Package ‘DCEM’

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Type Package

Title Clustering Big Data using Expectation Maximization Star (EM*) Algorithm

Version 2.0.4

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Description Implements the Improved Expectation Maximisation EM* and the traditional EM algorithm for clustering big data (gaussian mixture models for both multivariate and univariate datasets). This version implements the faster alternative EM* that avoids revisiting data by leveraging the heap structure. The implementation supports both random and K-means++ based initialization. Reference: Hasan Kurban, Mark Jenne, Mehmet M. Dalkilic (2016) <doi:10.1007/s41060-017-0062-1>. This work is partially supported by NCI Grant 1R01CA213466-01.

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Encoding UTF-8

LazyData true

Imports mvtnorm (>= 1.0.7), matrixcalc (>= 1.0.3), MASS (>= 7.3.49), Rcpp (>= 1.0.2)

LinkingTo Rcpp

RoxygenNote 7.1.0

Depends R(>= 3.2.0)

URL https://github.com/parichit/DCEM

BugReports https://github.com/parichit/DCEM/issues

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation yes

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build_heap

Description

Implements the creation of heap. Internally called by the `dcem_star_train`.

Usage

```r
build_heap(data)
```
Arguments

data (NumericMatrix): The dataset provided by the user.

Value

A NumericMatrix with the max heap property.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

DCEM

DCEM: Data clustering through Expectation-Maximization algorithm.

Description

Implements the EM* (see list of references) and EM algorithm for clustering the univariate and multivariate Gaussian mixture data.

DCEM supports following initialization schemes

1. **Random Initialization**: Initializes the mean randomly. Refer `meu_uv` and `meu_mv` for initialization on univariate and multivariate data respectively.


3. Choice of initialization scheme can be specified as the **seeding** parameter during the training. See `dcem_train` for further details.

Demonstration and Testing

Cleaning the data: The data should be cleaned (redundant columns should be removed). For example columns containing the labels or redundant entries (such as a column of all 0's or 1's). See `trim_data` for details on cleaning the data. Refer: `dcem_test` for more details.

Understanding the output of `dcem_test`

The function `dcem_test()` returns a list of objects. This list contains the parameters associated with the Gaussian(s), posterior probabilities (prob), mean (meu), co-variance/standard-deviation(sigma), priors (prior) and cluster membership for data (membership).

Note: The routine `dcem_test()` is only for demonstration purpose. The function `dcem_test` calls the main routine `dcem_train`. See `dcem_train` for further details.
How to run on your dataset

See dcem_train and dcem_star_train for examples.

Package organization

The package is organized as a set of preprocessing functions and the core clustering modules. These functions are briefly described below.

1. trim_data: This is used to remove the columns from the dataset. The user should clean the dataset before calling the dcem_train routine. **User can also clean the dataset themselves (without using trim_data) and then pass it to the dcem_train function**

2. dcem_star_train and dcem_train: These are the primary interface to the EM and EM* algorithms respectively. These function accept the cleaned dataset and other parameters (number of iterations, convergence threshold etc.) and run the algorithm until:

   (a) The number of iterations is reached.

   (b) The convergence is achieved.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

**External Packages:** DCEM requires R packages ’mvtnorm’[1], ’matrixcalc’[2] ’RCPP’[3] and ’MASS’[4] for multivariate density calculation, checking matrix singularity, compiling routines written in C and simulating mixture of gaussians, respectively.

For improving the initialization, ideas published in [5] is used.


References

Using data to build a better EM: EM* for big data.


dcem_cluster_mv

dcem_cluster_mv (multivariate data): Part of DCEM package.

Description

Implements the Expectation Maximization algorithm for multivariate data. This function is called by the dcem_train routine.

Usage

dcem_cluster_mv(data, meu, sigma, prior, num_clusters, iteration_count, threshold, num_data)

Arguments

data  A matrix: The dataset provided by the user.
meu   (matrix): The matrix containing the initial meu(s).
sigma (list): A list containing the initial covariance matrices.
prior (vector): A vector containing the initial prior.
num_clusters (numeric): The number of clusters specified by the user. Default value is 2.
iteration_count (numeric): The number of iterations for which the algorithm should run, if the convergence is not achieved then the algorithm stops. Default: 200.
threshold (numeric): A small value to check for convergence (if the estimated meu are within this specified threshold then the algorithm stops and exit).

