Computational Statistics: Problem Set 5

Gewei Cao, Andreas Koundouros, Raúl Luyando, Erik Covarrubias

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Exercise 1

The data generating process is as follows:

$$Y = X \cdot \beta + \varepsilon$$

We consider n = 100, and p = 3 covariates, $X \sim \mathcal{N}_p(0, \Sigma)$ and, $\varepsilon \sim \mathcal{N}(0, 10)$.

In order to preform our study, we program a data generating function with an arbitrary Σ . This function stores both the standardized and un-standardized covariates, as the latter ones are needed to run the ridge regression.

The standarization was done as follows:

$$\tilde{x}_{ij} = \frac{x_{ij} - \bar{x}_j}{\sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_{ij} - \bar{x}_j)^2}}$$

```
set.seed(777)
library(MASS)
# Parameters
n <- 100
beta.true \leftarrow c(0.5, 0.5, -0.5)
sigma \leftarrow matrix(c(2,0.1,0.1,0.1,3,0.1,0.1,0.1,4)), nrow= 3, ncol= 3, byrow=TRUE)
mu \leftarrow rep(0,3)
# Data generator
data.generator <- function(n, sigma, mu, beta){</pre>
  x <- mvrnorm(n, mu, sigma)
  e <- rnorm(n, 0, sqrt(10))
  y <- x %*% beta + e
  x.1 \leftarrow (x[,1] - mean(x[,1])) / sd(x[,1])
  x.2 \leftarrow (x[,2] - mean(x[,2])) / sd(x[,2])
  x.3 \leftarrow (x[,3] - mean(x[,3])) / sd(x[,3])
  x.sd \leftarrow cbind(x.1, x.2, x.3)
  data \leftarrow data.frame ("y" = y, "x.sd" = x.sd, "x" = x)
  return(data)
# Training data for the Exercises
```

```
data <- data.generator(n, sigma, mu, beta.true)</pre>
head(data)
##
                             x.sd.x.2
                                        x.sd.x.3
                  x.sd.x.1
                                                        x.1
## 1 -0.2747329 -0.2610935 -0.8432409 -0.4351033 -0.2488734 -1.5676152 -0.8118595
## 2 3.6247862 1.2148685 -0.2126859 0.3793337 2.1922599 -0.4131343 0.7269980
## 3 -3.9744011 -0.2912272 -0.4786426 -0.4928201 -0.2987124 -0.9000735 -0.9209139
## 4 4.7485313 -0.2145335 1.1195675 0.3140972 -0.1718666 2.0260839 0.6037353
## 5 -3.7068684 -0.9604029 -1.3201498 -1.5804828 -1.4054801 -2.4407862 -2.9760241
## 6 -5.2451449 -1.1601933 -0.9927257 -0.5173811 -1.7359188 -1.8413065 -0.9673212
# Storing the centered and uncentered covariates in a matrix for later convenience
x.sd <- cbind(data$x.sd.x.1, data$x.sd.x.2, data$x.sd.x.3)</pre>
x <- cbind(data$x.1, data$x.2, data$x.3)
```

a)

The ridge coefficients minimize a penalized residual sum of squares:

$$\hat{\beta}^{\text{ridge}} = \arg\min_{\beta} \left\{ \sum_{i=1}^{n} \left(y_i - \beta_0 - \sum_{j=1}^{p} x_{ij} \beta_j \right)^2 + \lambda \sum_{j=1}^{p} x_{ij} \beta_j^2 \right\}$$

$$\Leftrightarrow \hat{\beta}^{\text{ridge}} = \left(X^T X + \lambda I \right)^{-1} X^T y$$

Using the latter expression we can program a function that computes $\hat{\beta}$ given covariates X, the explanatory variable y and a given λ .

```
# Ridge-regression function

ridge <- function(x,y,lambda, p = 3){
  beta.ridge <- solve(t(x) %*% x + diag(lambda, nrow = p, ncol = p)) %*% t(x) %*% y
  return(beta.ridge)
}</pre>
```

b)

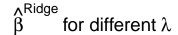
Estimating $\hat{\beta}$ for $\lambda \in [10^{-3}, 10^3]$. As λ goes to zero, the estimates converge to the ones predicted by OLS. On the other hand, larger penalization terms *shrink* the estimated coefficients to zero.

