Sri Lanka Institute of Information Technology



Lab Submission Lab Sheet 05

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Probability and Statistics | IT2120

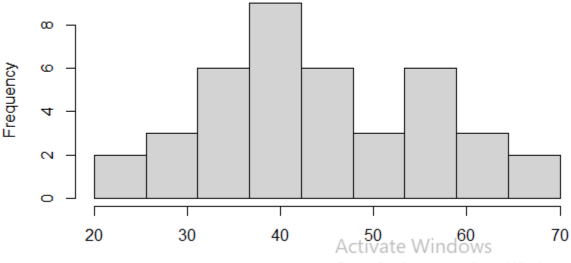
B.Sc. (Hons) in Information Technology

```
1    setwd("C:\\Users\\IT24103866\\Desktop\\IT24103866")
2    data <- read.table("Exercise - Lab 05.txt", header = TRUE)
3    names(data) <- c("Delivery_Time")
4    attach(data)

> setwd("C:\\Users\\IT24103866\\Desktop\\IT24103866")
> data <- read.table("Exercise - Lab 05.txt", header = TRUE)
> names(data) <- c("Delivery_Time")
> attach(data)

histogram <- hist(Delivery_Time, main = "Histogram for Delivery Times", breaks = seq(20, 70, length = 10), right = FALSE, xlab = "Delivery Time (minutes)")
breaks <- round(histogramSbreaks)
freq <- histogramScounts
mids <- histogramSmids</pre>
```

Histogram for Delivery Times

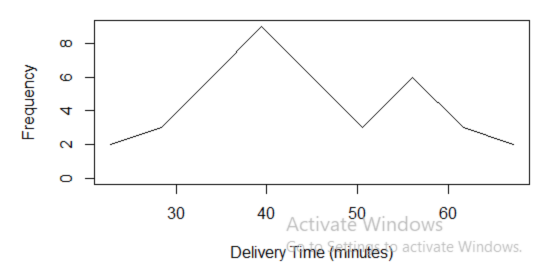


Delivery Time (minutes) gs to activate Windows.

Values	
breaks	num [1:10] 20 26 31 37 42 48 53 59 64 70
freq	int [1:9] 2 3 6 9 6 3 6 3 2
mids	num [1:9] 22.8 28.3 33.9 39.4 45

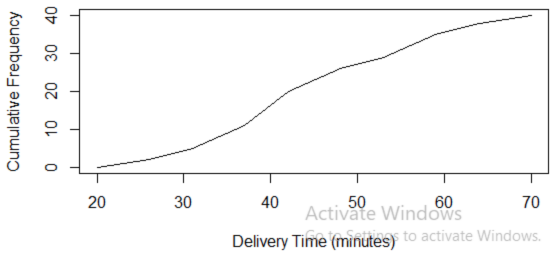
```
classes <- c()
for (i in 1:(length(breaks)-1)) {
   classes[i] <- paste0("[", breaks[i], ",", breaks[i+1], ")")</pre>
freq_dist <- cbind(Classes = classes, Frequency = freq)</pre>
print(freq_dist)
> classes <- c()</pre>
> for (i in 1:(length(breaks)-1)) {
     classes[i] <- paste0("[", breaks[i], ",", breaks[i+1], ")")</pre>
> freq_dist <- cbind(Classes = classes, Frequency = freq)</pre>
> print(freq_dist)
       classes
                    Frequency
 [1,] "[20,26)" "2"
 [2,] "[26,31)" "3"
 [3,] "[31,37)" "6"
 [4,] "[37,42)" "9"
 [5,] "[42,48)" "6"
 [6,] "[48,53)" "3"
 [7,] "[53,59)" "6"
 [8,] "[59,64)" "3"
 [9,] "[64,70)" "2"
plot(mids, freq, type = 'l', main = "Frequency Polygon for Delivery Times", xlab = "Delivery Time (minutes)", ylab = "Frequency", ylim = c(0, max(freq))
cum_freq <- cumsum(freq)</pre>
new <- c()
for (i in 1:length(breaks)) {
   if (i == 1) {
      new[i] = 0</pre>
 } else
  new[i] = cum_freq[i-1]
> plot(mids, freq, type = 'l', main = "Frequency Polygon for Delivery Times", xlab = "Delivery Ti
me (minutes)", ylab = "Frequency", ylim = c(0, max(freq)))
> cum_freq <- cumsum(freq)
> new <- c()
> new <- c()
> for (i in 1:length(breaks)) {
   if (i == 1) {
      new[i] = 0
   } else {
      new[i] = cum_freq[i-1]
+ }
```

Frequency Polygon for Delivery Times



Plot(breaks, new, type = 'l', main = "Cumulative Frequency Polygon (Ogive)", xlab = "Delivery Time (minutes)", ylab = "C cbind(Upper = breaks, CumFreq = new)

Cumulative Frequency Polygon (Ogive)



values	
breaks	num [1:10] 20 26 31 37 42 48 53 59 64 70
classes	chr [1:9] "[20,26)" "[26,31)" "[31,37)" "[37,42)
cum_freq	int [1:9] 2 5 11 20 26 29 35 38 40
freq	int [1:9] 2 3 6 9 6 3 6 3 2
i	10L
mids	num [1:9] 22.8 28.3 33.9 39.4 45
new	num [1:10] 0 2 5 11 20 26 29 35 38 40