HW3

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(2)

(a)

先對 X_i 進行標準化,產生 Z_i ,並且對 Y_i 進行去中心化,產生 \widetilde{Y}_i

Warning: package 'glmnet' was built under R version 4.0.3

Loading required package: Matrix

Loaded glmnet 4.0-2

首先固定λ為 0.01,再利用 glmnet 函式估計 Ridge Regression 的 OLS 解,

分為 (x_i, y_i) 、 (z_i, \tilde{Y}_i) 兩組進行, 求得參數 par1 及 par2,分別代表 $\hat{\beta}$ 以及 $\tilde{\beta}$

[1] -0.5588065 4.2011865 -1.2774805 -0.3433947 1.1131355 -3.7603531

[1] -0.000000000000000005961494 3.74019025532804860745273

[3] -1.25768969424733034756514 -0.32447521474505081062745

[5] 1.18504269468205314375098 -3.98623379718136572336107

因為 z_i 不為方陣,因此在求反矩陣時使用Moore - Penrose偽逆矩陣。 藉此我們便可從 $\tilde{\beta}$ 推得 $\hat{\beta}$,矩陣表示式如下:

$$X\hat{\beta} = Z\tilde{\beta}$$

$$\hat{\beta} = X^{-1} Z \tilde{\beta}$$

- 表一為從 $\tilde{\beta}$ 推導 $\hat{\beta}$ 的數值
- 表二為上題從 glmnet()函式所得到的參數。

```
## [,1]
## [1,] 4.1991588
## [2,] -1.2218201
## [3,] -0.3430106
## [4,] 1.0933922
## [5,] -3.7700609

## [,1]
## [1,] "Beta_hat 1: 4.20118651254475"
## [2,] "Beta_hat 2: -1.27748052895946"
## [3,] "Beta_hat 3: -0.34339467379893"
```

```
## [4,] "Beta_hat 4: 1.11313549138748"
## [5,] "Beta_hat 5: -3.76035306912517"
```

此外也可從 $\hat{\beta}$ 推得 $\tilde{\beta}$ 的數值,承列如下:

```
## [,1]
## [1,] 3.7401903
## [2,] -1.2576897
## [3,] -0.3244752
## [4,] 1.1850427
## [5,] -3.9862338
## [,1]
## [1,] "Beta_Standardize 1: 3.74019025532805"
## [2,] "Beta_Standardize 2: -1.25768969424733"
## [3,] "Beta_Standardize 3: -0.324475214745051"
## [4,] "Beta_Standardize 4: 1.18504269468205"
## [5,] "Beta_Standardize 5: -3.98623379718137"
```

(b)

產生 λ_i : $2^{-10} \cdot 2^{-9} \dots \cdot 2^4 \cdot 2^5$ 共 16 組

```
##
                 [,1]
##
   [1,] 32.0000000000
   [2,] 16.0000000000
##
   [3,] 8.0000000000
##
   [4,] 4.0000000000
##
   [5,] 2.0000000000
##
   [6,]
        1.0000000000
   [7,] 0.5000000000
   [8,] 0.2500000000
##
##
  [9,] 0.1250000000
## [10,] 0.0625000000
## [11,] 0.0312500000
## [12,] 0.0156250000
## [13,] 0.0078125000
## [14,] 0.0039062500
## [15,]
         0.0019531250
## [16,] 0.0009765625
```

由於此題定義的 Loss Function 如下:

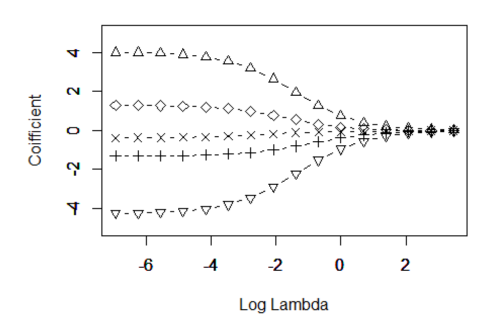
$$\min \frac{1}{2N} \sum_{i=1}^{N} (y_i - \sum_{j=1}^{p} x_{ij} \beta_j)^2 + \lambda \sum_{j=1}^{j} \beta_j^2$$

故一階導數為 0 之最小值,其矩陣表示式為:

$$\hat{\beta}_{\lambda}^{ridge} = (\frac{1}{N}X^{T}X + 2\lambda I_{p})^{-1}\frac{1}{N}X^{T}Y$$

