# Package 'dbMC'

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<b>Title</b> Confidence Intervals for Low-Rank Matrix Completion with De-Biased Estimator
Version 1.0.0
<b>Description</b> Implements the de-biased estimator for low-rank matrix completion and provides confidence intervals for entries of interest.
Imports softImpute
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R topics documented:
CI_mc
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CI_mc compute the confidence intervals (CIs) from the de-biased estimator
Description  This function returns a CL for an entries of interest with a significant level alpha
This function returns a CI for an entries of interest with a significant level alpha
Usage
<pre>CI_mc(i, j, alpha = 0.05, missfrac, X.db, est_rank, sigma2 = 1)</pre>

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#### **Arguments**

1	the row index of the interest entry $X_1$ ,
j	the row index of the interest entry X_i,j
alpha	confidence level, default is 0.05
missfrac	the missing proportion in the underlying matrix. It is the total of missing entries over total entries.
X.db	the de-biased estimated matrix from the 'dbmc' function.
est_rank	the (estimated) low-rank of the underlying matrix or the rank of the de-biased estimator.

sigma2 the noise-variance level.

#### Value

CI confidence interval.

(i,j) the location of the entry at i-th row and j-th column.

v.ij the estimated variance of the limiting Gaussian distribution.

#### References

Chen et al (2019). Inference and uncertainty quantification for noisy matrix completion. PNAS, 116(46), 22931-22937.

dbmc de-biased estimator
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## Description

de-biased low-rank matrix completion estimator

This function compute a de-biased estimator from a rank-r matrix completion using the algorithms from the package "softImpute".

### Usage

```
dbmc(x, ximp, entries_miss, est_rank)
```

#### **Arguments**

x the initial matrix with missing entries
ximp an imputed matrix, output from the package "softImpute".
entries\_miss the missing indices

est\_rank the rank of the matrix x, or the estimated rank from the package "softImpute".

### Value

x.db the de-baised estimation matrix.

P\_Omega 3

#### References

Chen et al (2019). Inference and uncertainty quantification for noisy matrix completion. PNAS, 116(46), 22931-22937.

#### **Examples**

```
# simulated data
require(softImpute)
n = 100
p = 100
J = 2 # the true low-rank
np = n*p
sig2 = 1
missfrac = 0.5
# xtrue is the underlying matrix that we do not know and want to recover it
xtrue = matrix(rnorm(n*J),n,J)%*%matrix(rnorm(J*p),J,p)
# generating missing entries locations
imiss = sample(np,np*missfrac,replace=FALSE)
# xna is the observed matrix with missing entries
xna = xtrue + matrix(rnorm(np, sd = sig2),nr = n,nc = p)
xna[imiss] = NA
lamda = 2.5*sig2*sqrt(n*p)
# note that we only have xna as our initial data
# first, fit a softImpute method
fit1 = softImpute(xna, type = 'als')
# complete the matrix by a softImpute method
ximp = complete(xna,fit1)
mean((ximp - xtrue)^2);rankMatrix(ximp,.1)[1]
# now, de-biased the softImpute method
x.db = dbmc(x = xna,
            ximp = ximp,
            entries_miss = imiss,
            est_rank = 2)
mean((x.db - xtrue)^2);rankMatrix(x.db,.1)[1]
```

P\_Omega

projection onto to observation set

#### **Description**

This function returns a matrix where the missing entries are replaced by 0 s.

## Usage

```
P_Omega(a, entri)
```

P\_Omega

# Arguments

a a matrix

entri missint entries

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