

## Types of Data:-

### 1. Qualitative Data:-

- It defines the quality of the data.
- Cannot related to the numbers.
- There are two types of qualitative Data

#### i>Nominal Qualitative data:-

- it is data which does not contain any order meaning
- cannot able to solve the data in order

EX: RED-GREEN-PURPLE

#### ii>Ordinal Qualitative Data:-

- Data having order in meaning.
- able to sort the data in meaningful ways

EX: GOOD-BETTER-BEST

### 2. Quantitative Data:-

- It defines the Quantity of the Data.
- it is related to the numbers.
- There are two types of Quantitative Data-

i>Discrete Quantitative Data:-

- It is Finite, Countable, Numeric

- no decimal values are allowed

EX: Population, Age

ii>Continuous Quantitative Data:-

- Can allow the Decimal Values.

- Any numeric values considered.

EX:-Height, Weight, Salary