# Package 'missSBM'

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Type Package
Title Handling Missing Data in Stochastic Block Models

Maintainer Julien Chiquet < julien.chiquet@inrae.fr>

### **Description**

Version 1.0.5

When a network is partially observed (here, NAs in the adjacency matrix rather than 1 or 0 due to missing information between node pairs), it is possible to account for the underlying process that generates those NAs. 'missSBM', presented in 'Barbillon, Chiquet and Tabouy' (2022) <doi:10.18637/jss.v101.i12>, adjusts the popular stochastic block model from network data sampled under various missing data conditions, as described in 'Tabouy, Barbillon and Chiquet' (2019) <doi:10.1080/01621459.2018.1562934>.

URL https://grosssbm.github.io/missSBM/

BugReports https://github.com/grossSBM/missSBM/issues

License GPL-3
Encoding UTF-8
LazyData true

RoxygenNote 7.3.2

**Depends** R (>= 3.4.0)

**Imports** Rcpp, methods, igraph, nloptr, ggplot2, future.apply, R6, rlang, sbm, magrittr, Matrix, RSpectra

LinkingTo Rcpp, RcppArmadillo, nloptr

covr, knitr, rmarkdown, spelling

Collate 'utils\_missSBM.R' 'R6Class-networkSampling.R'

'R6Class-networkSampling\_fit.R' 'R6Class-simpleSBM\_fit.R' 'R6Class-missSBM\_fit.R' 'R6Class-missSBM\_collection.R'

'R6Class-networkSampler.R' 'R6Class-partlyObservedNetwork.R'

'RcppExports.R' 'er\_network.R' 'estimateMissSBM.R' 'frenchblog2007.R' 'kmeans.R' 'missSBM-package.R'

'observeNetwork.R' 'war.R'

**Suggests** aricode, blockmodels, corrplot, future, testthat (>= 2.1.0),

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Repository CRAN

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# **Description**

Class for defining a block dyad sampler Class for defining a block dyad sampler

# Super classes

```
missSBM::networkSampling->missSBM::networkSampler->missSBM::dyadSampler->blockDyadSampler
```

# **Active bindings**

df the number of parameters of this sampling

### Methods

# **Public methods:**

- blockDyadSampler\$new()
- blockDyadSampler\$clone()

Method new(): constructor for networkSampling

```
Usage:
blockDyadSampler$new(
  parameters = NA,
  nbNodes = NA,
  directed = FALSE,
  clusters = NA
)
Arguments:
parameters the vector of parameters associated to the sampling at play
nbNodes number of nodes in the network
directed logical, directed network of not
clusters a vector of class memberships
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

blockDyadSampler\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

blockDyadSampling\_fit Class for fitting a block-dyad sampling

### **Description**

Class for fitting a block-dyad sampling

Class for fitting a block-dyad sampling

### Super classes

```
missSBM::networkSampling->missSBM::networkSamplingDyads_fit->blockDyadSampling_fit
```

# **Active bindings**

vExpec variational expectation of the sampling

log\_lambda matrix, term for adjusting the imputation step which depends on the type of sampling

# Methods

### **Public methods:**

- blockDyadSampling\_fit\$new()
- blockDyadSampling\_fit\$update\_parameters()
- blockDyadSampling\_fit\$clone()

```
Method new(): constructor
```

Usage:

blockDyadSampling\_fit\$new(partlyObservedNetwork, blockInit)

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

blockInit n x Q matrix of initial block indicators

**Method** update\_parameters(): a method to update the estimation of the parameters. By default, nothing to do (corresponds to MAR sampling)

Usage.

blockDyadSampling\_fit\$update\_parameters(nu, Z)

Arguments:

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```
nu the matrix of (uncorrected) imputation for missing entries
 Z probabilities of block memberships
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 blockDyadSampling_fit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

blockNodeSampler

Class for defining a block node sampler

# **Description**

Class for defining a block node sampler Class for defining a block node sampler

### Super classes

```
missSBM::networkSampling->missSBM::networkSampler->missSBM::nodeSampler->blockNodeSampler
```

#### Methods

### **Public methods:**

- blockNodeSampler\$new()
- blockNodeSampler\$clone()

```
Method new(): constructor for networkSampling
```

```
Usage:
 blockNodeSampler$new(
   parameters = NA,
   nbNodes = NA,
   directed = FALSE,
   clusters = NA
 )
 Arguments:
 parameters the vector of parameters associated to the sampling at play
 nbNodes number of nodes in the network
 directed logical, directed network of not
 clusters a vector of class memberships
Method clone(): The objects of this class are cloneable with this method.
```

```
blockNodeSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

blockNodeSampling\_fit Class for fitting a block-node sampling

### **Description**

Class for fitting a block-node sampling Class for fitting a block-node sampling

# Super classes

```
missSBM::networkSampling -> missSBM::networkSamplingNodes_fit -> blockNodeSampling_fit
```

### **Active bindings**

vExpec variational expectation of the sampling

log\_lambda double, term for adjusting the imputation step which depends on the type of sampling

#### Methods

### **Public methods:**

- blockNodeSampling\_fit\$new()
- blockNodeSampling\_fit\$update\_parameters()
- blockNodeSampling\_fit\$clone()

#### Method new(): constructor

Usage:

blockNodeSampling\_fit\$new(partlyObservedNetwork, blockInit)

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

blockInit n x Q matrix of initial block indicators

**Method** update\_parameters(): a method to update the estimation of the parameters. By default, nothing to do (corresponds to MAR sampling)

Usage:

blockNodeSampling\_fit\$update\_parameters(imputedNet, Z)

Arguments:

imputedNet an adjacency matrix where missing values have been imputed

Z indicator of blocks

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

blockNodeSampling\_fit\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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coef.missSBM\_fit

Extract model coefficients

# **Description**

Extracts model coefficients from objects missSBM\_fit returned by estimateMissSBM()

# Usage

```
## S3 method for class 'missSBM_fit'
coef(
  object,
  type = c("mixture", "connectivity", "covariates", "sampling"),
  ...
)
```

# Arguments

object an R6 object with class missSBM\_fit

type of parameter that should be extracted. Either "mixture" (default), "connec-

tivity", "covariates" or "sampling"

... additional parameters for S3 compatibility. Not used

### Value

A vector or matrix of coefficients extracted from the missSBM\_fit model.

covarDyadSampling\_fit Class for fitting a dyad sampling with covariates

# Description

Class for fitting a dyad sampling with covariates

Class for fitting a dyad sampling with covariates

# Super classes

```
missSBM::networkSampling-> missSBM::networkSamplingDyads_fit-> covarDyadSampling_fit
```

# **Active bindings**

vExpec variational expectation of the sampling

# Methods

#### **Public methods:**

```
• covarDyadSampling_fit$new()
• covarDyadSampling_fit$clone()

Method new(): constructor
    Usage:
    covarDyadSampling_fit$new(partialNet, ...)

Arguments:
partialNet a object with class partlyObservedNetwork representing the observed data with possibly missing entries
    ... used for compatibility

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    covarDyadSampling_fit$clone(deep = FALSE)

Arguments:
```

covarNodeSampling\_fit Class for fitting a node-centered sampling with covariate

# Description

Class for fitting a node-centered sampling with covariate Class for fitting a node-centered sampling with covariate

deep Whether to make a deep clone.