Note: Choosing a very small value (0.000001) for threshold can increase the runtime substantially and the algorithm may not converge. On the other hand, choosing a larger value (0.1) can lead to sub-optimal clustering. Default: 0.00001.

num_data (numeric): The total number of observations in the data.

Value

A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, co-variance and prior)

2. (2) Meu: meu: It is a matrix of meu(s). Each row in the matrix corresponds to one meu.
3. (3) Sigma: Co-variance matrices: sigma
4. (4) prior: prior: A vector of prior.
dcem_cluster_uv

dcem_cluster_uv (univariate data): Part of DCEM package.

Description

Implements the Expectation Maximization algorithm for the univariate data. This function is internally called by the dcem_train routine.

Usage

dcem_cluster_uv(data, meu, sigma, prior, num_clusters, iteration_count, threshold, num_data, numcols)

Arguments

data (matrix): The dataset provided by the user (converted to matrix format).
meu (vector): The vector containing the initial meu.
sigma (vector): The vector containing the initial standard deviation.
prior (vector): The vector containing the initial prior.
num_clusters (numeric): The number of clusters specified by the user. Default is 2.
iteration_count (numeric): The number of iterations for which the algorithm should run. If the convergence is not achieved then the algorithm stops. Default: 200.
threshold (numeric): A small value to check for convergence (if the estimated meu(s) are within the threshold then the algorithm stops).

Note: Choosing a very small value (0.0000001) for threshold can increase the runtime substantially and the algorithm may not converge. On the other hand, choosing a larger value (0.1) can lead to sub-optimal clustering. Default: 0.00001.

num_data (numeric): The total number of observations in the data.
numcols (numeric): Number of columns in the dataset (After processing the missing values).
**dcem_star_cluster_mv**

**Value**

A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, standard-deviation and prior)

1. (1) Posterior Probabilities: **prob**: A matrix of posterior-probabilities.
2. (2) Meu(s): **meu**: It is a vector of meu. Each element of the vector corresponds to one meu.
3. (3) Sigma: Standard-deviation(s): **sigma**: A vector of standard deviation.
4. (4) prior: **prior**: A vector of prior.
5. (5) Membership: **membership**: A vector of cluster membership for data.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

**References**


```r

dcem_star_cluster_mv  dcem_star_cluster_mv (multivariate data): Part of DCEM package.
```

**Description**

Implements the EM* algorithm for multivariate data. This function is called by the dcem_star_train routine.

**Usage**

```r
dcem_star_cluster_mv(data, meu, sigma, prior, num_clusters, iteration_count, num_data)
```

**Arguments**

- `data` (matrix): The dataset provided by the user.
- `meu` (matrix): The matrix containing the initial meu(s).
- `sigma` (list): A list containing the initial covariance matrices.
- `prior` (vector): A vector containing the initial priors.
- `num_clusters` (numeric): The number of clusters specified by the user. Default value is 2.
- `iteration_count` (numeric): The number of iterations for which the algorithm should run, if the convergence is not achieved then the algorithm stops and exits. Default: 200.
- `num_data` (numeric): Number of rows in the dataset.
Value

A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, co-variance and priors)

1. (1) Posterior Probabilities: prob A matrix of posterior-probabilities for the points in the dataset.
2. (2) Meu: meu A matrix of meu(s). Each row in the matrix corresponds to one meu.
3. (3) Sigma: Co-variance matrices: sigma: List of co-variance matrices.

Author(s)

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This work is supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

dcem_star_cluster_uv  (univariate data): Part of DCEM package.

Description

Implements the EM* algorithm for the univariate data. This function is called by the dcem_star_train routine.

Usage

dcem_star_cluster_uv(data, meu, sigma, prior, num_clusters, num_data, iteration_count)

Arguments

data (matrix): The dataset provided by the user.
meu (vector): The vector containing the initial meu.
sigma (vector): The vector containing the initial standard deviation.
prior (vector): The vector containing the initial priors.
num_clusters (numeric): The number of clusters specified by the user. Default is 2.
num_data (numeric): number of rows in the dataset (After processing the missing values).
iteration_count (numeric): The number of iterations for which the algorithm should run. If the convergence is not achieved then the algorithm stops. Default is 100.
Value

A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, standard-deviation and priors)

1. (1) Posterior Probabilities: prob A matrix of posterior-probabilities
2. (2) Meu: meu: It is a vector of meu. Each element of the vector corresponds to one meu.
3. (3) Sigma: Standard-deviation(s): sigma
   For univariate data: Vector of standard deviation.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic
This work is partially supported by NCI Grant 1R01CA213466-01.

