

Package ‘EMCluster’

March 16, 2021

Version 0.2-13

Date 2021-03-08

Title EM Algorithm for Model-Based Clustering of Finite Mixture Gaussian Distribution

Depends R (>= 3.0.1), MASS, Matrix

Enhances PPtree, RColorBrewer

LazyLoad yes

LazyData yes

Description EM algorithms and several efficient initialization methods for model-based clustering of finite mixture Gaussian distribution with unstructured dispersion in both of unsupervised and semi-supervised learning.

License Mozilla Public License 2.0

BugReports <https://github.com/snoweye/EMCluster/issues>

URL <https://github.com/snoweye/EMCluster>

NeedsCompilation yes

Maintainer Wei-Chen Chen <wccsnow@gmail.com>

Author Wei-Chen Chen [aut, cre],
Ranjan Maitra [aut],
Volodymyr Melnykov [ctb],
Dan Nettleton [ctb],
David Faden [ctb],
Rouben Rostamian [ctb],
R Core team [ctb] (some functions are modified from the R source code)

Repository CRAN

Date/Publication 2021-03-16 13:20:13 UTC

R topics documented:

EMCluster-package	2
Assign Class	3
Conversion	4
Dataset	6
EM Algorithm	7
EM Control	8
Information Criteria	10
Initialization and EM	11
Jaccard Index	13
Likelihood Mixture Tests	14
LMT Functions	15
MVN	16
Other Initializations	17
Plot EM Results	18
Plot Multivariate Data	20
Plot Projection and Contour	21
Post I Information Functions	22
Print and Summary	23
Projection On 2D	24
Rand Index	26
Recolor Classification IDs	27
Single Step	28

Index	30
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EMCluster-package	<i>EM Algorithm for Model-Based Clustering of Finite Mixture Gaussian Distribution</i>
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Description

EMCluster provides EM algorithms and several efficient initialization methods for model-based clustering of finite mixture Gaussian distribution with unstructured dispersion in both of unsupervised and semi-supervised clustering.

Details

Package:	EMCluster
Type:	Package
License:	GPL
LazyLoad:	yes

The install command is simply as

```
> R CMD INSTALL EMCluster_0.2-0.tar.gz
```

from a command mode or

```
R> install.packages("EMCluster")
```

inside an R session.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [emcluster](#).

Examples

```
## Not run:
demo(allinit, 'EMCluster', ask = F, echo = F)
demo(allinit_ss, 'EMCluster', ask = F, echo = F)

## End(Not run)
```

Assign Class

Assign Class Id

Description

This function assigns cluster id to each observation in x according to the desired model `emobj` or specified parameters `pi`, `Mu`, and `LTSigma`.

Usage

```
assign.class(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL,
             lab = NULL, return.all = TRUE)
```

Arguments

- `x` the data matrix, dimension $n \times p$.
- `emobj` the desired model which is a list mainly contains `pi`, `Mu`, and `LTSigma`, usually a returned object from `init.EM`.
- `pi` the mixing proportion, length K .
- `Mu` the centers of clusters, dimension $K \times p$.

LTSigma	the lower triangular matrices of dispersion, dimension $K \times p(p + 1)/2$.
lab	labeled data for semi-supervised clustering, length n .
return.all	if returning with a whole emobj object.

Details

This function are based either an input emobj or inputs pi, Mu, and LTSigma to assign class id to each observation of x.

If lab is submitted, then the observation with label id greater 0 will not be assigned new class.

Value

This function returns a list containing mainly two new variables: nc (length K numbers of observations in each class) and class (length n class id).

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [emcluster](#).

Examples

```
library(EMCluster, quietly = TRUE)
set.seed(1234)
x2 <- da2$da

ret <- init.EM(x2, nclass = 2)
ret.new <- assign.class(x2, ret, return.all = FALSE)
str(ret.new)
```

Description

These utility functions are to convert matrices in different formats.

Usage

```
LTSigma2variance(x)
variance2LTSigma(x)
LTsigma2var(x1, p = NULL)
var2LTsigma(x1)
class2Gamma(class)
Gamma2class(Gamma)
```

Arguments

<code>x</code>	a matrix/array to be converted, the dimension could be $K \times p(p + 1)/2$ or $p \times p \times K$.
<code>x1</code>	a vector/matrix to be converted, the length and dimension could be $p(p + 1)/2$ and $p \times p$.
<code>p</code>	dimension of matrix.
<code>class</code>	id of clusters for each observation, length n .
<code>Gamma</code>	containing posterior probabilities if normalized, otherwise containing component densities weighted by mixing proportion, dimension $n \times K$.

