# Assignment-03-Q1 (Hypothesis Testing)

A F&B manager wants to determine whether there is any significant difference in the diameter of the cutlet between two units. A randomly selected sample of cutlets was collected from both units and measured? Analyze the data and draw inferences at 5% significance level. Please state the assumptions and tests that you carried out to check validity of the assumptions. Consider Cutlets.csv as the dataset.

#### Ans.

We are going to conduct a 2 tailed t-Test on 2 Independent samples with Numerical Data. We need to check whether the mean of both samples are different and Is there any significant difference between the two sample.

### Step 1

Make two Hypothesis one contradicting to other Null Hypothesis is what we want to prove Null Hypothesis: Ho:  $\mu 1 = \mu 2$  (There is no difference in diameters of cutlets between two units). Alternative Hypthosis: Ha:  $\mu 1 \neq \mu 2$  (There is significant difference in diameters of cutlets between two units).

#### Step 2

Decide a cut-off value

- Significance 5%
- alpha = 0.05

As it is a two-tailed test

• alpha/2 = 0.025

# Step 3

Collect Evidence

6.4376 7.5093
 6.9157 6.7300

```
In [3]: unitA = df['Unit A']
unitB = df['Unit B']
```

#### 2-sample 2-tail ttest

```
In [4]: test_statistic, p_value = stats.ttest_ind(unitA, unitB)
test_statistic

Out[4]: 0.7228688704678063
```

Two methods to decide where we should accept or reject the null hypothesis.

#### Method A: Using Critical values

#### Method B: Using p values

Interpret the results:

If the p-value is less than the significance level alpha (5% in this case), we reject the null hypothesis and conclude that there is a significant difference in the diameter of the cutlet between the two units. If the p-value is greater than the significance level, we fail to reject the null hypothesis and conclude that there is not enough evidence to suggest a significant difference.

```
In [7]: alpha = 0.025
    print('Significance=%.3f, p=%.3f\n' % (alpha, p_value))
    if p_value <= alpha:
        print('We reject Null Hypothesis that there is a significant difference between two
    else:
        print('We fail to reject Null hypothesis')

Significance=0.025, p=0.472</pre>
```

, ,

We fail to reject Null hypothesis

Since p\_value > alpha, We fail to reject Null Hypothesis that there is no significant difference between the two samples.

# Assignment-03-Q2 (Hypothesis Testing)

A hospital wants to determine whether there is any difference in the average Turn Around Time (TAT) of reports of the laboratories on their preferred list. They collected a random sample and recorded TAT for reports of 4 laboratories. TAT is defined as sample collected to report dispatch. Analyze the data and determine whether there is any difference in average TAT among the different laboratories at 5% significance level. Dataset is LabTAT.csv

#### Ans.

This problem is regarding Analysis of variance between more than 2 samples or columns. We are going to conduct a ANOVA Test on 4 Independent samples with Numerical Data. We need to check whether the mean of any of these samples are different or the same.

### Step 1

Make two Hypothesis one contradicting to other

Null Hypothesis is what we want to prove

Null Hypothesis Ho as:  $\mu 1 = \mu 2 = \mu 3 = \mu 4$ , All samples TAT population means are same.

Alternative Hypthosis Ha as: Atleast one sample TAT population mean is different

### Step 2

Decide a cut-off value

- Significance 5%
- alpha = 0.05

### Step 3

Collect Evidence

```
In [8]: import pandas as pd
import numpy as np
from scipy import stats
from scipy.stats import norm

In [9]: df = pd.read_csv('03_05_LabTAT.csv')
df.head(3)

Out[9]: Laboratory 1 Laboratory 2 Laboratory 4
```

		Laboratory 1	Laboratory 2	Laboratory 3	Laboratory 4
	0	185.35	165.53	176.70	166.13
	1	170.49	185.91	198.45	160.79
	2	192.77	194.92	201.23	185.18

Anova ftest statistics: stats.f\_oneway(column-1,column-2,column-3,column-4)

```
In [10]: test_statistic , p_value=stats.f_oneway(df.iloc[:,0],df.iloc[:,1],df['Laboratory 3'],df[
    test_statistic , p_value

Out[10]: (118.70421654401437, 2.1156708949992414e-57)
```

Two methods to decide where we should accept or reject the null hypothesis.

