

Package: mwTensor (via r-universe)

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Title Multi-Way Component Analysis

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Description For single tensor data, any matrix factorization method can be specified the matricised tensor in each dimension by Multi-way Component Analysis (MWCA). An originally extended MWCA is also implemented to specify and decompose multiple matrices and tensors simultaneously (CoupledMWCA). See the reference section of GitHub README.md
<<https://github.com/rikenbit/mwTensor>>, for details of the methods.

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URL <https://github.com/rikenbit/mwTensor>

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

RemoteUrl <https://github.com/rikenbit/mwtensor>

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mwTensor-package *Multi-Way Component Analysis*

Description

For single tensor data, any matrix factorization method can be specified the matricised tensor in each dimension by Multi-way Component Analysis (MWCA). An originally extended MWCA is also implemented to specify and decompose multiple matrices and tensors simultaneously (CoupledMWCA). See the reference section of GitHub README.md <<https://github.com/rikenbit/mwTensor>>, for details of the methods.

Details

The DESCRIPTION file: This package was not yet installed at build time.

Index: This package was not yet installed at build time.

Author(s)

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References

- Andrzej Cichocki et al., (2016). Tensor Networks for Dimensionality Reduction and Large-scale Optimization: Part 1 Low-Rank Tensor Decompositions
- Andrzej Cichocki et al., (2015). Tensor Decompositions for Signal Processing Applications, *IEEE SIGNAL PROCESSING MAGAZINE*
- Gene H. Golub et al., (2012). Matrix Computation (Johns Hopkins Studies in the Mathematical Sciences), *Johns Hopkins University Press*
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- Andrzej CICHOCK, et. al., (2009). Nonnegative Matrix and Tensor Factorizations.

A. Hyvärinen. (1999). Fast and Robust Fixed-Point Algorithms for Independent Component Analysis. *IEEE Transactions on Neural Networks*, 10(3), 626-634.

Petros Drineas et al., (2008). Relative-Error CUR Matrix Decompositions, *SIAM Journal on Matrix Analysis and Applications*, 30(2), 844-881.

See Also

[mySVD](#), [myALS_SVD](#), [myNMF](#), [myICA](#), [myCX](#), [MWCA](#), [CoupledMWCA](#), [plotTensor3Ds](#)

Examples

```
ls("package:mwTensor")
```

CoupledMWCA

Coupled Multi-way Component Analysis (CoupledMWCA)

Description

The input is assumed to be a CoupledMWCAParams object.

Usage

```
CoupledMWCA(params)
```

Arguments

params CoupledMWCAParams object

Value

CoupledMWCAResult object.

Author(s)

Koki Tsuyuzaki

See Also

[CoupledMWCAParams-class](#) and [CoupledMWCAResult-class](#).

Examples

```

if(interactive()){
  # Test data (multiple arrays)
  Xs=list(
    X1=array(runif(7*4), dim=c(7,4)),
    X2=array(runif(4*5*6), dim=c(4,5,6)),
    X3=array(runif(6*8), dim=c(6,8)))
  # Setting of factor matrices
  common_model=list(
    X1=list(I1="A1", I2="A2"),
    X2=list(I2="A2", I3="A3", I4="A4"),
    X3=list(I4="A4", I5="A5"))
  # Default Parameters
  params <- defaultCoupledMWCAParams(Xs=Xs, common_model=common_model)
  # Perform Coupled MWCA
  out <- CoupledMWCA(params)
}

```

CoupledMWCAParams-class

Class "CoupledMWCAParams"

Description

The parameter object to be specified against CoupledMWCA function.

Objects from the Class

Objects can be created by calls of the form `new("CoupledMWCAParams", ...)`.

Slots

MWCAParams has four settings as follows. For each setting, the list must have the same structure.

1. *Data-wise setting* Each item must be a list object that is as long as the number of data and is named after the data.

A list containing multiple high-dimensional arrays.

mask: A list containing multiple high-dimensional arrays, in which 0 or 1 values are filled to specify the missing elements.

pseudocount: The pseudo count to avoid zero division, when the element is zero (Default: Machine Epsilon).

weights: A list containing multiple high-dimensional arrays, in which some numeric values are specified to weigh each data.

