

# Probability and Statistics

## Lab Sheet 05

IT24100322

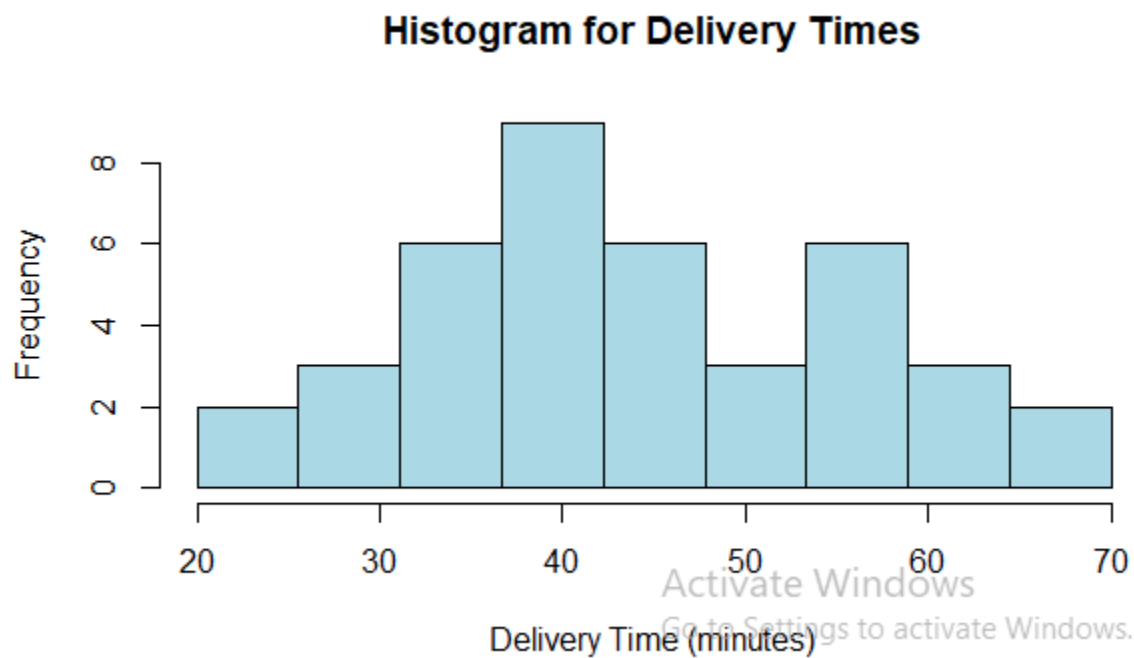
### Question\_01

```
3  
4 setwd("C:\\Users\\acer\\Desktop\\it24100322")  
5 DeliveryTimes <- read.table("Exercise - Lab 05.txt", header = TRUE, sep="")  
6 head(DeliveryTimes)  
7  
  
> setwd("C:\\Users\\acer\\Desktop\\it24100322")  
> DeliveryTimes <- read.table("Exercise - Lab 05.txt", header = TRUE, sep="")  
> head(DeliveryTimes)  
  Delivery_Time_.minutes.  
1                      34  
2                      54  
3                      47  
4                      29  
5                      39  
6                      61  
> |
```

### Question\_2

```
# Question_02
names(DeliveryTimes) <- "DeliveryTime"

hist(DeliveryTimes$DeliveryTime,
     main = "Histogram for Delivery Times",
     xlab = "Delivery Time (minutes)",
     breaks = seq(20, 70, length.out = 10),
     right = FALSE,
     col = "lightblue",
     border = "black")
```



```

>
> names(DeliveryTimes) <- "DeliveryTime"
> hist(DeliveryTimes$DeliveryTime,
+       main = "Histogram for Delivery Times",
+       xlab = "Delivery Time (minutes)",
+       breaks = seq(20, 70, length.out = 10),
+       right = FALSE,
+       col = "lightblue",
+       border = "black")
> names(DeliveryTimes) <- "DeliveryTime"
> hist(DeliveryTimes$DeliveryTime,
+       main = "Histogram for Delivery Times",
+       xlab = "Delivery Time (minutes)",
+       breaks = seq(20, 70, length.out = 10),
+       right = FALSE,
+       col = "lightblue",
+       border = "black")
> |

```

### Question\_3

This distribution is approximately symmetric: Because left and right sides centers are fairly balanced. similar to normal distribution and not extreme outliers or long tails and also its perfectly smooth because of the small sample.

