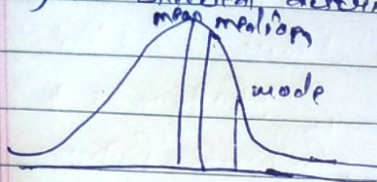


22/6/22

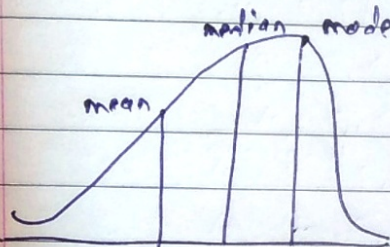
ASSIGNMENT

* Right skewed distribution



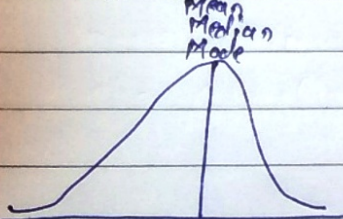
Eg: Wealth distribution
 $\text{Mean} > \text{Median} > \text{Mode}$

* Left skewed distribution



Eg: Lifespan of human being
 $\text{Mode} > \text{Median} > \text{Mean}$

* Normal distribution



Eg: Age, weight, height, etc.
 $\text{Mean} = \text{Median} = \text{Mode}$