2. *Common Model setting* Each item must be a nested list object that is as long as the number of data and is named after the data.

common_model: Each element of the list must be a list corresponding the dimension name of data and common factor matrices name.

3. *Common Factor matrix-wise setting* Each item must be a list object that is as long as the number of common factor matrices and is named after the factor matrices.

common_initial: The initial values of common factor matrices. If nothing is specified, random matrices are used.

common_algorithms: Algorithms used to decompose the matricised tensor in each mode.

common_iteration: The number of iterations.

common_decomp: If FALSE is specified, unit matrix is used as the common factor matrix.

common_fix: If TRUE is specified, the common factor matrix is not updated in the iteration.

common_dims: The lower dimension of each common factor matrix.

common_transpose: Whether the common factor matrix is transposed to calculate core tensor.

common_coretype: If "CP" is specified, all the core tensors become diagonal core tensors. If "Tucker" is specified, all the core tensors become dense core tensors.

4. *Specific Model setting* Each item must be a nested list object that is as long as the number of data and is named after the data.

specific_model: Each element of the list must be a list corresponding the dimension name of data and data specific factor matrices name.

5. *Specific Factor matrix-wise setting* Each item must be a list object that is as long as the number of data specific factor matrices and is named after the factor matrices.

specific_initial: The initial values of data specific factor matrices. If nothing is specified, random matrices are used.

specific_algorithms: Algorithms used to decompose the matricised tensor in each mode.

specific_iteration: The number of iterations.

specific_decomp: If FALSE is specified, unit matrix is used as the data specific factor matrix.

specific_fix: If TRUE is specified, the data specific factor matrix is not updated in the iteration.

specific_dims: The lower dimension of each data specific factor matrix.

specific_transpose: Whether the data specific factor matrix is transposed to calculate core tensor.

specific_coretype: If "CP" is specified, all the core tensors become diagonal core tensors. If "Tucker" is specified, all the core tensors become dense core tensors.

6. *Other option* Each item must to be a vector of length 1.

specific: Whether data specific factor matrices are also calculated.

thr: The threshold to stop the iteration. The higher the value, the faster the iteration will stop.

viz: Whether the output is visualized.

figdir: When viz=TRUE, whether the plot is output in the directory.

verbose: Whether the process is monitored by verbose messages.

Methods

CoupledMWCA Function to perform CoupledMWCA.

See Also

[CoupledMWCAResult-class](#), [CoupledMWCA](#)

CoupledMWCAResult-class*Class "CoupledMWCAResult"*

Description

The result object generated by CoupledMWCA function.

Slots

weights: weights of CoupledMWCAParams.
common_model: common_model of CoupledMWCAParams.
common_initial: common_initial of CoupledMWCAParams.
common_algorithms: common_algorithms of CoupledMWCAParams.
common_iteration: common_iteration of CoupledMWCAParams.
common_decomp: common_decomp of CoupledMWCAParams.
common_fix: common_fix of CoupledMWCAParams.
common_dims: common_dims of CoupledMWCAParams.
common_transpose: common_transpose of CoupledMWCAParams.
common_coretype: common_coretype of CoupledMWCAParams.
common_factors: Common factor matrices of CoupledMWCA.
common_cores: Common core tensors of CoupledMWCA.
specific_model: specific_model of CoupledMWCAParams.
specific_initial: specific_initial of CoupledMWCAParams.
specific_algorithms: specific_algorithms of CoupledMWCAParams.
specific_iteration: specific_iteration of CoupledMWCAParams.
specific_decomp: specific_decomp of CoupledMWCAParams.
specific_fix: specific_fix of CoupledMWCAParams.
specific_dims: specific_dims of CoupledMWCAParams.
specific_transpose: specific_transpose of CoupledMWCAParams.
specific_coretype: specific_coretype of CoupledMWCAParams.
specific_factors: Data specific factor matrices of CoupledMWCA.
specific_cores: Data specific core tensors of CoupledMWCA.
specific: specific of CoupledMWCAParams.
thr: thr of CoupledMWCAParams.
viz: viz of CoupledMWCAParams.
figdir: figdir of CoupledMWCAParams.
verbose: verbose of CoupledMWCAParams.
rec_error: The reconstructed error.
train_error: Training Error. train_error + test_error = rec_error.
test_error: Test Error. train_error + test_error = rec_error.
rel_change: The relative change of each iteration step.

