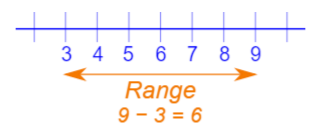
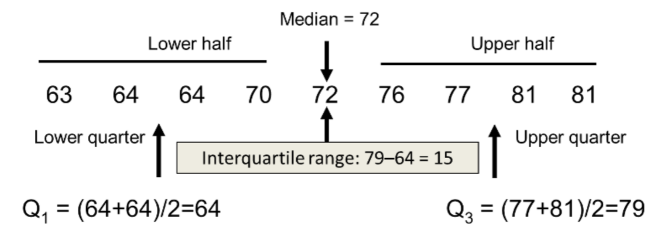
# 30. How to calculate range and interquartile range?

Ans.

Range is the difference between minimum value from maximum value.



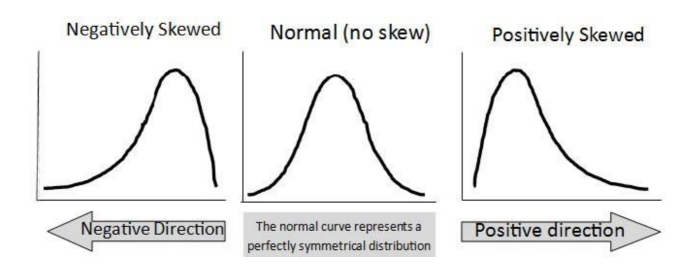
Interquartile range is the difference between Q3(75 percentile) and Q1(25 percentile).



#### 31. What is skewness?

Ans.

Skewness is a measure which defines how the distribution is differing from the normal distribution.



- 1. Right Skew
- 2. Left Skew
- 3. Zero Skew

We measure skewness by using

1. Pearson mode skewness -->> is used when a strong mode is exhibited by the sample data.

$$Skewness = \frac{\overline{X} - M_o}{s}$$

- X = Mean value
- Mo = Mode value
- s = Standard deviation of the sample data
- 2. Pearson median skewness -->> is used if the data includes multiple modes or a weak mode

Skewness = 
$$\frac{3\overline{X} - M_d}{s}$$

• Md = Median value

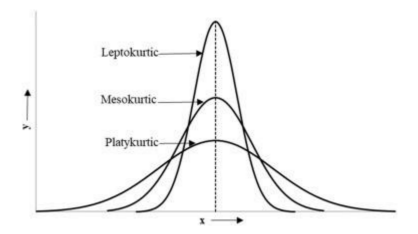
### 33. What is kurtosis?

Ans.

Kurtosis is a measure of tailedness(skewness) of a probability distribution. Measures of the distribution ispeaked or flat.

There are 3 types of kurtosis 1) Leptokurtic 2) Mesokurtic 3) platykurtic

- Distributions with positive excess kurtosis are said to be
- leptokurtic.Mesokurtic having the same kurtosis as the normal distribution.
- Distributions with negative excess kurtosis are said to be platykurtic. It means the distribution produces fewer or less extreme outliers compared to normal distribution. (eg- Uniform distribution)



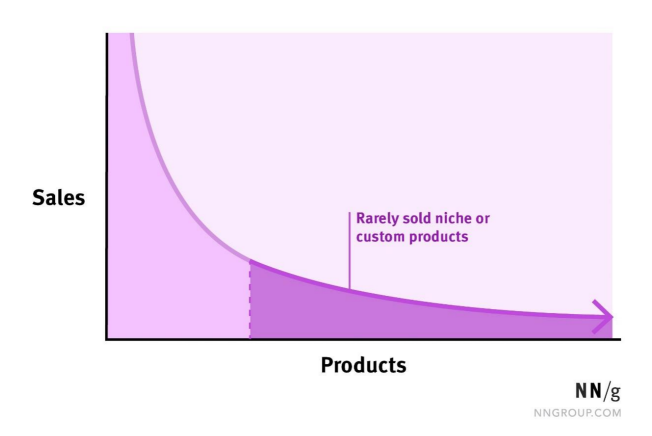
# 34. Where are long-tailed distributions used?

#### Ans.

Long-tailed distribution is mostly used to display frequency distribution of product sell in an e-commerce site.

This is a business strategy that define how much profits company are making by selling low volumes of hard-to-find items to many customers, instead of only selling large volumes of a reduced number of popularitems.

# **Ecommerce Long Tails**



# 35. What is the central limit theorem?

#### Ans.

Central Limit Theorem states that whether you have population data (with mean  $\mu$  and standard deviation  $\sigma$ ) is Gaussian/Normally Distributed or Log normally distributed or Left skewed distributed, if we will take a sample data of size n >= 30 for m number of times then the plotted Histogram will be normally distributed.

# 36. Can you give an example to denote the working of the central limit theorem?

#### Ans.

The example for working of Central Limit Theorem is: Exit poll in a general election. Where the most supported candidate is seen as winning candidate with probability.

### 37. What general conditions must be satisfied for the central limit theorem to hold?

#### Ans.

- The data must be sampled randomly.
- The sample values must be independent of each other
- The sample size must be sufficiently large, generally it should be greater or equal than 30.

# 38. What is the meaning of selection bias?

#### Ans.

Selection bias occurs when the selection of population for study leads to a result that differs from target population.

Eg: Vaccine test on young healthy persona, instead of random elderly.

# 39. What are the types of selection bias in statistics?

#### Ans.

There are 4 types of selection bias

- i. Sampling Bias
  - It is the type of selection bias where we select the samples non-randomly for a specific research, whichleads false representation of actual population.

#### ii. Survivorship Bias

• Survivorship Bias means when the researcher applies some pre-selection contest for population and chooses the one who will pass the contest successfully even if they don't have knowledge on study.

# iii. Exclusion Bias

 This happens when researcher intentionally removes some sub-group of people from a particular study.

• It is a systematic error due to difference between those who choose to participate in the study.	

iv. Volunteer or self selection Bias

# 40. What is the probability of throwing two fair dice when the sum is 8?

Ans.

For each dice possible outcome = 6

For two dices total outcomes = 6x6 = 36

To get 8 from two dices possible outcomes= 5 (2+6, 3+5, 4+4, 5+3, 6+2)

Probability = 5/36 = 13.89%