且上式 X 需要標準化, Y 需去中心化,可得結果如下

1. 依不同的 λ_i 所求之 $\hat{\beta}(\lambda)$ 畫出 Solution Path Line Plot



2. 列出從 $(2^{-10}...2^5)$ 之下的 $\hat{\beta}(\lambda)$

```
##
                        [,2]
                                   [,3]
                                              [,4]
                                                         [,5]
## [1,] 4.020300 4.0041486 3.9722278 3.9098700 3.7907745 3.5728162
## [2,] -1.312362 -1.3093520 -1.3033565 -1.2914645 -1.2680992 -1.2231561
## [3,] -0.376736 -0.3735725 -0.3673717 -0.3554547 -0.3334134 -0.2954987
## [4,] 1.290542 1.2844804 1.2725069 1.2491435 1.2046274 1.1235493
## [5,] -4.261262 -4.2454611 -4.2142277 -4.1531895 -4.0365239 -3.8226664
##
              [,7]
                         [8,]
                                    [,9]
                                               [,10]
                                                           \lceil ,11 \rceil
                                                                       [,12]
       3.2033346 2.6513172 1.9648283 1.28366151
                                                     0.74709780 0.39976831
## [2,] -1.1407041 -1.0033481 -0.8092079 -0.58874990 -0.38835442 -0.23601979
## [3,] -0.2382756 -0.1688230 -0.1077309 -0.07128855 -0.05369614 -0.04079682
## [4,] 0.9874544 0.7880784 0.5489850 0.32561934 0.16494763 0.07368899
## [5,] -3.4589043 -2.9116415 -2.2218062 -1.52005123 -0.94257961 -0.54214434
##
              [,13]
                          [,14]
                                       [,15]
                                                    [,16]
## [1,] 0.20408642 0.10222344 0.050961069 0.025409120
## [2,] -0.13426479 -0.07262863 -0.037967456 -0.019442321
## [3,] -0.02785124 -0.01690186 -0.009424342 -0.004993725
## [4,] 0.03071533 0.01273554 0.005489593 0.002488339
## [5,] -0.29568199 -0.15556787 -0.080010647 -0.040609009
```

$\hat{\beta}(2)$ 在 Origin Scale 下的估計值

```
## [,1]

## [1,] 4.3202397

## [2,] -1.4257163

## [3,] -0.3573408

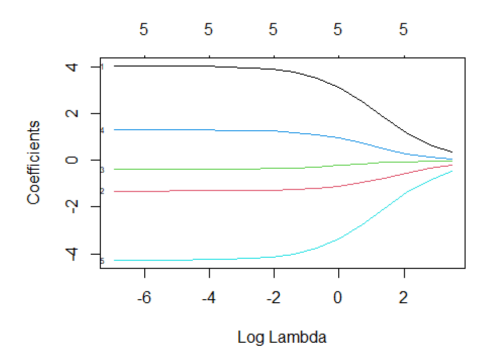
## [4,] 1.2204615

## [5,] -3.8767087
```

使用 glmnet()函式所求給定在 λ_i 之下的 $\hat{\beta}(\lambda)$ 的估計值

```
##
            [,1]
                        [,2]
                                   [,3]
                                               [,4]
                                                          [,5]
                                                                      [,6]
                                                                                 [,7]
## V1
       4.0354887
                  4.0342465
                             4.0321537
                                         4.0277084
                                                    4.0187853
                                                                3.9998389
## V2 -1.3154439 -1.3154067 -1.3149106 -1.3138770 -1.3125249 -1.3081668 -1.3009412
## V3 -0.3797479 -0.3794963 -0.3791142 -0.3782932 -0.3766445 -0.3728343 -0.3655736
       1.2960005
                  1.2954515
                              1.2945884
                                         1.2927764
                                                     1.2889759
                                                                1.2822591
                                                                            1.2685813
     -4.2757784 -4.2744406 -4.2722708 -4.2678197 -4.2583968 -4.2407819 -4.2050531
##
           [,8]
                       [,9]
                                [,10]
                                           [,11]
                                                       [,12]
                                                                   [,13]
                                                                                [,14]
       3.891004
## V1
                 3.7550071
                             3.509723
                                       3.1032234
                                                   2.5158766
                                                              1.81736870
                                                                          1.15729912
  V2 -1.287130 -1.2605472 -1.209400 -1.1171954 -0.9673876 -0.76427394 -0.54427435
   V3 -0.351754 -0.3267444 -0.284791 -0.2240416 -0.1544224 -0.09791823 -0.06660194
       1.242014
                 1.1915913
                            1.100699
                                      0.9514429
                                                  0.7405346
                                                             0.49950974
                                                                         0.28633785
## V5 -4.135156 -4.0021456 -3.761532 -3.3606441 -2.7770164 -2.07197881 -1.38684773
##
            [,15]
                         [,16]
       0.65994053
## V1
                   0.34870677
## V2 -0.35245312 -0.21100990
## V3 -0.05096718 -0.03808681
       0.14080939
## V4
                   0.06167905
## V5 -0.84498895 -0.47989915
```

