

Faculty of Computing

Year 2 Semester 1 (2025)

IT2120 - Probability and Statistics

Lab Sheet 04

IT24100499

Sankalpa E.R.H.K.S

Labsheet 05

```
Delivery_Time_.minutes.
1
 2
                             54
 3
                             47
 4
                             29
 5
                             39
 6
                             61
 7
                             20
 8
                             40
 9
                             57
10
                             36
11
                             38
12
                             44
13
                             59
14
                             38
hist(Delivery_Times$Delivery,
      breaks = seq(20, 70, by = 5),
      right = FALSE,
      main = "Histogram of Delivery Times",
      xlab = "Delivery Times",
      ylab = "Frequency",
col = "lightblue",
      border = "black")
> hist(Delivery_Times$Delivery,
        breaks = seq(20, 70, by = 5),
        right = FALSE,
        main = "Histogram of Delivery Times",
xlab = "Delivery Times",
        ylab = "Frequency",
        col = "lightblue",
border = "black")
```



3. This is a Right-skewed distribution.

```
hist_data <- hist(Delivery_Times$Delivery,
                   breaks = seq(20, 70, by = 5),
                   right = FALSE,
                   plot = FALSE)
cumulative_freq <- cumsum(hist_data$counts)</pre>
plot(hist_data$mids, cumulative_freq,
     type = "o",
     main = "Cumulative Frequency Polygon (Ogive)",
     xlab = "Delivery Times",
     ylab = "Cumulative Frequency",
     pch = 16,
     col = "blue")
hist_data <- hist(Delivery_Times$Delivery,</pre>
                   breaks = seq(20, 70, by = 5),
                   right = FALSE,
                   plot = FALSE)
cumulative_freq <- cumsum(hist_data$counts)</pre>
plot(hist_data$mids, cumulative_freq,
     type = "o",
main = "Cumulative Frequency Polygon (Ogive)",
     xlab = "Delivery Times",
     ylab = "Cumulative Frequency",
     pch = 16,
     col = "blue")
```



