Problem Set 7

Jeffrey Kwarsick

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1 Problem 1

To determine if the standard error of the estimate of the coefficient properly characterizes the uncertainty of the estimated regression coefficient, I would first calculate the variance of my estimate of the error. This will tell me how uncertain we are about my estimate of the standard error. I would then calculate the variance of that variance of the previously calculated variance as this would give me a measure of the robustness of my estimate of the standard error to the variance. These two quantities together will help determine if the standard error properly characterizes the uncertainity of the estimated regression coefficient.

2 Problem 2

Definition of matrix 2-norm:

$$||A||_2 = max_{||z||_2=1} = \frac{||Az||_2}{||z||_2}$$

We also know that:

$$||Az||_2^2 = z^T A^T A z$$

Because A is symmetric, A^T is also symmetric and A^TA is symmetric and positive semi-definite, decomposition is possible as the following:

$$A^T A = U D U^T$$

Where D is a diagonal matrix containing the eigenvalues of matrix A in the main diagonal and U and U^T are orthogonal matrices. Substituting the decomposition in, we get:

$$\frac{\|Az\|_2}{\|z\|_2} = \frac{z^T A^T A z}{z^T z}$$

$$\frac{\|Az\|_2}{\|z\|_2} = \frac{z^T U D U^T z}{z^T U U^T z}$$

We then set $y = U^T z$ and substitute in. y is another unit vector of magnitude 1.

$$\begin{split} \frac{\|Az\|_2}{\|z\|_2} &= \frac{y^T D y}{y^T y} \\ \frac{\|Az\|_2}{\|z\|_2} &= \frac{\sum_{i=1}^n \sigma_i^2 |y_i|^2}{\sum_{i=1}^n |y_i|^2} \\ \frac{\|Az\|_2}{\|z\|_2} &\leq \sigma_1^2 \end{split}$$

The inequality must be true for all non-zero z. Because U is orthogonal, there exists a z that satisfies the following:

$$y = U^T z = \begin{bmatrix} 1 \\ 0 \\ \vdots \\ 0 \end{bmatrix} = e_1$$

Therefore:

$$z^T A^T A z = e_1 \Sigma e_1 = \sigma_1^2$$

Therefore, we can conclude that:

$$||A||_2 = \sup_{z:||z||_2=1} \sqrt{(Az)^T Az} = \sigma_1(\lambda_{max})$$

To solve this problem I reviewed the Linear Algebra textbook *Linear Algebra with Applications*, 8 ed. by Steven J. Leon. I specifically referred to the chapter on numerical linear algebra.

3 Problem 3

3.1 Part (a)

Consider the rectangular matrix X_{nxp} and it's decomposition.

$$X = U_{nxp} \Lambda_{nxp} V_{pxp}^T$$

The transpose of X is as follows:

$$X^{T} = (U\Lambda V^{T})^{T}$$
$$X^{T} = V\Lambda^{T}U^{T}$$

 Λ is the diagonal matrix with the elements along its main diagonal are the eigenvalues of matrix X. Because of this,

$$\Lambda^T = \Lambda$$

and therefore:

$$X^{T}X = V\Lambda^{T}U^{T}U\Lambda V^{T}$$
$$= V\Lambda^{T}\Lambda V^{T}$$
$$X^{T}X = V\Lambda^{2}V^{T}$$

The matrices V and V^T are the eigenvectors of our matrix X. More specifically, they are teh right vectors of matrix X. S^2 is the matrix containing the square of the eigenvalues of matrix X, or the singular values of X. To show that X^TX is semi-positive definite, take a vector, v, such that all elements of v are non-zero.