Details

`LTSigma2variance` converts `LTSigma` format to 3D array, and `variance2LTSigma` is the inversion function.

`LTsigma2var` converts `LTsigma` format to a matrix, and `var2LTsigma` is the inversion function. Note that `LTsigma` is one component of `LTSigma`.

`class2Gamma` converts id to a Gamma matrix where with probability 1 for the cluster where the observation belongs to, and `Gamma2class` converts posterior to cluster id where largest posterior is picked for each observation.

Value

A vector/matrix/array is returned.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

`init.EM`, `emcluster`.

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
x <- da2$LTSigma
class <- da2$class

y <- LTSigma2variance(x)
str(y)
y <- variance2LTSigma(y)
str(y)
sum(x != y)

Gamma <- class2Gamma(class)
class.new <- Gamma2class(Gamma)
sum(class != class.new)

## End(Not run)
```

Dataset

Dataset for demonstrations

Description

There are four small datasets to test and demonstrate **EMCluster**.

Usage

```
da1
da2
da3
```

Format

da1, da2, da3 are in list.

Details

da1 has 500 observations in two dimensions da1\$da\$x and da1\$da\$y, and they are in 10 clusters given in da1\$class.

da2 has 2,500 observations in two dimensions, too. The true parameters are given in da1\$pi, da1\$Mu, and da1\$LTSigma. There are 40 clusters given in da1\$class for this dataset.

da3 is similar to da2, but with lower overlaps between clusters.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

EM Algorithm

EM Algorithm for model-based clustering

Description

These are core functions of **EMCluster** performing EM algorithm for model-based clustering of finite mixture multivariate Gaussian distribution with unstructured dispersion.

Usage

```
emcluster(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL,
          lab = NULL, EMC = .EMC, assign.class = FALSE)
shortemcluster(x, emobj = NULL, pi = NULL, Mu = NULL,
                LTSigma = NULL, maxiter = 100, eps = 1e-2)
simple.init(x, nclass = 1)
```

Arguments

x	the data matrix, dimension $n \times p$.
emobj	the desired model which is a list mainly contains pi, Mu, and LTSigma, usually a returned object from init.EM.
pi	the mixing proportion, length K .
Mu	the centers of clusters, dimension $K \times p$.
LTSigma	the lower triangular matrices of dispersion, $K \times p(p + 1)/2$.
lab	labeled data for semi-supervised clustering, length n .
EMC	the control for the EM iterations.
assign.class	if assigning class id.
maxiter	maximum number of iterations.
eps	convergent tolerance.
nclass	the desired number of clusters, K .

Details

The `emcluster` mainly performs EM iterations starting from the given parameters `emobj` without other initializations.

The `shortemcluster` performs short-EM iterations as described in `init.EM`.

Value

The `emcluster` returns an object `emobj` with class `emret` which can be used in post-process or other functions such as `e.step`, `m.step`, `assign.class`, `em.ic`, and `dmixmvn`.

The `shortemcluster` also returns an object `emobj` with class `emret` which is the best of several random initializations.

The `simple.init` utilizes `rand.EM` to obtain a simple initial.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [e.step](#), [m.step](#), [.EMControl](#).

Examples

```
library(EMCluster, quietly = TRUE)
set.seed(1234)
x1 <- da1$da

emobj <- simple.init(x1, nclass = 10)
emobj <- shortemcluster(x1, emobj)
summary(emobj)

ret <- emcluster(x1, emobj, assign.class = TRUE)
summary(ret)
```

Description

The `.EMControl` generates an EM control (`.EMC`) controlling the options and conditions of EM algorithms, i.e. this function generate a default template. One can either modify `.EMC` or employ this function to control EM algorithms. By default, `.EMC`, `.EMC.Rnd`, and `.EC.Rndp` are three native controllers as the **EMCluster** is loaded.

Usage

```
.EMControl(alpha = 0.99, short.iter = 200, short.eps = 1e-2,
           fixed.iter = 1, n.candidate = 3,
           em.iter = 1000, em.eps = 1e-6, exhaust.iter = 5)
.EMC
.EMC.Rnd
.EMC.Rndp
```

Arguments

alpha	only used in emgroup for "SVD" initialization.
short.iter	number of short-EM steps, default = 200.
short.eps	tolerance of short-EM steps, default = 1e-2.
fixed.iter	fixed iterations of EM for "RndEM" initialization, default = 1.
n.candidate	reserved for other initialization methods (unimplemented).
em.iter	maximum number of long-EM steps, default = 1000.
em.eps	tolerance of long-EM steps, default = 1e-6.
exhaust.iter	number of iterations for "exhaustEM" initialization, default = 5.

Details

exhaust.iter and fixed.iter are used to control the iterations of initialization procedures.
 short.iter and short.eps are used to control the short-EM iterations.
 em.iter and em.eps are used to control the long-EM iterations.
 Moreover, short.eps and em.eps are for checking convergence of the iterations.

Value

This function returns a list as .EMC by default.

The .EMC.Rnd is equal to .EMControl(short.eps = Inf) and usually used by the rand.EM method.

The .EMC.Rndp is equal to .EMControl(fixed.iter = 5) where each random initials run 5 EM iterations in the rand.EM method.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [emcluster](#).

Examples