# Super classes

```
missSBM::networkSampling-> missSBM::networkSamplingNodes_fit-> covarNodeSampling_fit
```

# **Active bindings**

vExpec variational expectation of the sampling

# Methods

### **Public methods:**

```
• covarNodeSampling_fit$new()
```

• covarNodeSampling\_fit\$clone()

```
Method new(): constructor Usage:
```

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```
covarNodeSampling_fit$new(partlyObservedNetwork, ...)

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries
... used for compatibility

Method clone(): The objects of this class are cloneable with this method.

Usage:

covarNodeSampling_fit$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

degreeSampler

Class for defining a degree sampler
```

# **Description**

Class for defining a degree sampler Class for defining a degree sampler

### Super classes

```
missSBM::networkSampling->missSBM::networkSampler->missSBM::nodeSampler->degreeSampler
```

### Methods

#### **Public methods:**

- degreeSampler\$new()
- degreeSampler\$clone()

Method new(): constructor for networkSampling

```
Usage:

degreeSampler$new(parameters = NA, degrees = NA, directed = FALSE)

Arguments:

parameters the vector of parameters associated to the sampling at play
degrees vector of nodes' degrees
directed logical, directed network of not
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
degreeSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

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degreeSampling\_fit Class for fitting a degree sampling

### **Description**

Class for fitting a degree sampling Class for fitting a degree sampling

### Super classes

```
missSBM::networkSampling-> missSBM::networkSamplingNodes_fit-> degreeSampling_fit
```

### **Active bindings**

vExpec variational expectation of the sampling

#### Methods

#### **Public methods:**

```
• degreeSampling_fit$new()
```

- degreeSampling\_fit\$update\_parameters()
- degreeSampling\_fit\$update\_imputation()
- degreeSampling\_fit\$clone()

```
Method new(): constructor
```

Usage:

degreeSampling\_fit\$new(partlyObservedNetwork, blockInit, connectInit)

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

blockInit n x Q matrix of initial block indicators

connectInit Q x Q matrix of initial block probabilities of connection

**Method** update\_parameters(): a method to update the estimation of the parameters. By default, nothing to do (corresponds to MAR sampling)

Usage:

```
degreeSampling_fit$update_parameters(imputedNet, ...)
```

Arguments:

imputedNet an adjacency matrix where missing values have been imputed ... used for compatibility

**Method** update\_imputation(): a method to update the imputation of the missing entries.

Usage:

```
degreeSampling_fit$update_imputation(PI, ...)
```

```
Arguments:

PI the matrix of inter/intra class probability of connection
... use for compatibility

Method clone(): The objects of this class are cloneable with this method.

Usage:
degreeSampling_fit$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.

doubleStandardSampler Class for defining a double-standard sampler
```

# **Description**

Class for defining a double-standard sampler Class for defining a double-standard sampler

### Super classes

missSBM::networkSampling->missSBM::networkSampler->missSBM::dyadSampler->doubleStandardSampler

# Methods

#### **Public methods:**

- doubleStandardSampler\$new()
- doubleStandardSampler\$clone()

```
Method new(): constructor for networkSampling
```

```
Usage:
doubleStandardSampler$new(parameters = NA, adjMatrix = NA, directed = FALSE)
Arguments:
parameters the vector of parameters associated to the sampling at play
adjMatrix matrix of adjacency
directed logical, directed network of not
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
doubleStandardSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

doubleStandardSampling\_fit

Class for fitting a double-standard sampling

### **Description**

Class for fitting a double-standard sampling Class for fitting a double-standard sampling

### Super classes

```
missSBM::networkSampling-> missSBM::networkSamplingDyads_fit-> doubleStandardSampling_fit
```

#### **Active bindings**

vExpec variational expectation of the sampling

#### Methods

#### **Public methods:**

- doubleStandardSampling\_fit\$new()
- doubleStandardSampling\_fit\$update\_parameters()
- doubleStandardSampling\_fit\$update\_imputation()
- doubleStandardSampling\_fit\$clone()

```
Method new(): constructor
```

```
Usage:
```

doubleStandardSampling\_fit\$new(partlyObservedNetwork, ...)

Arguments

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

... used for compatibility

**Method** update\_parameters(): a method to update the estimation of the parameters. By default, nothing to do (corresponds to MAR sampling)

```
Usage:
```

```
doubleStandardSampling_fit$update_parameters(nu, ...)
```

Arguments:

nu an adjacency matrix with imputed values (only)

... use for compatibility

**Method** update\_imputation(): a method to update the imputation of the missing entries.

Usage:

doubleStandardSampling\_fit\$update\_imputation(nu)

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```
Arguments:
```

nu the matrix of (uncorrected) imputation for missing entries

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

doubleStandardSampling\_fit\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

dyadSampler

Virtual class for all dyad-centered samplers

# **Description**

Virtual class for all dyad-centered samplers

Virtual class for all dyad-centered samplers

### Super classes

```
missSBM::networkSampling -> missSBM::networkSampler -> dyadSampler
```

### Methods

# **Public methods:**

- dyadSampler\$new()
- dyadSampler\$clone()

Method new(): constructor for networkSampling

```
Usage:
```

```
dyadSampler$new(type = NA, parameters = NA, nbNodes = NA, directed = FALSE)
```

Arguments:

type character for the type of sampling. must be in ("dyad", "covar-dyad", "node", "covar-node", "block-node", "block-dyad", "double-standard", "degree")

parameters the vector of parameters associated to the sampling at play

nbNodes number of nodes in the network

directed logical, directed network of not

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
dyadSampler$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

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dyadSampling\_fit

Class for fitting a dyad sampling

# **Description**

```
Class for fitting a dyad sampling
```

Class for fitting a dyad sampling

# Super classes

```
missSBM::networkSampling -> missSBM::networkSamplingDyads_fit -> dyadSampling_fit
```

# **Active bindings**

vExpec variational expectation of the sampling

#### Methods

#### **Public methods:**

```
• dyadSampling_fit$new()
```

• dyadSampling\_fit\$clone()

```
Method new(): constructor
```

```
Usage:
```

```
dyadSampling_fit$new(partlyObservedNetwork, ...)
```

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

... used for compatibility

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
dyadSampling_fit$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

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er\_network

ER ego centered network

# Description

A dataset containing the weighted PPI network centered around the ESR1 (ER) protein

# Usage

```
er_network
```

#### **Format**

A sparse symmetric matrix with 741 rows and 741 columns ESR1

### **Source**

```
https://string-db.org/
```

# **Examples**

```
data("er_network")
class(er_network)
```

estimateMissSBM

Estimation of simple SBMs with missing data

# Description

Variational EM inference of Stochastic Block Models indexed by block number from a partially observed network.

