

(2) In a Quant dest of the CAT Exam, the population Standard deviation is known to be 100. A sample of 25 dests taken has a mean of 500. Construct an 80% C.I about the mean.

Gilen: Population 80 = 100. Sample + 25.

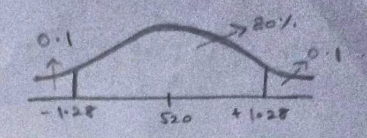
Simple mean : 520 C.I : 80'/

Solution! -

$$n = 100$$
.

 $n = 25$.

 $\bar{x} = 520$.



Significant Value: 1- CI.

d=0.2.

Point Estimate I margin of Ever.

$$z = z_{0.1} = z_{0.1} = 1.28$$

Lower Jene : si - Za/2 5 Th.

Higher Sence: $\bar{n} + 2 \alpha / 2 \frac{\sigma}{\sqrt{n}}$.

A can believes that the parantage of citizens in city ABC that owns a vehicle is 60% or less. A sales manager disagrees with this He conducted a hypotheris desting showing along the presidence & found that 140 Residents responded yes to owning a vehicle.

(a) State the null and Alternate hypotheris.

(b) At a 1011. Significance level, is there enough evidence to support the idea that Uchicle Owner in ABC city is for. (or) less.

Solution! -

Given:

p = 60%.

n= 250,

克= 140.

d = 10 y. C.I = 1- 2.

[d=0.1] CI=1-0.1

C.I .= 0.9.

C.I . 90%

Step-1:-

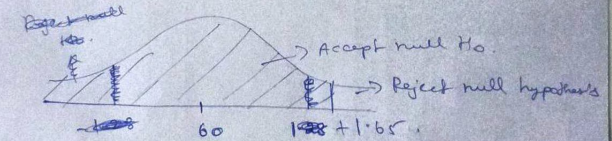
Ho ≤ 60%. { mull Hypotheris}.

Ho > 60%. { Alternate Hypotheris}

$$\hat{P} = \frac{\alpha}{n} = \frac{178}{258} = 0.68$$

0.05 0.90 Deser

90=1-P0=1-0.6=0.4 = 40%



= 1.264 0 489 - 2.58. 2.58 > 4 1-28 1.65. Reject Accept the null hypother's !. Pr Value !-P. Value > X. 2 = 2.58 Accept mull hypothesis. 2-value of 2.58 = 0.99506. 2.58. \$ 1-0.99506. \$ 0.00494.601. Reject the Null Hypother's. (4) what is the Value of 99 percentile? そ2,2,3,4,5,5,5,6,7,8,8,8,8,8,9,9,9,10,1519日 Soln! Perconfile = 99%. value: Percentile x (No). 99 × 86 : 99 = 19.8 = 19th Dulex.

In Loft & Right - Showed date, what is the relatingly between mean, median and made ? Draw graph to represent the same If the distribution of date is skewed to the left, the mean is less than the median, which is offen less than the mode. If the distribution is showed to the right, the mode is often less than the median, which is less than Dishibution is normal mean = mode = Median] Distribution is left skewed, [Mean & Median & Made] Dishibution is Right Skewed Mean > Median > Mode? (Paritive). Hearn mediamode Mode Thedam mode Mean -Negative Right Showed Normal Distribution (days showed) (positive).