Regularized Precision Matrix Estimation via ADMM

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March 17, 2018

Abstract

ADMMsigma is an R package that estimates a penalized precision matrix via the alternating direction method of multipliers (ADMM) algorithm. This report will provide a brief overview of the algorithm and detail how it can be utilized to estimate precision matrices of joint normal distributions. In addition, examples and simulation results will be provided for ADMMsigma.

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1 Introduction

Suppose we want to minimize f(x) + g(z) subject to the constraint that Ax + Bz = c. For now, we will take $x \in \mathbb{R}^n, z \in \mathbb{R}^m, A \in \mathbb{R}^{p \times m}, B \in \mathbb{R}^{p \times m}, c \in \mathbb{R}^p$ – though we will later consider cases where x and z are matrices. The augmented lagrangian is constructed as follows:

$$L_{\rho}(x,z,y) = f(x) + g(z) + y^{T}(Ax + Bz - c) + \frac{\rho}{2} ||Ax + Bz - c||_{2}^{2}$$

where $y \in \mathbb{R}^p$ is the lagrange multiplier. The optimal value is

$$p^* = \inf \{ f(x) + g(z) | Ax + Bz = c \}$$

Clearly, the minimization problem under the augmented lagrangian (RE-WORK) is equivalent to that of the usual lagrangian since any feasible point (x, z) satisfies the constraint $\rho \|Ax + Bz - c\|_2^2/2 = 0$.

The ADMM algorithm consists of the following repeated iterations:

$$x^{k+1} := \arg\min L_{\rho}(x, z^k, y^k) \tag{1}$$

$$z^{k+1} := \arg\min L_{\rho}(z^{k+1}, z, y^k) \tag{2}$$

$$y^{k+1} := y^k + \rho(Ax^{k+1} + Bz^{k+1} - c) \tag{3}$$

A more complete introduction to the algorithm – specifically how it arose out of dual ascent and method of multipliers – can be found in Boyd et al. (2011).

2 Regularized Precision Matrix Estimation

We now consider the case where $X_1, ..., X_n$ are iid $N_p(\mu, \Sigma)$ and we are tasked with estimating the precision matrix, denoted $\Omega \equiv \Sigma^{-1}$. The maximum likelihood estimator for Ω is

$$\hat{\Omega} = \arg\min_{\Omega \in S_{+}^{p}} \left\{ Tr\left(S\Omega\right) - \log\det\left(\Omega\right) \right\}$$

where $S = \sum_{i=1}^{n} (X_i - \bar{X})(X_i - \bar{X})^T/n$. It is straight forward to show that when the solution exists, $\hat{\Omega} = S^{-1}$. We can further construct a penalized likelihood estimator by adding a penalty term, $P_{\lambda}(\Omega)$, to the likelihood:

$$\hat{\Omega}_{\lambda} = \arg\min_{\Omega \in S_{+}^{p}} \left\{ Tr\left(S\Omega\right) - \log\det\left(\Omega\right) + P_{\lambda}\left(\Omega\right) \right\}$$

Throughout the rest of this document we will take $P_{\lambda}\left(\Omega\right)$ to be $P_{\lambda}\left(\Omega\right) = \lambda \left[\frac{1-\alpha}{2} \|\Omega\|_{F}^{2} + \alpha \|\Omega\|_{1}\right]$ so that the full penalized likelihood is as follows:

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

where $0 \le \alpha \le 1$, $\lambda > 0$, $0 < \eta < 2$, $\|\cdot\|_F^2$ is the Frobenius norm and we define $\|A\|_1 = \sum_{i,j} |A_{ij}|$. This penalty is closely related to the elastic-net penalty explored by Hui Zou and Trevor Hastie (Zou and Hastie 2005). Clearly, when $\alpha = 0$ this reduces to a ridge-type penalty and when $\alpha = 1$ this reduces to a lasso-type penalty.

