

Faculty of Computing

Year 2 Semester 1 (2025)

IT2120 - Probability and Statistics

Lab Sheet 08

Before starting the lab sheet, you need to create a folder in your desktop and save all your working inside the folder. Set the working directory to that folder using the following command:

The nicotine contents, in milligrams for 40 cigarettes of a certain brand (population) were recorded.

1. Calculate population mean and variance of the dataset.

```
##Setting the directory
setwd("D:\\2025 - Sem 2\\IT2120 - New\\Lab Sessions\\Lab 08")

##Importing the data set
data<-read.table("Data - Lab 8.txt",header=TRUE)
fix(data)
attach(data)

##Question 01
#Commands "mean" & "var" will compute the mean and variance for data.
popmn<-mean(Nicotine)
popvar<-var(Nicotine)</pre>
```

2. Get 30 random samples of size 5, with replacement and calculate sample mean and sample variance for each sample.

```
##Question 02
#First create null vectors to store sample data sets.
samples<-c()
n<-c()
#The "for" loop will be used to create and assign samples of size 5 for "samples" variable created above.
#Using "sample" command we can draw a random sample either with replacement or without replacement.
#By making "replace" argument as TRUE we can create samples with replacement.
for(i in 1:30){
 s<-sample(Nicotine,5,replace=TRUE)
 samples<-cbind(samples,s)
  n<-c(n,paste('S',i))
#Assign column names for each sample created. Names have stored earlier under "n" variable.
colnames(samples)=n
#Using "apply" command we can ask to calculate any function such as mean, variance, etc. row wise or
#column wise in a matrix.
#Here, considering the second argument as "2" we can calculate either mean/variance column wise
#which stored earlier in "samples" variable which is a matrix.
s.means<-apply(samples,2,mean)
s.vars<-apply(samples,2,var)
```

3. Calculate mean and variance of the Sample Means.

```
##Question 03
#Following commands will calculate mean and variance of sample means stored in "s.means" variable.
samplemean<-mean(s.means)
samplevars<-var(s.means)
```

4. Compare and state relationship (if any) Population Mean and the Mean of Sample Means.

```
#Question 04
#Compare the population mean and mean of sample means.
popmn
samplemean
```

5. Compare and state relationship (if any) Population Variance and the Variance of Sample Means.

```
#Question 05
#Compare the population variance and variance of sample means.
truevar=popvar/5
samplevars
```

Use the Following Format:

Sample	Mean	Variance
1		99
2		99
3	u .	
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

Sample	Mean	Variance
16		90
17	9	93
18		
19		
20		
21	×	
22	_	
23		
24		
25		
26		
27		
28		
29		
30		

Population Mean	
Population Variance	
Mean of the Sample Means	
Variance of Sample Means	

Exercise

Instructions: Create a folder in your desktop with your registration number (Eg: "IT....."). You need to save the R script file and take screenshots of the command prompt with answers and save it in a word document inside the folder. Save both R script file and word document with your registration number (Eg: "IT....."). After you finish the exercise, zip the folder and upload the zip file to the submission link.

- 1. Calculate the population mean and population standard deviation of the laptop bag weights.
- 2. Draw 25 random samples of size 6 (with replacement) and calculate the sample mean and sample standard deviation for each sample.
- 3. Calculate the mean and standard deviation of the 25 sample means and state the relationship of them with true mean and true standard deviation.