# Package 'meteorits'

August 13, 2019

Type Package

```
Title Mixtures-of-Experts Modeling for Complex and Non-Normal Distributions ('MEteorits')
Version 0.1.0
Description Provides several original and flexible mixtures-of-experts models
     to model, cluster and classify heterogeneous data in many complex
     situations where the data are distributed according to non-normal,
     possibly skewed distributions, and when they might be corrupted by
     atypical observations. The toolbox also contains sparse mixture-of-experts
     models for high-dimensional data.
URL https://github.com/fchamroukhi/MEteorits
BugReports https://github.com/fchamroukhi/MEteorits/issues
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     RcppArmadillo
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     RcppExports.R
     logsumexp.R
     utils.R
     sampleUnivNMoE.R
     sampleUnivSNMoE.R
     sampleUnivSTMoE.R
     sampleUnivTMoE.R
     FData.R
     ParamSNMoE.R
     ParamStMoE.R
     ParamTMoE.R
     ParamNMoE.R
     StatSNMoE.R
     StatStMoE.R
```

2 R topics documented:

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StatNMoE.R
ModelSNMoE.R
ModelStMoE.R
ModelTMoE.R
ModelNMoE.R
emSNMoE.R
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data-tempanomalies.R
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emNMoE implements the EM algorithm to fit a NMoE model.	
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# Description

emNMoE implements the maximum-likelihood parameter estimation of a NMoE model by the Expectation-Maximization (EM) algorithm.

# Usage

```
emNMoE(X, Y, K, p = 3, q = 1, n_tries = 1, max_iter = 1500,
    threshold = 1e-06, verbose = FALSE, verbose_IRLS = FALSE)
```

# **Arguments**

Χ	Numeric vector of length $n$ representing the covariates/inputs $x_1, \ldots, x_m$ .
Υ	Numeric vector of length $n$ representing the observed response/output $y_1, \ldots, y_m$ .
K	The number of expert components.
р	The order of the polynomial regression for the expert regressors network.
q	The dimension of the logistic regression for the gating network. For the purpose of segmentation, it must be set to 1.
n_tries	Number of times EM algorithm will be launched with different initializations. The solution providing the highest log-likelihood will be returned.
max_iter	The maximum number of iterations for the EM algorithm.
threshold	A numeric value specifying the threshold for the relative difference of log-likelihood between two steps of the EM as stopping criteria.
verbose	A logical value indicating whether values of the log-likelihood should be printed during EM iterations.
verbose_IRLS	A logical value indicating whether values of the criterion optimized by IRLS should be printed at each step of the EM algorithm.

#### **Details**

emNMoE function function implements the EM algorithm for the NMoE model. This functions starts with an initialization of the parameters done by the method initParam of the class ParamN-MoE, then it alternates between a E-Step (method of the class StatNMoE) and a M-Step (method of the class ParamNMoE) until convergence (until the absolute difference of log-likelihood between two steps of the EM algorithm is less than the threshold parameter).

## Value

Th EM algorithm returns an object of class ModelNMoE.

# See Also

ModelNMoE, ParamNMoE, StatNMoE

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en			

emSNMoE implements the ECM algorithm to fit a SNMoE model.

# **Description**

emSNMoE implements the maximum-likelihood parameter estimation of a SNMoE model by the Expectation Conditional Maximization (ECM) algorithm.

# Usage

```
emSNMoE(X, Y, K, p = 3, q = 1, n_tries = 1, max_iter = 1500,
    threshold = 1e-06, verbose = FALSE, verbose_IRLS = FALSE)
```

# **Arguments**

Χ	Numeric vector of length $n$ representing the covariates/inputs $x_1, \ldots, x_m$ .
Υ	Numeric vector of length $n$ representing the observed response/output $y_1, \ldots, y_m$ .
K	The number of expert components.
р	The order of the polynomial regression for the expert regressors network.
q	The dimension of the logistic regression for the gating network. For the purpose of segmentation, it must be set to 1.
n_tries	Number of times ECM algorithm will be launched with different initializations. The solution providing the highest log-likelihood will be returned.
max_iter	The maximum number of iterations for the ECM algorithm.
threshold	A numeric value specifying the threshold for the relative difference of log-likelihood between two steps of the ECM as stopping criteria.
verbose	A logical value indicating whether values of the log-likelihood should be printed during ECM iterations.
verbose_IRLS	A logical value indicating whether values of the criterion optimized by IRLS should be printed at each step of the ECM algorithm.