Method A: Using Critical values

```
In [11]: critical_value = stats.chi2.ppf(0.95,3)
```

```
Out[11]:
In [12]:
         if test_statistic >= critical_value:
                 print('Dependent (reject H0)')
         else:
                 print('Independent (fail to reject H0)')
```

Dependent (reject H0)

critical\_value

7.814727903251179

#### Method B: Using P values

Compare p\_value with Significane Level alpha.

If p value is != alpha we failed to reject Null Hypothesis because of lack of evidence If p\_value is = alpha we reject Null Hypothesis

```
In [13]:
         alpha = 0.05
         print('Significance=%.3f, p=%.3f\n' % (alpha, p_value))
         if p_value <= alpha:</pre>
             print('We reject Null Hypothesis there is a significant difference between TAT of re
              print('Independent. We fail to reject Null hypothesis')
```

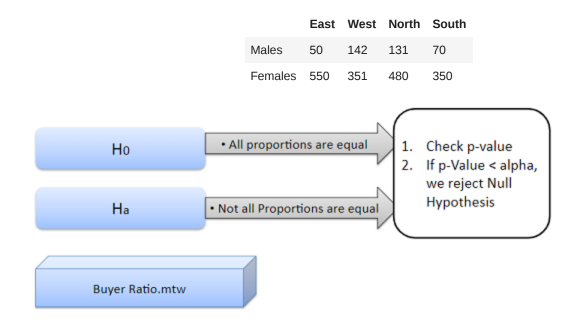
Significance=0.050, p=0.000

We reject Null Hypothesis there is a significant difference between TAT of reports of th e laboratories

Since Hence, We fail to reject Null Hypothesis because of lack evidence, there is no significant difference between the samples

# Assignment-03-Q3 (Hypothesis Testing)

Sales of products in four different regions is tabulated for males and females. Find if male-female buyer rations are similar across regions.



#### Ans.

We are going to conduct a Test of Independence using Chi-Square test with Contingency table. We need to check whether the proportion of any of these samples are different or same.

#### Step 1

Make two Hypothesis one contradicting to other Null Hypothesis is what we want to prove

- Null Hypothesis: There is no association or dependency between the gender based buyer rations across regions
- Alternative Hypthosis: There is a significant association or dependency between the gender based buyer rations across regions

### Step 2

Decide a cut-off value

- Significance 5%
- alpha = 0.05

As it is a one-tailed test

• alpha = 1 - 0.95 = 0.05

Degree of Freedom = 3

In [17]:

observed = df[['East', 'West', 'North', 'South']].values

# Step 3

Collect Evidence

```
In [14]:
         import pandas as pd
         import numpy as np
         from scipy import stats
         from scipy.stats import norm
         from scipy.stats import chi2_contingency
         df=pd.read_csv('03_02_BuyerRatio.csv')
In [15]:
         df.head(3)
            Observed Values East West North South
Out[15]:
         0
                    Males 50 142
                                      131
                                             70
                           435 1523
         1
                   Females
                                     1356
                                            750
         no_of_rows=len(df.iloc[0:2,0])
In [16]:
         no_of_columns=len(df.iloc[0,0:4])
         degree_of_f=(no_of_rows-1)*(no_of_columns-1)
         print('Degree of Freedom =',degree_of_f)
```

# Step 4

Comparing Evidence with Hypothesis

Applying Chi-Square contingency table to convert observed value into expected value

Two methods to decide where we should accept or reject the null hypothesis.

#### Method A: Using Critical values

```
In [19]:
         critical_value = stats.chi2.ppf(0.95,3)
         critical_value
         7.814727903251179
Out[19]:
         if chi2_statistic >= critical_value:
In [20]:
                 print('Dependent (reject H0)')
         else:
                 print('Independent (fail to reject H0)')
         Independent (fail to reject H0)
         Method B: Using P values
In [21]:
         p_value, 1-stats.chi2.cdf(chi2_statistic,3)
         (0.6603094907091882, 0.6603094907091882)
Out[21]:
In [22]:
         alpha = 0.05
         print('Significance=%.3f, p=%.3f\n' % (alpha, p_value))
         if p_value <= alpha:</pre>
             print('We reject Null Hypothesis there is a significant difference between TAT of re
         else:
             print('Independent. We fail to reject Null hypothesis')
         Significance=0.050, p=0.660
```

Since p\_value > alpha, we fail to reject Null Hypothesis because of lack evidence. Therefore, there is no association or dependency between malefemale buyers rations and are similar across regions.

