Sri Lanka Institute of Information Technology



Lab Submission <Lab sheet 05>

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Probability& statics | IT2120

B.Sc. (Hons) in Information Technology

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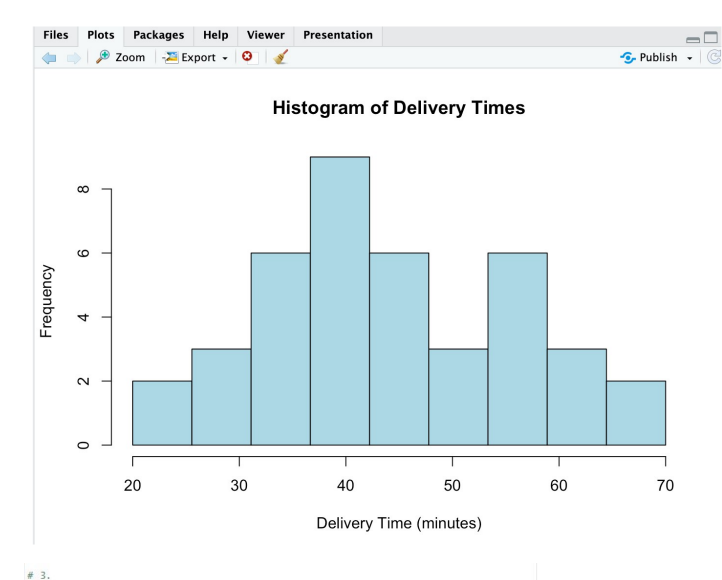
    □ IT24103976.R ×

setwd("~/Desktop/IT24103976")
   2
   3
> setwd("~/Desktop/IT24103976")
>
# 01.
 Delivery_Times <- read.table('Exercise - Lab 05.txt', header = TRUE)
 cat("Dataset structure:\n")
 str(Delivery_Times)
 cat("\nFirst few rows:\n")
 head(Delivery_Times)
> Delivery_Times <- read.table('Exercise - Lab 05.txt', header = TRUE)
> cat("Dataset structure:\n")
Dataset structure:
> str(Delivery_Times)
 'data.frame': 40 obs. of 1 variable:
 $ Delivery_Time_.minutes.: int 34 54 47 29 39 61 20 40 57 36 ...
> cat("\nFirst few rows:\n")
First few rows:
> head(Delivery_Times)
  Delivery_Time_.minutes.
1
                     34
2
                     54
3
                     47
                     29
4
5
                     39
6
                     61
>
```

```
# 2.
  breaks \leftarrow seq(20, 70, length.out = 10)
  cat("\nClass intervals (right open):\n")
  intervals <- pasteO("(", head(breaks, -1), ", ", tail(breaks, -1), "]")
  print(intervals)
  hist(Delivery_Times$Delivery_Time_.minutes.,
        breaks = breaks,
        right = TRUE,
main = "Histogram of Delivery Times",
        xlab = "Delivery Time (minutes)",
        ylab = "Frequency",
        col = "lightblue",
        border = "black",
        xlim = c(20, 70)
> breaks <- seq(20, 70, length.out = 10)
> cat("\nClass intervals (right open):\n")
Class intervals (right open):
> intervals <- paste0("(", head(breaks, -1), ", ", tail(breaks, -1), "]")</pre>
> hist(Delivery_Times$Delivery_Time_.minutes.,
       breaks = breaks,
right = TRUE,
      main = "Histogram of Delivery Times",
xlab = "Delivery Time (minutes)",
```

ylab = "Frequency", col = "lightblue", border = "black", xlim = c(20, 70))

+



```
cat("\n3. Shape of the distribution:\n")
dist_shape <- "The distribution appears to be approximately symmetric with a slight right skew
dist_shape <- paste0(dist_shape, "Most delivery times are concentrated between 35-55 minutes."
dist_shape <- paste0(dist_shape, "There are fewer deliveries at the extremes (very fast or very
cat(dist_shape, "\n")</pre>
```

3. Shape of the distribution:

> dist_shape <- "The distribution appears to be approximately symmetric with a slight right skew."

> dist_shape <- pasteO(dist_shape, "Most delivery times are concentrated between 35-55 minutes.")

> dist_shape <- pasteO(dist_shape, "There are fewer deliveries at the extremes (very fast or very slow delivery times).")

> cat(dist_shape, "\n")

The distribution appears to be approximately symmetric with a slight right skew. Most delivery times are concentrated between 35-55 minutes. There are fewer deliveries at the extremes (very fast or very slow delivery times).

> |

