Package ‘flexmix’

October 12, 2020

Type Package

Title Flexible Mixture Modeling

Version 2.3-17

Description A general framework for finite mixtures of regression models using the EM algorithm is implemented. The E-step and all data handling are provided, while the M-step can be supplied by the user to easily define new models. Existing drivers implement mixtures of standard linear models, generalized linear models and model-based clustering.

Depends R (>= 2.15.0), lattice

Imports graphics, grid, grDevices, methods, modeltools (>= 0.2-16), nnet, stats, stats4, utils

Suggests actuar, codetools, diptest, Ecdat, ellipse, gclus, glmnet, lme4 (>= 1.1), MASS, mgcv (>= 1.8-0), mlbench, multcomp, mvtnorm, SuppDists, survival

License GPL (>= 2)

LazyLoad yes

NeedsCompilation no

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AIC-methods

Methods for Function AIC

Description

Compute the Akaike Information Criterion.

Methods

- object = flexmix: Compute the AIC of a flexmix object
- object = stepFlexmix: Compute the AIC of all models contained in the stepFlexmix object.

betablocker

Clinical Trial of Beta-Blockers

Description

22-centre clinical trial of beta-blockers for reducing mortality after myocardial infarction.

Usage

data("betablocker")

Format

A data frame with 44 observations on the following 4 variables.

- Deaths: Number of deaths.
- Total: Total number of patients.
- Center: Number of clinical centre.
- Treatment: A factor with levels Control and Treated.
Source


References


Examples

data("betablocker", package = "flexmix")
betaMix <- initFlexmix(cbind(Deaths, Total - Deaths) ~ 1 | Center,
data = betablocker, k = 3, nrep = 5,
model = FLXMRglmfix(family = "binomial",
fixed = ~Treatment))

BIC-methods

Methods for Function BIC

Description

Compute the Bayesian Information Criterion.

Methods

object = flexmix: Compute the BIC of a flexmix object

object = stepFlexmix: Compute the BIC of all models contained in the stepFlexmix object.

bioChemists

Articles by Graduate Students in Biochemistry Ph.D. Programs

Description

A sample of 915 biochemistry graduate students.

Usage

data("bioChemists")
Format

- **art** count of articles produced during last 3 years of Ph.D.
- **fem** factor indicating gender of student, with levels Men and Women
- **mar** factor indicating marital status of student, with levels Single and Married
- **kid5** number of children aged 5 or younger
- **phd** prestige of Ph.D. department
- **ment** count of articles produced by Ph.D. mentor during last 3 years

Details

This data set is taken from package `pscl` provided by Simon Jackman.

Source

found in Stata format at https://jslsoc.sitehost.iu.edu/stata/spex_data/couart2.dta

References


---

**boot**  
*Bootstrap a flexmix Object*

**Description**

Given a `flexmix` object perform parametric or empirical bootstrap.

**Usage**

```r
boot(object, ...)  
## S4 method for signature 'flexmix'
boot(object, R, sim = c("ordinary", "empirical", "parametric"),
     initialize_solution = FALSE, keep_weights = FALSE,
     keep_groups = TRUE, verbose = 0, control,
     k, model = FALSE, ...)  
LR_test(object, ...)  
## S4 method for signature 'flexmix'
LR_test(object, R, alternative = c("greater", "less"), control, ...)```
Arguments

- **object**: A fitted finite mixture model of class `flexmix`.
- **R**: The number of bootstrap replicates.
- **sim**: A character string indicating the type of simulation required. Possible values are "ordinary" (the default), "parametric", or "empirical".
- **initialize_solution**: A logical. If TRUE the EM algorithm is initialized in the given solution.
- **keep_weights**: A logical. If TRUE the weights are kept.
- **keep_groups**: A logical. If TRUE the groups are kept.
- **verbose**: If a positive integer, then progress information is reported every verbose iterations. If 0, no output is generated during the bootstrap replications.
- **control**: Object of class `FLXcontrol` or a named list. If missing the control of the fitted object is taken.
- **k**: Vector of integers specifying for which number of components finite mixtures are fitted to the bootstrap samples. If missing the number of components of the fitted object are taken.
- **alternative**: A character string specifying the alternative hypothesis, must be either "greater" (default) or "less" indicating if the alternative hypothesis is that the mixture has one more component or one less.
- **model**: A logical. If TRUE the model and the weights slot for each sample are stored and returned.
- **...**: Further arguments to be passed to or from methods.

Value

- `boot` returns an object of class `FLXboot` which contains the fitted parameters, the fitted priors, the log likelihoods, the number of components of the fitted mixtures and the information if the EM algorithm has converged.
- `LR_test` returns an object of class `htest` containing the number of valid bootstrap replicates, the p-value, the - twice log likelihood ratio test statistics for the original data and the bootstrap replicates.

Author(s)

- Bettina Gruen

Examples

```r
data("NPreg", package = "flexmix")
fitted <- initFlexmix(yn ~ x + I(x^2) | id2, data = NPreg, k = 2)
## Not run:
lrtest <- LR_test(fitted, alternative = "greater", R = 20,
                  verbose = 1)
## End(Not run)
```
**BregFix**  

*Artificial Example for Binomial Regression*

**Description**

A simple artificial regression example data set with 3 latent classes, one independent variable \(x\) and a concomitant variable \(w\).

**Usage**

```r
data("BregFix")
```

**Format**

A data frame with 200 observations on the following 5 variables.

- **yes**: number of successes
- **no**: number of failures
- **x**: independent variable
- **w**: concomitant variable, a factor with levels 0 1
- **class**: latent class memberships

**Examples**

```r
data("BregFix", package = "flexmix")
Model <- FLXMRglmfix(family="binomial",
                     nested = list(formula = c(~x, ~0), k = c(2, 1)))
Conc <- FLXPmultinom(~w)
FittedBin <- initFlexmix(cbind(yes, no) ~ 1, data = BregFix,
                         k = 3, model = Model, concomitant = Conc)
summary(FittedBin)
```

---

**candy**  

*Candy Packs Purchased*

**Description**

The data is from a new product and concept test where the number of individual packs of hard candy purchased within the past 7 days is recorded.

**Usage**

```r
data("candy")
```
Dental Data

Description

Count data from a dental epidemiological study for evaluation of various programs for reducing caries collected among school children from an urban area of Belo Horizonte (Brazil).

Usage

data("dmft")

Format

A data frame with 797 observations on the following 5 variables.

End  Number of decayed, missing or filled teeth at the end of the study.
Begin Number of decayed, missing or filled teeth at the beginning of the study.
Gender A factor with levels male and female.
Ethnic A factor with levels brown, white and black.
Treatment A factor with levels control, educ, enrich, rinse, hygiene and all.
Details

The aim of the caries prevention study was to compare four methods to prevent dental caries. Interventions were carried out according to the following scheme:

- **control** Control group
- **educ** Oral health education
- **enrich** Enrichment of the school diet with rice bran
- **rinse** Mouthwash with 0.2% sodium flouride (NaF) solution
- **hygiene** Oral hygiene
- **all** All four methods together

Source


Examples

```r
data("dmft", package = "flexmix")
dmft_flx <- initFlexmix(End ~ 1, data = dmft, k = 2,
model = FLXMRglmfix(family = "poisson",
fixed = ~ Gender + Ethnic + Treatment))
```

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<th>Entropic Measure Information Criterion</th>
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Description

Compute the Entropic measure Information criterion for model selection.

Usage

```r
## S4 method for signature 'flexmix'
EIC(object, ...)
## S4 method for signature 'stepFlexmix'
EIC(object, ...)
```

Arguments

- **object** see Methods section below
- **...** Some methods for this generic function may take additional, optional arguments. At present none do.

Value

Returns a numeric vector with the corresponding EIC value(s).
Methods

object = "flexmix": Compute the EIC of a flexmix object.
object = "stepFlexmix": Compute the EIC of all models contained in the stepFlexmix object.

Author(s)

Bettina Gruen

References


Examples

data("NPreg", package = "flexmix")
ex1 <- flexmix(yn ~ x + I(x^2), data = NPreg, k = 2)
EIC(ex1)

Artificial Data from a Generalized Linear Regression Mixture

Description

Generate random data mixed from k generalized linear regressions (GLMs).

Usage

ExLinear(beta, n, xdist = "runif", xdist.args = NULL,
family = c("gaussian","poisson"), sd = 1, ...)

Arguments

beta
A matrix of regression coefficients. Each row corresponds to a variable, each column to a mixture component. The first row is used as intercept.

n
Integer, the number of observations per component.

xdist
Character, name of a random number function for the explanatory variables.

xdist.args
List, arguments for the random number functions.

family
A character string naming a GLM family. Only "gaussian" and "poisson" are implemented at the moment.

sd
Numeric, the error standard deviation for each component for Gaussian responses.

... Used as default for xdist.args if that is not specified.
Details

First, arguments n (and sd for Gaussian response) are recycled to the number of mixture components ncol(beta), and arguments xdist and xdist.args are recycled to the number of explanatory variables nrow(beta)-1. Then a design matrix is created for each mixture component by drawing random numbers from xdist. For each component, the design matrix is multiplied by the regression coefficients to form the linear predictor. For Gaussian responses the identity link is used, for Poisson responses the log link.

The true cluster memberships are returned as attribute “clusters”.

Examples

```r
## simple example in 2d
beta <- matrix(c(1, 2, 3, -1), ncol = 2)
sigma <- c(.5, 1)
df1 <- ExLinear(beta, 100, sd = sigma, min = -1, max = 2)
plot(y~x1, df1, col = attr(df1, "clusters"))

