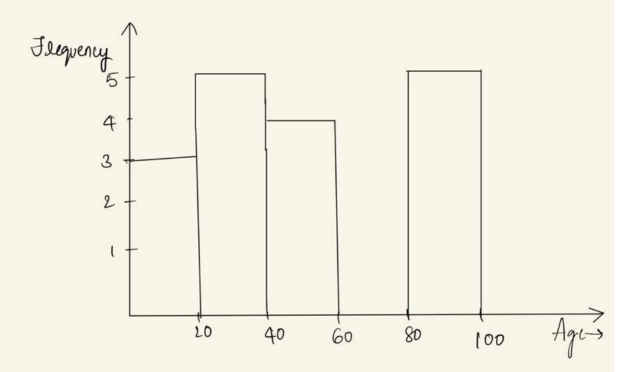
Assignment

Histogram of given variables. Q) $\{10, 13, 16, 22, 27, 32, 38, 40, 45, 51, 56, 57, 66, 90, 92, 94, 99\} = Ages.$

Bins size =
$$\frac{100}{5}$$
 = 20



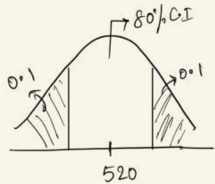
2) In a quant best of CAT exam, the population standard deviation is known to be 100. A sample of 25 tests taken has a mean of 520 . Construct an 80% confidence intelval.

Given

Confidence Interval = 80% = C.I

$$\propto = 1 - C \cdot I = 1 - 0 \cdot 8 = 0.2$$

Ztest Reference = Zo.1 = 1.29 (reference the



Lower fence = point Estimate - Margin of Eslos

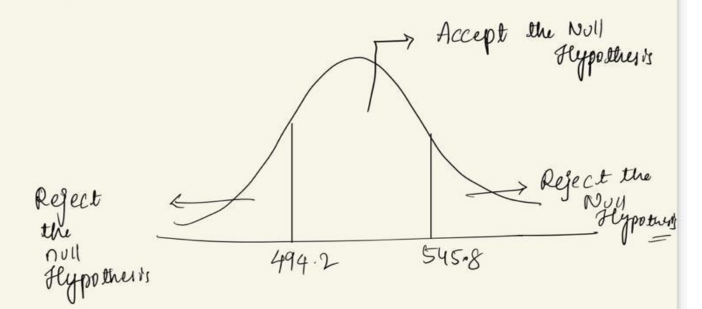
Høghel fence = point Estimate + Malgin of Ellol-

where > margin of ellor =
$$Z_{X/2} \times \sqrt{J_n}$$

point Extinate = $Z_0 \times \sqrt{Z_0}$
= $Z_{0.1} \times \sqrt{Z_0}$

$$= 1.29 \times \frac{100}{5} = .25.8$$

Lower fence of CI = 520 - 25.8 = 494.2Higher fence of CI = 520 + 25.8 = 545.8



3) A car company believes that the percentage of citizens on city ABC that owns a vehicle 18 60% oxless. A sales manager désagrels with this. He conducted a hypothesis testing surveying 250 residents and found that 170 sesidents susponded yes to owning a vehicle.

a) State the null & Alternate Pcypothesis

b) At a 10% significance level, is there enough evidence to support the idea that vehicle owner en ABC city PC 60% or less.

citizens owning > 60% or less Ang: - Given infos-

$$n = 250$$

$$n = 170$$

$$\hat{p} = \frac{n}{n} = \frac{170}{250} = 0.68$$

$$Q = 0.1$$

confidence enterval = 0.9 i.e 90%.

Ho => Po = < 60%. i.e citizens owning vehicles is 60% of less.

fl, > cotizens owning vehicles is more than

> 90% => Accept the NUII Hypothuis Reject the Null Jupothesis -1.28 [sefering the table) Z = - 1.28

Z test = $\frac{\hat{p} - p_0}{\sqrt{\frac{p_0 q_0}{n}}} = \frac{0.68 - 0.6}{\sqrt{\frac{(0.6)(1-0.6)}{2.50}}}$

= 2.5819

-1.28 < 2.5819 ⇒ Accept the Null Flypo thesis

Conclusion: - Cétizens owning vehicles in city ABC 95 60%, Or less.

4) Value of the 99 percentile?

