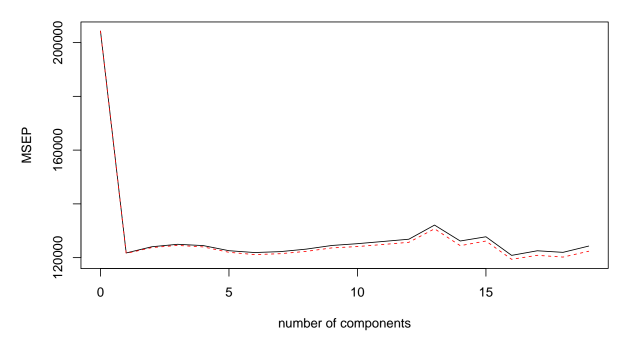
Lab 3: PCR and PLS Regression

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6.7.1 Components Regression

```
library(ISLR)
library(pls)
## Warning: package 'pls' was built under R version 3.4.4
#remove observations with missing data
Hitters = na.omit(Hitters)
#PCR regression and k-fold cross-validation
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
## CV
                  452
                         348.9
                                   352.2
                                            353.5
                                                     352.8
                                                               350.1
                                                                        349.1
## 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
                                                              354.5
## adjCV
            348.5
                     349.8
                               351.6
                                         352.3
                                                   353.4
                                                                        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
             352.8
                       355.2
                                  345.5
                                                       346.7
                                                                 349.8
## adjCV
                                            347.6
##
## 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
                                42.17
                                         43.22
                                                  44.90
                                                            46.48
                                                                     46.69
## Salary
             40.63
                      41.58
                                                  12 comps
                                                                       14 comps
##
           8 comps 9 comps
                             10 comps
                                        11 comps
                                                            13 comps
## X
             94.96
                      96.28
                                 97.26
                                           97.98
                                                     98.65
                                                                99.15
                                                                          99.47
## Salary
             46.75
                      46.86
                                 47.76
                                           47.82
                                                      47.85
                                                                48.10
                                                                          50.40
           15 comps
                     16 comps 17 comps 18 comps
                                                    19 comps
## X
                                             99.99
              99.75
                         99.89
                                   99.97
                                                      100.00
## Salary
              50.55
                        53.01
                                   53.85
                                             54.61
                                                       54.61
validationplot(pcr.fit,val.type="MSEP")
```

Salary



Salary

```
WSEP 00000 71 00000 1 15 number of components
```

```
pcr.pred=predict(pcr.fit,x[test,], ncomp=7)
mean((pcr.pred-y.test)^2)
## [1] 96556.22
#PCR regression on full dataset
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
                                            84.29
                                                     88.63
## X
        38.31
                 60.16
                          70.84
                                   79.03
                                                              92.26
        40.63
                 41.58
                          42.17
                                   43.22
                                            44.90
                                                     46.48
                                                               46.69
## y
```

6.7.2 Partial Least Squares

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 6 comps
                         394.2
                464.6
                                  391.5
                                           393.1
## CV
                                                    395.0
                                                              415.0
                                                                       424.0
## adjCV
                464.6
                         393.4
                                  390.2
                                           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
            418.9
                     411.4
                                        402.2
                                                  407.2
                                                             409.3
## adjCV
                              400.7
                                                                       405.6
          14 comps 15 comps
                              16 comps 17 comps
                                                  18 comps
                                                            19 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
           1 comps 2 comps 3 comps 4 comps 5 comps 6 comps 7 comps
## X
             38.12
                      53.46
                               66.05
                                        74.49
                                                 79.33
                                                          84.56
                                                                    87.09
             33.58
                               41.57
                                        42.43
                                                 44.04
                                                           45.59
                                                                    47.05
## Salary
                      38.96
##
           8 comps 9 comps 10 comps 11 comps
                                                 12 comps 13 comps 14 comps
## X
             90.74
                      92.55
                                93.94
                                          97.23
                                                    97.88
                                                               98.35
                                                                         98.85
             47.53
                      48.42
                                49.68
                                          50.04
                                                    50.54
                                                               50.78
                                                                         50.92
## Salary
##
           15 comps 16 comps 17 comps 18 comps 19 comps
                                            99.99
## X
              99.11
                        99.43
                                  99.78
                                                     100.00
## Salary
              51.04
                        51.11
                                  51.15
                                            51.16
                                                      51.18
#PLS regression using only two components
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)
## Data:
            X dimension: 263 19
## 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
```