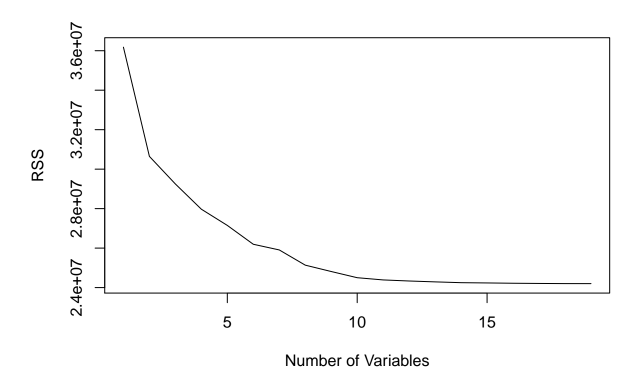
Linear Model Selection and Regularization in R

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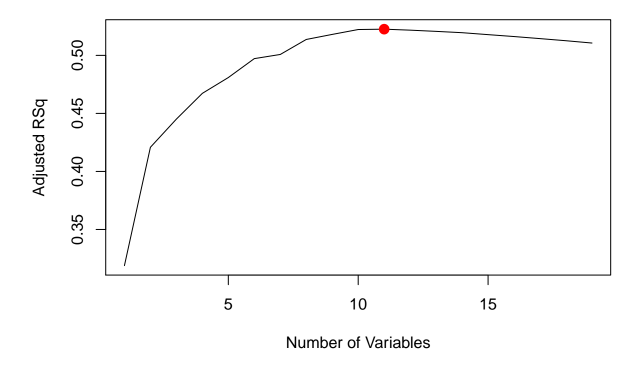
```
## Lab 1: Subset Selection Methods
### Best Subset Selection
#install.packages("leaps");install.packages("car");
#install.packages("glmnet"); install.packages("plotmo")
#install.packages("ISLR");install.packages("pls")
#install.packages("haven"); install.packages("Hmisc")
suppressMessages(suppressWarnings(library(haven)))
suppressMessages(suppressWarnings(library(Hmisc)))
suppressMessages(suppressWarnings(library(ISLR)))
#fix(Hitters)
#View(Hitters)
names(Hitters)
## [1] "AtBat"
                    "Hits"
                                "HmRun"
                                            "Runs"
                                                         "RBI"
## [6] "Walks"
                    "Years"
                                            "CHits"
                                                         "CHmRun"
                                "CAtBat"
## [11] "CRuns"
                    "CRBI"
                                "CWalks"
                                            "League"
                                                         "Division"
## [16] "PutOuts"
                    "Assists"
                                "Errors"
                                            "Salary"
                                                         "NewLeague"
dim(Hitters)
## [1] 322 20
sum(is.na(Hitters$Salary))
## [1] 59
Hitters=na.omit(Hitters)
dim(Hitters)
## [1] 263 20
sum(is.na(Hitters))
## [1] 0
suppressMessages(suppressWarnings(library(leaps)))
regfit.full=regsubsets(Salary~.,Hitters)
summary(regfit.full)
## Subset selection object
## Call: regsubsets.formula(Salary ~ ., Hitters)
## 19 Variables (and intercept)
             Forced in Forced out
                FALSE
                            FALSE
## AtBat
## Hits
                FALSE
                             FALSE
## HmRun
                 FALSE
                             FALSE
```

```
FALSE
                             FALSE
## Runs
## RBT
                  FALSE
                             FALSE.
                  FALSE
## Walks
                             FALSE
## Years
                  FALSE
                             FALSE
## CAtBat
                  FALSE
                             FALSE
## CHits
                  FALSE
                             FALSE
## CHmRun
                  FALSE
                             FALSE
## CRuns
                  FALSE
                             FALSE
## CRBI
                  FALSE
                             FALSE
## CWalks
                  FALSE
                             FALSE
## LeagueN
                  FALSE
                             FALSE
## DivisionW
                  FALSE
                             FALSE
## PutOuts
                  FALSE
                             FALSE
## Assists
                  FALSE
                             FALSE
## Errors
                  FALSE
                             FALSE
## NewLeagueN
                  FALSE
                             FALSE
## 1 subsets of each size up to 8
## Selection Algorithm: exhaustive
##
            AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns
                                  (1)""
                              11 11
                                             11 11
                                                   11 11
                                                           11 11
## 1
## 2 (1)""
                                             11 11
## 3 (1) " "
## 4
     (1)
## 5
     (1)
            "*"
## 6 (1) "*"
## 7
                                             11 11
     (1)""
                                                   "*"
     (1)
## 8
            "*"
                                                                 "*"
                                                                        "*"
##
            CRBI CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
## 1
            "*"
     (1)
                         .. ..
                                 .. ..
                                           .. ..
                                                   11 11
     (1)
            "*"
            "*"
                                 11 11
                                           "*"
## 3
     (1)
            "*"
                                                   11 11
## 4
     (1)
                         11 11
                                 "*"
                                           "*"
                                                           11 11
## 5 (1) "*"
                                 "*"
                                           "*"
## 6 (1) "*"
                         11 11
                                 "*"
                                           "*"
                                                   11 11
                         11 11
                                 "*"
                                           "*"
     (1)""
## 7
     (1)""
                                 "*"
                                           "*"
regfit.full=regsubsets(Salary~.,data=Hitters,nvmax=19)
reg.summary=summary(regfit.full)
names(reg.summary)
## [1] "which" "rsq"
                                   "adjr2"
                                            "cp"
                                                     "bic"
                                                               "outmat" "obj"
                          "rss"
reg.summary$rsq
    [1] 0.3214501 0.4252237 0.4514294 0.4754067 0.4908036 0.5087146 0.5141227
   [8] 0.5285569 0.5346124 0.5404950 0.5426153 0.5436302 0.5444570 0.5452164
## [15] 0.5454692 0.5457656 0.5459518 0.5460945 0.5461159
\#par(mfrow=c(2,2))
plot(reg.summary$rss,xlab="Number of Variables",ylab="RSS",type="1")
```



