

Types of Data



```
graph TD; A[Types of Data] --> B[Qualitative Data]; A --> C[Quantitative Data]; C --> D[Discrete Data]; C --> E[Continuous Data];
```

Qualitative Data

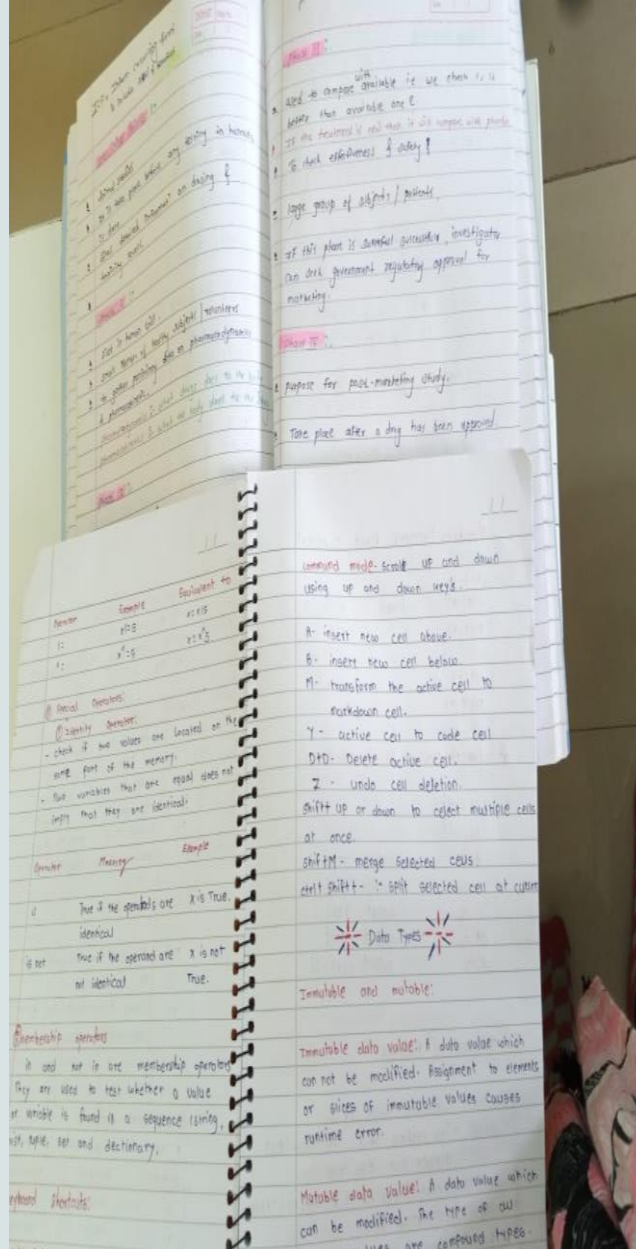
Quantitative Data

Discrete Data

Continuous Data

Qualitative Data	Quantitative Data	
	Discrete Data	Continuous Data
Happy, Greedy, Curious, Eating	No of people.	Water level in bottle
Colours of bottles	No. Tiffin	Weights of people
Dressing Style	No. of mobile phones	Length of water bottle
Color of wall.		
Color of cupboard		





Qualitative Data	Quantitative Data	
	Discrete Data	Continuous Data
Colors of Books	No of Books	Length of books
Quality of book	No of pages in books	width of books
Handwriting	Lines on pages	Size of letters
Design of books	No of Words on pages	



Qualitative Data

weather

Quality of soil
Quality of photos

Quantitative Data

Discrete Data

No. trees , Types of trees , color of sky, No. of buildings, no of cars,bikes

Continuous Data

size , width of pigeon
length of flag, length of farm



Qualitative Data	Quantitative Data	
	Discrete Data	Continuous Data
Quality of chairs	No of people <ul style="list-style-type: none"> Females Males 	Length of screen.
Quality of AC	No of bags	Area of room
Colors of wall Colors of dress Dressing sense	No of colors in photo	Height,weidth of people, Length of hairs
	No of laptops	