1

<u>Statistics</u>

Definition - Collection, organishing, summerizing and analyzing of the data is called statistics.

* It has two types

- 1) Discriptive statistics
- (2) Interential statistics

Descriptive statistics -

In it we collect, summessive and visualization of the Laty

- (1) measure of center tendency?

 (2) measure of pispersion
- 3) measure of shape
- (4) measure of position

(3) Interential statistics -

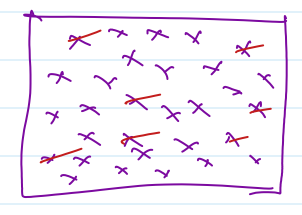
In It we analys the data by perform statistical test like 2-fest, T-fest, chi-sque test so m. to conclude result.

Hypothesis festing 72
probability

t chi-

Type of sampling method.

- 1) Simple Random sampling
- 3) Stratified sampling.
- 3 systematic sumpling
- 9 Convience sampling
 - OSRS -



n = 6

2) stratified sampling

N = 500

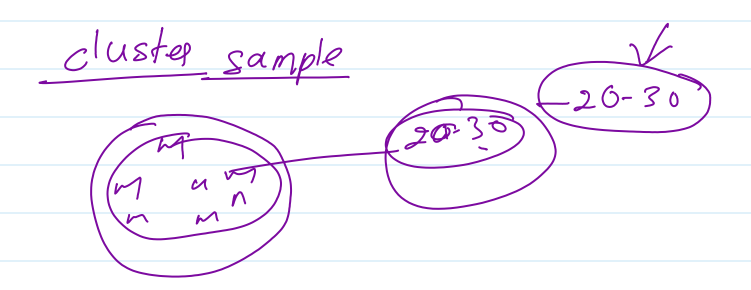
= M = 280

f = 220

collect sample age > 18 and educatru = Gradute.

- 3) Systematic sampling -
- +11+11+11+11+11+1
- a convience sampling!-

Spi Corona vaccine triels volinlies -



& population given.

> How to find sample size.

A Cochran formules to calculate Sample size.

$$\Lambda_0 = \frac{Z^2 pq}{e^2}$$

e = margn of error (5-1) P = population proportion q = 1-P

Z = value trom 2-table

other formula for the small population

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

* Measure of Center tendency

1) mean -Dataset = [2,6,9,7,3,5,4]

mean = 2+6+9+7+3+5+4 = 5.14

population mean - M Sample mean - X 2 median

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

shorting the doctor [2,3,4,5,6,7,9]

median = 5

It dataset is even

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

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

(3) mode
[2,3,4,5,5,6,7,8,8,8]

highest breauency of any number.

mode = 8