Package 'ADMMsigma'

May 19, 2018

```
Type Package
Title Penalized Precision Matrix Estimation via ADMM
Version 1.0
Date 2018-03-29
Description Estimates a penalized precision matrix via the alternating direction method of multipli-
     ers (ADMM) algorithm. It currently supports a general elastic-net penalty that al-
     lows for both ridge and lasso-type penalties as special cases. This package is an alterna-
     tive to the 'glasso' package.
     See Boyd et al (2010) <doi:10.1561/2200000016> for details regarding the estimation method.
URL https://github.com/MGallow/ADMMsigma
BugReports https://github.com/MGallow/ADMMsigma/issues
License GPL (>= 2)
ByteCompile TRUE
NeedsCompilation yes
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports stats,
     parallel,
     foreach,
     ggplot2,
     dplyr
Depends Rcpp (>= 0.12.10),
     RcppProgress (\geq 0.1),
     doParallel
LinkingTo Rcpp,
     RcppArmadillo,
     RcppProgress
Suggests testthat
SystemRequirements GNU make
```

2 ADMMsigma

R topics documented:

ADMMsigma																					2
plot.ADMM .																					4
plot.RIDGE .																					5
RIDGEsigma																					6

Index 8

ADMMsigma

Penalized precision matrix estimation via ADMM

Description

Penalized precision matrix estimation using the ADMM algorithm. Consider the case where $X_1,...,X_n$ are iid $N_p(\mu,\Sigma)$ and we are tasked with estimating the precision matrix, denoted $\Omega \equiv \Sigma^{-1}$. This function solves the following optimization problem:

Objective:
$$\hat{\Omega}_{\lambda} = \arg\min_{\Omega \in S_{+}^{p}} \left\{ Tr\left(S\Omega\right) - \log\det\left(\Omega\right) + \lambda \left[\frac{1-\alpha}{2} \left\|\Omega\right\|_{F}^{2} + \alpha \left\|\Omega\right\|_{1} \right] \right\}$$

where $0 \le \alpha \le 1$, $\lambda > 0$, $\|\cdot\|_F^2$ is the Frobenius norm and we define $\|A\|_1 = \sum_{i,j} |A_{ij}|$. This elastic net penalty is identical to the penalty used in the popular penalized regression package glmnet. Clearly, when $\alpha = 0$ the elastic-net reduces to a ridge-type penalty and when $\alpha = 1$ it reduces to a lasso-type penalty.

Usage

```
ADMMsigma(X = NULL, S = NULL, lam = 10^seq(-5, 5, 0.5), alpha = seq(0, 1, 0.1), diagonal = FALSE, path = FALSE, rho = 2, mu = 10, tau.inc = 2, tau.dec = 2, crit = c("ADMM", "loglik"), tol.abs = 1e-04, tol.rel = 1e-04, maxit = 10000, adjmaxit = NULL, K = 5, start = c("warm", "cold"), cores = 1, trace = c("progress", "print", "none"))
```

Arguments

X	option to provide a nxp data matrix. Each row corresponds to a single observation and each column contains n observations of a single feature/variable.
S	option to provide a pxp sample covariance matrix (denominator n). If argument is $NULL$ and X is provided instead then S will be computed automatically.
lam	positive tuning parameters for elastic net penalty. If a vector of parameters is provided, they should be in increasing order. Defaults to grid of values $10^{\circ} eq(-5, 5, 0.5)$.
alpha	elastic net mixing parameter contained in $[0, 1]$. $\emptyset = ridge$, $1 = lasso$. If a vector of parameters is provided, they should be in increasing order. Defaults to grid of values $seq(-1, 1, 0.1)$.
diagonal	option to penalize the diagonal elements of the estimated precision matrix (Ω). Defaults to FALSE.
path	option to return the regularization path. This option should be used with extreme care if the dimension is large. If set to TRUE, cores must be set to 1 and errors and optimal tuning parameters will based on the full sample. Defaults to FALSE.