#### **Details**

emSNMoE function function implements the ECM algorithm for the SNMoE model. This functions starts with an initialization of the parameters done by the method initParam of the class ParamSNMoE, then it alternates between a E-Step (method of the class StatSNMoE) and a CM-Step (method of the class ParamSNMoE) until convergence (until the absolute difference of log-likelihood between two steps of the ECM algorithm is less than the threshold parameter).

## Value

Th ECM algorithm returns an object of class ModelSNMoE.

#### See Also

ModelSNMoE, ParamSNMoE, StatSNMoE

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emStMoE	emStMoE implements the ECM algorithm to fit a StMoE model.

# Description

emStMoE implements the maximum-likelihood parameter estimation of a StMoE model by the Expectation Conditional Maximization (ECM) algorithm.

# Usage

```
emStMoE(X, Y, K, p = 3, q = 1, n_tries = 1, max_iter = 1500,
    threshold = 1e-06, verbose = FALSE, verbose_IRLS = FALSE)
```

# **Arguments**

Χ	Numeric vector of length $n$ representing the covariates/inputs $x_1, \ldots, x_m$ .
Υ	Numeric vector of length $n$ representing the observed response/output $y_1, \ldots, y_m$ .
K	The number of expert components.
р	The order of the polynomial regression for the expert regressors network.
q	The dimension of the logistic regression for the gating network. For the purpose of segmentation, it must be set to 1.
n_tries	Number of times ECM algorithm will be launched with different initializations. The solution providing the highest log-likelihood will be returned.
max_iter	The maximum number of iterations for the ECM algorithm.
threshold	A numeric value specifying the threshold for the relative difference of log-likelihood between two steps of the ECM as stopping criteria.
verbose	A logical value indicating whether values of the log-likelihood should be printed during ECM iterations.
verbose_IRLS	A logical value indicating whether values of the criterion optimized by IRLS should be printed at each step of the ECM algorithm.

#### **Details**

emStMoE function function implements the ECM algorithm for the StMoE model. This functions starts with an initialization of the parameters done by the method initParam of the class ParamStMoE, then it alternates between a E-Step (method of the class StatStMoE) and a CM-Step (method of the class ParamStMoE) until convergence (until the absolute difference of log-likelihood between two steps of the ECM algorithm is less than the threshold parameter).

## Value

Th ECM algorithm returns an object of class ModelStMoE.

# See Also

ModelStMoE, ParamStMoE, StatStMoE

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emTMoE

emTMoE implements the ECM algorithm to fit a tMoE model.

# Description

emTMoE implements the maximum-likelihood parameter estimation of a tMoE model by the Expectation Conditional Maximization (ECM) algorithm.

# Usage

```
emTMoE(X, Y, K, p = 3, q = 1, n_tries = 1, max_iter = 1500,
    threshold = 1e-06, verbose = FALSE, verbose_IRLS = FALSE)
```

# **Arguments**

Χ	Numeric vector of length $n$ representing the covariates/inputs $x_1, \ldots, x_m$ .
Υ	Numeric vector of length $n$ representing the observed response/output $y_1, \ldots, y_m$ .
K	The number of expert components.
р	The order of the polynomial regression for the expert regressors network.
q	The dimension of the logistic regression for the gating network. For the purpose of segmentation, it must be set to 1.
n_tries	Number of times ECM algorithm will be launched with different initializations. The solution providing the highest log-likelihood will be returned.
max_iter	The maximum number of iterations for the ECM algorithm.
threshold	A numeric value specifying the threshold for the relative difference of log-likelihood between two steps of the ECM as stopping criteria.
verbose	A logical value indicating whether values of the log-likelihood should be printed during ECM iterations.
verbose_IRLS	A logical value indicating whether values of the criterion optimized by IRLS should be printed at each step of the ECM algorithm.

#### **Details**

emTMoE function function implements the ECM algorithm for the tMoE model. This functions starts with an initialization of the parameters done by the method initParam of the class ParamTMoE, then it alternates between a E-Step (method of the class StatTMoE) and a CM-Step (method of the class ParamTMoE) until convergence (until the absolute difference of log-likelihood between two steps of the ECM algorithm is less than the threshold parameter).