By letting f be equal to the non-penalized likelihood and g equal to $P_{\lambda}(\Omega)$, our goal is to minimize the full augmented lagrangian where the constraint is that $\Omega - Z$ is equal to zero:

$$L_{\rho}(\Omega, Z, \Lambda) = f(\Omega) + g(Z) + Tr\left[\Lambda(\Omega - Z)\right] + \frac{\rho}{2} \|\Omega - Z\|_{F}^{2}$$

The ADMM algorithm for regularized precision matrix estimation is

$$\Omega^{k+1} = \arg\min_{S\Omega} \left\{ Tr\left(\Omega\right) - \log\det\left(\Omega\right) + Tr\left[\Lambda^{k}\left(\Omega - Z^{k}\right)\right] + \frac{\rho}{2} \left\|\Omega - Z^{k}\right\|_{F}^{2} \right\}$$
(4)

$$Z^{k+1} = \arg\min_{Z} \left\{ \lambda \left[\frac{1-\alpha}{2} \left\| Z \right\|_{F}^{2} + \alpha \left\| Z \right\|_{1} \right] + Tr \left[\Lambda^{k} \left(\Omega^{k+1} - Z \right) \right] + \frac{\rho}{2} \left\| \Omega^{k+1} - Z \right\|_{F}^{2} \right\}$$
 (5)

$$\Lambda^{k+1} = \Lambda^k + \rho \left(\Omega^{k+1} - Z^{k+1} \right) \tag{6}$$

2.1 Condensed-Form ADMM

An alternate form of the ADMM algorithm can constructed by scaling the dual variable. Let us define $R^k = \Omega - Z^k$ and $U^k = \Lambda^k/\rho$. Then

$$\begin{split} Tr\left[\Lambda^{k}\left(\Omega-Z^{k}\right)\right] + \frac{\rho}{2}\left\|\Omega-Z^{k}\right\|_{F}^{2} &= Tr\left[\Lambda^{k}R^{k}\right] + \frac{\rho}{2}\left\|R^{k}\right\|_{F}^{2} \\ &= \frac{\rho}{2}\left\|R^{k} + \Lambda^{k}/\rho\right\|_{F}^{2} - \frac{\rho}{2}\left\|\Lambda^{k}/\rho\right\|_{F}^{2} \\ &= \frac{\rho}{2}\left\|R^{k} + U^{k}\right\|_{F}^{2} - \frac{\rho}{2}\left\|U^{k}\right\|_{F}^{2} \end{split}$$

The condensed-form can now be written as follows:

$$\Omega^{k+1} = \arg\min_{\Omega} \left\{ Tr(\Omega) - \log \det(\Omega) + \frac{\rho}{2} \left\| \Omega - Z^k + U^k \right\|_F^2 \right\}$$
 (7)

$$Z^{k+1} = \arg\min_{Z} \left\{ \lambda \left[\frac{1-\alpha}{2} \|Z\|_{F}^{2} + \alpha \|Z\|_{1} \right] + \frac{\rho}{2} \|\Omega^{k+1} - Z + U^{k}\|_{F}^{2} \right\}$$
(8)

$$U^{k+1} = U^k + \Omega^{k+1} - Z^{k+1} \tag{9}$$

More generally (in vector form),

$$x^{k+1} := \arg\min_{x} \left\{ f(x) + \frac{\rho}{2} \left\| Ax + Bz^{k} - c + u^{k} \right\|_{2}^{2} \right\}$$
 (10)

$$z^{k+1} := \arg\min_{z} \left\{ g(z) + \frac{\rho}{2} \left\| Ax^{k+1} + Bz - c + u^{k} \right\|_{2}^{2} \right\}$$
 (11)

$$u^{k+1} := u^k + Ax^{k+1} + Bz^{k+1} - c \tag{12}$$

Note that there are limitations to using this method. For instance, because the dual variable is scaled by ρ (the step size), this form limits one to using a constant step size (without making further adjustments to U^k) – a limitation that could prolong the convergence rate.

2.2 Algorithm

$$\begin{split} &\Omega^{k+1} = \arg\min_{\Omega} \left\{ Tr\left(\Omega\right) - \log\det\left(\Omega\right) + \frac{\rho}{2} \left\|\Omega - Z^k + U^k\right\|_F^2 \right\} \\ &Z^{k+1} = \arg\min_{Z} \left\{ \lambda \left[\frac{1-\alpha}{2} \left\|Z\right\|_F^2 + \alpha \left\|Z\right\|_1 \right] + \frac{\rho}{2} \left\|\Omega^{k+1} - Z + U^k\right\|_F^2 \right\} \\ &U^{k+1} = U^k + \Omega^{k+1} - Z^{k+1} \end{split}$$