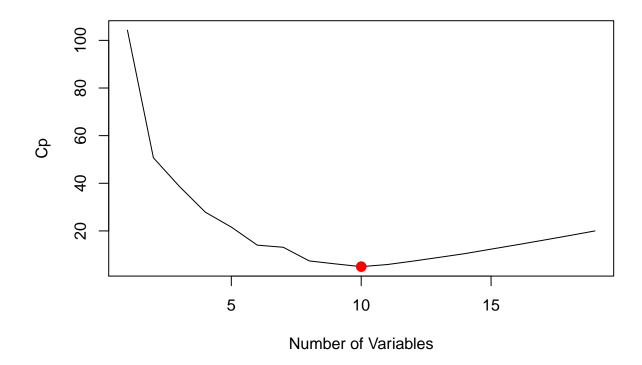
```
plot(reg.summary$adjr2,xlab="Number of Variables",ylab="Adjusted RSq",type="l")
which.max(reg.summary$adjr2)
```

```
## [1] 11
points(11,reg.summary$adjr2[11], col="red",cex=2,pch=20)
```



```
plot(reg.summary$cp,xlab="Number of Variables",ylab="Cp",type='l')
which.min(reg.summary$cp)
## [1] 10
```

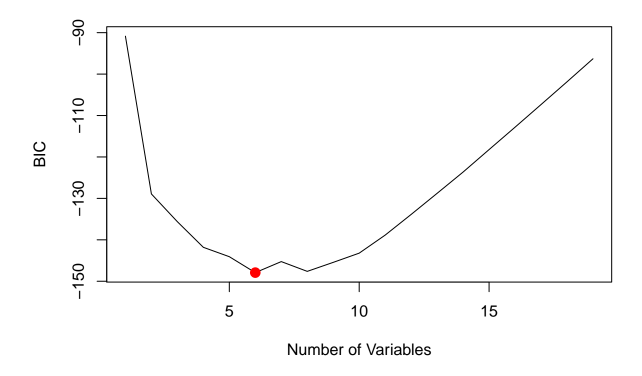
points(10,reg.summary\$cp[10],col="red",cex=2,pch=20)



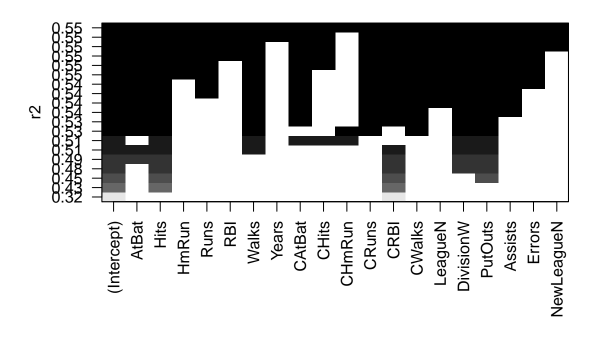
```
which.min(reg.summary$bic)
```

```
## [1] 6
```

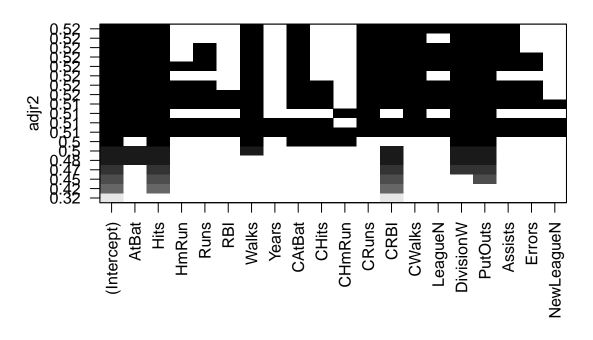
```
plot(reg.summary$bic,xlab="Number of Variables",ylab="BIC",type='1')
points(6,reg.summary$bic[6],col="red",cex=2,pch=20)
```



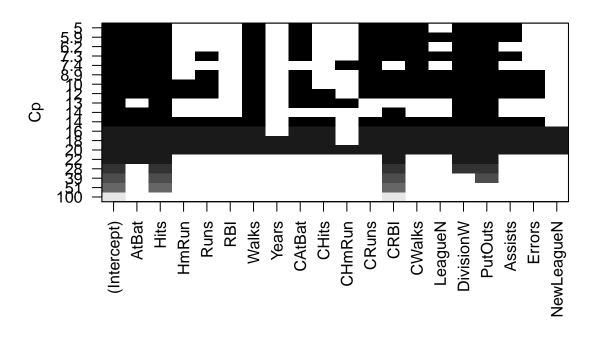
plot(regfit.full,scale="r2")



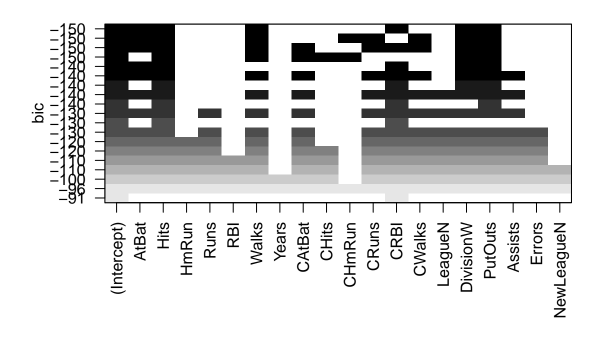
plot(regfit.full,scale="adjr2")



plot(regfit.full,scale="Cp")



plot(regfit.full,scale="bic")



```
coef(regfit.full,6)
    (Intercept)
                       AtBat
                                                                 CRBI
##
                                      Hits
                                                  Walks
##
     91.5117981
                  -1.8685892
                                 7.6043976
                                              3.6976468
                                                            0.6430169
##
      DivisionW
                     PutOuts
## -122.9515338
                   0.2643076
## Forward and Backward Stepwise Selection
regfit.fwd=regsubsets(Salary~.,data=Hitters,nvmax=19,method="forward")
summary(regfit.fwd)
## Subset selection object
## Call: regsubsets.formula(Salary ~ ., data = Hitters, nvmax = 19, method = "forward")
## 19 Variables (and intercept)
##
              Forced in Forced out
                  FALSE
## AtBat
                             FALSE
## Hits
                  FALSE
                             FALSE
## HmRun
                  FALSE
                             FALSE
## Runs
                  FALSE
                             FALSE
## RBI
                  FALSE
                             FALSE
## Walks
                  FALSE
                             FALSE
## Years
                  FALSE
                             FALSE
## CAtBat
                  FALSE
                             FALSE
                  FALSE
                             FALSE
## CHits
## CHmRun
                  FALSE
                             FALSE
## CRuns
                  FALSE
                             FALSE
```

