IT24102614_Lab_9

X

```
2
     3
         ##Part 1
     4
     5
         x < -rnorm(25, mean = 45, sd = 2)
     6
     7
        ##Part 2
     8
        t.test(x, mu = 46, alternative = "less")
    9
   10
> x <- rnorm(25, mean = 45, sd = 2)
  [1] \  \  \, 44.61071 \  \  \, 47.32872 \  \  \, 43.71784 \  \  \, 46.35186 \  \  \, 42.86374 \  \  \, 45.07070 \  \  \, 48.02207 \  \  \, 46.05688 \  \  \, 45.63001 \  \  \, 45.707 
[11] 45.36114 45.91221 45.61028 47.79257 42.64930 46.75889 47.02418 45.00744 45.03741 43.883
[21] 45.40361 39.61695 48.28272 44.66690 42.88692 > t.test(x, mu = 46, alternative = "less")
         One Sample t-test
data: x
t = -1.9276, df = 24, p-value = 0.03291
alternative hypothesis: true mean is less than 46
95 percent confidence interval:
      -Inf 45.91571
sample estimates:
mean of x
 45.25019
Values
```

num [1:25] 44.3 46.5 46.3 42.3 44.4 ...