

Package ‘mixedClust’

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Type Package

Title Co-Clustering of Mixed Type Data

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Description Implementation of the co-clustering method for mixed type data proposed in M. Selosse, J. Jacques, C. Biernacki (2018) <<https://hal.science/hal-01893457>>. It consists in clustering simultaneously the rows (observations) and the columns (features) of a heterogeneous data set.

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Imports Rcpp (>= 0.12.11), fda, methods

LinkingTo Rcpp, RcppProgress, RcppArmadillo

Suggests rmarkdown, ordinalClust, knitr

VignetteBuilder knitr

LazyData true

Depends R (>= 3.5.0)

NeedsCompilation yes

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M1	<i>Matrix of simulated ordinal data</i>
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Description

This is a toy dataset for running simple examples.

Usage

M1

Format

A mixed type data matrix with 50 lines and 120 columns. There are 40 categorical variables, 40 continuous variables, and 40 ordinal variables.

mixedCoclust	<i>Function to perform a co-clustering</i>
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Description

This function performs a co-clustering on heterogeneous data sets by using the Multiple Latent Block model (cf references for further details).

Usage

```
mixedCoclust(x=matrix(0,nrow=1,ncol=1), idx_list=c(1), distrib_names,
             kr, kc, init, nbSEM, nbSEMBurn, nbRepeat=1, nbindmini, m=0,
             functionalData=array(0, c(1,1,1)), zrinit= 0 , zcinit=0,
             percentRandomB=0, percentRandomP=0)
```

Arguments

x	Data matrix, of dimension N*Jtot. The features with same type should be aside. The missing values should be coded as NA.
idx_list	Vector of length D. This argument is useful when variables are of different types. Element d should indicate where the variables of type d begins in matrix x.
distrib_names	Vector of length D. indicates the type of distribution to use. Must be among "Gaussian", "Multinomial", "BOS", "Poisson" or "Functional". Functional data must always be at the end.
kr	Number of row classes.
kc	Vector of length D. d-th element indicates the number of column clusters.
m	Vector of length D. d-th element defines the ordinal and categorical data's number of levels.

functionalData	Data tensor of dimension $N \times J \times T$.
nbSEM	Number of SEM-Gibbs iterations realized to estimate parameters.
nbSEMBurn	Number of SEM-Gibbs burning iterations for estimating parameters. This parameter must be inferior to nbSEM.
nbRepeat	Number of times sampling on rows and on columns will be done at each SEM-Gibbs iteration.
nbindmini	Minimum number of cells belonging to a block.
init	String that indicates the kind of initialisation. Must be one of the following words: "kmeans", "random", "provided", "randomParams" or "randomBurnin".
zrinit	Vector of length N . When <code>init="provided"</code> , indicates the labels of each row.
zcinit	Vector of length J_{tot} . When <code>init="provided"</code> , indicates the labels of each column.
percentRandomB	Vector of length 2. Indicates the percentage of resampling when <code>init</code> is equal to "randomBurnin".
percentRandomP	Vector of length 2. Indicates the percentage of resampling when <code>init</code> is equal to "randomParams".

Value

@v	Matrix of dimension $N \times k_r$ such that $V[i,g]=1$ if i belongs to cluster g .
@icl	ICL value for co-clustering.
@name	
@paramschain	List of length nbSEMBurn. For each iteration of the SEM-Gibbs algorithm, the parameters of the blocks are stored.
@pichain	List of length nbSEM. Item i is a vector of length k_r which contains the row mixing proportions at iteration i .
@rhochain	List of length nbSEM. Item i is a list of length D whose d -th contains the column mixing proportions of groups of variables d , at iteration i .
@zc	List of length D . d -th item is a vector of length $J[d]$ representing the columns partitions for the group of variables d .
@zr	Vector of length N with resulting row partitions.
@W	List of length D . Item d is a matrix of dimension $J \times k_c[d]$ such that $W[j,h]=1$ if j belongs to cluster h .
@m	Vector of length D . d -th element represents the number of levels of d -th group of variables.
@params	List of length D . d -th item represents the blocks parameters for group of variables d .
@pi	Vector of length k_r . Row mixing proportions.
@rho	List of length D . d -th item represents the column mixing proportion for d -th group of variables.
@xhat	List of length D . d -th item represents the d -th group of variables dataset, with missing values completed.
@zrchain	Matrix of dimension nbSEM $\times N$. Row i represents the row cluster partitions at iteration i .
@zrchain	List of length D . Item d is a matrix of dimension nbSEM $\times J[d]$. Row i represents the column cluster partitions at iteration i .

Author(s)

Margot Selosse, Julien Jacques, Christophe Biernacki.

Examples

```
data(M1)
nbSEM=30
nbSEMBurn=20
nbindmini=1
init = "random"

kr=2
kc=c(2,2,2)
m=c(6,3)
d.list <- c(1,41,81)
distributions <- c("Multinomial","Gaussian","Bos")
res <- mixedCoclust(x = M1, idx_list = d.list,distrib_names = distributions,
                    kr = kr, kc = kc, m = m, init = init,nbSEM = nbSEM,
                    nbSEMBurn = nbSEMBurn, nbindmini = nbindmini)
```

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