## Value

Th ECM algorithm returns an object of class ModelTMoE.

#### See Also

ModelTMoE, ParamTMoE, StatTMoE

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FData-class

A Reference Class to represent a functional data set.

## **Description**

FData is a reference class which represents general independent and identically distributed (i.i.d.) functional objects. The data can be ordered by time (functional time series). In the last case, the field X represents the time.

# **Fields**

- X Numeric vector of length m.
- Y Matrix of size (n, m) representing n functions of X observed at points  $1, \ldots, m$ .

ModelNMoE-class

A Reference Class which represents a fitted NMoE model.

# **Description**

ModelNMoE represents a NMoE model for which parameters have been estimated.

#### **Fields**

param A ParamNMoE object. It contains the estimated values of the parameters. stat A StatNMoE object. It contains all the statistics associated to the NMoE model.

#### See Also

ParamNMoE, StatNMoE

ModelSNMoE-class

A Reference Class which represents a fitted SNMoE model.

# Description

ModelSNMoE represents a SNMoE model for which parameters have been estimated.

#### **Fields**

param A ParamSNMoE object. It contains the estimated values of the parameters. stat A StatSNMoE object. It contains all the statistics associated to the SNMoE model.

#### See Also

ParamSNMoE, StatSNMoE

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ModelStMoE-class

A Reference Class which represents a fitted StMoE model.

# **Description**

ModelStMoE represents a StMoE model for which parameters have been estimated.

#### **Fields**

```
param A ParamStMoE object. It contains the estimated values of the parameters. stat A StatStMoE object. It contains all the statistics associated to the StMoE model.
```

#### See Also

ParamStMoE, StatStMoE

ModelTMoE-class

A Reference Class which represents a fitted TMoE model.

# **Description**

ModelTMoE represents a TMoE model for which parameters have been estimated.

# **Fields**

```
param A ParamTMoE object. It contains the estimated values of the parameters. stat A StatTMoE object. It contains all the statistics associated to the TMoE model.
```

# See Also

ParamTMoE, StatTMoE

ParamNMoE-class

A Reference Class which contains parameters of a NMoE model.

# **Description**

ParamNMoE contains all the parameters of a NMoE model.

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#### **Fields**

fData FData object representing the sample.

- K The number of mixture components.
- p The order of the polynomial regression.
- q The dimension of the logistic regression. For the purpose of segmentation, it must be set to 1.

nu degree of freedom

alpha is the parameter vector of the logistic model with  $alpha_K$  being the null vector.

beta is the vector of regression coefficients of component k, the updates for each of the expert component parameters consist in analytically solving a weighted Gaussian linear regression problem.

sigma The variances for the *K* mixture components.

delta the skewness parameter lambda (by equivalence delta)

#### See Also

**FData** 

ParamSNMoE-class

A Reference Class which contains parameters of a SNMoE model.

# **Description**

ParamSNMoE contains all the parameters of a SNMoE model.

# Fields

fData FData object representing the sample.

- K The number of mixture components.
- p The order of the polynomial regression.
- q The dimension of the logistic regression. For the purpose of segmentation, it must be set to 1.

nu degree of freedom

alpha is the parameter vector of the logistic model with  $alpha_K$  being the null vector.

beta is the vector of regression coefficients of component k, the updates for each of the expert component parameters consist in analytically solving a weighted Gaussian linear regression problem.

sigma The variances for the K mixture component.

lambda skewness parameter

delta the skewness parameter lambda (by equivalence delta)

#### See Also

**FData** 

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ParamStMoE-class

A Reference Class which contains parameters of a MRHLP model.

#### **Description**

ParamMRHLP contains all the parameters of a MRHLP model.

#### **Fields**

fData FData object representing the sample.

- K The number of mixture components.
- p The order of the polynomial regression.
- q The dimension of the logistic regression. For the purpose of segmentation, it must be set to 1.

nu degree of freedom

alpha is the parameter vector of the logistic model with  $alpha_K$  being the null vector.

beta is the vector of regression coefficients of component k, the updates for each of the expert component parameters consist in analytically solving a weighted Gaussian linear regression problem.

sigma The variances for the K mixture component.

lambda skewness parameter

delta the skewness parameter lambda (by equivalence delta)

nuk degrees of freedom

#### Methods

initParam(try\_EM, segmental = FALSE) Method to initialize parameters alpha, beta and sigma.