ADMMsigma 3

rho initial step size for ADMM algorithm.

mu factor for primal and residual norms in the ADMM algorithm. This will be used

to adjust the step size rho after each iteration.

tau.inc factor in which to increase step size rho tau.dec factor in which to decrease step size rho

crit criterion for convergence (ADMM or loglik). If crit != ADMM then tol.abs will

be used as the convergence tolerance. Default is ADMM and follows the procedure

outlined in Boyd, et al.

tol.abs absolute convergence tolerance. Defaults to 1e-4.
tol.rel relative convergence tolerance. Defaults to 1e-4.
maxit maximum number of iterations. Defaults to 1e4.

adjusted maximum number of iterations. During cross validation this option

allows the user to adjust the maximum number of iterations after the first lam tuning parameter has converged (for each alpha). This option is intended to be paired with warm starts and allows for 'one-step' estimators. Defaults to NULL.

K specify the number of folds for cross validation.

start specify warm or cold start for cross validation. Default is warm.

cores option to run CV in parallel. Defaults to cores = 1.

trace option to display progress of CV. Choose one of progress to print a progress

bar, print to print completed tuning parameters, or none.

Details

For details on the implementation of 'ADMMsigma', see the vignette https://mgallow.github.io/ADMMsigma/.

Value

returns class object ADMMsigma which includes:

Call function call.

Iterations number of iterations.

Tuning optimal tuning parameters (lam and alpha).

Lambdas grid of lambda values for CV.

Alphas grid of alpha values for CV.

maxit maximum number of iterations.

Omega estimated penalized precision matrix.

Sigma estimated covariance matrix from the penalized precision matrix (inverse of

Omega).

Path array containing the solution path. Solutions will be ordered in ascending alpha

values for each lambda.

Z final sparse update of estimated penalized precision matrix.

Y final dual update. rho final step size.

Loglik penalized log-likelihood for Omega

MIN.error minimum average cross validation error for optimal parameters.

AVG. error average cross validation error across all folds.

CV. error cross validation errors (negative validation likelihood).

4 plot,ADMM

Author(s)

Matt Galloway <gall0441@umn.edu>

References

• For more information on the ADMM algorithm, see: Boyd, Stephen, Neal Parikh, Eric Chu, Borja Peleato, Jonathan Eckstein, and others. 2011. 'Distributed Optimization and Statistical Learning via the Alternating Direction Method of Multipliers.' *Foundations and Trends in Machine Learning* 3 (1). Now Publishers, Inc.: 1-122.

https://web.stanford.edu/~boyd/papers/pdf/admm_distr_stats.pdf

See Also

```
plot.ADMM, RIDGEsigma
```

Examples

```
# generate data from a dense matrix
# first compute covariance matrix
S = matrix(0.9, nrow = 5, ncol = 5)
diag(S) = 1
# generate 100 x 5 matrix with rows drawn from iid N_p(0, S)
Z = matrix(rnorm(100*5), nrow = 100, ncol = 5)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors %*% diag(out$values^0.5)
S.sqrt = S.sqrt %*% t(out$vectors)
X = Z % * S.sqrt
# elastic-net type penalty (use CV for optimal lambda and alpha)
ADMMsigma(X)
# ridge penalty (use CV for optimal lambda)
ADMMsigma(X, alpha = 0)
# lasso penalty (lam = 0.1)
ADMMsigma(X, lam = 0.1, alpha = 1)
# produce CV heat map for ADMMsigma
plot(ADMMsigma(X))
```

plot.ADMM

Plot ADMM object

Description

Produces a heat plot for the cross validation errors, if available.

Usage

```
## S3 method for class 'ADMM'
plot(x, type = c("heatmap", "line"), footnote = TRUE, ...)
```

plot.RIDGE 5

Arguments

x class object ADMM.
type produce either 'heatmap' or 'line' graph
footnote option to print footnote of optimal values. Defaults to TRUE.
... additional arguments.

Examples

```
# generate data from a dense matrix
# first compute covariance matrix
S = matrix(0.9, nrow = 5, ncol = 5)
diag(S) = 1

# generate 100 x 5 matrix with rows drawn from iid N_p(0, S)
Z = matrix(rnorm(100*5), nrow = 100, ncol = 5)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors %*% diag(out$values^0.5)
S.sqrt = S.sqrt %*% t(out$vectors)
X = Z %*% S.sqrt

# produce CV heat map for ADMMsigma
plot(ADMMsigma(X))
# produce line graph for ADMMsigma
plot(ADMMsigma(X), type = 'line')
```

plot.RIDGE

Plot RIDGE object

Description

Produces a heat plot for the cross validation errors, if available.

