# ISyE 6501-HOMEWORK 8

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## Qusetion 11.1

#### 1. Stepwise regression

As what our group has explored in Homework 5, we choose AICc as the metric for us to choose model considering the small sample size. We used a modified version of stepAIC from library "MASS" called stepAICc(https://stat.ethz.ch/pipermail/r-help/2009-April/389888.html). We use the full model (including all predictors) as initial model.

```
> crime = read.table("uscrime.txt", header=TRUE) # import data
> library(MASS)
> full.model = lm(Crime~., data=crime)
> stepAICc(full.model, direction = "both", steps=2000)
Start: AIC=671.13
Crime ~ M + So + Ed + Po1 + Po2 + LF + M.F + Pop + NW + U1 +
    U2 + Wealth + Ineq + Prob + Time
         Df Sum of Sq
                          RSS
                                  AIC
                   29 1354974 512.65
- So
          1
- LF
          1
                 8917 1363862 512.96
                10304 1365250 513.00
- Time
          1
- Pop
          1
                14122 1369068 513.14
- NW
          1
                18395 1373341 513.28
- M.F
          1
                31967 1386913 513.74
                37613 1392558 513.94
- Wealth 1
- Po2
                37919 1392865 513.95
<none>
                      1354946 514.65
- U1
          1
                83722 1438668 515.47
- Po1
               144306 1499252 517.41
          1
- U2
               181536 1536482 518.56
          1
- M
               193770 1548716 518.93
               199538 1554484 519.11
- Prob
          1
               402117 1757063 524.86
               423031 1777977 525.42
- Ineq
          1
Step: AIC=666.16
Crime ~ M + Ed + Po1 + Po2 + LF + M.F + Pop + NW + U1 + U2 +
    Wealth + Ineq + Prob + Time
         Df Sum of Sq
                          RSS
                                  AIC
```

```
10341 1365315 511.01
- Time
- I.F
         1
              10878 1365852 511.03
- Pop
             14127 1369101 511.14
- NW
            21626 1376600 511.39
        1
             32449 1387423 511.76
- M.F
         1
- Po2
         1
            37954 1392929 511.95
- Wealth 1
           39223 1394197 511.99
                     1354974 512.65
<none>
             96420 1451395 513.88
- U1
         1
+ So
         1
                  29 1354946 514.65
- Po1
         1
            144302 1499277 515.41
- U2
            189859 1544834 516.81
         1
            195084 1550059 516.97
- M
         1
           204463 1559437 517.26
- Prob
         1
- Ed
         1
           403140 1758114 522.89
              488834 1843808 525.13
- Ineq
         1
Step: AIC=661.87
Crime ~ M + Ed + Po1 + Po2 + LF + M.F + Pop + NW + U1 + U2 +
   Wealth + Ineq + Prob
        Df Sum of Sq
                        RSS
- LF
              10533 1375848 509.37
         1
- NW
         1
              15482 1380797 509.54
- Pop
         1
             21846 1387161 509.75
- Po2
         1
              28932 1394247 509.99
- Wealth 1
              36070 1401385 510.23
            41784 1407099 510.42
- M.F
         1
                    1365315 511.01
<none>
- U1
             91420 1456735 512.05
         1
+ Time
              10341 1354974 512.65
         1
+ So
         1
                  65 1365250 513.00
- Po1
         1
           134137 1499452 513.41
- U2
            184143 1549458 514.95
         1
- M
             186110 1551425 515.01
         1
- Prob
         1
              237493 1602808 516.54
- Ed
        1
           409448 1774763 521.33
- Ineq
         1
              502909 1868224 523.75
Step: AIC=657.87
Crime ~ M + Ed + Po1 + Po2 + M.F + Pop + NW + U1 + U2 + Wealth +
   Ineq + Prob
        Df Sum of Sq
                        RSS
                               AIC
- NW
         1
             11675 1387523 507.77
- Po2
              21418 1397266 508.09
         1
- Pop
              27803 1403651 508.31
         1
- M.F
              31252 1407100 508.42
         1
- Wealth 1
              35035 1410883 508.55
                    1375848 509.37
<none>
- U1
         1
              80954 1456802 510.06
+ LF
         1
             10533 1365315 511.01
+ Time
       1
              9996 1365852 511.03
+ So
       1
              3046 1372802 511.26
```

```
123896 1499744 511.42
- Po1
        1
- U2
         1
           190746 1566594 513.47
- M
           217716 1593564 514.27
           226971 1602819 514.54
- Prob
         1
- Ed
         1
             413254 1789103 519.71
         1
             500944 1876792 521.96
- Ineq
Step: AIC=654.18
