

# Package ‘TDbasedUFE’

February 2, 2026

**Type** Package

**Title** Tensor Decomposition Based Unsupervised Feature Extraction

**Version** 1.11.0

**Description** This is a comprehensive package to perform  
Tensor decomposition based unsupervised feature extraction.  
It can perform unsupervised feature extraction.  
It uses tensor decomposition.  
It is applicable to gene expression, DNA methylation, and  
histone modification etc.  
It can perform multiomics analysis.  
It is also potentially applicable to single cell omics data sets.

**biocViews** GeneExpression, FeatureExtraction, MethylationArray,  
SingleCell

**License** GPL-3

**Encoding** UTF-8

**LazyData** false

**URL** <https://github.com/tagtag/TDbasedUFE>

**BugReports** <https://github.com/tagtag/TDbasedUFE/issues>

**Imports** GenomicRanges, rTensor, readr, methods, MOFAdat, tximport,  
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**Config/testthat/edition** 3

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|                    |                                                                               |
|--------------------|-------------------------------------------------------------------------------|
| TDbasedUFE-package | <i>TDbasedUFE: Tensor Decomposition Based Unsupervised Feature Extraction</i> |
|--------------------|-------------------------------------------------------------------------------|

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Description

This is a comprehensive package to perform Tensor decomposition based unsupervised feature extraction. It can perform unsupervised feature extraction. It uses tensor decomposition. It is applicable to gene expression, DNA methylation, and histone modification etc. It can perform multiomics analysis. It is also potentially applicable to single cell omics data sets.

Author(s)

**Maintainer:** Y-h. Taguchi <tag@granular.com> (**ORCID**)

See Also

- Useful links:
- <https://github.com/tagtag/TDbasedUFE>
  - Report bugs at <https://github.com/tagtag/TDbasedUFE/issues>

computeHosvd

*Title Compute higher order singular value decomposition***Description**

Title Compute higher order singular value decomposition

**Usage**

```
computeHosvd(Z, dims = c(10, dim(attr(Z, "value"))[-1]), scale = TRUE)
```

**Arguments**

|       |                                    |
|-------|------------------------------------|
| Z     | array that includes omics data     |
| dims  | dimensions to be computed by HOSVD |
| scale | If value is scaled                 |

**Value**

List that includes output from HOSVD

**Examples**

```
Z <- PrepareSummarizedExperimentTensor(
  sample=matrix(as.character(seq_len(6)),c(3,2)),
  feature=as.character(seq_len(10)),
  value=array(runif(10*3*2),c(10,3,2)))
HOSVD <- computeHosvd(Z)
```

computeHosvdSquire

*Title Compute higher order singular value decomposition from the tensor generated from squared matrix***Description**

Title Compute higher order singular value decomposition from the tensor generated from squared matrix

**Usage**

```
computeHosvdSquire(
  Z,
  dims = unlist(lapply(dim(attr(Z, "value")), function(x) {
    min(10, x)
  })),
  scale = TRUE
)
```

**Arguments**

|       |                                                                                                     |
|-------|-----------------------------------------------------------------------------------------------------|
| Z     | A tensor including sample names, feature values, associated with featureRange and sample properties |
| dims  | dimensions to be computed by HOSVD                                                                  |
| scale | If value is scaled                                                                                  |

**Value**

List that includes output from HOSVD

**Examples**

```
omics1 <- matrix(runif(100),10)
dimnames(omics1) <- list(seq_len(10),seq_len(10))
omics2 <- matrix(runif(100),10)
dimnames(omics2) <- dimnames(omics1)
Multi <- list(omics1,omics2)
Z <- PrepareSummarizedExperimentTensorSquare(
  sample=matrix(colnames(omics1),1),
  feature=list(omics1=rownames(omics1),
    omics2=rownames(omics2)),
  value=convertSquare(Multi),
  sampleData=list(NA))
HOSVD <- computeHosvdSquire(Z)
```

---

 convertSquare

---

*Generate squared tensor from multiomics data*


---

**Description**

Generate squared tensor from multiomics data

**Usage**

```
convertSquare(Multi)
```

**Arguments**

|       |                                     |
|-------|-------------------------------------|
| Multi | A list that include multiomics data |
|-------|-------------------------------------|

**Value**

A tensor computed from multiomics data

**Examples**

```
omics1 <- matrix(runif(100),10)
dimnames(omics1) <- list(seq_len(10),seq_len(10))
omics2 <- matrix(runif(100),10)
dimnames(omics2) <- dimnames(omics1)
Multi <- list(omics1,omics2)
Z <- convertSquare(Multi)
```

---

```
PrepareSummarizedExperimentTensor
```

*Title Generate feature values formatted as a tensor format*

---

**Description**

Title Generate feature values formatted as a tensor format

**Usage**

```
PrepareSummarizedExperimentTensor(
  sample,
  feature,
  value,
  featureRange = GRanges(NULL),
  sampleData = list(NULL)
)
```

