

Package: MultiwayRegression (via r-universe)

October 16, 2024

Type Package

Title Perform Tensor-on-Tensor Regression

Version 1.2

Date 2019-05-28

Author Eric F. Lock

Maintainer Eric F. Lock <elock@umn.edu>

Description Functions to predict one multi-way array (i.e., a tensor) from another multi-way array, using a low-rank CANDECOMP/PARAFAC (CP) factorization and a ridge (L_2) penalty [Lock, EF (2018) <doi:10.1080/10618600.2017.1401544>]. Also includes functions to sample from the Bayesian posterior of a tensor-on-tensor model.

License GPL-3

Imports MASS

Depends R(>= 2.10.0)

NeedsCompilation no

Repository CRAN

Date/Publication 2019-05-31 16:10:03 UTC

Contents

| | |
|--------------------------------------|---|
| MultiwayRegression-package | 2 |
| ctprod | 3 |
| rrr | 3 |
| rrrBayes | 5 |
| SimData | 6 |
| X | 6 |
| Y | 6 |

| | |
|--------------|----------|
| Index | 7 |
|--------------|----------|

MultiwayRegression-package

Perform tensor-on-tensor regression

Description

Functions to predict one multi-way array (i.e., a tensor) from another multi-way array, using a low-rank CANDECOMP/PARAFAC (CP) factorization and a ridge (L_2) penalty. Also includes functions to sample from the Bayesian posterior of a tensor-on-tensor model.

Details

Package: MultiwayRegression-package
Type: Package
Version: 1.2
Date: 2019-05-28
License: GPL-3

Author(s)

Eric F. Lock

Maintainer: Eric F. Lock <elock@umn.edu>

References

Lock, E. F. (2018). Tensor-on-tensor regression. *Journal of Computational and Graphical Statistics*, 27 (3): 638-647, 2018.

Examples

```
data(SimData) ##loads simulated X: 100 x 15 x 20 and Y: 100 x 5 x 10
Results <- rrr(X,Y,R=2) ##Fit rank 2 model with no regularization
Y_pred <- ctprod(X,Results$B,2) ##Array of fitted values
```

| | |
|--------|---|
| ctprod | <i>Compute the contracted tensor product between two multiway arrays.</i> |
|--------|---|

Description

Computes the contracted tensor product between two multiway arrays.

Usage

```
ctprod(A,B,K)
```

Arguments

| | |
|---|--|
| A | An array of dimension $P_1 \times \dots \times P_L \times R_1 \times \dots \times R_K$. |
| B | An array of dimension $R_1 \times \dots \times R_K \times Q_1 \times \dots \times Q_M$. |
| K | A positive integer, giving the number of modes to collapse. |

Value

An array C of dimension $P_1 \times \dots \times P_L \times Q_1 \times \dots \times Q_M$, given by the contracted tensor product of A and B.

Author(s)

Eric F. Lock

| | |
|-----|--|
| rrr | <i>Penalized reduced rank regression for tensors</i> |
|-----|--|

Description

Fits a linear model to estimate one multi-way array from another, under the restriction that the coefficient array has given PARAFAC rank. By default, estimates are chosen to minimize a least-squares objective; an optional penalty term allows for L_2 regularization of the coefficient array.

Usage

```
rrr(X,Y,R=1,lambda=0,annealIter=0,convThresh=10-5, seed=0)
```

Arguments

| | |
|------------|---|
| X | A predictor array of dimension $N \times P_1 \times \dots \times P_L$. |
| Y | An outcome array of dimension $N \times Q_1 \times \dots \times Q_M$. |
| R | Assumed rank of the $P_1 \times \dots \times P_L \times Q_1 \times \dots \times Q_M$ coefficient array. |
| lambda | Ridge (λ) penalty parameter for the coefficient array. |
| annealIter | Number of tempering iterations to improve initialization |
| convThresh | Converge threshold for the absolute difference in the objective function between two iterations |
| seed | Random seed for generation of initial values. |

Value

| | |
|------|---|
| U | List of length L. $U[[l]]$: $P_1 \times R$ gives the coefficient basis for the l'th mode of X. |
| V | List of length M. $V[[m]]$: $Q_m \times R$ gives the coefficient basis for the m'th mode of Y. |
| B | Coefficient array of dimension $P_1 \times \dots \times P_L \times Q_1 \times \dots \times Q_M$. Given by the CP factorization defined by U and V. |
| sse | Vector giving the sum of squared residuals at each iteration. |
| sseR | Vector giving the value of the objective (sse+penalty) at each iteration. |

Author(s)

Eric F. Lock

References

Lock, E. F. (2018). Tensor-on-tensor regression. *Journal of Computational and Graphical Statistics*, 27 (3): 638-647, 2018.