References


dcem_star_train: Part of DCEM package.

Description

Implements the improved EM* algorithm. EM* achieves faster convergence by avoiding revisiting the data during the iterations. For details on EM* see the 'References' section below. It calls the dcem_star_cluster_uv routine internally (univariate data) and dcem_star_cluster_mv for (multivariate data).

Usage

dcem_star_train(data, iteration_count, num_clusters, seed_meu, seeding)

Arguments

data (dataframe): The dataframe containing the data. See trim_data for cleaning the data.
iteration_count (numeric): The number of iterations for which the algorithm should run, if the convergence is not achieved then the algorithm stops and exit. Default: 200.
num_clusters (numeric): The number of clusters. Default: 2
seed_meu (matrix): The user specified set of meu to use as initial centroids. Default: None
seeding (string): The initialization scheme (‘rand’, ‘improved’). Default: rand
dcem_star_train

Value
A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, sigma and priors). The parameters can be accessed as follows where sample_out is the list containing the output:

1. (1) Posterior Probabilities: `sample_out$prob` A matrix of posterior-probabilities.
2. (2) Meu(s): `sample_out$meu`
   For multivariate data: It is a matrix of meu(s). Each row in the matrix corresponds to one mean.
   For univariate data: It is a vector of meu(s). Each element of the vector corresponds to one meu.
3. (3) Co-variance matrices: `sample_out$sigma`
   For multivariate data: List of co-variance matrices.
   Standard-deviation: `sample_out$sigma`
   For univariate data: Vector of standard deviation.
4. (4) Priors: `sample_out$prior` A vector of priors.
5. (5) Membership: `sample_out$membership`: A dataframe of cluster membership for data. Columns numbers are data indices and values are the assigned clusters.

Author(s)
Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic
This work is partially supported by NCI Grant 1R01CA213466-01.

References
Using data to build a better EM: EM* for big data.

Examples
# Simulating a mixture of univariate samples from three distributions
# with mean as 20, 70 and 100 and standard deviation as 10, 100 and 40 respectively.
sample_uv_data = as.data.frame(c(rnorm(100, 20, 10), rnorm(70, 70, 100), rnorm(50, 100, 40)))

# Randomly shuffle the samples.
sample_uv_data = as.data.frame(sample_uv_data[sample(nrow(sample_uv_data)),])

# Calling the dcem_star_train() function on the simulated data with iteration count of 1000
# and random seeding respectively.
sample_uv_out = dcem_star_train(sample_uv_data, num_clusters = 3, iteration_count = 100)

# Simulating a mixture of multivariate samples from 2 gaussian distributions.
sample_mv_data = as.data.frame(rbind(MASS::mvrnorm(n=2, rep(2,5), Sigma = diag(5)),
                                         MASS::mvrnorm(n=5, rep(14,5), Sigma = diag(5))))
# Calling the dcem_star_train() function on the simulated data with iteration count of 100 and
# random seeding method respectively.
sample_mv_out = dcem_star_train(sample_mv_data, iteration_count = 100, num_clusters=2)

# Access the output
sample_mv_out$meu
sample_mv_out$sigma
sample_mv_out$prior
sample_mv_out$prob
print(sample_mv_out$membership)

dcem_test  

dcem_test: Part of DCEM package.

Description

For demonstrating the execution on the bundled dataset.

Usage

dcem_test()

Details

The dcem_test performs the following steps in order:

1. Read the data from the disk (from the file data/ionosphere_data.csv). The data folder is under
   the package installation folder.
2. The dataset details can be see by typing ionosphere_data in R-console or at http://archive.
   ics.uci.edu/ml/datasets/Ionosphere
3. Clean the data (by removing the columns). The data should be cleaned before use. Refer
   trim_data to see what columns should be removed and how. The package provides the basic
   interface for removing columns.
4. Call the dcem_star_train on the cleaned data.

Accessing the output parameters

The function dcem_test() calls the dcem_star_train. It returns a list of objects as output. This list
contains estimated parameters of the Gaussian (posterior probabilities, meu, sigma and prior). The
parameters can be accessed as follows where sample_out is the list containing the output:

1. (1) Posterior Probabilities: sample_out$prob A matrix of posterior-probabilities
2. (2) Meu: meu
   For multivariate data: It is a matrix of meu(s). Each row in the matrix corresponds to one meu.
3. (3) Co-variance matrices: `sample_out$sigma`
   For multivariate data: List of co-variance matrices for the Gaussian(s).
   Standard-deviation: `sample_out$sigma`
   For univariate data: Vector of standard deviation for the Gaussian(s)

4. (4) Priors: `sample_out$prior` A vector of prior.