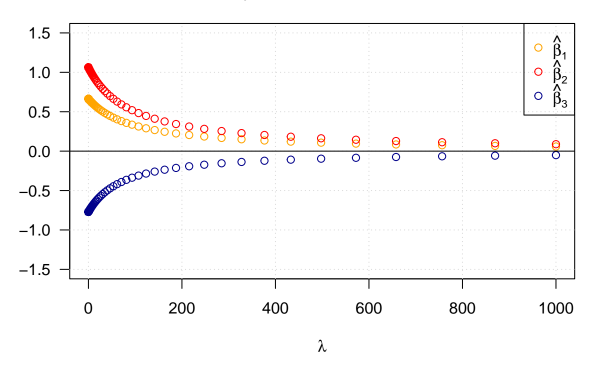
```
# Grid for the lambdas
grid <- 10^ seq (3, -3, length = 100)

# Storage matrix for the regression outputs
beta.ridge <- matrix(NA, nrow = 3, ncol= length(grid))

# Ridge regression over the grid
for (i in 1:length(grid)){</pre>
```

```
lam <- grid[i]</pre>
  beta.ridge[,i] <- ridge(x.sd, data$y, lam)</pre>
}
# Plot
par(las = 1)
ylimits = c(-1.5, 1.5)
plot(x=grid, y=beta.ridge[1,], col = "red", ylim = ylimits,
     xlab = expression(lambda), ylab = "",
     main = expression(hat(beta)^Ridge ~ "for different" ~ lambda), type = "n")
grid()
points(x=grid, y=beta.ridge[1,], col = "orange", lwd = 1)
points(x=grid, y=beta.ridge[2,], col = "red", lwd = 1)
points(x=grid, y=beta.ridge[3,], col = "darkblue", lwd = 1)
abline(h = 0, col = "black")
legend("topright", c(expression(hat(beta)[1]), expression(hat(beta)[2]), expression(hat(beta)[3])),
       col = c("orange", "red", "darkblue"), pch = 1)
```





c)

Comparing the performance of the Ridge regression and OLS in a one-run simulation by calculating each estimators **train- and test MSE** as follows:

The average training error error:

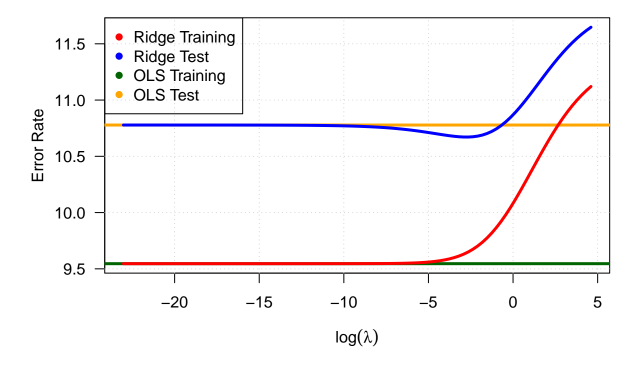
$$\frac{1}{n}\sum_{i=1}^{n}\left(y_{i}-\hat{y}_{i}\right)^{2}$$

The average prediction error:

$$\frac{1}{n} \sum_{i=1}^{n} (y_0 - \hat{y}_0)^2$$

```
set.seed(123)
# Creating a new grid for the values of lambda
grid <- 10° seq (2, -10, length = 100)
# Generating test data
test.data <- data.generator(n, sigma, mu, beta.true)
# Uncentered test data
x.t <- cbind(test.data$x.1, test.data$x.2, test.data$x.3)</pre>
# Centered test data
x.sd.t <- cbind(test.data$x.sd.x.1, test.data$x.sd.x.2, test.data$x.sd.x.3)
# Containers for the train- and test errors of the ridge regression
train.error <- c()</pre>
test.error <- c()
for (i in 1:length(grid)){
  y.hat <- x.sd %*% beta.ridge[,i]</pre>
  train.error[i] <- mean((data$y - y.hat)^2)</pre>
  y.hat.t <- x.sd.t %*% beta.ridge[,i]</pre>
  test.error[i] <- mean((test.data$y - y.hat.t)^2)</pre>
# Train - and test errors for the OLS function
lm.obj \leftarrow lm(data\$y \sim x.sd.x.1 + x.sd.x.2 + x.sd.x.3 -1, data = data)
lm.obj.test <- x.sd.t %*% lm.obj$coefficients</pre>
ols.train.error <- mean((lm.obj$fitted.values - data$y)^2)
ols.test.error <- mean((lm.obj.test - test.data$y)^2)</pre>
# Plot
par(las = 1)
plot(x = log(grid), y = train.error, col = "red", main = "Ridge MSE v.s. OLS MSE", ylim = c(min(train.e
```

Ridge MSE v.s. OLS MSE



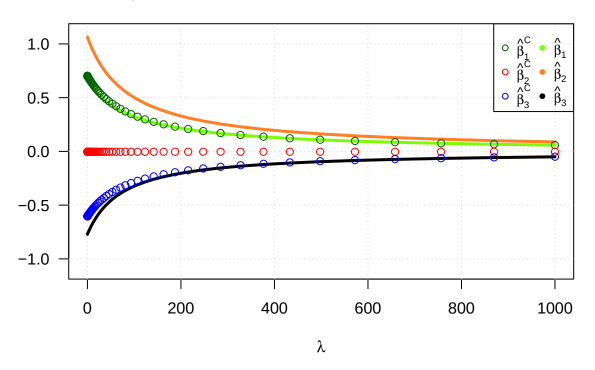
d)

Replacing X_2 with a constant with a value of -10.

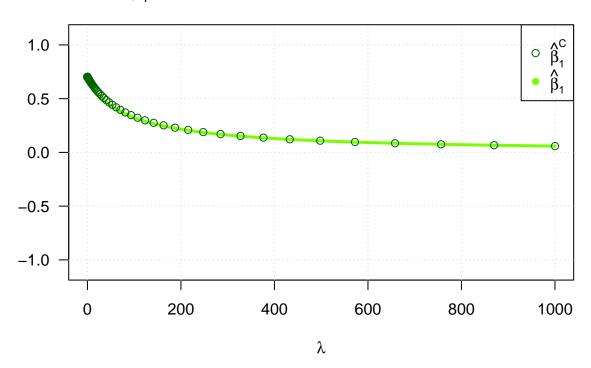
```
x.sd2 <- x.sd
x.sd2[,2] <- rep(-10, n)
grid <- 10^ seq (3, -3, length = 100)
# Storage matrix for the regression outputs
beta.ridge.d <- matrix(NA, nrow = 3, ncol= length(grid))
# Ridge regression over the grid</pre>
```

```
for (i in 1:length(grid)){
  lam <- grid[i]</pre>
  beta.ridge.d[,i] <- ridge(x.sd2, data$y, lam)</pre>
# OLS regression
lm.obj \leftarrow lm(data\$y \sim x.sd2 -1)
# Code for plot in 1d)
# Common plot of all coefficient estimates
par(las = 1)
ylimits = c(-1.1, 1.1)
plot(x=grid, y=beta.ridge.d[1,], col = "red", ylim = ylimits,
     xlab = expression(lambda), ylab = "",
     main = expression(hat(beta)^Ridge ~ "for different" ~ lambda ~ "with constant v.s. baseline"),
     type = "n")
grid()
lines(x=grid, y=beta.ridge[1,], col = "lawngreen", lwd = 3)
lines(x=grid, y=beta.ridge[2,], col = "chocolate1", lwd = 3)
lines(x=grid, y=beta.ridge[3,], col = "black", lwd = 3)
points(x=grid, y=beta.ridge.d[1,], col = "darkgreen", pch = 1)
points(x=grid, y=beta.ridge.d[2,], col = "red", pch = 1)
points(x=grid, y=beta.ridge.d[3,], col = "blue", pch = 1)
lgd.ordering <- matrix(c(1:6), ncol = 2, nrow = 3, byrow = F)</pre>
legend("topright",
       c(expression(hat(beta)[1]^C), expression(hat(beta)[2]^C), expression(hat(beta)[3]^C),
         expression(hat(beta)[1]), expression(hat(beta)[2]), expression(hat(beta)[3]))[lgd.ordering],
       pch = c(1, 1, 1, 16, 16, 16)[lgd.ordering],
       ncol = 2,
       col = c("darkgreen", "red", "blue", "lawngreen", "chocolate1", "black")[lgd.ordering],
       cex = 0.8)
```