```
library(EMCluster, quietly = TRUE)

.EMC <- .EMControl()
.EMC.Rnd <- .EMControl(short.eps = Inf)
.EMC.Rndp <- .EMControl(fixed.iter = 5)
```

Description

These functions are tools for compute information criteria for the fitted models.

Usage

```
em.ic(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL,
      llhdval = NULL)
em.aic(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
em.bic(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
em.clc(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
em.icl(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
em.icl.bic(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
```

Arguments

<code>x</code>	the data matrix, dimension $n \times p$.
<code>emobj</code>	the desired model which is a list mainly contains <code>pi</code> , <code>Mu</code> , and <code>LTSigma</code> , usually a returned object from <code>init.EM</code> .
<code>pi</code>	the mixing proportion, length K .
<code>Mu</code>	the centers of clusters, dimension $K \times p$.
<code>LTSigma</code>	the lower triangular matrices of dispersion, $K \times p(p + 1)/2$.
<code>llhdval</code>	the total log likelihood value of <code>x</code> given <code>emobj</code> .

Details

The `em.ic` calls all other functions to compute AIC (`em.aic`), BIC (`em.bic`), CLC (`em.clc`), ICL (`em.icl`), and ICL.BIC (`em.icl.bic`). All are useful information criteria for model selections, mainly choosing number of cluster.

Value

`em.ic` returns a list containing all other information criteria for given the data `x` and the desired model `emobj`.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM.](#)

Examples

```
library(EMCluster, quietly = TRUE)
x2 <- da2$da

emobj <- list(pi = da2$pi, Mu = da2$Mu, LTSigma = da2$LTSigma)
em.ic(x2, emobj = emobj)
```

Initialization and EM *Initialization and EM Algorithm*

Description

These functions perform initializations (including em.EM and RndEM) followed by the EM iterations for model-based clustering of finite mixture multivariate Gaussian distribution with unstructured dispersion in both of unsupervised and semi-supervised clusterings.

Usage

```
init.EM(x, nclass = 1, lab = NULL, EMC = .EMC,
        stable.solution = TRUE, min.n = NULL, min.n.iter = 10,
        method = c("em.EM", "Rnd.EM"))
em.EM(x, nclass = 1, lab = NULL, EMC = .EMC,
       stable.solution = TRUE, min.n = NULL, min.n.iter = 10)
rnd.EM(x, nclass = 1, lab = NULL, EMC = .EMC.Rnd,
       stable.solution = TRUE, min.n = NULL, min.n.iter = 10)
exhaust.EM(x, nclass = 1, lab = NULL,
            EMC = .EMControl(short.iter = 1, short.eps = Inf),
            method = c("em.EM", "Rnd.EM"),
            stable.solution = TRUE, min.n = NULL, min.n.iter = 10);
```

Arguments

<code>x</code>	the data matrix, dimension $n \times p$.
<code>nclass</code>	the desired number of clusters, K .
<code>lab</code>	labeled data for semi-supervised clustering, length n .
<code>EMC</code>	the control for the EM iterations.
<code>stable.solution</code>	if returning a stable solution.
<code>min.n</code>	restriction for a stable solution, the minimum number of observations for every final clusters.
<code>min.n.iter</code>	restriction for a stable solution, the minimum number of iterations for trying a stable solution.
<code>method</code>	an initialization method.

Details

The `init.EM` calls either `em.EM` if `method="em.EM"` or `rand.EM` if `method="Rnd.EM"`.

The `em.EM` has two steps: short-EM has loose convergent tolerance controlled by `.EMC$short.eps` and try several random initializations controlled by `.EMC$short.iter`, while long-EM starts from the best short-EM result (in terms of log likelihood) and run to convergence with a tight tolerance controlled by `.EMC$em.eps`.

The `rand.EM` also has two steps: first randomly pick several random initializations controlled by `.EMC$short.iter`, and second starts from the best of the random result (in terms of log likelihood) and run to convergence.

The `lab` is only for the semi-supervised clustering, and it contains pre-labeled indices between 1 and K for labeled observations. Observations with index 0 is non-labeled and has to be clustered by the EM algorithm. Indices will be assigned by the results of the EM algorithm. See `demo(allinit_ss, 'EMCluster')` for details.

The `exhaust.EM` also calls the `init.EM` with different `EMC` and perform `exhaust.iter` times of EM algorithm with different initials. The best result is returned.

Value

These functions return an object `emobj` with class `emret` which can be used in post-process or other functions such as `e.step`, `m.step`, `assign.class`, `em.ic`, and `dmixmvn`.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[emcluster](#), [.EMControl](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
set.seed(1234)
x <- da1$da

ret.em <- init.EM(x, nclass = 10, method = "em.EM")
ret.Rnd <- init.EM(x, nclass = 10, method = "Rnd.EM", EMC = .EMC.Rnd)

emobj <- simple.init(x, nclass = 10)
ret.init <- emcluster(x, emobj, assign.class = TRUE)

par(mfrow = c(2, 2))
plotem(ret.em, x)
plotem(ret.Rnd, x)
plotem(ret.init, x)

## End(Not run)
```

