Package 'norMmix'

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Description Compute the MLE for multivariate normal mixtures via smart parametrization using the LDLt decomposition.
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compplot

composition plot

Description

Creates a massplot like plot. Takes two massbic arrays and overlays their plots.

Usage

Arguments

f	Array as from massbic or massbicm
g	Array as from massbic or massbicm
h	Optional third array.
main	Character string to be used as title of the plot.
adj	Adjustment for alpha value of the plot color.
col	Color of plot.
mar	Margin space adjustment
compnames	Names to be used for legend. Set to NULL to supress.
oma	Margin parameter. See par.
pars	Logical, whether to display number of parameters on top of plot.
	further arguments passed on to matplot

Details

The intended use for this function is to run massbic and massbicm with the same arguments, string and DIR and feeding the results into compplot, producing line plots, that can be compared against each other. Currently uses rainbow(20) to generate plot colors. Red, orange and green correspond to f and cyan, blue and purple to g.

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Value

No return value. Intended side effect is the generation of a plot.

Note

While possible to be used as standalone, the function epf1 allows for more complex generation of PDFs and is the intended use for simulations.

Author(s)

Nicolas Trutmann

See Also

```
massplot, epfl, massbic, massbicm
```

Examples

```
## TODO: add example
```

dfnMm

Number of Free Parameters of Multivariate Normal Mixture Models

Description

npar() returns an integer (vector, if p or k is) with the number of free parameters of the corresponding model, which is also the length(.) of the parameter vector in our parametrization, see nMm2par().

Usage

Arguments

k number of mixture components

p dimension of data space, i.e., number of variables (aka "features").

model a character string. One of the 10 models above, see also 'Description'.

```
(m <- eval(formals(dfnMm)model) # list of 10 models w/ differing Sigma # A nice table for a given 'p' and all models, all k in 1:8 sapply(m, dfnMm, k=setNames(,1:8), p = 20)
```

4 epfl

evaluate and plot from file list

Description

From a list of character vectors, will apply massbic, massbicm followed by massplot and compplot. Saves result of massbicm

Usage

```
epfl(files, savdir, subt = 11, ...)
```

Arguments

files	Expected to be of type list, containing character vectors. These are assumed to be RDS filenames produced from saveRDS. They are assumed to work with massbic, meaning they contain a list with named element fit, which is the return value of fitnMm. Furthermore, all are assumed to have the same dimensions.
savdir	String specifying directory in which files are located.
subt	Number of characters to be subtracted from string in files. The default is intended for format ending in "seed=
	Arguments to be passed to massplot and compplot

Details

Suppose you have a directory dir containing RDS files. To create a list of sorted filenames, use for example the code provided here:

```
#files <- list.files(dir, pattern=".rds") # p1 <- c("pattern1a", "pattern1b") ## search patterns # p2 <- c("pattern2a", "pattern2b")
```

filelist <- list() # for (i in seq_along(p1)) # for (j in seq_along(p2)) # # for lack of AND matching, OR match everything else and invert # r <- grep(paste(p1[-i], p2[-j], sep="l", collapse="l"), # files, value=TRUE, invert=TRUE) # filelist[[paste0(p1[i], p2[j])]] <- r #

This will create a list of character vectors, matching filenames by p1 and p2.

Value

No return value. Intended side effects: Produces 3*length(files) PDFs named as follows: From each entry in files takes first string, subtracts subt characters and appends ".pdf", "_mcl.pdf" and "_comp.pdf"

Author(s)

Nicolas Trutmann

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See Also

```
massplot, compplot, fitnMm
```

Examples

```
# TODO: add example
```

extracttimes

Extract system time from fittednorMmix object

Description

extracts array of system. time values from a fittednorMmix object.

Usage

```
extracttimes(object, ...)
```

Arguments

object a fittednorMmix object.
... currently unused

Details

a

Value

Array of size components x models x 5(return values of system.time) with dimnames: k, models and proc_time.

