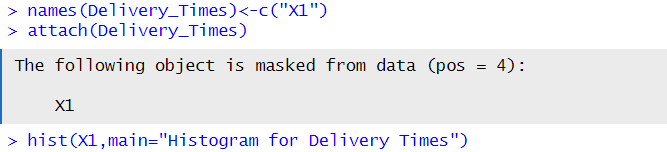
PS – Lab 05

IT24104332

Exercise

1. Import the dataset (’Exercise– Lab 05.txt’) into R and store it in a data frame called “Delivery Times”
2. Draw a histogram for deliver times using nine class intervals where the lower limit is 20 and upper limit is 70. Use right open intervals.



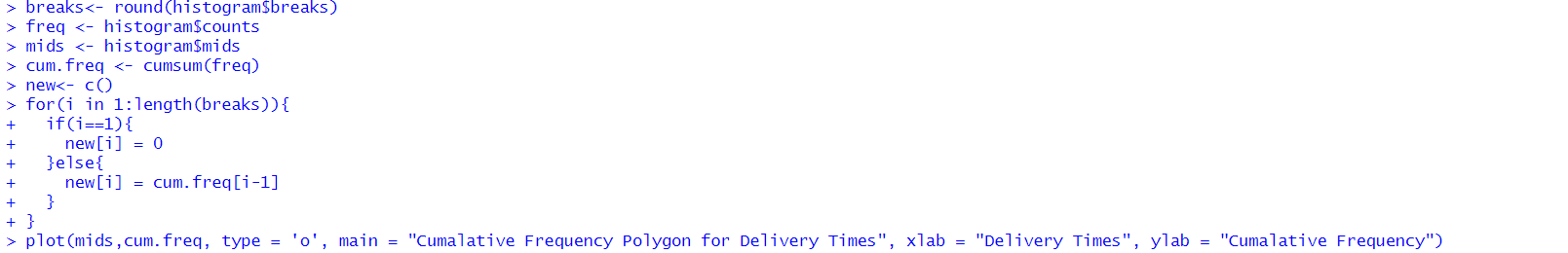
A graph of a number of gray rectangular objects

Description automatically generated with medium confidence

1. Comment on the shape of the distribution

* This Histogram is symmetric and uni - model.
* This shape is a bell-shaped(normal-like) curve.
* There is no strong skewness.

1. Draw a cumulative frequency polygon (ogive) for the data in a separate plot.



A graph of a number of people

AI-generated content may be incorrect.