Package 'SMMA'

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|---|
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| Description Efficient design matrix free procedure for solving a soft maximin problem for large scale arraytensor structured models, see Lund, Mogensen and Hansen (2019) <arxiv:1805.02407>. Currently Lasso and SCAD penalized estimation is implemented.</arxiv:1805.02407> |
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predict.SMMA

Make Prediction From a SMMA Object

Description

Given new covariate data this function computes the linear predictors based on the estimated model coefficients in an object produced by the function softmaximin. Note that the data can be supplied in two different formats: i) as a $n' \times p$ matrix (p is the number of model coefficients and n' is the number of new data points) or ii) as a list of two or three matrices each of size $n'_i \times p_i$, i = 1, 2, 3 (n'_i is the number of new marginal data points in the ith dimension).

Usage

```
## S3 method for class 'SMMA'
predict(object, x = NULL, X = NULL, ...)
```

Arguments

| object | An object of class SMMA, produced with softmaximin |
|--------|--|
| X | a matrix of size $n' \times p$ with n' is the number of new data points. |
| X | a list containing the data matrices each of size $n_i' \times p_i$, where n_i' is the number of new data points in the <i>i</i> th dimension. |
| • • • | ignored |

Value

A list of length nlambda containing the linear predictors for each model. If new covariate data is supplied in one $n' \times p$ matrix x each item is a vector of length n'. If the data is supplied as a list of matrices each of size $n'_i \times p_i$, each item is an array of size $n'_1 \times \cdots \times n'_d$, with $d \in \{1, 2, 3\}$.

Author(s)

Adam Lund

Examples

```
##size of example
n1 <- 65; n2 <- 26; n3 <- 13; p1 <- 13; p2 <- 5; p3 <- 4

##marginal design matrices (Kronecker components)
X1 <- matrix(rnorm(n1 * p1, 0, 0.5), n1, p1)
X2 <- matrix(rnorm(n2 * p2, 0, 0.5), n2, p2)
X3 <- matrix(rnorm(n3 * p3, 0, 0.5), n3, p3)
X <- list(X1, X2, X3)

component <- rbinom(p1 * p2 * p3, 1, 0.1)
Beta1 <- array(rnorm(p1 * p2 * p3, 0, .1) + component, c(p1 , p2, p3))</pre>
```

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```
Beta2 <- array(rnorm(p1 * p2 * p3, 0, .1) + component, c(p1, p2, p3))
mu1 \leftarrow RH(X3, RH(X2, RH(X1, Beta1)))
mu2 \leftarrow RH(X3, RH(X2, RH(X1, Beta2)))
Y1 \leftarrow array(rnorm(n1 * n2 * n3, mu1), dim = c(n1, n2, n3))
Y2 \leftarrow array(rnorm(n1 * n2 * n3, mu2), dim = c(n1, n2, n3))
Y \leftarrow array(NA, c(dim(Y1), 2))
Y[,,, 1] <- Y1; Y[,,, 2] <- Y2;
fit <- softmaximin(X, Y, zeta = 10, penalty = "lasso", alg = "npg")</pre>
##new data in matrix form
x \leftarrow matrix(rnorm(p1 * p2 * p3), nrow = 1)
predict(fit, x = x)[[15]]
##new data in tensor component form
X1 <- matrix(rnorm(p1), nrow = 1)</pre>
X2 <- matrix(rnorm(p2), nrow = 1)</pre>
X3 <- matrix(rnorm(p3), nrow = 1)</pre>
predict(fit, X = list(X1, X2, X3))[[15]]
```

print.SMMA

Print Function for objects of Class SMMA

Description

This function will print some information about the SMMA object.

Usage

```
## S3 method for class 'SMMA'
print(x, ...)
```

Arguments

```
x a SMMA object ... ignored
```

Author(s)

Adam Lund

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Examples

