Construct ANOVA ,Ttest nd other suitable tests

**Considered Variable List**

**Depended Variables**

Store Brand Total Weight in Kgs

Branded Total weight in Kgs

Loose Total Weight in Kgs

Total Price

Store Brand Total Price in Rs

Branded Total Price in Rs

Loose Total Price in Rs

**Independent Variables**

Gender

Age Group

Amont spent per month

Family Size

Income Level

Profession

Education qualification

Q1 All the Store Brand Total Weight in Kgs significance to Gender Towards buying behavior is equal or nor equal ?

Q2 All the Branded Total weight in Kgs significance to Gender Towards buying behavior is equal or nor equal ?

Q3 All the Loose Total weight in Kgs significance to Gender Towards buying behavior is equal or nor equal ?

Q4 repeat the same analysis to **Age Group** ,**Amount spent per month**, Family Size, Income Level,Profession,Education qualification

Q5 Apply Paired T Test for :

Store Brand Total Weight in Kgs

Branded Total weight in Kgs

Loose Total Weight in Kgs

Total Price

Store Brand Total Price in Rs

Branded Total Price in Rs

Loose Total Price in Rs