MStep(statStMoE, calcAlpha = FALSE, calcBeta = FALSE, calcSigma2 = FALSE, calcLambda = FALSE, calcNu = Method used in the EM algorithm to learn the parameters of the StMoE model based on statistics provided by statStMoE.

#### See Also

**FData** 

ParamTMoE-class

A Reference Class which contains parameters of a TMoE model.

# **Description**

ParamTMoE contains all the parameters of a TMoE model.

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#### **Fields**

fData FData object representing the sample.

K The number of mixture components.

p The order of the polynomial regression.

q The dimension of the logistic regression. For the purpose of segmentation, it must be set to 1.

nu degree of freedom

alpha is the parameter vector of the logistic model with  $alpha_K$  being the null vector.

beta is the vector of regression coefficients of component k, the updates for each of the expert component parameters consist in analytically solving a weighted Gaussian linear regression problem.

sigma The variances for the K mixture component.

nuk degrees of freedom

#### Methods

initParam(try\_EM, segmental = FALSE) Method to initialize parameters alpha, beta and sigma.

# See Also

**FData** 

samp.	LeUn	ivNMoE	

Draw a sample from a normal mixture of linear experts model.

# **Description**

Draw a sample from a normal mixture of linear experts model.

# Usage

```
sampleUnivNMoE(alphak, betak, sigmak, x)
```

# Arguments

alphak	The parameters of the gating network. alphak is a matrix of size $(q + 1, K - 1)$ , with $K - 1$ , the number of regressors (experts) and $q$ the order of the logistic regression
betak	Matrix of size $(p + 1, K)$ representing the regression coefficients of the experts network.
sigmak	Vector of length $K$ giving the standard deviations of the experts network.
X	A vector og length <i>n</i> representing the inputs (predictors).

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#### Value

A list with the output variable y and statistics.

- y Vector of length *n* giving the output variable.
- zi A vector of size n giving the hidden label of the expert component generating the i-th observation. Its elements are zi[i] = k, if the i-th observation has been generated by the k-th expert.
- z A matrix of size (n, K) giving the values of the binary latent component indicators  $Z_{ik}$  such that  $Z_{ik} = 1$  iff  $Z_i = k$ .
- stats A list whose elements are:
  - Ey\_k Matrix of size (n, K) giving the conditional expectation of Yi the output variable given the value of the hidden label of the expert component generating the ith observation zi = k, and the value of predictor X = xi.
  - Ey Vector of length n giving the conditional expectation of Yi given the value of predictor
     X = xi.
  - Vary\_k Vector of length k representing the conditional variance of Yi given zi = k, and X = xi.
  - Vary Vector of length n giving the conditional expectation of Yi given X = xi.

sampleUnivSNMoE

Draw a sample from a skew-normal mixture of linear experts model.

# **Description**

Draw a sample from a skew-normal mixture of linear experts model.

#### Usage

```
sampleUnivSNMoE(alphak, betak, sigmak, lambdak, x)
```

# **Arguments**

alphak	The parameters of the gating network. alphak is a matrix of size $(q + 1, K - 1)$ , with $K - 1$ , the number of regressors (experts) and $q$ the order of the logistic regression
betak	Matrix of size $(p + 1, K)$ representing the regression coefficients of the experts network.
sigmak	Vector of length $K$ giving the standard deviations of the experts network.
lambdak	Vector of length $K$ giving the skewness parameter of each experts.
X	A vector og length $n$ representing the inputs (predictors).

#### Value

A list with the output variable y and statistics.

- y Vector of length *n* giving the output variable.
- zi A vector of size n giving the hidden label of the expert component generating the i-th observation. Its elements are zi[i] = k, if the i-th observation has been generated by the k-th expert.

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• z A matrix of size (n, K) giving the values of the binary latent component indicators  $Z_{ik}$  such that  $Z_{ik} = 1$  iff  $Z_i = k$ .

- stats A list whose elements are:
  - Ey\_k Matrix of size (n, K) giving the conditional expectation of Yi the output variable given the value of the hidden label of the expert component generating the ith observation zi = k, and the value of predictor X = xi.
  - Ey Vector of length n giving the conditional expectation of Yi given the value of predictor
     X = xi.
  - Vary\_k Vector of length k representing the conditional variance of Yi given zi = k, and X = xi.
  - Vary Vector of length n giving the conditional expectation of Yi given X = xi.

sampleUnivSTMoE

Draw a sample from a univariate skew-t mixture.