Crime ~ M + Ed + Po1 + Po2 + M.F + Pop + U1 + U2 + Wealth + Ineq +
   Prob
        Df Sum of Sq
                        RSS
                               AIC
- Po2
             16706 1404229 506.33
         1
- Pop
         1
              25793 1413315 506.63
- M.F
             26785 1414308 506.66
         1
- Wealth 1
            31551 1419073 506.82
                    1387523 507.77
<none>
- U1
            83881 1471404 508.52
             11675 1375848 509.37
+ NW
        1
              7207 1380316 509.52
+ So
        1
              6726 1380797 509.54
+ LF
       1
+ Time 1
              4534 1382989 509.61
        1 118348 1505871 509.61
- Po1
- U2
         1
            201453 1588976 512.14
- Prob
        1 216760 1604282 512.59
- M
         1 309214 1696737 515.22
- Ed
            402754 1790276 517.74
         1
             589736 1977259 522.41
- Ineq
         1
Step: AIC=650.88
Crime ~ M + Ed + Po1 + M.F + Pop + U1 + U2 + Wealth + Ineq +
   Prob
        Df Sum of Sq
                      RSS
             22345 1426575 505.07
- Pop
        1
              32142 1436371 505.39
- Wealth 1
- M.F
      1 36808 1441037 505.54
<none>
                    1404229 506.33
             86373 1490602 507.13
- U1
         1
       1 16706 1387523 507.77
+ Po2
+ NW
       1
             6963 1397266 508.09
              3807 1400422 508.20
+ So
        1
              1986 1402243 508.26
+ LF
         1
               575 1403654 508.31
+ Time
       1
- U2
         1
           205814 1610043 510.76
- Prob
             218607 1622836 511.13
         1
- M
             307001 1711230 513.62
         1
- Ed
           389502 1793731 515.83
         1
- Ineq
         1
             608627 2012856 521.25
             1050202 2454432 530.57
- Po1
         1
Step: AIC=647.99
Crime ~ M + Ed + Po1 + M.F + U1 + U2 + Wealth + Ineq + Prob
```

```
Df Sum of Sq
                           RSS
                                   AIC
- Wealth 1
                 26493 1453068 503.93
<none>
                       1426575 505.07
- M.F
                 84491 1511065 505.77
          1
- U1
          1
                 99463 1526037 506.24
+ Pop
          1
                 22345 1404229 506.33
                 13259 1413315 506.63
+ Po2
          1
+ NW
          1
                  5927 1420648 506.87
+ So
                  5724 1420851 506.88
          1
+ LF
          1
                  5176 1421398 506.90
                  3913 1422661 506.94
+ Time
          1
- Prob
                198571 1625145 509.20
          1
- U2
                208880 1635455 509.49
          1
- M
          1
                320926 1747501 512.61
                386773 1813348 514.35
- Ed
          1
          1
                594779 2021354 519.45
- Ineq
- Po1
               1127277 2553852 530.44
          1
Step: AIC=645.43
Crime \sim M + Ed + Po1 + M.F + U1 + U2 + Ineq + Prob
         Df Sum of Sq
                           RSS
                                   AIC
<none>
                       1453068 503.93
                 26493 1426575 505.07
+ Wealth
          1
- M.F
          1
                103159 1556227 505.16
+ Pop
          1
                 16697 1436371 505.39
                 14148 1438919 505.47
+ Po2
          1
+ So
                  9329 1443739 505.63
          1
                  4374 1448694 505.79
+ LF
          1
+ NW
                  3799 1449269 505.81
          1
+ Time
                  2293 1450775 505.86
- U1
          1
                127044 1580112 505.87
- Prob
          1
                247978 1701046 509.34
               255443 1708511 509.55
- U2
          1
- M
                296790 1749858 510.67
          1
                445788 1898855 514.51
- Ed
          1
- Ineq
          1
                738244 2191312 521.24
- Po1
               1672038 3125105 537.93
Call:
lm(formula = Crime ~ M + Ed + Po1 + M.F + U1 + U2 + Ineq + Prob,
    data = crime)
Coefficients:
(Intercept)
                                     Ed
                                                  Po1
                                                                M.F
                        М
   -6426.10
                    93.32
                                 180.12
                                               102.65
                                                              22.34
                       U2
         U1
                                                 Prob
                                   Ineq
   -6086.63
                   187.35
                                  61.33
                                             -3796.03
```