Author(s)

Nicolas Trutmann

See Also

```
system.time
```

```
data(fSMI.12, package="norMmix")
extracttimes(fSMI.12)[,,1] ## user.self entry of system.time
```

6 fitnMm

fitnMm

Fit Several Normal Mixture Models to a Dataset

Description

fitnMm() fits several multivariate normal mixture models (norMmix) to the data set x, and returns (among other info) a list of fitted norMmix objects.

Usage

Arguments

X	data matrix, rows are observations and columns are variables
k	vector of positive integers, indicating the <i>number</i> of mixture components to fit.
models	vector of integers from 1:10, indexing models from
	c("EII", "VII", "EEI", "VEI", "EVI", "VVI", "EEE", "VEE", "VVV")
	which are to be fit.
trafo	a character string specifying the transform to use for the weights w (= π_j), currently either "clr1" or "logit".
11,	further arguments passed to function norMmixMLE().
savdir	valid file path to save directory
name	name to be used when saving return value as RDS file

Value

```
fitnMm() returns a list with components
```

```
nMm a list containing all fitted models

models character vector of model (names) that were fitted.

n number of observations of x

p number of variables of x
```

Note

```
Given an object r of class fittednorMmix, for use with massbic, do: saveRDS(list(fit=r)) \\
```

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See Also

norMmixMLE() which is called length(k) * length(models) times.

Examples

```
x \leftarrow rnorMmix(500, MW21)
fitnMm(x, 1:2, models=1:4) ## will fit models 1:4 with 1:3 components
```

fSMI.12

Model selection of the SMI.12 dataset from the SMI.12 package.

Description

```
Result of fitnMm(SMI.12,k=1:8,ini="clara",maxit=1e4,optREPORT=1e4)
```

Usage

```
data("fSMI.12")
```

Format

The format is: List of 7 \$ nMm :List of 80 ..- attr(*, "dim")= int [1:2] 8 10 ..- attr(*, "dim-names")=List of 2 \$ nMmtime:List of 80 ..- attr(*, "dim")= int [1:2] 8 10 ..- attr(*, "dimnames")=List of 2 \$ k : int [1:8] 1 2 3 4 5 6 7 8 \$ models : chr [1:10] "EII" "VII" "EEI" "VEI" ... \$ n : int 141 \$ p : int 20 \$ x : num [1:141, 1:20] 16.1 15.7 15.7 16.1 16.6- attr(*, "dimnames")=List of 2 - attr(*, "class")= chr "fittednorMmix"

Examples

```
data(fSMI.12)
## maybe str(fSMI.12) ; plot(fSMI.12) ...
```

ldl

LDL' Cholesky Decomposition

Description

Simple (but not too simple) R implementation of the (square root free) LDL' Choleksy decomposition.

Usage

ld1(m)

Arguments

m

positive semi-definite square matrix, say of dimension $n \times n$.

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Value

```
a list with two components
```

- L a lower triangular matrix with diagonal entries 1.
- D numeric vector, the diagonal $d_{1,1}, d_{2,2}, \dots, d_{n,n}$ of the diagonal matrix D.