$$v^{T}X^{T}Xv = (Xv)^{T}Xv$$
$$v^{T}X^{T}Xv = (Xv)^{T}Xv$$
$$v^{T}X^{T}Xv = \sigma^{T}\sigma$$
$$v^{T}X^{T}Xv = \sum_{i}^{n}\sigma_{i}^{2} \ge 0$$

```
#define size of n and p such that n > p
n <- 400
p <- 200

#Generate matrix and compute eigenvalues and vectors
#and single value decomposition
X <- matrix(runif(n*p), ncol = p)
eigen.mat.obj <- eigen(t(X) %*% X)
X.svd <- svd(X)</pre>
```

```
# Demonstrating the right singular vectors of X are equal
# the eigenvectors of X^T * X
#Right Singular Vectors of X
head(X.svd$v[,1:10])
##
                  [,2]
                           [,3]
                                    [,4]
          [,1]
## [4,] -0.07558948 -0.01200526 -0.03394236 -0.0894418907 -0.0081459560
## [6,] -0.07296608 -0.07737278 -0.09636641 0.0007413531 -0.1112781171
##
          [,6]
                   [,7]
                            [,8]
                                     [,9]
## [1,] 0.08593536 -0.170503799 0.027887833 -0.058646169 0.08915156
## [2,] -0.06449197 -0.005417662 -0.005222063 0.030915310 -0.04752772
## [3,] 0.08407191 0.006763511 -0.007202159 0.066658824 -0.17877367
## [4,] -0.05878339 -0.009740819 0.005876513 -0.009051834 0.11080077
\#Eigenvectors\ of\ X^T*X
head(eigen.mat.obj$vectors[,1:10])
                  [,2]
                          [,3]
          [,1]
                                    [,4]
## [1,] -0.07080396 -0.03100896 -0.09355005 -0.0011934426 -0.0040461561
## [2,] -0.07218991 -0.08982150 -0.17719510 -0.0917831715 0.0203154708
## [3,] -0.07314753 -0.01522183 0.03839754 -0.0101932480 0.0003484046
## [5,] -0.07146606 -0.08323477 -0.03832209 0.0942793895 0.0797661640
##
          [,6]
                   [,7]
                            [8,]
                                     [,9]
## [2,] 0.06449197 0.005417662 0.005222063 0.030915310 0.04752772
## [3,] -0.08407191 -0.006763511 0.007202159 0.066658824 0.17877367
     ## [4,]
## [5,] 0.05571076 -0.035991619 -0.015768070 -0.066933751 0.01984145
## [6,] 0.07622920 -0.021910068 0.082085434 -0.065915692 0.10101969
####
# Demonstrating the singular values of X are equal
# the eigenvalues of X^T * X
####
#Squared Singular Values of X
head(X.svd$d**2)
## [1] 20148.39636
               93.40432
                       91.99540 91.58820
                                       87.17780
                                                85.52373
\#Eigenvalues\ of\ X^T*X
head(eigen.mat.obj$values)
## [1] 20148.39636 93.40432 91.99540 91.58820 87.17780 85.52373
```

```
####
# Is X^T * X positive semi-definite?
####
library(matrixcalc)
is.positive.semi.definite(t(X) %*% X)
## [1] TRUE
```

Note: Used Linear Algebra with Applications, 8 ed. as a reference to complete this problem.

3.2 Part (b)

Now consider the $n \times n$ matrix Σ with the assumption that the eigendecomposition has been computed for matrix Σ .

