

Package ‘QuantileGH’

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Type Package

Title Quantile Least Mahalanobis Distance Estimator for Tukey g-&-h Mixture

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Description Functions for simulation, estimation, and model selection of finite mixtures of Tukey g-and-h distributions.

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drop1_fmx	<i>Drop or Add One Parameter from fmx Object</i>
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Description

Fit [fmx](#) models with a single parameters being added or dropped.

Usage

```
## S3 method for class 'fmx'
drop1(object, ...)
```

```
## S3 method for class 'fmx'
add1(object, ...)
```

Arguments

object	fmx object
...	additional parameters, currently not in use.

Details

..

Value

Functions [drop1.fmx](#) and [add1.fmx](#) return a [list](#) of [fmx](#) objects, in the reverse order of model selection.

Note

Functions [drop1.fmx](#) and [add1.fmx](#) do *not* return an [anova](#) table, like other `stats:::drop.*` or `stats:::add1.*` functions do.

See Also

[step](#)

Examples

```

# donttest to save time
library(fmx)
(d2 = fmx('GH', A = c(1,6), B = 1.2, g = c(0,.3), h = c(.2,0), w = c(1,2)))
set.seed(312); hist(x2 <- rfm(x2, dist = d2))
system.time(m0 <- QLMDe(x2, distname = 'GH', K = 2L, constraint = c('g1', 'g2', 'h1', 'h2')))
system.time(m1 <- QLMDe(x2, distname = 'GH', K = 2L, constraint = c('g1', 'h2')))
system.time(m2 <- QLMDe(x2, distname = 'GH', K = 2L)) # ~2 secs

d1 = drop1(m1)
d1 # NULL
d2 = drop1(m2)
vapply(d2, FUN = getTeX, FUN.VALUE = '')

a0 = add1(m0)
vapply(a0, FUN = getTeX, FUN.VALUE = '')
a1 = add1(m1)
vapply(a1, FUN = getTeX, FUN.VALUE = '')

```

fmx_cluster

*Naive Estimates of Finite Mixture Distribution via Clustering***Description**

Naive estimates for finite mixture distribution [fmx](#) via clustering.

Usage

```

fmx_cluster(
  x,
  K,
  distname = c("GH", "norm", "sn"),
  constraint = character(),
  ...
)

```

Arguments

x	numeric vector, observations
K	integer scalar, number of mixture components
distname	character scalar, name of parametric distribution of the mixture components
constraint	character vector, parameters (g and/or h for Tukey g -&- h mixture) to be set at 0. See function fmx_constraint for details.
...	additional parameters, currently not in use

Details

First of all, if the specified number of components $K \geq 2$, trimmed k -means clustering with re-assignment will be performed; otherwise, all observations will be considered as one single cluster. The standard k -means clustering is not used since the heavy tails of Tukey g -&- h distribution could be mistakenly classified as individual cluster(s).

In each of the one or more clusters,

- **letterValue**-based estimates of Tukey g -&- h distribution (Hoaglin, 2006) are calculated, for any $K \geq 1$, serving as the starting values for QLMD algorithm. These estimates are provided by function `fmx_cluster`.
- the **median** and **mad** will serve as the starting values for μ and σ (or A and B for Tukey g -&- h distribution, with $g = h = 0$), for QLMD algorithm when $K = 1$.

Value

Function `fmx_cluster` returns an `fmx` object.

fmx_hybrid

Best Naive Estimates for Finite Mixture Distribution

Description

Best estimates for finite mixture distribution `fmx`.

Usage

```
fmx_hybrid(x, test = c("logLik", "CvM", "KS"), ...)
```

Arguments

`x` **numeric vector**, observations

`test` **character** scalar, criteria for selecting the optimal estimates. See **Details**.

`...` additional parameters of functions `fmx_normmix` and `fmx_cluster`

Details

Function `fmx_hybrid` compares Tukey g -&- h mixture estimate provided by function `fmx_cluster` and the normal mixture estimate by function `fmx_normmix`, and select the one either with maximum likelihood (`test = 'logLik'`, default), with minimum Cramer-von Mises distance (`test = 'CvM'`) or with minimum Kolmogorov distance (`Kolmogorov_fmx`).

Value

Function `fmx_hybrid` returns an `fmx` object.

Examples

```

library(fmx)
d1 = fmx('norm', mean = c(1, 2), sd = .5, w = c(.4, .6))
set.seed(100); hist(x1 <- rfm(x1, n = 1e3L, dist = d1))
fmx_normix(x1, distname = 'norm', K = 2L)
fmx_normix(x1, distname = 'GH', K = 2L)

(d2 = fmx('GH', A = c(1,6), B = 2, g = c(0,.3), h = c(.2,0), w = c(1,2)))
set.seed(100); hist(x2 <- rfm(x2, n = 1e3L, dist = d2))
fmx_cluster(x2, K = 2L)
fmx_cluster(x2, K = 2L, constraint = c('g1', 'h2'))
fmx_normix(x2, K = 2L, distname = 'GH')
fmx_hybrid(x2, distname = 'GH', K = 2L)

```

fmx_normix

*Naive Parameter Estimates using Mixture of Normal***Description**

Naive parameter estimates for finite mixture distribution [fmx](#) using mixture of normal distributions.

