

Package ‘DLASSO’

January 20, 2025

Type Package

Title Implementation of Adaptive or Non-Adaptive Differentiable Lasso and SCAD Penalties in Linear Models

Version 2.0.2

Author Hamed Haseli Mashhadi <hamedhaseli@gmail.com>

Maintainer Hamed Haseli Mashhadi <hamedhaseli@gmail.com>

Description An implementation of the differentiable lasso (dlasso) and SCAD (dSCAD) using iterative ridge algorithm. This package allows selecting the tuning parameter by AIC, BIC, GIC and GIC.

Depends R (>= 2.0)

License GPL (>= 2)

URL <http://hamedhaseli.webs.com>

NeedsCompilation no

Repository CRAN

Imports MASS

Date/Publication 2017-06-08 12:35:22 UTC

Contents

| | |
|-----------------------|---|
| coef.dlasso | 2 |
| dlasso | 2 |
| plot.dlasso | 4 |

Index

6

`coef.dlasso`*Extract coefficients from a fitted dlasso model***Description**

While `dlasso()` produces the entire path of solutions, `coef.dlasso` extracts a particular point along the path corresponded to the minimum AIC, BIC, GIC or GCV.

Usage

```
## S3 method for class 'dlasso'
coef(object, ...)
```

Arguments

| | |
|---------------------|----------------|
| <code>object</code> | dlasso object. |
| <code>...</code> | Not working. |

Value

A matrix of extracted coefficients.

Author(s)

Hamed Haselimashhadi <hamedhaseli@gmail.com>

See Also

[dlasso](#), [plot.dlasso](#)

Examples

```
example(dlasso)
```

`dlasso`*An implementation of dlasso using iterative ridge algorithm***Description**

This function allows implementing differentiable lasso (`dlasso`) for arbitrary values of λ and s .

Usage

```
dlasso (x,
        y,
        s = 1 ,
        intercept = FALSE ,
        c = 1 ,
        adp = TRUE ,
        lambda = NULL ,
        split = 50 ,
        maxIter = 500 ,
        adj = 1.1 ,
        lowlambda = 10^-3 ,
        digit = 5 ,
        cauchy = FALSE ,
        force = 'auto' ,
        trace = FALSE)
```

Arguments

| | |
|-----------|---|
| x | Matrix of predictors |
| y | Response vector |
| s | A single or a vector of precision value, s, given adp=FALSE. Default is 1. See "adp" parameter. |
| intercept | Logical flag. If TRUE, an intercept is included in the model, otherwise no intercept is included. Default is FALSE. |
| c | Choose between dlasso (c=1) and dSCAD (c=-1). Default is dlasso. See futher "force" parameter. |
| adp | Logical flag. TRUE to use adaptive adjustment for s. If TRUE then the function ignores the initial s. |
| lambda | Optional values for the tuning parameter. A single value or a sequence of values. Useful for manually searching over user defined set of tuning values. Set to any negative value to activate the automatic setting for λ_{\max} and λ_{\min} . |
| split | The number of splits between λ_{\min} and λ_{\max} . |
| maxIter | The maximum iterations for the algorithm. Default is 500. |
| adj | Positive value. This value adjusts the upper value for the penalty term, $adj * \lambda_{\max}$. |
| lowlambda | The lower limit for the tuning parameter. Default is 10^{-3} . |
| digit | The maximum number of digits before setting an estimation to zero. The default is 5 digits. |
| cauchy | Logical flag. Set to TRUE to use Cauchy CDF instead of Gaussian one in the penalty function. The default is Gaussian. |
| force | Logical flag. Set to TRUE to let only a decrease in absolute estimation of the parameters. Default is 'auto' that is only applied if $\sqrt{n} > 2 * \log(p)$ for n the number of observations and p the number of parameters. |
| trace | Logical flag. If TRUE, output contains some information about the steps. Default is FALSE. |

Value

A "dlasso" object of the form of a matrix (λ | s | AICc | GIC | BIC | GCV | estimations).

Author(s)

Hamed Haselimashhadi <hamedhaseli@gmail.com>

See Also

[coef.dlasso](#), [plot.dlasso](#)

Examples

```
# dLASSO
r = 5
zr= 95
n = 50
b = c(1:r,rep(0,zr))
x = matrix(rnorm((r+zr)*n),ncol=r+zr)
y = x %*% b +rnorm(n)
dLasso = dlasso(x=x,y=y,adp=TRUE)
plot(dLasso,label=.1,cex=.80,all = 1)
coef(dLasso)
# dSCAD
dscad = dlasso(x=x,y=y,c=-1,adj=50)
plot(dscad,label=.1,cex=.80,all = 1)
coef(dscad)
```

plot.dlasso

Plot method for dlasso objects

Description

Produce a plot from a dlasso fit.

Usage

```
## S3 method for class 'dlasso'
plot(x, label=FALSE , cex.lab=1 , all=TRUE ,...)
```

Arguments

- | | |
|---------|---|
| x | dlasso object |
| label | Show covariate labels on the right hand side of the plot. |
| cex.lab | See "cex.lab" in "par" function. |

- all Logical flag. If TRUE shows all plots including AIC, GIC, BIC, CGV and complete coefficient path. Otherwise the output is a single plot for coefficient path. Default is TRUE.
- ... Additional arguments for generic plot.

Author(s)

Hamed Haselimashhadi <hamedhaseli@gmail.com>

See Also

[dlasso](#), [coef.dlasso](#)

Examples

```
example(dlasso)
```

Index

`coef.dlasso`, [2](#), [4](#), [5](#)

`dlasso`, [2](#), [2](#), [5](#)

`plot.dlasso`, [2](#), [4](#), [4](#)