

Package ‘ttTensor’

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Type Package

Title Tensor-Train Decomposition

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Suggests testthat

Depends R (>= 3.5.0)

Imports methods, rTensor, tensors, PTak, Matrix

Description Tensor-train is a compact representation for higher-order tensors. Some algorithms for performing tensor-train decomposition are available such as TT-SVD, TT-WOPT, and TT-Cross. For the details of the algorithms, see I. V. Oseledets (2011) <doi:10.1137/090752286>, Yuan Longao, et al (2017) <arXiv:1709.02641>, I. V. Oseledets (2010) <doi:10.1016/j.laa.2009.07.024>.

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

NeedsCompilation no

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ttTensor-package

*Tensor-Train Decomposition***Description**

Tensor-train is a compact representation for higher-order tensors. Some algorithms for performing tensor-train decomposition are available such as TT-SVD, TT-WOPT, and TT-Cross. For the details of the algorithms, see I. V. Oseledets (2011) <doi:10.1137/090752286>, Yuan Longao, et al (2017) <arXiv:1709.02641>, I. V. Oseledets (2010) <doi:10.1016/j.laa.2009.07.024>.

Details

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Title:       Tensor-Train Decomposition
Version:     1.0.1
Date:       2021-05-15
Authors@R:   c(person("Koki", "Tsuyuzaki", role = c("aut", "cre"), email = "k.t.the-answer@hotmail.co.jp"), person("Manabu", "Ishii", role = c("aut", "cre"), email = "m.ishii@rikenbit.jp"))
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Depends:     R (>= 3.5.0)
Imports:     methods, rTensor, tensors, PTAK, Matrix
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```

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ttTensor-package	Tensor-Train Decomposition
TTWOPT	Tensor-Train Decomposition by Tensor-train Weighted OPTimization

Author(s)

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References

- I. V. Oseledets, (2011). Tensor-Train Decomposition. *SIAM J. SCI. COMPUT.*
- Yuan, Longhao, et. al., (2017). Completion of high order tensor data with missing entries via tensor-train decomposition. *International Conference on Neural Information Processing*
- I. V. Oseledets, et. al., (2010). TT-cross approximation for multidimensional arrays. *Linear Algebra and its Applications*
- Ali Civril, et. al., (2009). On selecting a maximum volume sub-matrix of a matrix and related problems. *Theoretical Computer Science*

See Also

[TTSVD](#), [TTWOPT](#), [TTCross](#), [skeleton.decomp](#), [maxvol](#)

Examples

```
ls("package:ttTensor")
```

maxvol

maxvol algorithm

Description

maxvol finds the $r \times r$ submatrix of maximal volume in C ($n \times r$) by greedily searching the vector of max norm, and subtracting its projection from the rest of rows. See also http://tensorly.org/stable/_modules/tensorly/contr

Usage

```
maxvol(C)
```

Arguments

`C` The input sparse matrix.

Value

`row_idx` : The indices of rows, which make the determinant as large

Author(s)

Koki Tsuyuzaki

References

- Ali Civril, et. al., (2009). On selecting a maximum volume sub-matrix of a matrix and related problems. *Theoretical Computer Science*

See Also

[skeleton.decomp](#)

Examples

```
library("Matrix")
# Matrix data
X3 <- matrix(runif(10*20), nrow=10)
X3 <- as(X3, "sparseMatrix")
# Skeleton Decomposition
out.SKD <- skeleton.decomp(X3, r=3, num.iter=2, thr=1E-5)
```

skeleton.decomp

Skeleton Decomposition

Description

skeleton.decomp decomposes the input sparse matrix ($n*m$) and return the three matrices C ($n*r$), U ($r*r$), and R ($r*m$). Only sparse matrix defined by the Matrix package is acceptable as the input.

Usage

```
skeleton.decomp(A, r, thr=1E-10, num.iter=30)
```

Arguments

A	The input sparse matrix.
r	Rank parameter to specify the lower dimension ($r \leq \min(A)$).
thr	The threshold to determine the convergence (Default: 1E-10).
num.iter	The number of iteration (Default: 30).

Value

C : $A[I, :]$ U : $\text{inverse}(A[I, J])$ R : $A[:, J]$ rowidx : The indices of rows colidx : The indices of columns
 RecError : The reconstruction error between data matrix and reconstructed matrix from C , U , and R
 RelChange : The relative change of the error

Author(s)

Koki Tsuyuzaki

References

I. V. Oseledets, et. al., (2010). TT-cross approximation for multidimensional arrays. *Linear Algebra and its Applications*

See Also[maxvol](#)**Examples**

```
library("Matrix")
# Matrix data
X3 <- matrix(runif(10*20), nrow=10)
X3 <- as(X3, "sparseMatrix")
# Skeleton Decomposition
out.SKD <- skeleton.decomp(X3, r=3, num.iter=2, thr=1E-5)
```

TTCross

Tensor-Train Decomposition by TRCross

Description

TTCross incrementally decomposes the input tensor by skeleton decomposition algorithm. The algorithm only select the row/column indices and any large temporal matrix are genrated in the process. Therefore, this method is suitable for the sparse tensor.