Jaccard Index

Jaccard Index

Description

This function returns the Jaccard index for binary ids.

Usage

```
Jaccard.Index(x, y)
```

Arguments

- | | |
|---|-------------------------------|
| x | true binary ids, 0 or 1. |
| y | predicted binary ids, 0 or 1. |

Details

All ids, x and y, should be either 0 (not active) or 1 (active). Any value other than 1 will be converted to 0.

Value

Return the value of Jaccard index.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

Examples

```
library(EMCluster, quietly = TRUE)

x.id <- c(1, 1, 1, 0, 0, 0, 3, 3, 3)
y.id <- c(0, 1, 0, 1, 1, 1, 0, 1, 1)

Jaccard.Index(x.id, y.id)
```

Likelihood Mixture Tests

Likelihood Mixture Tests

Description

This function test two mixture Gaussian models with unstructured covariance matrix and different numbers of clusters.

Usage

```
lmt(emobj.0, emobj.a, x, tau = 0.5, n.mc.E.delta = 1000,
    n.mc.E.chi2, verbose = FALSE)
```

Arguments

emobj.0	a emret object for the null hypothesis.
emobj.a	a emret object for the alternative hypothesis.
x	the data matrix, dimension $n \times p$.
tau	proportion of null and alternative hypotheses.
n.mc.E.delta	number of Monte Carlo simulations for expectation of delta (difference of logL).
n.mc.E.chi2	number of Monte Carlo simulations for expectation of chisquare statistics.
verbose	if verbose.

Details

This function calls several subroutines to compute information, likelihood ratio statistics, degrees of freedom, non-centrality of chi-squared distributions ... etc. Based on Monte Carlo methods to estimate parameters of likelihood mixture tests, this function return a p-value for testing H0: emobj.0 v.s. Ha: emobj.a.

Value

A list of class `lmt` are returned.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
set.seed(1234)

x <- as.matrix(iris[, 1:4])
p <- ncol(x)
min.n <- p * (p + 1) / 2
.EMC$short.iter <- 200

ret.2 <- init.EM(x, nclass = 2, min.n = min.n, method = "Rnd.EM")
ret.3 <- init.EM(x, nclass = 3, min.n = min.n, method = "Rnd.EM")
ret.4 <- init.EM(x, nclass = 4, min.n = min.n, method = "Rnd.EM")

(lmt.23 <- lmt(ret.2, ret.3, x))
(lmt.34 <- lmt(ret.3, ret.4, x))
(lmt.24 <- lmt(ret.2, ret.4, x))

## End(Not run)
```

Description

All likelihood mixture test (LMT) functions are for testing and can be utilized by advanced developers with caution.

Currently, these are only for workflows.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

MVN

Density of (Mixture) Multivariate Normal Distribution

Description

These functions are tools for compute density of (mixture) multivariate Gaussian distribution with unstructured dispersion.

Usage

```
dmvn(x, mu, LTsigma, log = FALSE)
dlmvn(x, mu, LTsigma, log = TRUE)
dmixmvn(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL, log = FALSE)
logL(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL)
```

Arguments

x	the data matrix, dimension $n \times p$.
mu	the centers of clusters, length p .
LTs表白	the lower triangular matrices of dispersion, length $p(p + 1)/2$.
log	if logarithm returned.
emobj	the desired model which is a list mainly contains pi, Mu, and LTSigma, usually a returned object from init.EM.
pi	the mixing proportion, length K .
Mu	the centers of clusters, dimension $K \times p$.
LTSigma	the lower triangular matrices of dispersion, $K \times p(p + 1)/2$.

Details

The dmvn and dlmvn compute density and log density of multivariate distribution.

The dmixmvn computes density of mixture multivariate distribution and is based either an input emobj or inputs pi, Mu, and LTSigma to assign class id to each observation of x.

The logL returns the value of the observed log likelihood function of the parameters at the current values of the parameters pi, Mu, and LTSigma, with the suplied data matrix x.

Value

A density value is returned.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

`init.EM`, `emcluster`.

Examples