See Also

[CoupledMWCAParams-class](#), [CoupledMWCA](#)

defaultCoupledMWCAParams

Default parameters for CoupledMWCA

Description

The input list is assumed to contain multiple arrays.

Usage

```
defaultCoupledMWCAParams(Xs, common_model)
```

Arguments

| | |
|--------------|--|
| Xs | A list object containing multiple arrays |
| common_model | A list object to describe the relationship between dimensions of each tensor and factor matrices extracted from the tensor |

Value

CoupledMWCAParams object.

Author(s)

Koki Tsuyuzaki

References

Andrzej Cichocki et al., (2016). Tensor Networks for Dimensionality Reduction and Large-scale Optimization: Part 1 Low-Rank Tensor Decompositions

Andrzej Cichocki et al., (2015). Tensor Decompositions for Signal Processing Applications, *IEEE SIGNAL PROCESSING MAGAZINE*

See Also

[CoupledMWCAParams-class](#) and [MWCAResult-class](#).

Examples

```
if(interactive()){
  # Test data (multiple arrays)
  Xs=list(
    X1=array(runif(7*4), dim=c(7,4)),
    X2=array(runif(4*5*6), dim=c(4,5,6)),
    X3=array(runif(6*8), dim=c(6,8)))
  # Setting of factor matrices
  common_model=list(
    X1=list(I1="A1", I2="A2"),
    X2=list(I2="A2", I3="A3", I4="A4"),
    X3=list(I4="A4", I5="A5"))
  # Default Parameters
  params <- defaultCoupledMWCAParams(Xs=Xs, common_model=common_model)
  # Perform Coupled MWCA
  out <- CoupledMWCA(params)
}
```

defaultMWCAParams *Default parameters for MWCA*

Description

The input is assumed to be an array object.

Usage

```
defaultMWCAParams(X)
```

Arguments

| | |
|---|-----------------|
| X | An array object |
|---|-----------------|

Value

MWCAParams object.

Author(s)

Koki Tsuyuzaki

References

Andrzej Cichocki et al., (2016). Tensor Networks for Dimensionality Reduction and Large-scale

Optimization: Part 1 Low-Rank Tensor Decompositions

Andrzej Cichocki et al., (2015). Tensor Decompositions for Signal Processing Applications, *IEEE SIGNAL PROCESSING MAGAZINE*

See Also

[MWCAParams-class](#) and [MWCAResult-class](#).

Examples

```
if(interactive()){
  # Test data (single array)
  X <- nnTensor::toyModel("Tucker")@data
  # Default Parameters
  params <- defaultMWCAParams(X)
  # Perform MWCA
  out <- MWCA(params)
}
```

Description

The input is assumed to be a MWCAParams object.

Usage

`MWCA(params)`

Arguments

`params` MWCAParams object

Value

MWCAResult object.

Author(s)

Koki Tsuyuzaki

References

Andrzej Cichocki et al., (2016). Tensor Networks for Dimensionality Reduction and Large-scale Optimization: Part 1 Low-Rank Tensor Decompositions

Andrzej Cichocki et al., (2015). Tensor Decompositions for Signal Processing Applications, *IEEE SIGNAL PROCESSING MAGAZINE*

See Also

[MWCAParams-class](#) and [MWCAResult-class](#).

Examples

```
if(interactive()){
  # Test data (single array)
  X <- nnTensor::toyModel("Tucker")@data
  # Default Parameters
  params <- defaultMWCAParams(X)
  # Perform MWCA
  out <- MWCA(params)
}
```

MWCAParams-class *Class "MWCAParams"*

Description

The parameter object to be specified against MWCA function.