Usage

```
fmx_normix(x, K, distname = c("norm", "GH", "sn"), alpha = 0.05, R = 10L, ...)
```

Arguments

x	numeric vector , observations
K	integer scalar , number of mixture components
distname	character scalar , name of parametric distribution of the mixture components
alpha	numeric scalar , proportion of observations to be trimmed in trimmed <i>k</i> -means algorithm tkmeans
R	integer scalar , number of normalmixEM replicates
...	additional parameters, currently not in use

Details

[fmx_normix](#) ... the cluster centers are provided as the starting values of μ 's for the univariate normal mixture by EM [algorithm](#). R replicates of normal mixture estimates are obtained, and the one with maximum likelihood will be selected

Value

Function [fmx_normix](#) returns an [fmx](#) object.

Description

The quantile least Mahalanobis distance algorithm estimates the parameters of single-component or finite mixture distributions by minimizing the Mahalanobis distance between the vectors of sample and theoretical quantiles. See [QLMDp](#) for the default selection of probabilities at which the sample and theoretical quantiles are compared.

The default initial values are estimated based on trimmed k -means clustering with re-assignment.

Usage

```
QLMDe(
  x,
  distname = c("GH", "norm", "sn"),
  K,
  data.name = deparse1(substitute(x)),
  constraint = character(),
  probs = QLMDp(x = x),
  init = c("logLik", "letterValue", "normix"),
  tol = .Machine$double.eps^0.25,
  maxiter = 1000,
  ...
)
```

Arguments

<code>x</code>	numeric vector , the one-dimensional observations.
<code>distname</code>	character scalar, name of mixture distribution to be fitted. Currently supports 'norm' and 'GH'.
<code>K</code>	integer scalar, number of components (e.g., must use 2L instead of 2).
<code>data.name</code>	character scalar, name for the observations for user-friendly print out.
<code>constraint</code>	character vector , parameters (g and/or h for Tukey g -&- h mixture) to be set at 0. See function fmx_constraint for details.
<code>probs</code>	numeric vector , percentiles at where the sample and theoretical quantiles are to be matched. See function QLMDp for details.
<code>init</code>	character scalar for the method of initial values selection, or an fmx object of the initial values. See function fmx_hybrid for more details.
<code>tol, maxiter</code>	see function vuniroot2
<code>...</code>	additional parameters of optim

Details

Quantile Least Mahalanobis Distance estimator fits a single-component or finite mixture distribution by minimizing the Mahalanobis distance between the theoretical and observed quantiles, using the empirical quantile variance-covariance matrix [quantile_vcov](#).

Value

Function [QLMDe](#) returns an [fmx](#) object.

See Also

[fmx_hybrid](#)

Examples

```
data(bmi, package = 'mixsmsn')
hist(x <- bmi[[1L]])
QLMDe(x, distname = 'GH', K = 2L)
```

QLMDe_stepK

Forward Selection of the Number of Components K

Description

To compare *gh*-parsimonious models of Tukey *g*-&-*h* mixtures with different number of components K (up to a user-specified K_{\max}) and select the optimal number of components.

Usage

```
QLMDe_stepK(
  x,
  distname = c("GH", "norm"),
  data.name = deparse1(substitute(x)),
  Kmax = 3L,
  test = c("BIC", "AIC"),
  direction = c("forward", "backward"),
  ...
)
```

Arguments

x [numeric vector](#), observations
 distname, data.name [character](#) scalars, see parameters of the same names in function [QLMDe](#)
 Kmax [integer](#) scalar K_{\max} , maximum number of components to be considered. Default 3L

test	character scalar, criterion to be used, either Akaike's information criterion AIC , or Bayesian information criterion BIC (default).
direction	character scalar, direct of selection in function <code>step_fmx</code> , either 'forward' (default) or 'backward'
...	additional parameters

Details

Function `QLMDe_stepK` compares the *gh*-parsimonious models with different number of components K , and selects the optimal number of components using BIC (default) or AIC.

The forward selection starts with finding the *gh*-parsimonious model (via function `step_fmx`) at $K = 1$. Let the current number of component be K^c . We compare the *gh*-parsimonious models of $K^c + 1$ and K^c component, respectively, using BIC or AIC. If K^c is preferred, then the forward selection is stopped, and K^c is considered the optimal number of components. If $K^c + 1$ is preferred, then the forward selection is stopped if $K^c + 1 = K_{max}$, otherwise update K^c with $K^c + 1$ and repeat the previous steps.

Value

Function `QLMDe_stepK` returns an object of S3 class 'stepK', which is a [list](#) of selected models (in reversed order) with attribute(s) 'direction' and 'test'.

Examples

```
data(bmi, package = 'mixsmsn')
hist(x <- bmi[[1L]])
QLMDe_stepK(x, distname = 'GH', Kmax = 2L)
```

QLMDp

Percentages for Quantile Least Mahalanobis Distance estimation

Description

A vector of probabilities to be used in Quantile Least Mahalanobis Distance estimation (`QLMDe`).