將 glmnet()所求之 $\hat{eta}(\lambda)$ 畫出 Solution Path Line Plot



- 從(b),(c)小題兩種估計的 Coefficients 可發現:
- 1. 兩者的所估計的值於 2^{-10} 的時候近乎相同,但隨i變動,兩數之間開始出現差異,可見到 2^{5} 時,兩數已明顯不相同。
- 2. 由 Solution Line Plot 更可明顯看出 自行推導的矩陣解並未收斂。由上述兩點推測,差異的來源可來自於: glmnet()函式所用的 Loss Function 與課程上所推導的有差別。

使用 vignette()查閱 glmnet 套件的說明後發現,

glmnet 的默認的分配為 Gaussian,以下為 glmnet 所用 Ridge Regression 的 Loss Function:

$$min\frac{1}{2N}\Sigma_{i=1}^{N}(y_{i}-\beta_{0}-x_{i}^{T}\beta)^{2}+\lambda[||\beta||_{2}^{2}/2]$$

與此題所使用的 Loss Function 不相同,

$$\min \frac{1}{2N} \Sigma_{i=1}^N (y_i - \Sigma_{j=1}^p x_{ij} \beta_j)^2 + \lambda \Sigma_{j=1}^j \beta_j^2$$

因此兩者差異可能來自:

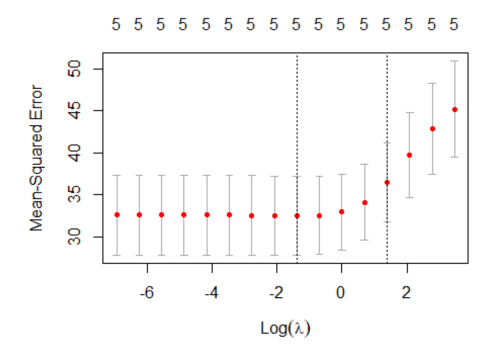
後面 λ 項差了一個除以 2 的部分,而導致我們自己求的矩陣解的 λ_i 效果為套件的 2 倍,因此隨著 λ_i 的值增加兩者的差異擴大,也導致自行求的矩陣解收斂速度快於 glmnet()

(d)

使用 Cross Validation 的方式計算模型在不同 λ_i 之下的表現,表現如下:

可以發現不管是 min 或 lse 之下,都是 5 個參數,並未達到變數篩選的功能, 其原因可能來自我們使 用模擬的隨機項,變數間並無意義上的差別。

```
##
          cv.glmnet(x = z, y = y_1, lambda = num, nfolds = 10, family = "gaussian",
## Call:
alpha = 0
##
## Measure: Mean-Squared Error
##
       Lambda Measure
                         SE Nonzero
##
         0.25
                32.50 4.682
## min
## 1se
         4.00
                36.49 4.746
```



我們將資料以(75%, 25%)分為 $Train \cdot Test Set$ 接著以 λ_{min} 及 λ_{lse} 配飾兩個RidgeRegression以 Train Set 配飾模型,比較其預測 <math>Test Set的 SSE,借此衡量兩模型的表現。

兩個模型估計出不同的 $\hat{\beta}_{i}$

```
## 5 x 1 sparse Matrix of class "dgCMatrix"
##
## V1 3.5223511
## V2 -2.3957434
## V3 -0.2242332
## V4 2.1627620
## V5 -4.4781497
## 5 x 1 sparse Matrix of class "dgCMatrix"
##
              s0
## V1 1.9071403
## V2 -1.5158969
## V3 -0.2215735
## V4
       0.9047308
## V5 -2.3901481
```

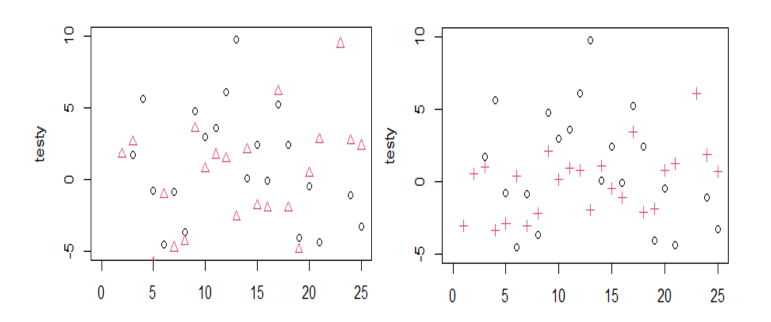
由此可見使用 λ_{lse} 的模型的 SSE 較小,表現較佳

Lambda min

[1] "SSE of lambda.min: 1034.73466015926"
[1] "SSE of lambda.lse: 851.897302170231"