```
library(EMCluster, quietly = TRUE)
x2 <- da2$da
x3 <- da3$da

emobj2 <- list(pi = da2$pi, Mu = da2$Mu, LTSigma = da2$LTSigma)
emobj3 <- list(pi = da3$pi, Mu = da3$Mu, LTSigma = da3$LTSigma)

logL(x2, emobj = emobj2)
logL(x3, emobj = emobj3)

dmixmvn2 <- dmixmvn(x2, emobj2)
dmixmvn3 <- dmixmvn(x3, emobj3)

dlmvn(da2$da[1,], da2$Mu[1,], da2$LTSigma[1,])
log(dmvn(da2$da[1,], da2$Mu[1,], da2$LTSigma[1,]))
```

Other Initializations *Other Initializations*

Description

Two more functions with different initialization method.

Usage

```
starts.via.svd(x, nclass = 1, method = c("em", "kmeans"),
                EMC = .EMC)
emgroup(x, nclass = 1, EMC = .EMC)
```

Arguments

<code>x</code>	the data matrix, dimension $n \times p$.
<code>nclass</code>	the desired number of clusters, K .
<code>method</code>	method with the svd initializations.
<code>EMC</code>	the control for the EM iterations.

Details

The `starts.via.svd` utilizes SVD to initial parameters, and the `emgroup` runs the EM algorithm starting from the initial.

Value

The `starts.via.svd` returns an object with class `svd`, and the `emgroup` returns and object `emobj` with class `emret`.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [.EMControl](#).

Examples

```
library(EMCluster, quietly = TRUE)
set.seed(1234)
x1 <- da1$da

emobj <- emgroup(x1, nclass = 10)
summary(emobj)

ret.0 <- starts.via.svd(x1, nclass = 10, method = "kmeans")
summary(ret.0)
```

[Plot EM Results](#)

Plot Two Dimensional Data with clusters

Description

The functions plot two dimensional data for clusters.

Usage

```
plotem(emobj, x, main = NULL, xlab = NULL, ylab = NULL,
      ...)
plot2d(x, emobj = NULL, k = NULL, color.pch = 1,
       append.BN = TRUE, ...)
```

Arguments

<code>emobj</code>	the desired model which is a list mainly contains <code>pi</code> , <code>Mu</code> , and <code>LTSigma</code> , usually a returned object from <code>init.EM</code> .
<code>x</code>	the data matrix, dimension $n \times p$.
<code>main</code>	title of plot.
<code>xlab</code>	label of x-axis.
<code>ylab</code>	label of y-axis.
<code>...</code>	other parameters to the plot.
<code>k</code>	index for symbols.
<code>color.pch</code>	color and style for symbols.
<code>append.BN</code>	if appending bivariate normal ellipsoid.

Details

This a simple x-y lot.

Value

A plot is returned.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

`init.EM`, `emcluster`.

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
x1 <- da1$da

ret.1 <- starts.via.svd(x1, nclass = 10, method = "em")
summary(ret.1)

plotem(ret.1, x1)

## End(Not run)
```

Plot Multivariate Data

Plot Multivariate Data

Description

The function plots multivariate data for clusters as the parallel coordinates plot.

Usage

```
plotmd(x, class = NULL, xlab = "Variables", ylab = "Data", ...)
```

Arguments

- | | |
|-------|---|
| x | the data matrix, dimension $n \times p$. |
| class | class id for all observations. |
| xlab | label of x-axis. |
| ylab | label of y-axis. |
| ... | other parameters to the plot. |

Details

This a simplified parallel coordinate plot.