# Usage

```
estimateMissSBM(
  adjacencyMatrix,
  vBlocks,
  sampling,
  covariates = list(),
  control = list()
```

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#### **Arguments**

adjacencyMatrix

The N x N adjacency matrix of the network data. If adjacencyMatrix is symmetric, we assume an undirected network with no loop; otherwise the network

is assumed to be directed.

vBlocks The vector of number of blocks considered in the collection.

sampling The model used to described the process that originates the missing data: MAR

 $\label{thm:covar-dyad} designs ("dyad", "node", "covar-dyad", "covar-node", "snowball") and MNAR designs ("double-standard", "block-dyad", "block-node" , "degree") are available.$ 

See details.

covariates An optional list with M entries (the M covariates). If the covariates are node-

centered, each entry of covariates must be a size-N vector; if the covariates

are dyad-centered, each entry of covariates must be N x N matrix.

control a list of parameters controlling advanced features. See details.

#### **Details**

Internal functions use future\_lapply, so set your plan to 'multisession' or 'multicore' to use several cores/workers. The list of parameters control tunes more advanced features, such as the initialization, how covariates are handled in the model, and the variational EM algorithm:

- useCov logical. If covariates is not null, should they be used for the for the SBM inference (or just for the sampling)? Default is TRUE.
- clusterInit Initial method for clustering: either a character ("spectral") or a list with length(vBlocks) vectors, each with size ncol(adjacencyMatrix), providing a user-defined clustering. Default is "spectral". similarity An R x R -> R function to compute similarities between node covariates. Default is 11\_similarity, that is, -abs(x-y). Only relevant when the covariates are node-centered (i.e. covariates is a list of size-N vectors).
- threshold V-EM algorithm stops stop when an optimization step changes the objective function or the parameters by less than threshold. Default is 1e-2.
- maxIter V-EM algorithm stops when the number of iteration exceeds maxIter. Default is 50.
- fixPointIter number of fix-point iterations in the V-E step. Default is 3.
- exploration character indicating the kind of exploration used among "forward", "backward", "both" or "none". Default is "both".
- iterates integer for the number of iterations during exploration. Only relevant when exploration is different from "none". Default is 1.
- trace logical for verbosity. Default is TRUE.

The different sampling designs are split into two families in which we find dyad-centered and node-centered samplings. See doi:10.1080/01621459.2018.1562934 for a complete description.

- Missing at Random (MAR)
  - dyad parameter = p = Prob(Dyad(i,j) is observed)
  - node parameter = p = Prob(Node i is observed)
  - covar-dyad": parameter = beta in R^M, such that Prob(Dyad (i,j) is observed) = logistic(parameter' covarArray (i,j, .))

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- covar-node": parameter = nu in R^M such that Prob(Node i is observed) = logistic(parameter' covarMatrix (i,)
- snowball": parameter = number of waves with Prob(Node i is observed in the 1st wave)
- Missing Not At Random (MNAR)
  - double-standard parameter = (p0,p1) with p0 = Prob(Dyad(i,j)) is observed | the dyad is equal to 0), p1 = Prob(Dyad(i,j)) is observed | the dyad is equal to 1)
  - block-node parameter = c(p(1),...,p(Q)) and p(q) = Prob(Node i is observed | node i is in cluster q)
  - block-dyad parameter = c(p(1,1),...,p(Q,Q)) and p(q,l) = Prob(Edge(i,j)) is observed | node i is in cluster q and node j is in cluster |

#### Value

Returns an R6 object with class missSBM\_collection.

### See Also

observeNetwork, missSBM\_collection and missSBM\_fit.

# **Examples**

```
## SBM parameters
N <- 100 # number of nodes
Q <- 3 # number of clusters
pi \leftarrow rep(1,0)/0 # block proportion
theta \leftarrow list(mean = diag(.45,Q) + .05) # connectivity matrix
## Sampling parameters
samplingParameters <- .75 # the sampling rate</pre>
sampling <- "dyad"
                      # the sampling design
## generate a undirected binary SBM with no covariate
sbm <- sbm::sampleSimpleSBM(N, pi, theta)</pre>
## Uncomment to set parallel computing with future
## future::plan("multicore", workers = 2)
## Sample some dyads data + Infer SBM with missing data
collection <-
   observeNetwork(sbm$networkData, sampling, samplingParameters) %>%
   estimateMissSBM(vBlocks = 1:4, sampling = sampling)
plot(collection, "monitoring")
plot(collection, "icl")
collection$ICL
coef(collection$bestModel$fittedSBM, "connectivity")
myModel <- collection$bestModel</pre>
plot(myModel, "expected")
plot(myModel, "imputed")
plot(myModel, "meso")
```

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```
coef(myModel, "sampling")
coef(myModel, "connectivity")
predict(myModel)[1:5, 1:5]
```

 ${\tt fitted.missSBM\_fit}$ 

Extract model fitted values from object missSBM\_fit, return by
estimateMissSBM()

# **Description**

Extract model fitted values from object missSBM\_fit, return by estimateMissSBM()

### Usage

```
## S3 method for class 'missSBM_fit'
fitted(object, ...)
```

# Arguments

object an R6 object with class missSBM\_fit
... additional parameters for S3 compatibility.

### Value

A matrix of estimated probabilities of connection

frenchblog2007

Political Blogosphere network prior to 2007 French presidential election

### **Description**

French Political Blogosphere network dataset consists of a single day snapshot of over 200 political blogs automatically extracted the 14 October 2006 and manually classified by the "Observatoire Présidentielle" project. Originally part of the 'mixer' package

# Usage

frenchblog2007

### **Format**

An igraph object with 196 nodes. The vertex attribute "party" provides a possible clustering of the nodes.

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### **Source**

https://www.meltwater.com/en/suite/consumer-intelligence?utm\_source=direct&utm\_medium=linkfluence

### **Examples**