## add a second explanatory variable with exponential distribution
beta2 <- rbind(beta, c(-2, 2))
df2 <- ExLinear(beta2, 100, sd = c(.5, 1),
              xdist = c("runif", "rexp"),
              xdist.args = list(list(min = -1, max = 2),
                                 list(rate = 3)))
summary(df2)

opar = par("mfrow")
par(mfrow = 1:2)
hist(df2$x1)
hist(df2$x2)
par(opar)

f1 <- flexmix(y ~ ., data = df2, k = 2)

## sort components on Intercept
f1 <- relabel(f1, "model", "Intercept")

## the parameters should be close to the true beta and sigma
round(parameters(f1), 3)
rbind(beta2, sigma)

### A simple Poisson GLM
df3 <- ExLinear(beta/2, 100, min = -1, max = 2, family = "poisson")
plot(y ~ x1, df3, col = attr(df3, "clusters"))
f3 <- flexmix(y ~ ., data = df3, k = 2,
              model = FLXMRglm(family = "poisson"))
round(parameters(relabel(f3, "model", "Intercept")), 3)
beta/2
```
ExNclus

**Artificial Example with 4 Gaussians**

**Description**
A simple artificial example for normal clustering with 4 latent classes, all of them having a Gaussian distribution. See the function definition for true means and covariances.

**Usage**

```r
ExNclus(n)
data("Nclus")
```

**Arguments**

- `n` Number of observations in the two small latent classes.

**Details**
The `Nclus` data set can be re-created by `ExNclus(100)` using `set.seed(2602)`, it has been saved as a data set for simplicity of examples only.

**Examples**

```r
data("Nclus", package = "flexmix")require("MASS")eqscplot(Nclus, col = rep(1:4, c(100, 100, 150, 200)))
```

ExNPreg

**Artificial Example for Normal, Poisson and Binomial Regression**

**Description**
A simple artificial regression example with 2 latent classes, one independent variable (uniform on [0, 10]), and three dependent variables with Gaussian, Poisson and Binomial distribution, respectively.

**Usage**

```r
ExNPreg(n)
data("NPreg")
```

**Arguments**

- `n` Number of observations per latent class.
**fabricfault**

**Details**

The NPreg data frame can be re-created by `ExNPreg(100)` using `set.seed(2602)`, it has been saved as a data set for simplicity of examples only.

**Examples**

```r
data("NPreg", package = "flexmix")
plot(yn ~ x, data = NPreg, col = class)
plot(yp ~ x, data = NPreg, col = class)
plot(yb ~ x, data = NPreg, col = class)
```

---

**fabricfault**

**Fabric Faults**

**Description**

Number of faults in rolls of a textile fabric.

**Usage**

```r
data("fabricfault")
```

**Format**

A data frame with 32 observations on the following 2 variables.

- **Length**  Length of role (m).
- **Faults**  Number of faults.

**Source**


**References**


**Examples**

```r
data("fabricfault", package = "flexmix")
fabricMix <- initFlexmix(Faults ~ 1, data = fabricfault, k = 2,
                         model = FLXMRglmfix(family = "poisson",
                                          fixed = ~ log(Length)),
                         nrep = 5)
```
### fitted-methods

**Extract Model Fitted Values**

#### Description

Extract fitted values for each component from a flexmix object.

#### Usage

```r
## S4 method for signature 'flexmix'
fitted(object, drop = TRUE, aggregate = FALSE, ...)
```

#### Arguments

- `object`: an object of class "flexmix" or "FLXR"
- `drop`: logical, if TRUE then the function tries to simplify the return object by combining lists of length 1 into matrices.
- `aggregate`: logical, if TRUE then the fitted values for each model aggregated over the components are returned.
- `...`: currently not used

#### Author(s)

Friedrich Leisch and Bettina Gruen

#### Examples

```r
data("NPreg", package = "flexmix")
ex1 <- flexmix(yn ~ x + I(x^2), data = NPreg, k = 2)
matplot(NPreg$x, fitted(ex1), pch = 16, type = "p")
points(NPreg$x, NPreg$yn)
```

---

### flexmix

#### Flexible Mixture Modeling

#### Description

FlexMix implements a general framework for finite mixtures of regression models. Parameter estimation is performed using the EM algorithm: the E-step is implemented by flexmix, while the user can specify the M-step.
Usage

flexmix(formula, data = list(), k = NULL, cluster = NULL,
        model = NULL, concomitant = NULL, control = NULL,
        weights = NULL)
## S4 method for signature 'flexmix'
summary(object, eps = 1e-4, ...)

Arguments

formula A symbolic description of the model to be fit. The general form is \( y \sim x | g \) where
         \( y \) is the response, \( x \) the set of predictors and \( g \) an optional grouping factor for
         repeated measurements.
data An optional data frame containing the variables in the model.
k Number of clusters (not needed if cluster is specified).
cluster Either a matrix with \( k \) columns of initial cluster membership probabilities for each
         observation; or a factor or integer vector with the initial cluster assignments
         of observations at the start of the EM algorithm. Default is random assignment
         into \( k \) clusters.
weights An optional vector of replication weights to be used in the fitting process. Should
         be NULL, an integer vector or a formula.
model Object of class FLXM or list of FLXM objects. Default is the object returned by
         calling FLXMRglm().
concomitant Object of class FLXP. Default is the object returned by calling FLXPconstant.
control Object of class FLXcontrol or a named list.
object Object of class flexmix.
eps Probabilities below this threshold are treated as zero in the summary method.
... Currently not used.

Details

FlexMix models are described by objects of class FLXM, which in turn are created by driver func-
tions like FLXMRglm or FLXMCmvnorm. Multivariate responses with independent components can be
specified using a list of FLXM objects.

The summary method lists for each component the prior probability, the number of observations
assigned to the corresponding cluster, the number of observations with a posterior probability larger
than eps and the ratio of the latter two numbers (which indicates how separated the cluster is from
the others).

Value

Returns an object of class flexmix.

Author(s)

Friedrich Leisch and Bettina Gruen
References


See Also

`plot-methods`

Examples

data("NPreg", package = "flexmix")

## mixture of two linear regression models. Note that control parameters
## can be specified as named list and abbreviated if unique.
ex1 <- flexmix(yn ~ x + I(x^2), data = NPreg, k = 2,
               control = list(verb = 5, iter = 100))

ex1
summary(ex1)
plot(ex1)

## now we fit a model with one Gaussian response and one Poisson
## response. Note that the formulas inside the call to FLXMRglm are
## relative to the overall model formula.
ex2 <- flexmix(yn ~ x, data = NPreg, k = 2,
               model = list(FLXMRglm(yn ~ . + I(x^2)),
                            FLXMRglm(yp ~ ., family = "poisson")))

plot(ex2)

ex2
table(ex2@cluster, NPreg$class)

## for Gaussian responses we get coefficients and standard deviation
parameters(ex2, component = 1, model = 1)

## for Poisson response we get only coefficients
parameters(ex2, component = 1, model = 2)

## fitting a model only to the Poisson response is of course
## done like this
ex3 <- flexmix(yp ~ x, data = NPreg, k = 2,
               model = FLXMRglm(family = "poisson"))

## if observations are grouped, i.e., we have several observations per
## individual, fitting is usually much faster:
ex4 <- flexmix(yp~x|id1, data = NPreg, k = 2,
model = FLXMRglm(family = "poisson")

## And now a binomial example. Mixtures of binomials are not generically
## identified, here the grouping variable is necessary:
set.seed(1234)
ex5 <- initFlexmix(cbind(yb, 1 - yb) ~ x, data = NPreg, k = 2,
model = FLXMRglm(family = "binomial"), nrep = 5)
table(NPreg$class, clusters(ex5))
ex6 <- initFlexmix(cbind(yb, 1 - yb) ~ x | id2, data = NPreg, k = 2,
model = FLXMRglm(family = "binomial"), nrep = 5)
table(NPreg$class, clusters(ex6))

---

**Description**

A fitted `flexmix` model.

**Slots**

- `model`: List of FLX objects.
- `prior`: Numeric vector with prior probabilities of clusters.
- `posterior`: Named list with elements scaled and unscaled, both matrices with one row per observation and one column per cluster.
- `iter`: Number of EM iterations.
- `k`: Number of clusters after EM.
- `k0`: Number of clusters at start of EM.
- `cluster`: Cluster assignments of observations.
- `size`: Cluster sizes.
- `logLik`: Log-likelihood at EM convergence.
- `df`: Total number of parameters of the model.
- `components`: List describing the fitted components using FLX components.
- `formula`: Object of class "formula".
- `control`: Object of class "FLX control".
- `call`: The function call used to create the object.
- `group`: Object of class "factor".
- `converged`: Logical, TRUE if EM algorithm converged.
- `concomitant`: Object of class "FLX component".
- `weights`: Optional weights of the observations.
Extends

Class FLXdist, directly.

Accessor Functions

The following functions should be used for accessing the corresponding slots:

cluster: Cluster assignments of observations.
posterior: A matrix of posterior probabilities for each observation.

Author(s)

Friedrich Leisch and Bettina Gruen
**FLXcontrol-class**  

*Class "FLXcontrol"*

**Description**

Hyperparameters for the EM algorithm.

**Objects from the Class**

Objects can be created by calls of the form `new("FLXcontrol",\ldots)`. In addition, named lists can be coerced to `FLXcontrol` objects, names are completed if unique (see examples).

**Slots**

- `iter.max`: Maximum number of iterations.
- `minprior`: Minimum prior probability of clusters, components falling below this threshold are removed during the iteration.
- `tolerance`: The EM algorithm is stopped when the (relative) change of log-likelihood is smaller than `tolerance`.
- `verbose`: If a positive integer, then the log-likelihood is reported every `verbose` iterations. If 0, no output is generated during model fitting.
- `classify`: Character string, one of "auto", "weighted", "hard" (or "CEM"), "random" or ("SEM").
- `nrep`: Reports the number of random initializations used in `stepFlexmix()` to determine the mixture.

Run `new("FLXcontrol")` to see the default settings of all slots.

**Author(s)**

Friedrich Leisch and Bettina Gruen

**Examples**

