# Package 'M2SMJF'

# October 12, 2022

Title Multi-Modal Similarity Matrix Joint Factorizatio
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#### Version 1.0

**Description** A new method to implement clustering from multiple modality data of certain samples, the function M2SMjF() jointly factorizes multiple similarity matrices into a shared sub-matrix and several modality private sub-matrices, which is further used for clustering. Along with this method, we also provide function to calculate the similarity matrix and function to evaluate the best cluster number from the original data.

Imports dplyr, MASS, stats

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License GPL (>= 2)

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Suggests knitr, rmarkdown

VignetteBuilder knitr

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 ${\it affinity} {\it Matrix}$ 

To calculate the similarity matrix

# Description

calculate the affinity matrix from the diff matrix with 20 neighbors

# Usage

```
affinityMatrix(Diff, K = 20, sigma = 0.5)
```

# **Arguments**

Diff A diff matrix

K The number of neighbors in consideration

sigma A parameter to determine the scale

#### Value

W The similarity matrix

#### Author(s)

Xiaoyao Yin

```
data_list <- simu_data_gen()
Diff <- dist2eu(Standard_Normalization(data_list[[1]]),Standard_Normalization(data_list[[1]]))
simi <- affinityMatrix(Diff,20,0.5)</pre>
```

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Cal\_NMI

calculate the normalized mutual information.

#### **Description**

calculate the normalized mutual information of two vectors x and y.

#### Usage

```
Cal_NMI(x, y)
```

## Arguments

x A vector

y A vector as long as x

#### Value

A number between 0 and 1 indicating the normalized mutual information

# Author(s)

Xiaoyao Yin

#### **Examples**

```
x \leftarrow c(0.1,0.2,0.3,0.4)

y \leftarrow c(0.1,0.2,0.3,0.4)

NMI \leftarrow Cal_NMI(x,y)
```

cost

Calculate the cost

#### **Description**

A function to calculate the cost of the objective function

#### Usage

```
cost(new_WL_list, init_list, lambda)
```

#### **Arguments**

new\_WL\_list A list of matrices factorized from the similarity matrices list WL

init\_list A list containing the updated result in this iteration

lambda A parameter to set the relative weight of the group sparsity constraints

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#### Value

A number indicating the total cost of the objective function

#### Author(s)

Xiaoyao Yin

#### **Examples**

```
WL <- simu_data_gen()
WL[[1]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[1]]),Standard_Normalization(WL[[1]])))
WL[[2]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[2]]),Standard_Normalization(WL[[2]])))
new_WL_list <- initialize_WL(WL)
k <- 5
lambda <- 0.25
init_list <- initialization(new_WL_list,k)
update_L_list <- update_L(new_WL_list,init_list)
update_alpha_list <- update_alpha(new_WL_list,update_L_list,lambda)
init_list <- update_alpha_list
new_loss <- cost(new_WL_list,init_list,lambda)</pre>
```

dist2bin

Calculate the agreement-based measurement

#### **Description**

Calculate the agreement-based measurement of two any pair-wise samples x\_i and x\_j for binary variables

#### Usage

```
dist2bin(X, C)
```

#### **Arguments**

X A sample-feature matrix with rows as samples and columns as features

C The same as X

#### Value

A matrix whose elements at (i,j) is the agreement-based measurement of two any pair-wise samples  $x_i$  and  $x_j$ 

#### Author(s)

Xiaoyao Yin

dist2chi 5

# **Examples**

```
data_list <- simu_data_gen()
X <- data_list[[1]]
C <- X
Diff <- dist2bin(X,C)</pre>
```

dist2chi

Calculate the chi-squared distance

# Description

Calculate the chi-squared distance of two any pair-wise samples x\_i and x\_j for discrete variables

#### Usage

```
dist2chi(X, C)
```

#### **Arguments**

X A sample-feature matrix with rows as samples and columns as features

C The same as X

#### Value

A matrix whose elements at (i,j) is the chi-squared distance of two any pair-wise samples  $x_i$  and  $x_j$ 

#### Author(s)

Xiaoyao Yin

```
data_list <- simu_data_gen()
X <- data_list[[1]]
C <- X
Diff <- dist2chi(X,C)</pre>
```

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dist2eu

Calculate the Euclidean distance

# Description

Calculate the Euclidean distance of two any pair-wise samples  $x_i$  and  $x_j$  for continuous variables

#### Usage

```
dist2eu(X, C)
```

#### **Arguments**

X A sample-feature matrix with rows as samples and columns as features

C The same as X

#### Value

A matrix whose elements at (i,j) is the Euclidean distance of two any pair-wise samples x\_i and x\_j

#### Author(s)

Xiaoyao Yin

# Examples

```
data_list <- simu_data_gen()
X <- data_list[[1]]
C <- X
Diff <- dist2eu(X,C)</pre>
```

initialization

initialize the sub-matrix Ci into alpha\*Li by SVD

# Description

Li takes the first k columns of matrix d in SVD, while alpha is the mean of all the u of SVD result in each modality

#### Usage

```
initialization(WL, k)
```

initialize\_WL 7

#### **Arguments**

WL A list of similarity matrices

k A parameter to specify the cluster number

#### Value

A list with N+2 elements, the former N as modality private sub-matrices, the N+1 has the shared sub-matrix and the last one as 1

