Package ‘MsdeParEst’

September 16, 2017

Type Package

Title Parametric Estimation in Mixed-Effects Stochastic Differential Equations

Version 1.7

Date 2017-09-15


License GPL (>= 2)

Depends R (>= 3.0.2)

Imports MASS, sde, moments, mvtnorm, methods, graphics

RoxygenNote 6.0.1

NeedsCompilation no

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Repository CRAN

Date/Publication 2017-09-16 21:46:51 UTC

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Description

Parametric estimation in mixed-effects stochastic differential equations

Details

This package is dedicated to parametric estimation in the following mixed-effects stochastic differential equations:

\[ dX_j(t) = (\alpha_j - \beta_j X_j(t))dt + \sigma_j a(X_j(t))dW_j(t), \]

\( j = 1, \ldots, M \), where the \( (W_j(t)) \) are independent Wiener processes and the \( (X_j(t)) \) are observed without noise. The volatility function \( a(x) \) is known and can be either \( a(x) = 1 \) (Ornstein-Uhlenbeck process) or \( a(x) = \sqrt{x} \) (Cox-Ingersoll-Ross process).

Different estimation methods are implemented depending on whether there are random effects in the drift and/or in the diffusion coefficient:

1. The diffusion coefficient is fixed \( \sigma_j \equiv \sigma \) and the parameters in the drift are Gaussian random variables:
   (a) either \( \alpha_j \equiv \alpha \) and \( \beta_j \sim N(\mu, \Omega), j = 1, \ldots, M \),
   (b) or \( \beta_j \equiv \beta \) and \( \alpha_j \sim N(\mu, \Omega), j = 1, \ldots, M \),
   (c) or \( (\alpha_j, \beta_j) \sim N(\mu, \Omega), j = 1, \ldots, M \).
   \( \mu, \Omega \) and potentially the fixed effects \( \sigma, \alpha, \beta \) are estimated as proposed in [1] and [4]. The extension to mixtures of Gaussian distributions is also implemented by following [3].

2. The coefficients in the drift are fixed \( \alpha_j \equiv \alpha \) and \( \beta_j \equiv \beta \) and the diffusion coefficient \( 1/\sigma_j^2 \) follows a Gamma distribution \( 1/\sigma_j^2 \sim \Gamma(a, \lambda), j = 1, \ldots, M \). \( a, \lambda \), and potentially the fixed effects \( \alpha \) and \( \beta \) are estimated by the method published in [2].

3. There are random effects in the drift and in the diffusion, such that \( 1/\sigma_j^2 \sim \Gamma(a, \lambda) \) and
   (a) either \( \alpha_j \equiv \alpha \) and \( \beta_j | \sigma_j \sim N(\mu, \sigma_j^2 \Omega) \),
   (b) or \( \beta_j \equiv \beta \) and \( \alpha_j | \sigma_j \sim N(\mu, \sigma_j^2 \Omega) \),
   (c) or \( (\alpha_j, \beta_j) | \sigma_j \sim N(\mu, \sigma_j^2 \Omega) \).
   \( \alpha, \lambda, \mu, \Omega \) and potentially the fixed effects \( \alpha \) and \( \beta \) are estimated by following [5].
References


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**Fit.class-class**

*S4 class for the estimation results in the mixed SDE with random effects in the drift, in the diffusion or both*

**Description**

S4 class for the estimation results in the mixed SDE with random effects in the drift, in the diffusion or both

**Slots**

- `model` 'OU' or 'CIR' (character)
- `drift.random` 0, 1, 2, or c(1,2) (numeric)
- `diffusion.random` 0 or 1 (numeric)
- `gridf` matrix of values on which the estimation of the density of the random effects in the drift is done (matrix)
- `gridg` matrix of values on which the estimation of the density of the random effects in the diffusion is done (matrix)
- `mu` estimator of the mean mu of the drift random effects (numeric)
- `omega` estimator of the variance of the drift random effects (numeric)
- `a` estimator of the shape of the Gamma distribution for the diffusion random effect (numeric)
- `lambda` estimator of the scale of the Gamma distribution for the diffusion random effect (numeric)
- `sigma2` estimated value of $\sigma^2$ if the diffusion coefficient is not random (numeric)
- `index` index of the valid trajectories for the considered model (numeric)
- `indexestim` index of the trajectories used for the estimation (numeric)
Mixture.fit.class-class