```
data(frenchblog2007)
igraph::V(frenchblog2007)$party
igraph::plot.igraph(frenchblog2007,
  vertex.color = factor(igraph::V(frenchblog2007)$party),
  vertex.label = NA
)
```

11\_similarity

L1-similarity

### **Description**

Compute 11-similarity between two vectors

# Usage

```
11_similarity(x, y)
```

# **Arguments**

```
x a vector
y a vector
```

#### Value

```
a vector equal to -abs(x-y)
```

missSBM\_collection

An R6 class to represent a collection of SBM fits with missing data

### **Description**

The function <code>estimateMissSBM()</code> fits a collection of SBM with missing data for a varying number of block. These models with class <code>missSBM\_fit</code> are stored in an instance of an object with class <code>missSBM\_collection</code>, described here.

Fields are accessed via active binding and cannot be changed by the user.

This class comes with a set of R6 methods, some of them being useful for the user and exported as S3 methods. See the documentation for show() and print()

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### **Active bindings**

```
models a list of models

ICL the vector of Integrated Classification Criterion (ICL) associated to the models in the collection (the smaller, the better)

bestModel the best model according to the ICL

vBlocks a vector with the number of blocks

optimizationStatus a data.frame summarizing the optimization process for all models
```

#### Methods

#### **Public methods:**

```
• missSBM_collection$new()
```

- missSBM\_collection\$estimate()
- missSBM\_collection\$explore()
- missSBM\_collection\$plot()
- missSBM\_collection\$show()
- missSBM\_collection\$print()
- missSBM\_collection\$clone()

### **Method** new(): constructor for networkSampling

```
Usage:
```

```
missSBM_collection$new(partlyObservedNet, sampling, clusterInit, control)
```

Arguments:

partlyObservedNet An object with class partlyObservedNetwork.

sampling The sampling design for the modelling of missing data: MAR designs ("dyad", "node") and MNAR designs ("double-standard", "block-dyad", "block-node", "degree")

clusterInit Initial clustering: a list of vectors, each with size ncol(adjacencyMatrix).

control a list of parameters controlling advanced features. Only 'trace' and 'useCov' are relevant here. See estimateMissSBM() for details.

Method estimate(): method to launch the estimation of the collection of models

Usage:

```
missSBM_collection$estimate(control)
```

Arguments:

control a list of parameters controlling the variational EM algorithm. See details of function estimateMissSBM()

Method explore(): method for performing exploration of the ICL

Usage:

```
missSBM_collection$explore(control)
```

Arguments:

control a list of parameters controlling the exploration, similar to those found in the regular function estimateMissSBM() missSBM\_fit 21

```
Method plot(): plot method for missSBM_collection
    Usage:
    missSBM_collection$plot(type = c("icl", "elbo", "monitoring"))
    Arguments:
    type the type specifies the field to plot, either "icl", "elbo" or "monitoring". Default is "icl"

Method show(): show method for missSBM_collection
    Usage:
    missSBM_collection$show()

Method print(): User friendly print method
    Usage:
    missSBM_collection$print()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    missSBM_collection$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

### **Examples**

```
## Uncomment to set parallel computing with future
## future::plan("multicore", workers = 2)

## Sample 75% of dyads in French political Blogosphere's network data
adjacencyMatrix <- missSBM::frenchblog2007 %>%
   igraph::delete.vertices(1:100) %>%
   igraph::as_adj () %>%
   missSBM::observeNetwork(sampling = "dyad", parameters = 0.75)
collection <- estimateMissSBM(adjacencyMatrix, 1:5, sampling = "dyad")
class(collection)</pre>
```

missSBM\_fit

An R6 class to represent an SBM fit with missing data

# Description

The function estimateMissSBM() fits a collection of SBM for varying number of block. Each fitted SBM is an instance of an R6 object with class missSBM\_fit, described here.

Fields are accessed via active binding and cannot be changed by the user.

This class comes with a set of R6 methods, some of them being useful for the user and exported as S3 methods. See the documentation for show(), print(), fitted(), predict(), plot().

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### **Active bindings**

```
fittedSBM the fitted SBM with class SimpleSBM_fit_noCov, SimpleSBM_fit_withCov or SimpleSBM_fit_MNAR
     inheriting from class sbm::SimpleSBM_fit
fittedSampling the fitted sampling, inheriting from class networkSampling and corresponding
imputedNetwork The network data as a matrix with NAs values imputed with the current model
monitoring a list carrying information about the optimization process
entropyImputed the entropy of the distribution of the imputed dyads
entropy the entropy due to the distribution of the imputed dyads and of the clustering
vExpec double: variational expectation of the complete log-likelihood
```

penalty double, value of the penalty term in ICL

loglik double: approximation of the log-likelihood (variational lower bound) reached

ICL double: value of the integrated classification log-likelihood

#### Methods

#### **Public methods:**

- missSBM\_fit\$new()
- missSBM\_fit\$doVEM()
- missSBM\_fit\$show()
- missSBM\_fit\$print()
- missSBM\_fit\$clone()

Method new(): constructor for networkSampling

Usage:

missSBM\_fit\$new(partlyObservedNet, netSampling, clusterInit, useCov = TRUE)

Arguments:

partlyObservedNet An object with class partlyObservedNetwork.

netSampling The sampling design for the modelling of missing data: MAR designs ("dyad", "node") and MNAR designs ("double-standard", "block-dyad", "block-node", "degree")

clusterInit Initial clustering: a vector with size ncol(adjacencyMatrix), providing a userdefined clustering. The number of blocks is deduced from the number of levels in with clusterInit.

useCov logical. If covariates are present in partlyObservedNet, should they be used for the inference or of the network sampling design, or just for the SBM inference? default is TRUE.

