

# PS Lab 05

## IT24100356

01

The screenshot displays the RStudio environment. The script editor on the left contains the following code:

```
1 getwd()
2 setwd("~/Users/poornarajapakshe/desktop/IT24100356")
3
4 #1
5 Delivery_Times <- read.table("Exercise - Lab 05.txt", header= TRUE)
6 fix(Delivery_Times)
7 attach(Delivery_Times)
8
```

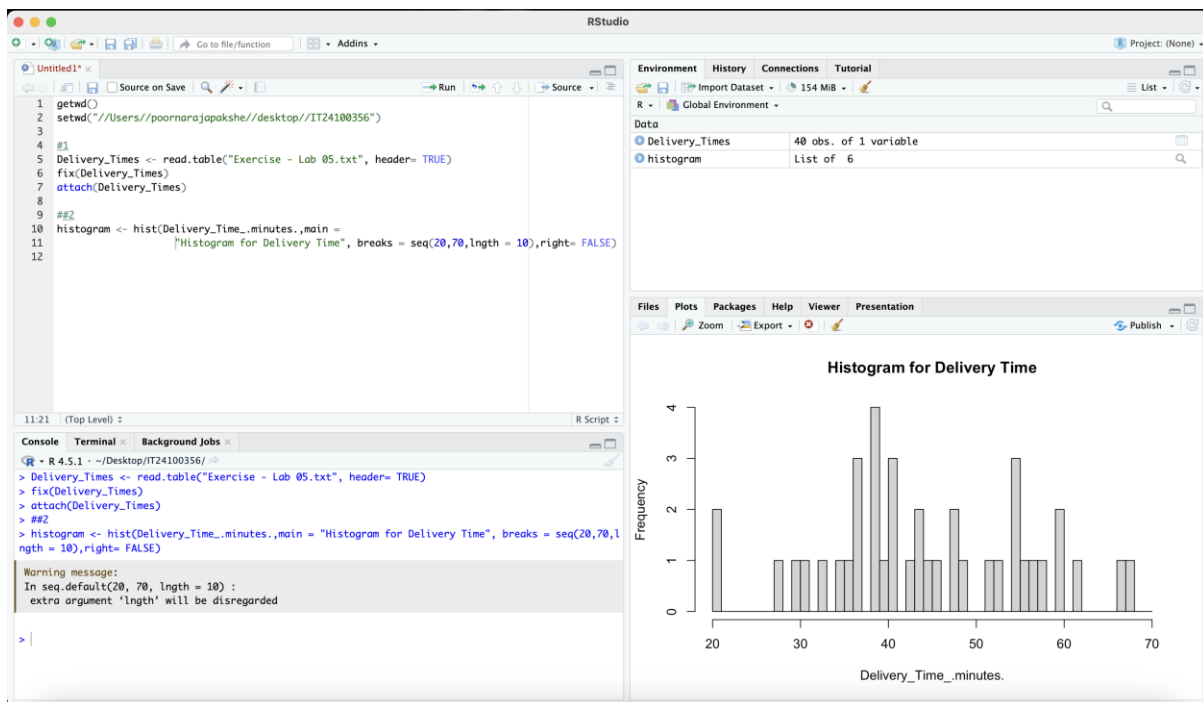
The console at the bottom shows the execution of these commands:

```
> getwd()
[1] "/Users/poornarajapakshe"
> setwd("~/Users/poornarajapakshe/desktop/IT24100356")
> getwd()
[1] "/Users/poornarajapakshe/Desktop/IT24100356"
> Delivery_Times <- read.table("Exercise - Lab 05.txt", header= TRUE)
> fix(Delivery_Times)
```

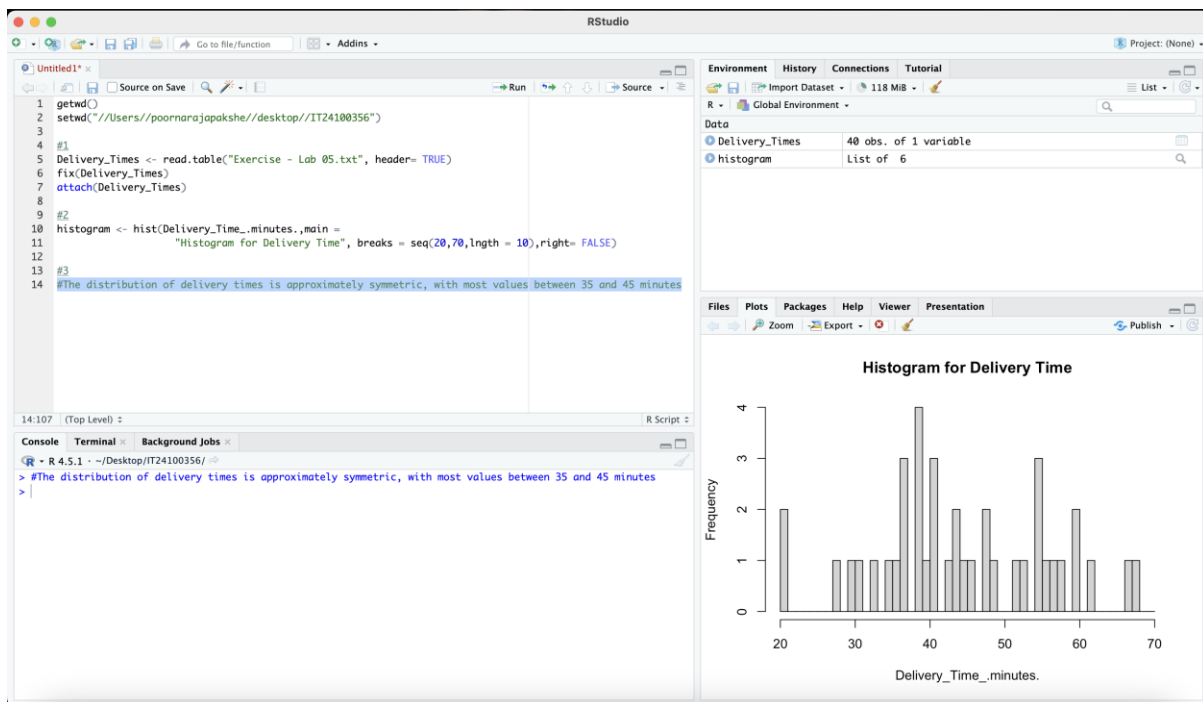
The Environment pane on the right shows the variable `Delivery_Times` with 40 observations of 1 variable. The R Data Editor window is open, displaying the first 25 rows of the data:

	Delivery_Time_minutes.
1	34
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
15	40
16	40
17	67
18	66
19	55
20	48
21	52
22	59
23	35
24	56
25	32

02



03



04