S4 class for the estimation results when the random effects in the drift follow mixture of normal distributions

Description

S4 class for the estimation results when the random effects in the drift follow mixture of normal distributions

Slots

model  character 'OU' or 'CIR'

drift.random  numeric 1, 2, or c(1,2)

gridf  matrix of values on which the estimation of the density of the random effects is done

mu  array estimated value of the mean of the drift random effects at each iteration of the EM algorithm (Niter x nb.mixt x 2)

omega  array estimated value of the standard deviation of the drift random effects at each iteration of the EM algorithm (Niter x nb.mixt x 2)

mixt.prop  matrix estimated value of the mixing proportions at each iteration of the EM algorithm (Niter x nb.mixt)

sigma2  numeric estimated value of $\sigma^2$

index  index of the valid trajectories for the considered model (numeric)

indexestim  index of the trajectories used for the estimation (numeric)

estimphi  matrix of the estimator of the drift random effects (matrix)

estimpsi  vector of the estimator of the diffusion random effects $\sigma_j^2$ (numeric)

estimf  estimator of the (conditional) density of the drift random effects (numeric)

estimg  estimator of the density of $\sigma_j^2$ (numeric)

estimNdriftNfix  1 if the user asked for the estimation of fixed parameter in the drift (numeric)

estim.diffusion.Nfix  1 if the user asked for the estimation of fixed diffusion coefficient (numeric)

discrete  1 if the estimation is based on the likelihood of discrete observations, 0 otherwise (numeric)

bic  bic (numeric)

aic  aic (numeric)

times  vector of observation times, storage of input variable (numeric)

X  matrix of observations, storage of input variable (matrix)

probindi  matrix of posterior component probabilities
estimf matrix estimator of the density of the drift random effects
estim.drift.fix numeric 1 if the user asked for the estimation of fixed parameter in the drift
bic numeric bic
aic numeric aic
times vector of observation times, storage of input variable
X matrix of observations, storage of input variable

---

msde.fit Estimation Of The Random Effects In Mixed Stochastic Differential Equations

Description

Parametric estimation of the joint density of the random effects in the mixed SDE

\[ dX_j(t) = (\alpha_j - \beta_j X_j(t))dt + \sigma_j a(X_j(t))dW_j(t), \]

\( j = 1, \ldots, M, \) where the \((W_j(t))\) are independent Wiener processes and the \((X_j(t))\) are observed without noise. There can be random effects either in the drift \((\alpha_j, \beta_j)\) or in the diffusion coefficient \(\sigma_j\) or both \((\alpha_j, \beta_j, \sigma_j)\).

Usage

```r
msde.fit(times, X, model = c("OU", "CIR"), drift.random = c(1, 2),
         drift.fixed = NULL, diffusion.random = 0, diffusion.fixed = NULL,
         nb.mixt = 1, Niter = 10, discrete = 1, valid = 0, level = 0.05,
         newwindow = FALSE)
```

Arguments

- `times` vector of observation times
- `X` matrix of the M trajectories (each row is a trajectory with as much columns as observations)
- `model` name of the SDE: 'OU' (Ornstein-Uhlenbeck) or 'CIR' (Cox-Ingersoll-Ross)
- `drift.random` random effects in the drift: 0 if only fixed effects, 1 if one additive random effect, 2 if one multiplicative random effect or c(1,2) if 2 random effects. Default to c(1,2)
- `drift.fixed` NULL if the fixed effect(s) in the drift is (are) estimated, value of the fixed effect(s) otherwise. Default to NULL
- `diffusion.random` 1 if \(\sigma\) is random, 0 otherwise. Default to 0
- `diffusion.fixed` NULL if \(\sigma\) is estimated (if fixed), value of \(\sigma\) otherwise. Default to NULL
nb.mixt number of mixture components for the distribution of the random effects in the drift. Default to 1 (no mixture)

Niter number of iterations for the EM algorithm if the random effects in the drift follow a mixture distribution. Default to 10

discrete 1 for using a contrast based on discrete observations, 0 otherwise. Default to 1

valid 1 if test validation, 0 otherwise. Default to 0

level alpha for the prediction intervals. Default 0.05

newwindow logical(1), if TRUE, a new window is opened for the plot. Default to FALSE

Details

Parametric estimation of the random effects density from M independent trajectories of the SDE:

\[ dX_j(t) = (\alpha_j - \beta_j X_j(t))dt + \sigma_j a(X_j(t))dW_j(t), \]

\[ j = 1, \ldots, M, \] where the \((W_j(t))\) are independent Wiener processes and the \((X_j(t))\) are observed without noise.

