# **Probability and Statistics - IT2120**

## Labsheet 08

## Nandanayaka H.P.N.M



```
P IT24101981.R ×
Run 1 3 C Source •
    setwd("C:\\Users\\malsh\\Desktop\\IT24101981")
  2
     getwd()
  3
  4 # Read the data file
  5 weights <- read.table("Exercise - LaptopsWeights.txt", header = TRUE)</p>
  6 fix(weights)
     attach(weights)
  8
  9
     #Q1
 10 popmn<-mean(Weight.kg.)</pre>
 11 popmn
 12 popsd<-sd(Weight.kg.)
 13 popsd
 14
 15 # Q2
 16 samples<-c()
 17 n<-c()
 18 - for(i in 1:25){
     s<-sample(Weight.kg.,6,replace = TRUE)
 19
 20
       samples<-cbind(samples,s)
       n<-c(n,paste('5',i))</pre>
 21
 22 4 }
 23 colnames(samples)=n
 24 s.means<-apply(samples,2,mean)</pre>
 25 s.means
 26 s.sd<-apply(samples,2,sd)</pre>
 27
    s.sd
 28
 29 #Q3
 30 #calculate the mean and standard deviation of the 25 sample means
 31 samplemean<-mean(s.means)
32 samplemean</pre>
 33 samplesd<-sd(s.means)</pre>
 34 samplesd
 35
 36 #state therelationship of them with true mean and true standard deviation
 37
     popmn
     samplemean
 38
 39
 40 truesd=popsd/sqrt(6)
 41 samplesd
 42
 43
 44
 45
 46
```

### Q1)

```
> setwd("C:\\Users\\malsh\\Desktop\\IT24101981")
> getwd()
[1] "C:/Users/malsh/Desktop/IT24101981"
> weights <- read.table("Exercise - Laptopsweights.txt", header = TRUE)
> fix(weights)
> attach(weights)
> popmn<-mean(Weight.kg.)
> popmn
[1] 2.468
> popsd<-sd(Weight.kg.)
> popsd
[1] 0.2561069
> popmn<-mean(Weight.kg.)
> popmn
```

```
> # Q2
> samples<-c()
> n<-c()
> for(i in 1:25){
+ s<-sample(weight.kg.,6,replace = TRUE)
+ samples<-cbind(samples,s)
   n<-c(n,paste('5',i))</pre>
+ }
> colnames(samples)=n
> s.means<-apply(samples,2,mean)
> s.means
            5 2
    5 1
                   5 3
                           5 4
                                   5 5
2.526667 2.278333 2.606667 2.388333 2.248333
    56 57 58 59
                                  5 10
2.171667 2.446667 2.496667 2.488333 2.278333
    S 11 S 12 S 13 S 14 S 15
2.645000 2.365000 2.575000 2.416667 2.551667
   5 16 5 17 5 18 5 19
                                  5 20
2.510000 2.585000 2.391667 2.573333 2.485000
   S 21 S 22 S 23 S 24 S 25
2.635000 2.376667 2.581667 2.370000 2.401667
> s.sd<-apply(samples,2,sd)
> s.sd
     5 1
             5 2
                     5 3
0.2482472 0.2951892 0.2098253 0.2934905
     5 5 5 6 5 7
                              5 8
0.3485063 0.3949895 0.1923192 0.1214359
     5 9 5 10 5 11 5 12
0.2056615 0.3287806 0.1201249 0.1961377
    5 13
            5 14
                   S 15
0.2476893 0.2915933 0.2208544 0.2551862
    5 17 5 18 5 19
                              5 20
0.1232477 0.2430158 0.1415156 0.2746452
    5 21 5 22 5 23 5 24
0.1261348 0.2986414 0.1259233 0.4049691
    5 25
0.3162541
```

### Q3)

```
> #Q3
> #calculate the mean and standard deviation of the 25 sample means
> samplemean<-mean(s.means)
> samplemean
[1] 2.455733
> samplesd<-sd(s.means)
> samplesd
[1] 0.1280951
> #state therelationship of them with true mean and true standard deviation
> popmn
[1] 2.468
> samplemean
[1] 2.455733
> truesd=popsd/sqrt(6)
> samplesd
[1] 0.1280951
```