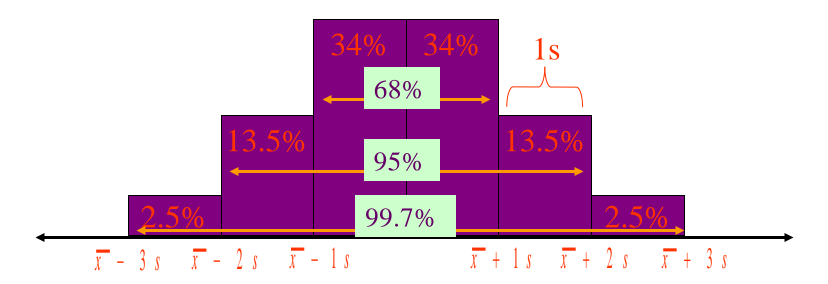


Biostatistics

LV

PROF. DR. WAQAR AL-KUBAISY 18-7-2022

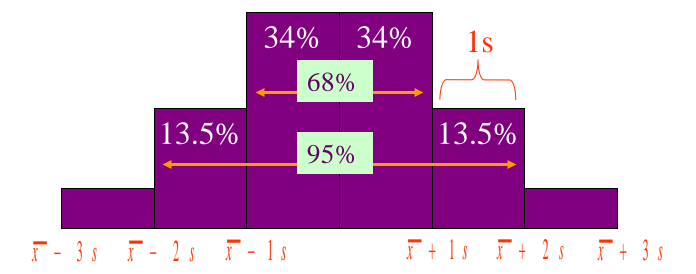
Interpreting Standard Deviation



For bell-shaped shaped distributions, the following statements hold:

- •Approximately 68% of the data fall between $\bar{x} 1s$ and $\bar{x} + 1s$
- •Approximately 95% of the data fall between \bar{x} 2 s and \bar{x} + 2 s
- •Approximately 99.7% of the data fall between $\bar{x} 3s$ and $\bar{x} + 3s$

For NORMAL distributions, the word 'approximately' may be removed from The above statements.



Example: Suppose the Hb levels of 150 women has a roughly bell-shaped distribution with a mean of 12 mg/dl. and standard deviation of 0.10 g/dl.

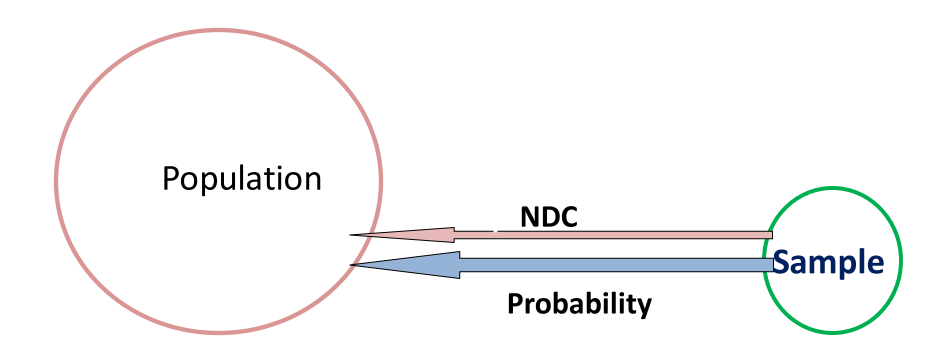
a) Give the interval of the amount of Hb level that approximately 68% of the women will have

12-0.1 to 12+0.1 = 11.9 to 12.1g/dl.

b) Give the interval of the amount of Hb level that approximately 95% of the women will have

