data with ARMA model
ARMA.sim.data = SimulatedDataGenerator(Num.of.Obs = N, Num.of.TimePoints = T,
Fixed.Effs = Fixed.Effs, Random.Effs = list(Sigma = 0.5*diag(1), df=3),
Cor.in.DesignMat = 0., list(Missing.Mechanism = 2, RegCoefs = c(-1.5, 1.2)),
Cor.Str = "ARMA", ARMA.para=list(AR.para = 0.8))
## End(Not run)
```

```
SimulatedDataGenerator.CumulativeProbit
```

Simulating a longitudinal ordinal data with HSD correlation structures.

# Description

This function is used to simulate data for the cumulative probit mixed-effects model with HSD correlation structures.

#### Usage

```
SimulatedDataGenerator.CumulativeProbit(
   Num.of.Obs,
   Num.of.TimePoints,
   Num.of.Cats,
   Fixed.Effs,
   Random.Effs,
   DesignMat,
   Missing,
   HSD.DesignMat.para
)
```

#### **Arguments**

```
Num.of.Obs
                  the number of subjects will be simulated.
Num.of.TimePoints
                  the maximum number of time points among all subjects.
Num.of.Cats
                  the number of categories.
Fixed.Effs
                  a vector of regression coefficients.
Random. Effs
                  a list of covariance matrix and the degree of freedom,
                  e.g., list(Sigma = 0.5*diag(1), df=3).
DesignMat
                  a design matrix.
Missing
                  a list of the missing mechanism of observations, 0: data is complete, 1: missing
                  complete at random, 2: missing at random related to responses, and 3: 2: miss-
                  ing at random related to covariates and the corresponding regression coefficients
                  (weights) on the previous observed values either responses or covariates, e.g.,
                  Missing = list(Missing.Mechanism = 3, RegCoefs = c(0.4, 1.2, -2.1)).
HSD.DesignMat.para
                  the list of parameters in HSD correlation structure,
```

e.g., HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w).

#### Value

a list containing the following components:

sim.data The simulated response variables y, covariates x's, and subject identification 'id'.

beta.true The given values of fixed effects.

classes The intervals of classes.

**HSD.para** The given values of parameters in HSD model.

```
## Not run:
library(BayesRGMM)
rm(list=ls(all=TRUE))
Fixed.Effs = c(-0.1, 0.1, -0.1)
P = length(Fixed.Effs)
q = 1 #number of random effects
T = 7 #time points
N = 100 #number of subjects
Num.of.Cats = 3 #number of categories
num.of.iter = 1000 #number of iterations
HSD.para = c(-0.9, -0.6) #the parameters in HSD model
a = length(HSD.para)
w = array(runif(T*T*a), c(T, T, a)) #design matrix in HSD model
for(time.diff in 1:a)
w[, , time.diff] = 1*(as.matrix(dist(1:T, 1:T, method="manhattan"))
==time.diff)
x = array(0, c(T, P, N))
for(i in 1:N){
   x[, 1, i] = 1:T
   x[, 2, i] = rbinom(1, 1, 0.5)
   x[, 3, i] = x[, 1, i]*x[, 2, i]
}
DesignMat = x
CPREM.sim.data = SimulatedDataGenerator.CumulativeProbit(
 Num.of.Obs = N, Num.of.TimePoints = T, Num.of.Cats = Num.of.Cats,
 Fixed.Effs = Fixed.Effs, Random.Effs = list(Sigma = 0.5*diag(1), df=3),
 DesignMat = DesignMat, Missing = list(Missing.Mechanism = 2,
 MissingRegCoefs=c(-0.7, -0.2, -0.1)),
 HSD.DesignMat.para = list(HSD.para = HSD.para, DesignMat = w))
print(table(CPREM.sim.data$sim.data$y))
print(CPREM.sim.data$classes)
```

## End(Not run)

# **Index**