Usage

```
## S3 method for class 'RIDGE'
plot(x, type = c("heatmap", "line"), footnote = TRUE, ...)
```

Arguments

x class object RIDGE type produce either 'heatmap' or 'line' graph

footnote option to print footnote of optimal values. Defaults to TRUE.

... additional arguments.

6 RIDGEsigma

Examples

```
# generate data from a dense matrix
# first compute covariance matrix
S = matrix(0.9, nrow = 5, ncol = 5)
diag(S) = 1

# generate 100 x 5 matrix with rows drawn from iid N_p(0, S)
Z = matrix(rnorm(100*5), nrow = 100, ncol = 5)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors %*% diag(out$values^0.5)
S.sqrt = S.sqrt %*% t(out$vectors)
X = Z %*% S.sqrt

# produce CV heat map for RIDGEsigma
plot(RIDGEsigma(X, lam = 10^seq(-8, 8, 0.01)))

# produce line graph for RIDGEsigma
plot(RIDGEsigma(X), type = 'line')
```

RIDGEsigma

Ridge penalized precision matrix estimation

Description

Ridge penalized matrix estimation via closed-form solution. If one is only interested in the ridge penalty, this function will be faster and provide a more precise estimate than using ADMMsigma. Consider the case where $X_1,...,X_n$ are iid $N_p(\mu,\Sigma)$ and we are tasked with estimating the precision matrix, denoted $\Omega \equiv \Sigma^{-1}$. This function solves the following optimization problem:

```
Objective: \hat{\Omega}_{\lambda} = \arg\min_{\Omega \in S_{+}^{p}} \left\{ Tr\left(S\Omega\right) - \log\det\left(\Omega\right) + \frac{\lambda}{2} \left\|\Omega\right\|_{F}^{2} \right\} where \lambda > 0 and \left\|\cdot\right\|_{F}^{2} is the Frobenius norm.
```

Usage

```
RIDGEsigma(X = NULL, S = NULL, lam = 10^seq(-5, 5, 0.5), path = FALSE,
  K = 5, cores = 1, trace = c("none", "progress", "print"))
```

Arguments

X	tion and each column contains n observations of a single feature/variable.
S	option to provide a pxp sample covariance matrix (denominator n). If argument is NULL and X is provided instead then S will be computed automatically.
lam	positive tuning parameters for ridge penalty. If a vector of parameters is provided, they should be in increasing order. Defaults to grid of values 10^seq(-5, 5, 0.5).
path	option to return the regularization path. This option should be used with extreme care if the dimension is large. If set to TRUE, cores will be set to 1 and errors and optimal tuning parameters will based on the full sample. Defaults to FALSE.
K	specify the number of folds for cross validation.
cores	option to run CV in parallel. Defaults to cores = 1.
trace	option to display progress of CV. Choose one of progress to print a progress bar, print to print completed tuning parameters, or none.

ention to provide a nyn data matrix. Each ross gerrasponds to a single observe

RIDGEsigma 7

Value

returns class object RIDGEsigma which includes:

Lambda optimal tuning parameter.

Lambdas grid of lambda values for CV.

Omega estimated penalized precision matrix.

Sigma estimated covariance matrix from the penalized precision matrix (inverse of

Omega).

Path array containing the solution path. Solutions are ordered dense to sparse.

Gradient gradient of optimization function (penalized gaussian likelihood).

MIN.error minimum average cross validation error for optimal parameters.

AVG. error average cross validation error across all folds.

CV. error cross validation errors (negative validation likelihood).

Author(s)

Matt Galloway <gall0441@umn.edu>

See Also

```
plot.RIDGE, ADMMsigma
```

Examples

```
# generate data from a dense matrix
# first compute covariance matrix
S = matrix(0.9, nrow = 5, ncol = 5)
diag(S) = 1

# generate 100 x 5 matrix with rows drawn from iid N_p(0, S)
Z = matrix(rnorm(100*5), nrow = 100, ncol = 5)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors %*% diag(out$values^0.5)
S.sqrt = S.sqrt %*% t(out$vectors)
X = Z %*% S.sqrt

# ridge penalty no ADMM
RIDGEsigma(X, lam = 10^seq(-8, 8, 0.01))

# produce CV heat map for RIDGEsigma
plot(RIDGEsigma(X, lam = 10^seq(-8, 8, 0.01)))
```

Index

```
ADMMsigma, 2, 7

plot.ADMM, 4, 4
plot.RIDGE, 5, 7

RIDGEsigma, 4, 6
```