

# Package ‘netClust’

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**Type** Package

**Title** Model-Based Clustering of Network Data

**Version** 1.0.1

**Date** 2020-06-09

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**Description** Clustering unilayer and multilayer network data by means of finite mixtures is the main utility of 'netClust'.

**License** GPL (>= 2)

**Imports** Rcpp (>= 1.0.2)

**LinkingTo** Rcpp, RcppArmadillo

**RoxygenNote** 7.1.1

**Encoding** UTF-8

**NeedsCompilation** yes

**Depends** R (>= 3.5.0)

**Repository** CRAN

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netClust-package      *Model-Based Clustering of Network Data*

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## Description

Clustering unilayer and multilayer network data by means of finite mixtures is the main utility of 'netClust'.

## Details

The DESCRIPTION file:

```
Package:      netClust
Type:        Package
Title:       Model-Based Clustering of Network Data
Version:     1.0.1
Date:       2020-06-09
Author:     Shuchismita Sarkar [aut, cre], Volodymyr Melnykov [aut]
Maintainer: Shuchismita Sarkar <ssarkar@bgsu.edu>
Description: Clustering unilayer and multilayer network data by means of finite mixtures is the main utility of 'netClust'.
License:    GPL (>= 2)
Imports:    Rcpp (>= 1.0.2)
LinkingTo:  Rcpp, RcppArmadillo
RoxygenNote: 7.1.1
Encoding:   UTF-8
```

Index of help topics:

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netData                Dataset: netData
netDataID             Dataset: netDataID
netEM_multilayer      Returns the EM object for multilayer network
netEM_unilayer        Returns the EM object for unilayer network
```

Clustering unilayer and multilayer network data by means of finite mixtures is the main utility of 'netClust'.

## Author(s)

Shuchismita Sarkar [aut, cre], Volodymyr Melnykov [aut]  
 Maintainer: Shuchismita Sarkar <ssarkar@bgsu.edu>

## References

Sarkar, S. (2019) On the use of transformations for modeling multidimensional heterogeneous data, The University of Alabama Libraries Digital Collections

**Examples**

```

data(netData) ## Read network data
data(netDataID) ## Read original ID for network data

n <- dim(netData)[1] ## number of nodes of the network
p <- dim(netData)[4] ## number of layers of the network
K <- 2                ## number of clusters
y <- netData

eps=0.0001
RndStrtUni= 3
RndStrtMult= 5
SmEMUni= 2
SmEMMult= 3
ItrSmEM=5
burn = 10*n
ItrMCMC= 50*n
sSigma = 1
sPsi = 1
a=0

#####
### Run unilayer network EM on layer 1 ###
#####

x <- array(0, dim = c(n,n,2))
for (i in 1:n){
  for (j in 1:n){
    x[i,j,] <- y[i,j,,1]
  }
}

E <- netEM_unilayer(x, K, eps, RndStrtUni, SmEMUni, ItrSmEM, burn, ItrMCMC, sSigma,a)
cat("Unilayer network", "Original ID", netDataID, "\n")
cat("Unilayer network", "Assigned ID", E$id, "\n")

#####
### Run multilayer network EM ###
#####

E <- netEM_multilayer(y,K,p, eps, RndStrtMult, SmEMMult, ItrSmEM, burn, ItrMCMC, sSigma, sPsi, n, a)
cat("Multilayer network", "Original ID", netDataID, "\n")
cat("Multilayer network", "Assigned ID", E$id, "\n")

```

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netData

*Dataset: netData*


---

**Description**

Network data with 10 nodes and 2 layers

**Usage**

```
data("netData")
```

**Format**

The format is: num [1:10, 1:10, 1:2, 1:2] 0 0 0 0 0 0 0 0 0 ...

**Details**

Dataset demonstrating multilayer network

**Source**

Sarkar, S. (2020)

**References**

Sarkar, S. (2019) On the use of transformations for modeling multidimensional heterogeneous data, The University of Alabama Libraries Digital Collections

**Examples**

```
data(netData)
## maybe str(netData) ; plot(netData) ...
```

---

netDataID

*Dataset: netDataID*

---

**Description**

ID for netData dataset

**Usage**

```
data("netDataID")
```

**Format**

A data frame with 10 observations on the following 1 variable.

netDataID a numeric vector

**Details**

ID for the dataset demonstrating multilayer network

**Source**

Sarkar, S. (2020)

**References**

Sarkar, S. (2019) On the use of transformations for modeling multidimensional heterogeneous data, The University of Alabama Libraries Digital Collections

**Examples**

```
data(netDataID)
## maybe str(netDataID) ; plot(netDataID) ...
```

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netEM_multilayer	<i>Returns the EM object for multilayer network</i>
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---

**Description**

Returns the EM object for multilayer network

**Usage**

```
netEM_multilayer(
  y,
  K,
  p,
  eps,
  num_rand_start,
  num_run_smallEM,
  max_itr_smallEM,
  burn,
  MCMC_itr,
  sigma_mult,
  psi_mult,
  n,
  alpha
)
```

**Arguments**

y	multiple network
K	number of clusters
p	number of layers
eps	epsilon for convergence
num_rand_start	number of random starts
num_run_smallEM	number of runs for small EM
max_itr_smallEM	maximum number of runs for small EM

burn	number of runs for burn for Metropolis Hastings
MCMC_itr	number of runs for Metropolis Hastings iterations
sigma_mult	scaling multiplier for Sigma matrix
psi_mult	scaling multiplier for Psi matrix
n	number of nodes of the network
alpha	seed provided by the user

**Value**

EM object

---

netEM\_unilayer      *Returns the EM object for unilayer network*

---

**Description**

Returns the EM object for unilayer network

**Usage**

```
netEM_unilayer(
  x,
  K,
  eps,
  num_rand_start,
  num_run_smallEM,
  max_itr_smallEM,
  burn,
  MCMC_itr,
  sigma_mult,
  alpha
)
```

**Arguments**

x	multiple network
K	number of clusters
eps	epsilon for convergence
num_rand_start	number of random starts
num_run_smallEM	number of runs for small EM
max_itr_smallEM	maximum number of runs for small EM
burn	number of runs for burn for Metropolis Hastings
MCMC_itr	number of runs for Metropolis Hastings iterations
sigma_mult	scaling multiplier for Sigma matrix
alpha	seed provided by the user

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**Value**

EM object

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