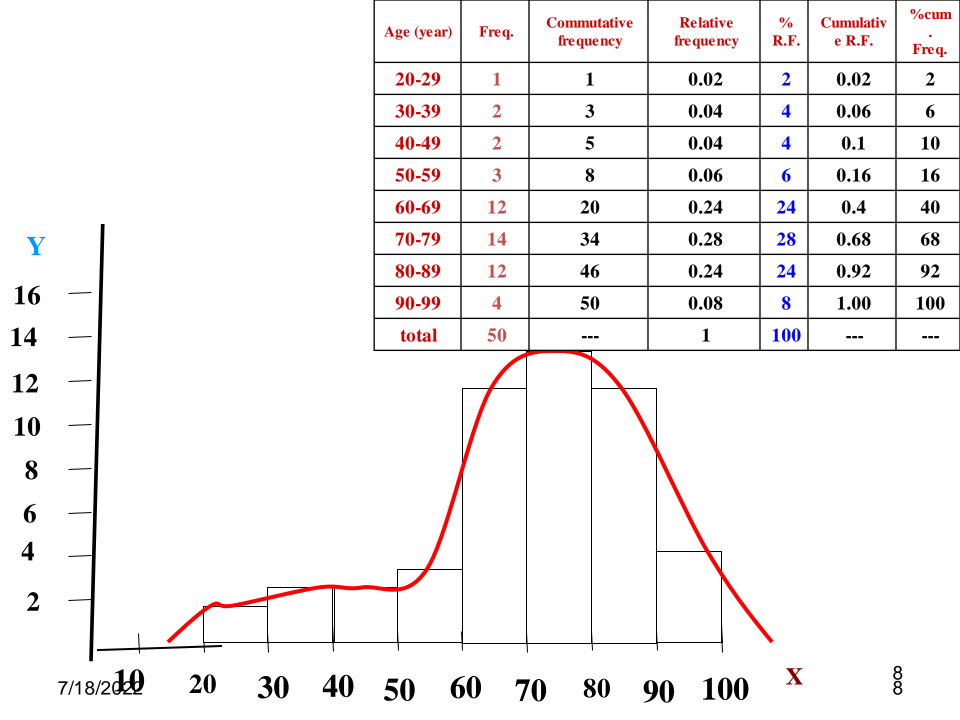
$$12-2(0.1)$$
 to $12+2(0.1) = 11.8$ to $12.2g/dl$.

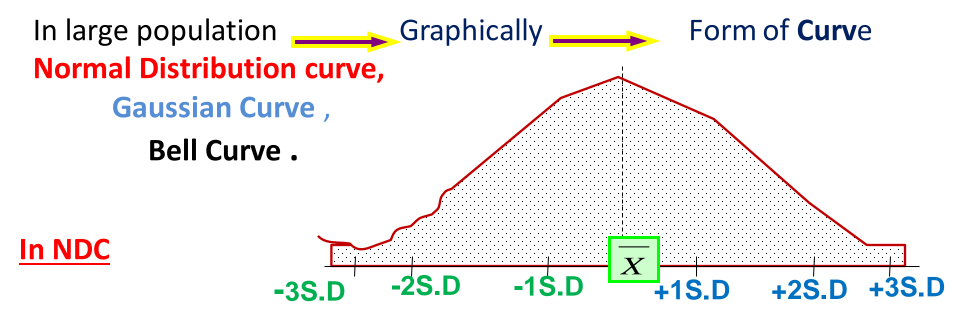
Important or Uses of SD



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Normal Distribution Curve





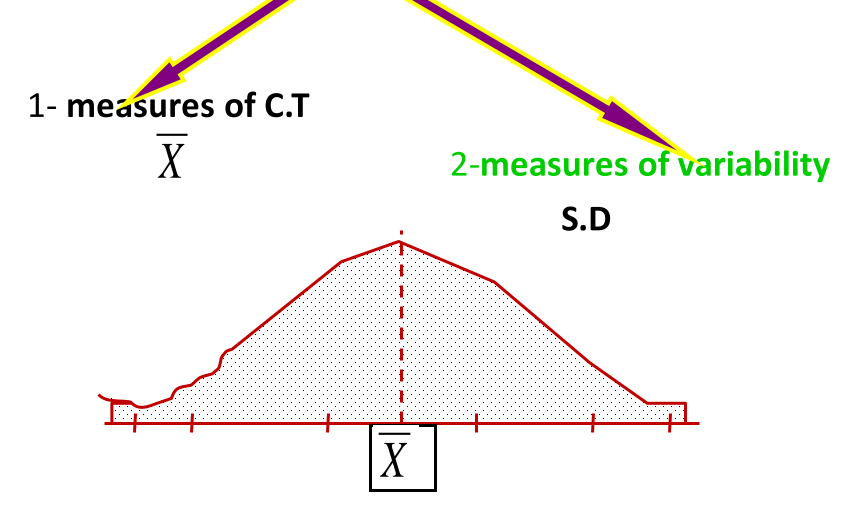
- All the observation are lying in area under the curve
- Average measures (mean Md, Mo) in the center of in the center of observation.
- *Rest of observations distributed around the average measures.
- in a homogenous form
- *Half of them higher than the mean
- Half of them lesser than the mean
 So

 \overline{X}

*the distribution of observation in NDC is symmetrical.



