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.

File : **Cutlets.csv**

Assumption:

H0: Diameter are equal

H1: Diameter are not equal

Since 2 data are continuous, use 2 sample t-test as well as variation test for collinearity between variables.

1. Normality test (Shapiro test)  
   Unit A: p-value = 0.32 >0.05 => It follows normal distribution  
   Unit B: p-value = 0.5225 >0.05 => It follows normal distribution
2. Variance test  
   p-value = 0.3136 > 0.05 so p high null fly => Equal variances  
   denom df = 34 (high degrees of freedom follow normal distribution)
3. Welch 2 Sample t-Test  
   null Hypothesis -> Equal means

p-value = 0.4723 > 0.05 accept null Hypothesis

1. 2 Sample t-Test  
   p-value = 0.2361> 0.05 accept null Hypothesis

Conclusion: Diameter are equal

**Hypothesis Testing Exercise**

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.

File: **LabTAT.csv**

Assumption:

H0: Average Turn Around Time (TAT) of reports are equal

H1: Average Turn Around Time (TAT) of reports are not equal

Since 4 data are continuous, use ANOVA test.

1. Normality test (Shapiro test)  
   Lab 1: p-value = 0.5508 >0.05 => It follows normal distribution  
   Lab 2: p-value = 0.8637 >0.05 => It follows normal distribution

Lab 3: p-value = 0.4205 >0.05 => It follows normal distribution

Lab 4: p-value = 0.6619 >0.05 => It follows normal distribution

1. Variance test  
   Between Lab 1 and Lab 2: p-value = 0.1675> 0.05 so p high null fly => Equal variances

Between Lab 2 and Lab 3: p-value = 0.2742> 0.05 so p high null fly => Equal variances  
Between Lab 3 and Lab 4: p-value = 0.3168> 0.05 so p high null fly => Equal variances  
Between Lab 4 and Lab 1: p-value = 0.1408> 0.05 so p high null fly => Equal variances  
 df = 119 (high degrees of freedom follow normal distribution)

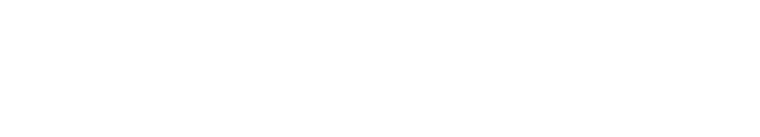
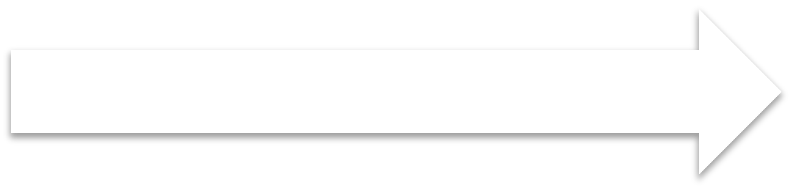
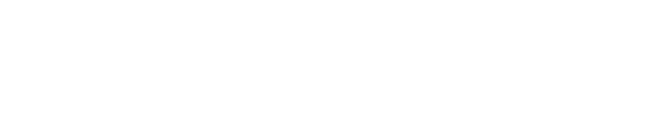
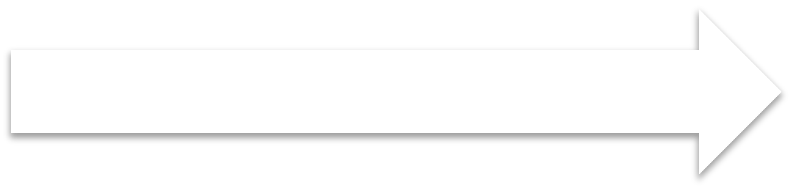
1. ANOVA test

p-value = 2e-16 < 0.05 reject null Hypothesis, accept Alternative Hypothesis

Conclusion: Average Turn Around Time (TAT) of reports are not equal between 4 labs

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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **East** | **West** | **North** | **South** |
| Males | 50 | 142 | 131 | 70 |
| Females | 550 | 351 | 480 | 350 |



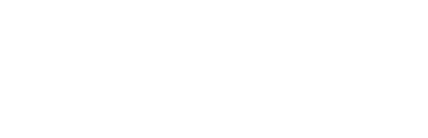
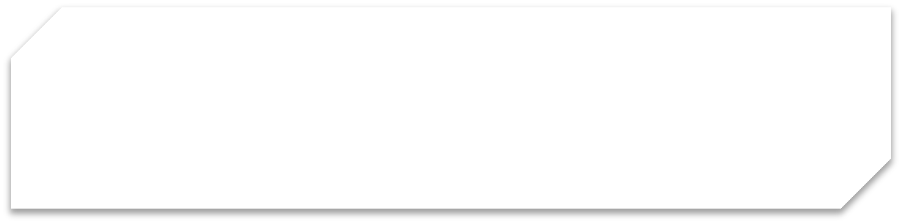
H0

* All proportions are equal

Ha

* Not all Proportions are equal

1. Check p-value
2. If p-Value < alpha, we reject Null Hypothesis



Buyer Ratio.csv

Assumption:

H0: Male-female buyer rations are similar across regions

H1: Male-female buyer rations are not similar across regions

Since 2 data are categorical, use chi-squared test.

1. Chi-squared test

p-value = 0.631524 > 0.05 accept null Hypothesis, reject Alternative Hypothesis

Conclusion: Male-female buyer rations are similar across regions

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 must be reworked before processing. The manager wants to check whether the defective % varies by center. Please analyze the data at *5%* significance level and help the manager draw appropriate inferences

File: **Customer OrderForm.csv**

Assumption:

H0: Defective percentages are similar across all centers

H1: Defective percentages varies by center

Since 2 data are categorical, use chi-squared test.

1. Chi-squared test

p-value = 8.543e-05< 0.05 reject null Hypothesis, accept Alternative Hypothesis

Conclusion: Defective percentages varies by center

Fantaloons Sales managers commented that *%* of males versus females walking into the store differ based on day of the week. Analyze the data and determine whether there is evidence at *5 %* significance level to support this hypothesis.

File: **Fantaloons.csv**

Assumption:

H0: Percentage of males versus females walking into the store is equal on any day of the week

H1: Percentage of males versus females walking into the store differ based on day of the week

Since 2 data are categorical (binary), use proportion test.

1. Chi-squared test

p-value = 8.543e-05 < 0.05 reject null Hypothesis, accept Alternative Hypothesis

Conclusion: Percentage of males versus females walking into the store differ based on day of the week