

Package: REFA (via r-universe)

October 15, 2024

Type Package

Title Robust Exponential Factor Analysis

Date 2023-11-01

Version 0.1.0

Author Jiaqi Hu [cre, aut], Xueqin Wang [aut]

Maintainer Jiaqi Hu <hujiaqi@mail.ustc.edu.cn>

Description A robust alternative to the traditional principal component estimator is proposed within the framework of factor models, known as Robust Exponential Factor Analysis, specifically designed for the modeling of high-dimensional datasets with heavy-tailed distributions. The algorithm estimates the latent factors and the loading by minimizing the exponential squared loss function. To determine the appropriate number of factors, we propose a modified rank minimization technique, which has been shown to significantly enhance finite-sample performance.

Imports mvtnorm

Depends R (>= 3.5.0)

License GPL-3

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Date/Publication 2023-11-19 15:20:05 UTC

Repository <https://jiaqihu2021.r-universe.dev>

RemoteUrl <https://github.com/cran/REFA>

RemoteRef HEAD

RemoteSha 8ec5c41f87f6508f8791f7c07ed3bf3688f6fa4d

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ECC	<i>Estimation of errors for common component</i>
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Description

Estimation of errors for common component

Usage

ECC(Chat, C)

Arguments

Chat	The estimated common component
C	The true common component

Value

a numeric value of the ECC

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()
Y = dat$Y
F0 = dat$F0
L0 = dat$L0
C0 = F0
res = REFA(dat$Y, r = 3)
Fhat = res$Fhat
```

```
Lhat = res$Lhat
Chat = Fhat
ECC(Chat, C0)
```

est_num

Estimating Factor Numbers Corresponding PCA

Description

Estimating Factor Numbers Corresponding PCA

Usage

```
est_num(X, kmax = 8, type = "BIC3")
```

Arguments

X	Input matrix, of dimension $T \times N$. Each row is an observation with N features at time point t .
kmax	The user-supplied maximum factor numbers.
type	the method used.

Value

the estimated factor numbers

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()
est_num(dat$Y)
```

FA

Principal Component Analysis for Factor Models

Description

Principal Component Analysis for Factor Models

Usage

FA(X , r)

Arguments

X Input matrix, of dimension $T \times N$. Each row is an observation with N features at time point t .

r A positive integer indicating the factor numbers.

Value

Fhat The estimated factor matrix.

Lhat The estimated loading matrix.

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
##---- Should be DIRECTLY executable !! ----
```

gendata	<i>Data generation process</i>
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Description

Generate heavy-tailed data.

Usage

```
gendata(seed = 1, T = 50, N = 50, type = "1a")
```

Arguments

seed	the seed used in the data generation process.
T	time dimension.
N	cross-sectional dimension.
type	the type of the data generation process, it can be "1a", "1b", "1c", "1d", "2a", "2b", "2c", "2d".

Value

a list consisting of Y , F_0 , L_0 .

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()  
Y = dat$Y  
head(Y)
```

REFA

Robust Exponential Factor Analysis

Description

Robust Exponential Factor Analysis

Usage

```
REFA(Y, r = 3, tau = 0.75, q = 0.05, eps = 1e-05, init = TRUE)
```

Arguments

Y	Input matrix, of dimension $T \times N$. Each row is an observation with N features at time point t .
r	A positive integer indicating the factor numbers.
q	Hyper parameter
eps	The stopping criterion parameter. The default is 1e-5.
tau	Hyper parameter
init	Warn start of the algorithm. If <code>init = TRUE</code> , use modified PCA initialization. If <code>init</code> is a list contains F_0 and L_0 , we will use this initialization. Otherwise, use traditional PCA initialization.

Value

Fhat	The estimated factor matrix.
Lhat	The estimated loading matrix.
loss	the value of the loss function.

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()  
REFA(dat$Y, r = 3)
```

Description

Estimating Factor Numbers via Modified Rank Minimization

Usage

```
REFA_FN(Y, rmax = 8, tau = 0.75, q = 0.1, eps = 1e-04, init = TRUE)
```

Arguments

Y	Input matrix, of dimension $T \times N$. Each row is an observation with N features at time point t .
rmax	The bound of the number of factors.
q	Hyper parameter in modified PCA algorithm. Default is 0.05.
eps	The stopping criterion parameter. Default is 1e-5.
tau	Hyper parameter in selecting γ of the loss function.
init	Warn start by modified PCA algorithm. Default is TRUE.

Value

rhat	The estimated factor number.
Fhat	The estimated factor matrix.
Lhat	The estimated loading matrix.
loss	the value of the loss function.

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()  
REFA_FN(dat$Y, rmax = 8)
```

TR	<i>Trace ratios</i>
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Description

Trace ratios

Usage

TR(Fhat, F0)

Arguments

Fhat	The estimated factors.
F0	The true factors.

Value

a numeric value of the trace ratios.

Author(s)

Jiaqi Hu

References

Manuscript: Robust factor analysis with exponential squared loss

Examples

```
dat = gendata()
Y = dat$Y
F0 = dat$F0
res = REFA(dat$Y, r = 3)
Fhat = res$Fhat
TR(Fhat, F0)
```


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