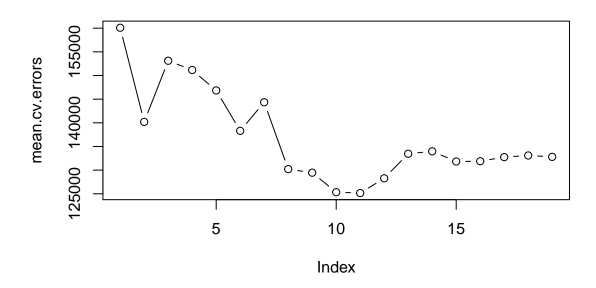
```
## CRBI
                     FALSE
                                  FALSE
## CWalks
                     FALSE
                                  FALSE
## LeagueN
                     FALSE
                                  FALSE
                     FALSE
                                  FALSE
## DivisionW
## PutOuts
                     FALSE
                                  FALSE
## Assists
                     FALSE
                                  FALSE
## Errors
                     FALSE
                                  FALSE
## NewLeagueN
                     FALSE
                                  FALSE
   1 subsets of each size up to 19
   Selection Algorithm: forward
##
               AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns
##
       (1)
                                          . . . . .
                                                                     11 11
                                                                             11 11
                                                                                     11 11
   2
       (1
                             11 11
                                    11 11
##
           )
               11 11
                      "*"
##
   3
       ( 1
##
   4
       (1)
               11 11
## 5
       (1
           )
               "*"
##
   6
       (1
           )
               "*"
                             11 11
                                    . .
                                                                                     11 11
                                                                                     .. ..
               "*"
##
       (1
           )
               "*"
##
   8
       (1)
                                                                                     "*"
## 9
       ( 1
           )
               "*"
                                    11 11
                                                                     11 11
                                                                                     "*"
## 10
        (1
            )
               "*"
##
   11
        (1
                                    11 11
                                                             11 * 11
                                                                     11 11
                                                                                     "*"
        (1
               "*"
                                    "*"
                                                             "*"
                                                                                     "*"
## 12
             )
                                                                     11 11
                                                                                     "*"
##
   13
        (1
             )
                                    "*"
                                                             "*"
                                    "*"
                                                                                     "*"
##
        (1
             )
               "*"
                      "*"
                             "*"
                                                             "*"
   14
   15
        (1
                                    "*"
                                                             "*"
                                                                                     "*"
##
   16
        (1
             )
               "*"
                       "*"
                             "*"
                                    "*"
                                                             "*"
                                                                     "*"
                                                                                     "*"
   17
        (1
                                    "*"
                                                             "*"
                                                                                     "*"
##
               "*"
                                    "*"
                                                             "*"
                                                                                     "*"
   18
##
        (1
            )
                      "*"
                                    "*"
                                          "*" "*"
                                                             "*"
                                                                             "*"
                                                                                     "*"
##
   19
        (1)
##
                CRBI
                     CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
## 1
       (1)
               "*"
                     11 11
                              11 11
                                       11 11
                                                   11 11
                                                             11 11
                                                                       11 11
                                                                               11 11
##
   2
               "*"
                                       11 11
                                                    11 11
       ( 1
           )
                                       ......
##
   3
       ( 1
           )
                                       "*"
                                                    "*"
##
   4
       (
         1
           )
               "*"
                                                    "*"
##
   5
       (1
                                                    "*"
## 6
       ( 1
                                       "*"
## 7
       (1
           )
                                       "*"
                                                    "*"
                     11 * 11
                                       11 * 11
                                                    "*"
## 8
       (
         1
           )
                "*"
##
   9
       (1
               "*"
                     "*"
                                       "*"
                                                    "*"
           )
                              11 11
   10
        ( 1
            )
                     "*"
                                       "*"
                                                    "*"
                     "*"
                              "*"
                                       "*"
                                                    "*"
                                                             "*"
##
   11
        (1
             )
               "*"
##
   12
                              "*"
                                       "*"
                                                    "*"
                                                             "*"
        (1
##
               "*"
                              "*"
                                       "*"
                                                    "*"
   13
        (1
                                       "*"
                                                                               . .
##
        (1
                              "*"
                                                             "*"
   14
               "*"
                     "*"
                              "*"
                                       "*"
                                                    "*"
                                                             "*"
                                                                       "*"
        (1
             )
## 15
                              "*"
                                       "*"
                                                    "*"
                                                             "*"
                                                                       "*"
##
   16
        (1
             )
                                       "*"
                                                    "*"
                                                             "*"
                                                                       "*"
                                                                               "*"
##
        (1
               "*"
                     "*"
                              "*"
   17
             )
               "*"
                     "*"
                                       "*"
                                                    "*"
                                                             "*"
                                                                       "*"
                                                                               "*"
## 18
        (1)
               "*"
                     "*"
                                       "*"
                                                    "*"
                                                             "*"
            )
                              "*"
                                                                       11 🕌 11
                                                                               "*"
## 19
        (
          1
regfit.bwd=regsubsets(Salary~.,data=Hitters,nvmax=19,method="backward")
summary(regfit.bwd)
```

