# Package 'TensorComplete'

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Type Package				
Title Tensor Noise Reduction and Completion Methods				
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Imports pracma, methods, utils, tensorregress, MASS				
<b>Description</b> Efficient algorithms for tensor noise reduction and completion. This package ineludes the eumulative link model for ordinal tensor observation and nonparametric tensor method via sign series. The algorithms employ the alternating optimization approach. The detailed algorithm description can be found in Lee and Wang, Proceedings of International Conference on Machine Learning, 119:5778-5788, 2020 and <arxiv:2102.00384>, 2021.</arxiv:2102.00384>				
C. Lee and M. Wang. ``Tensor denoising and completion based on ordinal observations." URL http://prozeedings.mlr.press/v119/lee20i.html,				
http://arxiv.org/abs/2102.00384 C. Lee and M. Wang ``" License GPL(>=2)				
Encoding UTF-8				
LazyData true				
Physical age include a suite of parametric and nonparametric tools for estimating tensor signals from noisy, possibly incomplete observations. Our method handles a broad range of data types, including continuous, binary, and ordinal observations. R topics documented:				
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2 Altopt

Altopt	Alternating optimization of the weighted classification loss

## Description

Optimize the weighted classification loss given a weight tensor, an observed data tensor, and a large margin loss. This function is used as a subroutine in the main function fit\_nonparaT().

#### Usage

```
Altopt(Ybar,W,r,type = c("logistic","hinge"),start = "linear")
```

#### **Arguments**

Ybar A given (possibly noisy and incomplete) data tensor.

W A weight tensor used in the weighted classification loss.

r Tensor rank to be fitted.

type A large margin loss to be used. Logistic or hinge loss is available.

start Choice of initialization method. Use random initialization if start = "random";

Use the initialization based on low rank approximation if start = "linear". Lin-

ear initialization is default.

#### Value

The returned object is a list of components.

binary\_obj - Trajectory of binary loss values over iterations.

obj - Trajectory of weighted classification loss values over iterations.

iter - The number of iterations.

error - Trajectory of errors over iterations.

fitted - A tensor that optimizes the weighted classification loss.

#### References

C. Lee and M. Wang. Beyond the Signs: Nonparametric Tensor Completion via Sign Series. *arXiv* preprint arXiv:2102.00384, 2021.

```
library(tensorregress)
indices = c(2,3,4)
noise = rand_tensor(indices)@data
Theta = array(runif(prod(indices),min=-3,max = 3),indices)

# The signal plus noise model
Y = Theta + noise

# Optimize the weighted classification for given a sign tensor sign(Y) and a weight tensor abs(Y)
result = Altopt(sign(Y),abs(Y),r = 3,type = "hinge",start = "linear")
signTheta = sign(result$fitted)
```

bic 3

bi	c I	Bayesian Information Criterion (BIC) value.

#### **Description**

Compute Bayesian Information Criterion (BIC) given a parameter tensor, an observed tensor, the dimension, and the rank.

based on cumulative logistic model.

Usage This BIC function is designed for selecting rank in the fit\_ordinal() function.

```
bic(ttnsr,theta,omega,d,r)
```

#### **Arguments**

ttnsr an observed tensor.

theta a continuous-valued tensor (latent parameters).

omega the cut-off points.
d dimension of the tensor.

r rank of the tensor.

#### Value

BIC value at given inputs based on cumulative logistic model.

BIC value at given inputs.

predict ordinal		
<u>-</u>	Predict ordinal-valued	cumulative logistic model
estimation	<del>Estimation of</del> tensor entries from the <mark>c</mark>	rumulative model.

## Description Predict ordinal-valued tensor entries

Estimate the ordinal-valued tensor entries given latent parameters and a type of estimations.

## Usage

```
estimation(theta,omega,type = c("mode","mean","median"))
```

## **Arguments**

theta a continuous-valued tensor (latent parameters).

omega the cut-off points.
type type of estimations:

"mode" specifies argmax based label estimation.
"mean" specifies mean based label estimation.
"median" specifies median based label estimation.

## Value a predicted ordinal-valued

an estimated ordinal tensor given latent parameters and a type of estimations.

4 fit\_continuous\_cp

#### References

C. Lee and M. Wang. Tensor denoising and completion based on ordinal observations. *International Conference on Machine Learning (ICML)*, 2020.