See Also

chol() in base R, or also a "generalized LDL" decomposition, the Bunch-Kaufman, BunchKaufman() in ('Recommended') package Matrix.

```
(L \leftarrow rbind(c(1,0,0), c(3,1,0), c(-4,5,1)))
D \leftarrow c(4,1,9)
FF <- L %*% diag(D) %*% t(L)
LL <- ldl(FF)
stopifnot(all.equal(L, LL$L),
          all.equal(D, LL$D))
## rank deficient :
FF0 <- L %*% diag(c(4,0,9)) %*% t(L)
((L0 \leftarrow Idl(FF0))) # !! now fixed with the if(Di == 0) test
## With the "trick", it works:
stopifnot(all.equal(FF0,
                     L0$L %*% diag(L0$D) %*% t(L0$L)))
## [hint: the LDL' is no longer unique when the matrix is singular]
system.time(for(i in 1:10000) ldl(FF) ) # \sim 0.2 sec
(L \leftarrow rbind(c(1, 0, 0, 0),
             c(3, 1, 0, 0),
             c(-4, 5, 1, 0),
             c(-2,20,-7,1))
D \leftarrow c(4,1, 9, 0.5)
F4 <- L %*% diag(D) %*% t(L)
F4
L4 <- ldl(F4)
stopifnot(all.equal(L, L4$L),
          all.equal(D, L4$D))
system.time(for(i in 1:10000) ldl(F4) )
## rank deficient :
F4.0 \leftarrow L \%\% diag(c(4,1,9,0)) \%\% t(L)
((L0 <- ldl(F4.0)))
stopifnot(all.equal(F4.0,
                     L0$L %*% diag(L0$D) %*% t(L0$L)))
F4_0 <- L %*% diag(c(4,1,0,9)) %*% t(L)
```

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```
((L0 <- ldl(F4_0)))
stopifnot(all.equal(F4_0,
                    L0$L %*% diag(L0$D) %*% t(L0$L)))
## Large
mkLDL \leftarrow function(n, rF = function(n) sample.int(n), rFD = function(n) 1+ abs(rF(n))) {
   L <- diag(nrow=n)
   L[lower.tri(L)] \leftarrow rF(n*(n-1)/2)
   list(L = L, D = rFD(n))
}
(LD <- mkLDL(17))
chkLDL <- function(n, ..., verbose=FALSE, tol = 1e-14) {</pre>
   LD <- mkLDL(n, ...)
   if(verbose) cat(sprintf("n=%3d ", n))
   n <- length(D <- LD$D)</pre>
   L <- LD$L
   M <- L %*% diag(D) %*% t(L)
    r <- ldl(M)
    stopifnot(exprs = {
        all.equal(M,
                  r$L %*% diag(r$D) %*% t(r$L), tol=tol)
        all.equal(L, r$L, tol=tol)
        all.equal(D, r$D, tol=tol)
    })
    if(verbose) cat("[ok]\n")
    invisible(list(LD = LD, M = M, ldl = r))
}
(chkLDL(7))
N <- 99 ## test N random cases
set.seed(101)
for(i in 1:N) {
    cat(sprintf("i=%3d, ",i))
    chkLDL(rpois(1, lambda = 20), verbose=TRUE)
system.time(chkLDL(500)) # 0.62
try( ## this almost never "works":
system.time(chkLDL( 500, rF = rnorm, rFD = function(n) 10 + runif(n))) # 0.64
)
if(interactive())
  system.time(chkLDL( 600)) # 1.09
## .. then it grows quickly for (on nb-mm4)
## for n = 1000 it typically *fails*: The matrix M is typically very ill conditioned
## does not depend much on the RNG ?
"==> much better conditioned L and hence M : "
```

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```
set.seed(120)
L <- as(Matrix::tril(toeplitz(exp(-(0:999)/50))), "matrix")
dimnames(L) <- NULL
D <- 10 + runif(nrow(L))
M <- L %*% diag(D) %*% t(L)
rcond(L) # 0.010006 !
rcond(M) # 9.4956e-5
if(FALSE) # ~ 4-5 sec
    system.time(r <- ldl(M))</pre>
```

11mvtnorm

Log-Likelihood of Multivariate Normal Mixture Relying on mvtnorm::dmvnorm

Description

Compute the log-likelihood of a multivariate normal mixture, by calling dmvnorm() (from package mvtnorm).

Usage

Arguments

par	parameter vector as calculated by nMm2par
x	numeric data matrix (of dimension $n \times p$).
k	number of mixture components.
trafo	a character string specifying the transform to use for the weights w (= π_j), currently either "clr1" or "logit".
model	assumed model of the distribution

Value

returns the log-likelihood (a number) of the specified model for the data (n observations) x.