under the NDC divided by



By Measures of C.T

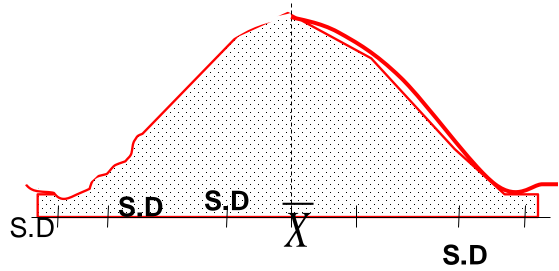


Divided the area under the curve into two equal halves of observation,

50 % of observation their values less than \overline{X} value

and 50 % of observation their values higher than

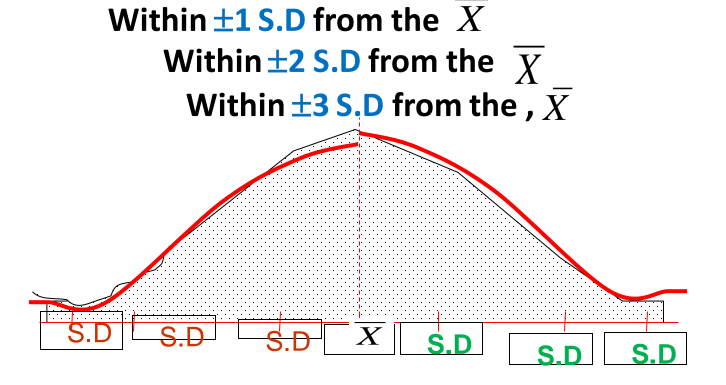




By Measures of variability (S.D)

S.D and its multiplicity (one S.D, two S.D, three S.D divided the area under the NDC into small areas, each area

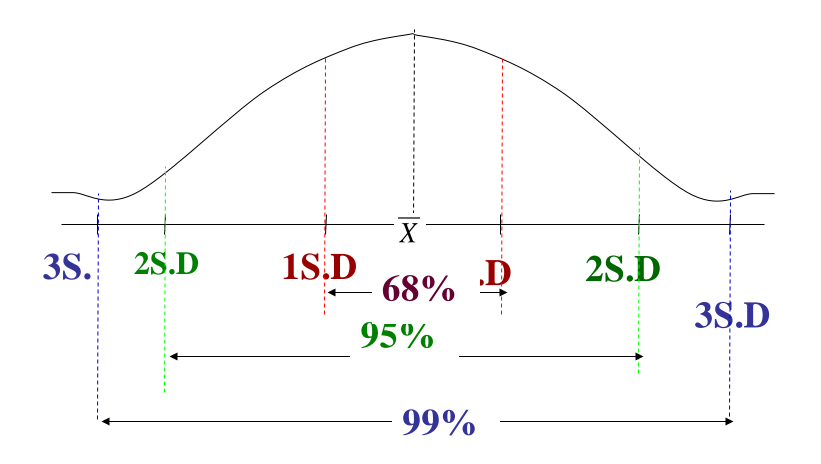
containing certain and fixed proportion of observation



Within ± 1 S.D from the X 68% of observations,(34%o each side) 68% of observation deviated from the \overline{X} by not more than ± 1 S.D ???????

Within ± 2 S.D from the \overline{X} 95% of observations lie, 95% of observations deviated from the \overline{X} by not more than ± 2 S.D . ???????

Within ± 3 S.D from the \overline{X} 99% of observations are located, 99% of observations deviated from the \overline{X} by not more than ± 3 S.D. ???????



?????????

Characteristics of the NDC

- 1.Bell shape .
- 2. Symmetrical distribution of observations on both sides
- 3.Unimodal ?????????.
- 4. Curving downward on both sides from the mean toward the horizontal, but never touch it.
- 5.Mean, Median and Mode of distribution are identical or coincide.
- 6.All the Medical, Biological phenomenon following its distribution.
- 7-Area under curve divided by