# **Description**

Draw a sample from a univariate skew-t mixture.

## Usage

```
sampleUnivSTMoE(alphak, betak, sigmak, lambdak, nuk, x)
```

# **Arguments**

alphak	The parameters of the gating network. alphak is a matrix of size $(q + 1, K - 1)$ , with $K - 1$ , the number of regressors (experts) and $q$ the order of the logistic regression
betak	Matrix of size $(p + 1, K)$ representing the regression coefficients of the experts network.
sigmak	Vector of length $K$ giving the standard deviations of the experts network.
lambdak	Vector of length $K$ giving the skewness parameter of each experts.
nuk	Vector of length $K$ giving the degrees of freedom of the experts network t densities.
х	A vector og length $n$ representing the inputs (predictors).

## Value

A list with the output variable y and statistics.

- y Vector of length *n* giving the output variable.
- zi A vector of size n giving the hidden label of the expert component generating the i-th observation. Its elements are zi[i] = k, if the i-th observation has been generated by the k-th expert.
- z A matrix of size (n, K) giving the values of the binary latent component indicators  $Z_{ik}$  such that  $Z_{ik} = 1$  iff  $Z_i = k$ .
- stats A list whose elements are:

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- Ey\_k Matrix of size (n, K) giving the conditional expectation of Yi the output variable given the value of the hidden label of the expert component generating the ith observation zi = k, and the value of predictor X = xi.

- Ey Vector of length n giving the conditional expectation of Yi given the value of predictor X = xi.
- Vary\_k Vector of length k representing the conditional variance of Yi given zi = k, and X = xi.
- Vary Vector of length n giving the conditional expectation of Yi given X = xi.

sampleUnivTMoE

Draw a sample from a univariate t mixture of experts (TMoE).

#### **Description**

Draw a sample from a univariate t mixture of experts (TMoE).

# Usage

```
sampleUnivTMoE(alphak, betak, sigmak, nuk, x)
```

#### **Arguments**

alphak	The parameters of the gating network. alphak is a matrix of size $(q + 1, K - 1)$ , with $K - 1$ , the number of regressors (experts) and $q$ the order of the logistic regression
betak	Matrix of size $(p + 1, K)$ representing the regression coefficients of the experts network.
sigmak	Vector of length $K$ giving the standard deviations of the experts network.
nuk	Vector of length $K$ giving the degrees of freedom of the experts network t densities.
X	A vector of length <i>n</i> representing the inputs (predictors).

# Value

A list with the output variable y and statistics.

- y Vector of length *n* giving the output variable.
- zi A vector of size n giving the hidden label of the expert component generating the i-th observation. Its elements are zi[i] = k, if the i-th observation has been generated by the k-th expert.
- z A matrix of size (n, K) giving the values of the binary latent component indicators  $Z_{ik}$  such that  $Z_{ik} = 1$  iff  $Z_i = k$ .
- stats A list whose elements are:
  - Ey\_k Matrix of size (n, K) giving the conditional expectation of Yi the output variable given the value of the hidden label of the expert component generating the ith observation zi = k, and the value of predictor X = xi.
  - Ey Vector of length n giving the conditional expectation of Yi given the value of predictor
     X = xi.
  - Vary\_k Vector of length k representing the conditional variance of Yi given zi = k, and X = xi.
  - Vary Vector of length n giving the conditional expectation of Yi given X = xi.

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StatNMoE-class

A Reference Class which contains statistics of a NMoE model.

#### **Description**

StatNoE contains all the parameters of a NMoE model.

