Package 'L0Learn'

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Type Package

Title Fast Algorithms for Best Subset Selection

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Description Highly optimized coordinate descent and local combinatorial search algorithms for (approximately) solving L0-regularized learning problems.
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Imports Rcpp (>= 0.12.13), Matrix, methods
LinkingTo Rcpp, RcppArmadillo
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R topics documented:
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coef.L0Learn	Extract Solutions
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Description

Extracts a specific solution in the regularization path

Usage

```
## S3 method for class 'L0Learn'
coef(object, lambda, gamma = 0, ...)
```

Arguments

object The output of L0Learn.fit

lambda The value(s) of lambda at which to extract the solution.

gamma The value of gamma at which to extract the solution. Note that, unlike lambda,

this can only take single values.

... ignore

L0Learn.cvfit Cross Validation

Description

Fits an L0 model on the full data and performs K-fold cross-validation.

Usage

```
L0Learn.cvfit(x, y, loss = "SquaredError", penalty = "L0",
   algorithm = "CD", maxSuppSize = 100, nLambda = 100, nGamma = 10,
   gammaMax = 10, gammaMin = 1e-04, partialSort = TRUE, maxIters = 200,
   tol = 1e-06, activeSet = TRUE, activeSetNum = 3, maxSwaps = 100,
   scaleDownFactor = 0.8, screenSize = 1000, autoLambda = TRUE,
   lambdaGrid = list(0), nFolds = 10, seed = 1)
```

Arguments

х	The data matrix.
у	The response vector.
loss	The loss function to be minimized. The currently supported choice is "Squared-Error".
penalty	The type of regularization. This can take either one of the following choices: "L0", "L0L2", and "L0L1".

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algorithm	The type of algorithm used to minimize the objective. Currently "CD" and "CDPSI" are are supported. "CD" is a variant of cyclic coordinate descent and can run very fast. "CDPSI" performs local combinatorial search on top of CD and thus can achieve higher quality solutions (at the expense of increased running time).
maxSuppSize	The maximum support size to reach in the grid before termination. We recommend setting this to a small fraction of $\min(n,p)$ (e.g. $0.05 * \min(n,p)$) as L0 regularization typically selects a small portion of non-zeros.
nLambda	The number of Lambda values to select (recall that Lambda is the regularization parameter corresponding to the L0 norm).
nGamma	The number of Gamma values to select (recall that Gamma is the regularization parameter corresponding to L1 or L2, depending on the chosen penalty).
gammaMax	The maximum value of Gamma when using the L0L2 penalty. For the L0L1 penalty this is automatically selected by the toolkit.
gammaMin	The minimum value of Gamma when using the L0L2 penalty. For the L0L1 penalty, gammaMin specifies the fraction of gammaMax at which the grid ends.
partialSort	If TRUE partial sorting will be used for sorting the coordinates (see our paper for for details). Otherwise, full sorting is used.
maxIters	The maximum number of iterations (full cycles) for CD per grid point.
tol	The tolerance which decides when to terminate CD (based on the relative change in the objective).
activeSet	If TRUE, performs active set updates.
activeSetNum	The number of consecutive times a support should appear before declaring support stabilization.
maxSwaps	The maximum number of swaps used by CDPSI for each grid point.
scaleDownFacto	
	This parameter decides how close the selected Lambda values are. The choice should be between strictly between 0 and 1 (i.e., 0 and 1 are not allowed). For details, see our paper - Section 5 on Adaptive Selection of Tuning Parameters).
screenSize	The number of coordinates to cycle over when performing correlation screening.
autoLambda	If FALSE, the user specifier a grid of Lambda0 values through the Lambda0Grid parameter. Otherwise, if TRUE, the values of Lambda0 are automatically selected based on the data.
lambdaGrid	A vector of Lambda0 values to use in computing the regularization path. This is ignored unless autoLambda0 = FALSE.
nFolds	The number of folds for cross-validation.
seed	The seed used in randomly shuffling the data for cross-validation.

Value

An S3 object of type "L0Learn" describing the regularization path. The object has the following members.

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cvMeans	For L0, this is a sequence of cross-validation errors: cvMeans[i] corresponds to the solution indexed by lambda[i]. For L0L1 and L0L2, cvMeans is a list, where each element is a sequence corresponding to a particular gamma, i.e., cvMeans[[i]] is the sequence of cross-validation errors corresponding to gamma[i].
cvSDs	For L0, this is a sequence of standard deviations for the cross-validation errors. For L0L1 and L0L2, it is a list of sequences: cvSDs[[i]] corresponds to cvMeans[[i]].
a0	For L0, this is a sequence of intercepts. Note for L0L1 and L0L2, a0 is a list of intercept sequences, where each member of the list corresponds to a single gamma value.
beta	For L0, this is a matrix of coefficients of dimensions p x length(lambda), where each column corresponds to a single lambda value. For L0L1 and L0L2, this is a list of coefficient matrices, where each matrix corresponds to a single gamma value.
lambda	For L0, lambda is a sequence of lambda values. For L0L1 and L0L1, it is a list of lambda sequences, each corresponding to a single gamma value.
gamma	For L0L1 and L0L2, this is a sequence of gamma values.
suppSize	For L0, this is a sequence of support sizes (number of non-zero coefficients). For L0L1 and L02, it is a list of support size sequences, each representing a single gamma value.
converged	For L0, this is a sequence indicating whether the algorithm converged at the current point in the regularization path. For L0L1 and L0L2, this is a list of sequences, each representing a single gamma value.