```r
## have a look at the defaults
new("FLXcontrol")

## corce a list
mycont <- list(iter = 200, tol = 0.001, class = "r")
as(mycont, "FLXcontrol")
```
Description

Constructs objects of class FLXdist which represent unfitted finite mixture models.

Usage

```
FLXdist(formula, k = NULL, model = FLXMRglm(), components, concomitant = FLXConcomitant())
```

Arguments

- `formula` A symbolic description of the model to be fit. The general form is `~x|g` where `x` is the set of predictors and `g` an optional grouping factor for repeated measurements.
- `k` Integer specifying the number of cluster or a numeric vector of length equal to the length of components, specifying the prior probabilities of clusters.
- `model` Object of class FLXM or a list of FLXM objects. Default is the object returned by calling FLXMRglm().
- `components` A list of length equal to the number of components containing a list of length equal to the number of models which again contains a list of named elements for defining the parameters of the component-specific model.
- `concomitant` Object of class FLXConcomitant specifying the model for concomitant variables.

Value

Returns an object of class FLXdist.

Author(s)

Bettina Gruen

See Also

FLXdist-class
**FLXdist-class**

**Description**

Objects of class FLXdist represent unfitted finite mixture models.

**Usage**

```r
## S4 method for signature 'FLXdist'
parameters(object, component = NULL, model = NULL, which = c("model", "concomitant"), simplify = TRUE, drop = TRUE)
## S4 method for signature 'FLXdist'
predict(object, newdata = list(), aggregate = FALSE, ...)
```

**Arguments**

- `object`: An object of class "FLXdist".
- `component`: Number of component(s), if NULL all components are returned.
- `model`: Number of model(s), if NULL all models are returned.
- `which`: Specifies if the parameters of the component specific model or the concomitant variable model are returned.
- `simplify`: Logical, if TRUE the returned values are simplified to a vector or matrix if possible.
- `drop`: Logical, if TRUE the function tries to simplify the return object by omitting lists of length one.
- `newdata`: Dataframe containing new data.
- `aggregate`: Logical, if TRUE then the predicted values for each model aggregated over the components are returned.
- `...`: Passed to the method of the model class.

**Slots**

- `model`: List of FLM objects.
- `prior`: Numeric vector with prior probabilities of clusters.
- `components`: List describing the components using FLXcomponent objects.
- `concomitant`: Object of class "FLXP".
- `formula`: Object of class "formula".
- `call`: The function call used to create the object.
- `k`: Number of clusters.
Accessor Functions

The following functions should be used for accessing the corresponding slots:

- **parameters**: The parameters for each model and component, return value depends on the model.
- **prior**: Numeric vector of prior class probabilities/component weights

Author(s)

Friedrich Leisch and Bettina Gruen

See Also

FLXdist

---

**FLXfit** | *Fitter Function for FlexMix Models*

## Description

This is the basic computing engine called by *flexmix*, it should usually not be used directly.

## Usage

```r
FLXfit(model, concomitant, control, postunscaled = NULL, groups, weights)
```

## Arguments

- **model**: List of FLXM objects.
- **concomitant**: Object of class FLXP.
- **control**: Object of class FLXcontrol.
- **weights**: A numeric vector of weights to be used in the fitting process.
- **postunscaled**: Initial a-posteriori probabilities of the observations at the start of the EM algorithm.
- **groups**: List with components group which is a factor with optional grouping of observations and groupfirst which is a logical vector for the first observation of each group.

## Value

Returns an object of class *flexmix*.

## Author(s)

Friedrich Leisch and Bettina Gruen
**FLXM-class**

See Also

flexmix, flexmix-class

---

**FLXM-class**

Class "FLXM"

---

**Description**

FlexMix model specification.

**Objects from the Class**

Objects can be created by calls of the form `new("FLXM",...), typically inside driver functions like FLXMRglm or FLXMCmvnorm.

**Slots**

- **fit**: Function returning an FLXcomponent object.
- **defineComponent**: Function or expression to determine the FLXcomponent object given the parameters.
- **weighted**: Logical indicating whether `fit` can do weighted likelihood maximization.
- **name**: Character string used in print methods.
- **formula**: Formula describing the model.
- **fullformula**: Resulting formula from updating the model formula with the formula specified in the call to `flexmix`.
- **x**: Model matrix.
- **y**: Model response.
- **terms, xlevels, contrasts**: Additional information for model matrix.
- **preproc.x**: Function for preprocessing matrix x before the EM algorithm starts, by default the identity function.
- **preproc.y**: Function for preprocessing matrix y before the EM algorithm starts, by default the identity function.

**Author(s)**

Friedrich Leisch and Bettina Gruen
FLXMCdist1

FlexMix Clustering of Univariate Distributions

Description

These are drivers for flexmix implementing model-based clustering of univariate data using different distributions for the component-specific models.

Usage

FLXMCdist1(formula = . ~ ., dist, ...)

Arguments

formula 
A formula which is interpreted relative to the formula specified in the call to flexmix using update.formula. Only the left-hand side (response) of the formula is used. Default is to use the original flexmix model formula.

dist 
Character string indicating the component-specific univariate distribution.

Details

Currently drivers for the following distributions are available:

1. Lognormal ("lnorm")
2. inverse Gaussian ("invGauss" using dinvGauss)
3. gamma ("gamma")
4. exponential ("exp")
5. Weibull ("weibull")
6. Burr ("burr" using dburr)
7. Inverse Burr ("invburr" using dinvburr)

Value

FLXMCdist1 returns an object of class FLXMC.

Author(s)

Friedrich Leisch and Bettina Gruen

References

FLXMCfactanal

See Also

flexmix

Examples

```r
if (require("actuar")) {
  set.seed(123)
  y <- c(rexp(100, 10), rexp(100, 1))
  ex <- flexmix(y ~ 1, cluster = rep(1:2, each = 100), model = FLXMCdist1(dist = "exp"))
  parameters(ex)
}
```

FLXMCfactanal  

Driver for Mixtures of Factor Analyzers

Description

This driver for flexmix implements estimation of mixtures of factor analyzers using ML estimation of factor analysis implemented in factanal in each M-step.

Usage

FLXMCfactanal(formula = . ~ ., factors = 1, ...)

Arguments

- formula: A formula which is interpreted relative to the formula specified in the call to flexmix using update.formula. Only the left-hand side (response) of the formula is used. Default is to use the original flexmix model formula.
- factors: Integer specifying the number of factors in each component.
- ...: Passed to factanal

Value

FLXMCfactanal returns an object of class FLXM.

Warning

This does not implement the AECM framework presented in McLachlan and Peel (2000, p.245), but uses the available functionality in R for ML estimation of factor analyzers. The implementation therefore is only experimental and has not been well tested.

Please note that in general a good initialization is crucial for the EM algorithm to converge to a suitable solution for this model class.

Author(s)

Bettina Gruen
References


See Also

flexmix

Examples

```r
## Reproduce (partly) Table 8.1. p.255 (McLachlan and Peel, 2000)
if (require("gclus")) {
  data("wine", package = "gclus")
  wine_data <- as.matrix(wine[, -1])
  set.seed(123)
  wine_fl_diag <- initFlexmix(wine_data ~ 1, k = 3, nrep = 10,
                               model = FLXMCmvnorm(diagonal = TRUE))
  wine_fl_fact <- lapply(1:4, function(q) flexmix(wine_data ~ 1, model =
                                                FLXMCfactanal(factors = q, nstart = 3),
                                                cluster = posterior(wine_fl_diag)))
  sapply(wine_fl_fact, logLik)

  ## FULL
  set.seed(123)
  wine_full <- initFlexmix(wine_data ~ 1, k = 3, nrep = 10,
                           model = FLXMCmvnorm(diagonal = FALSE))
  logLik(wine_full)

  ## TRUE
  wine_true <- flexmix(wine_data ~ 1, cluster = wine$Class,
                       model = FLXMCmvnorm(diagonal = FALSE))
  logLik(wine_true)
}
```

---

**FLXMCmvbinary**

_FlexMix Binary Clustering Driver_

**Description**

This is a model driver for `flexmix` implementing model-based clustering of binary data.

**Usage**

```r
FLXMCmvbinary(formula = . ~ ., truncated = FALSE)
```

**Arguments**

- `formula` A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Only the left-hand side (response) of the formula is used. Default is to use the original `flexmix` model formula.
- `truncated` logical, if TRUE the observations for the pattern with only zeros are missing and the truncated likelihood is optimized using an EM-algorithm.
**Details**

This model driver can be used to cluster binary data. The only parameter is the column-wise mean of the data, which equals the probability of observing a 1.

**Value**

`FLXMCmvbinary` returns an object of class `FLXMC`.

**Author(s)**

Friedrich Leisch and Bettina Gruen

**See Also**

`flexmix`

---

**Description**

This is a model driver for `flexmix` implementing model-based clustering of a combination of binary and Gaussian data.

**Usage**

`FLXMCmvcombi(formula = . ~ .)`

**Arguments**

- `formula`: A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Only the left-hand side (response) of the formula is used. Default is to use the original `flexmix` model formula.

**Details**

This model driver can be used to cluster mixed-mode binary and Gaussian data. It checks which columns of a matrix contain only zero and ones, and does the same as `FLXMCmvbinary` for them. For the remaining columns of the data matrix independent Gaussian distributions are used (same as `FLXMCmvnorm` with diagonal = FALSE). The same could be obtained by creating a corresponding list of two models for the respective columns, but `FLXMCmvcombi` does a better job in reporting parameters.

**Value**

`FLXMCmvcombi` returns an object of class `FLXMC`. 
Author(s)
Friedrich Leisch

See Also
flexmix, FLXMCmvbinary, FLXMCmvnorm

Examples