#### **Fields**

- piik Matrix of size (n, K) representing the probabilities  $P(zi = k; W) = P(z_{ik} = 1; W)$  of the latent variable zi, i = 1, ..., m.
- z\_ik Hard segmentation logical matrix of dimension (n, K) obtained by the Maximum a posteriori (MAP) rule:  $z_{ik} = 1$  if  $z_{ik} = \arg\max_k P(z_i = k|Y, W, \beta)$ ; 0 otherwise, k = 1, ..., K.
- klas Column matrix of the labels issued from z\_ik. Its elements are klas(i) = k, k = 1, ..., K.
- Wik Matrix of dimension (nm, K).
- Ey\_k Matrix of dimension (n, K).
- Ey Column matrix of dimension n.
- Var\_yk Column matrix of dimension *K*.
- Vary Column matrix of dimension n.
- log\_lik Numeric. Log-likelihood of the StMoE model.
- com\_loglik Numeric. Complete log-likelihood of the StMoE model.
- stored\_loglik Numeric vector. Stored values of the log-likelihood at each EM iteration.
- BIC Numeric. Value of the BIC (Bayesian Information Criterion) criterion. The formula is  $BIC = log\_lik nu \times log(n)/2$  with nu the degree of freedom of the StMoE model.
- ICL Numeric. Value of the ICL (Integrated Completed Likelihood) criterion. The formula is  $ICL = com\_log lik nu \times log(n)/2$  with nu the degree of freedom of the StMoE model.
- AIC Numeric. Value of the AIC (Akaike Information Criterion) criterion. The formula is  $AIC = log \ lik nu$ .
- log\_piik\_fik Matrix of size (n, K) giving the values of the logarithm of the joint probability  $P(Y_i, z_i = k), i = 1, ..., n$ .
- $\log_{\min_i} P(Y_i, z_i = k)$ ,  $i = 1, \ldots, n$ .
- tik Matrix of size (n, K) giving the posterior probability that  $Y_i$  originates from the k-th regression model  $P(zi = k|Y, W, \beta)$ .

#### Methods

MAP() calcule une partition d'un echantillon par la regle du Maximum A Posteriori ?? partir des probabilites a posteriori Entrees : post\_probas , Matrice de dimensions [n x K] des probabibilites a posteriori (matrice de la partition floue) n : taille de l'echantillon K : nombres de classes klas(i) = arg max (post\_probas(i,k)) , for all i=1,...,n 1<=k<=K = arg max p(zi=klxi;theta) 1<=k<=K = arg max p(zi=k;theta)p(xilzi=k;theta)/suml=1^Kp(zi=l;theta) p(xilzi=l;theta) 1<=k<=K Sorties : classes : vecteur collones contenant les classe (1:K) Z : Matrice de dimension [nxK] de la partition dure : ses elements sont zik, avec zik=1 si xi appartient ?? la classe k (au sens du MAP) et zero sinon.

#### See Also

ParamNMoE, FData

StatSNMoE-class

A Reference Class which contains statistics of a SNMoE model.

# **Description**

StatMRHLP contains all the parameters of a SNMoE model.

#### **Fields**

- piik Matrix of size (n, K) representing the probabilities  $P(zi = k; W) = P(z_{ik} = 1; W)$  of the latent variable zi, i = 1, ..., m.
- z\_ik Hard segmentation logical matrix of dimension (n, K) obtained by the Maximum a posteriori (MAP) rule:  $z_{ik} = 1$  if  $z_{ik} = \arg\max_k P(z_i = k|Y, W, \beta)$ ; 0 otherwise,  $k = 1, \dots, K$ .
- klas Column matrix of the labels issued from z\_ik. Its elements are  $klas(i) = k, k = 1, \dots, K$ .
- Ey\_k Matrix of dimension (n,K).
- Ey Column matrix of dimension n.
- Var\_yk Column matrix of dimension K.
- Vary Column matrix of dimension n.
- log\_lik Numeric. Log-likelihood of the SNMoE model.
- com\_loglik Numeric. Complete log-likelihood of the SNMoE model.
- stored\_loglik Numeric vector. Stored values of the log-likelihood at each EM iteration.
- BIC Numeric. Value of the BIC (Bayesian Information Criterion) criterion. The formula is  $BIC = log\_lik nu \times log(n)/2$  with nu the degree of freedom of the SNMoE model.
- ICL Numeric. Value of the ICL (Integrated Completed Likelihood) criterion. The formula is  $ICL = com\_log lik nu \times log(n)/2$  with nu the degree of freedom of the SNMoE model.
- AIC Numeric. Value of the AIC (Akaike Information Criterion) criterion. The formula is  $AIC = log\_lik nu$ .
- log\_piik\_fik Matrix of size (n, K) giving the values of the logarithm of the joint probability  $P(Y_i, z_i = k), i = 1, ..., n$ .
- $\log_{\min_i} piik_i$  Column matrix of size n giving the values of  $\sum_{k=1}^K \log P(Y_i, z_i = k)$ ,  $i = 1, \ldots, n$ .
- tik Matrix of size (n, K) giving the posterior probability that  $Y_i$  originates from the k-th regression model  $P(zi = k|Y, W, \beta)$ .
- E1ik To define.
- E2ik To define.