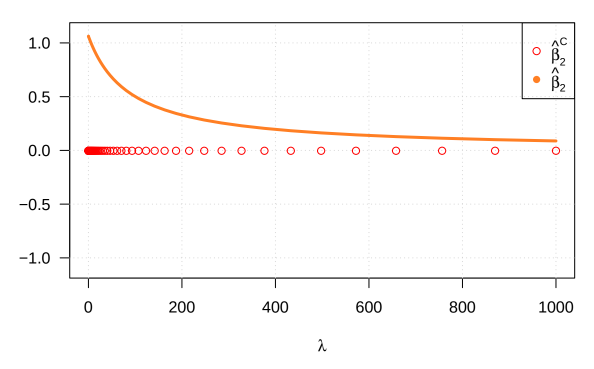
β for different λ with constant v.s. baseline



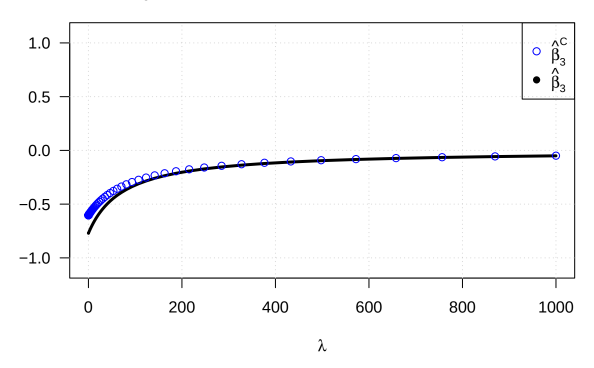
β_1 for different λ with constant v.s. baseline



β_2^{Ridge} for different λ with constant v.s. baseline



β_3^{Ridge} for different λ with constant v.s. baseline



e)

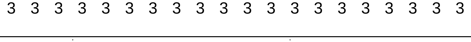
We calculate the optimal value for λ using the glmnet package. To do this, we utilize the standard seting for the cv.glmnet function of the package, which preforms a 10-fold cross-validation procedure.

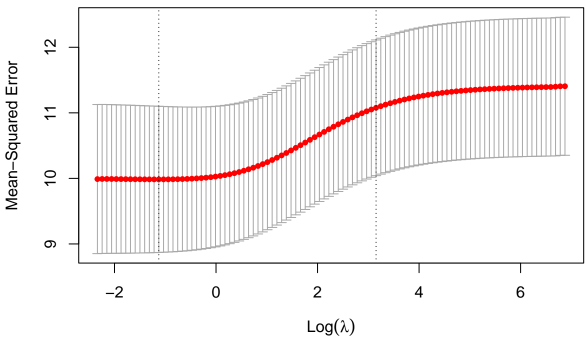
```
library(glmnet)

ridge.mod <- glmnet(x.sd, data$y, alpha = 0, lambda = grid, tresh = 1e-12, intercept = FALSE)

# Set seed for the cross validation procedure
set.seed(1)

cv.ridge <- cv.glmnet(x.sd, data$y, alpha = 0, intercept = FALSE)
plot(cv.ridge)</pre>
```





```
lam.star <- cv.ridge$lambda.min
lam.star</pre>
```

[1] 0.3240574

Exercise 2

a)

