Lab Assignment 2

Si Chen 11/8/2018

```
redwine <- read.table("redwine.txt", header = TRUE)</pre>
```

Problem 1

```
mean(redwine$RS, na.rm = TRUE)

## [1] 2.537952
mean(redwine$SD, na.rm = TRUE)

## [1] 46.29836

The average of RS is 2.537952. The average of SD is 46.29836.
```

Problem 2

```
SD.obs <- na.omit(redwine$SD)
FS.obs <- redwine$FS[!is.na(redwine$SD)]
fit1 = lm(SD.obs ~ FS.obs)
coefficients(fit1)
## (Intercept) FS.obs
## 13.185505 2.086077</pre>
```

Problem 3

```
FS.impute <- redwine$FS[is.na(redwine$SD)]

SD.impute <- coefficients(fit1)[2] * FS.impute + coefficients(fit1)[1]

redwine$SD[is.na(redwine$SD)] = SD.impute

mean(redwine$SD)

## [1] 46.30182
```

The average of SD after imputation is 46.30182.

Problem 4

```
avg.imp <- function (a, avg){
   missing <- is.na(a)
   imputed <- a
   imputed[missing] <- avg</pre>
```

```
return (imputed)
}
RS_avg = mean(na.omit(redwine$RS))
RS.avgimp = avg.imp(redwine$RS,RS_avg)
mean(RS.avgimp)
## [1] 2.537952
```

The average of RS after imputation is 2.537952.

Problem 5

```
redwine$RS <- RS.avgimp
fit = lm(QA \sim ., data = redwine)
coefficients(fit)
     (Intercept)
                              FA
                                             VA
                                                            CA
                                                                           RS
    47.202815335
##
                    0.068406796
                                  -1.097686420
                                                 -0.178949797
                                                                 0.025926958
##
                              FS
                                             SD
                                                                           PH
              CH
                                  -0.002854970 -44.816652166
##
    -1.631290466
                    0.003530106
                                                                 0.035996993
##
              SU
                              AT.
##
     0.944871182
                    0.247046550
```

Problem 6

```
summary(fit)
##
## Call:
## lm(formula = QA ~ ., data = redwine)
##
## Residuals:
##
                 1Q
                      Median
                                   3Q
## -2.78010 -0.36249 -0.06331 0.44595 1.98828
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.720e+01 1.782e+01 2.649 0.008151 **
## FA
               6.841e-02 1.872e-02 3.654 0.000267 ***
              -1.098e+00 1.213e-01 -9.053 < 2e-16 ***
## VA
              -1.789e-01 1.474e-01 -1.214 0.224954
## CA
               2.593e-02 1.419e-02
                                    1.827 0.067944 .
## RS
## CH
              -1.631e+00 4.097e-01 -3.982 7.14e-05 ***
## FS
               3.530e-03 2.159e-03
                                     1.635 0.102262
## SD
              -2.855e-03 7.248e-04 -3.939 8.54e-05 ***
## DE
              -4.482e+01 1.789e+01 -2.505 0.012329 *
## PH
              3.600e-02 4.409e-02
                                     0.816 0.414413
## SU
              9.449e-01 1.136e-01
                                     8.321 < 2e-16 ***
## AL
               2.470e-01 2.265e-02 10.906 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.6491 on 1587 degrees of freedom
## Multiple R-squared: 0.3584, Adjusted R-squared: 0.354
## F-statistic: 80.6 on 11 and 1587 DF, p-value: < 2.2e-16
PH has the largest p-value, therefore is the least likely to be related to QA.</pre>
```

Problem 7

```
CVInd <- function(n,K) {
   m<-floor(n/K)</pre>
   r<-n-m*K
   I<-sample(n,n)</pre>
   Ind<-list()</pre>
   length(Ind)<-K</pre>
   for (k in 1:K) {
      if (k \le r) \text{ kpart } ((m+1)*(k-1)+1):((m+1)*k)
          else kpart < -((m+1)*r+m*(k-r-1)+1):((m+1)*r+m*(k-r))
      Ind[[k]] <- I[kpart] #indices for kth part of data</pre>
   Ind
}
Nrep <- 20
K <- 5
n = nrow(redwine)
y<-redwine$QA
SSE \leftarrow c()
for (j in 1:Nrep) {
  Ind<-CVInd(n,K)</pre>
  yhat <- y</pre>
  for (k in 1:K) {
     out <- lm(QA~.,data = redwine[-Ind[[k]],])</pre>
     yhat[Ind[[k]]] <- as.numeric(predict(out,redwine[Ind[[k]],]))</pre>
  SSE = c(SSE, sum((y-yhat)^2))
}
SSE
   [1] 681.8993 683.6991 680.3658 687.6335 683.0432 685.3118 679.6077
   [8] 690.7875 685.0564 680.8800 680.5246 686.0953 676.7969 676.6890
## [15] 686.5980 686.4892 683.9117 680.8430 679.6182 681.2168
mean(SSE)
```

[1] 682.8534

Probelem 8

```
PH.mean = mean(redwine$PH)
PH.sd = sd(redwine$PH)
PH.mean
```

The average of PH is 3.306202. The standard deviation of PH is 0.3924948. redwine has 1580 rows. 19 observations are removed.

Problem 9

```
fit_new = lm(QA ~ ., data = redwine2)
summary(fit_new)
##
## Call:
## lm(formula = QA ~ ., data = redwine2)
##
## Residuals:
##
        Min
                  1Q Median
                                    3Q
                                            Max
## -2.68933 -0.36336 -0.04368 0.45221 2.01272
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 19.036170 21.211609
                                       0.897
                                              0.3696
                            0.026019
## FA
                0.024613
                                       0.946
                                              0.3443
## VA
               -1.072147
                            0.122031 -8.786
                                              < 2e-16 ***
## CA
               -0.178017
                            0.148120
                                     -1.202
                                              0.2296
## RS
                0.012955
                            0.014968
                                       0.866
                                              0.3869
## CH
               -1.902552
                            0.420766
                                     -4.522 6.60e-06 ***
                                       2.026
                0.004421
                            0.002182
                                              0.0429 *
## FS
## SD
                -0.003145
                            0.000738
                                     -4.261 2.16e-05 ***
## DE
                                              0.4893
              -14.973653 21.652465 -0.692
## PH
               -0.424704
                            0.192653
                                     -2.205
                                               0.0276 *
## SU
                 0.913456
                            0.114860
                                       7.953 3.46e-15 ***
## AL
                 0.282744
                            0.026553 10.648 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6475 on 1568 degrees of freedom
## Multiple R-squared: 0.3629, Adjusted R-squared: 0.3585
```

F-statistic: 81.21 on 11 and 1568 DF, p-value: < 2.2e-16

The new model is better because the R-squared increases. VA, CH, SD, SU, AL are attributes having the 5 lowest p-values, so they are most likely to be related to QA.