



**National Technology of Mexico
Technological Institute of Tijuana**

ACADEMIC SUBDIRECTION
Systems and Computing Department

SEMESTER
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ACADEMIC CAREER
Information and Communication Technologies Engineer

SUBJECT AND KEY:
Data Mining BDD-1703TI9A

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NAME OF THE JOB:
Practice #1

UNIT TO BE EVALUATED
Unit I

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Practice #1

Prove the law of large numbers for N normally distributed random numbers with mean = 0, stdev = 1:

Create an R script that will count how many of these numbers are between -1 and 1 and divide by the total number of N

You know that $E(X) = 68.2\%$

Check mean $(X_n) \rightarrow E(X)$ while rerunning your script while increasing N

Pasos

1.- First, the variable that will house the sample size is created, in this case it is 900,000.

```
N <- 900000
```

2.- A counter is initialized to zero, the variable will be called "Counter".

```
Counter <- 0
```

3. A "for" loop is developed to generate the random numbers generated by the "rnorm [N]" function and an "if" conditional that verifies that the values that are between -1 and 1. If the condition becomes true then one unit is added to the counter.

```
for(i in rnorm(N)){  
  if(i >=-1 & i<=1){  
    Counter <- Counter + 1  
  }  
}
```



4. Once the "for" loop has finished, then divide the number of iterations that fell between -1 and 1 by the number of samples.

Source code

```
N <- 900000
Counter <- 0

for(i in rnorm(N)){
  if(i >=-1 & i<=1){
    Counter <- Counter + 1
  }
}
result = Counter/N
result
```

Evidence

```
11:1 (Top Level)
Console Terminal x Jobs x
~/Mineriade_Datos/
> N <- 900000
> Counter <- 0
> for(i in rnorm(N)){
+   if(i >=-1 & i<=1){
+     Counter <- Counter + 1
+   }
+ }
> result = Counter/N
> result
[1] 0.6824733
> |
```