#### **Examples**

fit\_continuous\_cp

Signal tensor estimation from a noisy and incomplete data tensor based on CP low rank tensor method.

#### **Description**

Estimate a signal tensor from a noisy and incomplete data tensor using CP low rank tensor method.

#### Usage

```
fit_continuous_cp(data,r)
```

#### **Arguments**

data A given (possibly noisy and incomplete) data tensor.

r Rank of the signal tensor. a rank to be fitted (CP rank)

#### Value

The returned object is a list of components.

est - An estimated signal tensor based on CP low rank tensor method.

U - A list of factor matrices.

lambda - A vector of tensor singular values.

```
library(tensorregress)
indices = c(2,3,4)
noise = rand_tensor(indices)@data
Theta = array(runif(prod(indices),min=-3,max = 3),indices)

# The signal plus noise model
Y = Theta + noise

# Estimate Theta from CP low rank tensor method
hatTheta = fit_continuous_cp(Y,3)
print(hatTheta$est)
```

fit\_continuous\_tucker 5

fit\_continuous\_tucker Signal tensor estimation from a noisy and incomplete data tensor based on the Tucker model.

## Description

Estimate a signal tensor from a noisy and incomplete data tensor using the Tucker model.

## Usage

```
fit_continuous_tucker(ttnsr,r,alpha = TRUE)
```

#### **Arguments**

## A given(possibly noisy and incomplete) data tensor

ttnsr an observed tensor.

r a rank to be fitted (Tucker rank).

alpha a signal level alpha = TRUE if the signal level is unknown.

#### Value

```
a list containing the following:
```

C - an estimated core tensor.

A - estimated factor matrices.

iteration - the number of iterations.

cost - log-likelihood value at each iteration.

```
# Latent parameters
library(tensorregress)
alpha = 10
A_1 = matrix(runif(15*2, min=-1, max=1), nrow = 15)
A_2 = matrix(runif(15*2, min=-1, max=1), nrow = 15)
A_3 = matrix(runif(15*2, min=-1, max=1), nrow = 15)
C = as.tensor(array(runif(2^3,min=-1,max=1),dim = c(2,2,2)))
theta = ttm(ttm(ttm(C,A_1,1),A_2,2),A_3,3)@data
theta = alpha*theta/max(abs(theta))
adj = mean(theta)
theta = theta-adj
omega = c(-0.2, 0.2) + adj
# Observed tensor
ttnsr <- realization(theta,omega)@data
# Estimation of parameters
continuous_est = fit_continuous_tucker(ttnsr,c(2,2,2),alpha = 10)
```

6 fit\_nonparaT

	Main function for nonparametric tensor estimation and completion based on low sign rank model.
fit_nonparaT	Signal tensor estimation from a noisy and incomplete data tensor based on nonparametric tensor method via sign series.

#### **Description**

Estimate a signal tensor from a noisy and incomplete data tensor using nonparametric tensor method via sign series.

#### Usage

```
fit_nonparaT(Y,truer,H,Lmin,Lmax,option = 2)
                  An input data tensor with noisy and possibly incomplete entries.
Arguments
                 The method allows continuous and binary-valued tensor entries. Missing value
                 should be encoded as ??
A given (possibly noisy and incomplete) data tensor.
    Υ
    truer
                       Sign rank of the signal tensor.
                       Resolution parameter.
    Н
    Lmin
                       Minimum value of the signal tensor (or minimum value of the tensor Y).
                       Maximum value of the signal tensor (or maximum value of the tensor Y).
    I max
    option
                       A large margin loss to be used. Use logistic loss if option = 1, hinge loss if
                       option = 2. Hinge loss is default.
```

#### Value

The returned object is a list of components.

fitted - A series of optimizers that minimize the weighted classification loss at each pi. level est - An estimated signal tensor based on nonparametic tensor method via sign series.

#### References

C. Lee and M. Wang. Beyond the Signs: Nonparametric Tensor Completion via Sign Series. *arXiv* preprint arXiv:2102.00384, 2021.

```
library(tensorregress)
indices = c(2,3,4)
noise = rand_tensor(indices)@data
Theta = array(runif(prod(indices),min=-3,max = 3),indices)

# The signal plus noise model
Y = Theta + noise

# Estimate Theta from nonparametic completion method via sign series
hatTheta = fit_nonparaT(Y,truer = 3,H = 3,Lmin = -3,Lmax = 3, option =2)
print(hatTheta$est)
```

fit\_ordinal 7

Main function for parametric tensor estimation and completion based on ordinal observations.

fit\_ordinal

Signal tensor estimation from a noisy and incomplete ordinal-valued tensor based on the cumulative logistic model.

