

# Package ‘SAGMM’

January 20, 2025

**Type** Package

**Title** Clustering via Stochastic Approximation and Gaussian Mixture Models

**Version** 0.2.4

**Date** 2019-06-29

**Author** Andrew T. Jones, Hien D. Nguyen

**Maintainer** Andrew T. Jones <[andrewthomasjones@gmail.com](mailto:andrewthomasjones@gmail.com)>

**Description**

Computes clustering by fitting Gaussian mixture models (GMM) via stochastic approximation following the methods of Nguyen and Jones (2018) <[doi:10.1201/9780429446177](https://doi.org/10.1201/9780429446177)>. It also provides some test data generation and plotting functionality to assist with this process.

**License** GPL-3

**Encoding** UTF-8

**Imports** Rcpp (>= 0.12.13), MixSim, mclust, stats, lowmemtkmeans

**LinkingTo** Rcpp, RcppArmadillo

**RoxygenNote** 6.1.1

**Suggests** testthat, ggplot2

**NeedsCompilation** yes

**Repository** CRAN

**Date/Publication** 2019-06-29 05:50:12 UTC

## Contents

|                           |   |
|---------------------------|---|
| gainFactors . . . . .     | 2 |
| generateSimData . . . . . | 2 |
| SAGMM . . . . .           | 3 |
| SAGMMFit . . . . .        | 3 |

## Index

5

|             |   |
|-------------|---|
| gainFactors | <i>Return Gamma, a sequence of gain factors</i> |
|-------------|---|

### Description

Generate a series of gain factors.

### Usage

```
gainFactors(Number, Burnin)
```

### Arguments

|        |   |
|--------|---|
| Number | Number of values required.                              |
| Burnin | Number of 'Burnin' values at the beginning of sequence. |

### Value

Gamma, a vector of gain factors.

### Examples

```
g<-gainFactors(10^4, 2*10^3)
```

|                 |  |
|-----------------|--|
| generateSimData | <i>Generate data for simulations to test the SAGMM package..</i> |
|-----------------|--|

### Description

This function is primarily a convenience wrapper for MixSim.

### Usage

```
generateSimData(nGroups = 5, Dimensions = 5, Number = 10^4)
```

### Arguments

|            |  |
|------------|--|
| nGroups    | Number of mixture components. Default 5. |
| Dimensions | number of Dimensions. Default 5.         |
| Number     | number of samples. Default 10^4.         |

### Value

List of results: X, Y, simobject.

## Examples

```
sims<-generateSimData(ngroups=10, Dimensions=10, Number=10^4)
sims<-generateSimData()
```

SAGMM

*SAGMM: A package for Clustering via Stochastic Approximation and Gaussian Mixture Models.*

## Description

The SAGMM package allows for computation of gaussian mixture models using stochastic approximation to increase efficiency with large data sets. The primary function `SAGMMFit` allows this to be performed in a relative flexible manner.

## Author(s)

Andrew T. Jones and Hien D. Nguyen

## References

Nguyen & Jones (2018). Big Data-Appropriate Clustering via Stochastic Approximation and Gaussian Mixture Models. In Data Analytics (pp. 79-96). CRC Press.

SAGMMFit

*Clustering via Stochastic Approximation and Gaussian Mixture Models (GMM)*

## Description

Fit a GMM via Stochastic Approximation. See Reference.

## Usage

```
SAGMMFit(X, Y = NULL, Burnin = 5, ngroups = 5, kstart = 10,
plot = FALSE)
```

## Arguments

|         |  |
|---------|--|
| X       | numeric matrix of the data.  |
| Y       | Group membership (if known). Where groups are integers in 1:ngroups. If provided ngroups can |
| Burnin  | Ratio of observations to use as a burn in before algorithm begins.                           |
| ngroups | Number of mixture components. If Y is provided, and groups is not then is overridden by Y.   |
| kstart  | number of kmeans starts to initialise.   |
| plot    | If TRUE generates a plot of the clustering.  |

**Value**

A list containing

|         |  |
|---------|--|
| Cluster | The clustering of each observation.                |
| plot    | A plot of the clustering (if requested).           |
| 12      | Estimate of Lambda^2                               |
| ARI1    | Adjusted Rand Index 1 - using k-means              |
| ARI2    | Adjusted Rand Index 2 - using GMM Clusters         |
| ARI3    | Adjusted Rand Index 3 - using intialiation k-means |
| KM      | Initial K-means clustering of the data.            |
| pi      | The cluster proportions (vector of length ngroups) |
| tau     | tau matrix of conditional probabilities.           |
| fit     | Full output details from inner C++ loop.           |

**Author(s)**

Andrew T. Jones and Hien D. Nguyen

**References**

Nguyen & Jones (2018). Big Data-Appropriate Clustering via Stochastic Approximation and Gaussian Mixture Models. In Data Analytics (pp. 79-96). CRC Press.

**Examples**

```
sims<-generateSimData(ngroups=10, Dimensions=10, Number=10^4)
res1<-SAGMMFit(sims$X, sims$Y)
res2<-SAGMMFit(sims$X, ngroups=5)
```

# Index

gainFactors, 2  
generateSimData, 2  
  
SAGMM, 3  
SAGMM-package (SAGMM), 3  
SAGMMFit, 3