Package ‘LassoBacktracking’

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Type Package
Title Modelling Interactions in High-Dimensional Data with Backtracking
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Description Implementation of the algorithm introduced in Shah, R. D. (2016) <http://www.jmlr.org/papers/volume17/13-515/13-515.pdf>. Data with thousands of predictors can be handled. The algorithm performs sequential Lasso fits on design matrices containing increasing sets of candidate interactions. Previous fits are used to greatly speed up subsequent fits so the algorithm is very efficient.
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**cvLassoBT**

*Cross-validation for LassoBT*

**Description**
Perform k-fold cross-validation potentially multiple times on permuted version of the data.

**Usage**

```r
cvlassobt(x, y, lambda = NULL, nlambda = 100L,
       lambda.min.ratio = ifelse(nobs < nvars, 0.01, 1e-04), nfolds = 5L,
       nperms = 1L, mc.cores = 1L, ...)```

**Arguments**

- `x` input matrix of dimension nobs by nvars; each row is an observation vector.
- `y` response variable; should be a numeric vector.
- `lambda` user supplied lambda sequence of decreasing penalty parameters. Typical usage is to allow the function to compute its own lambda sequence. Inappropriate sequences may cause convergence problems.
- `nlambda` the number of lambda values. Must be at least 3.
- `lambda.min.ratio` smallest value in lambda as a fraction of the largest value at which all main effects coefficients are 0.
- `nfolds` number of folds. Default is 5.
- `nperms` the number of permuted datasets to apply k-folds cross-validation to. Default is 1 so we carry out vanilla cross-validation.
- `mc.cores` the number of cores to use. Only applicable when not in Windows as it uses the parallel package to parallelise the computations.
- `...` other arguments that can be passed to `lassobt`.

**Value**
A list with components as below.

- `lambda` the sequence of lambda values used
- `cvm` a matrix of error estimates (with squared error loss). The rows correspond to different lambda values whilst the columns correspond to different iterations
- `BT_fit` a "BT" object from a fit to the full data.
- `cv_opt` a two component vector giving the cross-validation optimal lambda index and iteration
- `cv_opt_err` the minimal cross-validation error.

**Examples**

```r
x <- matrix(rnorm(100*250), 100, 250)
y <- x[, 1] + x[, 2] - x[, 1]*x[, 2] + x[, 3] + rnorm(100)
out <- cvLassoBT(x, y, iter_max=10, nperms=2)
```
**Fit linear models with interactions using the Lasso.**

### Description

Computes a number of Lasso solution paths with increasing numbers of interactions present in the design matrices corresponding to each path. Previous paths are used to speed up computation of subsequent paths so the process is very fast.

### Usage

```r
lassoBT(x, y, nlambda = 100L, iter_max = 1L,
        lambda.min.ratio = ifelse(nobs < nvars, 0.01, 1e-04), lambda = NULL,
        thresh = 1e-07, verbose = FALSE, inter_orig)
```

### Arguments

- **x**
  - input matrix of dimension nobs by nvars; each row is an observation vector.

- **y**
  - response variable; should be a numeric vector.

- **nlambda**
  - the number of lambda values. Must be at least 3.

- **iter_max**
  - the number of iterations of the Backtracking algorithm to run. `iter_max=1` corresponds to a single lasso or elasticnet fit. Values greater than 1 will fit interactions.

- **lambda.min.ratio**
  - smallest value in `lambda` as a fraction of the largest value at which all main effects coefficients are 0.

- **lambda**
  - user supplied `lambda` sequence of decreasing penalty parameters. Typical usage is to allow the function to compute its own `lambda` sequence. Inappropriate sequences may cause convergence problems.

- **thresh**
  - convergence threshold for coordinate descent. Each inner coordinate descent loop continues until either the maximum change in the objective after any coefficient update is less than `thresh` or 1E5 iterations have been performed.

- **verbose**
  - if TRUE will print iteration numbers.

- **inter_orig**
  - an optional 2-row matrix with each column giving interactions that are to be added to the design matrix before the algorithm begins.

### Details

The Lasso optimisations are performed using coordinate descent similarly to the `glmnet` package. An intercept term is always included. Variables are centred and scaled to have equal empirical variance. Interactions are constructed from these centred and scaled variables, and the interactions themselves are also centred and scaled. Note the coefficients are returned on the original scale of the variables. Coefficients returned for interactions are for simple pointwise products of the original variables with no scaling.
Value

An object with S3 class "BT".

call  the call that produced the object
a0   list of intercept vectors
beta list of matrices of coefficients stored in sparse column format (CsparseMatrix)
fitted list of fitted values
lambda the sequence of lambda values used
nobs  the number of observations
nvars the number of variables
var_indices the indices of the non-constant columns of the design matrix
interactions a 2-row matrix with columns giving the interactions that were added to the design matrix
path_lookup a matrix with columns corresponding to iterations and rows to lambda values. Entry $ij$ gives the component of the a0 and beta lists that gives the coefficients for the $i$th lambda value and $j$th iteration
l_start a vector with component entries giving the minimum lambda index in the corresponding components of beta and a0

References


See Also

predict.BT, coef.BT methods and the cvLassoBT function.

Examples

```r
x <- matrix(rnorm(100*250), 100, 250)
y <- x[, 1] + x[, 2] - x[, 1]*x[, 2] + x[, 3] + rnorm(100)
out <- LassoBT(x, y, iter_max=10)
predict.BT(out)
```

predict.BT  Make predictions from a "BT" object.

Description

Similar to other predict methods, this function predicts fitted values and computes coefficients from a fitted "BT" object.
predict.BT

Usage

```r
## S3 method for class 'BT'
predict(object, newx, s = NULL, iter = NULL,
        type = c("response", "coefficients"), ...)

## S3 method for class 'BT'
coef(object, s = NULL, iter = NULL, ...)
```

Arguments

- `object`: fitted "BT" object.
- `newx`: matrix of new values of design matrix at which predictions are to be made. Ignored when `type="coefficients"`.
- `s`: value of the penalty parameter at which predictions are required. If the value is not one of the `lambda` values present in `object` the output will be determined by linear interpolation. Default is the entire sequence of `lambda` values present in `object`.
- `iter`: iteration at which predictions are required. Default is the entire sequence of iterations in `object`.
- `type`: of prediction required. Type "response" gives estimates of the response whilst type "coefficients" gives coefficient estimates.
- `...`: not used. Other arguments to `predict`.

Value

Either a vector of predictions or, if either `s` or `iter` are `NULL`, a three-dimensional array with last two dimensions indexing different `lambda` values and iterations.

Examples

```r
x <- matrix(rnorm(100*250), 100, 250)
y <- x[, 1] + x[, 2] - x[, 1]*x[, 2] + x[, 3] + rnorm(100)
out <- LassoBT(x, y, iter_max=10)
predict(out, newx=x[1:2, ])
```
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