

Day 3

Assignment: → Left Skewed and Right Skewed Distribution and Relationship with Mean, Median and Mode

Right Skewed
(Positively Skewed)



$\text{Mean} > \text{Median} > \text{Mode}$

Ex → Average Income Distribution

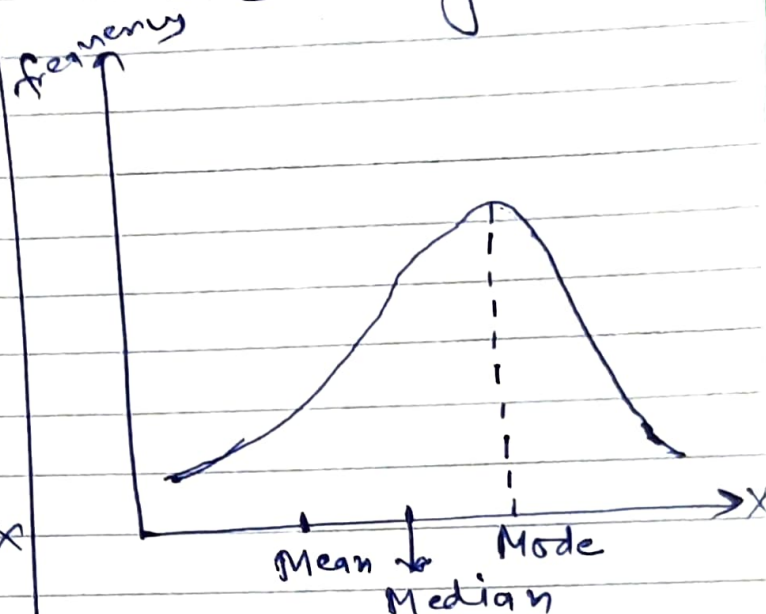
Ex → Real Estate Prices

Ex → Movie ticket Sale

Ex → Result of Difficult Exam

Ex → Wealth Distribution

Left Skewed
(Negatively Skewed)



$\text{Mode} > \text{Median} > \text{Mean}$

Ex → Retirement Age

Ex → Distribution of Stock Market Returns

Ex → Result of Easy Exam

Ex → Life span of human being