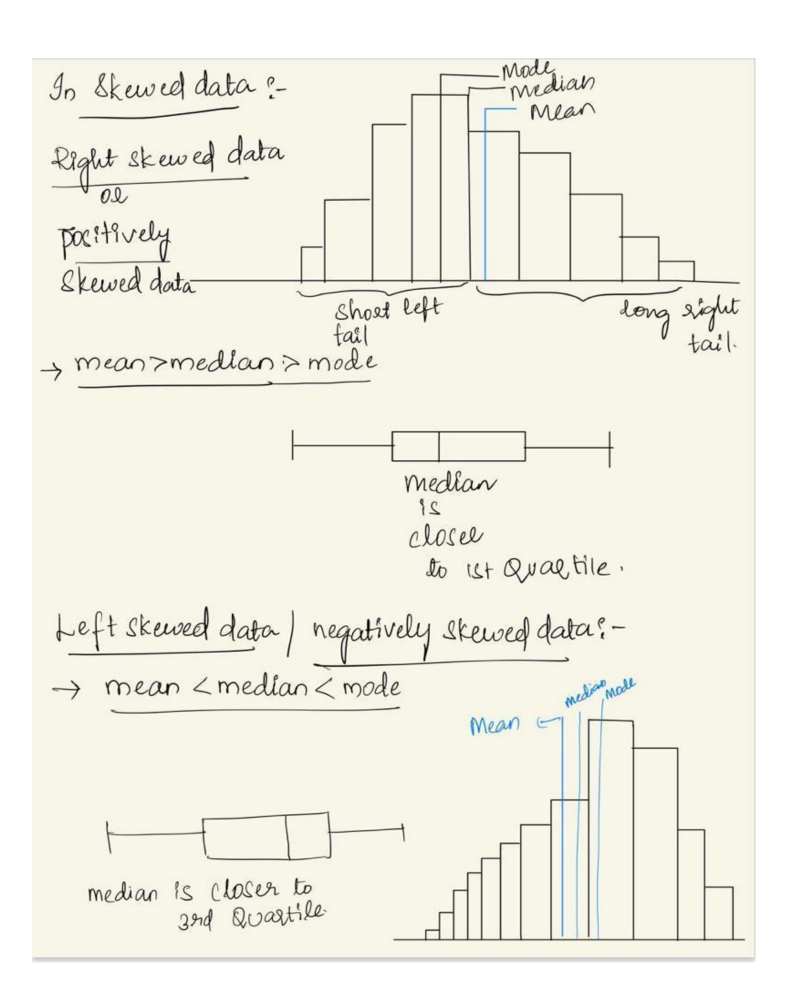
 $K = \begin{cases} 2, 2, 3, 4, 5, 5, 5, 6, 7, 8, 8, 8, 8, 8, 8, 9, 9, 9, 10, 11, 11, 12 \end{cases}$

Index value = 99 (n+1)
100

= 99 (21)

= 20.79

": n=20, the 99 percentile=12



shelationshop between Mean, Median and mode on left and Right Skewed data? left skewed Allustrated the relationship using data Right skewed Considering a data set => {1,4,5,6,9,10,13}.

mean =
$$\mu = \frac{2\pi}{N} = 6.857$$
 mean > median median = 6

Box plot of given data: min value = 1 max value = 13

$$Q_1 = \frac{25}{100}(7+1) = \frac{1}{4} \times 8 = 2$$
 index

$$\frac{1}{4} = \frac{3}{6} = \frac{3}{4} = \frac{3}$$

Here median is closer to 1st Qualtile

Data skewed Sight

Mode = 3 median - 2 me an = 4.2 86.

Q2= 10

lower fence =
$$Q_1 - 1.5 (IQR)$$

= $4 - 1.5 (10-4)$

Higher fence = $Q_3 + 1.5$ (FQP) = 10 + 1.5 (6)

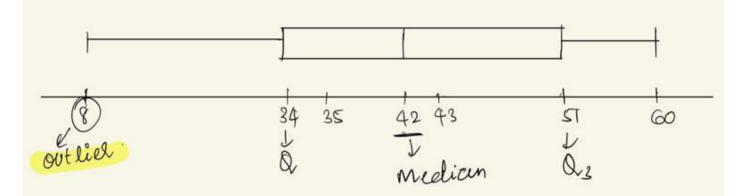
>> No outlier = 19.

Considering another data set => { 8, 34, 35, 42,43, 51,60}

mean 2 median cmode

$$L \cdot F = 8.5$$
 $Q_1 = \frac{25}{100} \times (8) = 2 \text{ index } Q_1 = 34$

$$4, F = 76.5$$
 $Q_3 = \frac{45}{100} CF) = 6$ and ex $Q_3 = 51$



When there & an outlier =) if left whickel is longer

then the data is

-vely skulled

left Skewed data