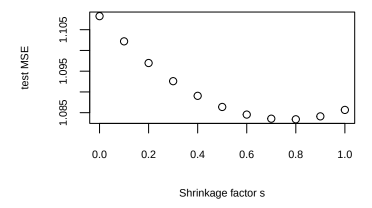
## Statistical Learning week 1 - Answers to exercises

## Exercise 1: Bias can be beneficial

```
set.seed(1)
x \leftarrow runif(50, min = -3, max = 3)
epsilon <- rnorm(50)
y \leftarrow 0.1*x + epsilon
train_dat <- data.frame(x, y)</pre>
beta_OLS <- coef(lm(y ~ 0 + x, data = train_dat))</pre>
beta_OLS
##
## 0.1184196
x \leftarrow runif(1000, min = -3, max = 3)
epsilon <- rnorm(1000)
y \leftarrow 0.1*x + epsilon
test_dat <- data.frame(x, y)</pre>
s \leftarrow seq(0, 1, by = .1)
test_MSE <- numeric(length(s))</pre>
for (i in 1:length(s)) {
  y_hat <- test_dat$x * s[i] * beta_OLS</pre>
  test_MSE[i] <- mean((y_hat - test_dat$y)^2)</pre>
plot(s, test_MSE, xlab = "Shrinkage factor s", ylab = "test MSE",
cex.lab = .7, cex.axis = .7)
```

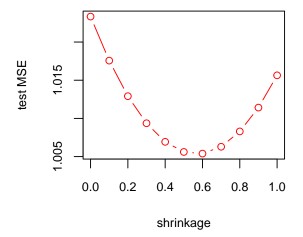


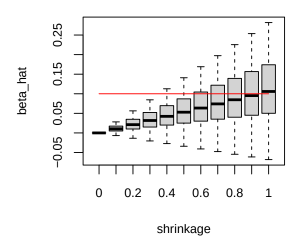
We see the optimal value of the shrinkage factor is less than 1, so the OLS coefficient (which has s = 1) is unbiased, but not optimal in terms of prediction.

Not every value of the random seed will yield this result, so we repeat the experiment with 100 replications:

```
beta <- 0.1
n <- 50
n reps <- 100
shrinkage \leftarrow seq(0, 1, by = 0.1)
mse <- beta_hats <- matrix(0, nrow = n_reps, ncol = length(shrinkage))</pre>
colnames(mse) <- colnames(beta_hats) <- shrinkage</pre>
set.seed(1234)
for (i in 1:n_reps) {
  ## generate training data
  x \leftarrow runif(n, min = -3, max = 3)
  y <- beta*x + rnorm(n)
  ## fit OLS and get parameter estimates
  fit <-lm(y \sim 0 + x)
  b_ols <- coef(fit)</pre>
  ## generate test data:
  xtest \leftarrow runif(1000, min = -3, max = 3)
  ytest <- beta*xtest + rnorm(1000)</pre>
  ## apply shrinkage and obtain predictions
  for (s in 1:length(shrinkage)) {
    ## generate predictions for test observations
    ypred <- xtest * shrinkage[s] * b_ols</pre>
    mse[i, s] <- mean((ytest - ypred)^2)</pre>
    beta_hats[i, s] <- shrinkage[s] * b_ols</pre>
  }
}
par(mfrow = c(1, 2))
min_id <- which(colMeans(mse) == min(colMeans(mse)))</pre>
## Plot MSE versus shrinkage
plot(x = shrinkage, y = colMeans(mse), type = 'b',
     col = "red", xlab = "shrinkage", ylab = "test MSE",
     main = paste0("beta = ", beta, "; N = ", n,
                    "; \n optimal shrinkage factor: ",
                    shrinkage[min_id]), cex.main = .8,
     cex.lab = .8, cex.axis = .8)
## Plot distributions of beta estimates (add line for true value)
boxplot(beta_hats, xlab = "shrinkage", ylab = "beta_hat", outline = FALSE,
        cex.lab = .8, cex.axis = .8
lines(c(1, 11), c(beta, beta), col = "red")
```

beta = 0.1; N = 50; optimal shrinkage factor: 0.6





```
## Compute variance of the estimates
round(apply(beta_hats, 2, var), digits = 3)

## 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1
```

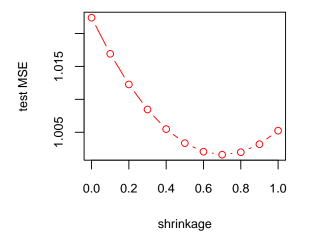
## 0.000 0.000 0.000 0.001 0.001 0.002 0.002 0.003 0.004 0.005 0.007

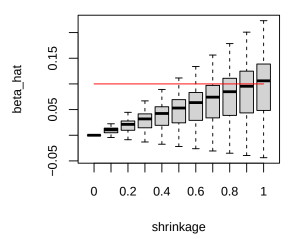
With shrinkage, we see that the estimated coefficient  $\hat{\beta}$  becomes biased downwards (the red line in the middle plot indicates the true value  $\beta$ ), but the variance of the estimate also gets (much) smaller. A shrinkage factor of 0.6 was optimal. The red line in the right plot indicates the irreducible error.

