

Statistics

Definition - Collection, organizing, summarizing and analyzing of the data is called statistics.

✱ It has two types

① Descriptive statistics

② Inferential statistics

① Descriptive statistics -

In it we collect, summarize and visualization of the data

- ① measure of center tendency
- ② measure of Dispersion
- ③ measure of shape
- ④ measure of position

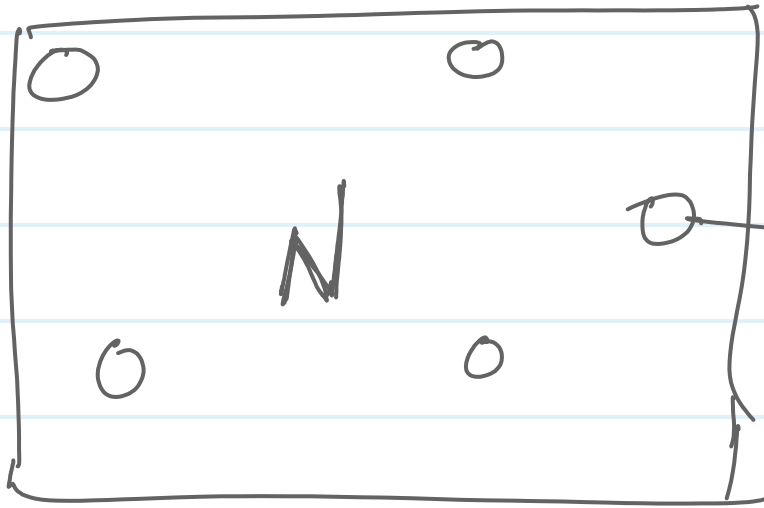
② Inferential statistics -

In It we analys the data by perform statistical test like Z-test, T-test, chi-square test so on. to conclude result.

Hypothesis testing \downarrow
 probability
 Z
 T
 F
 chi-

* population

height of the population³
of any city



Sample data

population is entire data which is available.

Sample is a small dataset collected from population data.

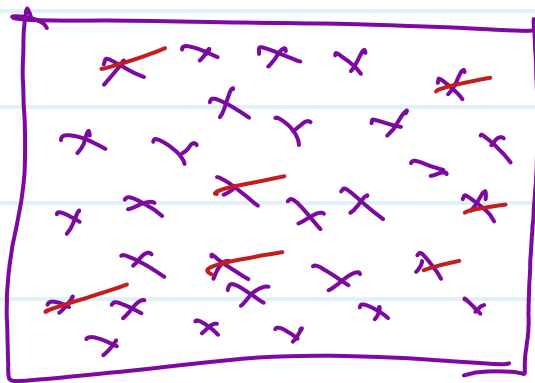
population — N

Sample — n

Type of sampling method.

- ① Simple Random sampling.
- ② Stratified sampling.
- ③ systematic sampling
- ④ Convenience sampling

① SRS -



$$n = 6$$

② stratified sampling

$$N = 500$$

$$= m = 280$$

$$f = 220$$

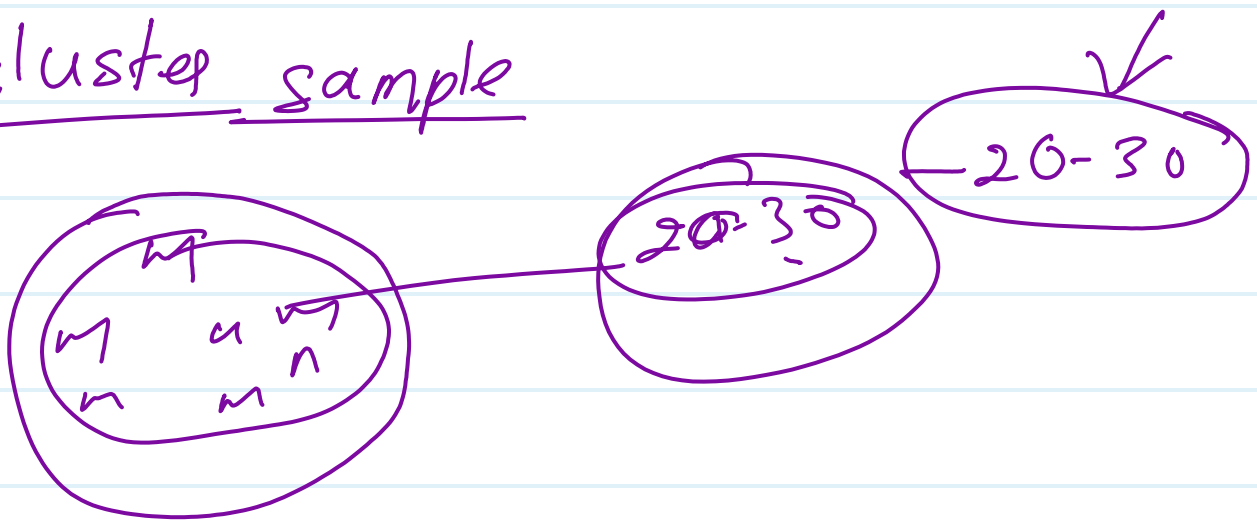
collect sample age > 18 and education = Graduate.

③ systematic sampling -

④ convenience sampling! -

Ex: corona vaccine trials
volunteers -

cluster sample



* population given.

⇒ How to find sample size.

* Cochran formula to calculate Sample size.

$$n_0 = \frac{Z^2 pq}{e^2}$$

e = margin of error (5-1)

p = population proportion

q = $1-p$

Z = value from Z-table

other formula for the small population.

$$n = \frac{n_0}{1 + \frac{(n_0 - 1)}{N}}$$

* measure of center tendency

(i) mean -

$$\text{Dataset} = [2, 6, 9, 7, 3, 5, 4]$$

$$\begin{aligned} \text{mean} &= \frac{2 + 6 + 9 + 7 + 3 + 5 + 4}{7} \\ &= 5.14 \end{aligned}$$

population mean - μ

Sample mean - \bar{x}

② median

[2, 6, 9, 7, 3, 5, 4]

sorting the data [2, 3, 4, 5, 6, 7, 9]

median = 5

If dataset is even

[2, 3, 4, 5, 6, 7, 8, 9]

median = $\frac{5+6}{2} \Rightarrow 5.5$

③ mode

[2, 3, 4, 5, 5, 6, 7, 8, 8, 8]

highest frequency of any number.

mode = 8