Subset selection object

```
## Call: regsubsets.formula(Salary ~ ., data = Hitters, nvmax = 19, method = "backward")
## 19 Variables (and intercept)
                 Forced in Forced out
##
                      FALSE
                                   FALSE
## AtBat
## Hits
                      FALSE
                                   FALSE
## HmRun
                      FALSE
                                   FALSE
## Runs
                      FALSE
                                   FALSE
## RBI
                      FALSE
                                   FALSE
## Walks
                      FALSE
                                   FALSE
## Years
                      FALSE
                                   FALSE
## CAtBat
                      FALSE
                                   FALSE
## CHits
                      FALSE
                                   FALSE
## CHmRun
                      FALSE
                                   FALSE
## CRuns
                                   FALSE
                      FALSE
## CRBI
                      FALSE
                                   FALSE
## CWalks
                      FALSE
                                   FALSE
                      FALSE
                                   FALSE
## LeagueN
## DivisionW
                      FALSE
                                   FALSE
## PutOuts
                      FALSE
                                   FALSE
## Assists
                      FALSE
                                   FALSE
## Errors
                      FALSE
                                   FALSE
## NewLeagueN
                      FALSE
                                   FALSE
## 1 subsets of each size up to 19
## Selection Algorithm: backward
##
                AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits CHmRun CRuns
## 1
      (1)
                                     11 11
                                           11 11 11 11
                                                                                        "*"
                                           11 11
                                                                                        "*"
## 2
      (1)
                       "*"
## 3
       ( 1
            )
                11 11
                       "*"
                              11 11
                                     11 11
                                           . . . . . .
                                                                        11 11
                                                                               11 11
                                                                                        "*"
                "*"
                       "*"
                                                                                        "*"
## 4
      (1)
                                                        .. ..
## 5
                              11 11
                                     11 11
                                                                                        "*"
      ( 1
                                                                                        "*"
                "*"
                       "*"
## 6
       ( 1
           )
## 7
       (1
           )
                "*"
                       "*"
                              11 11
                                     11 11
                                              11
                                                        11 11
                                                               11 11
                                                                        11 11
                                                                               11 11
                                                                                        "*"
## 8
                "*"
                       11 🕌 11
                                                                                        "*"
      (1)
                "*"
                       "*"
                              11 11
                                     11 11
                                              11
                                                        . .
                                                                        11 11
                                                                               11 11
                                                                                        "*"
## 9
       (1)
                             11 11
                                     11 11
                       "*"
                                                        11 11
                                                                                        "*"
                "*"
                                                               11 🕌 11
## 10
        (1)
                       "*"
                             11 11
                                     11 11
                                              11
                                                        11 11
                                                                        11 11
                                                                               11 11
                                                                                        "*"
## 11
        (1
             )
                "*"
                              11 11
                                     11 * 11
                                                                                        "*"
## 12
        ( 1
             )
                "*"
                                                               11 * 11
## 13
        (1)
                "*"
                       "*"
                              11 11
                                     "*"
                                                               11 * 11
                                                                                        "*"
                                     11 * 11
                                           11 11
                                                               11 * 11
                                                                        11 11
                                                                               11 11
                                                                                        "*"
## 14
        (1
             )
                "*"
                       11 * 11
                              11 * 11
                                                                                        "*"
        (1
             )
                "*"
                       "*"
                              "*"
                                     "*"
                                                               "*"
## 15
                                           11 *11 11 *11
                                                                               11 11
                                                                                        "*"
## 16
        (1)
                "*"
                       "*"
                              "*"
                                     "*"
                                                        11 11
                                                               "*"
                                                                        "*"
                "*"
                       "*"
                              "*"
                                     "*"
                                                               "*"
                                                                        "*"
                                                                                        "*"
## 17
        (1)
                                           "*" "*"
##
        (1
             )
                       "*"
                              "*"
                                     "*"
                                                        "*"
                                                               "*"
                                                                        "*"
                                                                               11 11
                                                                                        "*"
   18
                                                                        "*"
                                                                               "*"
##
        (1)
                "*"
                       "*"
                              "*"
                                     "*"
                                           "*" "*"
                                                        "*"
                                                               "*"
                                                                                        "*"
   19
                CRBI
                      CWalks LeagueN DivisionW PutOuts Assists Errors NewLeagueN
                                                     11 11
       (1)
## 1
                                         11 11
                                                     .. ..
                                                                                  11 11
                      11 11
                               11 11
                                                               11 11
                                                                         11 11
##
   2
       ( 1
                11 11
            )
                                                     "*"
## 3
      (1)
                11
                11
                  11
                                         11 11
                                                     "*"
                                                                         11 11
      (1
           )
                11 11
                                                     "*"
## 5
       (1
            )
                  11
                      11 11
                                         "*"
                                                     "*"
                                                                 11
                                                                         11 11
                                                                                  . .
## 6
       (1
            )
                11 11
                                         11 * 11
                                                     11 * 11
## 7
       ( 1
            )
                               11 11
                                         "*"
                                                     "*"
                                                                 11
                                                                         11 11
                                                                                  11 11
## 8
      ( 1
           )
## 9
                      11 * 11
                                         11 * 11
                                                     11 * 11
                                                                                  11 11
      (1)
                "*"
```

```
"*"
                                                                       11 11
       (1)"*"
                                              "*"
                                                      11 🕌 11
## 10
                                   "*"
                                              "*"
                                                       "*"
## 11
           )
       ( 1
                                              "*"
                           "*"
                                   "*"
                                                      "*"
## 12
           )
                                   "*"
## 13
                                              "*"
                                                       "*"
       (1
                           11 * 11
                                   "*"
                                              "*"
                                                      11 * 11
                                                               11 * 11
## 14
## 15
       ( 1
                                              "*"
## 16
                                   "*"
                                                      "*"
                                                               "*"
                           "*"
                                   "*"
                                              "*"
                                                       "*"
                                                               "*"
                                                                       "*"
                   "*"
## 17
       (1
## 18
       (1
           )
                           "*"
                                   "*"
                                              "*"
                                                      "*"
                                                               "*"
                                                                       "*"
       (1)"*"
                                                                       "*"
## 19
coef(regfit.full,7)
                                                   CAtBat
                                                                  CHits
##
    (Intercept)
                         Hits
                                      Walks
##
     79.4509472
                    1.2833513
                                  3.2274264
                                               -0.3752350
                                                              1.4957073
##
         CHmRun
                    DivisionW
                                    PutOuts
##
      1.4420538 -129.9866432
                                  0.2366813
coef(regfit.fwd,7)
                                                                   CRBI
##
    (Intercept)
                        AtBat
                                       Hits
                                                    Walks
##
    109.7873062
                   -1.9588851
                                  7.4498772
                                                4.9131401
                                                              0.8537622
##
         CWalks
                    DivisionW
                                    PutOuts
##
     -0.3053070 -127.1223928
                                  0.2533404
coef(regfit.bwd,7)
                                                    Walks
                                                                  CRuns
##
    (Intercept)
                        AtBat
                                       Hits
##
    105.6487488
                   -1.9762838
                                  6.7574914
                                                6.0558691
                                                              1.1293095
##
         CWalks
                    DivisionW
                                    PutOuts
     -0.7163346 -116.1692169
##
                                  0.3028847
## Choosing Among Models
set.seed(1)
train=sample(c(TRUE,FALSE), nrow(Hitters),rep=TRUE)
test=(!train)
regfit.best=regsubsets(Salary~.,data=Hitters[train,],nvmax=19)
test.mat=model.matrix(Salary~.,data=Hitters[test,])
val.errors=rep(NA,19)
for(i in 1:19){
  coefi=coef(regfit.best,id=i)
  pred=test.mat[,names(coefi)]%*%coefi
  val.errors[i]=mean((Hitters$Salary[test]-pred)^2)
}
val.errors
    [1] 220968.0 169157.1 178518.2 163426.1 168418.1 171270.6 162377.1
  [8] 157909.3 154055.7 148162.1 151156.4 151742.5 152214.5 157358.7
## [15] 158541.4 158743.3 159972.7 159859.8 160105.6
which.min(val.errors)
## [1] 10
coef(regfit.best,10)
                      AtBat
                                    Hits
                                                Walks
                                                            CAtBat
                                                                          CHits
## (Intercept)
## -80.2751499 -1.4683816
                               7.1625314
                                            3.6430345 -0.1855698
                                                                      1.1053238
```