L0Learn.fit

Fit an L0-regularized model

Description

Computes the regularization path for the specified loss function and choice of regularization (which can be a combination of the L0, L1, and L2 (squared) norms).

Usage

```
L0Learn.fit(x, y, loss = "SquaredError", penalty = "L0", algorithm = "CD",
maxSuppSize = 100, nLambda = 100, nGamma = 10, gammaMax = 10,
gammaMin = 1e-04, partialSort = TRUE, maxIters = 200, tol = 1e-06,
activeSet = TRUE, activeSetNum = 3, maxSwaps = 100,
scaleDownFactor = 0.8, screenSize = 1000, autoLambda = TRUE,
lambdaGrid = list(0))
```

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Arguments	
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algorithm

nLambda

gammaMin

activeSet

x The data matrix.

y The response vector.

loss The loss function to be minimized. The currently supported choice is "Squared-Error".

penalty The type of regularization. This can take either one of the following choices:

The type of regularization. This can take either one of the following choices: "L0", "L0L2", and "L0L1".

The type of algorithm used to minimize the objective. Currently "CD" and "CDPSI" are are supported. "CD" is a variant of cyclic coordinate descent and can run very fast. "CDPSI" performs local combinatorial search on top of CD and thus can achieve higher quality solutions (at the expense of increased run-

ning time).

maxSuppSize The maximum support size to reach in the grid before termination. We recommend setting this to a small fraction of min(n,p) (e.g. 0.05 * min(n,p)) as L0 regularization typically selects a small portion of non-zeros.

The number of Lambda values to select (recall that Lambda is the regularization parameter corresponding to the L0 norm).

nGamma The number of Gamma values to select (recall that Gamma is the regularization parameter corresponding to L1 or L2, depending on the chosen penalty).

gammaMax The maximum value of Gamma when using the L0L2 penalty. For the L0L1 penalty this is automatically selected by the toolkit.

The minimum value of Gamma when using the L0L2 penalty. For the L0L1 penalty, gammaMin specifies the fraction of gammaMax at which the grid ends.

for for details). Otherwise, full sorting is used.

maxIters The maximum number of iterations (full cycles) for CD per grid point.

The tolerance which decides when to terminate CD (based on the relative change in the objective).

If TRUE, performs active set updates.

activeSetNum The number of consecutive times a support should appear before declaring sup-

port stabilization.

maxSwaps The maximum number of swaps used by CDPSI for each grid point.

scaleDownFactor

This parameter decides how close the selected Lambda values are. The choice should be between strictly between 0 and 1 (i.e., 0 and 1 are not allowed). For details, see our paper - Section 5 on Adaptive Selection of Tuning Parameters).

screenSize The number of coordinates to cycle over when performing correlation screening.

autoLambda If FALSE, the user specifier a grid of Lambda0 values through the Lambda0Grid

parameter. Otherwise, if TRUE, the values of Lambda0 are automatically se-

lected based on the data.

lambdaGrid A vector of Lambda0 values to use in computing the regularization path. This is

ignored unless autoLambda0 = FALSE.

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Value

An S3 object of type "L0Learn" describing the regularization path. The object has the following members.

a0 For L0, this is a sequence of intercepts. Note for L0L1 and L0L2, a0 is a list

of intercept sequences, where each member of the list corresponds to a single

gamma value.

beta For L0, this is a matrix of coefficients of dimensions p x length(lambda),

where each column corresponds to a single lambda value. For L0L1 and L0L2, this is a list of coefficient matrices, where each matrix corresponds to a single

gamma value.

lambda For L0, lambda is a sequence of lambda values. For L0L1 and L0L1, it is a list

of lambda sequences, each corresponding to a single gamma value.

gamma For L0L1 and L0L2, this is a sequence of gamma values.

suppSize For L0, this is a sequence of support sizes (number of non-zero coefficients). For

L0L1 and L02, it is a list of support size sequences, each representing a single

gamma value.

converged For L0, this is a sequence indicating whether the algorithm converged at the

current point in the regularization path. For L0L1 and L0L2, this is a list of

sequences, each representing a single gamma value.

plot.L0Learn Plot Cross-validation Errors

Description

Plots cross-validation errors

Usage

```
## S3 method for class 'L0Learn'
plot(x, gamma, ...)
```

Arguments

x L0Learn.fit object

gamma The gamma value for L0L1 and L0L2 models. This is ignored for L0.

... ignore

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Predict Response

Description

Predicts the response for a given sample

Usage

```
## S3 method for class 'L0Learn'
predict(object, newx, lambda, gamma = 0, ...)
```

Arguments

object	The output of L0Learn.fit

newx A matrix on which predictions are made. The matrix should have p columns.

1ambda The value(s) of lambda to use for prediction. A summary of the lambdas in the

regularization path can be obtained using print(fit).

gamma The value of gamma to use for prediction. A summary of the gammas in the

regularization path can be obtained using print(fit).

... ignore

print.L0Learn

Print L0Learn.fit object

Description

Prints a summary of L0Learn.fit

Usage

```
## S3 method for class 'L0Learn' print(x, ...)
```

Arguments

x L0Learn.fit object

... ignore

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