Package 'RMFM'

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Type Package

Version 1.1.0

Title Robust Matrix Factor Model

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Description We introduce a robust matrix factor model that explicitly incorporates tail behavior and employs a mean-shift term to avoid efficiency losses through pre-centering of observed matrices. More details on the methods related to our paper are currently under submission. A full reference to the paper will be provided in future versions once the paper is published.
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Select the structure dimension of factor matrix

Description

Select the structure dimension of factor matrix in the high-dimensional robust matrix factor model

Usage

```
ER.RMFM(
    X,
    r_max = 10,
    epsELBO = 1e-09,
    maxIter = 20,
    verbose = FALSE,
    seed = 1
)
```

Arguments

X	a p1* p2*T array, which is the observed matrix from each individual, where T is the sample size.
r_max	an optional positive integer, specify the upper bound of row and column factors; default as 10.
epsELB0	an optional positive value, tolerance of relative variation rate of the variational lower bound value, default as '1e-9'.
maxIter	the maximum iteration of the VEM algorithm. The default is 30.
verbose	a logical value, whether output the information in iteration.
seed	an optional integer, specify the random seed for reproducibility in initialization.

Details

None

Value

return a list including the following components:

- rvec a two-dimensional vector, the estimated row and column numbers of factors.
- svrMat a r_max-by-2 matrix, the singular value ratios.

References

None

gendata_rmfm 3

See Also

None

Examples

gendata_rmfm

Generate simulated data

Description

Generate simulated data from robust matrix factor models

Usage

```
gendata_rmfm(
  Tt = 100,
  p1 = 50,
  p2 = 40,
  r1 = 4,
  r2 = 3,
  rho = 0.01,
  type = c("MatrixT", "MatrixN"),
  nu = 1
)
```

Arguments

Tt	a positive integer, specify the sample size.
p1	a positive integer, specify the row dimension of the observed matrix.
p2	a positive integer, specify the column dimension of the observed matrix.
r1	a positive integer, specify the number of row factors; default as 4
r2	a positive integer, specify the number of column factors; default as 3.
rho	a positive real, specify the signal strength of factor matrices.
type	a string, specify the type of error matrix, default as type='MatrixN'; supportint matrix t distribution 'MatrixT' and matrix normal distribution 'MatrixN'.
nu	a positive integer, specify the degree freedom of the matrix t distribution when type='MatrixT'.

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Value

return a list including the following components:

• X - p1* p2*T array, which is the observed matrix from each individual, where T is the sample size.

- CC p1* p2*T array, which is the common component matrix for each individual.
- F0 r1* r2*T array, which is the generated factor matrix for each individual, where T is the sample size.
- R0 a p1-by-r1 matrix, the row loading matrix.
- C0 a p2-by-r2 matrix, the column loading matrix.
- mu0 a p1-by-p2 matrix, the mean matrix.

Examples

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Fit the high-dimensional robust matrix factor model

Description

Fit the high-dimensional robust matrix factor model via variational inference.

Usage

```
RMFM(
    X,
    r1 = 10,
    r2 = 10,
    epsELBO = 1e-09,
    maxIter = 30,
    verbose = TRUE,
    seed = 1,
    cal_eigs = FALSE
)
```

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Arguments

X	a p1* p2*T array, which is the observed matrix from each individual, where T is the sample size.
r1	an optional positive integer, specify the number of row factors; default as 10.
r2	an optional positive integer, specify the number of column factors; default as 10.
epsELBO	an optional positive value, tolerance of relative variation rate of the variational lower bound value, default as '1e-9'.
maxIter	the maximum iteration of the VEM algorithm. The default is 30.
verbose	a logical value, whether output the information in iteration.
seed	an optional integer, specify the random seed for reproducibility in initialization.
cal_eigs	an optional logical value, specify whether calculate the eigenvalues of covariance matrix, default as FALSE.

Details

None

Value

return a list including the following components:

- hF a r1* r2*T array, which is the estimated factor matrix for each individual, where T is the sample size.
- hmu a p1-by-p2 matrix, the estimated mean matrix.
- hR the estimated row loading matrix.
- hC the estimated column loading matrix.
- hnu the estimated degree of freedom for the error term.
- hLambda1 a p1 vector, the estimated row scatter matrix for error.
- hLambda2 a p2 vector, the estimated column scatter matrix for error.
- dR NULL if cal_eigs=FALSE; a group of eigenvalues of the sample covariance across rows if cal_eigs=TRUE.
- dC NULL if cal_eigs=FALSE; a group of eigenvalues of the sample covariance across columns if cal_eigs=TRUE.
- ELBO the ELBO value when algorithm stops;
- ELBO_seq the sequence of ELBO values.
- time_use the running time in model fitting of RMFM;

References

None

See Also

None

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Examples

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