

Package ‘tensorApp’

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Type Package

Title tensorApp

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Description High-order SVD approximation by Tucker and CP decomposition and selection of ranks.

License GPL (>= 2)

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LinkingTo Rcpp, RcppEigen

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Repository github

URL <https://github.com/xliusufe/tensorApp>

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tensorApp-package	<i>High-order SVD approximation by Tucker and CP decomposition and selection of ranks</i>
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Description

High-order SVD approximation by Tucker decomposition or CANDECOMP/PARAFAC (CP) decomposition and selection of ranks.

Details

High-order SVD approximation by Tucker decomposition or CANDECOMP/PARAFAC (CP) decomposition and selection of ranks.

Author(s)

Xu Liu

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HOsvd

High-order SVD approximation by Tucker and CP decomposition

Description

High-order SVD approximation by Tucker decomposition or CANDECOMP/PARAFAC (CP) decomposition with preset rank.

Usage

```
HOsvd(Y, d0=NULL, dims=NULL, isCP=TRUE, ranks=NULL, dr=20,
      D0=NULL, eps=1e-6, max_step=100)
```

Arguments

Y	An array with dimension dims, or a $n_{d0} \times N/n_{d0}$ numeric matrix of responses that is the mode d0-unfolding of tensor in $\mathcal{R}^{n_1 \times \dots \times n_d}$, where $N = n_1 \times \dots \times n_d$.
d0	d0 is the mode which unfoldings Y is. d0 can be NULL (the default) if Y is an array with dimension dims.
dims	The size of tensor Y, which is a d -vector (n_1, \dots, n_d) . dims can be NULL (the default) if Y is an array with dimension dims. If the length of dims is 2, it is the ordinary SVD decomposition of a matrix.
isCP	A logical value indicating whether CP decomposition will be used. Default is TRUE.
ranks	The user-specified ranks. It is a vector with length d . Default is $(2, \dots, 2)$.
dr	The user-specified rank for CP decomposition. It is useless if Tucker decomposition is used. Default is 20.
D0	A user-specified list of initial matrices of U_1, U_2, \dots, U_d and core tensor S , $D0=list(U_1 = U_1, \dots, U_d = U_d, S = S)$. By default, initial matrices are provided by random.
eps	Convergence threshold. The algorithm iterates until the relative change in any coefficient is less than eps. Default is $1e-6$.
max_step	Maximum number of iterations. Default is 100.

Details

This function gives a $n_{d0} \times N/n_{d0}$ matrix, which is the mode-d0 unfolding, and approximates Y.

Value

Tnew	Approximation of Y .
Tn	A list of estimated matrices of U_1, U_2, \dots, U_d and core tensor S , $Tn = \text{list}(U_1 = U_1, \dots, U_d = U_d, S = S)$.
ranks	The ranks of estimated tensor Tnew. It is a vector with the same length as dims if Tucker decomposition is used, or an integer if CP decomposition is used.

See Also

HOSvd_dr

Examples

```

dims <- c(8,8,10,10,6)
N <- length(dims)
ranks <- rep(2,N)
S0 = matrix(runif(prod(ranks),3,7),ranks[N])
T1 <- matrix(rnorm(dims[1]*ranks[1]),nrow = dims[1])
tmp <- qr.Q(qr(T1))
for(k in 2:(N-1)){
  T1 <- matrix(rnorm(dims[k]*ranks[k]),nrow = dims[k])
  tmp <- kronecker(qr.Q(qr(T1)),tmp)
}
T1 <- matrix(rnorm(dims[N]*ranks[N]),nrow = dims[N])
U = qr.Q(qr(T1))
Y <- U%*%S0%*%t(tmp)

fit <- HOSvd(Y,N,dims,isCP=TRUE)
Tnew <- fit$Tnew
ranks1 <- fit$ranks
TNew1 <- TransUnfoldingsT(Tnew,N,1,dims)

```

HOSvd_dr

High-order SVD approximation by Tucker and CP decomposition and selection of ranks

Description

High-order SVD approximation by Tucker decomposition or CANDECOMP/PARAFAC (CP) decomposition and selection of ranks.