Specification of the random effects:
The drift includes no, one or two random effects:

1. if drift.random = 0: \(\alpha_j \equiv \alpha\) and \(\beta_j \equiv \beta\) are fixed
2. if drift.random = 1: \(\beta_j \equiv \beta\) is fixed and \(\alpha_j\) is random
3. if drift.random = 2: \(\alpha_j \equiv \alpha\) is fixed and \(\beta_j\) is random
4. if drift.random = c(1,2): \(\alpha_j\) and \(\beta_j\) are random

The diffusion includes either a fixed effect or a random effect:

1. if diffusion.random = 0: \(\sigma_j \equiv \sigma\) is fixed
2. if diffusion.random = 1: \(\sigma_j\) is random

Distribution of the random effects

If there is no random effect in the diffusion (diffusion.random = 0), there is at least on random effect in the drift that follows

1. a Gaussian distribution (nb.mixt=1): \(\alpha_j \sim N(\mu, \Omega)\) or \(\beta_j \sim N(\mu, \Omega)\) or \((\alpha_j, \beta_j) \sim N(\mu, \Omega)\),
2. or a mixture of Gaussian distributions (nb.mixt=K, K>1): \(\alpha_j \sim \sum_{k=1}^{K} p_k N(\mu_k, \Omega_k)\) or \(\beta_j \sim \sum_{k=1}^{K} p_k N(\mu_k, \Omega_k)\) or \((\alpha_j, \beta_j) \sim \sum_{k=1}^{K} p_k N(\mu_k, \Omega_k)\), where \(\sum_{k=1}^{K} p_k = 1\).

If there is one random effect in the diffusion (diffusion.random = 1), \(1/\sigma^2_j \sim \Gamma(a, \lambda)\), and the coefficients in the drift are conditionally Gaussian: \(\alpha_j|\sigma_j \sim N(\mu, \sigma^2_j \Omega)\) or \(\beta_j|\sigma_j \sim N(\mu, \sigma^2_j \Omega)\) or \((\alpha_j, \beta_j)|\sigma_j \sim N(\mu, \sigma^2_j \Omega)\), or they are fixed \(\alpha_j \equiv \alpha, \beta_j \equiv \beta\).

SDEs

Two diffusions are implemented:

1. the Ornstein-Uhlenbeck model (OU) \(a(X_j(t)) = 1\)
2. the Cox-Ingersoll-Ross model (CIR) \(a(X_j(t)) = \sqrt{X_j(t)}\)
**Estimation**

- If discrete = 0, the estimation is based on the exact likelihood associated with continuous observations ([1],[3]). This is only possible if diffusion.random = 0 and \( \sigma \) is not estimated by maximum likelihood but empirically by means of the quadratic variations.

- If discrete = 1, the likelihood of the Euler scheme of the mixed SDE is computed and maximized for estimating all the parameters.

- If nb.mixt > 1, an EM algorithm is implemented and the number of iterations of the algorithm must be specified with Niter.

- If valid = 1, two-thirds of the sample trajectories are used for estimation, while the rest is used for validation. A plot is then provided for visual comparison between the true trajectories of the test sample and some predicted trajectories simulated under the estimated model.