Re-runing the performance test for the Ridge regression 100 times.

```
set.seed(1)
rep <- 100

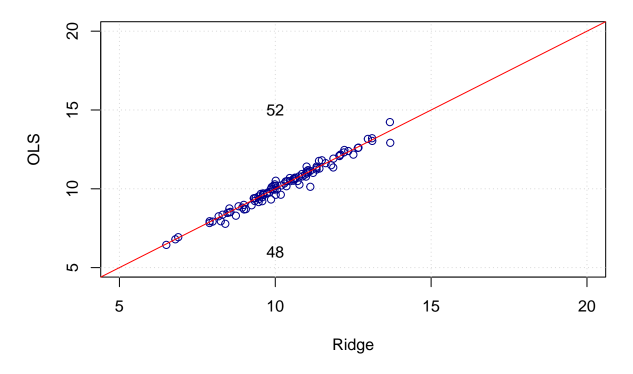
MSE <- matrix(NA,rep,2)
colnames(MSE) <- c("Ridge", "OLS")

for (i in 1:rep){
    # Data generating process
    train.data <- data.generator(n, sigma, mu, beta.true)
    test.data <- data.generator(n,sigma, mu, beta.true)

# Storing the x variables into matrixes for convinience</pre>
```

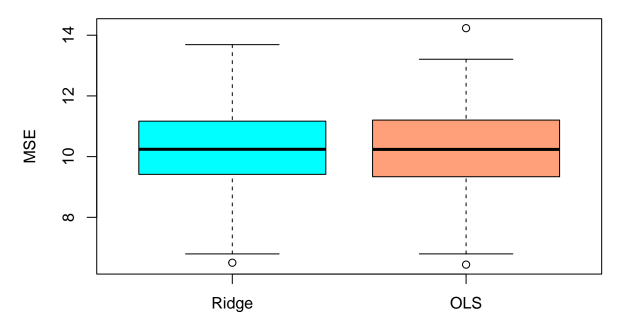
```
# Train covariates
  x <- cbind(train.data$x.1, train.data$x.2, train.data$x.3)</pre>
  x.sd <- cbind(train.data$x.sd.x.1, train.data$x.sd.x.2, train.data$x.sd.x.3)
    #Test covariates
  x.t <- cbind(test.data$x.1, test.data$x.2, test.data$x.3)</pre>
  x.sd.t <- cbind(test.data$x.sd.x.1, test.data$x.sd.x.2, test.data$x.sd.x.3)
  # Ridge regession and prediction of the optimal lambda
  ridge.mod <- glmnet(x.sd, train.data$y, alpha = 0,</pre>
                       lambda = grid, tresh = 1e-12, intercept = FALSE)
  cv.ridge <- cv.glmnet(x.sd, train.data$y, alpha = 0, intercept = FALSE)</pre>
  lam.star <- cv.ridge$lambda.min</pre>
  ridge.test <- predict(ridge.mod, s= lam.star, newx = x.sd.t)</pre>
  # Ridge MSE
 MSE[i,1] <- mean(( ridge.test - test.data$y)^2)</pre>
  # OLS fit
 lm.obj \leftarrow lm(y \sim x.sd.x.1 + x.sd.x.2 + x.sd.x.3 -1, data = train.data)
  lm.obj.test <- x.sd.t %*% lm.obj$coefficients</pre>
  #OLS MSE
 MSE[i,2] <- mean( (lm.obj.test - test.data$y)^2)</pre>
# Plot OLS MSE vs. Ridge MSE
# Percentage of values above the 45 degree line
above <- mean(MSE[,1]<=MSE[,2])*100
plot(MSE[,1],MSE[,2], xlim = c(5,20), ylim = c(5,20),
     main = "Test MSE According to Ridge vs OLS",
     xlab = "Ridge", ylab = "OLS", type = "n")
grid()
points(MSE[,1],MSE[,2], col = "darkblue")
abline(a = 0, b = 1, col = "red")
text(10, 15, above)
text(10, 6, 100-above)
```

Test MSE According to Ridge vs OLS



```
# Boxplot
boxplot(MSE, ylab = "MSE", col = c("cyan1", "lightsalmon"), main = "Test MSE According to Ridge vs OLS
```

