Package ‘dTBM’

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Title Multi-Way Spherical Clustering via Degree-Corrected Tensor Block Models

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Description Implement weighted higher-order initialization and angle-based iteration for multi-way spherical clustering under degree-corrected tensor block model.

Imports tensorregress, WeightedCluster, EnvStats

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Description

Angle-based iteration for multiway spherical clustering under degree-corrected tensor block model. This function takes the tensor/matrix observation, initial clustering assignment, and a logic variable indicating the symmetry as input. Output is the refined clustering assignment.

Usage

angle_iteration(Y, z0, max_iter, alpha1 = 0.01, asymm)

Arguments

Y array/matrix, order-3 tensor/matrix observation
z0 a list of vectors, initial clustering assignment; see "details"
max_iter integer, max number of iterations if update does not converge
alpha1 number, substitution of degenerate core tensor; see "details"
asymm logic variable, if "TRUE", assume the clustering assignment differs in different modes; if "FALSE", assume all the modes share the same clustering assignment

Details

z0 should be a length 2 list for matrix and length 3 list for tensor observation; observations with non-identical dimension on each mode are only applicable with asymm = T;
When the estimated core tensor has a degenerate slice, i.e., a slice with all zero elements, randomly pick an entry in the degenerate slice with value alpha1.

Value

a list containing the following:
  z a list of vectors recording the estimated clustering assignment
  s_deg logic variable, if "TRUE", degenerate estimated core tensor/matrix occurs during the iteration; if "FALSE", otherwise

Examples

test_data = sim_dTBM(seed = 1, imat = FALSE, asymm = FALSE, p = c(50,50,50), r = c(3,3,3),
core_control = "control", s_min = 0.05, s_max = 1,
dist = "normal", sigma = 0.5,
theta_dist = "pareto", alpha = 4, beta = 3/4)

initialization <- wkmeans(test_data$Y, r = c(3,3,3), asymm = FALSE)

iteration <- angle_iteration(test_data$Y, initialization$z0, max_iter = 20, asymm = FALSE)
Multiway spherical clustering for degree-corrected tensor block model

Description
Multiway spherical clustering for degree-corrected tensor block model including weighted higher-order initialization and angle-based iteration. Main function in the package. This function takes the tensor/matrix observation, the cluster number, and a logic variable indicating the symmetry as input. Output contains initial and refined clustering assignment.

Usage
```r
dtbm(Y, r, max_iter, alpha1 = 0.01, asymm)
```

Arguments
- `Y`: array/matrix, order-3 tensor/matrix observation
- `r`: vector, the cluster number on each mode; see "details"
- `max_iter`: integer, max number of iterations if update does not converge
- `alpha1`: number, substitution of degenerate core tensor; see "details"
- `asymm`: logic variable, if "TRUE", assume the clustering assignment differs in different modes; if "FALSE", assume all the modes share the same clustering assignment

Details
- `r` should be a length 2 vector for matrix and length 3 vector for tensor observation;
- all the elements in `r` should be integer larger than 1;
- symmetric case only allow `r` with the same cluster number on each mode;
- observations with non-identical dimension on each mode are only applicable with `asymm = T`.
- When the estimated core tensor has a degenerate slice during iteration, i.e., a slice with all zero elements, randomly pick an entry in the degenerate slice with value `alpha1`.

Value
- a list containing the following:
  - `z`: a list of vectors recording the refined clustering assignment with initialization `z0`
  - `s_deg`: logic variable, if "TRUE", degenerate estimated core tensor/matrix occurs during the iteration; if "FALSE", otherwise
  - `z0`: a list of vectors recording the initial clustering assignment
  - `s0`: a list of vectors recording the index of degenerate entities with random clustering assignment in initialization
Examples

test_data = sim_dTBM(seed = 1, imat = FALSE, asymm = FALSE, p = c(50, 50, 50), r = c(3, 3, 3),
core_control = "control", s_min = 0.05, s_max = 1,
dist = "normal", sigma = 0.5,
theta_dist = "pareto", alpha = 4, beta = 3/4)

result = dtbm(test_data$Y, r = c(3, 3, 3), max_iter = 20, asymm = FALSE)

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HCP

**HCP data**

**Description**

The HCP data is obtained by preprocessing the data from Human Connectome Project (HCP); see https://wiki.humanconnectome.org/display/PublicData/.

**Usage**

data(HCP)

**Format**

A list. Includes a 68-68-136 binary array named "tensor" and a 136-573 data frame named "attr".