The stepwise method showes that model Crime  $\sim M + Ed + Po1 + M.F + U1 + U2 + Ineq + Prob has the lowest AICc. In the model, the coefficients of M, ED, PO1, U2, Ineq and Prob are significant while U1's coefficient is marginally significant. The adjusted R-squared of the model is 0.744, which is relatively high.$ 

#### 2. Lasso

According to the document of glmnet function, the algorithm is to minimize the objective function:  $errors + \lambda \sum \|\beta_i\|$ , which is not exactly the same approach as what's discussed in the lecture. Instead of setting the lasso constraint  $\sum \|\beta_i\| \leq \tau$ , running glmnet function will generate different values of  $\lambda$  and then find  $\beta_i$  that can minimize the objective function  $errors + \lambda \sum \|\beta_i\|$ . As we can see from the figures below, when the value of  $\lambda$  becomes larger, the number of non-zero predictor coefficients decreases and the fraction of deviance explained decreases too. This makes sense because when  $\lambda$  gets larger, the influence of penalty term  $\sum \|\beta_i\|$  in the objective function  $errors + \lambda \sum \|\beta_i\|$  becomes greater. In order to minimize the objective,  $\sum \|\beta_i\|$  will get closer to zero so that more coefficients of predictors will equal to zero and less predictors are included in the model. The mechanism of increasing  $\lambda$  is the same as decreasing  $\tau$  in the constraint.

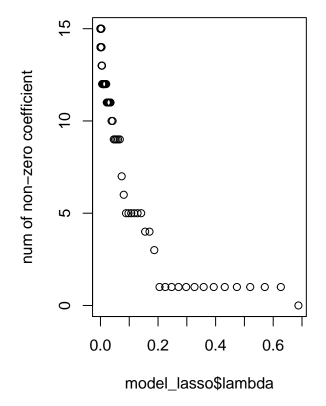
#### > library(glmnet)

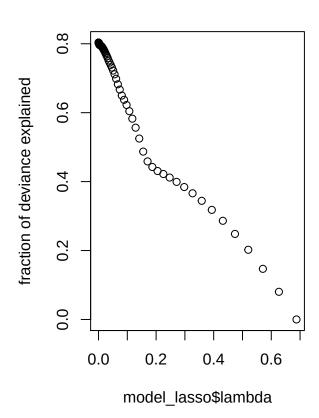
Loading required package: Matrix

Loading required package: foreach

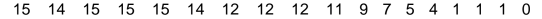
Loaded glmnet 2.0-18

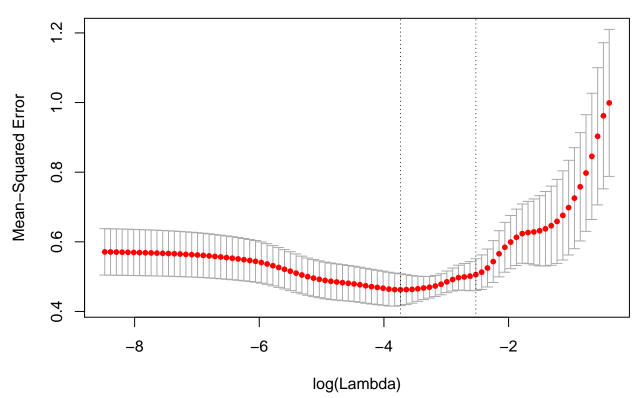
```
> library(Matrix)
> library(foreach)
> model_lasso = glmnet(as.matrix(crime[,-16]), as.matrix(crime[,16]),
+ family="mgaussian", alpha=1,
+ standardize=TRUE, standardize.response=TRUE)
> par(mfrow=c(1,2))
> plot(model_lasso$lambda, model_lasso$df, ylab="num of non-zero coefficient")
> plot(model_lasso$lambda, model_lasso$dev.ratio, ylab="fraction of deviance explained")
```





To approach our target of variable selection, we follow up with cross validation.





#### > coef(cv.out\_L)

```
16 x 1 sparse Matrix of class "dgCMatrix"
(Intercept) -3.694731e-16
M
             1.157874e-01
So
Ed
             1.884049e-04
Po1
             7.311501e-01
Po2
LF
             1.403030e-01
M.F
Pop
NW
U1
```

```
U2 .
Wealth .
Ineq 2.130764e-01
Prob -1.342423e-01
Time .
```

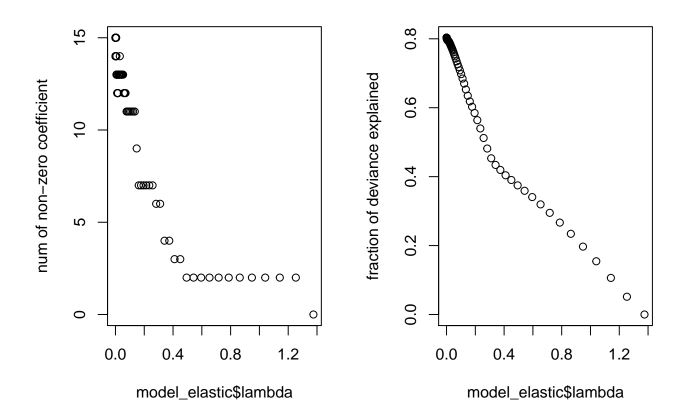
```
> cv.out_L$lambda.min
```

#### [1] 0.02388489

Among these models, we tend to choose Crime~M+Ed+Po1+M.F+NW+Ineq+Prob.

