IT24100636 Fernando T.M.I.U.

IT2120 - Probability and Statistics | Lab Sheet 08

```
setwd("C:\\Users\\imasha\\Desktop\\IT24100636_PS_08")

data<-read.table("Exercise - LaptopsWeights.txt",header = TRUE)
fix(data)
attach(data)

> setwd("C:\\Users\\imasha\\Desktop\\IT24100636_PS_08")
> data<-read.table("Exercise - LaptopsWeights.txt",header = TRUE)
> fix(data)
attach(data)
```

■ Data Editor — □ X								
File Edit Help								
	Weight.kg.	var2	var3	var4	var5	var6		
1	2.46							
2	2.45							
3	2.47							
4	2.71							
5	2.46							
6	2.05							
7	2.6							
8	2.42							
9	2.43							
10	2.53							
11	2.57							
12	2.85							
13	2.7							
14	2.53							
15	2.28							
16	2.2							
17	2.57							
18	2.89							
19	2.51							

```
01)
```

```
7 #Question01
8 popmn<-mean(Weight.kg.)
9 popmn
10 popsd<-sd(Weight.kg.)
11 popsd

> #Question01
> popmn<-mean(Weight.kg.)
> popmn
[1] 2.468
> popsd<-sd(Weight.kg.)
> popsd
[1] 0.2561069
```

02)

```
#Question02
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</pre>
```

```
> #Question02
 > samples<-c()
 > n<-c()
 > for(i in 1:25){
 + s<-sample(Weight.kg.,6,replace = TRUE)
    samples<-cbind(samples,s)</pre>
    n<-c(n,paste('S',i))</pre>
 > colnames(samples)=n
 > s.means<-apply(samples,2,mean)</pre>
 > s.means
             S 2
                   S 3
                          S 4
                                   S 5
                                          S 6
                                                  S 7
                                                          S 8
                                                                 5 9
                                                                        S 10
 2.478333 2.556667 2.320000 2.553333 2.526667 2.540000 2.506667 2.128333 2.580000 2.495000 2.550000
           S 13
                   S 14
                          S 15
                                  S 16
                                         S 17
                                                 S 18
                                                         S 19
                                                                S 20
                                                                        S 21
 2.436667 2.458333 2.581667 2.620000 2.366667 2.356667 2.605000 2.446667 2.371667 2.208333 2.460000
    S 23
           S 24
                   S 25
 2.328333 2.428333 2.388333
 > s.sd<-apply(samples,2,sd)</pre>
 > s.sd
      5 1
              5 2
                      5 3
                               5 4
                                       5 5
                                                5 6
                                                        5 7
                                                                 5 8
                                                                         5 9
                                                                                 5 10
 S 11 S 12
                     S 13 S 14 S 15
                                              S 16
                                                       S 17
                                                                S 18
                                                                       S 19
                                                                                S 20
 0.2589208\ 0.2331237\ 0.1888297\ 0.1803792\ 0.1801111\ 0.3977269\ 0.2499333\ 0.1663430\ 0.3915440\ 0.4214934
     S 21
          S 22
                    S 23
                             S 24
                                       S 25
 0.3213980 0.4166533 0.2655874 0.2696974 0.1646107
03)
 #Question03
 #calculate the mean and standard deviation of the 25 sample means
 samplemean<-mean(s.means)</pre>
 samplemean
 samplesd<-sd(s.means)</pre>
 samplesd
 #state therelationship of them with true mean and true standard deviation
 nmaoa
 samplemean
 truesd=popsd/sqrt(6)
 samplesd
 > #Question03
 > #calculate the mean and standard deviation of the 25 sample means
 > samplemean<-mean(s.means)</pre>
 > samplemean
 [1] 2.451667
 > samplesd<-sd(s.means)</pre>
 > samplesd
 [1] 0.1223317
 > #state therelationship of them with true mean and true standard deviation
 > popmn
 [1] 2.468
 > samplemean
 [1] 2.451667
 > truesd=popsd/sqrt(6)
 > samplesd
 [1] 0.1223317
```

R ▼			
Data			
D data	40 obs. of 1 variable		
samples	num [1:6, 1:25] 2.73 2.57 2.57 2.2 2.23 2.57 2.13		
Values			
i	25L		
n	chr [1:25] "S 1" "S 2" "S 3" "S 4" "S 5" "S 6" "S	7	
popmn	2.468		
popsd	0.256106948813907		
S	num [1:6] 2.46 2.13 2.42 2.61 2.28 2.43		
s.means	Named num [1:25] 2.48 2.56 2.32 2.55 2.53		
s.sd	Named num [1:25] 0.213 0.37 0.363 0.243 0.143		
samplemean	2.45166666666667		
samplesd	0.122331706014002		
truesd	0.104555224029194		