## **IT2120-Probabilty and Statistics**

## Lab sheet 08

IT24104087-Rathnamalala R.I.B.T

Q1

```
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  2 #Q1
  3 setwd("D:\\SLIIT\\2ND YEAR\\2ND YR 1ST SEM\\IT2120 - Probability and Statistics\\labs\\lab 8")
  4 data<-read.table("Exercise - LaptopsWeights.txt",header=TRUE)
  5 fix(data)
  6 attach(data)
     popmn<-mean(Weight.kg.)
  8
     popmn
     popsd<-sd(Weight.kg.)</pre>
  9
 10 popsd
 7:1 (Top Level) $
Console Terminal × Background Jobs ×
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> setwd("D:\\SLIIT\\2ND YEAR\\2ND YR 1ST SEM\\IT2120 - Probability and Statistics\\labs\\lab 8")
> data<-read.table("Exercise - LaptopsWeights.txt",header=TRUE)</pre>
> attach(data)
The following object is masked from data (pos = 3):
The following object is masked from data (pos = 4):
    Weight.kg.
> popmn<-mean(Weight.kg.)
[1] 2.468
> popsd<-sd(Weight.kg.)
> popsd
[1] 0.2561069
```

```
16
     #Q2
 17
 18 samples<-c()
 19 n<-c()
 20
 21 - for(i in 1:25){
        s<-sample(Weight.kg.,6,replace = TRUE)</pre>
 23
        samples<-cbind(samples,s)</pre>
 24
        n<-c(n,paste('S',i))</pre>
 25 ^ }
 26
 27
     colnames(samples)=n
 28
 29
     s.means<-apply(samples,2,mean)
 30
     s.means
 31
     s.sd<-apply(samples,2,sd)
 32
 30:8 (Top Level) $
> samples<-c()
> n<-c()
> for(i in 1:25){
+ s<-sample(Weight.kg.,6,replace = TRUE)
+ samples<-cbind(samples,s)
+ n<-c(n,paste('s',i))
+ }
+ }
> colnames(samples)=n
>
> s.means<-apply(samples,2,mean)
> s.means
> s.sd<-apply(samples,2,sd)
> s.sd
S 1 S 2
S 25
0.13876839
```

```
35 #Q3
36 #calculate the mean and standard deviation of the 25 sample means
37 samplemean<.mean(s.means)</pre>
  38 samplemean
  39 samplesd<-sd(s.sd)
40 samplesd
  42 #state therelationship of them with true mean and true standard deviation
  43 popmn
  44 samplemean
  45
 46 truesd=popsd/5
47 samplesd
45:1 (Top Level) ‡
Console Terminal × Background Jobs ×
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> #Q3
# (alculate the mean and standard deviation of the 25 sample means 
> samplemean-mean(s.means)
samplemean
[1] 2.450067
> samplesd<-sd(s.sd)
> samplesd
[1] 0.09883573
> #state therelationship of them with true mean and true standard deviation
> popmn
[1] 2.468
> samplemean
[1] 2.450067
> truesd=popsd/5
> samplesd
[1] 0.09883573
```