

Package ‘DNMF’

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Title Discriminant Non-Negative Matrix Factorization

Description Discriminant Non-Negative Matrix Factorization aims to extend the Non-negative Matrix Factorization algorithm in order to extract features that enforce not only the spatial locality, but also the separability between classes in a discriminant manner. It refers to three article, Zafeiriou, Stefanos, et al. ``Exploiting discriminant information in nonnegative matrix factorization with application to frontal face verification." Neural Networks, IEEE Transactions on 17.3 (2006): 683-695. Kim, Bo-Kyeong, and Soo-Young Lee. ``Spectral Feature Extraction Using dNMF for Emotion Recognition in Vowel Sounds." Neural Information Processing. Springer Berlin Heidelberg, 2013. and Lee, Soo-Young, Hyun-Ah Song, and Shun-ichi Amari. ``A new discriminant NMF algorithm and its application to the extraction of subtle emotional differences in speech." Cognitive neurodynamics 6.6 (2012): 525-535.

Depends foreach

Imports Matrix, gplots, parallel, doParallel

License GPL (>= 2)

URL <https://github.com/zhilongjia/DNMF>

BugReports <https://github.com/zhilongjia/DNMF/issues>

RoxygenNote 7.1.1

NeedsCompilation no

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Description

Discriminant Non-Negative Matrix Factorization, DNMF, is to extend the Non-negative Matrix Factorization algorithm in order to extract features that enforce not only the spatial locality, but also the separability between classes in a discriminant manner.

Usage

```
DNMF(
  data,
  trainlabel,
  r = 2,
  gamma = 0.1,
  delta = 1e-04,
  maxIter = 1000,
  tol = 1e-07,
  log = TRUE,
  plotit = FALSE,
  checkH = TRUE,
  ...
)
```

Arguments

<code>data</code>	a matrix, like expression profilings of some samples. the columns are samples and the rows are gene's expression.
<code>trainlabel</code>	a numeric vector of sample type of all the samples, this vector should ONLY contain 1 and 2 so far and length of it should equal the column (sample) size of data.
<code>r</code>	the dimension of expected reduction dimension, with the default value 2.
<code>gamma</code>	the tradeoff value for the within scatter matrix, with the default value 0.1.
<code>delta</code>	the tradeoff value for the between scatter matrix, with the default value 1e-4.
<code>maxIter</code>	the maximum iteration of update rules, with the default value 1000.
<code>tol</code>	the toleration of coverage, with the default value 1e-7.
<code>log</code>	log2 data. Default is TRUE.
<code>plotit</code>	whether plot H (V=WH). Default: FALSE.
<code>checkH</code>	whether or not check H. Default: TRUE. This parameter aims to check whether or not the H satisfy the discriminant metagenes. Usually, this should be TRUE.
<code>...</code>	to <code>gplots::heatmap.2</code>

Details

The main algorithm is based on [Zafeiriou, S., et al. \(2006\) Exploiting discriminant information in nonnegative matrix factorization with application to frontal face verification, IEEE transactions on neural networks, 17, 683-695](#), with some **CORRECTIONS**.

Author(s)

Zhilong Jia and Xiang Zhang

Examples

```
dat <- rbind(matrix(c(rep(3, 16), rep(8, 24)), ncol=5),
matrix(c(rep(5, 16), rep(5, 24)), ncol=5),
matrix(c(rep(18, 16), rep(7, 24)), ncol=5)) +
matrix(runif(120, -1, 1), ncol=5)
trainlabel <- c(1,1,2,2,2)

DNMF_result <- DNMF(dat, trainlabel, r=2)

## Not run:
# Gene ranking. dat is the raw read count maatrix with sample in column.

#normalising dat
Sizefactors <- DESeq::estimateSizeFactorsForMatrix(dat)
dat = sweep(dat, 2, Sizefactors, `/`)

res <- DNMF(dat, trainlabel, r=2)
rnk <- res$rnk

#The end of gene ranking exmaples

#Other exmaples
DNMF_result <- DNMF(dat, trainlabel, r=2, gamma=0.1, delta=0.0001, plotit=TRUE)

## End(Not run)
```

ndNMF

a new discriminant Non-Negative Matrix Factorization (dNMF)

Description

The ndNMF algorithm with the additional Fisher criterion on the cost function of conventional NMF was designed to increase class-related discriminating power.

