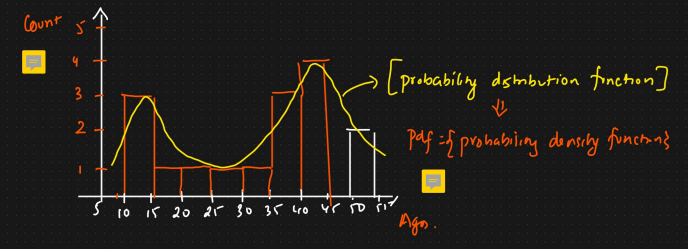


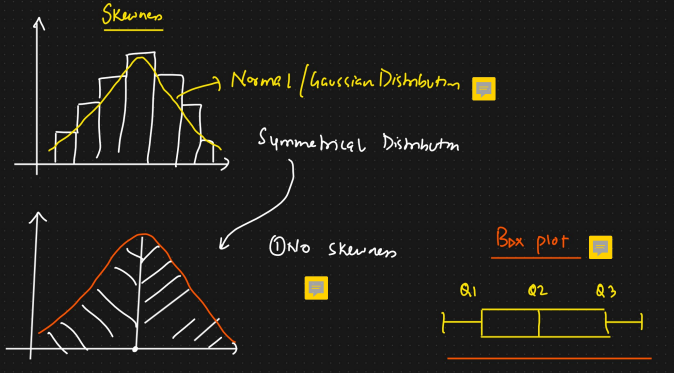
Histograms And Skewners -> [Frequency]

Agos = o (0,12,14, 18, 24, 26, 30,35, 36,37, 40,41, 42,48, 50,51)

$$\frac{50}{10} = \boxed{5} \rightarrow bin size$$

$$\frac{Sy}{dy} = 2.5 \rightarrow binsize$$



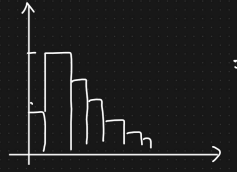


The mign, median, and mode all are perfectly at the Center

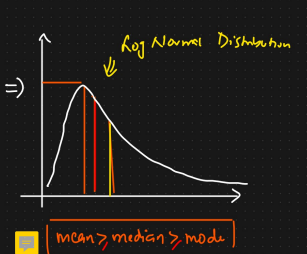
Q3-92 % Q2-91

Mean = Median = mode

## 2) Right skewed

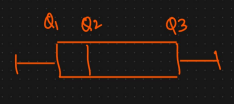


=) Positive Skewed =)



Relationship between Meen, Median, Mode

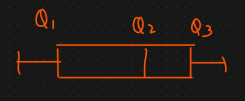
Box plot







=) Nicgative Skilled



 $Q_2-Q_1 > Q_3-Q_2$ 

Relationship: meen ¿median ¿mode