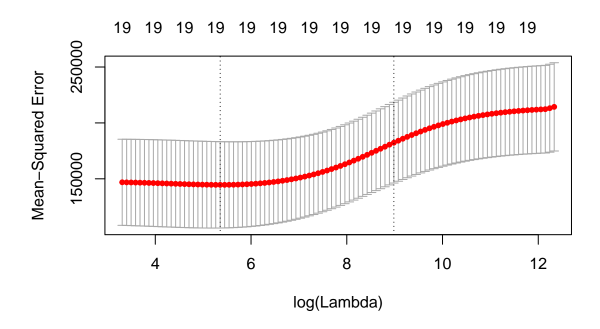
```
##
        CHmRun
                    CWalks
                                LeagueN
                                          DivisionW
                                                        PutOuts
##
     1.3844863 -0.7483170 84.5576103 -53.0289658
                                                      0.2381662
predict.regsubsets=function(object,newdata,id,...){
  form=as.formula(object$call[[2]])
  mat=model.matrix(form,newdata)
  coefi=coef(object,id=id)
 xvars=names(coefi)
 mat[,xvars]%*%coefi
}
regfit.best=regsubsets(Salary~.,data=Hitters,nvmax=19)
coef(regfit.best,10)
    (Intercept)
                                                  Walks
                                                              CAtBat
##
                       AtBat
                                      Hits
   162.5354420
                                6.9180175
                                              5.7732246
                                                          -0.1300798
##
                  -2.1686501
##
                        CRBI
                                    CWalks
                                                             PutOuts
          CRuns
                                              DivisionW
##
      1.4082490
                   0.7743122
                               -0.8308264 -112.3800575
                                                           0.2973726
##
        Assists
##
      0.2831680
k=10
set.seed(1)
folds=sample(1:k,nrow(Hitters),replace=TRUE)
cv.errors=matrix(NA,k,19, dimnames=list(NULL, paste(1:19)))
for(j in 1:k){
 best.fit=regsubsets(Salary~.,data=Hitters[folds!=j,],nvmax=19)
  for(i in 1:19){
   pred=predict(best.fit,Hitters[folds==j,],id=i)
    cv.errors[j,i]=mean( (Hitters$Salary[folds==j]-pred)^2)
  }
}
mean.cv.errors=apply(cv.errors,2,mean)
mean.cv.errors
                                               5
## 160093.5 140196.8 153117.0 151159.3 146841.3 138302.6 144346.2 130207.7
                  10
                           11
                                     12
                                              13
                                                       14
                                                                 15
## 129459.6 125334.7 125153.8 128273.5 133461.0 133974.6 131825.7 131882.8
         17
                  18
## 132750.9 133096.2 132804.7
par(mfrow=c(1,1))
plot(mean.cv.errors,type='b')
```