**Details**

The array "tensor" is a $68 \times 68 \times 136$ binary tensor consisting of structural connectivity patterns among 68 brain regions for 136 individuals. All the individual images were preprocessed following a standard pipeline (Zhang et al., 2018), and the brain was parcellated to 68 regions-of-interest following the Desikan atlas (Desikan et al., 2006). The tensor entries encode the presence or absence of fiber connections between those 68 brain regions for each of the 136 individuals.

The data frame "attr" is a $136 \times 573$ matrix consisting of 573 personal features for 136 individuals. The full list of covariates can be found at: https://wiki.humanconnectome.org/display/PublicData/

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Peru

**Peru Legislation data**

**Description**

The Peru Legislation data is obtained by preprocessing the original data in Lee et al., 2017.

**Usage**

data(peru)
**select_r**

**Format**
A list. Includes a 116-2 data frame named "attr_data", a 5844-7 data frame named "laws_data", and a 116-116-116 binary array named "network_data".

**Details**
The data frame "attr_data" is a 116 x 2 matrix consisting the name and party affiliation of 116 legislators in the top five parties. The legislators IDs are recorded in the row names of the matrix. The data frame "laws_data" is a 5844 x 7 matrix recording the co-sponsorship of 116 legislators of 802 bills during the first half of 2006-2007 year. The array "network_data" is a 116 x 116 x 116 binary tensor recording the presence of order-3 co-sponsorship among legislators based on "laws_data". Specifically, the entry (i,j,k) is 1 if the legislators (i,j,k) have sponsored the same bill, and the entry (i,j,k) is 0 otherwise.

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**select_r**  
*Cluster number selection*

**Description**
Estimate the cluster number in the degree-corrected tensor block model based on BIC criterion. The choice of BIC aims to balance between the goodness-of-fit for the data and the degree of freedom in the population model. This function is restricted for the Gaussian observation.

**Usage**

```r
select_r(Y, r_range, asymm = F)
```

**Arguments**

- `Y` array/matrix, order-3 Gaussian tensor/matrix observation
- `r_range` matrix, candidates for the cluster number on each row; see "details"
- `asymm` logic variable, if "TRUE", clustering assignment differs in different modes; if "FALSE", all the modes share the same clustering assignment

**Details**

- `r_range` should be a two-column matrix for matrix and three-column matrix for tensor observation; all the elements in `r_range` should be integer larger than 1;
- symmetric case only allow candidates with the same cluster number on each mode;
- observations with non-identical dimension on each mode are only applicable with `asymm = T`.

**Value**
a list containing the following:
- `r` vector, the cluster number among the candidates with minimal BIC value
- `bic` vector, the BIC value for each candidate
**Examples**

test_data = sim_dTBM(seed = 1, imat = FALSE, asymm = FALSE, p = c(50,50,50), r = c(3,3,3),
core_control = "control", s_min = 0.05, s_max = 1,
dist = "normal", sigma = 0.5,
theta_dist = "pareto", alpha = 4, beta = 3/4)

r_range = rbind(c(2,2,2), c(3,3,3), c(4,4,4), c(5,5,5))
selection <- select_r(test_data$Y, r_range, asymm = FALSE)

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**sim_dTBM**

*Simulation of degree-corrected tensor block models*

**Description**

Generate order-3 tensor/matrix observations with degree heterogeneity under degree-corrected tensor block models.

**Usage**

sim_dTBM(
  seed = NA,
  imat = F,
  asymm = F,
  p,
  r,
  core_control = c("random", "control"),
  delta = NULL,
  s_min = NULL,
  s_max = NULL,
  dist = c("normal", "binary"),
  sigma = 1,
  theta_dist = c("abs_normal", "pareto", "non"),
  alpha = NULL,
  beta = NULL
)

**Arguments**

- **seed**
  - number, random seed for generating data

- **imat**
  - logic variable, if "TRUE", generate matrix data; if "FALSE", generate order-3 tensor data

- **asymm**
  - logic variable, if "TRUE", clustering assignment differs in different modes; if "FALSE", all the modes share the same clustering assignment

- **p**
  - vector, dimension of the tensor/matrix observation

- **r**
  - vector, cluster number on each mode
core_control
character, the way to control the generation of core tensor/matrix; see "details"
delta
number, Frobenius norm of the slices in core tensor if core_control = "control"
s_min
number, value of off-diagonal elements in original core tensor/matrix if core_control = "control"
s_max
number, value of diagonal elements in original core tensor/matrix if core_control = "control"
dist
character, distribution of tensor/matrix observation; see "details"
sigma
number, standard deviation of Gaussian noise if dist = "normal"
theta_dist
character, distribution of degree heterogeneity; see "details"
alpha
number, shape parameter in pareto distribution if theta_dist = "pareto"
beta
number, scale parameter in pareto distribution if theta_dist = "pareto"

