# UNIVERSIDAD AUTÓNOMA DE BAJA CALIFORNIA

## Facultad de Ingeniería, Arquitectura y Diseño

### Ingeniero en Software y Tecnologías Emergentes



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Grupo:

932

Practica #3

#### **Procedimiento**

#### Ejercicio 1

```
import scipy.stats as stats
      import math
      std deviation = 0.0015
      sample_size = 75
      sample mean = 0.310
      confidence level = 0.95
      standard error mean = std deviation / math.sqrt(sample size)
11
      degrees of freedom = sample size - 1
      critical_value = stats.t.ppf((1 + confidence_level) / 2, df=degrees_of_freedom)
12
      confidence interval = (
          sample_mean - critical_value * standard_error_mean,
          sample_mean + critical_value * standard_error_mean
17
      print(f"{confidence_level * 100}% confidence interval for the mean depth:")
20
      print(f"({confidence interval[0]:.5f}, {confidence interval[1]:.5f}) inches")
```

```
In [3]: runfile('C:/Users/Eliel/OneDrive/Documentos/Universidad/
Estadística Avanzada/Unidad 1/Practica_3.py', wdir='C:/Users/
Eliel/OneDrive/Documentos/Universidad/Estadística Avanzada/Unidad
1')
95.0% confidence interval for the mean depth:
(0.30965, 0.31035) inches
```

#### Ejercicio 2

```
import scipy.stats as stats
      import math
      std deviation = 0.0015
      sample size = 75
      sample_mean = 0.310
      confidence_level = 0.95
      standard_error_mean = std_deviation / math.sqrt(sample_size)
11
      degrees of freedom = sample size - 1
12
      critical value = stats.t.ppf((1 + confidence level) / 2, df=degrees of freedom)
      confidence interval = (
          sample_mean - critical_value * standard_error_mean,
15
          sample mean + critical value * standard error mean
17
      print(f"{confidence_level * 100}% confidence interval for the mean depth:")
      print(f"({confidence interval[0]:.5f}, {confidence interval[1]:.5f}) inches")
20
```

```
In [4]: runfile('C:/Users/Eliel/OneDrive/Documentos/Universidad/
Estadística Avanzada/Unidad 1/Practica_3.2.py', wdir='C:/Users/
Eliel/OneDrive/Documentos/Universidad/Estadística Avanzada/Unidad
1')
95.0% confidence interval for the mean depth:
(0.30965, 0.31035) inches
```

#### Ejercicio 3

```
import scipy.stats as stats
      import math
     population mean = 3
     standard deviation = 1.6
     sample_size = 48
     confidence level = 0.95
     standard error mean = standard deviation / math.sqrt(sample size)
11
     degrees_of_freedom = sample_size - 1
      critical_value = stats.t.ppf((1 + confidence_level) / 2, df=degrees_of_freedom)
     confidence_interval = (
          population_mean - critical_value * standard_error_mean,
         population_mean + critical_value * standard_error_mean
     print(f"{confidence_level * 100}% confidence interval for the mean price:")
     print(f"(${confidence interval[0]:.2f}, ${confidence interval[1]:.2f}) per kilogram")
20
```

```
In [5]: runfile('C:/Users/Eliel/OneDrive/Documentos/Universidad/
Estadística Avanzada/Unidad 1/Practica_3.3.py', wdir='C:/Users/
Eliel/OneDrive/Documentos/Universidad/Estadística Avanzada/Unidad
1')
95.0% confidence interval for the mean price:
($2.54, $3.46) per kilogram
```