Usage

```
QLMDp(
  from = 0.05,
  to = 0.95,
  length.out = 15L,
  equidistant = c("prob", "quantile"),
  extra = c(0.005, 0.01, 0.02, 0.03, 0.97, 0.98, 0.99, 0.995),
  x
)
```


Arguments

from, to	numeric scalar, minimum and maximum of the equidistant (in probability or quantile) probabilities. Default .05 and .95, respectively
length.out	non-negative integer scalar, the number of the equidistant (in probability or quantile) probabilities.
equidistant	character scalar. If 'prob' (default), then the probabilities are equidistant. If 'quantile', then the quantiles (of the observations x) corresponding to the probabilities are equidistant.
extra	numeric vector of <i>additional</i> probabilities, default c(.005, .01, .02, .03, .97, .98, .99, .995).
x	numeric vector of observations, only used when equidistant = 'quantile'.

Details

The default arguments of function `QLMDp` returns the probabilities of `c(.005, .01, .02, .03, seq.int(.05, .95, length.out = 15L), .97, .98, .99, .995)`.

Value

A **numeric vector** of probabilities to be supplied to parameter `p` of Quantile Least Mahalanobis Distance `QLMDe` estimation). In practice, the length of this probability **vector** `p` must be equal or larger than the number of parameters in the distribution model to be estimated.

Examples

```
library(fmx)
(d2 = fmx('GH', A = c(1,6), B = 2, g = c(0,.3), h = c(.2,0), w = c(1,2)))
set.seed(100); hist(x2 <- rfm(x = 1e3L, dist = d2))

# equidistant in probabilities
(p1 = QLMDp())

# equidistant in quantiles
(p2 = QLMDp(equidistant = 'quantile', x = x2))
```

quantile_vcov

Variance-Covariance of Quantiles

Description

To compute the variance-covariance matrix of quantiles based on Theorem 1 and 2 of Mosteller (1946).

Usage

```
quantile_vcov(p, d)
```

Arguments

p [numeric vector](#), cumulative probabilities at the given quantiles
d [numeric vector](#), probability densities at the given quantiles

Details

The end user should make sure no density too close to 0 is included in argument d.
Function [quantile_vcov](#) must not be used in a compute-intensive way.

Value

Function [quantile_vcov](#) returns the variance-covariance [matrix](#) of quantiles.

References

Frederick Mosteller. On Some Useful "Inefficient" Statistics (1946). [doi:10.1214/aoms/1177730881](https://doi.org/10.1214/aoms/1177730881)

reAssign	<i>Re-Assign Observations Trimmed Prior to Trimmed k-Means Clustering</i>
----------	---

Description

Re-assign the observations, which are trimmed in the trimmed *k*-means algorithm, back to the closest cluster as determined by the smallest Mahalanobis distance.

Usage

```
reAssign(x, ...)

## S3 method for class 'tkmeans'
reAssign(x, ...)
```

Arguments

x a [tkmeans](#) object
... potential parameters, currently not in use.

Details

Given the [tkmeans](#) input, the [mahalanobis](#) distance is computed between each trimmed observation and each cluster. Each trimmed observation is assigned to the closest cluster (i.e., with the smallest Mahalanobis distance).

Value

Function [reAssign.tkmeans](#) returns an 'reAssign_tkmeans' object, which inherits from [tkmeans](#) class.

Note

Either [kmeans](#) or [tkmeans](#) is slow for big x .

Examples

```
library(tclust)
data(geyser2)
clus = tkmeans(geyser2, k = 3L, alpha = .03)
plot(clus, main = 'Before Re-Assigning')
plot(reAssign(clus), main = 'After Re-Assigning')
```

step_fmx	<i>Forward Selection of gh-parsimonious Model with Fixed Number of Components K</i>
----------	---

Description

To select the gh -parsimonious mixture model, i.e., with some g and/or h parameters equal to zero, conditionally on a fixed number of components K .

Usage

```
step_fmx(
  object,
  test = c("BIC", "AIC"),
  direction = c("forward", "backward"),
  ...
)
```

Arguments

object	fmx object
test	character scalar, criterion to be used, either Akaike's information criterion AIC -like, or Bayesian information criterion BIC -like (default).
direction	character scalar, 'forward' (default) or 'backward'
...	additional parameters, currently not in use

Details

The algorithm starts with quantile least Mahalanobis distance estimates of either the full mixture of Tukey g -&- h distributions model, or a constrained model (i.e., some g and/or h parameters equal to zero according to the user input). Next, each of the non-zero g and/or h parameters is tested using the likelihood ratio test. If all tested g and/or h parameters are significantly different from zero at the level 0.05 the algorithm is stopped and the initial model is considered gh -parsimonious. Otherwise, the g or h parameter with the largest p -value is constrained to zero for the next iteration of the algorithm.

The algorithm iterates until only significantly-different-from-zero g and h parameters are retained, which corresponds to gh -parsimonious Tukey g -&- h mixture model.

Value

Function [step_fm](#) returns an object of S3 class 'step_fm', which is a [list](#) of selected models (in reversed order) with attribute(s) 'direction' and 'test'.

See Also

[step](#)

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