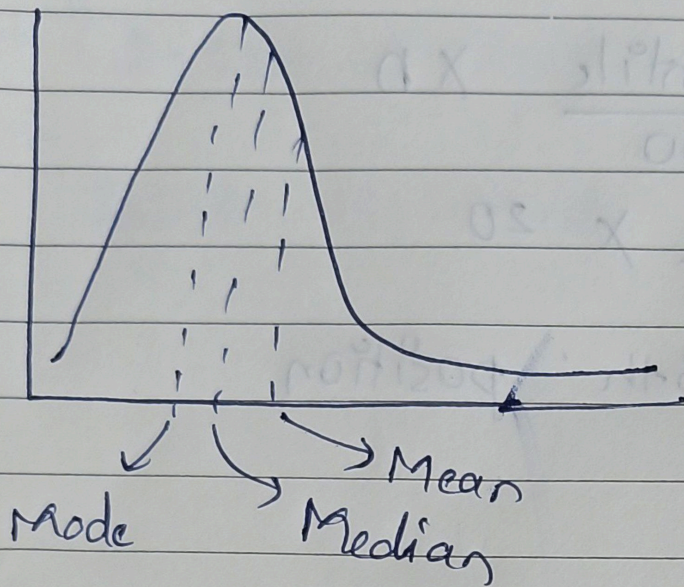


In right skewed data (positively skewed) mean is always greater than median & the median is always greater than mode



Mean > Median > Mode

⑤ In left & right-skewed data, what is the relationship b/w mean, median & mode? Draw the graph to represent the same.

⇒ In left skewed data (negatively skewed) mean is always less than median & the median is always lesser than mode

Mean < Median
< Mode