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#### Methods

EStep(paramSNMoE) Method used in the EM algorithm to update statistics based on parameters provided by paramSNMoE (prior and posterior probabilities).

MAP() calcule une partition d'un echantillon par la regle du Maximum A Posteriori ?? partir des probabilites a posteriori Entrees : post\_probas , Matrice de dimensions [n x K] des probabibiltes a posteriori (matrice de la partition floue) n : taille de l'echantillon K : nombres de classes klas(i) = arg max (post\_probas(i,k)) , for all i=1,...,n 1<=k<=K = arg max p(zi=klxi;theta) 1<=k<=K = arg max p(zi=k;theta)p(xilzi=k;theta)/suml=1^Kp(zi=l;theta) p(xilzi=l;theta) 1<=k<=K Sorties : classes : vecteur collones contenant les classe (1:K) Z : Matrice de dimension [nxK] de la partition dure : ses elements sont zik, avec zik=1 si xi appartient ?? la classe k (au sens du MAP) et zero sinon.

#### See Also

ParamSNMoE, FData

StatStMoE-class

A Reference Class which contains statistics of a StMoE model.

# **Description**

StatMRHLP contains all the parameters of a StMoE model.

## Fields

piik Matrix of size (n, K) representing the probabilities  $P(zi = k; W) = P(z_{ik} = 1; W)$  of the latent variable zi, i = 1, ..., m.

z\_ik Hard segmentation logical matrix of dimension (n, K) obtained by the Maximum a posteriori (MAP) rule:  $z_{ik} = 1$  if  $z_{ik} = \arg\max_k P(z_i = k|Y, W, \beta)$ ; 0 otherwise, k = 1, ..., K.

klas Column matrix of the labels issued from z\_ik. Its elements are  $klas(i) = k, k = 1, \dots, K$ .

Ey\_k Matrix of dimension (n,K).

Ey Column matrix of dimension n.

Var\_yk Column matrix of dimension *K*.

 $Var_y$  Column matrix of dimension n.

log\_lik Numeric. Log-likelihood of the StMoE model.

com\_loglik Numeric. Complete log-likelihood of the StMoE model.

stored\_loglik Numeric vector. Stored values of the log-likelihood at each EM iteration.

BIC Numeric. Value of the BIC (Bayesian Information Criterion) criterion. The formula is  $BIC = log\_lik - nu \times log(n)/2$  with nu the degree of freedom of the StMoE model.

ICL Numeric. Value of the ICL (Integrated Completed Likelihood) criterion. The formula is  $ICL = com\_log lik - nu \times log(n)/2$  with nu the degree of freedom of the StMoE model.

AIC Numeric. Value of the AIC (Akaike Information Criterion) criterion. The formula is  $AIC = log\_lik - nu$ .

log\_piik\_fik Matrix of size (n, K) giving the values of the logarithm of the joint probability  $P(Y_i, z_i = k), i = 1, ..., n$ .

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log\_sum\_piik\_fik Column matrix of size n giving the values of  $\sum_{k=1}^K \log P(Y_i, z_i = k)$ ,  $i = 1, \ldots, n$ .

tik Matrix of size (n, K) giving the posterior probability that  $Y_i$  originates from the k-th regression model  $P(zi = k|Y, W, \beta)$ .

wik To define.

dik To define.

stme\_pdf skew-t mixture of experts density

E1ik To define.

E2ik To define.

E3ik To define.

#### Methods

EStep(paramStMoE, calcTau = FALSE, calcE1 = FALSE, calcE2 = FALSE, calcE3 = FALSE) Method used in the EM algorithm to update statistics based on parameters provided by paramStMoE (prior and posterior probabilities).