**Method** doVEM(): a method to perform inference of the current missSBM fit with variational EM

```
Usage:
missSBM_fit$doVEM(
 control = list(threshold = 0.01, maxIter = 100, fixPointIter = 3, trace = TRUE)
)
```

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#### Arguments:

control a list of parameters controlling the variational EM algorithm. See details of function estimateMissSBM()

```
Method show(): show method for missSBM_fit
    Usage:
    missSBM_fit$show()

Method print(): User friendly print method
    Usage:
    missSBM_fit$print()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    missSBM_fit$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

# **Examples**

```
## Sample 75% of dyads in French political Blogosphere's network data
adjMatrix <- missSBM::frenchblog2007 %>%
    igraph::as_adj (sparse = FALSE) %>%
    missSBM::observeNetwork(sampling = "dyad", parameters = 0.75)
collection <- estimateMissSBM(adjMatrix, 3:5, sampling = "dyad")
my_missSBM_fit <- collection$bestModel
class(my_missSBM_fit)
plot(my_missSBM_fit, "imputed")</pre>
```

networkSampler

Definition of R6 Class 'networkSampling\_sampler'

# Description

Definition of R6 Class 'networkSampling\_sampler' Definition of R6 Class 'networkSampling\_sampler'

### **Details**

This class is use to define a sampling model for a network. Inherits from 'networkSampling'. Owns a rSampling method which takes an adjacency matrix as an input and send back an object with class partlyObservedNetwork.

### Super class

```
missSBM::networkSampling -> networkSampler
```

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### **Active bindings**

samplingMatrix a matrix of logical indicating observed entries

#### Methods

#### **Public methods:**

- networkSampler\$new()
- networkSampler\$rSamplingMatrix()
- networkSampler\$clone()

```
Method new(): constructor for networkSampling
```

```
Usage:
networkSampler$new(type = NA, parameters = NA, nbNodes = NA, directed = FALSE)
Arguments:
type character for the type of sampling. must be in ("dyad", "covar-dyad", "node", "covar-node", "block-node", "block-dyad", "double-standard", "degree")
parameters the vector of parameters associated to the sampling at play
nbNodes number of nodes in the network
directed logical, directed network of not
```

**Method** rSamplingMatrix(): a method for drawing a sampling matrix according to the current sampling design

```
Usage:
networkSampler$rSamplingMatrix()
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
networkSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

### See Also

```
partlyObservedNetwork
```

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networkSampling

Definition of R6 Class 'networkSampling'

### **Description**

```
Definition of R6 Class 'networkSampling'
Definition of R6 Class 'networkSampling'
```

#### **Details**

this virtual class is the mother of all subtypes of networkSampling (either sampler or fit) It is used to define a sampling model for a network. It has a rSampling method which takes an adjacency matrix as an input and send back an object with class partlyObservedNetwork.

# **Active bindings**

```
type a character for the type of sampling
parameters the vector of parameters associated with the sampling at play
df the number of entries in the vector of parameters
```

#### Methods

# **Public methods:**

```
networkSampling$new()networkSampling$show()networkSampling$print()
```

• networkSampling\$clone()

```
Method new(): constructor for networkSampling
```

```
Usage:
networkSampling$new(type = NA, parameters = NA)
Arguments:
type character for the type of sampling. must be in ("dyad", "covar-dyad", "node", "covar-node", "block-node", "block-dyad", "double-standard", "degree")
parameters the vector of parameters associated to the sampling at play
```

```
Method show(): show method
```

```
Usage:
networkSampling$show(
  type = paste0(private$name, "-model for network sampling\n")
)
Arguments:
```

type character used to specify the type of sampling

```
Method print(): User friendly print method
    Usage:
    networkSampling$print()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    networkSampling$clone(deep = FALSE)

    Arguments:
    deep Whether to make a deep clone.
```

networkSamplingDyads\_fit

Virtual class used to define a family of networkSamplingDyads\_fit

### **Description**

Virtual class used to define a family of networkSamplingDyads\_fit Virtual class used to define a family of networkSamplingDyads\_fit

# Super class

```
missSBM::networkSampling-> networkSamplingDyads_fit
```

# **Active bindings**

penalty double, value of the penalty term in ICL

log\_lambda double, term for adjusting the imputation step which depends on the type of sampling

### Methods

#### **Public methods:**

- networkSamplingDyads\_fit\$new()
- networkSamplingDyads\_fit\$show()
- networkSamplingDyads\_fit\$update\_parameters()
- networkSamplingDyads\_fit\$update\_imputation()
- networkSamplingDyads\_fit\$clone()

**Method** new(): constructor for networkSampling\_fit

Usage:

networkSamplingDyads\_fit\$new(partlyObservedNetwork, name)

Arguments:

partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries

name a character for the name of sampling to fit on the partlyObservedNetwork

```
Method show(): show method
 Usage:
 networkSamplingDyads_fit$show()
Method update_parameters(): a method to update the estimation of the parameters. By
default, nothing to do (corresponds to MAR sampling)
 Usage:
 networkSamplingDyads_fit$update_parameters(...)
 Arguments:
 ... use for compatibility
Method update_imputation(): a method to update the imputation of the missing entries.
 Usage:
 networkSamplingDyads_fit$update_imputation(nu)
 Arguments:
 nu the matrix of (uncorrected) imputation for missing entries
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 networkSamplingDyads_fit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

```
networkSamplingNodes_fit
```

Virtual class used to define a family of networkSamplingNodes\_fit

# Description

Virtual class used to define a family of networkSamplingNodes\_fit Virtual class used to define a family of networkSamplingNodes\_fit

# Super class

```
missSBM::networkSampling -> networkSamplingNodes_fit
```

### **Active bindings**

penalty double, value of the penalty term in ICL

log\_lambda double, term for adjusting the imputation step which depends on the type of sampling

#### Methods

```
Public methods:
  • networkSamplingNodes_fit$new()
  • networkSamplingNodes_fit$show()
  • networkSamplingNodes_fit$update_parameters()
  • networkSamplingNodes_fit$update_imputation()
  • networkSamplingNodes_fit$clone()
Method new(): constructor
 Usage:
 networkSamplingNodes_fit$new(partlyObservedNetwork, name)
 Arguments:
 partlyObservedNetwork a object with class partlyObservedNetwork representing the observed
     data with possibly missing entries
 name a character for the name of sampling to fit on the partlyObservedNetwork
Method show(): show method
 Usage:
 networkSamplingNodes_fit$show()
Method update_parameters(): a method to update the estimation of the parameters. By
default, nothing to do (corresponds to MAR sampling)
 Usage:
 networkSamplingNodes_fit$update_parameters(...)
 Arguments:
 ... use for compatibility
Method update_imputation(): a method to update the imputation of the missing entries.
 Usage:
 networkSamplingNodes_fit$update_imputation(nu)
 Arguments:
 nu the matrix of (uncorrected) imputation for missing entries
Method clone(): The objects of this class are cloneable with this method.
```

networkSamplingNodes\_fit\$clone(deep = FALSE)

deep Whether to make a deep clone.

Arguments:

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nodeSampler

Virtual class for all node-centered samplers

# Description

Virtual class for all node-centered samplers

Virtual class for all node-centered samplers

# Super classes

```
missSBM::networkSampling -> missSBM::networkSampler -> nodeSampler
```

### Methods

#### **Public methods:**

• nodeSampler\$clone()

Method clone(): The objects of this class are cloneable with this method.

Usage:

nodeSampler\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

 ${\tt nodeSampling\_fit}$ 

Class for fitting a node sampling

# **Description**

Class for fitting a node sampling

Class for fitting a node sampling

### Super classes

```
missSBM::networkSampling-> missSBM::networkSamplingNodes_fit -> nodeSampling_fit
```

# **Active bindings**

vExpec variational expectation of the sampling

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# Methods

### **Public methods:**

```
• nodeSampling_fit$new()
• nodeSampling_fit$clone()

Method new(): constructor

Usage:
nodeSampling_fit$new(partlyObservedNetwork, ...)