Examples

```
data(SimData) ##loads simulated X: 100 x 15 x 20 and Y: 100 x 5 x 10
Results <- rrr(X,Y,R=2) ##Fit rank 2 model with no regularization
Y_pred <- ctprod(X,Results$B,2) ##Array of fitted values
```

rrrBayes

*Bayesian inference for reduced rank regression***Description**

Performs Bayesian inference for a linear model to estimate one multi-way array from another, under the restriction that the coefficient array has given PARAFAC rank.

Usage

```
rrrBayes(X,Y,Inits,X.new,R=1,lambda=0,Samples=1000, thin=1,seed=0)
```

Arguments

| | |
|---------|--|
| X | A predictor array of dimension $N \times P_1 \times \dots \times P_L$ for the training data. |
| Y | An outcome array of dimension $N \times Q_1 \times \dots \times Q_M$ for the training data. |
| Inits | Initial values. Inits\$U gives a list of length L where Inits\$U[[l]]: $P_l \times R$ gives the coefficient basis for the l'th mode of X. Inits\$V gives a list of length M where Inits\$V[[m]]: $Q_m \times R$ gives the coefficient basis for the m'th mode of Y. Can be the output of rrr(...). |
| X.new | Predictor array of dimension $M \times P_1 \times \dots \times P_L$. Each row gives the entries for a new $P_1 \times \dots \times P_L$ predictor observation in vectorized form. |
| R | Assumed rank of the $P_1 \times \dots \times P_L \times Q_1 \times \dots \times Q_M$ coefficient array. |
| lambda | Ridge (λ) penalty parameter for the coefficient array, inversely proportional to the variance of the coefficients under a Gaussian prior. |
| Samples | Length of the MCMC sampling chain. |
| thin | Thinning value, for thin=j, only every j'th observation in the MCMC chain is saved. |
| seed | Random seed for generation of initial values. |

Value

An array of dimension $(\text{Samples}/\text{thin}) \times M \times Q_1 \times \dots \times Q_M$, giving $(\text{Samples}/\text{thin})$ samples from the posterior predictive of the outcome array predicted by Xmat.new.

Author(s)

Eric F. Lock

References

Lock, E. F. (2018). Tensor-on-tensor regression. *Journal of Computational and Graphical Statistics*, 27 (3): 638-647, 2018.

| | |
|---------|--|
| SimData | <i>Simulated multi-way data for prediction</i> |
|---------|--|

Description

Simulated multi-way data for prediction.

Format

- X: predictor array of dimension 100 x 15 x 20
- Y: outcome array of dimension 100 x 5 x 10

| | |
|---|--|
| X | <i>Simulated multi-way data for prediction</i> |
|---|--|

Description

Simulated multi-way data for prediction.

Format

- X: predictor array of dimension 100 x 15 x 20
- Y: outcome array of dimension 100 x 5 x 10

| | |
|---|--|
| Y | <i>Simulated multi-way data for prediction</i> |
|---|--|

Description

Simulated multi-way data for prediction.

Format

- X: predictor array of dimension 100 x 15 x 20
- Y: outcome array of dimension 100 x 5 x 10

Index

* **datasets**

SimData, [6](#)

X, [6](#)

Y, [6](#)

* **package**

MultiwayRegression-package, [2](#)

ctprod, [3](#)

MultiwayRegression

(MultiwayRegression-package), [2](#)

MultiwayRegression-package, [2](#)

rrr, [3](#)

rrrBayes, [5](#)

SimData, [6](#)

X, [6](#)

Y, [6](#)