1. Decompose $S + \rho(U^k - Z^k) = VQV^T$.

$$\Omega^{k+1} = \frac{1}{2\rho} V \left[-Q + (Q^2 + 4\rho I_p)^{1/2} \right] V^T$$

2. Elementwise soft-thresholding for all i = 1, ..., p and j = 1, ..., p.

$$\begin{split} Z_{ij}^{k+1} &= \frac{1}{\lambda(1-\alpha)+\rho} sign\left(\Omega_{ij}^{k+1} + U_{ij}^{k}\right) \left(\rho \left|\Omega_{ij}^{k+1} + U_{ij}^{k}\right| - \lambda \eta \alpha\right)_{+} \\ &= \frac{1}{\lambda(1-\alpha)+\rho} Soft\left(\rho(\Omega_{ij}^{k+1} + U_{ij}^{k}\right), \lambda \eta \alpha\right) \end{split}$$

3. Update U.

$$U^{k+1} = U^k + \Omega^{k+1} - Z^{k+1}$$

2.2.1 Proof of (1):

(Work in progress.)

Code snippet:

Note this is not the actual code. The real code is written in c++.

```
# ridge penalized precision matrix
# function
RIDGEsigma = function(S, lam) {
    # dimensions
    p = dim(S)[1]
    # gather eigen values of S (spectral
    # decomposition)
    e.out = eigen(S, symmetric = TRUE)
    # augment eigen values for omega hat
    new.evs = (-e.out$val + sqrt(e.out$val^2 +
        4 * lam))/(2 * lam)
    # compute omega hat for lambda (zero
    # gradient equation)
    omega = tcrossprod(e.out$vec * rep(new.evs,
        each = p), e.out$vec)
    # compute gradient
    grad = S - qr.solve(omega) + lam * omega
    return(list(omega = omega, gradient = grad))
}
```

2.2.2 Proof of (2)

(Work in progress.)

Code snippet:

Note this is not the actual code. The real code is written in c++.

```
# ADMMsigma function
ADMMsigma = function(X = NULL, S = NULL,
   lam, alpha = 1, rho = 2, mu = 10, tau1 = 2,
   tau2 = 2, tol1 = 1e-04, tol2 = 1e-04,
   maxit = 1000) {
   # compute sample covariance matrix, if
   # necessary
   if (is.null(S)) {
        # covariance matrix
       n = dim(X)[1]
       S = (n - 1)/n * cov(X)
   }
   # allocate memory
   p = dim(S)[1]
   criterion = TRUE
   iter = lik = s = r = eps1 = eps2 = 0
   new.Z = Y = Omega = matrix(0, nrow = p,
       ncol = p)
    # loop until convergence
   while (criterion && (iter <= maxit)) {</pre>
        # ridge equation (1) gather eigen values
        # (spectral decomposition)
       Z = new.Z
        Omega = sigma_ridge(S + Y - rho *
            Z, lam = rho)$omega
        # penalty equation (2) soft-thresholding
       new.Z = soft(Y + rho * Omega, lam *
            alpha)/(lam * (1 - alpha) + rho)
        # update U (3)
        Y = Y + rho * (Omega - new.Z)
        # calculate new rho
        s = sqrt(sum((rho * (new.Z - Z))^2))
        r = sqrt(sum((Omega - new.Z)^2))
       rho = rho * (tau1 * (r > mu * s) +
            (s > mu * r)/tau2 + (s/mu <=
```

3 R Package

3.1 Installation

```
# The easiest way to install is from the
# development version from GitHub:
# install.packages('devtools')
devtools::install_github("MGallow/ADMMsigma")
```

If there are any issues/bugs, please let me know: github. You can also contact me via my website. Pull requests are welcome!