```r
## create some artificial data
x1 <- cbind(rnorm(300),
            sample(0:1, 300, replace = TRUE, prob = c(0.25, 0.75)))
x2 <- cbind(rnorm(300, mean = 2, sd = 0.5),
            sample(0:1, 300, replace = TRUE, prob = c(0.75, 0.25)))
x <- rbind(x1, x2)

## fit the model
f1 <- flexmix(x ~ 1, k = 2, model = FLXMCmvcombi())
## should be similar to the original parameters
parameters(f1)
table(clusters(f1), rep(1:2, c(300,300)))

## a column with noise should not hurt too much
x <- cbind(x, rnorm(600))
f2 <- flexmix(x ~ 1, k = 2, model = FLXMCmvcombi())
parameters(f2)
table(clusters(f2), rep(1:2, c(300,300)))
```

FLXMCmvnorm

*FlexMix Clustering Demo Driver*

Description

These are demo drivers for flexmix implementing model-based clustering of Gaussian data.

Usage

```r
FLXMCmvnorm(formula = . ~ ., diagonal = TRUE)
FLXMCmvnorm(formula = . ~ .)
```

Arguments

- **formula**
  A formula which is interpreted relative to the formula specified in the call to flexmix using update.formula. Only the left-hand side (response) of the formula is used. Default is to use the original flexmix model formula.

- **diagonal**
  If TRUE, then the covariance matrix of the components is restricted to diagonal matrices.
Details

This is mostly meant as a demo for FlexMix driver programming, you should also look at package mclust for real applications. FLXCMvnorm clusters multivariate data, FLXCMnorm1 univariate data. In the latter case smart initialization is important, see the example below.

Value

FLXCMvnorm returns an object of class FLXMC.

Author(s)

Friedrich Leisch and Bettina Gruen

References


See Also

flexmix

Examples

data("Nclus", package = "flexmix")

require("MASS")
eqscplot(Nclus)

## This model is wrong (one component has a non-diagonal cov matrix)
ex1 <- flexmix(Nclus ~ 1, k = 4, model = FLXCMvnorm())
print(ex1)
plotEll(ex1, Nclus)

## True model, wrong number of components
ex2 <- flexmix(Nclus ~ 1, k = 6, model = FLXCMvnorm(diagonal = FALSE))
print(ex2)
plotEll(ex2, Nclus)

## Get parameters of first component
parameters(ex2, component = 1)

## Have a look at the posterior probabilities of 10 random observations
ok <- sample(1:nrow(Nclus), 10)
p <- posterior(ex2)[ok,]
p

## The following two should be the same
max.col(p)
clusters(ex2)[ok]
## Now try the univariate case

```r
plot(density(Nclus[, 1]))
```

```r
ex3 <- flexmix(Nclus[, 1] ~ 1, cluster = cut(Nclus[, 1], 3),
               model = FLXMCnorm1())

ex3
parameters(ex3)
```

---

**FLXMCmvpois**  
*FlexMix Poisson Clustering Driver*

### Description

This is a model driver for `flexmix` implementing model-based clustering of Poisson distributed data.

### Usage

```r
FLXMCmvpois(formula = . ~ .)
```

### Arguments

- **formula**  
  A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Only the left-hand side (response) of the formula is used. Default is to use the original `flexmix` model formula.

### Details

This can be used to cluster Poisson distributed data where given the component membership the variables are mutually independent.

### Value

`FLXMCmvpois` returns an object of class `FLXMC`.

### Author(s)

Friedrich Leisch and Bettina Gruen

### See Also

`flexmix`
**FLXMRcondlogit**

*FlexMix Interface to Conditional Logit Models*

**Description**

Model driver for fitting mixtures of conditional logit models.

**Usage**

```
FLXMRcondlogit(formula = . ~ ., strata)
```

**Arguments**

- `formula`: A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.
- `strata`: A formula which is interpreted such that no intercept is fitted and which allows to determine the variable indicating which observations are from the same stratum.

**Details**

The M-step is performed using `coxph.fit`.

**Value**

Returns an object of class `FLXMRcondlogit`.

**Warning**

To ensure identifiability repeated measurements are necessary. Sufficient conditions are given in Gruen and Leisch (2008).

**Author(s)**

Bettina Gruen

**References**


**See Also**

`FLXMRmultinom`
Examples

```r
if (require("Ecdat")) {
  data("Catsup", package = "Ecdat")
  ## To reduce the time needed for the example only a subset is used
  Catsup <- subset(Catsup, id %in% 1:100)
  Catsup$experiment <- seq_len(nrow(Catsup))
  vnames <- c("display", "feature", "price")
  Catsup_long <-
    reshape(Catsup,
      idvar = c("id", "experiment"),
      times = c(paste("heinz", c(41, 32, 28), sep = ""),
               "hunts32"),
      timevar = "brand",
      varying = matrix(colnames(Catsup)[2:13], nrow = 3, byrow = TRUE),
      v.names = vnames,
      direction = "long")
  Catsup_long$selected <- with(Catsup_long, choice == brand)
  Catsup_long <- Catsup_long[, c("id", "selected", "experiment", vnames, "brand")]
  Catsup_long$brand <- relevel(factor(Catsup_long$brand), "hunts32")
  set.seed(0808)
  flx1 <- flexmix(selected ~ display + feature + price + brand | id,
                  model = FLXMRcondlogit(strata = ~ experiment),
                  data = Catsup_long, k = 1)
}
```

### FLXMRglm

**FlexMix Interface to Generalized Linear Models**

**Description**

This is the main driver for FlexMix interfacing the `glm` family of models.

**Usage**

```r
FLXMRglm(formula = . ~ .,
          family = c("gaussian", "binomial", "poisson", "Gamma"),
          offset = NULL)
```

**Arguments**

- `formula` A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.
- `family` A character string naming a `glm` family function.
- `offset` This can be used to specify an *a priori* known component to be included in the linear predictor during fitting.
Details

See flexmix for examples.

Value

Returns an object of class FLXMRglm.

Author(s)

Friedrich Leisch and Bettina Gruen

References


See Also

flexmix, glm

FLXMRglmfix

*FlexMix Interface to GLMs with Fixed Coefficients*

Description

This implements a driver for FlexMix which interfaces the glm family of models and where it is possible to specify fixed (constant) or nested varying coefficients or to ensure that in the Gaussian case the variance estimate is equal for all components.

Usage

FLXMRglmfix(formula = . ~ ., fixed = ~0, varFix = FALSE, nested = NULL, family = c("gaussian", "binomial", "poisson", "Gamma"), offset = NULL)

Arguments

formula A formula which is interpreted relative to the formula specified in the call to flexmix using update.formula. Default is to use the original flexmix model formula.

fixed A formula which specifies the additional regressors for the fixed (constant) coefficients.

varFix A logical indicating if the variance estimate for Gaussian components should be constrained to be equal for all components. It can be also a vector specifying the number of components with equal variance.

nested An object of class FLXnested or a list specifying the nested structure.
family A character string naming a glm family function.
offset This can be used to specify an a priori known component to be included in the linear predictor during fitting.

Value

Returns an object of class FLXMRglmfix.

Author(s)

Friedrich Leisch and Bettina Gruen

See Also

FLXMRglm

Examples

data("NPreg", package = "flexmix")
ex <- flexmix(yn ~ x | id2, data = NPreg, k = 2,
cluster = NPreg$class,
model = FLXMRglm(yn - . + I(x^2)))
ex.fix <- flexmix(yn ~ x | id2, data = NPreg,
cluster = posterior(ex),
model = FLXMRglmfix(nested = list(k = c(1, 1),
formula = c(~0, -I(x^2)))))
summary(refit(ex))
## Not run:
summary(refit(ex.fix))
## End(Not run)
FLXMRglmnet

Arguments

- **formula**: A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.

- **family**: A character string naming a `glm` family function.

- **adaptive**: A logical indicating if the adaptive lasso should be used. By default equal to `TRUE`.

- **select**: A logical vector indicating which variables in the model matrix should be included in the penalized part. By default equal to `TRUE` implying that all variables are penalized.

- **offset**: This can be used to specify an *a priori* known component to be included in the linear predictor during fitting.

- ...: Additional arguments to be passed to `cv.glmnet` fitter.

Details

Some care is needed to ensure convergence of the algorithm, which is computationally more challenging than a standard EM. In the proposed method, not only are cluster allocations identified and component parameters estimated as commonly done in mixture models, but there is also variable selection via penalized regression using $k$-fold cross-validation to choose the penalty parameter. For the algorithm to converge, it is necessary that the same cross-validation partitioning be used across the EM iterations, i.e., the subsamples for cross-validation must be defined at the beginning. This is accomplished using the `foldid` option as an additional parameter to be passed to `cv.glmnet` (see `glmnet` package documentation).

Value

Returns an object of class `FLXMRglm`.

Author(s)

Frederic Mortier and Nicolas Picard.

References


See Also

`FLXMRglm`
Examples