5. (5) Membership: `sample_out$membership`: A dataframe of cluster membership for data.
   Columns numbers are data indices and values are the assigned clusters.

Author(s)
Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic
This work is partially supported by NCI Grant 1R01CA213466-01.

References
Using data to build a better EM: EM* for big data.

dcem_train

Description
Implements the EM algorithm. It calls the relevant clustering routine internally `dcem_cluster_uv`
(univariate data) and `dcem_cluster_mv` (multivariate data).

Usage
`dcem_train(data, threshold, iteration_count, num_clusters, seed_meu, seeding)`

Arguments
- `data` (dataframe): The dataframe containing the data. See `trim_data` for cleaning the data.
- `threshold` (decimal): A value to check for convergence (if the meu are within this value then the algorithm stops and exit). **Default:** 0.00001.
- `iteration_count` (numeric): The number of iterations for which the algorithm should run, if the convergence is not achieved within the specified count then the algorithm stops and exit. **Default:** 200.
- `num_clusters` (numeric): The number of clusters. **Default:** 2
- `seed_meu` (matrix): The user specified set of meu to use as initial centroids. **Default:** None
- `seeding` (string): The initialization scheme (‘rand’, ‘improved’). **Default:** rand
Value

A list of objects. This list contains parameters associated with the Gaussian(s) (posterior probabilities, meu, sigma and priors). The parameters can be accessed as follows where sample_out is the list containing the output:

1. (1) Posterior Probabilities: sample_out$prob: A matrix of posterior-probabilities
2. (2) Meu: sample_out$meu
   For multivariate data: It is a matrix of meu(s). Each row in the matrix corresponds to one meu.
   For univariate data: It is a vector of meu(s). Each element of the vector corresponds to one meu.
3. (3) Sigma: sample_out$sigma
   For multivariate data: List of co-variance matrices for the Gaussian(s).
   For univariate data: Vector of standard deviation for the Gaussian(s).
5. (5) Membership: sample_out$membership: A dataframe of cluster membership for data. Columns numbers are data indices and values are the assigned clusters.

Author(s)

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This work is partially supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

Examples

# Simulating a mixture of univariate samples from three distributions
# with meu as 20, 70 and 100 and standard deviation as 10, 100 and 40 respectively.
sample_uv_data = as.data.frame(c(rnorm(100, 20, 10), rnorm(70, 70, 100), rnorm(50, 100, 40)))

# Randomly shuffle the samples.
sample_uv_data = as.data.frame(sample_uv_data[sample(nrow(sample_uv_data)),])

# Calling the dcem_train() function on the simulated data with threshold of
# 0.000001, iteration count of 1000 and random seeding respectively.
sample_uv_out = dcem_train(sample_uv_data, num_clusters = 3, iteration_count = 100,
threshold = 0.001)

# Simulating a mixture of multivariate samples from 2 gaussian distributions.
sample_mv_data = as.data.frame(rbind(MASS::mvrnorm(n=100, rep(2,5), Sigma = diag(5)),
MASS::mvrnorm(n=50, rep(14,5), Sigma = diag(5))))

# Calling the dcem_train() function on the simulated data with threshold of
# 0.00001, iteration count of 100 and random seeding method respectively.
sample_mv_out = dcem_train(sample_mv_data, threshold = 0.001, iteration_count = 100)

# Access the output
print(sample_mv_out$meu)
print(sample_mv_out$sigma)
print(sample_mv_out$prior)
print(sample_mv_out$prob)
print(sample_mv_out$membership)

---

**expectation_mv**  
*expectation_mv: Part of DCEM package.*

**Description**

Calculates the probabilistic weights for the multivariate data.

**Usage**

```
expectation_mv(data, weights, meu, sigma, prior, num_clusters, tolerance)
```

**Arguments**

- `data` (matrix): The input data.
- `weights` (matrix): The probability weight matrix.
- `meu` (matrix): The matrix of meu.
- `sigma` (list): The list of sigma (co-variance matrices).
- `prior` (vector): The vector of priors.
- `num_clusters` (numeric): The number of clusters.
- `tolerance` (numeric): The system epsilon value.