See Also

dmvnorm() from package mvtnorm. Our own function, returning the same: llnorMmix().

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Examples

```
set.seed(1); x <- rnorMmix(50, MW29)
para <- nMm2par(MW29, model=MW29$model)

llmvtnorm(para, x, 2, model=MW29$model)
# [1] -236.2295</pre>
```

11norMmix

Log-likelihood of parameter vector given data

Description

Calculates log-likelihood of a dataset, tx, given a normal mixture model as specified by a parameter vector. A parameter vector can be obtained by applying nMm2par to a norMmix object.

Usage

Arguments

par	parameter vector
tx	<i>Transposed</i> numeric data matrix, i.e. $tx := t(x)$ is of dimension $p \times n$; its rows are variables and columns are observations.
k	number of mixture components.
trafo	a character string specifying the transform to use for the weights w $(=\pi_j)$, currently either "clr1" or "logit".
model	assumed distribution model of normal mixture

Value

returns the log-likelihood (a number) of the specified model for the data (n observations) x.

See Also

Our alternative function <code>llmvtnorm()</code> (which is based on <code>dmvnorm()</code> from package <code>mvtnorm()</code>.

```
set.seed(1); tx <- t(rnorMmix(50, MW29))
para <- nMm2par(MW29, model=MW29$model)

llnorMmix(para, tx, 2, model=MW29$model)
# [1] -236.2295</pre>
```

12 MarronWand

Marron-Wand-like Specific Multivariate Normal Mixture Objects	'norMmix'
---	-----------

Description

Nicolas Trutmann constructed multivariate versions from most of the univariate (i.e., one-dimensional) "Marron-Wand" densities as defined in CRAN package **nor1mix**, see MarronWand (in that package).

Usage

```
## 2-dim examples:
MW21
      # Gaussian
MW22
      # Skewed
MW23
      # Str Skew
MW24
      # Kurtotic
MW25
      # Outlier
MW26
      # Bimodal
MW27
      # Separated (bimodal)
      # Asymmetric Bimodal
MW28
      # Trimodal
MW29
MW210 # Claw
MW211 # Double Claw
MW212 # Asymmetric Claw
MW213 # Asymm. Double Claw
MW214 # Smooth
                  Comb
MW215 # Trimodal
## 3-dim :
MW31
MW32
MW33
MW34
## 5 - dim:
MW51
        # Gaussian
```

```
MW210
plot(MW214)
```

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massbic

extract BIC from .rds files

Description

Given a filelist of RDS files, extracts BIC values from each file and returns them in an array.

Usage

```
massbic(string, DIR)
```

Arguments

```
string
DIR
```

Value

array of dimensions: components * models * files. Has attribute dims integer vector of same length as files. Correspond to dimension of dataset.

Author(s)

Nicolas Trutmann

See Also

massbicm fitnMm massplot

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (string, DIR)
{
    nm1 <- readRDS(file = file.path(DIR, string[1]))
    cl <- nm1$fit$k
    mo <- nm1$fit$models
    val <- array(0, lengths(list(cl, mo, string)))
    dims <- vector(mode = "integer", length = length(string))
    for (i in 1:length(string)) {
        nm <- readRDS(file = file.path(DIR, string[i]))
        val[, , i] <- BIC(nm$fit)[[1]]
        dims[i] <- nm$fit$p
    }
    dimnames(val) <- list(components = cl, models = mo, simulation = string)</pre>
```

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```
attr(val, "dims") <- dims
val
}</pre>
```

massbicm

Do mclust along .rds files from fitnMm

Description

massbicm applies Mclust along an existing fittednorMmix object, assumed to be in an RDS file in a list, named 'fit'.