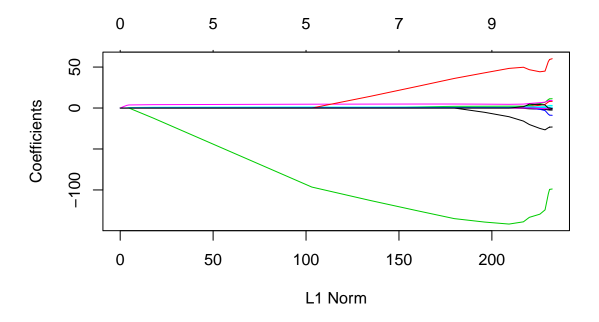
```
reg.best=regsubsets(Salary~.,data=Hitters, nvmax=19)
coef(reg.best,11)
##
    (Intercept)
                       AtBat
                                      Hits
                                                  Walks
                                                               CAtBat
                                              5.6202755
##
    135.7512195
                  -2.1277482
                                 6.9236994
                                                          -0.1389914
##
          CRuns
                         CRBI
                                    CWalks
                                                LeagueN
                                                           DivisionW
                                -0.8228559
##
      1.4553310
                   0.7852528
                                             43.1116152 -111.1460252
##
        PutOuts
                     Assists
##
      0.2894087
                   0.2688277
# Lab 2: Ridge Regression and the Lasso
x=model.matrix(Salary~.,Hitters)[,-1]
y=Hitters$Salary
## Ridge Regression
suppressMessages(suppressWarnings(library(glmnet)))
grid=10^seq(10,-2,length=100)
ridge.mod=glmnet(x,y,alpha=0,lambda=grid)
dim(coef(ridge.mod))
## [1] 20 100
ridge.mod$lambda[50]
## [1] 11497.57
```

```
coef(ridge.mod)[,50]
     (Intercept)
                         AtBat
                                         Hits
                                                       HmRun
##
                                                                      Runs
## 407.356050200
                   0.036957182
                                  0.138180344
                                                0.524629976
                                                               0.230701523
##
                         Walks
                                        Years
                                                      CAtBat
                                                                     CHits
     0.239841459
                                                0.003131815
##
                   0.289618741
                                  1.107702929
                                                               0.011653637
##
          CHmRun
                          CRuns
                                         CRBI
                                                     CWalks
                                                                   LeagueN
##
     0.087545670
                   0.023379882
                                  0.024138320
                                                0.025015421
                                                               0.085028114
##
       DivisionW
                       PutOuts
                                      Assists
                                                     Errors
                                                                NewLeagueN
   -6.215440973
##
                   0.016482577
                                  0.002612988
                                               -0.020502690
                                                               0.301433531
sqrt(sum(coef(ridge.mod)[-1,50]^2))
## [1] 6.360612
ridge.mod$lambda[60]
## [1] 705.4802
coef(ridge.mod)[,60]
##
    (Intercept)
                        AtBat
                                      Hits
                                                   HmRun
                                                                 Runs
##
    54.32519950
                  0.11211115
                                0.65622409
                                             1.17980910
                                                           0.93769713
##
            RBI
                        Walks
                                     Years
                                                 CAtBat
                                                                CHits
     0.84718546
##
                  1.31987948
                                2.59640425
                                             0.01083413
                                                           0.04674557
##
         CHmRiin
                        CRuns
                                      CRBT
                                                 CWalks
                                                              LeagueN
##
     0.33777318
                  0.09355528
                                0.09780402
                                             0.07189612
                                                          13.68370191
##
      DivisionW
                     PutOuts
                                   Assists
                                                 Errors
                                                           NewLeagueN
## -54.65877750
                  0.11852289
                                0.01606037
                                            -0.70358655
                                                           8.61181213
sqrt(sum(coef(ridge.mod)[-1,60]^2))
## [1] 57.11001
predict(ridge.mod,s=50,type="coefficients")[1:20,]
##
     (Intercept)
                          AtBat
                                         Hits
                                                       HmRun
                                                                      Runs
    4.876610e+01 -3.580999e-01 1.969359e+00 -1.278248e+00 1.145892e+00
##
##
             RBI
                          Walks
                                        Years
                                                      CAtBat
                                                                     CHits
##
    8.038292e-01
                  2.716186e+00 -6.218319e+00
                                               5.447837e-03
                                                              1.064895e-01
##
          CHmRun
                                         CRBI
                         CRuns
                                                     CWalks
                                                                   LeagueN
##
    6.244860e-01
                  2.214985e-01
                                 2.186914e-01 -1.500245e-01
                                                              4.592589e+01
##
       DivisionW
                        PutOuts
                                      Assists
                                                     Errors
                                                                NewLeagueN
## -1.182011e+02 2.502322e-01 1.215665e-01 -3.278600e+00 -9.496680e+00
set.seed(1)
train=sample(1:nrow(x), nrow(x)/2)
test=(-train)
y.test=y[test]
ridge.mod=glmnet(x[train,],y[train],alpha=0,lambda=grid, thresh=1e-12)
ridge.pred=predict(ridge.mod,s=4,newx=x[test,])
mean((ridge.pred-y.test)^2)
## [1] 101036.8
mean((mean(y[train])-y.test)^2)
## [1] 193253.1
```

```
ridge.pred=predict(ridge.mod,s=1e10,newx=x[test,])
mean((ridge.pred-y.test)^2)
## [1] 193253.1
ridge.pred=predict(ridge.mod,s=0,newx=x[test,],exact=TRUE)
## Error: used coef.glmnet() or predict.glmnet() with `exact=TRUE` so must in addition supply original
mean((ridge.pred-y.test)^2)
## [1] 193253.1
lm(y~x, subset=train)
##
## Call:
## lm(formula = y ~ x, subset = train)
##
## Coefficients:
## (Intercept)
                    xAtBat
                                  xHits
                                              xHmRun
                                                            xRuns
                  -2.54027
##
     299.42849
                                8.36682
                                            11.64512
                                                         -9.09923
##
          xRBI
                    xWalks
                                             xCAtBat
                                                           xCHits
                                 xYears
##
       2.44105
                   9.23440
                              -22.93673
                                            -0.18154
                                                         -0.11598
                    xCRuns
##
       xCHmRun
                                  xCRBI
                                             xCWalks
                                                         xLeagueN
                                0.07536
##
      -1.33888
                   3.32838
                                            -1.07841
                                                         59.76065
## xDivisionW
                  xPutOuts
                               xAssists
                                             xErrors xNewLeagueN
##
    -98.86233
                   0.34087
                                0.34165
                                            -0.64207
                                                          -0.67442
predict(ridge.mod,s=0,exact=TRUE,type="coefficients")[1:20,]
## Error: used coef.glmnet() or predict.glmnet() with `exact=TRUE` so must in addition supply original
set.seed(1)
cv.out=cv.glmnet(x[train,],y[train],alpha=0)
plot(cv.out)
```