$$\Sigma D \Sigma^T + Ic = \Sigma D \Sigma^T + \Sigma c \Sigma^T$$

$$Z = \Sigma (D + cI) \Sigma^T$$

An example block of code to demonstrate above equations at play.

```
N < -50
SIG <- crossprod(matrix(rnorm(N^2), N))
eigen.SIG <- eigen(SIG)</pre>
#Create Z
Z \leftarrow SIG + diag(N)*rep(2,50)
eigen.Z <- eigen(Z)</pre>
#"Control" for comparison, slow
eigen.Z$values
  [1] 185.992204 179.187155 163.576758 151.099994 148.630790 127.556325
  [7] 124.131834 111.475954 110.589666 99.740717
                                                      94.483904
                                                                 92.986451
                   78.709836
                              74.219753 68.392651
                                                      63.178847
## [13]
         88.673877
                                                                 61.711773
         57.510357
## [19]
                    53.775342
                               50.505141
                                          46.715788
                                                     42.555073
                                                                 39.512470
## [25]
                    36.125489 32.261110
                                                                 24.743531
        37.441877
                                          30.922751 26.051342
         22.102981
                    20.278304
## [31]
                               18.835744
                                          16.977243
                                                     15.831893
                                                                 14.031337
## [37]
        11.895735
                     9.347166
                                7.432472
                                            6.739432
                                                       6.413958
                                                                  5.961196
                                3.493753
## [43]
          4.844330
                     4.238402
                                            2.612648
                                                       2.484328
                                                                  2.417861
## [49]
          2.087068
                     2.029831
#O(n) calculation, fast
eigen.SIG$values + rep(2,50)
   [1] 185.992204 179.187155 163.576758 151.099994 148.630790 127.556325
##
  [7] 124.131834 111.475954 110.589666 99.740717 94.483904
                                                                 92.986451
## [13]
         88.673877 78.709836
                               74.219753
                                           68.392651
                                                      63.178847
                                                                 61.711773
## [19]
                    53.775342
         57.510357
                               50.505141
                                           46.715788
                                                      42.555073
                                                                 39.512470
## [25]
         37.441877
                    36.125489
                               32.261110
                                           30.922751
                                                      26.051342
                                                                 24.743531
## [31]
         22.102981 20.278304
                               18.835744 16.977243
                                                     15.831893
                                                                 14.031337
                               7.432472
## [37]
         11.895735
                     9.347166
                                            6.739432
                                                       6.413958
                                                                  5.961196
## [43]
          4.844330
                     4.238402
                                3.493753
                                            2.612648
                                                       2.484328
                                                                  2.417861
## [49]
         2.087068
                    2.029831
```

4 Problem 4

4.1 Part (a)

To start, let us consider the equation provided in this problem.

$$\hat{\beta} = C^{-1}d + C^{-1}A^{T}(AC^{-1}A^{T})^{-1}(-AC^{-1}d + b)$$

First, I would compute the $C^{-1}A^T(AC^-1A^T)^{-1}$ resulting in a $p \times m$ matrix. Then I would compute the resulting matrix of $C^{-1}d$, which would be of the size $p \times 1$. Then I would compute the result of $AC^{-1}d$ which would be of size $m \times 1$. Then, I would compute $C^{-1}d$ which would result in a $p \times 1$ matrix.

With all of the parts computed, I would then move forward to compute β . First I would deal with the following component of the equation:

$$C^{-1}A^{T}(AC^{-1}A^{T})^{-1}(-AC^{-1}d+b)$$

I would then add the resulting $p \times 1$ matrices with the result of $C^{-1}d$ (also a $p \times 1$ matrix). Overall, this would give me $\hat{\beta}$, a $p \times 1$ matrix.

4.2 Part (b)

Did not get to this part of the problem set.

5 Problem 5

5.1 Part (a)

You cannot calculate the complete the calculation in the two stages as given by the following:

$$\hat{X} = Z(Z^T Z)^{-1} Z^T X$$

$$\hat{\beta} = (\hat{X}^T \hat{X})^{-1} \hat{X}^T y$$

This is not possible even if you use OLS techniques for each stage because of the sizes of the matrices involved. Matriz Z, is 60 million rows by 630 columns and despite the matrix being sparse, it would still require a significant amount of memory in order to implement. The sheer size of these matrices would also drastically affect the computation run speed (it would take too long because of redundant calculations eg. 0*0).

5.2 Part (b)

In order to be able to conduct the regression, I would take advantage of the R-package, spam. This package would allow me to take the large matrices of Z and X and identify the non-zero elements in the large matrices. Knowing the location of the non-zero elements within the matrices would then enable a faster computation of the transpose and inverse of Z as well as the product of the first equation to product \hat{X} . The same technique can be used to accomplish the computing of $\hat{\beta}$.