Suppose that, as in lecture, we have a sample of n observations generated from the model

$$X_i \overset{i.i.d.}{\sim} N(0,1),$$

$$u_i \overset{i.i.d.}{\sim} N(0,1), \text{ independent of the } X_i,$$

$$Y_i \mid X_i, u_i = \beta_0 + \beta_1 X_i + \epsilon_i, \text{ where}$$

$$\epsilon_i = |X_i| u_i.$$

In this assignment we will compare model-based, robust ("sandwich"), and bootstrap standard errors for estimates $\hat{\beta}_1$ of β_1 from linear regression models. We set $\beta_0 = 1$ and $\beta_1 = 2$.

- 1. For $n \in \{10, 100, 1000\}$, conduct a simulation that compares the three different standard error estimates (model-based, sandwich, bootstrap) of the true standard error of $\hat{\beta}$. In each simulation, you will need to replicate the following steps B = 5000 times:
 - (a) Generate a sample of observations (X_i, Y_i) of size n according to the model above
 - (b) Fit a linear regression model to the observed data and record the estimate $\hat{\beta}_1$
 - (c) Compute model-based and robust standard errors for $\hat{\beta}_1$
 - (d) Compute a bootstrap standard error for $\hat{\beta}_1$:
 - Draw 1000 bootstrap samples of size n from the observed sample (X,Y)
 - Compute $\hat{\beta}_1$ for each of these 1000 samples
 - Compute the standard deviation of these bootstrapped coefficient estimates

You can use the function doOne() in the file se_ex1.R as a starting point for your simulations. You may do this on your own machine or on cox. Write your code so that the results are reproducible.

Answer: See Appendix, se_ex1.R and submit_ex1_cox.sh. This job took many hours to run, since cox had to run all 5000 replications of each job before finishing.

2. Conduct simulations using 3 additional values of n, of your choosing, this time using batch submission of jobs on bayes. Split each simulation into either 5 or 10 jobs (not 1 job and not 5000 individual jobs). Perform this batch submission either using a loop in your shell script, or by using a job array. **NB**: If bayes is full, gosset has an identical setup (i.e., use qsub to submit jobs) and is restricted to student use only. This is an older (i.e., slower) cluster, but often has available cores.

Answer: See Appendix, se_ex2.R, call_ex2_once.sh, and submit_ex2_batch.sh. These jobs took 1.5 hours total to run, since gosset was able to run many jobs simultaneously. Note that bayes would have likely gotten the job done more quickly.

3. Present your results graphically and/or tabularly in a way that best illustrates your findings. Comment on what you see. Attach your code and any scripts in an Appendix.

Answer: Table 1 contains the results of our simulation study. We chose additional values of n to be 50, 300, and 500, yielding a total of 6 sample sizes. All results are based on 5000 replications. Note that we also present the results graphically in Figure 1 — this is only one way to present these results, and is not required if you chose to present the results in a table.

We see that for all sample sizes, the estimate of $\hat{\beta}$ is close to the truth. We could expect this to happen, since the heteroskedasticity does not affect our point estimate but rather our standard error estimates. This is shown in the table as well — the model-based standard errors do not achieve the nominal 95% coverage for any value of sample size. However, if we use robust standard error estimates or the bootstrap, we get much closer to the nominal 95% coverage even for small n. As we would expect, more observations yields better coverage for confidence intervals based on the bootstrap or sandwich standard error estimates.

The most interesting finding is that the bootstrap appears to outperform sandwich standard error estimates for small n. This seems reasonable, given that the bootstrap is approximating the sampling distribution of $\hat{\beta}$

and using this to yield a standard error estimate, while the sandwich estimator uses only the original data. The fact that the performance of the two is comparable for large sample size means that the sandwich standard error estimator relies more heavily on a large sample size than does the bootstrap. However, it does take significantly longer to compute bootstrap standard error estimates than sandwich standard error estimates.

Table 1: Estimated coefficients and nominal coverage of 95% confidence intervals for different sample sizes, based on 5000 replications.

Standard error estimation method					
	\hat{eta}	Model	Sandwich	Bootstrap	n
1	2.004	0.716	0.727	0.850	10.000
2	1.996	0.751	0.906	0.911	50.000
3	2.001	0.733	0.919	0.920	100.000
4	2.000	0.740	0.943	0.943	300.000
5	2.002	0.740	0.944	0.945	500.000
6	2.000	0.744	0.953	0.952	1000.000

Approximate coverage vs n 8 0.95 0.90 Approximate coverage Model-based Sandwich Bootstrap 0.85 0.80 0.75 0.70 10 100 300 500 1000

Figure 1: Approximate coverage of nominal 95% confidence intervals — based on 5000 replications — versus sample size, for the three types of standard error estimates.

Appendix: Here is the code that I used for the assignment. Note that many of these functions could be different, and definitely will be if you chose to do (2) using a loop in your shell script. I have also attached my code to load all of the data and create plots at the end.