Usage

```
massbicm(string, DIR)
```

Arguments

string DIR

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (string, DIR)
    nm <- readRDS(file.path(DIR, string[1]))</pre>
    cl <- nm$fit$k
    mo <- nm$fit$models</pre>
    valm <- array(0, lengths(list(cl, mo, string)))</pre>
    dims <- vector(mode = "integer", length = length(string))</pre>
    for (i in 1:length(string)) {
        nm <- readRDS(file.path(DIR, string[i]))</pre>
        x <- nm fit x
        valm[, , i] \leftarrow mclust::Mclust(x, G = cl, modelNames = mo)$BIC
        dims[i] <- nm$fit$p</pre>
    dimnames(valm) <- list(components = cl, models = mo, files = string)</pre>
    attr(valm, "dims") <- dims</pre>
    -valm
  }
```

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 ${\it massplot}$

plot from massbic

Description

plots the result of massbic and massbicm

Usage

```
massplot(f, main = "unnamed", adj = \exp(-0.002 * size),

col = nMmcols[1], mar = 0.1 + c(1.4, 2, 3, 1), ...)
```

Arguments

f	Result of massbic
main	Character string, title of plot.
adj	Alpha adjustment for plot color.
col	Plot color.
mar	A numerical vector of the form 'c(bottom, left, top, right)'.
	Further parameters, passed to matplot

Author(s)

Nicolas Trutmann

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.
## The function is currently defined as
function (f, main = "unnamed")
    ran <- extendrange(f)</pre>
   size \leftarrow dim(f)[3]
   cl <- as.numeric(dimnames(f)$components)</pre>
   p <- attr(f, "dims")</pre>
   adj <- exp(-0.002 * size)
   models <- mods()</pre>
   op <- sfsmisc::mult.fig(mfrow = c(4, 5), main = main, mar = 0.1 +
        c(2, 4, 4, 1))
    for (i in 1:10) {
        if (!is.null(p)) {
            matplot(f[, i, ], lty = 1, col = adjustcolor(rainbow(10)[i],
                adj), type = "l", ylim = ran, main = models[i])
            axis(3, at = seq_along(cl), labels = npar(cl, p[1],
```

nc2p

nc2p

Wrapper function for nMm2par

Description

nc2p returns same as nMm2par, using object\$model and trafo="clr1" as defaults.

Usage

```
nc2p(object)
```

Arguments

```
object an "norMmix" object.
```

Value

```
the same as nMm2par. Real valued vector of length 1. nMm2par(object,trafo="clr1",model=object$model)
```

```
str(MW213)
nc2p(MW213)
# [1] 0.0000000 0.0000000 0.0000000 30.0000000 30.0000000 0.3465736
# [7] 0.5493061 0.3465736 -0.5493061 3.000000 2.0000000
nMm2par(MW213, trafo="clr1", model=MW213$model)
# [1] 0.0000000 0.0000000 0.0000000 30.0000000 30.0000000 0.3465736
# [7] 0.5493061 0.3465736 -0.5493061 3.0000000 2.0000000
```

nMm2par

nMm2par

Multivariate Normal Mixture Model to parameter for MLE

Description

From a "norMmix"(-like) object, return the numeric parameter vector in our MLE parametrization.

Usage

Arguments

```
obj a list containing sig: covariance matrix array, mu: mean vector matrix, w: = weights, k: = number of components, p: = dimension trafo a character string specifying the transform to use for the weights w (= \pi_j), currently either "clr1" or "logit". model a character string specifying the (Sigma) model, one of those listed above. meanFUN a function to compute a mean (of variances typically).
```

Details

This transformation forms a vector from the parameters of a normal mixture. These consist of weights, means and covariance matrices. Weights are transformed according to 'trafo' param; means are unchanged.

Cov mats are given as D and L from the LDLt decomposition

See Also

```
nc2p simplified wrapper function.
the inverse function of nMm2par() is par2nMm().
```

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norMmix

Constructor for Multivariate Normal Mixture Objects

Description

norMmix() creates a multivariate normal (aka Gaussian) mixture object, conceptually a mixture of k multivariate (p-dimensional) Gaussians $\mathcal{N}(\mu_j, \Sigma_j)$, for $j = 1, \dots, k$.