Arguments:
partlyObservedNetwork a object with class partlyObservedNetwork representing the observed data with possibly missing entries
... used for compatibility

Method clone(): The objects of this class are cloneable with this method.

Usage:
nodeSampling_fit$clone(deep = FALSE)

Arguments:
```

observeNetwork

Observe a network partially according to a given sampling design

# **Description**

This function draws observations in an adjacency matrix according to a given network sampling design.

# Usage

```
observeNetwork(
   adjacencyMatrix,
   sampling,
   parameters,
   clusters = NULL,
   covariates = list(),
   similarity = l1_similarity,
   intercept = 0
)
```

deep Whether to make a deep clone.

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#### **Arguments**

adjacencyMatrix

The N x N adjacency matrix of the network to sample.

sampling The sampling design used to observe the adjacency matrix, see details.

parameters The sampling parameters (adapted to each sampling, see details).

clusters An optional clustering membership vector of the nodes. Only necessary for

block samplings.

covariates An optional list with M entries (the M covariates). If the covariates are node-

centered, each entry of covariates. must be a size-N vector; if the covariates

are dyad-centered, each entry of covariates must be N x N matrix.

similarity An optional function to compute similarities between node covariates. Default

is 11\_similarity, that is, -abs(x-y). Only relevant when the covariates are

node-centered.

intercept An optional intercept term to be added in case of the presence of covariates.

Default is 0.

#### **Details**

Internal functions use future\_lapply, so set your plan to 'multisession' or 'multicore' to use several cores/workers. The list of parameters control tunes more advanced features, such as the initialization, how covariates are handled in the model, and the variational EM algorithm:

- useCov logical. If covariates is not null, should they be used for the for the SBM inference (or just for the sampling)? Default is TRUE.
- clusterInit Initial method for clustering: either a character ("spectral") or a list with length(vBlocks) vectors, each with size ncol(adjacencyMatrix), providing a user-defined clustering. Default is "spectral". similarity An R x R -> R function to compute similarities between node covariates. Default is 11\_similarity, that is, -abs(x-y). Only relevant when the covariates are node-centered (i.e. covariates is a list of size-N vectors).
- threshold V-EM algorithm stops stop when an optimization step changes the objective function or the parameters by less than threshold. Default is 1e-2.
- maxIter V-EM algorithm stops when the number of iteration exceeds maxIter. Default is 50.
- fixPointIter number of fix-point iterations in the V-E step. Default is 3.
- exploration character indicating the kind of exploration used among "forward", "backward", "both" or "none". Default is "both".
- iterates integer for the number of iterations during exploration. Only relevant when exploration is different from "none". Default is 1.
- trace logical for verbosity. Default is TRUE.

The different sampling designs are split into two families in which we find dyad-centered and node-centered samplings. See doi:10.1080/01621459.2018.1562934 for a complete description.

- Missing at Random (MAR)
  - dyad parameter = p = Prob(Dyad(i,j) is observed)
  - node parameter = p = Prob(Node i is observed)

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- covar-dyad": parameter = beta in R^M, such that Prob(Dyad (i,j) is observed) = logistic(parameter' covarArray (i,j, .))
- covar-node": parameter = nu in R^M such that Prob(Node i is observed) = logistic(parameter' covarMatrix (i,)
- snowball": parameter = number of waves with Prob(Node i is observed in the 1st wave)
- Missing Not At Random (MNAR)
  - double-standard parameter = (p0,p1) with p0 = Prob(Dyad (i,j)) is observed | the dyad is equal to 0), p1 = Prob(Dyad (i,j)) is observed | the dyad is equal to 1)
  - block-node parameter = c(p(1),...,p(Q)) and p(q) = Prob(Node i is observed | node i is in cluster q)
  - block-dyad parameter = c(p(1,1),...,p(Q,Q)) and p(q,l) = Prob(Edge(i,j)) is observed | node i is in cluster q and node j is in cluster l)

#### Value

an adjacency matrix with the same dimension as the input, yet with additional NAs.

### **Examples**

```
## SBM parameters
N <- 300 # number of nodes
Q <- 3 # number of clusters
pi \leftarrow rep(1,Q)/Q # block proportion
theta \leftarrow list(mean = diag(.45,Q) + .05) # connectivity matrix
## simulate an unidrected binary SBM without covariate
sbm <- sbm::sampleSimpleSBM(N, pi, theta)</pre>
## Sample network data
# some sampling design and their associated parameters
sampling_parameters <- list(</pre>
   "dyad" = .3,
   "node" = .3,
   "double-standard" = c(0.4, 0.8),
   "block-node" = c(.3, .8, .5),
   "block-dyad" = theta$mean,
   "degree" = c(.01, .01),
   "snowball" = c(2,.1)
 )
observed_networks <- list()
for (sampling in names(sampling_parameters)) {
  observed_networks[[sampling]] <-</pre>
     missSBM::observeNetwork(
       adjacencyMatrix = sbm$networkData,
       sampling = sampling,
       parameters = sampling_parameters[[sampling]],
       cluster
                     = sbm$memberships
```

```
}
```

partlyObservedNetwork An R6 Class used for internal representation of a partially observed network

### **Description**

An R6 Class used for internal representation of a partially observed network An R6 Class used for internal representation of a partially observed network

### **Details**

This class is not exported to the user

# **Active bindings**

```
samplingRate The percentage of observed dyads
nbNodes The number of nodes
nbDyads The number of dyads
is_directed logical indicating if the network is directed or not
networkData The adjacency matrix of the network
covarArray the array of covariates
covarMatrix the matrix of covariates
samplingMatrix matrix of observed and non-observed edges
samplingMatrixBar matrix of observed and non-observed edges
observedNodes a vector of observed and non-observed nodes (observed means at least one non
NA value)
```

# Methods

### **Public methods:**