```r
set.seed(12)
p <- 10
beta <- matrix(0, nrow = p + 1, ncol = 2)
beta[1,] <- c(-1, 1)
beta[cbind(c(5, 10), c(1, 2))] <- 1
nobs <- 100
X <- matrix(rnorm(nobs * p), nobs, p)
mu <- cbind(1, X) %*% beta
z <- sample(1:ncol(beta), nobs, replace = TRUE)
y <- mu[cbind(1:nobs, z)] + rnorm(nobs)
data <- data.frame(y, X)
## The maximum number of iterations is reduced to
## avoid a long running time.
fo <- sample(rep(seq(10), length = nrow(data)))
ex1 <- flexmix(y ~ ., data = data, k = 2, cluster = z,
               model = FLXMRglmnet(foldid = fo),
               control = list(iter.max = 2))
parameters(ex1)
```

---

**FLXMRlmer**

*FlexMix Interface to Linear Mixed Models*

**Description**

This is a driver which allows fitting of mixtures of linear models with random effects.

**Usage**

```r
FLXMRlmm(formula = . ~ ., random, lm.fit = c("lm.wfit",
            "smooth.spline"), varFix = c(Random = FALSE, Residual =
            FALSE), ...)
FLXMRlmer(formula = . ~ ., random, weighted = TRUE,
          control = list(), eps = .Machine$double.eps)
```

**Arguments**

- `formula`  A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.
- `random`  A formula for specifying the random effects.
- `weighted`  A logical indicating if the model should be estimated with weighted ML.
- `control`  A list of control parameters. See `lmer` for details.
- `eps`  Observations with a component-specific posterior smaller than `eps` are omitted in the M-step for this component.
**FLXMRlmer**

- **lm.fit**
  A character string indicating if the coefficients should be fitted using either a linear model or the function `smooth.spline`

- **varFix**
  Named logical vector of length 2 indicating if the variance of the random effects and the residuals are fixed over the components.

- **...**
  Additional arguments to be passed to `smooth.spline`.

**Details**

FLXMRlmm allows only one random effect. FLXMRlmer allows an arbitrary number of random effects if `weighted = FALSE`; a certain structure of the model matrix of the random effects has to be given for weighted ML estimation, i.e. where `weighted = TRUE`.

**Value**

Returns an object of class `FLXMRlmer` and `FLXMRlmm`.

**Warning**

For FLXMRlmer the weighted ML estimation is only correct if the covariate matrix of the random effects is the same for each observation. By default weighted ML estimation is made and the condition on the covariate matrix of the random effects is checked. If this fails, only estimation with `weighted = FALSE` is possible which will maximize the classification likelihood.

**Author(s)**

Bettina Gruen

**Examples**

```r
id <- rep(1:50, each = 10)
X <- rep(1:10, 50)
sample <- data.frame(y = rep(rnorm(unique(id)/2, 0, c(5, 2)), each = 10) +
    rnorm(length(id), rep(c(3, 8), each = 10)) +
    rep(c(0, 3), each = 10) * X,
    X = X,
    id = factor(id))
fitted <- flexmix(.~|id, k = 2, model = FLXMRlmm(y ~ X, random = ~ 1),
    data = sample, control = list(tolerance = 10^-3),
    cluster = rep(rep(1:2, each = 10), 25))
parameters(fitted)

fitted1 <- flexmix(.~|id, k = 2, model = FLXMRlmer(y ~ X, random = ~ 1),
    data = sample, control = list(tolerance = 10^-3),
    cluster = rep(rep(1:2, each = 10), 25))
parameters(fitted1)

fitted2 <- flexmix(.~|id, k = 2,
    model = FLXMRlmm(y ~ 0 + X, random = ~ 1, lm.fit = "smooth.spline"),
    data = sample, control = list(tolerance = 10^-3),
    cluster = rep(rep(1:2, each = 10), 25))
```

**FLXMRlmmc**

*FlexMix Interface to Linear Mixed Models with Left-Censoring*

**Description**

This is a driver which allows fitting of mixtures of linear models with random effects and left-censored observations.

**Usage**

```
FLXMRlmmc(formula = . ~ ., random, censored, varFix, eps = 10^-6, ...)
```

**Arguments**

- **formula**
  - A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.
- **random**
  - A formula for specifying the random effects. If missing no random effects are fitted.
- **varFix**
  - If random effects are specified a named logical vector of length 2 indicating if the variance of the random effects and the residuals are fixed over the components. Otherwise a logical indicating if the variance of the residuals are fixed over the components.
- **censored**
  - A formula for specifying the censoring variable.
- **eps**
  - Observations with an a-posteriori probability smaller or equal to `eps` are omitted in the M-step.
- **...**
  - Additional arguments to be passed to `lm.wfit`.

**Value**

Returns an object of class `FLXMRlmmc`, `FLXMRlmmcfix`, `FLXMRlmc` or `FLXMRlmcfix`.

**Author(s)**

Bettina Gruen
FLXMRmgcv  FlexMix Interface to GAMs

Description

This is a driver which allows fitting of mixtures of GAMs.

Usage

FLXMRmgcv(formula = . ~ ., family = c("gaussian", "binomial", "poisson"),
          offset = NULL, control = NULL, optimizer = c("outer", "newton"),
          in.out = NULL, eps = .Machine$double.eps, ...)

Arguments

formula  A formula which is interpreted relative to the formula specified in the call to flexmix using update.formula. Default is to use the original flexmix model formula.
family   A character string naming a glm family function.
offset   This can be used to specify an a priori known component to be included in the linear predictor during fitting.
control  A list of fit control parameters returned by gam.control.
optimizer An array specifying the numerical optimization method to use to optimize the smoothing parameter estimation criterion; for more details see gam.
in.out   Optional list for initializing outer iteration; for more details see gam.
eps      Observations with an a-posteriori probability smaller or equal to eps are omitted in the M-step.
...      Additional arguments to be passed to the GAM fitter.

Value

Returns an object of class FLXMRmgcv.

Author(s)

Bettina Gruen

See Also

FLXMRglm
Examples

```
set.seed(2012)
x <- seq(0, 1, length.out = 100)
z <- sample(0:1, length(x), replace = TRUE)
y <- rnorm(length(x), ifelse(z, 5 * sin(x * 2 * pi), 10 * x - 5))

fitted_model <- flexmix(y ~ s(x), model = FLXMRcv(),
                        control = list(tolerance = 10^-3))

plot(y ~ x, col = clusters(fitted_model))
matplot(x, fitted(fitted_model), type = "l", add = TRUE)
```

---

**FLXMRmultinom**

*FlexMix Interface to Multiomial Logit Models*

**Description**

Model driver for fitting mixtures of multinomial logit models.

**Usage**

```
FLXMRmultinom(formula = . ~ ., ...)
```

**Arguments**

- **formula**
  
  A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.

- **...**
  
  Additional arguments to be passed to `nnet.default`.

**Details**

The M-step is performed using `nnet.default`.

**Value**

Returns an object of class `FLXMRmultinom`.

**Warning**

To ensure identifiability repeated measurements are necessary. Sufficient conditions are given in Gruen and Leisch (2008).

**Author(s)**

Bettina Gruen
References


See Also

FLXMRcondlogit

FLXMRrobglm

*FlexMix Driver for Robust Estimation of Generalized Linear Models*

Description

This driver adds a noise component to the mixture model which can be used to model background noise in the data. See the Compstat paper Leisch (2008) cited below for details.

Usage

FLXMRrobglm(formula = . ~ ., family = c("gaussian", "poisson"),
bgw = FALSE, ...)

Arguments

- **formula**: A formula which is interpreted relative to the formula specified in the call to flexmix using `update.formula`. Default is to use the original flexmix model formula.
- **family**: A character string naming a glm family function.
- **bgw**: Logical, controls whether the parameters of the background component are fixed to multiples of location and scale of the complete data (the default), or estimated by EM with normal weights for the background (`bgw = TRUE`).
- **...**: passed to FLXMRglm

Value

Returns an object of class FLXMRrobglm.

Note

The implementation of this model class is currently under development, and some methods like `refit` are still missing.

Author(s)

Friedrich Leisch and Bettina Gruen
References


Examples

## Example from Compstat paper, see paper for detailed explanation:

data("NPreg", package = "flexmix")
DATA <- NPreg[, 1:2]
set.seed(3)
DATA2 <- rbind(DATA, cbind(x = -runif(3), yn = 50 + runif(3)))

## Estimation without (f2) and with (f3) background component
f2 <- flexmix(yn ~ x + I(x^2), data = DATA2, k = 2)
f3 <- flexmix(yn ~ x + I(x^2), data = DATA2, k = 3,
               model = FLXMRrobglm(),
               control = list(minprior = 0))

## Predict on new data for plots
x <- seq(-5,15, by = .1)
y2 <- predict(f2, newdata = data.frame(x = x))
y3 <- predict(f3, newdata = data.frame(x = x))

## f2 was estimated without background component:
plot(yn ~ x, data = DATA2, pch = clusters(f2), col = clusters(f2))
lines(x, y2$Comp.1, col = 1)
lines(x, y2$Comp.2, col = 2)

## f3 is with background component:
plot(yn ~ x, data = DATA2, pch = 4 - clusters(f3),
     col = 4 - clusters(f3))
lines(x, y3$Comp.2, col = 2)
lines(x, y3$Comp.3, col = 1)

---

FLXMRziglm

*FlexMix Interface to Zero Inflated Generalized Linear Models*

Description

This is a driver which allows fitting of zero inflated poisson and binomial models.

Usage

FLXMRziglm(formula = . ~ ., family = c("binomial", "poisson"), ...)


Arguments

- **formula**: A formula which is interpreted relative to the formula specified in the call to `flexmix` using `update.formula`. Default is to use the original `flexmix` model formula.
- **family**: A character string naming a `glm` family function.
- ... passed to `FLXMRglm`

Value

Returns an object of class `FLXMRziglm`.

Note

In fact this only approximates zero inflated models by fixing the coefficient of the intercept at -Inf and the other coefficients at zero for the first component.

Author(s)

Friedrich Leisch and Bettina Gruen

Examples