**Arguments**

|              |                                                      |
|--------------|------------------------------------------------------|
| sample       | Sample names                                         |
| feature      | Feature id names                                     |
| value        | Feature values                                       |
| featureRange | Genomic coordinate attributed to feature id (if any) |
| sampleData   | Sample property (labels etc)                         |

**Value**

A tensor including sample names, feature id, feature values, associated with featureRange and sample properties

**Examples**

```
require(GenomicRanges)
Z <- PrepareSummarizedExperimentTensor(
  sample=matrix(as.character(seq_len(6)),c(3,2)),
  feature=as.character(seq_len(10)),
  value=array(runif(10*3*2),c(10,3,2)))
```

---

```
PrepareSummarizedExperimentTensorSquare
```

*Title Generate feature values formatted as a tensor format from Squared matrix*

---

## Description

Title Generate feature values formatted as a tensor format from Squared matrix

## Usage

```
PrepareSummarizedExperimentTensorSquare(
  sample = list(NULL),
  feature,
  value,
  featureRange = GRanges(NULL),
  sampleData = list(NULL)
)
```

## Arguments

|              |                                                      |
|--------------|------------------------------------------------------|
| sample       | Sample names                                         |
| feature      | Feature id names                                     |
| value        | Squared Feature values                               |
| featureRange | Genomic coordinate attributed to feature id (if any) |
| sampleData   | Sample property (labels etc)                         |

## Value

A tensor including sample names, feature values, associated with featureRange and sample properties

## Examples

```
omics1 <- matrix(runif(100),10)
dimnames(omics1) <- list(seq_len(10),seq_len(10))
omics2 <- matrix(runif(100),10)
dimnames(omics2) <- dimnames(omics1)
Multi <- list(omics1,omics2)
Z <- PrepareSummarizedExperimentTensorSquare(
  sample=matrix(colnames(omics1),1),
  feature=list(omics1=rownames(omics1),
    omics2=rownames(omics2)),
  value=convertSquare(Multi),
  sampleData=list(NA))
```

---

|               |                              |
|---------------|------------------------------|
| selectFeature | <i>Title Select features</i> |
|---------------|------------------------------|

---

**Description**

Title Select features

**Usage**

```
selectFeature(HOSVD, input_all, de = 1e-04, p0 = 0.01, breaks = 100)
```

**Arguments**

- |           |                                                      |
|-----------|------------------------------------------------------|
| HOSVD     | output from HOSVD                                    |
| input_all | Selected singular value IDs                          |
| de        | Initial value for optimization of standard deviation |
| p0        | Threshold P-value                                    |
| breaks    | The number of bins                                   |

**Value**

List that includes selected features and computed P-value

**Examples**

```
set.seed(2)
require(rTensor)
HOSVD <- hosvd(as.tensor(array(runif(10000*3*3),c(10000,3,3))),c(10,3,3))
input_all <- c(2,2)
index <- selectFeature(HOSVD,input_all,de=0.01,p0=0.01)
```

---

|                     |                                                                         |
|---------------------|-------------------------------------------------------------------------|
| selectFeatureSquare | <i>Title Select features (for tensor generated from squared matrix)</i> |
|---------------------|-------------------------------------------------------------------------|

---

**Description**

Title Select features (for tensor generated from squared matrix)

**Usage**

```
selectFeatureSquare(
  HOSVD,
  input_all,
  Multi,
  de = rep(1e-04, dim(HOSVD$U[[3]])[2]),
  p0 = 0.01,
  breaks = 100,
  interact = TRUE
)
```

**Arguments**

|           |                                                                   |
|-----------|-------------------------------------------------------------------|
| HOSVD     | output from HOSVD applied to tensor generated from squared matrix |
| input_all | Selected singular value vector IDs                                |
| Multi     | Multionomics data                                                 |
| de        | Initial value for optimization of standard deviation              |
| p0        | Threshold P-value                                                 |
| breaks    | The number of bins                                                |
| interact  | if interact mode or not                                           |

**Value**

List that includes selected features and computed P-value

**Examples**

```
omics1 <- matrix(runif(100000),ncol=10)
dimnames(omics1) <- list(seq_len(10000),seq_len(10))
omics2 <- matrix(runif(100000),ncol=10)
dimnames(omics2) <- dimnames(omics1)
Multi <- list(omics1,omics2)
Z <- PrepareSummarizedExperimentTensorSquare(
  sample=matrix(colnames(omics1),1),
  feature=list(omics1=rownames(omics1),
    omics2=rownames(omics2)),
  value=convertSquare(Multi),
  sampleData=list(NA))
HOSVD <- computeHosvdSquare(Z)
cond <- list(0,rep(seq_len(2),each=5),c("A","B"))
input_all <- selectSingularValueVectorLarge(HOSVD,cond,input_all=c(1,1))
index <- selectFeatureSquare(HOSVD,input_all,Multi,de=c(0.1,0.1),
  interact=FALSE)
```