```
##size of example
n1 <- 65; n2 <- 26; n3 <- 13; p1 <- 13; p2 <- 5; p3 <- 4
##marginal design matrices (Kronecker components)
X1 \leftarrow matrix(rnorm(n1 * p1, 0, 0.5), n1, p1)
X2 \leftarrow matrix(rnorm(n2 * p2, 0, 0.5), n2, p2)
X3 \leftarrow matrix(rnorm(n3 * p3, 0, 0.5), n3, p3)
X <- list(X1, X2, X3)</pre>
component <- rbinom(p1 * p2 * p3, 1, 0.1)
Beta1 <- array(rnorm(p1 * p2 * p3, 0, .1) + component, c(p1, p2, p3))
Beta2 <- array(rnorm(p1 * p2 * p3, 0, .1) + component, c(p1, p2, p3))
mu1 \leftarrow RH(X3, RH(X2, RH(X1, Beta1)))
mu2 \leftarrow RH(X3, RH(X2, RH(X1, Beta2)))
Y1 \leftarrow array(rnorm(n1 * n2 * n3, mu1), dim = c(n1, n2, n3))
Y2 \leftarrow array(rnorm(n1 * n2 * n3, mu2), dim = c(n1, n2, n3))
Y \leftarrow array(NA, c(dim(Y1), 2))
Y[,,, 1] \leftarrow Y1; Y[,,, 2] \leftarrow Y2;
fit <- softmaximin(X, Y, zeta = 10, penalty = "lasso", alg = "npg")</pre>
```

RH

The Rotated H-transform of a 3d Array by a Matrix

Description

This function is an implementation of the ρ -operator found in *Currie et al 2006*. It forms the basis of the GLAM arithmetic.

Usage

```
RH(M, A)
```

Arguments

```
M a n \times p_1 matrix.
A a 3d array of size p_1 \times p_2 \times p_3.
```

Details

For details see *Currie et al 2006*. Note that this particular implementation is not used in the routines underlying the optimization procedure.

Value

A 3d array of size $p_2 \times p_3 \times n$.

Author(s)

Adam Lund

References

Currie, I. D., M. Durban, and P. H. C. Eilers (2006). Generalized linear array models with applications to multidimensional smoothing. *Journal of the Royal Statistical Society. Series B*. 68, 259-280. url = http://dx.doi.org/10.1111/j.1467-9868.2006.00543.x.

Examples

```
n1 <- 65; n2 <- 26; n3 <- 13; p1 <- 13; p2 <- 5; p3 <- 4

##marginal design matrices (Kronecker components)
X1 <- matrix(rnorm(n1 * p1), n1, p1)
X2 <- matrix(rnorm(n2 * p2), n2, p2)
X3 <- matrix(rnorm(n3 * p3), n3, p3)

Beta <- array(rnorm(p1 * p2 * p3, 0, 1), c(p1 , p2, p3))
max(abs(c(RH(X3, RH(X2, RH(X1, Beta)))) - kronecker(X3, kronecker(X2, X1)) %*% c(Beta)))</pre>
```

SMMA

Soft Maximin Estimation for Large Scale Array Data with Known Groups

Description

Efficient design matrix free procedure for solving a soft maximin problem for large scale array-tensor structured models, see *Lund et al.*, 2020. Currently Lasso and SCAD penalized estimation is implemented.

Usage