What if we increase training sample size?

```
n <- 100
set.seed(1234)
for (i in 1:n_reps) {
  ## generate training data
  x \leftarrow runif(n, min = -3, max = 3)
  y <- beta*x + rnorm(n)
  ## fit OLS and get parameter estimates
  fit <-lm(y \sim 0 + x)
  b ols <- coef(fit)</pre>
  ## generate test data
  xtest \leftarrow runif(1000, min = -3, max = 3)
  ytest <- beta*xtest + rnorm(1000)</pre>
  ## apply shrinkage and obtain predictions
  for (s in 1:length(shrinkage)) {
    ## generate predictions for test observations
    ypred <- xtest * shrinkage[s] * b_ols</pre>
    mse[i, s] <- mean((ytest - ypred)^2)</pre>
    beta_hats[i, s] <- shrinkage[s] * b_ols</pre>
  }
}
par(mfrow = c(1, 2))
min_id <- which(colMeans(mse) == min(colMeans(mse)))</pre>
## Plot MSE versus shrinkage
```

beta = 0.1; N = 100; optimal shrinkage factor: 0.7





```
## Compute variance of the shrunken and OLS estimates
round(apply(beta_hats, 2, var), digits = 3)
```

```
## 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 ## 0.000 0.000 0.000 0.000 0.001 0.001 0.002 0.002 0.003 0.003 0.004
```

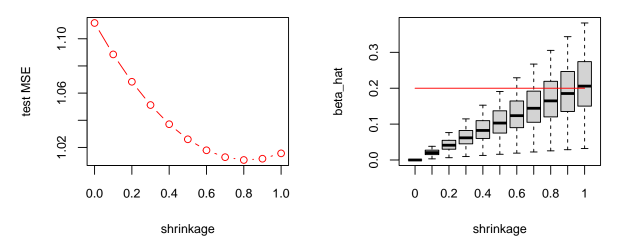
With larger sample size (i.e., more information in the sample), shrinkage is still beneficial. However, with larger sample size, variance of  $\hat{\beta}$  is smaller, so we need less shrinkage (bias) to optimize prediction error. Now, a shrinkage factor of 0.7 was optimal.

What if we increase the effect of X?

```
beta <- 0.2
n <- 50
set.seed(1234)
for (i in 1:n_reps) {
    ## generate training data
    x <- runif(n, min = -3, max = 3)
    y <- beta*x + rnorm(n)
    ## fit OLS and get parameter estimates
    fit <- lm(y ~ 0 + x)
    b_ols <- coef(fit)
    ## generate test data
    xtest <- runif(1000, min = -3, max = 3)</pre>
```

```
ytest <- beta*xtest + rnorm(1000)</pre>
  ## apply shrinkage and obtain predictions
  for (s in 1:length(shrinkage)) {
    ## generate predictions for test observations
    ypred <- xtest * shrinkage[s] * b_ols</pre>
    mse[i, s] <- mean((ytest - ypred)^2)</pre>
    beta_hats[i, s] <- shrinkage[s] * b_ols</pre>
  }
}
par(mfrow = c(1, 2))
min_id <- which(colMeans(mse) == min(colMeans(mse)))</pre>
## Plot MSE versus shrinkage factor
plot(x = shrinkage, y = colMeans(mse), type = 'b',
     col = "red", xlab = "shrinkage", ylab = "test MSE",
     main = paste0("beta = ", beta, "; N = ", n,
                    "; \n optimal shrinkage factor: ",
                    shrinkage[min_id]),
     cex.main = .8, cex.lab = .8, cex.axis = .8)
## Plot distributions of beta estimates (add line for true value)
boxplot(beta_hats, xlab = "shrinkage", ylab = "beta_hat", outline = FALSE,
        cex.lab = .8, cex.axis = .8)
lines(c(1, 11), c(beta, beta), col = "red")
```

beta = 0.2; N = 50; optimal shrinkage factor: 0.8



```
## Compute variance of the shrunken and OLS estimates
round(apply(beta_hats, 2, var), digits = 3)
## 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1
```

## 0.000 0.000 0.000 0.001 0.001 0.002 0.002 0.003 0.004 0.005 0.007

With larger effect size (i.e., larger  $\beta$ , so higher signal-to-noise ratio), shrinkage is still beneficial. Note that the variance of  $\hat{\beta}$  does not change as a function of effect size. However, the shrinkage factor c has a stronger effect on larger coefficients, so we need less shrinkage (bias) to optimize prediction error. A shrinkage factor of 0.8 was optimal.

Conclusion: Shrinkage is beneficial for prediction. With higher signal-to-noise ratio and/or larger training

