ECON312 Problem Set 1: question 3

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library(tidyverse) library(knitr)	

Monte Carlo Simulations

Consider the model:

$$Y_i = X_i'\beta + U_i$$
$$U_i|X_i \overset{i.i.d}{\sim} N(0, \sigma^2)$$

Part a)

```
Define \beta = (2,3)^T, \sigma^2 = 4; generate N = 10,000 values for X \in \mathbb{R}^2. Using your value for \sigma^2 draw U's
```

X_0	X_1	U
1	0.8337332	1.4791073
1	-0.2760478	3.5651206
1	-0.3550018	-3.0699699
1	0.0874874	0.0054147
1	2.2522557	0.6170447
1	0.8344601	4.3414702

Finally, compute the Y's

```
beta <- c(2,3)

data <- data %>%
    mutate(Y = X_0*beta[[1]] + X_1*beta[[2]] + U)

knitr::kable(head(data))
```

Y	U	X_1	X_0
5.980307	1.4791073	0.8337332	1
4.736977	3.5651206	-0.2760478	1
-2.134975	-3.0699699	-0.3550018	1
2.267877	0.0054147	0.0874874	1

X_0	X_1	U	Y
1	2.2522557	0.6170447	9.373812
1	0.8344601	4.3414702	8.844851

Estimate $\hat{\beta}$ and its standard errors from your data using standard OLS formulas.

We did the actual matrix calculations

```
\hat{\beta} = (XX')^{-1}(XY)
X \leftarrow \text{as.matrix}(\text{tibble}(\text{int =1,} \\ X_{-1} = \text{data}X_{-1}))
Y \leftarrow \text{data}Y
\text{beta_n} \leftarrow \text{solve}(\text{t}(X)\%*\%X)\%*\%\text{t}(X)\%*\%Y
\text{kable}(\text{beta_n})
```

Standard errors

Under homoskedasticity which is given in the model,

$$V = XX'\hat{\sigma}^2$$

$$se(\hat{\beta_k}) = \sqrt{\frac{1}{n}diag(\hat{V})_k}$$

```
u <- Y - X%*%beta_n
u_sq <- as.vector(u *u)
sigma_sq_hat <- sum(u_sq)/N
V <- solve(t(X)%*%X)*sigma_sq_hat
se <- sqrt(diag(V))
kable(se)</pre>
```

$$\begin{array}{c|c} x \\ \hline \text{int} & 0.0200031 \\ X_1 & 0.0200324 \\ \end{array}$$

Verifying with statistical software

```
ols \leftarrow lm(Y \sim X_1, data)
summary(ols)
##
## Call:
## lm(formula = Y ~ X_1, data = data)
## Residuals:
                1Q Median
      Min
                                3Q
                                       Max
## -7.5376 -1.3689 -0.0049 1.3556 7.5141
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.01233
                           0.02001
                                     100.6
                                             <2e-16 ***
                           0.02003
                                     147.9
## X_1
               2.96228
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2 on 9998 degrees of freedom
## Multiple R-squared: 0.6862, Adjusted R-squared: 0.6862
## F-statistic: 2.186e+04 on 1 and 9998 DF, p-value: < 2.2e-16
```

Part b)

Write a function to generate the $\hat{\beta}^{(s)}$ s

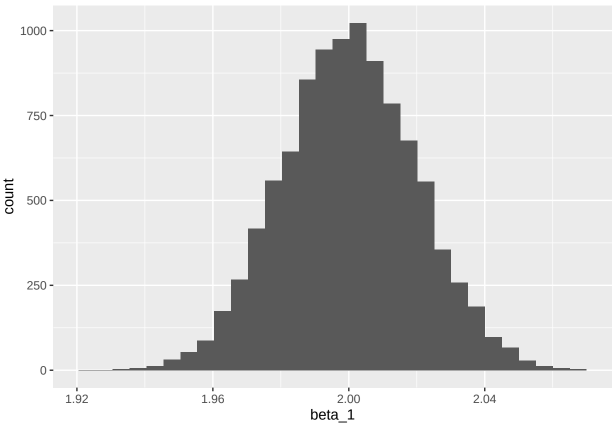
```
beta_sampler <- function(N = 10000, sigma = 2, beta = c(2,3)){
  # we used standard normal for x_1
  X_0 \leftarrow rep(1, N)
  X_1 < -rnorm(n = N)
  U \leftarrow rnorm(n = N, sd = sigma)
  data <- tibble(X_0 = X_0,
                  X 1 = X 1,
                  U = U
  data <- data %>%
    mutate(Y = X_0*beta[[1]] + X_1*beta[[2]] + U)
  X <- as.matrix(tibble(int =1,</pre>
               X_1 = data(X_1)
  Y <- data$Y
  beta_n <- solve(t(X)%*%X)%*%t(X)%*%Y
  return(beta_n)
}
```

```
S <- 10000
beta_0_list <- vector(mode = "numeric" , length = S)
beta_1_list <- vector(mode = "numeric" , length = S)
set.seed(123456)

for (k in seq(1:S)) {
    current_sample <- beta_sampler()

    beta_0_list[k] <- current_sample[[1]]
    beta_1_list[k] <- current_sample[[1]]
}

tibble(beta_1 = beta_1_list) %>%
    ggplot(aes(x = beta_1)) +
    geom_histogram()
```



