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IT24102700 -

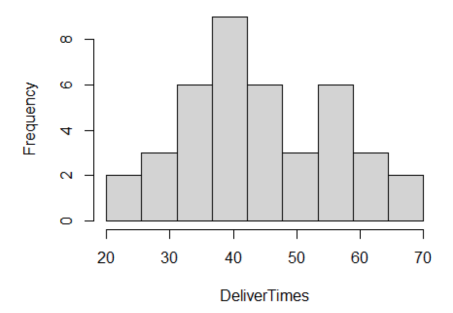
Probability and Statistics - IT2120 - Lab Sheet 05

```
setwd("C:\\Users\\AMASHI\\OneDrive\\Desktop\\IT24102700 LAB5")
#01
Delivery_Times <- read.table("Data.txt", header = TRUE, sep = ",")
 8 names(Delivery_Times) <- c("DeliverTimes")</pre>
 9 attach(Delivery_Times)
10 histogram <- hist(DeliverTimes, main = "Histogram for Delivery Times",
                      breaks = seq(20,70, length = 10), right = FALSE)
12
13 #Q3
14 #The distribution is roughly symmetric and looks like a bell-shaped curve.
15
16 #Q4
17  cum.freq <- cumsum(freq)</pre>
18
19 new <- c()
20 - for(i in 1:length(breaks)){
21 - if(i==1) {
        new[i]=0
22
23 - } else {
24
        new[i] = cum.freq[i-1]
25 ......}
26 4 }
27
28 plot(breaks, new, type = 'l', main = "Cumulative Frequency Polygon for Delivery Times",
         xlab = "DeliverTimes", ylab = "Cumulative Frequency", ylim = c(0,max(cum.freq)))
30 cbind(UpperLimit = breaks, CumulativeFrequency = new)
```

```
> setwd("C:\\Users\\AMASHI\\OneDrive\\Desktop\\IT24102700 LAB5")
> #Q1
> Delivery_Times <- read.table("Exercise - Lab 05.txt", header = TRUE, sep = ",")
> names(Delivery_Times) <- c("DeliverTimes")
> attach(Delivery_Times)
The following object is masked from Delivery_Times (pos = 3):
    DeliverTimes
```

```
> histogram <- hist(DeliverTimes, main = "Histogram for Delivery Times",
                 breaks = seq(20,70, length = 10), right = FALSE)
> #Q4
> cum.freq <- cumsum(freq)
> new <- c()
> for(i in 1:length(breaks)){
   if(i==1) {
     new[i]=0
   } else {
     new[i]= cum.freq[i-1]
+
+ }
UpperLimit CumulativeFrequency
[1,]
          130
                            0
[2,]
          150
                            4
          170
[3,]
                            13
[4,]
                            17
          190
[5,]
          210
                            23
[6,]
          230
                            26
[7,]
          250
                            28
[8,]
          270
                            32
```

Histogram for Delivery Times



Cumulative Frequency Polygon for Delivery Times