Usage

```
TTCross(A, Ranks=NULL, thr=1E-10, num.iter=30)
```

Arguments

A	The input sparse tensor.
Ranks	TT-ranks to specify the lower dimensions.
thr	The threshold to determine the convergence (Default: 1E-10).
num.iter	The number of iteration (Default: 30).

Value

G : Core tensors

Author(s)

Koki Tsuyuzaki

References

I. V. Oseledets, et. al., (2010). TT-cross approximation for multidimensional arrays. *Linear Algebra and its Applications*

Examples

```

library("rTensor")
library("tensorr")
# Sparse Tensor data
X1 <- array(rnorm(3*5*7*9*11), c(3,5,7,9,11))
dimnames(X1) <- list(
  I=paste0("i", 1:3),
  J=paste0("j", 1:5),
  K=paste0("k", 1:7),
  L=paste0("l", 1:9),
  M=paste0("m", 1:11)
)
X1 <- as.tensor(X1)
X2 <- as_sptensor(dtensor(X1@data))
dimnames(X2) <- dimnames(X1@data)
# TT-ranks
Ranks <- c(p=2, q=4, r=6, s=8)
# TT-Cross
out.TTCross <- TTCross(X2, Ranks, num.iter=2)

```

TTSVD

*Tensor-Train Decomposition by TTSVD***Description**

TTSVD incrementally decomposes the input tensor by singular value decomposition (SVD).

Usage

```
TTSVD(A, Ranks=NULL, accuracy=NULL)
```

Arguments

A	The input tensor.
Ranks	TT-ranks to specify the lower dimensions.
accuracy	The accuracy of the compression.

Value

G : Core tensors

Author(s)

Koki Tsuyuzaki

References

I. V. Oseledets, (2011). Tensor-Train Decomposition. *SIAM J. SCI. COMPUT.*

Examples

```

library("rTensor")
# Tensor data
X1 <- array(rnorm(3*5*7*9*11), c(3,5,7,9,11))
dimnames(X1) <- list(
  I=paste0("i", 1:3),
  J=paste0("j", 1:5),
  K=paste0("k", 1:7),
  L=paste0("l", 1:9),
  M=paste0("m", 1:11)
)
X1 <- as.tensor(X1)
# TT-ranks
Ranks <- c(p=2, q=4, r=6, s=8)
# TTSVD
out.TTSVD <- TTSVD(X1, Ranks)
out.TTSVD <- TTSVD(X1, accuracy=1E-10)

```

TTWOPT

*Tensor-Train Decomposition by Tensor-train Weighted OPTimization***Description**

TTWOPT incrementally decomposes the input tensor by gradient descent. The tensor with missing entries is also specified with weight tensor W.

Usage

```
TTWOPT(X, Ranks, W=NULL, eta=1E-7, thr=1E-10, num.iter=100)
```

Arguments

X	The input tensor.
Ranks	TT-ranks to specify the lower dimensions.
W	The weight tensor to specify the missing entries (0: missing, 1: existing). The size must be same as that of X.
eta	The learning rate parameter of the gradient descent algorithm (Default : 1E-10).
thr	The threshold to determine the convergence (Default: 1E-10).
num.iter	The number of iteration (Default: 30).

Value

G : Core tensors
 RelChange : The relative change of the error f : The values of the object function
 RecError : The reconstruction error between data tensor and reconstructed tensor from C, U, and R

Author(s)

Koki Tsuyuzaki

References

Yuan, Longhao, et. al., (2017). Completion of high order tensor data with missing entries via tensor-train decomposition. *International Conference on Neural Information Processing*

Examples

```
library("rTensor")
# Tensor data
X1 <- array(rnorm(3*5*7*9*11), c(3,5,7,9,11))
dimnames(X1) <- list(
  I=paste0("i", 1:3),
  J=paste0("j", 1:5),
  K=paste0("k", 1:7),
  L=paste0("l", 1:9),
  M=paste0("m", 1:11)
)
X1 <- as.tensor(X1)
# TT-ranks
Ranks <- c(p=2, q=4, r=6, s=8)
# TTWOPT
out.TTWOPT <- TTWOPT(X1, Ranks, eta=1E-7)
```


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