Standard error of $\hat{\beta}_k$

First we need to justify that

$$\sqrt{\frac{1}{S} \sum_{s=1}^{S} (\hat{\beta}_{k}^{(s)})^{2} - (\frac{1}{S} \sum_{s=1}^{S} \hat{\beta}_{k}^{(s)})^{2}} \xrightarrow{p} se(\hat{\beta}_{k}|X_{1}, X_{2}, ...X_{n})$$

First note by WILLIN that because β_k is a random variable

$$\frac{1}{S} \sum_{s=1}^{S} (\hat{\beta}_k^{(s)}) \xrightarrow{p} E[\beta_k]$$

So then by the continuous mapping theorem

$$\frac{1}{S} \sum_{s=1}^{S} (\hat{\beta}_k^{(s)})^2 \stackrel{p}{\to} E[\beta_k^2]$$

And again by the continuous mapping theorem

$$\sqrt{\frac{1}{S} \sum_{s=1}^{S} (\hat{\beta}_{k}^{(s)})^{2} - (\frac{1}{S} \sum_{s=1}^{S} \hat{\beta}_{k}^{(s)})^{2}} \xrightarrow{p} \sqrt{E[\beta_{k}^{2}] - E[\beta_{k}]^{2}} = se(\hat{\beta}_{k}|X_{1}, X_{2}, ...X_{n})$$

computing $\sqrt{\hat{Var}[\hat{\beta}^{(s)}]}$

```
sd(beta_1_list)
```

[1] 0.01970067

Very close to standard error produced by OLS procedure

Nonparametric Bootstrap

Part a)

```
single_sample <- rct_sample()</pre>
summary(lm(Y ~ D, data = single_sample))
##
## Call:
## lm(formula = Y ~ D, data = single_sample)
##
## Residuals:
##
       Min
                  1Q Median
## -4.2631 -0.6852 0.0085 0.6659 3.7108
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
                              0.01407
## (Intercept) 2.00716
                                          142.7
                                                   <2e-16 ***
                  3.01037
                               0.02002
                                          150.4
                                                   <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.001 on 9998 degrees of freedom
## Multiple R-squared: 0.6935, Adjusted R-squared: 0.6934
## F-statistic: 2.262e+04 on 1 and 9998 DF, p-value: < 2.2e-16
OLS estimates are consistent
         E[\beta_{OLS}] = \frac{Cov(Y, D)}{Var(D)} = \frac{Cov(DY_1 + (1 - D)Y_0, D)}{Var(D)}
        =\frac{E[DY_1+D(1-D)Y_0]-E[DY_1+(1-D)Y_0]E[D]}{E[D](1-E[D])}
              = \frac{E[DY_1] - E[DY_1]E[D] - E[(1-D)Y_0]E[D]}{E[D](1 - E[D])}
=\frac{E[Y_1|D=1]E[D](1-E[D])-E[Y_0|D=0](1-E[D])E[D]}{E[D](1-E[D])}
                              = E[Y_1|D=1] - E[Y_0|D=0]
Since D \perp \!\!\!\perp (Y_1, Y_0)
            E[\beta_{OLS}] = E[Y_1|D=1] - E[Y_0|D=0] = E[Y_1] - E[Y_0] = ATE = ATT = ATUT
```

Part b)

```
N <- 10000
S <- 10000
beta_list <- vector(mode = "numeric", length = S)

for (k in seq(1:S)) {
   bootstrap <- single_sample %>%
      select(Y, D) %>%
      sample_n(size = N, replace = TRUE)

   model <- lm(Y ~ D, data = bootstrap)</pre>
```

```
beta_list[[k]] <- model$coefficients[[2]]
}</pre>
```

Standard error of $\hat{\beta_k}$

```
sd(beta_list)
```

[1] 0.02015011

Histogram

```
tibble(beta = beta_list) %>%
    ggplot(aes(x = beta)) +
    geom_histogram()
```

2.95 3.00 beta 3.05 3.10

${\bf bad\ boostrap}$

If Y and D were drawn independently from the sample, then treatment assignment would no longer be related to the observed outcome. We would be running a regression on (Y_1, D_0) , (Y_1, D_1) , (Y_0, D_0) , and (Y_0, D_1) with equal probability (since P(D=1)=0.5 in our example). This would lead to a estimate of a treatment effect of 0.

```
N <- 10000
S <- 10000
bad_boot_strap_list <- vector(mode = "numeric", length = S)

for (k in seq(1:S)) {
    Y <- sample(single_sample$Y, size = N, replace = TRUE)
    D <- sample(single_sample$Y, size = N, replace = TRUE)

    model <- lm(Y ~ D)

    bad_boot_strap_list[[k]] <- model$coefficients[[2]]
}

tibble(beta = bad_boot_strap_list) %>%
    ggplot(aes(x = beta)) +
    geom_histogram()
```