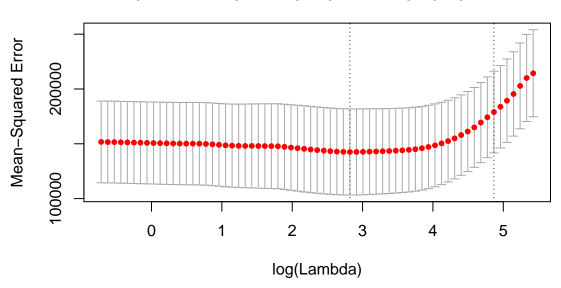


```
bestlam=cv.out$lambda.min
bestlam
## [1] 211.7416
ridge.pred=predict(ridge.mod,s=bestlam,newx=x[test,])
mean((ridge.pred-y.test)^2)
## [1] 96015.51
out=glmnet(x,y,alpha=0)
predict(out,type="coefficients",s=bestlam)[1:20,]
##
    (Intercept)
                        AtBat
                                      Hits
                                                   HmRun
                                                                 Runs
##
     9.88487157
                  0.03143991
                                1.00882875
                                              0.13927624
                                                           1.11320781
                                                                CHits
##
            RBI
                        Walks
                                     Years
                                                  CAtBat
                   1.80410229
     0.87318990
                                                           0.06489843
##
                                0.13074381
                                              0.01113978
##
         CHmRun
                        CRuns
                                      CRBI
                                                  CWalks
                                                              LeagueN
##
     0.45158546
                  0.12900049
                                0.13737712
                                              0.02908572
                                                          27.18227535
      DivisionW
                      PutOuts
                                   Assists
                                                  Errors
                                                           NewLeagueN
## -91.63411299
                   0.19149252
                                0.04254536
                                            -1.81244470
                                                           7.21208390
## The Lasso
lasso.mod=glmnet(x[train,],y[train],alpha=1,lambda=grid)
plot(lasso.mod)
```



```
set.seed(1)
cv.out=cv.glmnet(x[train,],y[train],alpha=1)
plot(cv.out)
```

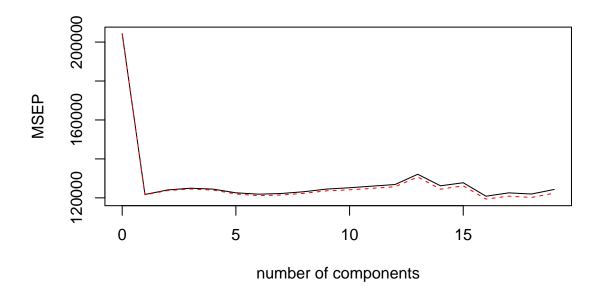
17 18 17 17 16 14 9 9 7 7 5 5 5 4 2



```
bestlam=cv.out$lambda.min
lasso.pred=predict(lasso.mod,s=bestlam,newx=x[test,])
mean((lasso.pred-y.test)^2)
## [1] 100743.4
out=glmnet(x,y,alpha=1,lambda=grid)
lasso.coef=predict(out,type="coefficients",s=bestlam)[1:20,]
lasso.coef
##
    (Intercept)
                        AtBat
                                      Hits
                                                   HmRun
                                                                  Runs
##
     18.5394844
                    0.0000000
                                 1.8735390
                                               0.000000
                                                            0.000000
##
            RBI
                                                  CAtBat
                        Walks
                                     Years
                                                                 CHits
##
      0.0000000
                    2.2178444
                                 0.0000000
                                               0.0000000
                                                            0.000000
##
         CHmRun
                        CRuns
                                      CRBI
                                                  CWalks
                                                              LeagueN
##
      0.0000000
                    0.2071252
                                 0.4130132
                                               0.0000000
                                                            3.2666677
##
      DivisionW
                     PutOuts
                                   Assists
                                                  Errors
                                                           NewLeagueN
  -103.4845458
                    0.2204284
                                 0.0000000
                                               0.0000000
                                                            0.000000
lasso.coef[lasso.coef!=0]
##
    (Intercept)
                                     Walks
                                                   CRuns
                                                                  CRBI
                         Hits
##
     18.5394844
                    1.8735390
                                 2.2178444
                                               0.2071252
                                                            0.4130132
##
                                   PutOuts
        LeagueN
                    DivisionW
      3.2666677 -103.4845458
                                 0.2204284
# Chapter 6 Lab 3: PCR and PLS Regression
## Principal Components Regression
```

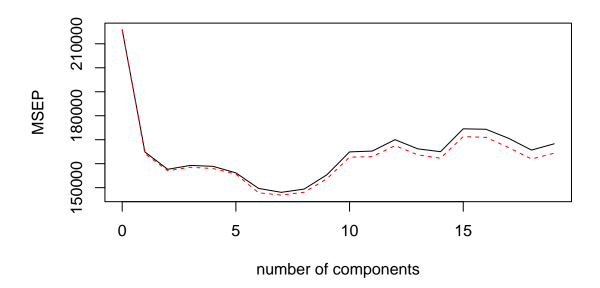
```
suppressMessages(suppressWarnings(library(pls)))
set.seed(2)
pcr.fit=pcr(Salary~., data=Hitters,scale=TRUE,validation="CV")
summary(pcr.fit)
## Data:
           X dimension: 263 19
## Y dimension: 263 1
## Fit method: svdpc
## Number of components considered: 19
##
## VALIDATION: RMSEP
## Cross-validated using 10 random segments.
##
          (Intercept) 1 comps 2 comps 3 comps
                                                  4 comps 5 comps
                                                                    6 comps
## CV
                         348.9
                                  352.2
                                           353.5
                                                              350.1
                                                                       349.1
                  452
                                                    352.8
## adjCV
                  452
                         348.7
                                  351.8
                                           352.9
                                                    352.1
                                                              349.3
                                                                       348.0
##
          7 comps 8 comps 9 comps 10 comps 11 comps 12 comps 13 comps
## CV
            349.6
                     350.9
                              352.9
                                        353.8
                                                  355.0
                                                             356.2
                                                                       363.5
## adjCV
            348.5
                     349.8
                              351.6
                                        352.3
                                                  353.4
                                                             354.5
                                                                       361.6
##
          14 comps 15 comps 16 comps 17 comps
                                                  18 comps
                                                           19 comps
## CV
             355.2
                       357.4
                                 347.6
                                           350.1
                                                     349.2
                                                                352.6
## adjCV
             352.8
                       355.2
                                 345.5
                                           347.6
                                                     346.7
                                                                349.8
## TRAINING: % variance explained
           1 comps 2 comps 3 comps 4 comps 5 comps 6 comps 7 comps
##
                                                                   92.26
             38.31
                      60.16
                               70.84
                                        79.03
                                                 84.29
                                                          88.63
## X
## Salary
             40.63
                      41.58
                               42.17
                                        43.22
                                                 44.90
                                                           46.48
                                                                    46.69
##
                                       11 comps 12 comps 13 comps 14 comps
           8 comps 9 comps
                            10 comps
                                                                         99.47
             94.96
                                97.26
                                          97.98
                                                    98.65
                                                               99.15
## X
                      96.28
                                          47.82
                                                    47.85
                                                               48.10
                                                                         50.40
## Salary
             46.75
                      46.86
                                47.76
##
           15 comps
                    16 comps 17 comps 18 comps 19 comps
## X
              99.75
                        99.89
                                  99.97
                                            99.99
                                                     100.00
## Salary
              50.55
                        53.01
                                  53.85
                                            54.61
                                                      54.61
validationplot(pcr.fit,val.type="MSEP")
```