#### Author(s)

Xiaoyao Yin

#### **Examples**

```
WL <- simu_data_gen()
new_WL_list <- initialize_WL(WL)
k <- 5
init_list <- initialization(new_WL_list,k)</pre>
```

initialize\_WL

Initialize from the similarity matrix list

# Description

Factorize the each of the similairty matrix Si into Ci\*t(Ci) by SVD

# Usage

```
initialize_WL(WL)
```

#### **Arguments**

WL

A list of similarity matrices

#### Value

A list as long as WL with elements satisfying res[[i]]

#### Author(s)

Xiaoyao Yin

```
WL <- simu_data_gen()
new_WL_list <- initialize_WL(WL)</pre>
```

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M2SMJF

the main part for M2SMJF and clustering result

#### **Description**

jointly factorize multiple matrices into a shared sub-matrix and multiple private sub-matrices

#### Usage

```
M2SMJF(WL, lambda = 0.25, theta = 10^-4, k)
```

#### **Arguments**

WL A list of similarity matrices

lambda A parameter to set the relative weight of the group sparsity constraints

theta A parameter to determine the convergence

k A parameter to specify the cluster number

# Value

A list containing the clustering result

sub\_matrices a list containing all the sub-matrices

cluster\_res the clustering result which is as long as the number of samples

#### Author(s)

Xiaoyao Yin

```
WL <- simu_data_gen()
res <- M2SMJF(WL,0.25,10^-4,5)</pre>
```

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new\_modularity

Calculate the modularity

# Description

A function to calculate the modularity for weighted graph

# Usage

```
new_modularity(init_list, WL)
```

#### **Arguments**

init\_list A list with N+2 elements, the former N as modality private sub-matrices, the

Nth as the shared sub-matrix and the last one as the current loss

WL A list of similarity matrices

#### Value

A single value indicating the mudularity of current factorization and clustering

#### Author(s)

Xiaoyao Yin

# **Examples**

```
WL <- simu_data_gen()
WL[[1]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[1]]),Standard_Normalization(WL[[1]])))
WL[[2]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[2]]),Standard_Normalization(WL[[2]])))
new_WL_list <- initialize_WL(WL)
init_list <- initialization(new_WL_list,5)
res <- M2SMJF(WL,0.25,10^-4,5)
init_list <- res[[1]]
modularity <- new_modularity(init_list,WL)</pre>
```

simu\_data\_gen

Generate simulated data

#### **Description**

A function to generate simulated data with two modularities and five clusters

#### Usage

```
simu_data_gen()
```

#### Value

A list with two elements, which are the sample-feature matrices from different modality

# Author(s)

Xiaoyao Yin

# **Examples**

```
data_list <- simu_data_gen()</pre>
```

Standard\_Normalization

Normalize the input matrix by column

# Description

Normalize each column of x to have mean 0 and standard deviation 1.

#### Usage

```
Standard_Normalization(x)
```

# Arguments

v

A sample-feature matrix with rows as samples and columns as features

#### Value

A sample-feature matrix with rows as samples and columns as features, each column of the matrix have mean 0 and standard deviation 1

#### Author(s)

Xiaoyao Yin

```
data_list <- simu_data_gen()
x <- data_list[[1]]
data_matrix <- Standard_Normalization(x)</pre>
```

update\_alpha 11

update_alpha	the function to update alpha	
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#### **Description**

update the sub-matrix alpha to convergence to its local minimum gradually

#### Usage

```
update_alpha(WL, update_L_list, lambda)
```

# **Arguments**

WL A list of similarity matrices

update\_L\_list A list with N+2 elements, the former N as modality private sub-matrices, the

Nth as the shared sub-matrix and the last one as the current loss

lambda A parameter to set the relative weight of the group sparsity constraints

#### Value

A list containing the updated result in this iteration

# Author(s)

Xiaoyao Yin

```
WL <- simu_data_gen()
WL[[1]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[1]]),Standard_Normalization(WL[[1]])))
WL[[2]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[2]]),Standard_Normalization(WL[[2]])))
new_WL_list <- initialize_WL(WL)
k <- 5
lambda <- 0.25
init_list <- initialization(new_WL_list,k)
update_L_list <- update_L(new_WL_list,init_list)
update_alpha_list <- update_alpha(WL,update_L_list,lambda)</pre>
```

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update\_L

the function to update Li, for i=1,2,...,N

# Description

update the sub-matrix Li, for i=1,2,...,N to convergence to its local minimum gradually

#### Usage

```
update_L(WL, init_list)
```

#### **Arguments**

WL A list of similarity matrices

init\_list A list with N+2 elements, the former N as modality private sub-matrices, the

Nth as the shared sub-matrix and the last one as 1

#### Value

A list containing the updated result in this iteration

#### Author(s)

Xiaoyao Yin

```
 \begin{tabular}{ll} WL <- simu_data_gen() \\ WL[[1]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[1]]),Standard_Normalization(WL[[1]]))) \\ WL[[2]] <- affinityMatrix(dist2eu(Standard_Normalization(WL[[2]]),Standard_Normalization(WL[[2]]))) \\ new_WL_list <- initialize_WL(WL) \\ k <- 5 \\ init_list <- initialization(new_WL_list,k) \\ update_L_list <- update_L(WL,init_list) \\ \end{tabular}
```

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