## Sri Lanka Institute of Information Technology



## Lab Submission Lab sheet No 09

IT24103976

Bandara R.V.M.R.N

IT2120 - Probability and Statistics

B.Sc. (Hons) in Information Technology

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    IT24103976.R ×

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                                                                                          → Run | → ↑ ↓ | → Source - =
  1 setwd("C:\\Users\\NethuRe\\OneDrive\\Desktop\\IT24103976")
    set.seed(123)
  3
  4
  5
    mu <- 45
  6
    sigma <- 2
     n <- 25
  8
  9
    sample_data <- rnorm(n, mean = mu, sd = sigma)
 10 sample_data
 11
 12 t_test_result <- t.test(sample_data, mu = 46, alternative = "less")
 13 t_test_result
 14
 15 - if(t_test_result$p.value < 0.05){
     print("Reject HO: The average baking time is less than 46 minutes.")
 16
 17 + } else {
      print("Fail to reject HO: Not enough evidence to say average baking time is less than 46 minutes.")
 19 - }
 20
 21
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 7.11
```

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R 4.5.1 · C:/Users/NethuRe/OneDrive/Desktop/IT24103976/
> setwd("C:\\Users\\NethuRe\\OneDrive\\Desktop\\IT24103976")
> set.seed(123)
> mu <- 45
> sigma <- 2
> n <- 25
> sample_data <- rnorm(n, mean = mu, sd = sigma)</pre>
> sample data
 [1] 43.87905 44.53965 48.11742 45.14102 45.25858 48.43013 45.92183 42.46988 43.62629 44.10868
[11] 47.44816 45.71963 45.80154 45.22137 43.88832 48.57383 45.99570 41.06677 46.40271 44.05442
[21] 42.86435 44.56405 42.94799 43.54222 43.74992
> t_test_result <- t.test(sample_data, mu = 46, alternative = "less")</pre>
> t_test_result
        One Sample t-test
data: sample_data
t = -2.8167, df = 24, p-value = 0.004776
alternative hypothesis: true mean is less than 46
95 percent confidence interval:
     -Inf 45.58124
sample estimates:
nean of x
44.93334
> if(t_test_result$p.value < 0.05){</pre>
   print("Reject HO: The average baking time is less than 46 minutes.")
+ } else {
   print("Fail to reject HO: Not enough evidence to say average baking time is less than 46 minutes.")
[1] "Reject HO: The average baking time is less than 46 minutes."
```

Data		
<pre>t_test_result</pre>	List of 10	Q,
Values		
mu	45	
n	25	
sample_data	num [1:25] 43.9 44.5 48.1 45.1 45.3	
sigma	2	