biostatistical methods homework 4

library(tidyverse)
library(knitr)
library(patchwork)

Problem1

(a)

$$b_{1} = \frac{n\sum X_{i}Y_{i} - \sum X_{i}\sum Y_{i}}{n\sum X_{i}^{2} - (\sum X_{i})^{2}}$$

$$= \frac{\sum X_{i}Y_{i} - n\bar{Y}\bar{X}}{\sum X_{i}^{2} - n\bar{X}^{2}}$$

$$b_{0} = \bar{Y} - b_{1}\bar{X}$$

$$\sum X_{i}Y_{i} - n\bar{Y}\bar{X} = \sum X_{i}Y_{i} - \bar{X}\sum Y_{i}$$

$$= \sum (X_{i} - \bar{X})Y_{i}$$

$$E\left\{\sum (X_{i} - \bar{X})Y_{i}\right\} = \sum (X_{i} - \bar{X})E(Y_{i})$$

$$= \sum (X_{i} - \bar{X})(\beta_{0} + \beta_{1}X_{i})$$

$$= \beta_{0}\sum X_{i} - n\bar{X}\beta_{0} + \beta_{1}\sum X_{i}^{2} - n\bar{X}^{2}\beta_{1}$$

$$= \beta_{1}(\sum X_{i}^{2} - n\bar{X}^{2})$$

$$E(b_{1}) = \frac{E\left\{\sum (X_{i} - \bar{X})Y_{i}\right\}}{\sum X_{i}^{2} - n\bar{X}^{2}}$$

$$= \frac{\beta_{1}(\sum X_{i}^{2} - n\bar{X}^{2})}{\sum X_{i}^{2} - n\bar{X}^{2}}$$

$$= \beta_{1}$$

$$E(b_{0}) = E(\bar{Y} - b_{1}\bar{X})$$

$$= \frac{1}{n}\sum E(Y_{i}) - E(b_{1})\bar{X}$$

$$= \frac{1}{n}\sum [\beta_{0} + \beta_{1}X_{i}] - \beta_{1}\bar{X}$$

$$= \frac{1}{n}\left[n\beta_{0} + n\beta_{1}\bar{X}\right] - \beta_{1}\bar{X}$$

$$= \beta_{0}$$

(b)

$$Y_i = \hat{\beta}_1 X_i + \hat{\beta}_0$$
$$= \hat{\beta}_1 X_i + \bar{Y} - \hat{\beta}_1 \bar{X}$$

$$\begin{split} X_i &= \bar{X} \\ Y_i &= \hat{\beta}_1 \bar{X} + \bar{Y} - \hat{\beta}_1 \bar{X} \\ &= \bar{Y} \end{split}$$

So the Least Square line equation always goes through the point (\bar{X}, \bar{Y})

(c)

$$log_e L = -\frac{n}{2}log_e 2\pi - \frac{n}{2}log_e \sigma^2 - \frac{1}{2\sigma^2} \sum (Y_i - \beta_0 - \beta_1 X_i)^2$$

$$\frac{\partial (log_e L)}{\partial \sigma^2} = -\frac{n}{2\sigma^2} + \frac{1}{2\sigma^4} \sum (Y_i - \beta_0 - \beta_1 X_i)^2$$

$$\hat{\sigma}^2 = \frac{\sum (Y_i - \hat{\beta_0} - \hat{\beta_1} X_i)^2}{n}$$

$$= \frac{\sum (Y_i - \hat{Y_i})^2}{n}$$

Find its expected value

$$E(\hat{\sigma}^2) = E\left(\frac{SSE}{n}\right)$$

$$= E\left(\frac{SSE}{n-2} \times \frac{n-2}{n}\right)$$

$$= \frac{n-2}{n} \times E\left(\frac{SSE}{n-2}\right)$$

$$= \frac{n-2}{n} \sigma^2$$

Comment on the unbiasness property

As the result shown above, $\hat{\sigma}^2$ is a biasd estimator of σ^2 as the unbiased estimator of σ^2 is MSE:

$$s^{2} = MSE = \frac{SSE}{n-2} = \frac{\sum (Y_{i} - \hat{Y}_{i})^{2}}{n-2} = \frac{\sum e_{i}^{2}}{n-2}$$

$$E\{MSE\} = \sigma^{2}$$

Problem 2

For this problem, you will be using data 'HeartDisease.csv'.

```
heart_data = read_csv("./data/HeartDisease.csv")
```

The investigator is mainly interested if there is an association between 'total cost' (in dollars) of patients diagnosed with heart disease and the 'number of emergency room (ER) visits'.

