Lab 09

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```
→ Run
  1 setwd("C:\\Users\\BINARA\\Desktop\\LAB_09")
  2 getwd()
  3
  4 # Part 1: Generate a random sample of size 25 from Normal(mean=45, sd=2)
  5 baking_time <- rnorm(25, mean = 45, sd = 2)</pre>
  6
  7
     # Part 2: One-sample t-test (left-tailed)
  8 # H0: \mu \ge 46 vs H1: \mu < 46
  9 test_result <- t.test(baking_time, mu = 46, alternative = "less")</pre>
 10
 11 # Display results
 12 print(test_result)
 13
 11:1
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¬ 
> setwd("C:\\Users\\BINARA\\Desktop\\LAB_09")
> getwd()
[1] "C:/Users/BINARA/Desktop/LAB_09"
> # Part 1: Generate a random sample of size 25 from Normal(mean=45, sd=2)
> baking_time <- rnorm(25, mean = 45, sd = 2)</pre>
> # Part 2: One-sample t-test (left-tailed)
> # H0: \mu \ge 46 vs H1: \mu < 46
> test_result <- t.test(baking_time, mu = 46, alternative = "less")</pre>
> # Display results
> print(test_result)
        One Sample t-test
data: baking_time
t = -3.4205, df = 24, p-value = 0.001121
alternative hypothesis: true mean is less than 46
95 percent confidence interval:
     -Inf 45.38588
sample estimates:
mean of x
 44.77132
```