## IT2120 - Probability and Statistics

## Lab Sheet 08

## IT24104140-Bandara P.M.A.N.

```
1 setwd("C:\\Users\\it24104140\\Desktop\\IT24104140")
 3 weights <- read.table("Exercise - LaptopsWeights.txt", header = TRUE)</pre>
 5 fix(weights)
 6 attach(weights)
 7 w <- weights$Weight.kg.
 8
9
10 pop_mean <- mean(w)
11 pop_sd <- sd(w)</pre>
12
13 print("Q1: Population Mean and SD")
14 print(pop_mean)
15 print(pop_sd)
16
17
18 set.seed(42)
19
20 sample_means <- c()
21 sample_sds <- c()
23 - for(i in 1:25){
     samp <- sample(w, size = 6, replace = TRUE)</pre>
25
      sample_means[i] <- mean(samp)</pre>
26
      sample_sds[i] <- sd(samp)</pre>
27 - }
28
29 print("Q2: Sample Means (25 samples)")
30 print(sample_means)
31
32 print("Q2: Sample SDs (25 samples)")
33 print(sample_sds)
34
35 mean_of_sample_means <- mean(sample_means)</pre>
36 sd_of_sample_means <- sd(sample_means)</pre>
37
38 print("Q3: Mean of Sample Means")
39 print(mean_of_sample_means)
40
41 print("Q3: SD of Sample Means")
42 print(sd_of_sample_means)
43
44 print("Relationship:")
45 print(" - Mean of sample means ≈ Population mean")
46 print(" - SD of sample means < Population SD")
```

```
> setwd("C:\\Users\\it24104140\\Desktop\\IT24104140")
> weights <- read.table("Exercise - LaptopsWeights.txt", header = TRUE)
> fix(weights)
> attach(weights)
> w <- weights$Weight.kg.
> pop_mean <- mean(w)
> pop_sd <- sd(w)
> print("Q1: Population Mean and SD")
[1] "Q1: Population Mean and SD"
> print(pop_mean)
[1] 2.468
> print(pop_sd)
[1] 0.2561069
> set.seed(42)
> sample_means <- c()
> sample_sds <- c()
> for(i in 1:25){
      samp <- sample(w, size = 6, replace = TRUE)</pre>
      sample_means[i] <- mean(samp)</pre>
      sample_sds[i] <- sd(samp)</pre>
+ }
> print("Q2: Sample Means (25 samples)")
[1] "Q2: Sample Means (25 samples)"
> print(sample_means)
[1] 2.683333 2.656667 2.621667 2.448333 2.223333 2.568333 2.463333 2.351667 2.246667 2.665000 2.476667 2.651667 2.506667 [14] 2.585000 2.501667 2.501667 2.376667 2.350000 2.220000 2.320000 2.541667 2.491667 2.521667 2.475000 2.298333
> print("Q2: Sample SDs (25 samples)")
[1] "Q2: Sample SDS (25 samples)"
> print(sample_sds)
 [1] 0.1600833 0.1107550 0.1444184 0.1689280 0.3283697 0.2968782 0.1862973 0.2477431 0.3068985 0.1720174 0.2290560
[12] 0.1988383 0.2615849 0.2918733 0.1921891 0.2162791 0.3881065 0.2848859 0.2442949 0.2260973 0.1741742 0.1675012
[23] 0.2393672 0.1251799 0.3819119
> mean_of_sample_means <- mean(sample_means)
> sd_of_sample_means <- sd(sample_means)
 print("Q3: Mean of Sample Means")
[1] "Q3: Mean of Sample Means"
> print(mean_of_sample_means)
[1] 2.469867
 print("Q3: SD of Sample Means")
[1] "Q3: SD of Sample Means'
 print(sd_of_sample_means)
[1] 0.1402073
> print("Relationship:")
[1] "Relationship:"
rint(" - Mean of sample means ≈ Population mean")

[1] " - Mean of sample means ≈ Population mean"
print(" - SD of sample means < Population SD")
[1] " - SD of sample means < Population SD")</pre>
```