Cutlets .mtw

**Step 1 Business Problem:**

To Check whether the diameter of two units are similar or not?

**Step 2 y and x varianble**

So here is y is continuous and x is discrete.

Step 3 Here we will use 2 Sample Test

Step 4 Find normality of this data

Normality Test

Normality Test for Unit A

Normality Test For Unit B

Null hypothesis (H0): Data are normal

Alternative Hypothesis (H1): Data are not normal

If p –value>0.05 => Accept Null Hypothesis

If p –value<0.05 => Reject Null Hypothesis

Alternative Hypothesis is used when we take action or p-value is less than 0.05.