```
• partlyObservedNetwork$new()
```

- partlyObservedNetwork\$clustering()
- partlyObservedNetwork\$imputation()
- partlyObservedNetwork\$clone()

### Method new(): constructor

```
Usage:
partlyObservedNetwork$new(
  adjacencyMatrix,
  covariates = list(),
  similarity = l1_similarity)
```

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```
adjacencyMatrix The adjacency matrix of the network
 covariates A list with M entries (the M covariates), each of whom being either a size-N vector
     or N x N matrix.
 similarity An R x R -> R function to compute similarities between node covariates. Default
     is 11_similarity, that is, -abs(x-y).
Method clustering(): method to cluster network data with missing value
 Usage:
 partlyObservedNetwork$clustering(
    vBlocks,
    imputation = ifelse(is.null(private$phi), "median", "average")
 )
 Arguments:
 vBlocks The vector of number of blocks considered in the collection.
 imputation character indicating the type of imputation among "median", "average"
Method imputation(): basic imputation from existing clustering
 Usage:
 partlyObservedNetwork$imputation(type = c("median", "average", "zero"))
 Arguments:
 type a character, the type of imputation. Either "median" or "average"
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 partlyObservedNetwork$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

# Description

plot.missSBM\_fit

Arguments:

Plot function for the various fields of a missSBM\_fit: the fitted SBM (network or connectivity), and a plot monitoring the optimization.

Visualization for an object missSBM\_fit

# Usage

```
## S3 method for class 'missSBM_fit'
plot(
    x,
    type = c("imputed", "expected", "meso", "monitoring"),
    dimLabels = list(row = "node", col = "node"),
    ...
)
```

predicted.missSBM\_fit

# **Arguments**

```
x an object with class missSBM_fit
type the type specifies the field to plot, either "imputed", "expected", "meso", or
"monitoring"

dimLabels : a list of two characters specifying the labels of the nodes. Default to list(row=
'node', col = 'node'))
... additional parameters for S3 compatibility. Not used
```

# Value

```
a ggplot object
```

# **Description**

Prediction of a missSBM\_fit (i.e. network with imputed missing dyads)

# Usage

```
## S3 method for class 'missSBM_fit'
predict(object, ...)
```

# Arguments

```
object an R6 object with class missSBM_fit
... additional parameters for S3 compatibility.
```

### Value

an adjacency matrix between pairs of nodes. Missing dyads are imputed with their expected values, i.e. by there estimated probabilities of connection under the missing SBM.

simpleDyadSampler

simpleDyadSampler

Class for defining a simple dyad sampler

# Description

Class for defining a simple dyad sampler Class for defining a simple dyad sampler

# Super classes

```
missSBM::networkSampling->missSBM::networkSampler->missSBM::dyadSampler->simpleDyadSampler
```

#### Methods

### **Public methods:**

- simpleDyadSampler\$new()
- simpleDyadSampler\$clone()

# Method new(): constructor for networkSampling

```
Usage:
simpleDyadSampler$new(
  parameters = NA,
  nbNodes = NA,
  directed = FALSE,
  covarArray = NULL,
  intercept = 0
)

Arguments:
parameters the vector of parameters associated to the sampling at play
nbNodes number of nodes in the network
directed logical, directed network of not
covarArray an array of covariates used
intercept double, intercept term used to compute the probability of sampling in the presence
  of covariates. Default 0.
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
simpleDyadSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

simpleNodeSampler 37

simpleNodeSampler

Class for defining a simple node sampler

# Description

Class for defining a simple node sampler

Class for defining a simple node sampler

# Super classes

```
missSBM::networkSampling->missSBM::networkSampler->missSBM::nodeSampler->simpleNodeSampler
```

#### Methods

### **Public methods:**

- simpleNodeSampler\$new()
- simpleNodeSampler\$clone()

Method new(): constructor for networkSampling

```
Usage:
simpleNodeSampler$new(
  parameters = NA,
  nbNodes = NA,
  directed = FALSE,
  covarMatrix = NULL,
  intercept = 0
)

Arguments:
parameters the vector of parameters associated to the sampling at play
nbNodes number of nodes in the network
directed logical, directed network of not
covarMatrix a matrix of covariates used
intercept double, intercept term used to compute the probability of sampling in the presence
  of covariates. Default 0.
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
simpleNodeSampler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

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SimpleSBM_fit	This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

### Description

This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM. This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

#### **Details**

It is not designed not be call by the user

### Super classes

```
sbm::SBM -> sbm::SimpleSBM -> SimpleSBM_fit
```

### **Active bindings**

```
type the type of SBM (distribution of edges values, network type, presence of covariates) penalty double, value of the penalty term in ICL entropy double, value of the entropy due to the clustering distribution loglik double: approximation of the log-likelihood (variational lower bound) reached ICL double: value of the integrated classification log-likelihood
```

### Methods

#### **Public methods:**

```
• SimpleSBM_fit$new()
```

- SimpleSBM\_fit\$doVEM()
- SimpleSBM\_fit\$reorder()
- SimpleSBM\_fit\$clone()

**Method** new(): constructor for simpleSBM\_fit for missSBM purpose

```
Usage:
```

```
SimpleSBM_fit$new(networkData, clusterInit, covarList = list())
```

Arguments:

networkData a structure to store network under missing data condition: either a matrix possibly with NA, or a missSBM:::partlyObservedNetwork

clusterInit Initial clustering: a vector with size ncol(adjacencyMatrix), providing a user-defined clustering with nbBlocks levels.

covarList An optional list with M entries (the M covariates).

**Method** doVEM(): method to perform estimation via variational EM

```
Usage:
 SimpleSBM_fit$doVEM(
    threshold = 0.01,
   maxIter = 100,
    fixPointIter = 3,
    trace = FALSE
 )
 Arguments:
 threshold stop when an optimization step changes the objective function by less than thresh-
     old. Default is 1e-4.
 maxIter V-EM algorithm stops when the number of iteration exceeds maxIter. Default is 10
 fixPointIter number of fix-point iterations in the Variational E step. Default is 5.
 trace logical for verbosity. Default is FALSE.
Method reorder(): permute group labels by order of decreasing probability
 Usage:
 SimpleSBM_fit$reorder()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 SimpleSBM_fit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

SimpleSBM\_fit\_MNAR

This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

# **Description**

This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM. This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