**Value**

Updated probability weight matrix.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

**References**

Using data to build a better EM: EM* for big data.

**Description**

Calculates the probabilistic weights for the univariate data.

**Usage**

```r
expectation_uv(data, weights, meu, sigma, prior, num_clusters, tolerance)
```

**Arguments**

- `data` (matrix): The input data.
- `weights` (matrix): The probability weight matrix.
- `meu` (vector): The vector of meu.
- `sigma` (vector): The vector of sigma (standard-deviations).
- `prior` (vector): The vector of priors.
- `num_clusters` (numeric): The number of clusters.
- `tolerance` (numeric): The system epsilon value.

**Value**

Updated probability weight matrix.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

**References**

Using data to build a better EM: EM* for big data.

get_priors

Description
Initialize the priors.

Usage
get_priors(num_priors)

Arguments
num_priors (numeric): Number of priors one corresponding to each cluster.

Details
For example, if the user specify 2 priors then the vector will have 2 entries (one for each cluster) where each will be 1/2 or 0.5.

Value
A vector of uniformly initialized prior values (numeric).

Author(s)
Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic
This work was partially supported by NCI Grant 1R01CA213466-01.

insert_nodes

Description
Implements the node insertion into the heaps.

Usage
insert_nodes(heap_list, heap_assn, data_probs, leaves_ind, num_clusters)
Arguments

heap_list (list): The nested list containing the heaps. Each entry in the list is a list maintained in max-heap structure.

heap_assn (numeric): The vector representing the heap assignments.

data_probs (string): A vector containing the probability for data.

leaves_ind (numeric): A vector containing the indices of leaves in heap.

num_clusters (numeric): The number of clusters. Default: 2

Value

A nested list. Each entry in the list is a list maintained in the max-heap structure.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

ionosphere_data  Ionosphere data: A dataset of 351 radar readings

Description

This dataset contains 351 entries (radar readings from a system in goose bay laboratory) and 35 columns. The 35th columns is the label columns identifying the entry as either good or bad. Additionally, the 2nd column only contains 0’s.

Usage

ionosphere_data

Format

A file with 351 rows and 35 columns of multivariate data in a csv file. All values are numeric.

Source

Space Physics Group Applied Physics Laboratory Johns Hopkins University Johns Hopkins Road Laurel, MD 20723 Web URL: http://archive.ics.uci.edu/ml/datasets/Ionosphere

maximisation_mv

maximisation_mv: Part of DCEM package.

Description

Calculates meu, sigma and prior based on the updated probability weight matrix.

Usage

maximisation_mv(data, weights, meu, sigma, prior, num_clusters, num_data)

Arguments

data        (matrix): The input data.
weights      (matrix): The probability weight matrix.
meu          (matrix): The matrix of meu.
sigma       (list): The list of sigma (co-variance matrices).
prior       (vector): The vector of priors.
num_clusters (numeric): The number of clusters.
num_data    (numeric): The total number of observations in the data.

Value

Updated values for meu, sigma and prior.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

maximisation_uv

maximisation_uv: Part of DCEM package.

Description

Calculates meu, sigma and prior based on the updated probability weight matrix.

Usage

maximisation_uv(data, weights, meu, sigma, prior, num_clusters, num_data)

Arguments

data (matrix): The input data.
weights (matrix): The probability weight matrix.
meu (vector): The vector of meu.
sigma (vector): The vector of sigma (standard-deviations).
prior (vector): The vector of priors.
num_clusters (numeric): The number of clusters.
num_data (numeric): The total number of observations in the data.

Value

Updated values for meu, sigma and prior.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

max_heapify  

Description

Implements the creation of max heap. Internally called by the dcem_star_train.

Usage

max_heapify(data, index, num_data)

Arguments

data (NumericMatrix): The dataset provided by the user.
index (int): The index of the data point.
num_data (numeric): The total number of observations in the data.

Value

A NumericMatrix with the max heap property.

Author(s)

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This work is partially supported by NCI Grant 1R01CA213466-01.

meu_mv

Description

Initialize the meus(s) by randomly selecting the samples from the dataset. This is the default method for initializing the meu(s).

Usage

# Randomly seeding the mean(s).
meu_mv(data, num_meu)

Arguments

data (matrix): The dataset provided by the user.
num_meu (numeric): The number of meu.
**Value**

A matrix containing the selected samples from the dataset.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work was partially supported by NCI Grant 1R01CA213466-01.