Value

A plot is returned.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [emcluster](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
set.seed(1234)

x <- as.matrix(iris[, 1:4], ncol = 4)
ret <- em.EM(x, nclass = 5)
plotmd(x, ret$class)

## End(Not run)
```

Plot Projection and Contour
Plot Contour

Description

The function plots multivariate data on 2D plane with contour. Typically, the contour is built via projection pursuit or SVD algorithms, such as [project.on.2d\(\)](#).

Usage

```
plotppcontour(da, Pi, Mu, S, class, class.true = NULL, n.grid = 128,
               angle = 0, xlab = "", ylab = "", main = "")
```

Arguments

da	a projected data matrix, dimension $n \times 2$.
Pi	proportion, length K .
Mu	the projected centers of cluster, dimension $K \times 2$.
S	projected matrices of dispersion, dimension $p \times p \times K$.
class	id of classifications, length n .
class.true	true id of classifications if available, length n .
n.grid	number of grid points.
angle	a rotation angle (0 to 2π).
xlab	an option for plot() function.
ylab	an option for plot() function.
main	an option for plot() function.

Details

This function plots projection output of [project.on.2d\(\)](#).

da, Mu, and S are projected by some projection matrices obtained via SVD or projection pursuit algorithms. The projection is made on a 2D plane in the direction in which clusters of data x are most distinguishable to visualize.

Value

A 2D projection plot is returned.

Note

Only distinguishable for up to 7 clusters due to the limited color schemes.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[project.on.2d\(\)](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
library(MASS, quietly = TRUE)
set.seed(1234)

### Crabs.
x <- as.matrix(crabs[, 4:8])
ret <- init.EM(x, nclass = 4, min.n = 20)
ret.proj <- project.on.2d(x, ret)

### Plot.
pdf("crabs_ppcontour.pdf", height = 5, width = 5)
plotppcontour(ret.proj$da, ret.proj$Pi, ret.proj$Mu, ret.proj$S,
              ret.proj$class, angle = pi/6, main = "Crabs K = 4")
dev.off()

## End(Not run)
```

Description

All post I information functions are for computing relative quantities and can be utilized by advanced developers with caution.

Currently, these are only for workflows.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

Print and Summary

Functions for Printing or Summarizing Objects According to Classes

Description

Several classes are declared in **EMCluster**, and these are functions to print and summary objects.

Usage

```
## S3 method for class 'emret'  
print(x, digits = max(4,getOption("digits") - 3), ...)  
## S3 method for class 'emret'  
summary(object, ...)  
## S3 method for class 'svd'  
summary(object, ...)
```

Arguments

x	an object with the class attributes.
digits	for printing out numbers.
object	an object with the class attributes.
...	other possible options.

Details

These are useful functions for summarizing and debugging.

Value

The results will cat or print on the STDOUT by default.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#), [emcluster](#), [starts.via.svd](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
x2 <- da2$da

emobj <- list(pi = da2$pi, Mu = da2$Mu, LTSigma = da2$LTSigma)
eobj <- e.step(x2, emobj = emobj)
emobj <- m.step(x2, emobj = eobj)
summary(emobj)

ret <- starts.via.svd(x2, nclass = 10, method = "kmeans")
summary(ret)

## End(Not run)
```

Projection On 2D

Produce Projection on 2D

Description

The function projects multivariate data on 2D plane which can be displayed by [plotppcontour\(\)](#) later.

Usage

```
project.on.2d(x, emobj = NULL, pi = NULL, Mu = NULL,
              LTSigma = NULL, class = NULL, method = c("PP", "SVD"))
```

Arguments

<code>x</code>	the data matrix, dimension $n \times p$.
<code>emobj</code>	the desired model which is a list mainly contains <code>pi</code> , <code>Mu</code> , and <code>LTSigma</code> , usually a returned object from init.EM .
<code>pi</code>	the mixing proportion, length K .
<code>Mu</code>	the centers of clusters, dimension $K \times p$.
<code>LTSigma</code>	the lower triangular matrices of dispersion, $K \times p(p + 1)/2$.
<code>class</code>	id of classifications, length n .
<code>method</code>	either projection pursuit or singular value decomposition.

Details

This function produces projection outputs of `x` and `emobj`.

Value

A projection is returned which is a list contains

- da is a $n \times 2$ projected matrix of x.
- Pi is the original proportion emobj\$pi of length K.
- Mu is a $K \times 2$ projected matrix of emboj\$Mu.
- S is a $2 \times 2 \times K$ projected array of emboj\$LTSigma.
- class is the original class id emobj\$class.
- proj.mat is the projection matrix of dimension p.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[project.on.2d\(\)](#).

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)
set.seed(1234)

### Iris.
x <- as.matrix(iris[, 1:4])
ret <- init.EM(x, nclass = 3, min.n = 30)
ret.proj <- project.on.2d(x, ret)

### Plot.
pdf("iris_ppcontour.pdf", height = 5, width = 5)
plotppcontour(ret.proj$da, ret.proj$Pi, ret.proj$Mu, ret.proj$S,
              ret.proj$class, main = "Iris K = 3")
dev.off()

## End(Not run)
```

Rand Index*Rand Index and Adjusted Rand Index***Description**

This function returns the Rand index and the adjusted Rand index for given true class ids and predicted class ids.