```
# 4.
  freq <- hist(Delivery_Times$Delivery_Time_.minutes., breaks = breaks, plot = FALSE)$counts</pre>
  cum_freq <- cumsum(freq)</pre>
  cat("\nFrequency distribution:\n")
  freq_table <- data.frame(Interval = intervals, Frequency = freq, Cumulative = cum_freq)</pre>
  print(freq_table)
  plot(breaks[-1], cum_freq,
       type = "o",
       pch = 16,
       col = "red",
       main = "Cumulative Frequency Polygon (Ogive) of Delivery Times",
       xlab = "Delivery Time (minutes)",
       ylab = "Cumulative Frequency",
       x1im = c(20, 70),
       ylim = c(0, max(cum_freq) + 5))
  grid()
  text(breaks[-1], cum_freq, labels = cum_freq, pos = 3, col = "blue")
  png("delivery_times_histogram.png", width = 800, height = 600)
  hist(Delivery_Times$Delivery_Time_.minutes.,
       breaks = breaks,
       right = TRUE.
7 (Top Level) $
                                                                                             RS
 Frequency distribution:
 > freq_table <- data.frame(Interval = intervals, Frequency = freq, Cumulative = cum_freq)
 > print(freq_table)
                               Interval Frequency Cumulative
                 (20, 25.555555555556]
2 (25.555555555556, 31.1111111111111]
3 (31.1111111111111, 36.6666666666667]
4 (36.6666666666667, 42.22222222222]
                                                6
                                                          11
                                                9
                                                          20
 5 (42.222222222222, 47.77777777778]
                                                          26
 3
                                                          29
 7 (53.333333333333, 58.8888888888889]
                                                6
                                                          35
 8 (58.888888888889, 64.4444444444444]
                                                         38
                                               3
                (64.44444444444, 70]
 9
                                                          40
 > plot(breaks[-1], cum_freq,
        type = "o",
        pch = 16,
        col = "red",
        main = "Cumulative Frequency Polygon (Ogive) of Delivery Times",
        xlab = "Delivery Time (minutes)"
        ylab = "Cumulative Frequency",
        xlim = c(20, 70),
        ylim = c(0, max(cum\_freq) + 5))
> grid()
> text(breaks[-1], cum_freq, labels = cum_freq, pos = 3, col = "blue")
 > png("delivery_times_histogram.png", width = 800, height = 600)
> hist(Delivery_Times$Delivery_Time_.minutes.,
        breaks = breaks,
        right = TRUE,
        main = "Histogram of Delivery Times",
```

```
> dev.orr()
RStudioGD
  png("delivery_times_ogive.png", width = 800, height = 600)
  plot(breaks[-1], cum_freq,
    type = "o",
        pch = 16,
        pcn = 10,
col = "red",
main = "Cumulative Frequency Polygon (Ogive) of Delivery Times",
xlab = "Delivery Time (minutes)",
        ylab = "Cumulative Frequency",
        xlim = c(20, 70),
 ylim = c(0, max(cum_freq) + 5))
grid()
> text(breaks[-1], cum_freq, labels = cum_freq, pos = 3, col = "blue")
> dev.off()
RStudioGD
> cat("\nAnalysis completed successfully!\n")
Analysis completed successfully!
> cat("Plots have been saved as 'delivery_times_histogram.png' and 'delivery_times_ogive.png'\n")
Plots have been saved as 'delivery_times_histogram.png' and 'delivery_times_ogive.png'

→ Zoom → Export → ② 

✓

    Publish → G

                     Cumulative Frequency Polygon (Ogive) of Delivery Times
                                                                                                                           40
        40
                                                                                                                38
                                                                                                    35
Cumulative Frequency
                                                                                        29
        30
                                                                             26
                                                                 20
        20
```

11

40

50

Delivery Time (minutes)

60

70

5

30

10

20