3.2 Usage

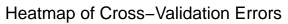
```
library(ADMMsigma)

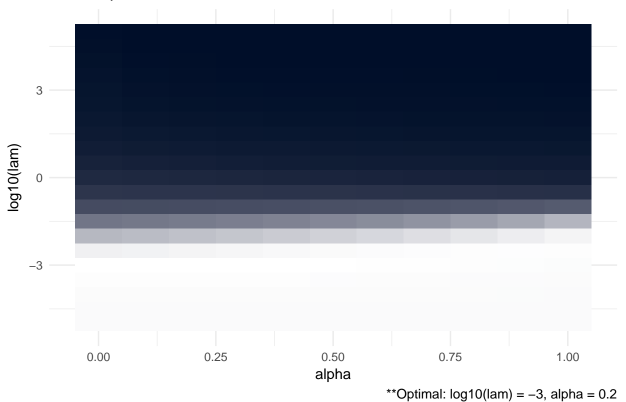
# generate data from a dense matrix first
# compute covariance matrix
S = matrix(0, nrow = 5, ncol = 5)

for (i in 1:5) {
    for (j in 1:5) {
        S[i, j] = 0.9^(i != j)
    }
}
```

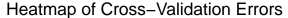
```
# generate 100 x 5 matrix with rows drawn
# from iid N_p(0, S)
Z = matrix(rnorm(100 * 5), nrow = 100, ncol = 5)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors \( \dag{\text{values}^0.5} \) \( \dag{\text{*% diag}(out$values}^0.5) \) \( \dag{\text{*%}} \)
    t(out$vectors)
X = Z %*% S.sqrt
# elastic-net type penalty (use CV for
# optimal lambda and alpha)
ADMMsigma(X)
##
## Iterations:
## [1] 35
## Tuning parameters:
##
        log10(lam) alpha
## [1,]
               -2.5
                        0.6
##
## Omega:
##
             [,1]
                      [,2]
                                [,3]
                                          [,4]
                                                   [,5]
## [1,] 7.50103 -1.71813 -2.17055 -1.21055 -1.95217
## [2,] -1.71813   6.88957 -2.51084 -1.42759 -1.14920
## [3,] -2.17055 -2.51084 8.17508 -1.79449 -1.38145
## [4,] -1.21055 -1.42759 -1.79449 6.25581 -1.97081
## [5,] -1.95217 -1.14920 -1.38145 -1.97081 6.53472
# ridge penalty (use CV for optimal
# lambda)
ADMMsigma(X, alpha = 0)
##
## Iterations:
## [1] 39
##
## Tuning parameters:
        log10(lam) alpha
##
## [1,]
                  -3
##
## Omega:
##
             [,1]
                      [,2]
                                [,3]
                                          [,4]
## [1,] 7.92134 -1.80920 -2.32991 -1.24122 -2.07704
## [2,] -1.80920 7.24953 -2.70397 -1.48210 -1.17634
## [3,] -2.32991 -2.70397 8.69320 -1.89807 -1.43455
## [4,] -1.24122 -1.48210 -1.89807 6.54511 -2.08445
## [5,] -2.07704 -1.17634 -1.43455 -2.08445 6.84977
# lasso penalty (lam = 0.1)
ADMMsigma(X, lam = 0.1, alpha = 1)
##
## Iterations:
## [1] 10
```

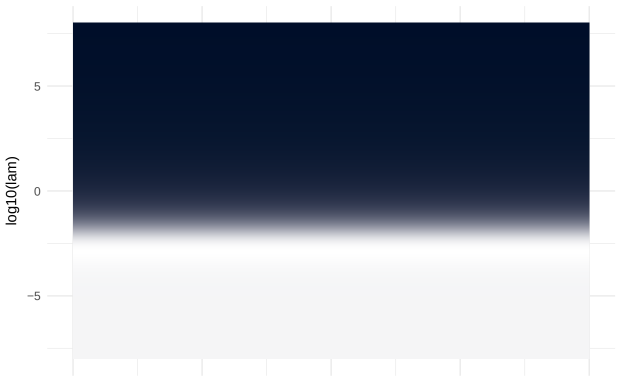
```
##
## Tuning parameters:
  log10(lam) alpha
## [1,]
              -1
##
## Omega:
           [,1]
                    [,2]
                             [,3]
                                      [,4]
## [1,] 2.80422 -0.62667 -0.67987 -0.55554 -0.66056
## [2,] -0.62667 2.66766 -0.75422 -0.60328 -0.54369
## [3,] -0.67987 -0.75422 2.88706 -0.65217 -0.57631
## [4,] -0.55554 -0.60328 -0.65217 2.53979 -0.69921
## [5,] -0.66056 -0.54369 -0.57631 -0.69921 2.60963
# ridge penalty no ADMM
RIDGEsigma(X, lam = 10^seq(-8, 8, 0.01))
##
## Tuning parameter:
## lam log10(lam)
## [1,] 0.001
##
## Omega:
           [,1]
                    [,2]
                          [,3]
                                   [, 4]
##
## [1,] 8.08365 -1.83697 -2.40822 -1.24051 -2.12903
## [2,] -1.83697 7.38256 -2.79786 -1.49474 -1.17783
## [3,] -2.40822 -2.79786 8.92397 -1.94165 -1.44583
## [4,] -1.24051 -1.49474 -1.94165 6.63854 -2.12649
## [5,] -2.12903 -1.17783 -1.44583 -2.12649 6.95522
\# produce CV heat map for ADMMsigma
ADMMsigma(X) %>% plot
```