Usage

```
RRand(trcl, prcl, lab = NULL)
```

Arguments

trcl	true class ids.
prcl	predicted class ids.
lab	known ids for semi-supervised clustering.

Details

All ids, trcl and prcl, should be positive integers and started from 1 to K, and the maximums are allowed to be different.

lab used in semi-supervised clustering contains the labels which are known before clustering. It should be positive integer and started from 1 for labeled data and 0 for unlabeled data.

Value

Return a Class RRand contains Rand index and adjusted Rand index.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

Examples

```
library(EMCluster, quietly = TRUE)

true.id <- c(1, 1, 1, 2, 2, 2, 3, 3, 3)
pred.id <- c(2, 1, 2, 1, 1, 1, 2, 1, 1)
label   <- c(0, 0, 0, 0, 1, 0, 2, 0, 0)

RRand(true.id, pred.id)
RRand(true.id, pred.id, lab = label)
```

Recolor Classification IDs
Recolor Classification IDs

Description

These functions return new classification IDs.

Usage

```
recolor(id.target, id.class, scatter.class = NULL, scatter.target = NULL)
rematch(tg.id, cl.id)
recode(id)
```

Arguments

id.target	target class ids.
id.class	original class ids.
scatter.class	scatter class ids.
scatter.target	scatter target class ids.
id	class ids.
tg.id	target class ids.
cl.id	class ids.

Details

The function `recolor` colors `id.target` in accordance with the most likely candidate in `id.class`. Note that if `scatter` is present, then the class given by 0 is represented as `scatter` and it is assumed to be the same for both classifications.

The function `rematch` returns a list as `id.trcl` and `id.prcl`. It is the heart of the `recolor` function and is usually called from `recolor`.

The function `recode` reorders classes to eliminate group ids without any members. It is assumed that the group ids are integers.

Value

See Details.

Author(s)

Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

Examples

```
## Not run:
library(EMCluster, quietly = TRUE)

true.id <- c(1, 1, 1, 2, 2, 2, 3, 3, 3)
pred.id <- c(2, 1, 2, 1, 1, 1, 2, 1, 1)

recolor(pred.id, true.id)

## End(Not run)
```

Single Step

Single E- and M-step

Description

These functions are single E- and M-step of EM algorithm for model-based clustering of finite mixture multivariate Gaussian distribution with unstructured dispersion.

Usage

```
e.step(x, emobj = NULL, pi = NULL, Mu = NULL, LTSigma = NULL,
      norm = TRUE)
m.step(x, emobj = NULL, Gamma = NULL, assign.class = FALSE)
```

Arguments

x	the data matrix, dimension $n \times p$.
emobj	the desired model which is a list mainly contains pi, Mu, and LTSigma, usually a returned object from <code>init.EM</code> .
pi	the mixing proportion, length K .
Mu	the centers of clusters, dimension $K \times p$.
LTSigma	the lower triangular matrices of dispersion, $K \times p(p + 1)/2$.
norm	if returning normalized Gamma.
Gamma	containing posterior probabilities if normalized, otherwise containing component densities weighted by mixing proportion, dimension $n \times K$.
assign.class	if assigning class id.

Details

These two functions are mainly used in debugging for development and post process after model fitting.

Value

The `e.step` returns a list contains `Gamma`, the posterior probabilities if `norm=TRUE`, otherwise it contains component densities. This is one E-step and `Gamma` is used to update `emobj` in the M-step next.

The `m.step` returns a new `emobj` according to the `Gamma` from the E-step above.

Author(s)

Wei-Chen Chen <wccsnow@gmail.com> and Ranjan Maitra.

References

<https://www.stat.iastate.edu/people/ranjan-maitra>

See Also

[init.EM](#).

Examples

```
library(EMCluster, quietly = TRUE)
x2 <- da2$da

emobj <- list(pi = da2$pi, Mu = da2$Mu, LTSigma = da2$LTSigma)
eobj <- e.step(x2, emobj = emobj)
emobj <- m.step(x2, emobj = eobj)
emobj
```