```
reltol = 1e-05,

maxiter = 15000,

steps = 1,

btmax = 100,

c = 0.0001,

tau = 2,

M = 4,

nu = 1,

Lmin = 0,

log = TRUE)
```

Arguments

X list containing the Kronecker components (1, 2 or 3) of the Kronecker design

matrix. These are matrices of sizes $n_i \times p_i$.

Y array of size $n_1 \times \cdots \times n_d \times G$ containing the response values.

zeta strictly positive float controlling the softmaximin approximation accuracy.
penalty string specifying the penalty type. Possible values are "lasso", "scad".

alg string specifying the optimization algorithm. Possible values are "npg", "fista". nlambda positive integer giving the number of lambda values. Used when lambda is not

specified.

lambda.min.ratio

strictly positive float giving the smallest value for lambda, as a fraction of λ_{max} ; the (data dependent) smallest value for which all coefficients are zero. Used

when lambda is not specified.

lambda sequence of strictly positive floats used as penalty parameters.

penalty.factor array of size $p_1 \times \cdots \times p_d$ of positive floats. Is multiplied with each element in

lambda to allow differential penalization on the coefficients.

reltol strictly positive float giving the convergence tolerance for the inner loop.

maxiter positive integer giving the maximum number of iterations allowed for each

lambda value, when summing over all outer iterations for said lambda.

steps strictly positive integer giving the number of steps used in the multi-step adap-

tive lasso algorithm for non-convex penalties. Automatically set to 1 when

penalty = "lasso".

btmax strictly positive integer giving the maximum number of backtracking steps al-

lowed in each iteration. Default is btmax = 100.

c strictly positive float used in the NPG algorithm. Default is c = 0.0001.

tau strictly positive float used to control the stepsize for NPG. Default is tau = 2.

M positive integer giving the look back for the NPG. Default is M = 4.

nu strictly positive float used to control the stepsize. A value less that 1 will de-

crease the stepsize and a value larger than one will increase it. Default is nu =

1.

Lmin non-negative float used by the NPG algorithm to control the stepsize. For the

default Lmin = 0 the maximum step size is the same as for the FISTA algorithm.

log logical variable indicating whether to use log-loss. TRUE is default and yields

the loss below.

Details

Following Lund et al., 2020 this package solves the optimization problem for a linear model for heterogeneous d-dimensional array data (d=1,2,3) organized in G known groups, and with identical tensor structured design matrix X across all groups. Specifically $n=\prod_i^d n_i$ is the number of observations in each group, Y_g the $n_1 \times \cdots \times n_d$ response array for group $g \in \{1,\ldots,G\}$, and X a $n \times p$ design matrix, with tensor structure

$$X = \bigotimes_{i=1}^{d} X_i.$$

For $d=1,2,3,\,X_1,\ldots,X_d$ are the marginal $n_i\times p_i$ design matrices (Kronecker components). Using the GLAM framework the model equation for group $g\in\{1,\ldots,G\}$ is expressed as

$$Y_q = \rho(X_d, \rho(X_{d-1}, \dots, \rho(X_1, B_q))) + E_q,$$

where ρ is the so called rotated H-transfrom (see *Currie et al.*, 2006), B_g for each g is a (random) $p_1 \times \cdots \times p_d$ parameter array and E_g is a $n_1 \times \cdots \times n_d$ error array.

This package solves the penalized soft maximin problem from Lund et al., 2020, given by

$$\min_{\beta} \frac{1}{\zeta} \log \left(\sum_{g=1}^{G} \exp(-\zeta \hat{V}_g(\beta)) \right) + \lambda \|\beta\|_1, \quad \zeta > 0, \lambda \ge 0$$

for the setup described above. Note that

$$\hat{V}_g(\beta) := \frac{1}{n} (2\beta^\top X^\top vec(Y_g) - \beta^\top X^\top X \beta),$$

is the empirical explained variance from *Meinshausen and Buhlmann*, 2015. See Lund et al., 2020 for more details and references.

For d=1,2,3, using only the marginal matrices X_1,X_2,\ldots (for d=1 there is only one marginal), the function softmaximin solves the soft maximin problem for a sequence of penalty parameters $\lambda_{max}>\ldots>\lambda_{min}>0$.

Two optimization algorithms are implemented, a non-monotone proximal gradient (NPG) algorithm and a fast iterative soft thresholding algorithm (FISTA). We note that this package also solves the problem above with the penalty given by the SCAD penalty, using the multiple step adaptive lasso procedure to loop over the proximal algorithm.

Value

An object with S3 Class "SMMA".

spec A string indicating the array dimension (1, 2 or 3) and the penalty.

coef A $p_1 \cdots p_d \times$ nlambda matrix containing the estimates of the model coefficients

(beta) for each lambda-value.

lambda A vector containing the sequence of penalty values used in the estimation pro-

cedure.

Obj A matrix containing the objective values for each iteration and each model.

df The number of nonzero coefficients for each value of lambda. dimcoef A vector giving the dimension of the model coefficient array β . dimobs A vector giving the dimension of the observation (response) array Y. Iter A list with 4 items: bt_iter is total number of backtracking steps performed,

bt_enter is the number of times the backtracking is initiated, and iter_mat is a vector containing the number of iterations for each lambda value and iter is

total number of iterations i.e. sum(Iter).

Author(s)

Adam Lund

Maintainer: Adam Lund, <adam.lund@math.ku.dk>

References

Lund, A., S. W. Mogensen and N. R. Hansen (2020). Soft Maximin Estimation for Heterogeneous Array Data. Preprint.

Meinshausen, N and P. Buhlmann (2015). Maximin effects in inhomogeneous large-scale data. The *Annals of Statistics*. 43, 4, 1801-1830. url = https://doi.org/10.1214/15-AOS1325.

Currie, I. D., M. Durban, and P. H. C. Eilers (2006). Generalized linear array models with applications to multidimensional smoothing. Journal of the Royal Statistical Society. Series B. 68, 259-280. url = http://dx.doi.org/10.1111/j.1467-9868.2006.00543.x.

Examples