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





**Optimal: log10(lam) = -2.92

3.3 Benchmark

3.3.1 Computer Specs:

- MacBook Pro (Late 2016)
- Processor: 2.9 GHz Intel Core i5
- Memory: 8GB 2133 MHz
- $\bullet\,$ Graphics: Intel Iris Graphics $550\,$

```
# generate data from tri-diagonal
# (sparse) matrix compute covariance
# matrix (can confirm inverse is
# tri-diagonal)
S = matrix(0, nrow = 100, ncol = 100)

for (i in 1:100) {
    for (j in 1:100) {
        S[i, j] = 0.7^(abs(i - j))
    }
}

# generate 1000 x 100 matrix with rows
# drawn from iid N_p(0, S)
Z = matrix(rnorm(1000 * 100), nrow = 1000,
```

```
ncol = 100)
out = eigen(S, symmetric = TRUE)
S.sqrt = out$vectors \( \frac{\*\}{\} \) diag(out$values^0.5) \( \frac{\*\}{\} \)
   t(out$vectors)
X = Z %*% S.sqrt
# glasso (for comparison)
microbenchmark(glasso(s = S, rho = 0.1))
## Unit: milliseconds
##
                        expr
                                  min
                                            lq
                                                   mean
##
    glasso(s = S, rho = 0.1) 49.93206 53.11861 57.87519 55.44664 59.30303
##
         max neval
## 89.96595
               100
# benchmark ADMMsigma - default tolerance
microbenchmark(ADMMsigma(S = S, lam = 0.1,
    alpha = 1, tol1 = 1e-04, tol2 = 1e-04)
## Unit: milliseconds
##
                                                                   expr
##
   ADMMsigma(S = S, lam = 0.1, alpha = 1, tol1 = 1e-04, tol2 = 1e-04)
                        mean median uq
##
                 lq
                                                     max neval
## 39.99944 43.82541 51.62732 46.94982 53.30376 228.9022
# benchmark ADMMsigma - tolerance 1e-8
microbenchmark(ADMMsigma(S = S, lam = 0.1,
    alpha = 1, tol1 = 1e-08, tol2 = 1e-08)
## Unit: milliseconds
                                                                   expr
   ADMMsigma(S = S, lam = 0.1, alpha = 1, tol1 = 1e-08, tol2 = 1e-08)
##
                  lq
                         mean median
                                              uq
                                                      max neval
## 189.2626 203.0107 221.2471 211.5412 230.3703 361.4178
# benchmark ADMMsigma CV - default
# parameter grid
microbenchmark(ADMMsigma(X), times = 5)
## Unit: seconds
##
                      min
                                lq
                                       mean median
                                                          uq
## ADMMsigma(X) 55.62628 56.18889 58.61224 56.4466 59.59131 65.20811
# benchmark ADMMsigma parallel CV
microbenchmark(ADMMsigma(X, parallel = TRUE),
   times = 5)
## Unit: seconds
##
                             expr
                                       min
                                                 lq
  ADMMsigma(X, parallel = TRUE) 30.97527 31.30452 31.75878 32.06775
##
##
          uq
                 max neval
## 32.22213 32.22423
# benchmark ADMMsigma CV - likelihood
# convergence criteria
microbenchmark(ADMMsigma(X, crit = "loglik"),
```

times = 5)

References

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.

Zou, Hui, and Trevor Hastie. 2005. "Regularization and Variable Selection via the Elastic Net." *Journal of the Royal Statistical Society: Series B (Statistical Methodology)* 67 (2). Wiley Online Library: 301–20.