Mean into two equal halves

8. Between \overline{X} and certain multiplicity of S.D on either side an area containing

fixed proportion of observation

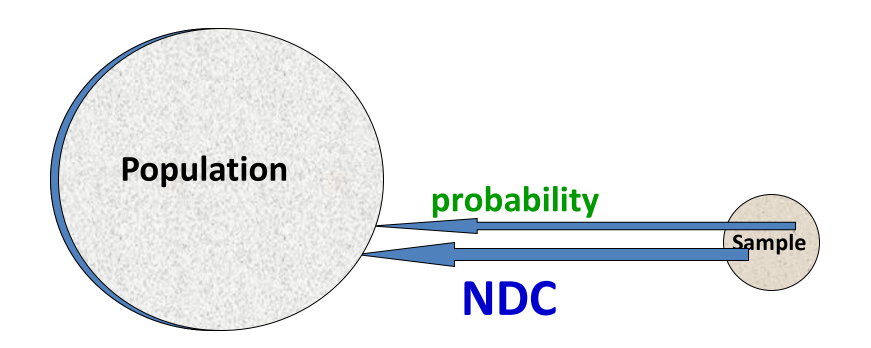
-15

Importance

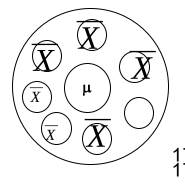
1-Most of the phenomenon in Medical field follow this distribution.

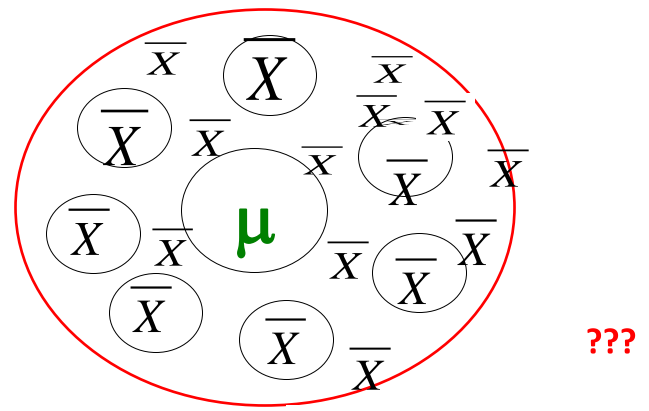
2-It is for justification and calculation of confidence interval.

3-It is form the basis of most of significance testing hypothesis. That is most test of significance depend on the theory of ND



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Different samples \rightarrow different \overline{X}_S even if the samples size are equal

There is a variation in the \overline{X}_S of different samples This variation is due to sampling variation.

Sampling Variability

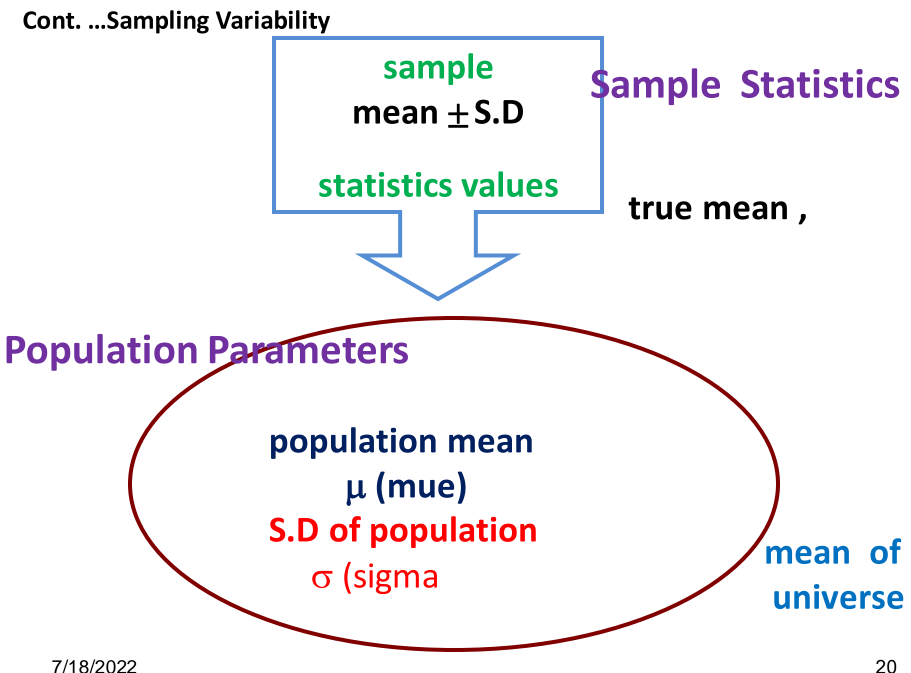
 \overline{X}

Mean \pm S.D of sample.