Salary



```
set.seed(1)
pcr.fit=pcr(Salary~., data=Hitters,subset=train,scale=TRUE, validation="CV")
validationplot(pcr.fit,val.type="MSEP")
```

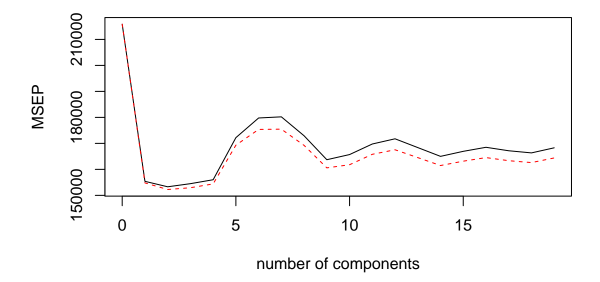
Salary



```
pcr.pred=predict(pcr.fit,x[test,],ncomp=7)
mean((pcr.pred-y.test)^2)
## [1] 96556.22
pcr.fit=pcr(y~x,scale=TRUE,ncomp=7)
summary(pcr.fit)
            X dimension: 263 19
## Data:
## Y dimension: 263 1
## Fit method: svdpc
## Number of components considered: 7
## TRAINING: % variance explained
##
      1 comps 2 comps 3 comps 4 comps 5 comps 6 comps 7 comps
## X
        38.31
                 60.16
                          70.84
                                   79.03
                                             84.29
                                                      88.63
                                                               92.26
        40.63
                 41.58
                          42.17
                                   43.22
                                             44.90
                                                      46.48
                                                               46.69
## Partial Least Squares
set.seed(1)
pls.fit=plsr(Salary~., data=Hitters, subset=train, scale=TRUE, validation="CV")
summary(pls.fit)
## Data:
            X dimension: 131 19
## Y dimension: 131 1
## Fit method: kernelpls
## Number of components considered: 19
##
```

```
## VALIDATION: RMSEP
## Cross-validated using 10 random segments.
##
          (Intercept) 1 comps 2 comps
                                         3 comps 4 comps 5 comps
## CV
                464.6
                          394.2
                                   391.5
                                            393.1
                                                      395.0
                                                               415.0
                                                                         424.0
                464.6
                                   390.2
## adjCV
                          393.4
                                            391.1
                                                      392.9
                                                               411.5
                                                                         418.8
          7 comps 8 comps 9 comps
##
                                     10 comps 11 comps 12 comps
                                                                    13 comps
## CV
            424.5
                     415.8
                               404.6
                                         407.1
                                                    412.0
                                                              414.4
                                                                         410.3
                               400.7
                                         402.2
                                                    407.2
            418.9
                     411.4
                                                              409.3
                                                                         405.6
## adjCV
                                                    18 comps
                                                              19 comps
##
          14 comps
                    15 comps
                               16 comps 17 comps
## CV
             406.2
                        408.6
                                  410.5
                                            408.8
                                                       407.8
                                                                 410.2
## adjCV
             401.8
                        403.9
                                  405.6
                                            404.1
                                                       403.2
                                                                 405.5
##
## TRAINING: % variance explained
                                                                   7 comps
##
           1 comps 2 comps
                             3 comps
                                       4 comps 5 comps
                                                          6 comps
                                66.05
## X
             38.12
                      53.46
                                         74.49
                                                   79.33
                                                            84.56
                                                                     87.09
             33.58
## Salary
                       38.96
                                41.57
                                         42.43
                                                   44.04
                                                            45.59
                                                                     47.05
##
           8 comps
                   9 comps
                             10 comps
                                        11 comps
                                                  12 comps
                                                            13 comps
                                                                      14 comps
             90.74
                                           97.23
                                                                98.35
                                                                           98.85
## X
                       92.55
                                 93.94
                                                      97.88
                                                                50.78
                                                                           50.92
## Salary
             47.53
                       48.42
                                 49.68
                                           50.04
                                                      50.54
           15 comps
                     16 comps
                                17 comps
                                          18 comps
                                                     19 comps
## X
              99.11
                         99.43
                                   99.78
                                              99.99
                                                       100.00
## Salary
              51.04
                         51.11
                                   51.15
                                              51.16
                                                        51.18
validationplot(pls.fit,val.type="MSEP")
```

Salary



```
pls.pred=predict(pls.fit,x[test,],ncomp=2)
mean((pls.pred-y.test)^2)
```

```
## [1] 101417.5
pls.fit=plsr(Salary~., data=Hitters,scale=TRUE,ncomp=2)
summary(pls.fit)
           X dimension: 263 19
## Data:
## Y dimension: 263 1
## Fit method: kernelpls
## Number of components considered: 2
## TRAINING: % variance explained
          1 comps 2 comps
##
## X
            38.08
                     51.03
                     46.40
## Salary
            43.05
```