**Value**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>is the vector of subscript in 1,...,M used for the estimation. Most of the time index=1:M, except for the CIR that requires positive trajectories.</td>
</tr>
<tr>
<td>estimphi</td>
<td>matrix of estimators of the drift random effects ( \hat{\alpha}_j ), ( \hat{\beta}_j ) or ( \hat{\alpha}_j, \hat{\beta}_j )</td>
</tr>
<tr>
<td>estimpsi2</td>
<td>vector of estimators of the squared diffusion random effects ( \hat{\sigma}_j^2 )</td>
</tr>
<tr>
<td>gridf</td>
<td>grid of values for the plots of the random effects distribution in the drift, matrix form</td>
</tr>
<tr>
<td>gridg</td>
<td>grid of values for the plots of the random effects distribution in the diffusion, matrix form</td>
</tr>
<tr>
<td>estimf</td>
<td>estimator of the density of ( \alpha_j, \beta_j ) or ( \alpha_j, \beta_j ). Matrix form.</td>
</tr>
<tr>
<td>estimg</td>
<td>estimator of the density of ( \sigma_j^2 ). Matrix form.</td>
</tr>
<tr>
<td>mu</td>
<td>estimator of the mean of the random effects normal density</td>
</tr>
<tr>
<td>omega</td>
<td>estimator of the standard deviation of the random effects normal density</td>
</tr>
<tr>
<td>a</td>
<td>estimated value of the shape of the Gamma distribution</td>
</tr>
<tr>
<td>lambda</td>
<td>estimated value of the scale of the Gamma distribution</td>
</tr>
<tr>
<td>sigma2</td>
<td>value of the diffusion coefficient if it is fixed</td>
</tr>
<tr>
<td>bic</td>
<td>BIC criterium</td>
</tr>
<tr>
<td>aic</td>
<td>AIC criterium</td>
</tr>
<tr>
<td>model</td>
<td>initial choice</td>
</tr>
<tr>
<td>drift.random</td>
<td>initial choice</td>
</tr>
<tr>
<td>diffusion.random</td>
<td>initial choice</td>
</tr>
<tr>
<td>drift.fixed</td>
<td>initial choice</td>
</tr>
<tr>
<td>estim.drift.fix</td>
<td>1 if the fixed effects in the drift are estimated, 0 otherwise.</td>
</tr>
<tr>
<td>estim.diffusion.fixed</td>
<td>1 if the fixed effect in the diffusion is estimated, 0 otherwise.</td>
</tr>
<tr>
<td>discrete</td>
<td>initial choice</td>
</tr>
</tbody>
</table>
times initial choice
\[ X \] initial choice

For mixture distributions in the drift:

\[ \mu \] estimated value of the mean at each iteration of the algorithm. Niter x N x 2 array.
\[ \omega \] estimated value of the standard deviation at each iteration of the algorithm. Niter x N x 2 array.
\[ \text{mixt.prop} \] estimated value of the mixture proportions at each iteration of the algorithm. Niter x N matrix.
\[ \text{probindi} \] posterior component probabilities. M x N matrix.

**Author(s)**

Maud Delattre and Charlotte Dion

**References**

See


[5] Estimation of the joint distribution of random effects for a discretely observed diffusion with random effects, Delattre, M., Genon-Catalot, V. and Laredo, C. hal-01446063 2017

**Examples**

```r
# Example 1 : One random effect in the drift and one random effect in the diffusion
sim <- msde.sim(M = 25, T = 1, N = 1000, model = 'OU',
               drift.random = 2, drift.param = c(0, 0.5, 0.5),
               diffusion.random = 1, diffusion.param = c(8, 1/2))

res <- msde.fit(times = sim$times, X = sim$X, model = 'OU', drift.random = 2,
                diffusion.random = 1)

summary(res)
```
Simulation Of A Mixed Stochastic Differential Equation

Description

Simulation of M independent trajectories of a mixed stochastic differential equation (SDE) with linear drift

$$dX_j(t) = (\alpha_j - \beta_j X_j(t))dt + \sigma_j a(X_j(t))dW_j(t), j = 1, ..., M.$$
There can be up to two random effects \((\alpha_j, \beta_j)\) in the drift and one random effect \(\sigma_j\) in the diffusion coefficient.

**Usage**

```r
msde.sim(M, T, N = 100, model, drift.random, diffusion.random, drift.param,
    diffusion.param, nb.mixt = 1, mixt.prop = 1, t0 = 0, X0 = 0.01,
    delta = T/N, op.plot = 0, add.plot = FALSE)
```

**Arguments**

- **M** number of trajectories.
- **T** horizon of simulation.
- **N** number of simulation steps, default Tx100.
- **model** name of the SDE: ‘OU’ (Ornstein-Uhlenbeck) or ‘CIR’ (Cox-Ingersoll-Ross).
- **drift.random** random effects in the drift: 0 if no random effect, 1 if one additive random effect, 2 if one multiplicative random effect or c(1,2) if 2 random effects.
- **diffusion.random** random effect in the diffusion coefficient: 0 if no random effect, 1 if one multiplicative random effect.
- **drift.param** vector (not mixture) or matrix (mixture) of values of the fixed effects and/or the parameters of the distribution of the random effects in the drift (see details).
- **diffusion.param** diffusion parameter if the diffusion coefficient is fixed, vector of parameters c(a, λ) of the distribution of the diffusion random effect otherwise.
- **nb.mixt** number of mixture components if the drift random effects follow a mixture distribution, default nb.mict=1.
- **mixt.prop** vector of mixture proportions if the drift random effects follow a mixture distribution, default mixt.prop=1.
- **t0** time origin, default 0.
- **X0** initial value of the process, default X0=0.001.
- **delta** time step of the simulation (T/N).
- **op.plot** 1 if a plot of the trajectories is required, default 0.
- **add.plot** 1 for add trajectories to an existing plot