Further, the model will need to be adjusted for other factors, including 'age', 'gender', 'number of complications' that arose during treatment, and 'duration of treatment condition'.

a)

Provide a short description of the data set: what is the main outcome, main predictor and other important covariates.

This dataset include 10 variables and 788 observations. The main outcome is totalcost which represents the total cost (in dollars) of heart-diseased patients. The main predictor is the ERvisits which represents the number of emergency room (ER) visits. Other important covariates are age, gender, complications and duration.

Also, generate appropriate descriptive statistics for all variables of interest (continuous and categorical) - no test required.

```
mean_and_sd = function(x) {
   if (!is.numeric(x)) {
      stop("Argument x should be numeric")
   } else if (length(x) == 1) {
      stop("Cannot be computed for length 1 vectors")
   }
   mean_x = mean(x)
   sd_x = sd(x)

   tibble(
      mean = mean_x,
      sd = sd_x
   )
}
```

totalcost

```
mean_and_sd(heart_data$totalcost) %>%
knitr::kable()
```

mean	sd
2799.956	6690.26

The mean of the total cost is about 2800 with a standard deviation of 6690.26.

ERvisits

summary(heart_data\$ERvisits)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.000 2.000 3.000 3.425 5.000 20.000
```

The minimum number of emergency room (ER) visits is 0 and the maximum is 20. The median is 3 with 1st Qu. of 2 and 3rd Qu. of 5.

age

```
mean_and_sd(heart_data$age)

## # A tibble: 1 x 2

## mean sd
## <dbl> <dbl>
## 1 58.7 6.75
```

The distribution of age is centered at about 59 with a standard deviation of 6.75.

gender

```
(summary(as.factor(heart_data$gender)))
## 0 1
## 608 180
```

As 0 represents female and 1 represents male, there are 608 female and 180 male in the dataset.

complications

```
(summary(as.factor(heart_data$complications)))
## 0 1 3
```

As we observed from the dataset, there number of complications existing in this dataset is simply 0, 1 and 3. Using summary function, we can conclude that there are 745 patients have zero complications and 42 patients have one complications, and there is only 1 patient has 3 complication.

duration

745 42

```
mean_and_sd(heart_data$duration)

## # A tibble: 1 x 2

## mean sd

## <dbl> <dbl>
## 1 164. 121.
```

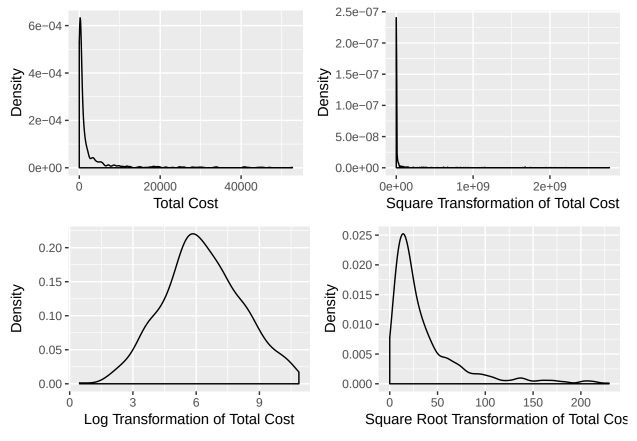
The average duration of treatment condition is 164 with a standard deviation of 121.

b)

Investigate the shape of the distribution for variable 'total cost' and try different transformations, if needed.