Index

- * **LMT**
 - LMT Functions, 15
- * **datasets**
 - Dataset, 6
- * **package**
 - EMCluster-package, 2
- * **post_I_information**
 - Post I Information Functions, 22
- * **programming**
 - EM Algorithm, 7
 - EM Control, 8
 - Initialization and EM, 11
 - Likelihood Mixture Tests, 14
 - Other Initializations, 17
- * **summary**
 - Jaccard Index, 13
 - Print and Summary, 23
 - Rand Index, 26
 - Recolor Classification IDs, 27
- * **tool**
 - Assign Class, 3
 - Information Criteria, 10
 - Single Step, 28
- * **utility**
 - Conversion, 4
 - MVN, 16
 - Plot EM Results, 18
 - Plot Multivariate Data, 20
 - Plot Projection and Contour, 21
 - Projection On 2D, 24
- .EMC (EM Control), 8
- .EMControl, 8, 12, 18
- .EMControl (EM Control), 8

- Assign Class, 3
- assign.class (Assign Class), 3

- bh.fdr (LMT Functions), 15

- class2Gamma (Conversion), 4

- col.ppccontour (LMT Functions), 15
- Conversion, 4

- da1 (Dataset), 6
- da2 (Dataset), 6
- da3 (Dataset), 6
- Dataset, 6
- dlmvn (MVN), 16
- dmixmvn (MVN), 16
- dmvn (MVN), 16

- e.step, 8
- e.step (Single Step), 28
- EM Algorithm, 7
- EM Control, 8
- em.aic (Information Criteria), 10
- em.bic (Information Criteria), 10
- em.clc (Information Criteria), 10
- em.EM (Initialization and EM), 11
- em.ic (Information Criteria), 10
- em.icl (Information Criteria), 10
- EMCluster (EMCluster-package), 2
- emcluster, 3–5, 9, 12, 17, 19, 20, 24
- emcluster (EM Algorithm), 7
- EMCluster-package, 2
- emgroup (Other Initializations), 17
- emobj object (EM Algorithm), 7
- emret class (EM Algorithm), 7
- exhaust.EM (Initialization and EM), 11

- fill.ppccontour (LMT Functions), 15
- fill.ppmu (LMT Functions), 15
- fill.pppoints (LMT Functions), 15

- Gamma2class (Conversion), 4
- GenDataSet (LMT Functions), 15
- GenMixDataSet (LMT Functions), 15
- get.cov.logit.PI (Post I Information Functions), 22
- get.cov.logit.z (Post I Information Functions), 22

get.cov.param (Post I Information Functions), 22
get.cov.post.z (Post I Information Functions), 22
get.E.chi2 (LMT Functions), 15
get.E.delta (LMT Functions), 15
get.logor.stat (Post I Information Functions), 22
Gmat (LMT Functions), 15
gridOne (LMT Functions), 15

Information Criteria, 10
init.EM, 3–5, 8, 9, 11, 15, 17–20, 24, 29
init.EM (Initialization and EM), 11
Initialization and EM, 11
Iy (LMT Functions), 15
Iy2 (LMT Functions), 15

Jaccard Index, 13
Jaccard.Index (Jaccard Index), 13

Likelihood Mixture Tests, 14
lmt (Likelihood Mixture Tests), 14
LMT Functions, 15
logL (MVN), 16
LTsigma2var (Conversion), 4
LTSigma2variance (Conversion), 4

m.step, 8
m.step (Single Step), 28
MVN, 16

Other Initializations, 17

partial.f.mu.s (Post I Information Functions), 22
partial.logit.p (Post I Information Functions), 22
partial.logL (LMT Functions), 15
partial.post.z (Post I Information Functions), 22
partial.q (LMT Functions), 15
pchisq.my (LMT Functions), 15
Plot EM Results, 18
Plot Multivariate Data, 20
Plot Projection and Contour, 21
plot2d (Plot EM Results), 18
plotem (Plot EM Results), 18
plotmd (Plot Multivariate Data), 20
plotp (LMT Functions), 15

plotppcontour, 24
plotppcontour (Plot Projection and Contour), 21
plotq (LMT Functions), 15
Post I Information Functions, 22
postPI (LMT Functions), 15
Print and Summary, 23
print.emret (Print and Summary), 23
print.lmt (LMT Functions), 15
project.on.2d, 21, 22, 25
project.on.2d (Projection On 2D), 24
Projection On 2D, 24

q.map.new (LMT Functions), 15

Rand Index, 26
rand.EM (Initialization and EM), 11
recode (Recolor Classification IDs), 27
recolor (Recolor Classification IDs), 27
Recolor Classification IDs, 27
rematch (Recolor Classification IDs), 27
RRand (Rand Index), 26

shortemcluster (EM Algorithm), 7
simple.init (EM Algorithm), 7
Single Step, 28
starts.via.svd, 24
starts.via.svd (Other Initializations), 17
summary.emret (Print and Summary), 23
summary.svd (Print and Summary), 23

var2LTSigma (Conversion), 4
variance2LTSigma (Conversion), 4

w.2 (LMT Functions), 15