

```
In [1]: import pandas as pd
import numpy as np
from scipy import stats
from scipy.stats import norm
from scipy.stats import chi2_contingency
```

```
In [2]: # Load the dataset
data = pd.read_csv('Costomer+OrderForm.csv')
data
```

```
Out[2]:
```

| | Phillippines | Indonesia | Malta | India |
|-----|--------------|------------|------------|------------|
| 0 | Error Free | Error Free | Defective | Error Free |
| 1 | Error Free | Error Free | Error Free | Defective |
| 2 | Error Free | Defective | Defective | Error Free |
| 3 | Error Free | Error Free | Error Free | Error Free |
| 4 | Error Free | Error Free | Defective | Error Free |
| ... | ... | ... | ... | ... |
| 295 | Error Free | Error Free | Error Free | Error Free |
| 296 | Error Free | Error Free | Error Free | Error Free |
| 297 | Error Free | Error Free | Defective | Error Free |
| 298 | Error Free | Error Free | Error Free | Error Free |
| 299 | Error Free | Defective | Defective | Error Free |

300 rows × 4 columns

```
In [3]: data.Phillippines.value_counts()
```

```
Out[3]: Error Free    271
Defective          29
Name: Phillippines, dtype: int64
```

```
In [4]: data.Indonesia.value_counts()
```

```
Out[4]: Error Free    267
Defective          33
Name: Indonesia, dtype: int64
```

```
In [5]: data.Malta.value_counts()
```

```
Out[5]: Error Free    269
Defective          31
Name: Malta, dtype: int64
```

```
In [6]: data.India.value_counts()
```

```
Out[6]: Error Free      280  
Defective      20  
Name: India, dtype: int64
```

```
In [7]: # Make a contingency table  
obs = np.array([[271,267,269,280],[29,33,31,20]])  
obs
```

```
Out[7]: array([[271, 267, 269, 280],  
               [ 29,  33,  31,  20]])
```

```
In [8]: # Chi2 contingency independence test  
chi2_contingency(obs) # o/p is (Chi2 stats value, p_value, df, expected obsvations)
```

```
Out[8]: (3.858960685820355,  
         0.2771020991233135,  
         3,  
         array([[271.75, 271.75, 271.75, 271.75],  
                [ 28.25,  28.25,  28.25,  28.25]]))
```

```
In [9]: # Compare p_value with  $\alpha = 0.05$ 
```

```
In [ ]:
```