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**Description**


**Usage**

```r
# Randomly seeding the meu.
meu_mv_impr(data, num_meu)
```

**Arguments**

- `data` (matrix): The dataset provided by the user.
- `num_meu` (numeric): The number of meu.

**Value**

A matrix containing the selected samples from the dataset.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work was partially supported by NCI Grant 1R01CA213466-01.
Description

This function is internally called by the dcem_train to initialize the meu(s). It randomly selects the meu(s) from the range min(data):max(data).

Usage

# Randomly seeding the meu.
meu_uv(data, num_meu)

Arguments

data (matrix): The dataset provided by the user.
num_meu (number): The number of meu.

Value

A vector containing the selected samples from the dataset.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic
This work is partially supported by NCI Grant 1R01CA213466-01.

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Description

This function is internally called by the dcem_train to initialize the meu(s). It uses the proposed implementation from K-means++: The Advantages of Careful Seeding, David Arthur and Sergei Vassilvitskii. URL http://ilpubs.stanford.edu:8090/778/1/2006-13.pdf.

Usage

# Seeding the meu using the K-means++ implementation.
meu_uv_impr(data, num_meu)

Arguments

data (matrix): The dataset provided by the user.
num_meu (number): The number of meu.
**separate_data**

**Value**

A vector containing the selected samples from the dataset.

**Author(s)**

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**separate_data: Part of DCEM package.**

**Description**

Separate leaf nodes from the heaps.

**Usage**

```r
separate_data(heap_list, num_clusters)
```

**Arguments**

- `heap_list` (list): The nested list containing the heaps. Each entry in the list is a list maintained in max-heap structure.
- `num_clusters` (numeric): The number of clusters. Default: 2

**Value**

A nested list where,

- First entry is the list of heaps with leaves removed.
- Second entry is the list of leaves.

**Author(s)**

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**References**

Using data to build a better EM: EM* for big data.


Description

Initializes the co-variance matrices as the identity matrices.

Usage

sigma_mv(num_sigma, numcol)

Arguments

num_sigma (numeric): Number of covariance matrices.
numcol (numeric): The number of columns in the dataset.

Value

A list of identity matrices. The number of entries in the list is equal to the input parameter (num_cov).

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Description

Initializes the standard deviation for the Gaussian(s).

Usage

sigma_uv(data, num_sigma)

Arguments

data (matrix): The dataset provided by the user.
num_sigma (number): Number of sigma (standard_deviations).

Value

A vector of standard deviation value(s).
trim_data

**Author(s)**
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**Description**

Removes the specified column(s) from the dataset.

**Usage**

```r
trim_data(columns, data)
```

**Arguments**

- `columns` (string): A comma separated list of column(s) that needs to be removed from the dataset. Default: ""
- `data` (dataframe): Dataframe containing the input data.

**Value**

A dataframe with the specified column(s) removed from it.

**Author(s)**
Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic This work is partially supported by NCI Grant 1R01CA213466-01.

**References**

Using data to build a better EM: EM* for big data.
**update_weights**  
*update_weights: Part of DCEM package.*

**Description**

Update the probability values for specific data points that change between the heaps.

**Usage**

```r
update_weights(temp_weights, weights, index_list, num_clusters)
```

**Arguments**

- `temp_weights` (matrix): A matrix of probabilistic weights for leaf data.
- `weights` (matrix): A matrix of probabilistic weights for all data.
- `index_list` (vector): A vector of indices.
- `num_clusters` (numeric): The number of clusters.

**Value**

Updated probabilistic weights matrix.

**Author(s)**

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic

This work is partially supported by NCI Grant 1R01CA213466-01.

**References**

Using data to build a better EM: EM* for big data.  

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**validate_data**  
*validate_data: Part of DCEM package. Used internally in the package.*

**Description**

Implements sanity check for the input data. This function is for internal use and is called by the `dcem_train`.

**Usage**

```r
validate_data(columns, numcols)
```
validate_data

Arguments

columns (string): A comma separated list of columns that needs to be removed from the dataset. Default: ”

numcols (numeric): Number of columns in the dataset.

Details

An example would be to check if the column to be removed exist or not? trim_data internally calls this function before removing the column(s).

Value

boolean: TRUE if the columns exists otherwise FALSE.

Author(s)

Parichit Sharma <parishar@iu.edu>, Hasan Kurban, Mark Jenne, Mehmet Dalkilic This work is partially supported by NCI Grant 1R01CA213466-01.

References

Using data to build a better EM: EM* for big data.

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