Test MSE According to Ridge vs OLS



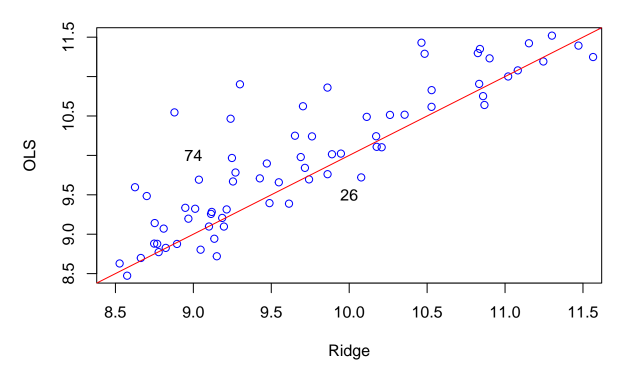
b)

We propose three scenarios under which the Ridge approach provides an advantage over the OLS estimation:

- 1. Altering the data generating process to have highly correlated regressors.
- 2. Introducing noise variables into the estimation.
- **3.** Lowering the number of observations as to have p > n.

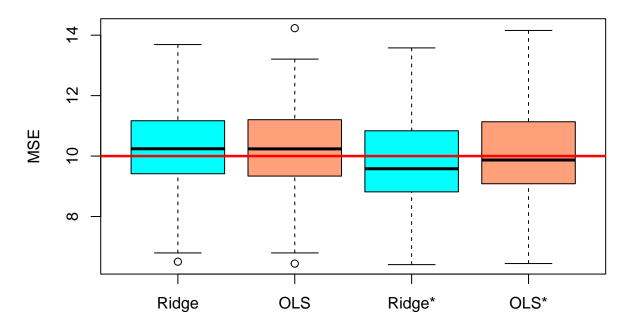
```
sigma2 <- covmatrix(11,15,11,0.01)
mu \leftarrow rep(0,3)
rep <- 100
grid <-10^{\circ} seq (5, -2, length = 100)
MSE2 <- matrix(NA,rep,2)</pre>
colnames(MSE2) <- c("Ridge*", "OLS*")</pre>
for (i in 1:rep){
  train.data <- data.generator(n, sigma2, mu, beta.true)</pre>
  test.data <- data.generator(n,sigma2, mu, beta.true)</pre>
  x <- cbind(train.data$x.1, train.data$x.2, train.data$x.3)
  x.sd <- cbind(train.data$x.sd.x.1, train.data$x.sd.x.2, train.data$x.sd.x.3)
  x.t <- cbind(test.data$x.1, test.data$x.2, test.data$x.3)</pre>
  x.sd.t <- cbind(test.data$x.sd.x.1, test.data$x.sd.x.2, test.data$x.sd.x.3)
  ridge.mod <- glmnet(x.sd, train.data$y, alpha = 0,</pre>
                       lambda = grid, tresh = 1e-12,intercept = F
  cv.ridge <- cv.glmnet(x.sd, train.data$y, alpha = 0,intercept = F)</pre>
  lam.star <- cv.ridge$lambda.min</pre>
  ridge.test <- predict(ridge.mod, s= lam.star, newx = x.sd.t)</pre>
  lm.obj <- lm(train.data$y ~ train.data$x.sd.x.1 + train.data$x.sd.x.2 +</pre>
                  train.data$x.sd.x.3 -1)
  lm.obj.test <- x.sd.t %*% lm.obj$coefficients</pre>
  MSE2[i,1] <- mean(( ridge.test - test.data$y)^2)</pre>
  MSE2[i,2] <- mean( (lm.obj.test - test.data$y)^2)</pre>
# Plot OLS MSE vs. Ridge MSE
above2 <- mean(MSE2[,1]<=MSE2[,2])*100
plot(MSE2[,1],MSE2[,2], col="blue",xlim = c(8.5,11.5),ylim = c(8.5,11.5),
     xlab = "Ridge",ylab = "OLS", main = "Test MSE According to Ridge vs OLS (high covariance)")
lines(c(0:20),c(0:20), col = "red")
text(9, 10, above2)
text(10, 9.5, 100-above2)
```

