IT24100636-Fernando T.M.I.U

IT2120 - Probability and Statistics Lab Sheet 05

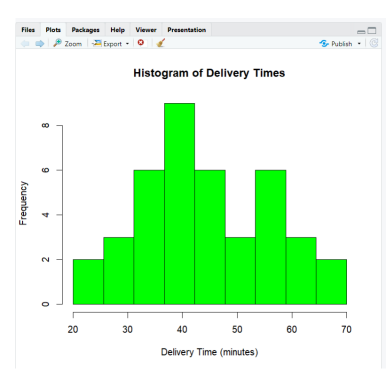
01)

```
setwd("C:\\Users\\imasha\\Desktop\\PS_IT24100636")
Delivery_Times <- read.table("Exercise - Lab 05.txt", header = TRUE)
head(Dilivery_Times)

> setwd("C:\\Users\\imasha\\Desktop\\PS_IT24100636")
> Delivery_Times <- read.table("Exercise - Lab 05.txt", header = TRUE)
> head(Dilivery_Times)
```

02)

```
#Question 02
breaks <- seq(20, 70, length.out = 10)
hist(Delivery_Times$Delivery_Time,
    breaks = breaks,
    right = FALSE,
    main = "Histogram of Delivery Times",
    xlab = "Delivery Time (minutes)",
    col = "green",
    border = "black")</pre>
```



03.

```
#Question 03
# The distribution of delivery time is unimodal and slightly right-skewd.
# Most deliveries occur around 40 minutes, while a few deliveries take much longer,
# creating a tail on the right side of the histogram.
```

```
#Question 04
 histogram <- hist(Delivery_Times$Delivery_Time,
                        breaks = seq(20, 70, length.out = 10),
                        right = FALSE,
                        plot = FALSE)
 breaks <- histogram$breaks
 freq <- histogram$counts
 classes <- c()
for(i in 1:(length(breaks) - 1)) {
  classes[i] <- paste0("[", breaks[i], ", ", breaks[i+1], ")")</pre>
 freq_table <- cbind(Class_Interval = classes, Frequency = freq)</pre>
 print(freq_table)
 cum_freq <- cumsum(freq)</pre>
 cum_freq_with0 <- c(0, cum_freq)</pre>
 plot(breaks, cum_freq_with0, type = "o",
    main = "Cumulative Frequency Polygon (Ogive)",
       xlab = "Delivery Time (minutes)",
ylab = "Cumulative Frequency",
col = "red", pch = 16)
 cum_table <- cbind(Upper_Class = breaks, Cum_Freq = cum_freq_with0)</pre>
 print(cum_table)
  (Top Level) ‡
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→

> #Question 04
> histogram <- hist(Delivery_Times$Delivery_Time,</p>
                     breaks = seq(20, 70, length.out = 10),
                     right = FALSE,
+
                     plot = FALSE)
> breaks <- histogram$breaks</pre>
> freq <- histogram$counts</p>
> classes <- c()
> for(i in 1:(length(breaks) - 1)) {
    classes[i] <- paste0("[", breaks[i], ", ", breaks[i+1], ")")</pre>
+ }
> freq_table <- cbind(Class_Interval = classes, Frequency = freq)</pre>
> print(freq_table)
      Class_Interval
                                                Frequency
                                                "2"
      "[20, 25.555555555556)"
 [2,] "[25.555555555556, 31.1111111111111)" "3"
 [3,] "[31.111111111111, 36.666666666667)" "6"
 [4,] "[36.6666666666667, 42.222222222222)" "9"
 [5,] "[42.222222222222, 47.77777777778)" "6"
 [6,] "[47.7777777778, 53.3333333333333" "3"
 [7,] "[53.3333333333333, 58.8888888888889)" "6"
 [8,] "[58.8888888888889, 64.444444444444)" "3"
                                                "2"
 [9,] "[64.44444444444, 70)"
       > cum_freq <- cumsum(freq)</pre>
> cum_freq_with0 <- c(0, cum_freq)</pre>
> plot(breaks, cum_freq_with0, type = "o",
       main = "Cumulative Frequency Polygon (Ogive)",
       xlab = "Delivery Time (minutes)",
       ylab = "Cumulative Frequency",
       col = "red", pch = 16)
> cum_table <- cbind(Upper_Class = breaks, Cum_Freq = cum_freq_with0)</pre>
> print(cum_table)
      Upper_Class Cum_Freq
 [1,]
         20.00000
                          0
 [2,]
                          2
         25.55556
                         5
         31.11111
 [3,]
 [4,]
         36.66667
                         11
 [5,]
                         20
         42.22222
 [6,]
         47.77778
                         26
 [7,]
                         29
         53.33333
 [8,]
         58.88889
                         35
 [9,]
         64.44444
                         38
         70.00000
                         40
[10,]
```