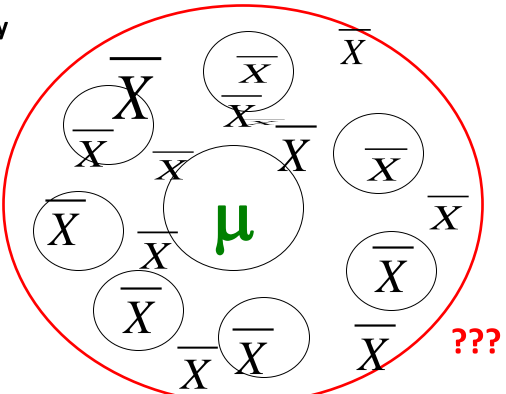
The interest of sample not in its own right but what it tell us about the population which this sample represent

The aim of Biostatistics is to have

a sound generalized information about the population from which the sample has been drown, depending on evidence of this sample

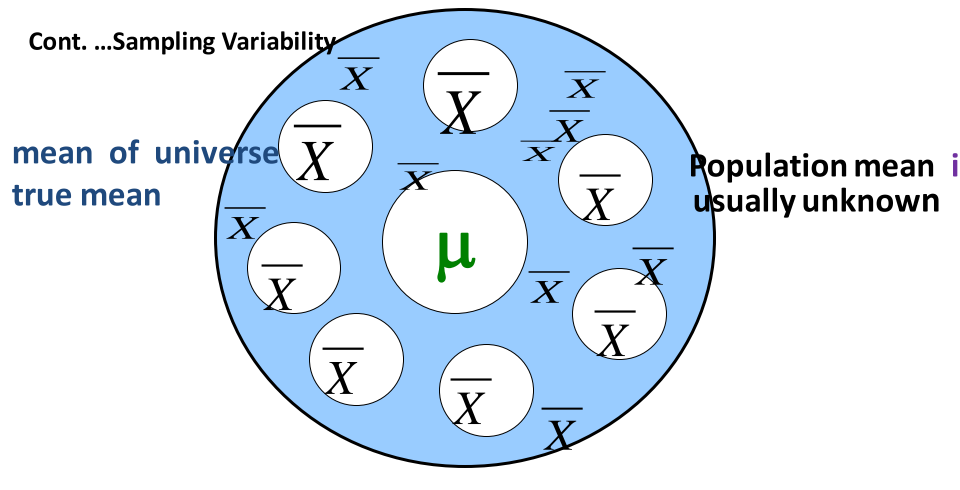


Cont. ...Sampling Variability



Different samples \to different \overline{X}_S even if the samples size are equal

There is a variation in the \overline{X}_S of different samples This variation is due to sampling variation.



the sample measurement (mean± S.D) is not exactly reflect its population.

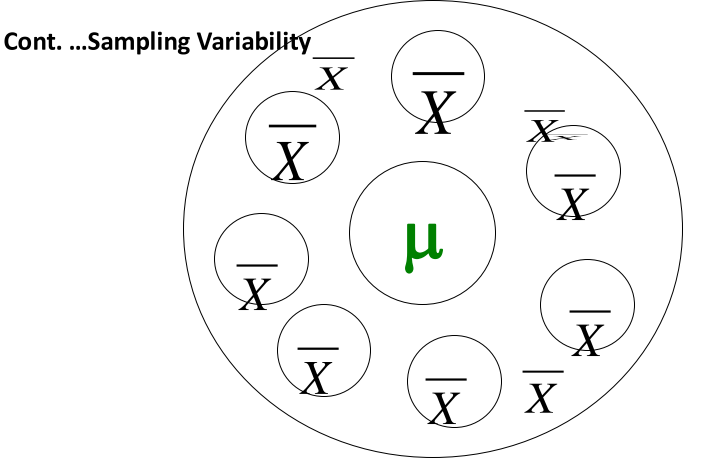
There is a difference between sample mean \overline{X} and population mean μ

Cont. ... Sampling Variability

There is a difference between sample statistics and population parameters, this variation is called sampling error

There is a difference between sample means and population mean.????????

- Deviation of the samples mean $\overline{\chi}$) from the population mean (μ)
- ✓ this will be the S.D of sample mean(\overline{x}) from the population mean (μ)
- Average of S.D of sample means from population mean which is
- known as Standard Error



This mean that samples $\overline{\chi}_{S}$ distributed around population mean, or Samples scatter around the μ .