---

selectSingularValueVectorLarge

*Title Select singular value vectors from HOSVD (boxplot version)*


---

**Description**

Title Select singular value vectors from HOSVD (boxplot version)

**Usage**

```
selectSingularValueVectorLarge(HOSVD, cond, input_all = NULL)
```

**Arguments**

|           |                                                                                     |
|-----------|-------------------------------------------------------------------------------------|
| HOSVD     | output from HOSVD                                                                   |
| cond      | Labels to select singular value vector number                                       |
| input_all | if list is not null, no interactive mode is activated but provided values are used. |

**Value**

Selected singular value vector IDs

**Examples**

```
Z <- PrepareSummarizedExperimentTensor(
  sample=matrix(as.character(seq_len(6)),c(3,2)),
  feature=as.character(seq_len(10)),
  value=array(runif(10*3*2),c(10,3,2)))
HOSVD <- computeHosvd(Z)
cond <- list(0,c("A","B","C"),c("A","B"))
input_all <- selectSingularValueVectorLarge(HOSVD,cond,input_all=c(1,1))
```

---

selectSingularValueVectorSmall

*Title Select singular value vectors from HOSVD*


---

**Description**

Title Select singular value vectors from HOSVD

**Usage**

```
selectSingularValueVectorSmall(HOSVD, input_all = NULL)
```

Arguments

HOSVD                      output from HOSVD  
input\_all                  if ist is no null, no interactive mode is activated but provided values are used.

Value

Selected singular value vector IDs

Examples

```
Z <- PrepareSummarizedExperimentTensor(  
  sample=matrix(as.character(seq_len(6)),c(3,2)),  
  feature=as.character(seq_len(10)),  
  value=array(runif(10*3*2),c(10,3,2)))  
HOSVD <- computeHosvd(Z)  
input_all <- selectSingularValueVectorSmall(HOSVD,input_all=c(1,1))
```

---

|               |                                              |
|---------------|----------------------------------------------|
| tableFeatures | <i>Title Show selected features as Table</i> |
|---------------|----------------------------------------------|

---

Description

Title Show selected features as Table

Usage

```
tableFeatures(Z, index)
```

Arguments

Z                          Tensor of features  
index                      List that includes selected features and P-values

Value

Table list of selected features

Examples

```
set.seed(2)  
require(rTensor)  
HOSVD <- hosvd(as.tensor(array(runif(10000*3*3),c(10000,3,3))),c(10,3,3))  
input_all <- c(2,2)  
index <- selectFeature(HOSVD,input_all,de=0.01,p0=0.01)  
index$index[seq_len(100)] <- TRUE  
Z <- PrepareSummarizedExperimentTensor(  
  sample=matrix(as.character(seq_len(9)),c(3,3)),  
  feature=as.character(seq_len(10000)),  
  value=array(runif(10000*3*3),c(10,3,3)))  
head(tableFeatures(Z,index))
```

---

|                     |                                                                |
|---------------------|----------------------------------------------------------------|
| tableFeaturesSquare | <i>Title Show selected features as Table (for Squared one)</i> |
|---------------------|----------------------------------------------------------------|

---

**Description**

Title Show selected features as Table (for Squared one)

**Usage**

```
tableFeaturesSquare(Z, index, id)
```

**Arguments**

|       |                                                   |
|-------|---------------------------------------------------|
| Z     | Tensor of features                                |
| index | List that includes selected features and P-values |
| id    | feature to be shown                               |

**Value**

Table list of selected features

**Examples**

```
omics1 <- matrix(runif(100000),ncol=10)
dimnames(omics1) <- list(seq_len(10000),seq_len(10))
omics2 <- matrix(runif(100000),ncol=10)
dimnames(omics2) <- dimnames(omics1)
Multi <- list(omics1,omics2)
Z <- PrepareSummarizedExperimentTensorSquare(
  sample=matrix(colnames(omics1),1),
  feature=list(omics1=rownames(omics1),
    omics2=rownames(omics2)),
  value=convertSquare(Multi),
  sampleData=list(NA))
HOSVD <- computeHosvdSquare(Z)
cond <- list(0,rep(seq_len(2),each=5),c("A","B"))
input_all <- selectSingularValueVectorLarge(HOSVD,cond,input_all=c(1,1))
index <- selectFeatureSquare(HOSVD,input_all,Multi,de=c(0.1,0.1),
  interact=FALSE)
index[[1]]$index[1:100]<-TRUE
index[[1]]$p.value[1:100] <- 1e-3
tableFeaturesSquare(Z,index,1)
```

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