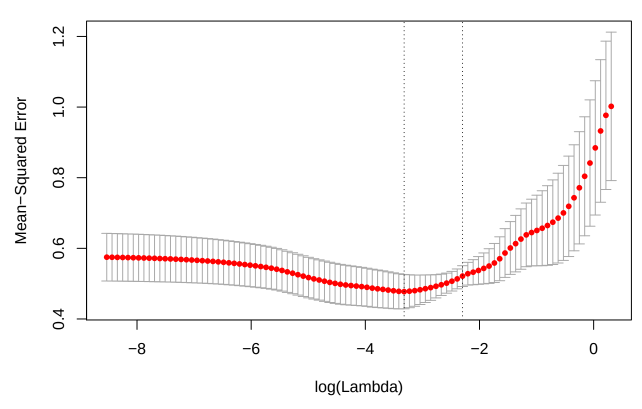
#### 3. Elastic net

We set  $\alpha = 0.5$  in glmnet function, so the algorithm is to minimize the objective function:  $errors + 0.5\lambda(\sum \|\beta_i\| + \sum \beta_i^2)$ . Same as Lasso, when the value of  $\lambda$  becomes larger, the number of non-zero predictor coefficients decreases and the fraction of deviance explained decreases too.



Just as what we've done after implementing LASSO, cross validation will be executed as below.

#### 



### > coef(cv.out\_E)

```
16 x 1 sparse Matrix of class "dgCMatrix"
(Intercept) -3.689408e-16
             1.462129e-01
М
So
             4.451512e-02
Ed
             1.244169e-01
Po1
             4.851904e-01
Po2
             2.363656e-01
LF
             1.807949e-02
M.F
             1.386324e-01
Pop
NW
             3.984243e-02
U1
U2
             4.533624e-02
Wealth
Ineq
             2.701315e-01
Prob
            -1.822273e-01
```

Time

```
> cv.out_E$lambda.min
```

#### [1] 0.03613608

Among these models, we tend to choose Crime~M+So+Ed+Po1+Po2+M.F+NW+U2+Ineq+Prob.

#### 4. Comparison of Stepwise method, LASSO and Elastic Net

```
> lm_stepwise = lm(Crime~M+Ed+Po1+M.F+U1+U2+Ineq+Prob, data=crime)
> lm_lasso = lm(Crime~M+Ed+Po1+M.F+NW+Ineq+Prob, data = crime)
> lm_elastic = lm(Crime~M+So+Ed+Po1+Po2+M.F+NW+U2+Ineq+Prob, data = crime)
> aicresult = c(MuMIn::AICc(lm_stepwise),
                MuMIn::AICc(lm_lasso),
                MuMIn::AICc(lm_elastic))
> r2result = c(summary(lm_stepwise)$r.squared,
               summary(lm lasso)$r.squared,
               summary(lm_elastic)$r.squared)
+
>
> varesult_ste = "M,Ed,Po1,M.F,U1,U2,Ineq,Prob"
> varesult_la = "M,Ed,Po1,M.F,NW,Ineq,Prob"
> varesult_el = "M,So,Ed,Po1,Po2,M.F,NW,U2,Ineq,Prob"
> com table = data.frame(cbind(
    c("Stepwise Selection","LASSO", "Elastic Net"),
    c(varesult_ste, varesult_la, varesult_el),
   r2result,
    aicresult))
> colnames(com_table) = c("Method",
                          "Predictors",
+
                          "R squared",
                          "AIC value")
> com_table
```

```
Method Predictors R squared

1 Stepwise Selection M,Ed,Po1,M.F,U1,U2,Ineq,Prob 0.788826762896601

2 LASSO M,Ed,Po1,M.F,NW,Ineq,Prob 0.751716177485431

3 Elastic Net M,So,Ed,Po1,Po2,M.F,NW,U2,Ineq,Prob 0.778997017376311

AIC value

1 645.426212288155

2 649.788970499673

3 654.629948245483
```

In comparison of the three models from the perspectives of R squared and AIC, we regard the one selected by stepwise method stands out with best performance.