[brianw26@cox ~/biost_561]\$ more submit_ex1_cox.sh #!/bin/sh

Rscript se_ex1.R n=10 truebeta=2 seed=147 B=5000 & Rscript se_ex1.R n=100 truebeta=2 seed=247 B=5000 & Rscript se_ex1.R n=1000 truebeta=2 seed=347 B=5000

[brianw26@cox ~/biost_561]\$ more se_ex1.R #!/usr/local/bin/Rscript

```
##
## FILE: se_ex1.R
## CREATED: 27 October 2016 by Brian Williamson
## PURPOSE: Robust SE example for BIOST 561
## UPDATES:
## DDMMYY INIT COMMENTS
## 171116 BDW Added bootstrap functionality
args <- commandArgs(TRUE)</pre>
## Parse the arguments
if(length(args) == 0) {
  print("No arguments supplied.")
} else {
  for (i in 1:length(args)) {
    eval(parse(text = args[i]))
f(!exists("truebeta")) {
  truebeta <- 2
  cat("\n Note: Assmuming truebeta = 2 \n")</pre>
if(!exists("n")) {
  n <- 500
cat("\n Note: Setting n = 500 \n")
if(!exists("seed")) {
   seed <- 547
   cat("\n Note: Setting seed = 547 \n")</pre>
f(!exists("B")) {
   B <- 1000
   cat("\n Note: setting B = 1000 \n")
## Function to perform a bootstrap
## Args: data - the dataset to bootstrap on
## b - the number of bootstrap samples
## Returns: the b bootstrap datasets, as a list
myBootstrap <- function(data, b){</pre>
  boot <- list()
if (is.vector(data)) {
   for (i in 1:b) {
      samp <- sample(seq_len(length(data)), length(data), replace = TRUE)</pre>
       bootb <- data[samp]
       boot[[i]] <- bootb
  boot[[i]] <- bootb
    }
  }
  return(boot)
## Function to run the simulation once
doOne <- function(n, beta) {</pre>
  ## create the data
x <- rnorm(n, 0, 1)
  u \leftarrow rnorm(n, 0, 1)
  eps <- abs(x)*u
beta0 <- 1
y <- beta0 + beta*x + eps
  ## create the bootstrap datasets
  boot <- myBootstrap(data.frame(x, y), b = 1000)</pre>
  ## get the estimates
  betahats <- unlist(lapply(boot, function(x) coefficients(lm(y ~ ., data = x))[2]))
  ## fit the linear regression model
  mod \leftarrow lm(y x)
  ## extract model coefficients and SEs
est <- coefficients(mod)[2]
se <- vector("numeric", 3)</pre>
  se[1] <- sqrt(diag(vcov(mod)))[2]</pre>
```

```
se[2] <- sqrt(diag(vcovHC(mod, "HCO")))[2]</pre>
  se[3] <- sd(betahats)</pre>
  ## Create CIs
ci <- est + se %o% qnorm(c(0.025, 0.975))</pre>
  cover <- beta > ci[, 1] & beta < ci[, 2]</pre>
  names(cover) <- c("Model", "Sandwich", "Bootstrap")</pre>
  ## return
  return(c(est, cover))
library(sandwich)
set.seed(seed)
system.time(output <- replicate(B, doOne(n = n, beta = truebeta)))</pre>
apply(output, 1, mean)
[brianw26@bayes0 ~/biost_561]$ more submit_ex2_batch.sh
#!/bin/sh
qsub -t 1-15 -cwd -e iotrash/ -o iotrash/ -shell no -b yes -m e ./call_ex2_once.
[brianw26@bayes0 ~/biost_561]$ more call_ex2_once.sh
#!/bin/sh
Rscript se_ex2.R
[brianw26@cox ~/biost_561]$ more se_ex2.R #!/usr/local/bin/Rscript
##
## FILE: se_ex2.R
## CREATED: 27 October 2016 by Brian Williamson
## PURPOSE: Robust SE example for BIOST 561
## UPDATES:
## DDMMYY INIT COMMENTS
## 171116 BDW Added bootstrap functionality
## Function to perform a bootstrap
## Args: data - the dataset to bootstrap on ## b - the number of bootstrap samples
## Returns: the b bootstrap datasets, as a list
myBootstrap <- function(data, b){</pre>
  boot <- list()
if (is.vector(data)) {
  for (i in 1:b) {
    samp <- sample(seq_len(length(data)), length(data), replace = TRUE)
}</pre>
      bootb <- data[samp]
      boot[[i]] <- bootb
 } else {
  for (i in 1:b) {
    samp <- sample(seq_len(nrow(data)), nrow(data), replace = TRUE)
    bootb <- data[samp,]</pre>
      boot[[i]] <- bootb</pre>
  return(boot)
## Function to run the simulation once
doOne <- function(n, beta) {
    ## create the data
    x <- rnorm(n, 0, 1)</pre>
  u \leftarrow rnorm(n, 0, 1)
  eps <- abs(x)*u
  beta0 <- 1
  y <- beta0 + beta*x + eps
  ## create the bootstrap datasets
  boot <- myBootstrap(data.frame(x, y), b = 1000)</pre>
  ## get the estimates
  betahats <- unlist(lapply(boot, function(x) coefficients(lm(y ~ ., data = x))[2]))</pre>
```

```