```
##size of example
n1 <- 65; n2 <- 26; n3 <- 13; p1 <- 13; p2 <- 5; p3 <- 4
##marginal design matrices (Kronecker components)
X1 <- matrix(rnorm(n1 * p1), n1, p1)</pre>
X2 \leftarrow matrix(rnorm(n2 * p2), n2, p2)
X3 <- matrix(rnorm(n3 * p3), n3, p3)</pre>
X <- list(X1, X2, X3)
component \leftarrow rbinom(p1 * p2 * p3, 1, 0.1)
Beta1 <- array(rnorm(p1 * p2 * p3, 0, 0.1) + component, c(p1, p2, p3))
mu1 \leftarrow RH(X3, RH(X2, RH(X1, Beta1)))
Y1 \leftarrow array(rnorm(n1 * n2 * n3), dim = c(n1, n2, n3)) + mu1
Beta2 <- array(rnorm(p1 * p2 * p3, 0, 0.1) + component, c(p1, p2, p3))
mu2 \leftarrow RH(X3, RH(X2, RH(X1, Beta2)))
Y2 \leftarrow array(rnorm(n1 * n2 * n3), dim = c(n1, n2, n3)) + mu2
Beta3 <- array(rnorm(p1 * p2 * p3, 0, 0.1) + component, c(p1 , p2, p3))
mu3 \leftarrow RH(X3, RH(X2, RH(X1, Beta3)))
Y3 \leftarrow array(rnorm(n1 * n2 * n3), dim = c(n1, n2, n3)) + mu3
Beta4 <- array(rnorm(p1 * p2 * p3, 0, 0.1) + component, c(p1 , p2, p3))
mu4 \leftarrow RH(X3, RH(X2, RH(X1, Beta4)))
Y4 \leftarrow array(rnorm(n1 * n2 * n3), dim = c(n1, n2, n3)) + mu4
Beta5 <- array(rnorm(p1 * p2 * p3, 0, 0.1) + component, c(p1, p2, p3))
```

```
mu5 <- RH(X3, RH(X2, RH(X1, Beta5)))
Y5 <- array(rnorm(n1 * n2 * n3), dim = c(n1, n2, n3)) + mu5

Y <- array(NA, c(dim(Y1), 5))
Y[,,, 1] <- Y1; Y[,,, 2] <- Y2; Y[,,, 3] <- Y3; Y[,,, 4] <- Y4; Y[,,, 5] <- Y5;

fit <- softmaximin(X, Y, zeta = 10, penalty = "lasso", alg = "npg")
Betafit <- fit$coef

modelno <- 15
m <- min(Betafit[ , modelno], c(component))
M <- max(Betafit[ , modelno], c(component))
plot(c(component), type="l", ylim = c(m, M))
lines(Betafit[ , modelno], col = "red")</pre>
```

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