## **Description**

Estimate a signal tensor from a noisy and incomplete ordinal-valued tensor using the cumulative logistic model.

#### Usage

```
fit_ordinal(ttnsr,r,omega=TRUE,alpha = TRUE)
```

Arguments	An input tensor with noisy and possibly incomplete entries. The method allows binary and ordinal-valued tensor entries. Missing value should be encoded as ??
ttnsr	an observed tensor.
r	a rank to be fitted (Tucker rank).
omega	the cut-off points if known, omega = TRUE if unknown.
alpha	a signal level alpha = TRUE if the signal level is unknown.

#### Value

```
a list containing the following:

C - an estimated core tensor.

A - estimated factor matrices.

theta - an estimated latent parameter tensor.

iteration - the number of iterations.

cost - log-likelihood value at each iteration.

omega - estimated cut-off points.
```

#### References

C. Lee and M. Wang. Tensor denoising and completion based on ordinal observations. *International Conference on Machine Learning (ICML)*, 2020.

```
# Latent parameters
library(tensorregress)
alpha = 10
A_1 = matrix(runif(15*2,min=-1,max=1),nrow = 15)
A_2 = matrix(runif(15*2,min=-1,max=1),nrow = 15)
A_3 = matrix(runif(15*2,min=-1,max=1),nrow = 15)
C = as.tensor(array(runif(2^3,min=-1,max=1),dim = c(2,2,2)))
theta = ttm(ttm(ttm(C,A_1,1),A_2,2),A_3,3)@data
theta = alpha*theta/max(abs(theta))
adj = mean(theta)
```

8 realization

```
theta = theta-adj
omega = c(-0.2,0.2)+adj

# Observed tensor
ttnsr <- realization(theta,omega)@data

# Estimation of parameters
ordinal_est = fit_ordinal(ttnsr,c(2,2,2),omega = TRUE,alpha = 10)</pre>
```

likelihood

Log-likelihood function (cost function).

## Description

Return log-likelihood function (cost function) value evaluated at a given parameter tensor, an observed tensor, and cut-off points.

#### Usage

```
likelihood(ttnsr,theta,omega,type = c("ordinal","Gaussian"))
```

#### **Arguments**

ttnsr an observed tensor data.

theta a continuous-valued tensor (latent parameters).

omega the cut-off points.

type types of log-likelihood function.

"ordinal" specifies log-likelihood function based on the cumulative logistic

model.

"Gaussian" specifies log-likelihood function based on the Gaussian model.

## Value

log-likelihood value at given inputs.

#### ordinal-valued

realization

An ordinal tensor randomly simulated from the cumulative model.

## **Description** ordinal-valued

Simulate an ordinal tensor from the cumulative logistic model with the parameter tensor and the cut-off points.

#### Usage

```
realization(theta,omega)
```

theta\_to\_p

#### **Arguments**

theta a continuous-valued tensor (latent parameters).

omega the cut-off points.

#### Value ordinal-valued

an ordinal tensor randomly simulated from the cumulative logistic model.

#### References

C. Lee and M. Wang. Tensor denoising and completion based on ordinal observations. *International Conference on Machine Learning (ICML)*, 2020.

#### **Examples**

```
indices <- c(10,20,30)
arr <- array(runif(prod(indices)),dim = indices)
b <- qnorm((1:3)/4)
r_sample <- realization(arr,b);r_sample</pre>
```

remove this function from documentation

theta\_to\_p

The probability matrix given latent parameters.

#### **Description**

Compute the probability matrix given latent parameters from the cumulative model.

#### **Usage**

```
theta_to_p(theta,omega)
```

#### **Arguments**

```
theta a continuous-valued tensor (latent parameters).

omega the cut-off points.
```

#### **Value**

a probability matrix in which the number of columns is possible outcomes and each row vector is corresponding probabilities at an entry of the tensor.

```
indices <- c(10,20,30)
arr <- array(runif(prod(indices), 2,2),dim = indices)
b <- c(-1.5,0,1.5)
probability <- theta_to_p(arr,b);probability</pre>
```

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