## fit the linear regression model
  mod \leftarrow lm(y x)
  ## extract model coefficients and SEs
est <- coefficients(mod)[2]
se <- vector("numeric", 3)</pre>
  se[1] <- sqrt(diag(vcov(mod)))[2]</pre>
  se[2] <- sqrt(diag(vcovHC(mod, "HCO")))[2]</pre>
  se[3] <- sd(betahats)
  ## Create CIs
  ci \leftarrow est + se \%0\% \ qnorm(c(0.025, 0.975))
  cover <- beta > ci[, 1] & beta < ci[, 2]
names(cover) <- c("Model", "Sandwich", "Bootstrap")</pre>
  return(c(est, cover))
## get the array task id
job.id <- as.numeric(Sys.getenv("SGE_TASK_ID"))</pre>
## set up simulation parameters
ns <- c(50, 300, 500) B <- 1000 # note this is because I submit 5 jobs for each setting, 15 total jobs
truebeta <- 2
## set up parameter grid
param.grid <- expand.grid(ns, truebeta)</pre>
param.grid$B <- B
param.grid$seed <- param.grid[, 1] + param.grid[, 2] + job.id</pre>
names(param.grid) <- c("n", "truebeta", "B", "seed")</pre>
## grab the current settings
## if 1, 4, 7, 10, 13 then use n = 50

## if 2, 5, 8, 11, 14 then use n = 300

## if 3, 6, 9, 12, 15 then use n = 500

current <- param.grid[ifelse(job.id %% 3 == 0, 3, job.id %% 3), ]
library(sandwich)
set.seed(current$seed)
system.time(output <- replicate(B, doOne(n = current$n,</pre>
"_beta_", current$truebeta,
"_t_", job.id, ".Rdata", sep = ""))
## FILE: load_sim_se.R
## CREATED: 17 November 2016 by Brian Williamson
## PURPOSE: Robust SE example for BIOST 561
## UPDATES
## DDMMYY INIT COMMENTS
## set wd
setwd("~/biost_561")
## load the text files from se_ex1
## skip lets us skip the lines with the system.time output
out.10 <- read.table("ex1_output_b5000_s147_n10_beta2.txt", header = TRUE, skip = 2)
out.100 <- read.table("ex1_output_b5000_s247_n100_beta2.txt", header = TRUE, skip = 2)
out.1000 <- read.table("ex1_output_b5000_s347_n1000_beta2.txt", header = TRUE, skip = 2)
## make final output matrix
out <- matrix(0, ncol = 5, nrow = 6)
colnames(out) <- c("betahat", "Model", "Sandwich", "Bootstrap", "n")</pre>
out[1, ] <- c(unlist(out.10), 10) ## need to unlist since it is a data frame, putting into a matrix
out[2, ] <- c(unlist(out.100), 100)
out[3, ] <- c(unlist(out.1000), 1000)</pre>
## load the Rdata files from se_ex2
out.inter <- matrix(0, ncol = 5, nrow = 15)
colnames(out.inter) <- c("betahat", "Model", "Sandwich", "Bootstrap", "n")</pre>
```

```
ns < -c(50, 300, 500)
for (i in 1:15) {
   ## get the correct value of n, increases by 3
   n \leftarrow ns[ifelse(i \% 3 == 0, 3, i \% 3)]
  ## calculate means - note valid to do this separately and combine later
  current <- rowMeans(output)</pre>
   ## add to output matrix
   out.inter[i, ] <- c(unlist(current), n)</pre>
## order by n
out.inter <- out.inter[order(out.inter[, 5]), ]</pre>
## take more means, put into the final output matrix
out[4, ] <- colMeans(out.inter[1:5, ])
out[5, ] <- colMeans(out.inter[6:10, ])
out[6, ] <- colMeans(out.inter[11:15, ])</pre>
## order the output by n
out <- out[order(out[, 5]), ]</pre>
## make into a nice latex table
library(xtable)
print(xtable(out, digits = 3, label = "output_mat", caption = ""))
cover <- out[, 2:4]
ns <- c(10, 50, 100, 300, 500, 1000)
## also make a plot, why not
png("cover_by_n.png")</pre>
## no axes so that we can make our own labels ## color by type
plot(rep(ns[ij], 3), cover[1, ], main = "Approximate coverage vs n",
    ylab = "Approximate coverage", xlab = "n", cex = 2, pch = 16, axes = FALSE,
    xlim = c(5, 1005), ylim = c(.7, 1), col = c("black", "blue", "orange"))
for (i in 2:6){
   points(rep(ns[i], 3), cover[i, ], cex = 2, pch = 16, col = c("black", "blue", "orange"))
}
## add on the rest of the points
## add a dashed bar at .95, the nominal level abline(h=.95, col = "red", lty = 2, cex = 2) \,
## add axes
axis(side = 2, at = seq(.7, 1, 0.05)) # y-axis
axis(side = 1, at = ns) ## x-axis
box()
## add a legend
legend(700, 0.9, legend = c("Model-based", "Sandwich", "Bootstrap"),
         col = c("black", "blue", "orange"), pch = 16)
dev.off()
```