```r
data("dmft", package = "flexmix")
Model <- FLXMRziglm(family = "poisson")
Fitted <- flexmix(End ~ log(Begin + 0.5) + Gender + Ethnic + Treatment,
    model = Model, k = 2 , data = dmft,
    control = list(minprior = 0.01))
summary(refit(Fitted))
```

FLXnested-class  

Class "FLXnested"

Description

Specification of nesting structure for regression coefficients.

Objects from the Class

Objects can be created by calls of the form `new("FLXnested", formula,k,...)`. In addition, named lists can be coerced to `FLXnested` objects, names are completed if unique.

Slots

- **formula**: Object of class "list" containing the formula for determining the model matrix for each nested parameter.
- **k**: Object of class "numeric" specifying the number of components in each group.
Author(s)

Friedrich Leisch and Bettina Gruen

---

FLXP

*Creates the Concomitant Variable Model*

---

Description

Creator functions for the concomitant variable model. FLXPconstant specifies constant priors and FLXPmultinom multinomial logit models for the priors.

Usage

```r
FLXPconstant()
FLXPmultinom(formula = ~1)
```

Arguments

- `formula` A formula for determining the model matrix of the concomitant variables.

Details

FLXPmultinom uses `nnet.default` from `nnet` to fit the multinomial logit model.

Value

Object of class FLXP. FLXPmultinom returns an object of class FLXPmultinom which extends class FLXP directly and is used for method dispatching.

Author(s)

Friedrich Leisch and Bettina Gruen

---

FLXP-class

*Class “FLXP”*

---

Description

Concomitant model class.

Objects from the Class

Objects can be created by calls of the form `new("FLXP", ...), typically inside driver functions like FLXPconstant or FLXPmultinom."
**group**

**Slots**

- **name**: Character string used in print methods.
- **formula**: Formula describing the model.
- **x**: Model matrix.
- **fit**: Function returning the fitted prior probabilities.
- **refit**: Function returning the fitted concomitant model.
- **coef**: Matrix containing the fitted parameters.
- **df**: Function for determining the number of degrees of freedom used.

**Author(s)**

Friedrich Leisch and Bettina Gruen

---

**Extract Grouping Variable**

**Description**

Extract grouping variable for all observations.

**Usage**

```r
## S4 method for signature 'flexmix'
group(object)
## S4 method for signature 'FLXM'
group(object)
## S4 method for signature 'FLXMRglmfix'
group(object)
```

**Arguments**

- **object**: an object of class `flexmix`.

**Author(s)**

Bettina Gruen
Integrated Completed Likelihood Criterion

Description

Compute the Integrated Completed Likelihood criterion for model selection.

Usage

```r
## S4 method for signature 'flexmix'
ICL(object, ...)
## S4 method for signature 'stepFlexmix'
ICL(object, ...)
```

Arguments

- `object`: see Methods section below
- `...`: Some methods for this generic function may take additional, optional arguments. At present none do.

Value

Returns a numeric vector with the corresponding ICL value(s).

Methods

- `object = "flexmix"`: Compute the ICL of a `flexmix` object.
- `object = "stepFlexmix"`: Compute the ICL of all models contained in the `stepFlexmix` object.

Author(s)

Friedrich Leisch and Bettina Gruen

References


Examples

```r
data("NPreg", package = "flexmix")
ex1 <- flexmix(yn ~ x + I(x^2), data = NPreg, k = 2)
ICL(ex1)
```
KLdiv

Kullback-Leibler Divergence

Description

Estimate the Kullback-Leibler divergence of several distributions.

Usage

## S4 method for signature 'matrix'
KLdiv(object, eps = 10^-4, overlap = TRUE,...)
## S4 method for signature 'flexmix'
KLdiv(object, method = c("continuous", "discrete"), ...)

Arguments

object See Methods section below.
method The method to be used; "continuous" determines the Kullback-Leibler divergence between the unweighted theoretical component distributions and the unweighted posterior probabilities at the observed points are used by "discrete".
eps Probabilities below this threshold are replaced by this threshold for numerical stability.
overlap Logical, do not determine the KL divergence for those pairs where for each point at least one of the densities has a value smaller than eps.
... Passed to the matrix method.

Details

Estimates

\[ \int f(x)(\log f(x) - \log g(x))dx \]

for distributions with densities \( f(\cdot) \) and \( g(\cdot) \).

Value

A matrix of KL divergences where the rows correspond to using the respective distribution as \( f(\cdot) \) in the formula above.

Methods

object = "matrix": Takes as input a matrix of density values with one row per observation and one column per distribution.
object = "flexmix": Returns the Kullback-Leibler divergence of the mixture components.
Note

The density functions are modified to have equal support. A weight of at least \( \varepsilon \) is given to each observation point for the modified densities.

Author(s)

Friedrich Leisch and Bettina Gruen

References


Examples

```r
## Gaussian and Student t are much closer to each other than
## to the uniform:

x <- seq(-3, 3, length = 200)
y <- cbind(u = dunif(x), n = dnorm(x), t = dt(x, df = 10))

matplot(x, y, type = "l")
KLdiv(y)
if (require("mlbench")) {
  set.seed(2606)
x <- mlbench.smiley()$x
model1 <- flexmix(x ~ 1, k = 9, model = FLXmclust(diag = FALSE),
                   control = list(minprior = 0))
plotEll(model1, x)
KLdiv(model1)
}
```

Lapply-methods

Methods for Function Lapply

Description

Apply a function to each component of a finite mixture

Usage

```r
## S4 method for signature 'FLXRmstep'
Lapply(object, FUN, model = 1, component = TRUE, ...)
```
Arguments

- **object**: S4 class object.
- **FUN**: The function to be applied.
- **model**: The model (for a multivariate response) that shall be used.
- **component**: Index vector for selecting the components.
- **...**: Optional arguments to FUN.

Details

FUN is found by a call to `match.fun` and typically is specified as a function or a symbol (e.g. a back-quoted name) or a character string specifying a function to be searched for from the environment of the call to `Lapply`.

Value

A list of the length equal to the number of components specified is returned, each element of which is the result of applying FUN to the specified component of the refitted mixture model.

Methods

- **object = FLXRmstep**: Apply a function to each component of a refitted `flexmix` object using method = "mstep".

Author(s)

Friedrich Leisch and Bettina Gruen

Examples

data("NPreg", package = "flexmix")
ex2 <- flexmix(yn ~ x, data = NPreg, k = 2, model = list(FLXMRglm(yn ~ . + I(x^2)), FLXMRglm(yp ~ ., family = "poisson")))
ex2r <- refit(ex2, method = "mstep")
Lapply(ex2r, "vcov", 2)
Description

For a 22-centre trial the number of responses and the total number of patients is reported for the control group and the group receiving a new drug.

Usage

data("Mehta")

Format

A data frame with 44 observations on the following 4 variables.

Response Number of responses.
Total Total number of observations.
Drug A factor indicating treatment with levels New and Control.
Site A factor indicating the site/centre.

Source


References


Examples

data("Mehta", package = "flexmix")
mehtaMix <- initFlexmix(cbind(Response, Total-Response) ~ 1|Site, 
  data = Mehta, nrep = 5, k = 3, 
  model = FLXMRglmfix(family = "binomial", 
    fixed = ~ Drug), 
  control = list(minprior = 0.04))
NregFix

Artificial Example for Normal Regression

Description

A simple artificial regression example with 3 latent classes, two independent variables, one concomitant variable and a dependent variable which follows a Gaussian distribution.

Usage

data("NregFix")

Format

A data frame with 200 observations on the following 5 variables.

x1 Independent variable: numeric variable.

x2 Independent variable: a factor with two levels: 0 and 1.

w Concomitant variable: a factor with two levels: 0 and 1.

y Dependent variable.

class Latent class memberships.

Examples

data("NregFix", package = "flexmix")
library("lattice")

xyplot(y ~ x1 | x2 * w, data = NregFix, groups = class)

Model <- FLXMRglmfix(~ 1, fixed = ~ x2,
  nested = list(k = c(2, 1),
  formula = c(~x1, ~0)))

fittedModel <- initFlexmix(y ~ 1, model = Model, data = NregFix, k = 3,
  concomitant = FLXPmultinom(~ w), nrep = 5)

fittedModel

patent

Patents and R&D Spending

Description

Number of patents, R&D spending and sales in millions of dollar for 70 pharmaceutical and biomedical companies in 1976.

Usage

data("patent")
Format

A data frame with 70 observations on the following 4 variables.

- **Company**: Name of company.
- **Patents**: Number of patents.
- **RDS**: R&D spending per sales.
- **lgRD**: Logarithmized R&D spendings (in millions of dollars).

Details

The data is taken from the National Bureau of Economic Research R\&D Masterfile.

Source


References


Examples

```r
data("patent", package = "flexmix")
patentMix <- initFlexmix(Patents ~ lgRD, k = 3,
model = FLXMRglm(family = "poisson"),
concomitant = FLXPmultinom(~RDS),
nrep = 5, data = patent)
plot(Patents ~ lgRD, data = patent,
pch = as.character(clusters(patentMix)))
ordering <- order(patent$lgRD)
apply(fitted(patentMix), 2, function(y)
lines(sort(patent$lgRD), y[ordering]))
```

---

**plot-methods**

Rootogram of Posterior Probabilities

Description

The plot method for **flexmix-class** objects gives a rootogram or histogram of the posterior probabilities.

Usage