MAP() calcule une partition d'un echantillon par la regle du Maximum A Posteriori ?? partir des probabilites a posteriori Entrees : post\_probas , Matrice de dimensions [n x K] des probabibilites a posteriori (matrice de la partition floue) n : taille de l'echantillon K : nombres de classes klas(i) = arg max (post\_probas(i,k)) , for all i=1,...,n 1<=k<=K = arg max p(zi=klxi;theta) 1<=k<=K = arg max p(zi=k;theta)p(xilzi=k;theta)/suml=1^Kp(zi=l;theta) p(xilzi=l;theta) 1<=k<=K Sorties : classes : vecteur collones contenant les classe (1:K) Z : Matrice de dimension [nxK] de la partition dure : ses elements sont zik, avec zik=1 si xi appartient et la classe k (au sens du MAP) et zero sinon.

#### See Also

ParamStMoE, FData

StatTMoE-class

A Reference Class which contains statistics of a TMoE model.

#### **Description**

StatTMoE contains all the parameters of a TMoE model.

# Fields

piik Matrix of size (n, K) representing the probabilities  $P(zi = k; W) = P(z_{ik} = 1; W)$  of the latent variable zi, i = 1, ..., m.

z\_ik Hard segmentation logical matrix of dimension (n, K) obtained by the Maximum a posteriori (MAP) rule:  $z_{ik} = 1$  if  $z_{ik} = \arg\max_k P(z_i = k|Y, W, \beta)$ ; 0 otherwise,  $k = 1, \dots, K$ .

klas Column matrix of the labels issued from z\_ik. Its elements are klas(i) = k, k = 1, ..., K.

Wik Matrix of dimension (nm, K).

Ey\_k Matrix of dimension (n, K).

Ey Column matrix of dimension n.

Var\_yk Column matrix of dimension *K*.

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- Vary Column matrix of dimension n.
- log\_lik Numeric. Log-likelihood of the TMoE model.
- $com\_loglik$  Numeric. Complete log-likelihood of the TMoE model.
- stored\_loglik Numeric vector. Stored values of the log-likelihood at each EM iteration.
- BIC Numeric. Value of the BIC (Bayesian Information Criterion) criterion. The formula is  $BIC = log\_lik nu \times log(n)/2$  with nu the degree of freedom of the TMoE model.
- ICL Numeric. Value of the ICL (Integrated Completed Likelihood) criterion. The formula is  $ICL = com\_log lik nu \times log(n)/2$  with nu the degree of freedom of the TMoE model.
- AIC Numeric. Value of the AIC (Akaike Information Criterion) criterion. The formula is  $AIC = log\_lik nu$ .
- log\_piik\_fik Matrix of size (n, K) giving the values of the logarithm of the joint probability  $P(Y_i, z_i = k), i = 1, ..., n$ .
- $\log_{\min_i} P(Y_i, z_i = k)$ ,  $i = 1, \ldots, n$ .
- tik Matrix of size (n, K) giving the posterior probability that  $Y_i$  originates from the k-th regression model  $P(zi = k|Y, W, \beta)$ .

#### Methods

MAP() calcule une partition d'un echantillon par la regle du Maximum A Posteriori ?? partir des probabilites a posteriori Entrees : post\_probas , Matrice de dimensions [n x K] des probabibilites a posteriori (matrice de la partition floue) n : taille de l'echantillon K : nombres de classes klas(i) = arg max (post\_probas(i,k)) , for all i=1,...,n 1<=k<=K = arg max p(zi=k|xi;theta) 1<=k<=K = arg max p(zi=k;theta)p(xi|zi=k;theta)/suml=1^Kp(zi=l;theta) p(xi|zi=l;theta) 1<=k<=K Sorties : classes : vecteur collones contenant les classe (1:K) Z : Matrice de dimension [nxK] de la partition dure : ses elements sont zik, avec zik=1 si xi appartient ?? la classe k (au sens du MAP) et zero sinon.

# See Also

ParamTMoE, FData

tempanomalies

Global Annual Temperature Anomalies (Land Meteorological Stations) (1880-2015)

## Description

This dataset is from https://cdiac.ess-dive.lbl.gov/ftp/trends/temp/hansen/gl\_land.txt.

# Usage

tempanomalies

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# **Format**

A data frame with 136 rows and 3 columns:

Year Year of observation.

**AnnualAnomaly** Value in degrees C of the global annual temperature anomaly.

**5-YearMean** 5-Year mean of temperature anomalies.

# **Details**

Global annual temperature anomalies (degrees C) computed using data from land meteorological stations, 1880-2015. Anomalies are relative to the 1951-1980 base period means.

Non-computed values are indicated by "-99.99".

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