Usage

```

HOSvd_dr(Y, d0=NULL, dims=NULL, isCP=TRUE, ranks=NULL, dr=100,
          D0=NULL, eps=1e-6, max_step=100, thresh=1e-6)

```

Arguments

Y	An array with dimension <code>dims</code> , or a $n_{d0} \times N/n_{d0}$ numeric matrix of responses that is the mode <code>d0</code> -unfolding of tensor in $\mathcal{R}^{n_1 \times \dots \times n_d}$, where $N = n_1 \times \dots \times n_d$.
d0	<code>d0</code> is the mode which unfoldings <code>Y</code> is. <code>d0</code> can be <code>NULL</code> (the default) if <code>Y</code> is an array with dimension <code>dims</code> .
dims	The size of tensor <code>Y</code> , which is a d -vector (n_1, \dots, n_d) . <code>dims</code> can be <code>NULL</code> (the default) if <code>Y</code> is an array with dimension <code>dims</code> . If the length of <code>dims</code> is 2, it is the ordinary SVD decomposition of a matrix.
isCP	A logical value indicating whether CP decomposition will be used. Default is <code>TRUE</code> .
ranks	The user-specified ranks. It is a vector with length <code>d</code> . Default is $(2, \dots, 2)$.
dr	The user-specified rank for CP decomposition. It is useless if Tucker decomposition is used. Default is 100.
D0	A user-specified list of initial matrices of U_1, U_2, \dots, U_d and core tensor S , <code>D0=list($U_1 = U_1, \dots, U_d = U_d, S = S$)</code> . By default, initial matrices are provided by random.
eps	Convergence threshold in the inner loop. The algorithm iterates until the relative change in any coefficient is less than <code>eps</code> . Default is $1e-6$.
max_step	Maximum number of iterations. Default is 100.
thresh	Convergence threshold in the outer loop. The algorithm iterates until the relative change in any coefficient is less than <code>eps</code> . Default is $1e-6$.

Details

This function gives a $n_{d0} \times N/n_{d0}$ matrix, which is the mode-`d0` unfolding, and approximates `Y`.

Value

Tnew	Approximation of <code>Y</code> .
Tn	A list of estimated matrices of U_1, U_2, \dots, U_d and core tensor S , <code>Tn=list($U_1 = U_1, \dots, U_d = U_d, S = S$)</code> .
ranks	The ranks of estimated tensor <code>Tnew</code> . It is a vector with the same length as <code>dims</code> if Tucker decomposition is used, or an integer if CP decomposition is used.

See Also

HOsvd

Examples

```

dims <- c(8,8,10,10,6)
N <- length(dims)
ranks <- rep(2,N)
S0 = matrix(runif(prod(ranks),3,7),ranks[N])
T1 <- matrix(rnorm(dims[1]*ranks[1]),nrow = dims[1])
tmp <- qr.Q(qr(T1))
for(k in 2:(N-1)){
  T1 <- matrix(rnorm(dims[k]*ranks[k]),nrow = dims[k])

```

```

    tmp <- kronecker(qr.Q(qr(T1)),tmp)
  }
  T1 <- matrix(rnorm(dims[N]*ranks[N]),nrow = dims[N])
  U = qr.Q(qr(T1))
  Y <- U%%S0%%t(tmp)

  fit <- H0svd_dr(Y,N,dims,isCP=TRUE)
  Tnew <- fit$Tnew
  ranks1 <- fit$ranks
  TNew1 <- TransUnfoldingsT(Tnew,N,1,dims)

```

TransUnfoldingsT

Transfer a tensor's modal unfoldings to another.

Description

Transfer a tensor's modal unfoldings to another.

Usage

```
TransUnfoldingsT(S, d1=NULL, d2=0 , dims=NULL)
```

Arguments

S	An array with dimension dims, or a mode-d1-unfolding of a tensor with size $n_1 \times \cdots \times n_d$.
d1	An integer, the mode of unfolding $S_{(d_1)}$. d1 can be NULL (the default) if S is an array with dimension dims.
d2	An integer, the mode of output unfolding $S_{(d_2)}$. It transfers S to an array with dimension dims if d2=0. The default is 0.
dims	The size of tensor S , which is a vector (n_1, \dots, n_d) . dims can be NULL (the default) if S is an array with dimension dims.

Details

This function transfers an input mode-d1-unfolding $S_{(d_1)}$ to mode-d2-unfolding $S_{(d_2)}$

Value

Td2 the output mode-d2-unfolding, $S_{(d_2)}$.

Examples

```

T1 <- matrix(1:24,nrow = 4) # A tensor unfolding with size 4*6
T2 <- TransUnfoldingsT(T1,1,2,c(4,3,2))

T0 <- TransUnfoldingsT(T2,2,dims=c(4,3,2))

```

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