Usage

Arguments

mu matrix of means, should mu be a vector it will assume k=1 to circumvent this

behavoiur use as.matrix(mu) beforehand

Sigma array of covariance matrices

weight weights of mixture model components
name gives the option of naming mixture

model see desc

Value

currently, a list of class "norMmix", with a name attribute and components

model three-letter character string, specifying the Sigma-parametrization

mu $(p \times k)$ matrix of component means mu[,j], $j = 1, \ldots, k$.

Sigma (p x p x k) array of component Covariance matrices Sigma[,,j].

weight p-vector of mixture probability weights; non-negative, summing to one: sum(weight)

== 1.

k integer, the number of components

dim integer, the dimension p.

Author(s)

Nicolas Trutmann

References

__ TODO __

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See Also

```
norMmixMLE() to fit such mixture models to data (an n \times p matrix). "Marron-Wand"-like examples (for testing, etc), such as MW21.
```

Examples

TODO

norMmixMLE

Maximum Likelihood Estimation for Multivariate Normal Mixture Models

Description

Direct Maximum Likelihood Estimation (MLE) for multivariate normal mixture models "norMmix". Starting from a clara (package cluster) clustering plus one M-step, or alternatively from the default start of (package) mclust, perform direct likelihood maximization via optim().

Usage

Arguments

X	numeric [n x p] matrix
k	positive number of components
model	a character string, specifying the model (for the k covariance matrices) to be assumed.
ini	a character string specifying the initialization step.
trafo	a character string specifying the transform to use for the weights w $(=\pi_j)$, currently either "clr1" or "logit".
11	a string specifying the method to be used for the likelihood computation; the default, "nmm" uses llnorMmix(), whereas "mvt" uses llmvtnorm() which is based on the MV normal density from package mvtnorm.

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Details

Uses clara() and one M-step from EM-algorithm to initialize parameters after that uses general optimizer optim() to calculate ML.

Value

norMmixMLE returns an object of class "norMmixMLE" which is a list with components

norMmix the "norMmix" object corresponding to the specified model and the fitted (MLE)

parameter vector.

optr the [r]eturn value of optim().

npar the number of free parameter, a function of (p, k, model). n the sample size, i.e., the number of observations or rows of x.

cond the result of parcond(..), that is the ratio of sample size over parameter count.

Examples

```
str(MW214)
set.seed(105)
x <- rnorMmix(1000, MW214)
## Fitting assuming we know the true parametric model
fm1 <- norMmixMLE(x, k = 6, model = "VII")
if(interactive()) ## Fitting "wrong" overparametrized model: typically need more iterations:
fmW <- norMmixMLE(x, k = 7, model = "VVV", maxit = 200)# default maxit=100 is often too small</pre>
```

npar

Extract degrees of freedom from objects of the norMmix package

Description

This function is generic; method functions can be written to handle specific classes of objects. The following classes have methods written for them:

norMmix

norMmixMLE

fittednorMmix

par2nMm 21

Usage

```
npar(object, ...)
```

Arguments

object Any object from the list in the Description.

... In place to leave room for further arguments. None of the methods for the listed

classes take arguments beyond object.

Value

norMmix Integer vector of length 1.

norMmixMLE Integer vector of length 1.

Author(s)

Nicolas Trutmann

Examples

```
data(fSMI.12)
npar(fSMI.12)
npar(MW213)
```

par2nMm

Transform Parameter Vector to Multivariate Normal Mixture

Description

Transforms the (numeric) parameter vector of our MLE parametrization of a multivariate normal mixture model into the corresponding list of components determining the model. Additionally (partly redundantly), the dimension p and number of components k need to be specified as well.

Usage

par2nMm

Arguments

par	the model parameter numeric vector.
p	dimension of data space, i.e., number of variables (aka "features").
k	the number of mixture components, a positive integer.
model	a character string, one of those listed; see nMm2par()'s documentation.
trafo	a character string specifying the transform to use for the weights w (= π_j), currently either "clr1" or "logit".
name	a character string naming the norMmix return value.