```r
## S4 method for signature 'flexmix,missing'
plot(x, y, mark = NULL, markcol = NULL,
col = NULL, eps = 1e-4, root = TRUE, ylim = TRUE, main = NULL, xlab = "",
ylab = "", as.table = TRUE, endpoints = c(-0.04, 1.04), ...)
```
Arguments

- **x**: An object of class "flexmix".
- **y**: Not used.
- **mark**: Integer: mark posteriors of this component.
- **markcol**: Color used for marking components.
- **col**: Color used for the bars.
- **eps**: Posteriors smaller than eps are ignored.
- **root**: If TRUE, a rootogram of the posterior probabilities is drawn, otherwise a standard histogram.
- **ylim**: A logical value or a numeric vector of length 2. If TRUE, the y axes of all rootograms are aligned to have the same limits, if FALSE each y axis is scaled separately. If a numeric vector is specified it is used as usual.
- **main**: Main title of the plot.
- **xlab**: Label of x-axis.
- **ylab**: Label of y-axis.
- **as.table**: Logical that controls the order in which panels should be plotted: if FALSE (the default), panels are drawn left to right, bottom to top (as in a graph); if TRUE, left to right, top to bottom.
- **endpoints**: Vector of length 2 indicating the range of x-values that is to be covered by the histogram. This applies only when breaks is unspecified. In do.breaks, this specifies the interval that is to be divided up.
- **...**: Further graphical parameters for the lattice function histogram.

Details

For each mixture component a rootogram or histogram of the posterior probabilities of all observations is drawn. Rootograms are very similar to histograms, the only difference is that the height of the bars correspond to square roots of counts rather than the counts themselves, hence low counts are more visible and peaks less emphasized. Please note that the y-axis denotes the number of observations in each bar in any case.

Usually in each component a lot of observations have posteriors close to zero, resulting in a high count for the corresponding bin in the rootogram which obscures the information in the other bins. To avoid this problem, all probabilities with a posterior below eps are ignored.

A peak at probability one indicates that a mixture component is well separated from the other components, while no peak at one and/or significant mass in the middle of the unit interval indicates overlap with other components.

Author(s)

Friedrich Leisch and Bettina Gruen
plotEll

Plot Confidence Ellipses for FLXMCmvmnorm Results

Description

Plot 50% and 95% confidence ellipses for mixtures of Gaussians fitted using FLXMCmvmnorm.

Usage

plotEll(object, data, which = 1:2, model = 1, project = NULL, points = TRUE, eqscale = TRUE, col = NULL, number = TRUE, cex = 1.5, numcol = "black", pch = NULL, ...)

Arguments

- **object**: An object of class `flexmix` with a fitted FLXMCmvmnorm model.
- **data**: The response variable in a data frame or as a matrix.
- **which**: Index numbers of dimensions of (projected) input space to plot.
- **model**: The model (for a multivariate response) that shall be plotted.
- **project**: Projection object, currently only the result of `prcomp` is supported.
- **points**: Logical, shall data points be plotted?
- **eqscale**: Logical, plot using `eqscplot`?
- **number**: Logical, plot number labels at cluster centers?
- **cex, numcol**: Size and color of number labels.
- **pch, col, ...**: Graphical parameters.

Author(s)

Friedrich Leisch and Bettina Gruen

See Also

FLXMCmvmnorm
**posterior**

Determine Cluster Membership and Posterior Probabilities

**Description**

Determine posterior probabilities or cluster memberships for a fitted *flexmix* or unfitted *FLXdist* model.

**Usage**

```r
## S4 method for signature 'flexmix,missing'
posterior(object, newdata, unscaled = FALSE, ...)

## S4 method for signature 'FLXdist,listOrdata.frame'
posterior(object, newdata, unscaled = FALSE, ...)

## S4 method for signature 'flexmix,missing'
clusters(object, newdata, ...)

## S4 method for signature 'FLXdist,ANY'
clusters(object, newdata, ...)
```

**Arguments**

- **object**
  An object of class "flexmix" or "FLXdist".

- **newdata**
  Data frame or list containing new data. If missing the posteriors of the original observations are returned.

- **unscaled**
  Logical, if TRUE the component-specific likelihoods are returned.

- **...**
  Currently not used.

**Author(s)**

Friedrich Leisch and Bettina Gruen
Usage

## S4 method for signature 'flexmix'
refit(object, newdata, method = c("optim", "mstep"), ...)

## S4 method for signature 'FLXRoptim'
summary(object, model = 1, which = c("model", "concomitant"), ...)

## S4 method for signature 'FLXRmstep'
summary(object, model = 1, which = c("model", "concomitant"), ...)

## S4 method for signature 'FLXRoptim,missing'
plot(x, y, model = 1, which = c("model", "concomitant"),
     bycluster = TRUE, alpha = 0.05, components, labels = NULL,
     significance = FALSE, xlab = NULL, ylab = NULL, ci = TRUE,
     scales = list(), as.table = TRUE, horizontal = TRUE, ...)

Arguments

object An object of class "flexmix"
newdata Optional new data.
method Specifies if the variance covariance matrix is determined using optim or if the posteriors are assumed as given and an M-step is performed.
model The model (for a multivariate response) that shall be used.
which Specifies if a component specific model or the concomitant variable model is used.
x An object of class "FLXRoptim"
y Missing object.
bycluster A logical if the parameters should be group by cluster or by variable.
alpha Numeric indicating the significance level.
components Numeric vector specifying which components are plotted. The default is to plot all components.
labels Character vector specifying the variable names used.
significance A logical indicating if non-significant coefficients are shaded in a lighter grey.
xlab String for the x-axis label.
ylab String for the y-axis label.
ci A logical indicating if significant and insignificant parameter estimates are shaded differently.
scales See argument of the same name for function xyplot.
as.table See arguments of the same name for function xyplot.
horizontal See arguments of the same name for function xyplot.
... Currently not used
Details

The refit method for FLXMRglm models in combination with the summary method can be used to obtain the usual tests for significance of coefficients. Note that the tests are valid only if flexmix returned the maximum likelihood estimator of the parameters. If refit is used with method = "mstep" for these component specific models the returned object contains a glm object for each component where the elements model which is the model frame and data which contains the original dataset are missing.

Value

An object inheriting form class FLXR is returned. For the method using optim the object has class FLXRoptim and for the M-step method it has class FLXRmstep. Both classes give similar results for their summary methods. Objects of class FLXRoptim have their own plot method. Lapply can be used to further analyse the refitted component specific models of objects of class FLXRmstep.

Warning

For method = "mstep" the standard deviations are determined separately for each of the components using the a-posteriori probabilities as weights without accounting for the fact that the components have been simultaneously estimated. The derived standard deviations are hence approximative and should only be used in an exploratory way, as they are underestimating the uncertainty given that the missing information of the component memberships are replaced by the expected values.

The newdata argument can only be specified when using method = "mstep" for refitting FLXMRglm components. A variant of glm for weighted ML estimation is used for fitting the components and full glm objects are returned. Please note that in this case the data and the model frame are stored for each component which can significantly increase the object size.

Author(s)

Friedrich Leisch and Bettina Gruen

References


Examples

data("NPreg", package = "flexmix")
ex1 <- flexmix(yn ~ x + I(x^2), data = NPreg, k = 2)
ex1r <- refit(ex1)

## in one component all coefficients should be highly significant,
## in the other component only the linear term
summary(ex1r)
relabel  

Relabel the Components

Description

The components are sorted by the value of one of the parameters or according to an integer vector containing the permutation of the numbers from 1 to the number of components.

Usage

relabel(object, by, ...)  
## S4 method for signature 'FLXdist,character'
relabel(object, by, which = NULL, ...)

Arguments

object  
An object of class "flexmix".

by  
If a character vector, it needs to be one of "prior", "model", "concomitant" indicating if the parameter should be from the component-specific or the concomitant variable model. If an integer vector it indicates how the components should be sorted. If missing, the components are sorted by component size.

which  
Name (or unique substring) of a parameter if by is equal to "model" or "concomitant".

...  
Currently not used.

Author(s)

Friedrich Leisch and Bettina Gruen

Examples

set.seed(123)
beta <- matrix(1:16, ncol = 4)
beta
df1 <- ExLinear(beta, n = 100, sd = .5)
f1 <- flexmix(y~., data = df1, k = 4)

## There was label switching, parameters are not in the same order
## as in beta:
round(parameters(f1))

betas <- rbind(beta, .5)
betas

## This makes no sense:
summary(abs(as.vector(betas-parameters(f1))))

## We relabel the components by sorting the coefficients of x1:
rflexmix <- relabel(f1, by = "model", which = "x1")
round(parameters(r1))

## Now we can easily compare the fit with the true parameters:
summary(abs(as.vector(betas-parameters(r1))))

---

**rflexmix**  
*Random Number Generator for Finite Mixtures*

**Description**

Given a finite mixture model generate random numbers from it.

**Usage**

rflexmix(object, newdata, ...)

**Arguments**

- **object**  
  A fitted finite mixture model of class `flexmix` or an unfitted of class `FLXdist`.
- **newdata**  
  Optionally, a data frame in which to look for variables with which to predict or an integer specifying the number of random draws for model-based clustering. If omitted, the data to which the model was fitted is used.
- **...**  
  Further arguments to be passed to or from methods.

**Details**

rflexmix provides the creation of the model matrix for new data and the sampling of the cluster memberships. The sampling of the component distributions given the classification is done by calling `rFLXM`. This step has to be provided for the different model classes.

**Value**

A list with components

- **y**  
  Random sample
- **group**  
  Grouping factor
- **class**  
  Class membership

**Author(s)**

Bettina Gruen

**Examples**