The measurement of this scattering equal to S.D of the sample \overline{X}

Standard Error S.E

- \square It is the average deviation of the sample mean (X) from the true (population) mean (μ) of the population . So
- \diamond it is equal to the S.D of sample mean $\overline{\chi}$ divided by the square root of the sample size (N)

$$S.E = \frac{S.D}{\sqrt{N}}$$

depend on

- sample size
 S.D of sample

The larger the sample size $(N) \rightarrow$ smaller the S.E The smaller the S.D of sample \rightarrow smaller the S.E

Standard Error S.E

Example

8 plasma values of uric acid the mean (\overrightarrow{X}) of uric acid is 3±0.31

$$S.E = \frac{0.31}{\sqrt{8}} = 0.11$$

$$S.E = \frac{S.D}{\sqrt{N}}$$

16 plasma values of uric acid the mean (\overline{X})) of uric acid is 3±0.31

$$= 0.31 = 0.0775$$
 $\sqrt{16}$

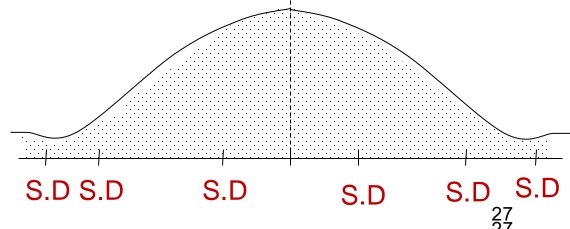
$$0.21 = 0.0525$$
 $\sqrt{16}$

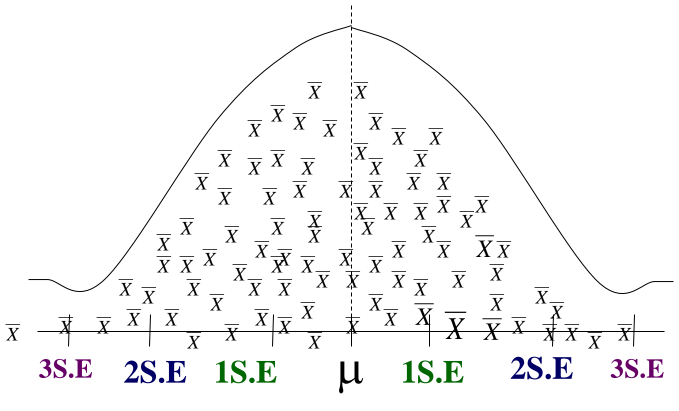
$$0.41 = 0.1025$$
 $\sqrt{16}$

- \square Distribution of samples mean (X_S) around the population mean (μ) in NDC area
- is similar to that
- of the distribution of X (values) around sample meanX

sample means X_S deviated from μ by

- S.E and its multiplicity, deviated from μ by
- 1 S.E, 2 S.E and 3 S.E in proportion 68% 95% 99%.

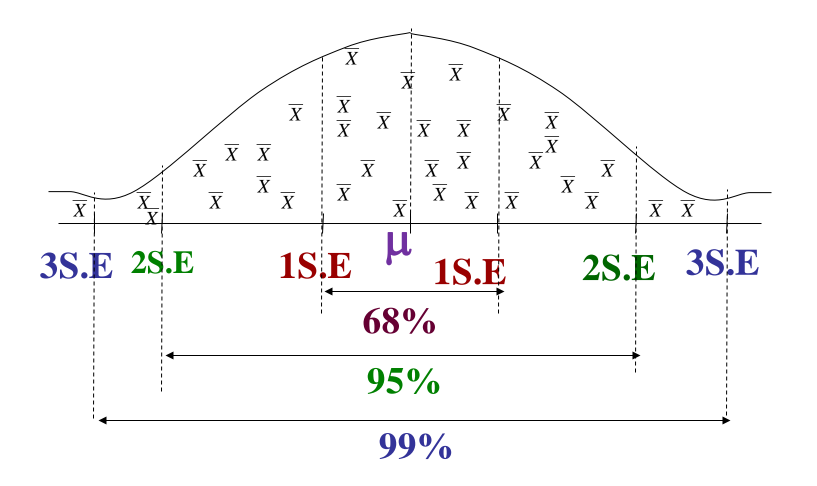




1 S.E, 2 S.E and 3 S.E in proportion 68% 95% 99%.

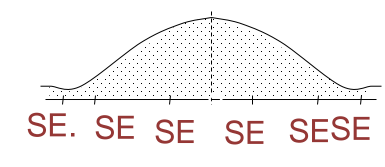
Remember that the

- **❖** SD is
- measure of spread of the data in a single sample.
- The S.E. is
- a measure of spread in ALL sample means from a population.
- We notice that the as sample size n increases the S.E decrease



??????





Importance

1-Most of the phenomenon in Medical field follow this distribution.

2-It is for justification and calculation of confidence interval.

3-It is form the basis of most of significance testing hypothesis. That is most test of significance depend on the theory of NDC.

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