Objects from the Class

Objects can be created by calls of the form `new("MWCAParams", ...)`.

Slots

X: A high-dimensional array.

mask: A mask array having the same dimension of X.

pseudocount: The pseudo count to avoid zero division, when the element is zero (Default: Machine Epsilon).

algorithms: Algorithms used to decompose the matricised tensor in each mode.

dims: The lower dimension of each factor matrix.

transpose: Whether the factor matrix is transposed to calculate core tensor.

viz: Whether the output is visualized.

figdir: When `viz=TRUE`, whether the plot is output in the directory.

Methods

MWCA Function to perform MWCA.

See Also

[MWCAResult-class](#), [MWCA](#)

MWCAResult-class *Class "MWCAResult"*

Description

The result object generated by MWCA function.

Slots

algorithms: algorithm of MWCAParams.
dims: dims of MWCAParams.
transpose: transpose of MWCAParams.
viz: viz of MWCAParams.
figdir: figdir of MWCAParams.
factors: The factor matrices of MWCA.
core: The core tensor of MWCA.
rec_error: The reconstructed error.
train_error: Training Error. train_error + test_error = rec_error.
test_error: Test Error. train_error + test_error = rec_error.

See Also

[MWCAParams-class](#), [MWCA](#)

myALS_SVD

*Alternating Least Square Singular Value Decomposition (ALS-SVD)
as an example of user-defined matrix decomposition.*

Description

The input data is assumed to be a matrix. When algorithms of MWCAParams and CoupledMWCAParams are specified as "myALS_SVD", This function is called in MWCA and CoupledMWCA.

Usage

```
myALS_SVD(Xn, k, L2=1e-10, iter=30)
```

Arguments

| | |
|------|--|
| Xn | The input matrix which has N-rows and M-columns. |
| k | The rank parameter (k <= min(N,M)) |
| L2 | The regularization parameter (Default: 1e-10) |
| iter | The number of iteration (Default: 30) |

Value

The output matrix which has N-rows and k-columns.

Author(s)

Koki Tsuyuzaki

References

Madeleine Udell et al., (2016). Generalized Low Rank Models, *Foundations and Trends in Machine Learning*, 9(1).

Examples

```
if(interactive()){
  # Test data
  matdata <- matrix(runif(10*20), nrow=10, ncol=20)
  # Perform ALS-SVD
  myALS_SVD(matdata, k=3, L2=0.1, iter=10)
}
```

myCX

CX Decomposition as an example of user-defined matrix decomposition.

Description

The input data is assumed to be a matrix. When algorithms of MWCAParams and CoupledMWCAParams are specified as "myCX", This function is called in MWCA and CoupledMWCA.

Usage

myCX(Xn, k)

Arguments

- | | |
|----|--|
| Xn | The input matrix which has N-rows and M-columns. |
| k | The rank parameter (k <= min(N,M)) |

Value

The output matrix which has N-rows and k-columns.

Author(s)

Koki Tsuyuzaki

References

Petros Drineas et al., (2008). Relative-Error CUR Matrix Decompositions, *SIAM Journal on Matrix Analysis and Applications*, 30(2), 844-881.

Examples

```
if(interactive()){
  # Test data
  matdata <- matrix(runif(10*20), nrow=10, ncol=20)
  # Perform CX
  myCX(matdata, k=3)
}
```

myICA

Independent Component Analysis (ICA) as an example of user-defined matrix decomposition.

Description

The input data is assumed to be a matrix. When algorithms of MWCAParams and CoupledMWCAParams are specified as "myICA", This function is called in MWCA and CoupledMWCA.

Usage

```
myICA(Xn, k)
```

Arguments

| | |
|----|--|
| Xn | The input matrix which has N-rows and M-columns. |
| k | The rank parameter ($k \leq \min(N,M)$) |

Value

The output matrix which has N-rows and k-columns.