```r
example(flexmix)
sample <- rflexmix(ex1)
```
Description

Data on Ames Salmonella reverse mutagenicity assay.

Usage

data("salmonellaTA98")

Format

This data frame contains the following columns:

- **x**: Dose levels of quinoline.
- **y**: Numbers of revertant colonies of TA98 Salmonella observed on each of three replicate plates tested at each of six dose levels of quinoline diameter.

Details

This data set is taken from package `dispmod` provided by Luca Scrucca.

Source


References


Examples

data("salmonellaTA98", package = "flexmix")
salmonMix <- initFlexmix(y ~ 1,
                         data = salmonellaTA98,
                         model = FLXMRglmfix(family = "poisson",
                                             fixed = ~ x + log(x + 10)),
                         k = 2, nrep = 5)
salmonMix.pr <- predict(salmonMix, newdata = salmonellaTA98)
plot(y ~ x, data = salmonellaTA98,
     pch = as.character(clusters(salmonMix)),
     ylim = range(c(salmonellaTA98$y, unlist(salmonMix.pr))))
for (i in 1:2) lines(salmonellaTA98$x, salmonMix.pr[[i]], lty = i)
**Epileptic Seizure Data**

**Description**

Data from a clinical trial where the effect of intravenous gamma-globulin on suppression of epileptic seizures is studied. Daily observations for a period of 140 days on one patient are given, where the first 27 days are a baseline period without treatment, the remaining 113 days are the treatment period.

**Usage**

```r
data("seizure")
```

**Format**

A data frame with 140 observations on the following 4 variables.

- **Seizures** A numeric vector, daily counts of epileptic seizures.
- **Hours** A numeric vector, hours of daily parental observation.
- **Treatment** A factor with levels `No` and `Yes`.
- **Day** A numeric vector.

**Source**


**References**


**Examples**

```r
data("seizure", package = "flexmix")
plot(Seizures/Hours ~ Day, col = as.integer(Treatment),
    pch = as.integer(Treatment), data = seizure)
abline(v = 27.5, lty = 2, col = "grey")
legend(140, 9, c("Baseline", "Treatment"),
    pch = 1:2, col = 1:2, xjust = 1, yjust = 1)
set.seed(123)
```

## The model presented in the Wang et al paper: two components for
## "good" and "bad" days, respectively, each a Poisson GLM with hours of
## parental observation as offset
```r
seizMix <- flexmix(Seizures ~ Treatment * log(Day),
                data = seizure, k = 2,
                model = FLXMRglm(family = "poisson",
                                offset = log(seizure$Hours)))

summary(seizMix)
summary(refit(seizMix))
matplot(seizure$Day, fitted(seizMix)/seizure$Hours, type = "l",
       add = TRUE, col = 3:4)
```

---

**stepFlexmix**

*Run FlexMix Repeatedly*

**Description**

Runs flexmix repeatedly for different numbers of components and returns the maximum likelihood solution for each.

**Usage**

```r
initFlexmix(..., k, init = list(), control = list(), nrep = 3L,
            verbose = TRUE, drop = TRUE, unique = FALSE)
initMethod(name = c("tol.em", "cem.em", "sem.em"),
            step1 = list(tolerance = 10^-2),
            step2 = list(), control = list(), nrep = 3L)
stepFlexmix(..., k = NULL, nrep = 3, verbose = TRUE, drop = TRUE,
            unique = FALSE)
```

```
# S4 method for signature 'stepFlexmix,missing'
plot(x, y, what = c("AIC", "BIC", "ICL"),
     xlab = NULL, ylab = NULL, legend = "topright", ...)
```

```
# S4 method for signature 'stepFlexmix'
getModel(object, which = "BIC")
```

```
# S4 method for signature 'stepFlexmix'
unique(x, incomparables = FALSE, ...)
```

**Arguments**

- ... Passed to `flexmix` (or `matplot` in the `plot` method).
- `k` A vector of integers passed in turn to the `k` argument of `flexmix`.
- `init` An object of class "initMethod" or a named list where `initMethod` is called with it as arguments in addition to the `control` argument.
name
A character string indication which initialization strategy should be employed:
short runs of EM followed by a long ("tol.em"), short runs of CEM followed
by a long EM run ("cem.em"), short runs of SEM followed by a long EM run
("sem.em").

step1
A named list which combined with the control argument is coercable to a
"FLXcontrol" object. This control setting is used for the short runs.

step2
A named list which combined with the control argument is coercable to a
"FLXcontrol" object. This control setting is used for the long run.

control
A named list which combined with the step1 or the step2 argument is coercable
to a "FLXcontrol" object.

nrep
For each value of k run flexmix nrep times and keep only the solution with
maximum likelihood. If nrep is set for the long run, it is ignored, because the
EM algorithm is deterministic using the best solution discovered in the short
runs for initialization.

verbose
If TRUE, show progress information during computations.

drop
If TRUE and k is of length 1, then a single flexmix object is returned instead of a
"stepFlexmix" object.

unique
If TRUE, then unique() is called on the result, see below.

x, object
An object of class "stepFlexmix".

y
Not used.

what
Character vector naming information criteria to plot. Functions of the same
name must exist, which take a stepFlexmix object as input and return a numeric
vector like AIC, stepFlexmix-method (see examples below).

xlab,ylab
Graphical parameters.

legend
If not FALSE and what contains more than 1 element, a legend is placed at the
specified location, see legend for details.

which
Number of model to get. If character, interpreted as number of components or
name of an information criterion.

incomparables
A vector of values that cannot be compared. Currently, FALSE is the only possi-
ble value, meaning that all values can be compared.

Value
An object of class "stepFlexmix" containing the best models with respect to the log likelihood
for the different number of components in a slot if length(k)>1, else directly an object of class
"flexmix".

If unique = FALSE, then the resulting object contains one model per element of k (which is the
number of clusters the EM algorithm started with). If unique = TRUE, then the result is resorted
according to the number of clusters contained in the fitted models (which may be less than the
number with which the EM algorithm started), and only the maximum likelihood solution for each
number of fitted clusters is kept. This operation can also be done manually by calling unique() on
objects of class "stepFlexmix".
Author(s)

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References


Examples

data("Nclus", package = "flexmix")

```r
## try 2 times for k = 4
set.seed(511)
ex1 <- initFlexmix(Nclus~1, k = 4, model = FLXMCmvnorm(diagonal = FALSE),
                   nrep = 2)
ex1

## now 2 times each for k = 2:5, specify control parameter
ex2 <- initFlexmix(Nclus~1, k = 2:5, model = FLXMCmvnorm(diagonal = FALSE),
                   control = list(minprior = 0), nrep = 2)
ex2
plot(ex2)

## get BIC values
BIC(ex2)

## get smallest model
getModel(ex2, which = 1)

## get model with 3 components
getModel(ex2, which = "3")

## get model with smallest ICL (here same as for AIC and BIC: true k = 4)
getModel(ex2, which = "ICL")

## now 1 time each for k = 2:5, with larger minimum prior
ex3 <- initFlexmix(Nclus~1, k = 2:5,
                   model = FLXMCmvnorm(diagonal = FALSE),
                   control = list(minprior = 0.1), nrep = 1)
ex3

## keep only maximum likelihood solution for each unique number of
## fitted clusters:
unique(ex3)
```
Description
The data investigates whether the adult Tribolium species Castaneum has developed an evolutionary advantage to recognize and avoid eggs of their own species while foraging.

Usage
data("tribolium")

Format
A data frame with 27 observations on the following 4 variables.

  Remaining  A numeric vector.
  Total     A numeric vector.
  Replicate A factor with levels 1, 2, 3.
  Species   A factor with levels Castaneum Confusum Madens.

Details
Beetles of the genus Tribolium are cannibalistic in the sense that adults eat the eggs of their own species as well as those of closely related species. The experiment isolated a number of adult beetles of the same species and presented them with a vial of 150 eggs (50 of each type), the eggs being thoroughly mixed to ensure uniformity throughout the vial.

The data gives the consumption data for adult Castaneum species. It reports the number of Castaneum, Confusum and Madens eggs, respectively, that remain uneaten after two day exposure to the adult beetles. Replicates 1, 2, and 3 correspond to different occasions on which the experiment was conducted.

Source

Examples
data("tribolium", package = "flexmix")
tribMix <- initFlexmix(cbind(Remaining, Total - Remaining) ~ Species,
  k = 2, nrep = 5, data = tribolium,
  model = FLXMRglm(family = "binomial"))
Description

Trypanosome data from a dosage-response analysis to assess the proportion of organisms belonging to different populations. It is assumed that organisms belonging to different populations are indistinguishable other than in terms of their reaction to the stimulus.

Usage

data("trypanosome")

Format

A data frame with 426 observations on the following 2 variables.

Dead  A logical vector.
Dose  A numeric vector.

Details

The experimental technique involved inspection under the microscope of a representative aliquot of a suspension, all organisms appearing within two fields of view being classified either alive or dead. Hence the total numbers of organisms present at each dose and the number showing the quantal response were both random variables.

Source


References


Examples

data("trypanosome", package = "flexmix")
trypMix <- initFlexmix(cbind(Dead, 1-Dead) ~ 1, k = 2,
                       nrep = 5, data = trypanosome,
                       model = FLXMRglmfix(family = "binomial",
                                           fixed = -log(Dose())))
Description

The data set is from Simmons Study of Media and Markets and contains the incidence matrix for scotch brands used in last year for those households who report consuming scotch.

Usage

data("whiskey")

Format

A data frame whiskey with 484 observations on the following 2 variables.

Freq  a numeric vector
Incidence  a matrix with 21 columns

Additional information on the brands is contained in the data frame whiskey_brands which is simultaneously loaded. This data frame contains 21 observations on the following 3 variables.

Brand  a character vector
Type  a factor with levels Blend Single Malt
Bottled  a factor with levels Domestic Foreign

Details

The dataset is taken from the bayesm package.

Source


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