## Question\_4

```
#question_04

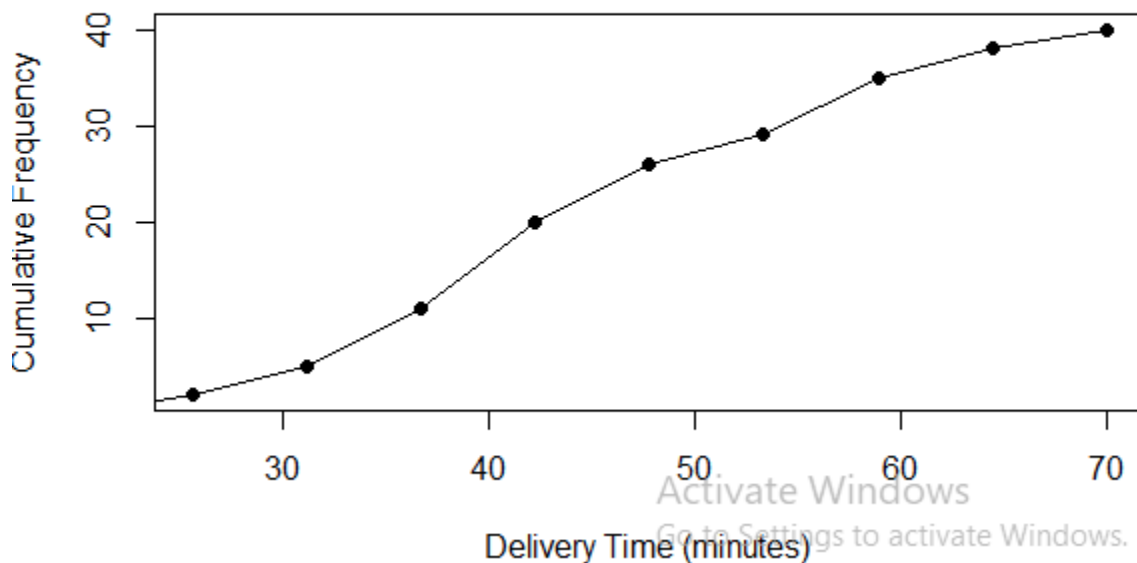
names(DeliveryTimes)
x <- as.numeric(DeliveryTimes[[1]])

# Corrected histogram
hist(x,
     main = "Histogram for Delivery Times",
     xlab = "Delivery Times (minutes)",
     breaks = seq(20, 70, length.out = 10),
     right = FALSE,
     col = "lightblue",
     border = "black")

h <- hist(x, breaks = seq(20, 70, length.out = 10), right = FALSE, plot = FALSE)
cf <- cumsum(h$counts)
plot(h$breaks[-1], cf, type = "o", |
     main = "Ogive (Cumulative Frequency Polygon)",
     xlab = "Delivery Time (minutes)", # fixed spelling
     ylab = "Cumulative Frequency",
     pch = 16)
points(h$breaks[1], 0, pch = 16)
lines(c(h$breaks[1], h$breaks[-1]), c(0, cf))
```

Zoom Export Publish

### Ogive (Cumulative Frequency Polygon)



```
<
>
>
> names(DeliveryTimes)
[1] "DeliveryTime"
> x <- as.numeric(DeliveryTimes[[1]])
> # Corrected histogram
> hist(x,
+     main = "Histogram for Delivery Times",
+     xlab = "Delivery Times (minutes)",
+     breaks = seq(20, 70, length.out = 10),
+     right = FALSE,
+     col = "lightblue",
+     border = "black")
> points(h$breaks[1], 0, pch = 16)
> points(h$breaks[1], 0, pch = 16)
> lines(c(h$breaks[1], h$breaks[-1]), c(0, cf))
> |
```