This algorithm is based on articles.

1. Kim, Bo-Kyeong, and Soo-Young Lee. "Spectral Feature Extraction Using dNMF for Emotion Recognition in Vowel Sounds." *Neural Information Processing*. Springer Berlin Heidelberg, 2013.

- Lee, Soo-Young, Hyun-Ah Song, and Shun-ichi Amari. "A new discriminant NMF algorithm and its application to the extraction of subtle emotional differences in speech." *Cognitive neurodynamics* 6.6 (2012): 525-535.

Usage

```
ndNMF(
  dat,
  trainlabel,
  r = 2,
  lambada = 0.1,
  maxIter = 1000,
  tol = 1e-07,
  log = TRUE,
  plotit = FALSE,
  verbose = FALSE,
  ...
)
```

Arguments

<code>dat</code>	a matrix with gene in row and sample in column
<code>trainlabel</code>	the label of sample, like <code>c(1,1,2,2,2)</code>
<code>r</code>	the dimension of expected reduction dimension, with the default value 2
<code>lambada</code>	a relative weighting factor for the discriminant. Default 0.1
<code>maxIter</code>	the maximum iteration of update rules, with the default value 1000
<code>tol</code>	the toleration of coverage, with the default value <code>1e-7</code>
<code>log</code>	<code>log2</code> data. Default is <code>TRUE</code> .
<code>plotit</code>	whether plot H ($V=WH$). Default: <code>FALSE</code> .
<code>verbose</code>	<code>TRUE</code>
<code>...</code>	to <code>gplots::heatmap.2</code>

Author(s)

Zhilong Jia and Xiang Zhang

Examples

```
dat <- rbind(matrix(c(rep(3, 16), rep(8, 24)), ncol=5),
  matrix(c(rep(5, 16), rep(5, 24)), ncol=5),
  matrix(c(rep(18, 16), rep(7, 24)), ncol=5)) +
  matrix(runif(120, -1, 1), ncol=5)
trainlabel <- c(1,1,2,2,2)

res <- ndNMF(dat, trainlabel, r=2, lambada = 0.1)
res$H
res$rnk
```

`NMFpval`*P value for discriminant Non-Negative Matrix Factorization*

Description

Estimate the significance of differentially expressed genes in parallel.

Usage

```
NMFpval(  
  nmf_res,  
  np = 100,  
  ncores = parallel::detectCores(),  
  fdr = FALSE,  
  top = 1000,  
  verbose = FALSE  
)
```

Arguments

<code>nmf_res</code>	result from DNMF or dNMF
<code>np</code>	number of permutations
<code>ncores</code>	cores used. Default is all the available cores
<code>fdr</code>	false discovery rate. Default is FALSE
<code>top</code>	only include top ranked genes. Default is 1000
<code>verbose</code>	verbose

Details

P value is calculated based on aarticle, Wang, Hong-Qiang, Chun-Hou Zheng, and Xing-Ming Zhao. "jNMFMA: a joint non-negative matrix factorization meta-analysis of transcriptomics data." *Bioinformatics* (2014): btu679.

Value

a matrix with columns `rnk`, `p` (and `fdr`)

Author(s)

Zhilong Jia

Examples

```

dat <- rbind(matrix(c(rep(3, 16), rep(8, 24)), ncol=5),
matrix(c(rep(5, 16), rep(5, 24)), ncol=5),
matrix(c(rep(18, 16), rep(7, 24)), ncol=5)) +
matrix(runif(120,-1,1), ncol=5)
trainlabel <- c(1,1,2,2,2)

nmf_res <- ndNMF(dat, trainlabel, r=2, lambada = 0.1)
pMat <- NMFpval(nmf_res, np=10, ncores=2, top=4)

```

rnk	<i>write rnk to a file from matrix W.</i>
-----	---

Description

write a rnk file from matrix W in a returned object of function DNMF. The rnk format is referred **RNK**

Usage

```
rnk(object, fn = "./tmp.rnk", type = "o2m")
```

Arguments

object	a returned object of function DNMF
fn	the output filename. Default is "./tmp.rnk"
type	type o2m (Default) or o2o. to compare with multi sample labels. o2m means one Vs others, while o2o means one Vs another one.

Examples

```

## Not run:
rnk(dnmf_result, fn="tmp.rnk")

## End(Not run)

```

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