**Details**

Simulation of \(N\) discrete observations on time interval \([t0,T]\) of \(M\) independent trajectories of the SDE

\[
    dX_j(t) = (\alpha_j - \beta_jX_j(t))dt + \sigma_j a(X_j(t))dW_j(t),
\]

\(j = 1, \ldots, M\), where the \((W_j(t))\) are independant Wiener processes.

**Specification of \(\alpha, \beta, \sigma\)**

The diffusion includes either a fixed effect or a random effect:
1. if diffusion.random = 0: $\sigma_j \equiv \sigma$ is fixed, and diffusion.param = $\sigma$. In this case, the drift includes no, one or two random effects:
   (a) if drift.random = 0: $\alpha_j \equiv \alpha$ and $\beta_j \equiv \beta$ are fixed, and drift.param = c($\alpha, \beta$)
   (b) if drift.random = 1: $\alpha_j$ is random with distribution $N(\mu_\alpha, \omega^2_\alpha)$ whereas $\beta_j \equiv \beta$ is fixed, and drift.param = c($\mu_\alpha, \omega^2_\alpha, \beta$)
   (c) if drift.random = 2: $\alpha_j \equiv \alpha$ is fixed and $\beta_j$ is random with distribution $N(\mu_\beta, \omega^2_\beta)$, and drift.param = c($\alpha, \mu_\beta, \omega^2_\beta$)
   (d) if drift.random = c(1,2): $\alpha_j$ and $\beta_j$ are random with distributions $N(\mu_\alpha, \omega^2_\alpha)$ and $N(\mu_\beta, \omega^2_\beta)$ respectively, and drift.param = c($\mu_\alpha, \omega^2_\alpha, \mu_\beta, \omega^2_\beta$)

2. if diffusion.random = 1: $\sigma_j$ is random such that $1/\sigma_j^2 \sim \Gamma$, and drift.param = c($\alpha, \lambda$). In this case, the drift includes at least one random effect:
   (a) if drift.random = 1: $\alpha_j$ is random with distribution $N(\mu_\alpha, \sigma^2_j \omega^2_\alpha)$ whereas $\beta_j \equiv \beta$ is fixed, and drift.param = c($\mu_\alpha, \omega^2_\alpha, \beta$)
   (b) if drift.random = 2: $\alpha_j \equiv \alpha$ is fixed and $\beta_j$ is random with distribution $N(\mu_\beta, \sigma_j^2 \omega^2_\beta)$, and drift.param = c($\alpha, \mu_\beta, \omega^2_\beta$)
   (c) if drift.random = c(1,2): $\alpha_j$ and $\beta_j$ are random with distributions $N(\mu_\alpha, \sigma^2_j \omega^2_\alpha)$ and $N(\mu_\beta, \sigma_j^2 \omega^2_\beta)$ respectively, and drift.param = c($\mu_\alpha, \omega^2_\alpha, \mu_\beta, \omega^2_\beta$)

If the random effects in the drift follow a mixture distribution (nb.mixt = K, K > 1), drift.param is a matrix instead of a vector. Each line of the matrix contains, as above, the parameter values for each mixture component.

**Value**
- X: matrix (M x (N+1)) of the M trajectories.
- times: vector of the N+1 simulated observation times from t0 to T.
- phi: vector (or matrix) of the M simulated random effects of the drift.
- psi: vector of the M simulated values of $\sigma_j$.