```
totalcost_non = heart_data %>%
  ggplot(aes(x = totalcost)) +
  geom_density() +
 labs(
       x = 'Total Cost',
       y = 'Density'
totalcost_sq = heart_data %>%
  ggplot(aes(x = (totalcost)^2)) +
  geom_density() +
  labs(
       x = 'Square Transformation of Total Cost',
       y = 'Density'
       )
totalcost_log = heart_data %>%
  ggplot(aes(x = log(totalcost))) +
  geom_density() +
  labs(
       x = 'Log Transformation of Total Cost',
       y = 'Density'
totalcost_sqrt = heart_data %>%
  ggplot(aes(x = sqrt(totalcost))) +
  geom_density() +
  labs(
      x = 'Square Root Transformation of Total Cost',
      y = 'Density'
(totalcost_non + totalcost_sq) / (totalcost_log + totalcost_sqrt)
```

Warning: Removed 3 rows containing non-finite values (stat_density).



The shape of the distribution for totalcost is right skewed. After trying different transformation we find that the log transformation makes the plot approximate to normal distribution.

c)

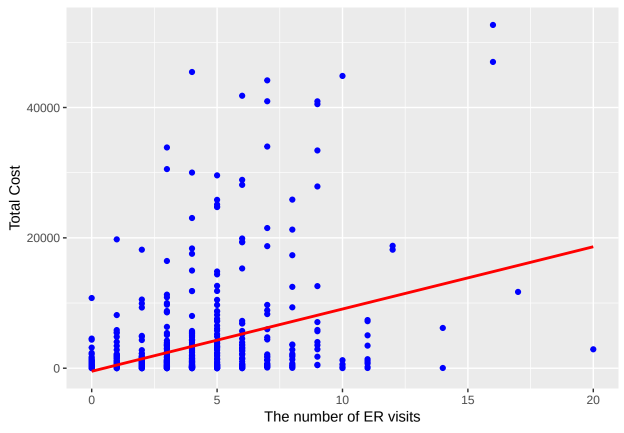
Create a new variable called 'comp_bin' by dichotomizing 'complications': 0 if no complications, and 1 otherwise.

```
heart_data = heart_data %>%
  mutate(comp_bin = ifelse(complications == 0, 0, 1))
```

d)

Based on our decision in part b), fit a simple linear regression (SLR) between the original or transformed 'total cost' and predictor 'ERvisits'. This includes a scatterplot and results of the regression, with appropriate comments on significance and interpretation of the slope. (5p)

```
heart_data %>%
  ggplot(aes(x = ERvisits, y = totalcost)) +
  geom_point(color = 'blue') +
  geom_smooth(method = "lm", color = 'red', se = FALSE) +
  labs(
        x = 'The number of ER visits',
        y = 'Total Cost'
        )
```



```
fit = lm(totalcost ~ ERvisits, data = heart_data)
summary(fit)
```

```
##
## Call:
## lm(formula = totalcost ~ ERvisits, data = heart_data)
##
## Residuals:
##
      Min
              1Q Median
                            3Q
                                  Max
##
   -15733
          -2353
                 -1062
                           185
                                42098
##
  Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                -472.54
                            362.24
                                    -1.304
                                               0.192
## ERvisits
                 955.44
                             83.81
                                   11.399
                                              <2e-16 ***
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 6201 on 786 degrees of freedom
## Multiple R-squared: 0.1419, Adjusted R-squared: 0.1408
## F-statistic: 129.9 on 1 and 786 DF, p-value: < 2.2e-16
```

The plot above shows the scatterplot and results of the regression. Using summary function, we can see that the estimate slope is 955.44 with a p-value <2e-16, which strongly indicates that the slope is not equal to 0 and there is significant relationship with ERvisits and totalcost. The interpretation of the slope is that when the number of ER visits increase 1 the total cost will increase 955.44.

e) Fit a multiple linear regression (MLR) with 'comp_bin' and 'ERvisits' as predictors.

- f) Test if 'comp_bin' is an effect modifier of the relationship between 'total cost' and 'ERvisits'. Comment. (2p)
- ii) Test if 'comp_bin' is a confounder of the relationship between 'total cost' and 'ERvisits'. Comment. (2p)
 - iii) Decideif'comp_bin'shouldbeincludedalongwith'ERvisits.Whyorwhynot?(1p)
 - f) Use your choice of model in part e) and add additional covariates (age, gender, and duration of treatment).
 - g) Fit a MLR, show the regression results and comment. (5p)
 - ii) Compare the SLR and MLR models. Which model would you use to address the investigator's objective and why? (2p)

Problem 3 (15p)

A hospital administrator wishes to test the relationship between 'patient's satisfaction' (Y) and 'age', 'severity of illness', and 'anxiety level' (data 'PatSatisfaction.xlsx'). The administrator randomly selected 46 patients, collected the data, and asked for your help with the analysis.

- a) Create a correlation matrix and interpret your initial findings. (2p)
- b) Fit a multiple regression model and test whether there is a regression relation. State the hypotheses, decision rule and conclusion. (3p)
- c) Show the regression results for all estimated coefficients with 95% CIs. Interpret the coefficient and 95% CI associated with 'severity of illness'. (5p)
- d) Obtain an interval estimate for a new patient's satisfaction when Age=35, Severity=42, Anxiety=2.1. Interpret the interval. (2p)
- e) Test whether 'anxiety level' can be dropped from the regression model, given the other two covariates are retained. State the hypotheses, decision rule and conclusion. (3p)