Test MSE According to Ridge vs OLS (high covariance)



```
# Boxplot
boxplot(cbind(MSE,MSE2), ylab = "MSE", col = c("cyan1", "lightsalmon"), main = "Test MSE According to lines(0:7,rep(10,8),col="red", lwd= 2.5)
```

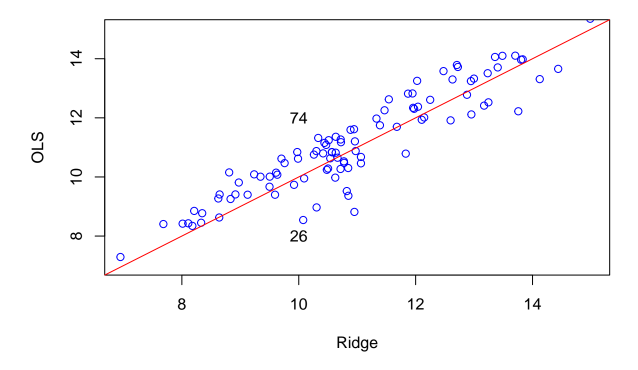
Test MSE According to Ridge vs OLS, various scenarios



```
##### 2
set.seed(527)
n <- 100
beta.true <- c(0.5, 0.5, -0.5)
mu \leftarrow rep(0,3)
rep <- 100
grid \leftarrow 10° seq (5, -2, length = 100)
MSE3 <- matrix(NA,rep,2)</pre>
colnames(MSE3) <- c("Ridge", "OLS")</pre>
sigma \leftarrow matrix(c(2,0.1,0.1,0.1,3,0.1,0.1,0.1,4)),
                   nrow= 3, ncol= 3, byrow=TRUE)
for (i in 1:rep){
  train.data <- data.generator(n, sigma, mu, beta.true)</pre>
  test.data <- data.generator(n,sigma, mu, beta.true)</pre>
  # Noise variables are already centered
  x4 \leftarrow rnorm(n,2,1)
  x5 <- runif(n,1-sqrt(3),1+sqrt(3))</pre>
  x6 <- runif(n,2-sqrt(3),2+sqrt(3))
  x7 \leftarrow rnorm(n,4,1)
```

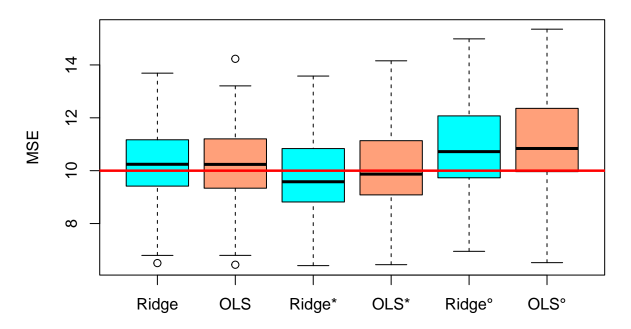
```
x8 <- runif(n,-1-sqrt(3),-1+sqrt(3))
  x9 < -rnorm(n, -2, 1)
  x10 <- runif(n,-sqrt(3),sqrt(3))</pre>
  x4t \leftarrow rnorm(n,2,1)
  x5t <- runif(n,1-sqrt(3),1+sqrt(3))</pre>
  x6t <- runif(n,2-sqrt(3),2+sqrt(3))
  x7t \leftarrow rnorm(n,4,1)
  x8t <- runif(n,-1-sqrt(3),-1+sqrt(3))
  x9t \leftarrow rnorm(n,-2,1)
  x10t <- runif(n,-sqrt(3),sqrt(3))</pre>
  x.sd <- cbind(train.data$x.sd.x.1, train.data$x.sd.x.2,</pre>
        train.data$x.sd.x.3,x4,x5,x6,x7,x8,x9,x10)
  x.sd.t <- cbind(test.data$x.sd.x.1, test.data$x.sd.x.2,</pre>
        test.data$x.sd.x.3,x4t,x5t,x6t,x7t,x8t,x9t,x10t)
  ridge.mod <- glmnet(x.sd, train.data$y, alpha = 0,
                        lambda = grid, tresh = 1e-12,intercept = F)
  cv.ridge <- cv.glmnet(x.sd, train.data$y, alpha = 0,intercept = F)</pre>
  lam.star <- cv.ridge$lambda.min</pre>
  ridge.test <- predict(ridge.mod, s= lam.star, newx = x.sd.t)</pre>
  lm.obj <- lm(train.data$y ~ train.data$x.sd.x.1 + train.data$x.sd.x.2 +</pre>
                  train.data$x.sd.x.3+x4+x5+x6+x7+x8+x9+x10 -1)
  lm.obj.test <- x.sd.t %*% lm.obj$coefficients</pre>
  MSE3[i,1] <- mean(( ridge.test - test.data$y)^2)</pre>
  MSE3[i,2] <- mean( (lm.obj.test - test.data$y)^2)</pre>
# Plot OLS MSE vs. Ridge MSE
above3 <- mean(MSE3[,1]<=MSE3[,2])*100
plot(MSE3[,1],MSE3[,2],col="blue",
     xlab = "Ridge", ylab = "OLS", xlim = c(7,15),
     ylim = c(7,15), main = "Test MSE According to Ridge vs OLS (noise variables)")
lines(c(0:20),c(0:20), col = "red")
text(10,12, above2)
text(10,8, 100-above2)
```

