Package 'NMFN'

October 12, 2022

Type Package

Title Non-Negative Matrix Factorization
Version 2.0.1
Date 2011-01-02
Author Suhai (Timothy) Liu
Maintainer Suhai (Timothy) Liu <tim.liu@alumni.duke.edu></tim.liu@alumni.duke.edu>
Description Non-negative Matrix Factorization.
License GPL
LazyLoad yes
Repository CRAN
Date/Publication 2022-06-23 07:18:36 UTC
NeedsCompilation no
R topics documented:
NMFN-package
distance2
mpinv
nnmf
nnmf_als
nnmf_mm
nnmf_prob
Index 8

2 NMFN-package

NMFN-package

Non-negative Matrix Factorization - Overview

Description

Non-negative Matrix Factorization

Details

distance2 3

Package: NMFN Type: Package Version: 2.0

Date: 2010-01-02 License: GPL LazyLoad: yes

Author(s)

Suhai (Timothy) Liu <tim.liu@alumni.duke.edu> based on multiplicative updates (Lee and Seung 2001), alternating least squares and multinomial algorithms; Lars Kai Hansen's nnmf_als Matlab implementation; Torsten Hothorn's Moore-Penrose inverse function

References

Lee and Seung - Algorithms for non-negative matrix factorization. In Advances in Neural Information Processing Systems 13, 2001.

Examples

```
X <- matrix(1:12,3,4)
z.mm <- nnmf(X,3)  # 3 factors via multiplicative update
z.als <- nnmf(X,3,'nnmf_als')  # 3 factors via alternating least square
z.prob <- nnmf(X,3,'nnmf_prob')  # 3 factors via multinomial</pre>
```

distance2

Euclidean Distance between two matrices

Description

Euclidean Distance between two matrices

Usage

```
distance2(x1, x2)
```

Arguments

x1	Matrix 1
x2	Matrix 2

Author(s)

Suhai (Timothy) Liu

4 nnmf

Examples

```
X<-matrix(1:12,3,4)
Y<-matrix(5:16,3,4)
distance2(X,Y)</pre>
```

mpinv

Moore-Penrose Inverse

Description

Moore-Penrose Inverse

Usage

mpinv(X)

Arguments

Χ

original matrix

Author(s)

Torsten Hothorn

Examples

```
X<-matrix(1:12,3,4)
m.inv = mpinv(X)</pre>
```

nnmf

Non-negative Matrix Factorization

Description

Non-negative Matrix Factorization

Usage

```
nnmf(x, k, method = "nnmf_mm", maxiter = 1000, eps = 2.2204e-16)
```

nnmf_als 5

Arguments

x original input matrix

k number of factors / components

method which method to use for matrix factorization (default - multiplicative update)

maxiter max number of iterations eps small threshold value

Author(s)

Suhai (TImothy) Liu

Examples

```
X <- matrix(1:12,3,4)
z.mm <- nnmf(X,3)  # 3 factors via multiplicative update
z.als <- nnmf(X,3,'nnmf_als')  # 3 factors via alternating least square
z.prob <- nnmf(X,3,'nnmf_prob')  # 3 factors via multinomial</pre>
```

nnmf_als

Non-negative Matrix Factorization via alternating least squares

Description

Non-negative Matrix Factorization - alternating least squares method

Usage

```
nnmf_als(x, k, maxiter, eps)
```

Arguments

x original input matrix

k number of factors / components

max number of iterations
eps small threshold value

Value

W, H - returned decomposed matrices

Author(s)

Suhai (Timothy) Liu

6 nnmf_mm

Examples

```
X <- matrix(1:12, 3, 4)
results <- nnmf(X, 2, 'nnmf_als')</pre>
```

nnmf_mm

Non-negative Matrix Factorization via multiplicative update

Description

Non-negative Matrix Factorization - multiplicative update method

Usage

```
nnmf_mm(x, k, maxiter, eps)
```

Arguments

x original input matrix

k number of factors / components

maxiter max number of iterations eps small threshold value

Value

W, H - returned decomposed matrices

Author(s)

```
Suhai (Timothy) Liu
```

References

Lee and Sung 2001

Examples

```
X <- matrix(1:12, 3, 4)
results <- nnmf(X, 2)
#which is equivalent to
results <- nnmf(X, 2, 'nnmf_mm')</pre>
```

nnmf_prob 7

 ${\tt nnmf_prob}$

Non-negative Matrix Factorization via multinomial

Description

Non-negative Matrix Factorization - multinomial method

Usage

```
nnmf_prob(x, k, maxiter, eps)
```

Arguments

x original input matrix

k number of factors / components

maxiter max number of iterations eps small threshold value

Value

W, H - returned decomposed matrices

Author(s)

Suhai (Timothy) Liu

Examples

```
X <- matrix(1:12, 3, 4)
results <- nnmf(X, 5, 'nnmf_prob')</pre>
```

Index

```
* alternating least squares
    NMFN-package, 2
* multinomial
     NMFN-package, 2
* multiplicative update
    NMFN-package, 2
* non-negative matrix factorization
    NMFN-package, 2
distance2, 3
\texttt{mpinv}, \textcolor{red}{4}
NMFN (NMFN-package), 2
NMFN-package, 2
nnmf, 4
nnmf_als, 5
nnmf_mm, 6
nnmf_prob, 7
```