Lambda Ise

但由 Predict-Y Plot 可見, 圓圈為真實值, 另兩個符號為預測值, 表現皆不佳, 無法有效預測 Y。



```
附錄(程式碼):
library(magrittr)
options(scipen = 999)
## (1)
set.seed(36)
n = 100; sigma = 5; beta0 = c(2,-2,0.5,1,-3)
cormat = diag(1,nrow=5,ncol=5); cormat[cormat==0] = 0.5
cholmat = chol(cormat) #Choleskey 分解
x = matrix(rnorm(5*n,0,1), ncol = 5) \%*\% cholmat
err = rnorm(n, 0, sigma)
y = x \%*\% beta0 + err
## (2)
#### (a)
library(glmnet)
x_center = sapply(1:5,function(a)
 mean(x[,a])
}
)
x_sd = sapply(1:5, function(a){
 sd(x[,a])
}
)
z = sapply(1:5, function(a){
 (x[,a] - x_center[a])/x_sd[a]
})
y_1 = y - mean(y)
fit_ridge = glmnet(x = x,y = y,alpha = 0)
(par1 = fit_ridge %>% coef(s=0.01) %>% as.numeric())
fit1\_ridge = glmnet(x = z,y = y_1,alpha = 0)
```

```
(par2 = fit1\_ridge \%>\% coef(s=0.01) \%>\% as.numeric())
library(MASS)
ginv(x) %*% z %*% par2[2:6]
paste0("Beta_hat ",seq(1:5),": ",par1[2:6]) %>% as.matrix()
ginv(z) \%*\% x \%*\% par1[2:6]
paste0("Beta_Standardize ",seq(1:5),": ",par2[2:6]) %>% as.matrix()
#### (b)
(num = 2^c(-10.5)\% > \% sort(decreasing = T)) \% > \% as.matrix()
par_own = sapply(1:16, function(a){
 q = solve((1/length(y_1))*t(z)%*%z + 2*num[a]*diag(1,nrow=5,ncol=5))
 p = (1/length(y_1))*t(z) %*% y_1
 ans = q \%*\% p
})
n = \log(num)
plot(par_own[1,],x=n,type = "b",ylim = c(-5,5),pch=2,xlab = "Log Lambda",
  ylab= "Coifficient")
for (i in 2:5) {
 par(new=T)
 plot(par_own[i,],x=n,type = "b",ylim = c(-5,5),pch=i+1,ylab= "",xlab = "")
}
par_own = sapply(1:16, function(a){
 par_own[,a] = par_own[,17-a]
})
par_own %>% as.matrix()
a = solve(t(x)\%*\%x + 2*diag(1,nrow=5,ncol=5))
a %*% t(x) %*% y %>% as.matrix()
num = 2^c(-10:5)%>% sort(decreasing = T)
fit2\_ridge = glmnet(x = z,
          y = y_{1},
          alpha = 0,
```

```
lambda = num)
par glment = fit2 ridge$beta %>% as.matrix()
par_glment = sapply(1:16, function(a){
 par_glment[,a] = par_glment[,17-a]
})
par_glment
plot(fit2_ridge, xvar = "lambda",label = T)
#### (d)
set.seed(10)
CVRidge = cv.glmnet(x = z,y = y_1,family = "gaussian",lambda = num,nfold = 10,alpha = 0)
CVRidge
plot(CVRidge)
set.seed(123)
index = sample(1:100, size = 75, replace = F)
trainx = z[index,]
trainy = y_1[index,]
testx = z[-index,]
testy = y 1[-index,]
ridge1 = glmnet(x = trainx,y = trainy,family = "gaussian",alpha = 0,lambda = CVRidge$lambda.min)
ridge2 = glmnet(x = trainx,y = trainy,family = "gaussian",alpha = 0,lambda = CVRidge$lambda.1se)
print(ridge1$beta)
print(ridge2$beta)
pred_ridge1 = predict(ridge1,testx)
pred_ridge2 = predict(ridge2,testx)
paste0("SSE of lambda.min: ",sum((pred_ridge1-testy)^2))
paste0("SSE of lambda.lse: ",sum((pred_ridge2-testy)^2))
plot(testy,xlim = c(0,25),ylim = c(-5,10),main = "Lambda_min")
points(pred_ridge1,col=2,pch=2)
plot(testy,xlim = c(0,25),ylim = c(-5,10),main = "Lambda_lse")
points(pred_ridge2,col=2,pch=3)
```