**Author(s)**
Maud Delattre and Charlotte Dion

**References**
This function mixedsde.sim is based on the package sde, function sde.sim. See Simulation and Inference for stochastic differential equation, S.Iacus, *Springer Series in Statistics* 2008 Chapter 2

**See Also**
https://CRAN.R-project.org/package=sde
Examples

```r
# Example 1: one random effect in the drift and one fixed effect in the diffusion coefficient
sim <- msde.sim(M = 30, T = 1, N = 1000, model = 'OU', drift.random = 2,
                diffusion.random = 0, drift.param = c(0,1,sqrt(0.4/4)),
                diffusion.param = 0.5)

# Example 2: two random effects in the drift and one random effect in the diffusion coefficient
sim <- msde.sim(M = 30, T = 1, N = 1000, model = 'OU', drift.random = c(1,2),
                diffusion.random = 1, drift.param = c(1,0.5,0.5,0.5),
                diffusion.param = c(8,1/2))

# Example 3: one fixed effect and one mixture random effect in the drift and one fixed effect in.
# the diffusion coefficient
sim <- msde.sim(M = 30, T = 1, N = 1000, model = 'OU',
                drift.random = 1, drift.param = matrix(c(0.5,1.8,0.25,0.25,1,1),nrow=2,byrow=FALSE),
                diffusion.random = 0, diffusion.param = 0.1,
                nb.mixt = 2, mixt.prop = c(0.5,0.5))

# Example 4: CIR with one random effect in the drift and one random effect in the diffusion
# coefficient
sim <- msde.sim(M = 30, T = 1, N = 1000, model = 'CIR', drift.random = 2,
                diffusion.random = 1, drift.param = c(4,1,0.1),
                diffusion.param = c(8,0.5),
                X0 = 1)
```

---

**neuronal.data**

*Trajectories Interspike Of A Single Neuron Of A Ginea Pig*

**Description**

The neuronal.data data has 240 measurements of the membrane potential in volts for one single neuron of a pig between the spikes, along time, with 2000 points for each. The step time is \( \delta = 0.00015 \) s.

**Usage**

`neuronal.data`

**Format**

This data frame has a list form of length 2. The first element in the matrix named `Xreal`. Each row is a trajectory, that one can model by a diffusion process with random effect. The realisation can be assumed independent. The second element is a vector of times of observations times.
Source


References


Examples

```r
M <- 240  # number of trajectories, number of rows of the matrix of the data
T <- 0.3   # width of the interval of observation
delta <- 0.00015  # step time
N <- T/delta  # number of points in the time interval 2000

data(neuronal.data)
# reduction of data for example to save running times
ind <- seq(1, 2000, by = 20)
X <- neuronal.data[[1]][1:50, ind]
times <- neuronal.data[[2]][ind]

# - 1) Ornstein-Uhlenbeck with two random effects in the drift and one fixed effect in the diffusion
estim<- msde.fit(times=times, X=X, model="OU")
# summary(estim)

## Not run:

# - 2) Cox-Ingersoll-Ross with one random effect in the drift and one random effect in the diffusion
estim<- msde.fit(times=times, X=X, model="CIR", drift.random=1, diffusion.random=1)
# summary(estim)

# - 3) Cox-Ingersoll-Ross with one random effect in the drift and one fixed effect in the diffusion
estim<- msde.fit(times=times, X=X, model="CIR", drift.random=1)
# summary(estim)

# - 4) Ornstein-Uhlenbeck with a mixture distribution for the two random effects in the drift and one fixed effect in the diffusion
estim<- msde.fit(times=times, X=X, model="OU", nb.mixt=2)
summary(estim)

## End(Not run)
```
plot.Fit.class,ANY-method

Plot method for the estimation class object

Description
Plot method for the S4 class Fit.class

Usage

## S4 method for signature 'Fit.class,ANY'
plot(x, newwindow = FALSE, ...)

Arguments

x Fit.class class
newwindow logical(1), if TRUE, a new window is opened for the plot
... optional plot parameters

plot.Mixture.fit.class,ANY-method

Plot method for the mixture estimation class object

Description
Plot method for the S4 class Mixture.fit.class

Usage

## S4 method for signature 'Mixture.fit.class,ANY'
plot(x, newwindow = FALSE, ...)

Arguments

x Mixture.fit.class class
newwindow logical(1), if TRUE, a new window is opened for the plot
... optional plot parameters
summary.Fit.class-method

*Short summary of the results of class object* Fit.class

---

**Description**

Method for the S4 class Fit.class

**Usage**

```r
## S4 method for signature 'Fit.class'
summary(object)
```

**Arguments**

- `object` : Fit.class class

---

summary.Mixture.fit.class-method

*Short summary of the results of class object* Mixture.fit.class

---

**Description**

Method for the S4 class Mixture.fit.class

**Usage**

```r
## S4 method for signature 'Mixture.fit.class'
summary(object)
```

**Arguments**

- `object` : Mixture.fit.class class
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