Test MSE According to Ridge vs OLS (noise variables)

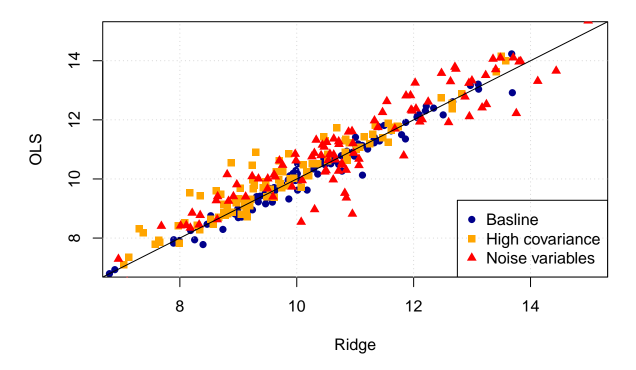


```
# Boxplot
boxplot(cbind(MSE,MSE2,MSE3), ylab = "MSE", col = c("cyan1", "lightsalmon"), main = "Test MSE According
lines(0:7,rep(10,8),col="red", lwd= 2.5)
```

Test MSE According to Ridge vs OLS, various scenarios



Test MSE According to Ridge vs OLS, various scenarios



```
####### 3
n_low <- 2
set.seed(55) # same as above

data_n_low <- data.generator(n = n_low, sigma, mu, beta = beta.true)
x.sd_n_low <- cbind(data_n_low$x.sd.x.1, data_n_low$x.sd.x.2, data_n_low$x.sd.x.3)
x_n_low <- cbind(data_n_low$x.1, data_n_low$x.2, data_n_low$x.3)
# OLS fails:

#beta.OLS_n_low <- solve(t(x_n_low) %% x_n_low) %% t(x_n_low) %*% y

# Ridge works:

beta.ridge_n_low <- matrix(NA, ncol = length(grid), nrow = 3)

for (i in 1:length(grid)){
    lam <- grid[i]
    beta.ridge_n_low[,i] <- ridge(x.sd_n_low, data_n_low$y, lam)
}
head(t(beta.ridge_n_low))</pre>
```

[1,] 1.245860e-05 1.245860e-05 1.245860e-05

```
## [2,] 1.466135e-05 1.466135e-05 1.466135e-05
```

- ## [3,] 1.725354e-05 1.725354e-05 1.725354e-05
- ## [4,] 2.030403e-05 2.030403e-05 2.030403e-05
- ## [5,] 2.389381e-05 2.389381e-05 2.389381e-05
- ## [6,] 2.811824e-05 2.811824e-05 2.811824e-05