Details
The general tensor observation is generated as
\[ Y = S \times_1 \Theta_1 M_1 \times_2 \Theta_2 M_2 \times_3 \Theta_3 M_3 + E, \]
where \( S \) is the core tensor, \( \Theta_k \) is a diagonal matrix with elements in the \( k \)-th vector of \( \theta \), \( M_k \) is the membership matrix based on the clustering assignment in the \( k \)-th vector of \( z \) with \( r[k] \) clusters, \( E \) is the mean-zero noise tensor, and \( x_k \) refers to the matrix-by-tensor product on the \( k \)-th mode, for \( k = 1, 2, 3 \).

If imat = T, \( Y, S, E \) degenerate to matrix and \( Y = \Theta_1 M_1 S M_2^T \Theta_2^T + E \).
If assym = F, \( \Theta_k = \Theta \) and \( M_k = M \) for all \( k = 1, 2, 3 \).

\( \text{core_control} \) specifies the way to generate \( S \):
If core_control = "control", first generate \( S \) as a diagonal tensor/matrix with diagonal elements \( s_{\text{max}} \) and off-diagonal elements \( s_{\text{min}} \); then scale the original core such that Frobenius norm of the slices equal to \( \text{delta} \), i.e., \( \text{delta} = \sqrt{\text{sum}(S[1,:,:]^2)} \) or \( \text{delta} = \sqrt{\text{sum}(S[1,:]^2)} \); ignore the scaling if \( \text{delta} = \text{NULL} \); option "control" is only applicable for symmetric case assym = F.
If core_control = "random", generate \( S \) with random entries following uniform distribution U(0,1).
\( \text{dist} \) specifies the distribution of \( E \): "normal" for Gaussian and "binary" for Bernoulli distribution; \( \sigma \) specifies the standard deviation if dist = "normal".
\( \theta \text{dist} \) firstly specifies the distribution of \( \Theta \): "non" for constant 1, "abs_normal" for absolute normal distribution, "pareto" for pareto distribution; \( \alpha, \beta \) specify the shape and scale parameter if \( \theta \text{dist} = "pareto" \); then scale \( \Theta \) to have mean equal to one in each cluster.

Value
a list containing the following:
\( Y \) array (if imat = F)/matrix (if imat = T), simulated tensor/matrix observations with dimension \( p \)
\( X \) array (if imat = F)/matrix (if imat = T), mean tensor/matrix of the observation, i.e., the expectation of \( Y \)
S array (if imat = F)/matrix (if imat = T), core tensor/matrix recording the block effects with dimension r
theta a list of vectors, degree heterogeneity on each mode
z a list of vectors, clustering assignment on each mode

Examples

test_data = sim_dTBM(seed = 1, imat = FALSE, asymm = FALSE, p = c(50,50,50), r = c(3,3,3),
core_control = "control", s_min = 0.05, s_max = 1,
dist = "normal", sigma = 0.5,
theta_dist = "pareto", alpha = 4, beta = 3/4)

Description

Weighted higher-order initialization for multiway spherical clustering under degree-corrected tensor block model. This function takes the tensor/matrix observation, the cluster number, and a logic variable indicating the symmetry as input. Output is the estimated clustering assignment.

Usage

wkmeans(Y, r, asymm)

Arguments

Y array/matrix, order-3 tensor/matrix observation
r vector, the cluster number on each mode; see "details"
asymm logic variable, if "TRUE", assume the clustering assignment differs in different modes; if "FALSE", assume all the modes share the same clustering assignment

Details

r should be a length 2 vector for matrix and length 3 vector for tensor observation;
all the elements in r should be integer larger than 1;
symmetric case only allow r with the same cluster number on each mode;
observations with non-identical dimension on each mode are only applicable with asymm = T.

Value

a list containing the following:
z0 a list of vectors recording the estimated clustering assignment
s0 a list of vectors recording the index of degenerate entities with random clustering assignment
wkmeans

Examples

test_data = sim_dTBM(seed = 1, imat = FALSE, asymm = FALSE, p = c(50,50,50), r = c(3,3,3),
core_control = "control", s_min = 0.05, s_max = 1,
dist = "normal", sigma = 0.5,
theta_dist = "pareto", alpha = 4, beta = 3/4)

initialization <- wkmeans(test_data$Y, r = c(3,3,3), asymm = FALSE)
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