### **Details**

It is not designed not be call by the user

### Super classes

```
sbm::SBM->sbm::SimpleSBM->missSBM::SimpleSBM_fit->missSBM::SimpleSBM_fit_noCov
->SimpleSBM_MNAR_noCov
```

### **Active bindings**

imputation the matrix of imputed values

vExpec double: variational approximation of the expectation complete log-likelihood

### Methods

```
Public methods:
  • SimpleSBM_fit_MNAR$new()
  • SimpleSBM_fit_MNAR$update_parameters()
  • SimpleSBM_fit_MNAR$update_blocks()
  • SimpleSBM_fit_MNAR$clone()
Method new(): constructor for simpleSBM_fit for missSBM purpose
 Usage:
 SimpleSBM_fit_MNAR$new(networkData, clusterInit)
 Arguments:
 networkData a structure to store network under missing data condition: either a matrix possi-
     bly with NA, or a missSBM:::partlyObservedNetwork
 clusterInit Initial clustering: a vector with size ncol(adjacencyMatrix), providing a user-
     defined clustering with nbBlocks levels.
Method update_parameters(): update parameters estimation (M-step)
 Usage:
 SimpleSBM_fit_MNAR$update_parameters(nu = NULL)
 Arguments:
 nu currently imputed values
Method update_blocks(): update variational estimation of blocks (VE-step)
 Usage:
 SimpleSBM_fit_MNAR$update_blocks(log_lambda = 0)
 Arguments:
 log_lambda additional term sampling dependent used to de-bias estimation of tau
Method clone(): The objects of this class are cloneable with this method.
```

SimpleSBM\_fit\_MNAR\$clone(deep = FALSE)

deep Whether to make a deep clone.

Arguments:

SimpleSBM\_fit\_noCov This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

### **Description**

This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM. This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

#### **Details**

It is not designed not be call by the user

### Super classes

```
sbm::SBM -> sbm::SimpleSBM -> missSBM::SimpleSBM_fit -> SimpleSBM_fit_noCov
```

### **Active bindings**

imputation the matrix of imputed values

vExpec double: variational approximation of the expectation complete log-likelihood

vExpec\_corrected double: variational approximation of the expectation complete log-likelihood with correction to be comparable with MNAR criteria

### Methods

#### **Public methods:**

```
• SimpleSBM_fit_noCov$update_parameters()
```

```
• SimpleSBM_fit_noCov$update_blocks()
```

• SimpleSBM\_fit\_noCov\$clone()

**Method** update\_parameters(): update parameters estimation (M-step)

```
Usage:
SimpleSBM_fit_noCov$update_parameters(...)
Arguments:
... additional arguments, only required for MNAR cases
```

**Method** update\_blocks(): update variational estimation of blocks (VE-step)

```
Usage:
SimpleSBM_fit_noCov$update_blocks(...)

Arguments:
... additional arguments, only required for MNAR cases
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
SimpleSBM_fit_noCov$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

SimpleSBM\_fit\_withCov This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

### **Description**

This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM. This internal class is designed to adjust a binary Stochastic Block Model in the context of missSBM.

### **Details**

It is not designed not be call by the user

### Super classes

```
sbm::SBM -> sbm::SimpleSBM -> missSBM::SimpleSBM_fit -> SimpleSBM_fit_withCov
```

### **Active bindings**

imputation the matrix of imputed values

vExpec double: variational approximation of the expectation complete log-likelihood

vExpec\_corrected double: variational approximation of the expectation complete log-likelihood with correction to be comparable with MNAR criteria

### Methods

# **Public methods:**

- SimpleSBM\_fit\_withCov\$update\_parameters()
- SimpleSBM\_fit\_withCov\$update\_blocks()
- SimpleSBM\_fit\_withCov\$clone()

**Method** update\_parameters(): update parameters estimation (M-step)

```
Usage:
```

```
SimpleSBM_fit_withCov$update_parameters(...)
```

Arguments:

```
... use for compatibility
```

control a list to tune nlopt for optimization, see documentation of nloptr

**Method** update\_blocks(): update variational estimation of blocks (VE-step)

snowballSampler 43

```
Usage:
SimpleSBM_fit_withCov$update_blocks(...)
Arguments:
... use for compatibility

Method clone(): The objects of this class are cloneable with this method.
Usage:
SimpleSBM_fit_withCov$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

snowballSampler

Class for defining a snowball sampler

# **Description**

Class for defining a snowball sampler Class for defining a snowball sampler

### Super classes

missSBM::networkSampling->missSBM::networkSampler->missSBM::nodeSampler->snowballSampler

### Methods

#### **Public methods:**

- snowballSampler\$new()
- snowballSampler\$clone()

Method new(): constructor for networkSampling

```
Usage:
```

snowballSampler\$new(parameters = NA, adjacencyMatrix = NA, directed = FALSE)

#### Arguments

parameters the vector of parameters associated to the sampling at play

adjacencyMatrix the adjacency matrix of the network

directed logical, directed network of not

**Method** clone(): The objects of this class are cloneable with this method.

# Usage:

snowballSampler\$clone(deep = FALSE)

### Arguments:

deep Whether to make a deep clone.

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```
summary.missSBM_fit Summary method for a missSBM_fit
```

### **Description**

Summary method for a missSBM\_fit

# Usage

```
## S3 method for class 'missSBM_fit'
summary(object, ...)
```

### **Arguments**

```
object an R6 object with class missSBM_fit
... additional parameters for S3 compatibility.
```

#### Value

a basic printing output

war

War data set

### **Description**

This dataset contains two networks where the nodes are countries and an edge in network "belligerent" means that the two countries have been at least once at war between years 1816 to 2007 while an edge in network "alliance" means that the two countries have had a formal alliance between years 1816 to 2012. The network belligerent have less nodes since countries which have not been at war are not considered.

### Usage

war

### **Format**

A list with 2 two igraph objects, alliance and belligerent. Each graph have three attributes: 'name' (the country name), 'power' (a score related to military power: the higher, the better) and 'trade' (a score related to the trade effort between pairs of countries).

### Source

```
networks were extracted from https://correlatesofwar.org/
```

war 45

# References

Sarkees, Meredith Reid and Frank Wayman (2010). Resort to War: 1816 - 2007. Washington DC: CQ Press.

Gibler, Douglas M. 2009. International military alliances, 1648-2008. CQ Press

# **Examples**

data(war)
class(war\$belligerent)
igraph::gorder(war\$alliance)
igraph::gorder(war\$belligerent)
igraph::edges(war\$alliance)
igraph::get.graph.attribute(war\$alliance)

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