Author(s)

Koki Tsuyuzaki

References

A. Hyvärinen. (1999). Fast and Robust Fixed-Point Algorithms for Independent Component Analysis. *IEEE Transactions on Neural Networks*, 10(3), 626-634.

Examples

```
if(interactive()){
  # Test data
  matdata <- matrix(runif(10*20), nrow=10, ncol=20)
  # Perform ICA
  myICA(matdata, k=3)
}
```

myNMF

Independent Component Analysis (ICA) as an example of user-defined matrix decomposition.

Description

The input data is assumed to be a matrix. When algorithms of MWCAParams and CoupledMWCAParams are specified as "myNMF", This function is called in MWCA and CoupledMWCA.

Usage

```
myNMF(Xn, k, L1=1e-10, L2=1e-10)
```

Arguments

| | |
|----|---|
| Xn | The input matrix which has N-rows and M-columns. |
| k | The rank parameter (k <= min(N,M)) |
| L1 | The regularization parameter to control the sparseness (Default: 1e-10) |
| L2 | The regularization parameter to control the overfit (Default: 1e-10) |

Value

The output matrix which has N-rows and k-columns.

Author(s)

Koki Tsuyuzaki

References

Andrzej CICHOCKI, et. al., (2009). Nonnegative Matrix and Tensor Factorizations.

Examples

```
if(interactive()){
  # Test data
  matdata <- matrix(runif(10*20), nrow=10, ncol=20)
  # Perform NMF
  myNMF(matdata, k=3, L1=1e-1, L2=1e-2)
}
```

mySVD

Singular Value Decomposition (SVD) as an example of user-defined matrix decomposition.

Description

The input data is assumed to be a matrix. When algorithms of MWCAParams and CoupledMWCAParams are specified as "mySVD", This function is called in MWCA and CoupledMWCA.

Usage

```
mySVD(Xn, k)
```

Arguments

| | |
|----|--|
| Xn | The input matrix which has N-rows and M-columns. |
| k | The rank parameter (k <= min(N,M)) |

Value

The output matrix which has N-rows and k-columns.

Author(s)

Koki Tsuyuzaki

Examples

```
if(interactive()){
  # Test data
  matdata <- matrix(runif(10*20), nrow=10, ncol=20)
  # Perform SVD
  mySVD(matdata, k=3)
}
```

plotTensor3Ds

Plot function for visualization of tensor data structure

Description

Multiple multi-dimensional arrays and matrices are visualized simultaneously.

Usage

```
plotTensor3Ds(Xs)
```

Arguments

| | |
|----|---|
| Xs | A List object containing multi-dimensional array (or matrix) in each element. |
|----|---|

Author(s)

Koki Tsuyuzaki

See Also

[plotTensor3D](#) and [plotTensor2D](#).

Examples

```
Xs <- toyModel(model = "coupled_CP_Easy")

tmp <- tempdir()

png(filename=paste0(tmp, "/coupled_CP.png"))
plotTensor3Ds(Xs)
dev.off()
```

toyModel

Toy model of coupled tensor data

Description

A list object containing multiple arrays are generated.

Usage

```
toyModel(model = "coupled_CP_Easy", seeds=123)
```

Arguments

| | |
|-------|--|
| model | "coupled_CP_Easy", "coupled_CP_Hard", "coupled_Tucker_Easy", "coupled_Tucker_Hard", "coupled_Complex_Easy", or "coupled_Complex_Hard" can be specified (Default: "coupled_CP_Easy"). |
| seeds | The seed of random number (Default: 123). |

Author(s)

Koki Tsuyuzaki

Examples

```
Xs1 <- toyModel(model = "coupled_CP_Easy", seeds=123)
Xs2 <- toyModel(model = "coupled_CP_Hard", seeds=123)
Xs3 <- toyModel(model = "coupled_Tucker_Easy", seeds=123)
Xs4 <- toyModel(model = "coupled_Tucker_Hard", seeds=123)
Xs5 <- toyModel(model = "coupled_Complex_Easy", seeds=123)
Xs6 <- toyModel(model = "coupled_Complex_Hard", seeds=123)
```

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