Value

returns a list with components

```
weight ...
mu ...
Sigma ...
k ...
dim ...
```

See Also

This is the inverse function of nMm2par().

```
## TODO: Show to get the list, and then how to get a norMmix() object from the list
str(MW213)
# List of 6
# $ model : chr "VVV"
# $ mu : num [1:2, 1:2] 0 0 30 30
# $ Sigma : num [1:2, 1:2] 1 3 3 11 3 6 6 13
# $ weight: num [1:2] 0.5 0.5
# $ k : int 2
# $ dim : int 2
# - attr(*, "name")= chr "#13 test VVV"
# - attr(*, "class")= chr "norMmix"
# NULL
para <- nMm2par(MW213, model="EEE")
par2nMm(para, 2, 2, model="EEE")</pre>
```

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plot.fittednorMmix

Plot method for the class fittednorMmix

Description

This is the S3 method for plotting the results of fitnMm

Usage

```
## S3 method for class 'fittednorMmix'
plot(x, main="unnamed", plotbest=FALSE, ...)
```

Arguments

```
x object of class "fittednorMmix" main plot title
```

plotbest logical, determines whether to plot BIC values or best fitted model. See Details. . . . further arguments to be passed to plot if plotbest=TRUE, and matplot if FALSE

Details

This plot method has two main capabilities, selected by the argument plotbest. If plotbest is TRUE, then the model will be plotted using the plot.norMmix method with added points of the fitted data. And if plotbest is FALSE, then the BIC values will be plotted using matplot

See Also

```
fitnMm, norMmix, plot.norMmix
```

plot.norMmix

Plot Method for "norMmix" Objects

Description

This is the S3 method for plotting "norMmix" objects.

Usage

```
## S3 method for class 'norMmix'
plot(x, y=NULL, ...)
```

Arguments

```
x an R object inheriting from "norMmix".
```

y further data matrix, first 2 columns will be plotted by "points"

... further arguments to be passed to "plot"

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Value

plot.norMmix returns invisibly coordinates of bounding ellipses of distribution.

Examples

```
plot(MW212) ## and add a finite sample realization:
points(rnorMmix(n=500, MW212))

## or:
x <- points(rnorMmix(n=500, MW212))
plot(MW212, x)</pre>
```

rnorMmix

Random Sample from Multivariate Normal Mixture Distribution

Description

Draw n (p-dimensional) observations randomly from the multivariate normal mixture distribution specified by obj.

Usage

```
rnorMmix(n, obj, index = FALSE, permute = TRUE)
```

Arguments

n sample size, non-negative.

obj a "norMmix" object

index Logical, store the clustering information as first column

permute Logical, indicating if the observations should be randomly permuted after cre-

ation "cluster by cluster".

Value

n p-dimensional observations, as numeric $n \times p$ matrix.

Author(s)

Nicolas Trutmann

See Also

rmultinom

sllnorMmix 25

Examples

```
x <- rnorMmix(500, MW213)
plot(x)
x <- rnorMmix(500, MW213, index=TRUE)
plot(x[,-1], col=x[,1]) ## using index column to color components</pre>
```

sllnorMmix

Simple wrapper for Log-Likelihood Function or Multivariate Normal Mixture

Description

sllnorMmix() returns a number, the log-likelihood of the data x, given a normal mixture obj.

Usage

```
sllnorMmix(x, obj, trafo=c("clr1", "logit"))
```

Arguments

```
x data matrix.
```

obj an R object of class "norMmix".

trafo a character string specifying the transform to use for the weights, see llnorMmix.

Details

Calculates log-likelihood of a dataset, x, given a normal mixture model; just a simplified wrapper for llnorMmix. Removes functionality in favor of ease of use.

```
set.seed(2019)
x <- rnorMmix(400, MW27)
sllnorMmix(x, MW27) # -1986.315</pre>
```

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