# Assignment-03-Q4 (Hypothesis Testing)

Independent. We fail to reject Null hypothesis

TeleCall uses 4 centers around the globe to process customer order forms. They audit a certain % of the customer order forms. Any error in order form renders it defective and has to be reworked before processing. The manager wants to check whether the defective % varies by centre. Please analyze the data at 5% significance level and help the manager draw appropriate inferences.

#### Ans.

We are going to conduct a Test of Independence using Chi-Square test with Contingency table. We need to check whether the mean of any of these samples are same or different.

### Step 1

Make two Hypothesis one contradicting to other Null Hypothesis is what we want to prove

- Null Hypothesis:  $\mu 1 = \mu 2 = \mu 3 = \mu 4$
- Alternative Hypthosis: Atleast One of them is Different

# Step 2

Decide a cut-off value

- Significance 5%
- alpha = 0.05

# Step 3

Collect Evidence

```
import pandas as pd
import numpy as np
from scipy import stats
from scipy.stats import norm
from scipy.stats import chi2_contingency

In [24]: df=pd.read_csv('03_03_Costomer+OrderForm.csv')
df.head(3)

Out[24]: Phillippines Indonesia Malta India
```

Out[24]:		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

```
In [25]: df.shape
Out[25]: (300, 4)
```

#### Applying descriptive statistics

```
In [26]: df.describe()
```

Out[26]:		Phillippines	Indonesia	Malta	India
	count	300	300	300	300
	unique	2	2	2	2
	top	Error Free	Error Free	Error Free	Error Free

271 269 280 freq Checking for Null Values In [27]: df.isnull().sum() Phillippines Out[27]: Indonesia Malta 0 India 0 dtype: int64 In [28]: df[df.isnull().any(axis=1)] Phillippines Indonesia Malta India Out[28]: Checking the data type In [29]: df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 300 entries, 0 to 299 Data columns (total 4 columns): Non-Null Count Dtype Column - - -0 Phillippines 300 non-null object 1 Indonesia 300 non-null object 2 Malta 300 non-null object India 300 non-null object dtypes: object(4) memory usage: 9.5+ KB Checking value counts in data df['India'].value\_counts() In [30]: India Out[30]: Error Free 280 Defective 20 Name: count, dtype: int64 In [31]: vals = dict() for x in df.columns.values:  $vals[x] = df[x].value\_counts().values$ df\_new = pd.DataFrame(data=vals, index=['Error Free', 'Defective']) df\_new Phillippines Indonesia Malta India Out[31]: **Error Free** 271 267 269 280 **Defective** 29 33 31 20

#### Creating Contingency table

obs=np.array([[271,267,269,280],[29,33,31,20]]) In [32]:

#### Calculating Expected Values for Observed data

Two methods to decide where we should accept or reject the null hypothesis.

#### Method A: Using Critical values

```
critical_value = stats.chi2.ppf(0.95,3)
In [34]:
         critical_value
         7.814727903251179
Out[34]:
In [35]:
         if chi2_statistic >= critical_value:
                 print('Dependent (reject H0), variables are related')
         else:
                 print('Independent (fail to reject H0), variables are not related')
         Independent (fail to reject H0), variables are not related
         Method B: Using P values
         p_value, 1-stats.chi2.cdf(chi2_statistic,3)
In [36]:
         (0.2771020991233135, 0.2771020991233135)
Out[36]:
         alpha = 0.05
In [37]:
         print('Significance=%.3f, p=%.3f\n' % (alpha, p_value))
         if p_value <= alpha:</pre>
                 print('Dependent (reject H0)')
         else:
                 print('Independent (fail to reject H0)')
         Significance=0.050, p=0.277
         Independent (fail to reject H0)
```

Since p\_value > alpha, We fail to reject Null Hypothesis because of lack of evidence. Thus, customer order forms defective % does not varies by centre.