Pbm 1

Blood glucose levels for obese patients have a mean of 100 with standard derivation of 15. A researcher thinks that a diet high en saw commstarten will heme a positive effect on belove glucuse levels. A sample of 36 patients who have tried the sew cosn starch obet have a mean gluevse denel of 108. Test the hypothesis that the saw loss starch had an effect or not-

H = 100 Ho: Raw counstarch diet has an effect on 0 = 15 Obese patients n = 36HI: Raw cornstacth chet has no effect on 元 = 108 obese patients

Itest = 108-100 $SE = \frac{\sigma}{\sqrt{n}} = \frac{15}{\sqrt{30}} = 2.5$ $=\frac{8}{2.5}=3.2$ 0.025

1(0.025) = ±1.96.

Ztest > +1.96.

We can reject the null hypothesis

Pbm 2

In one state, 52% of the volers are Republicans, and 48%. are semo crats. In a second state, 47%. of the Volers are Republicaris, and 53% are De mocrats. Suppose a sumple Random sample of to voters are surveyed from lach state.

what is the probability that the survey will show a greater percentage of Republican voters in the second state than in the beist state?

P = Population propertion of republicans in state !

P2 = Population proportion of republicais in state 2.

P1 = Sample propertion of state 1

P2 = Sample propretion of state 2.

n, = 100 Sample Size of Sample 1

n2 = 100 Sample size of sample 2.

od = o(P,-P2)

 $= \sqrt{\frac{P_1(1-P_1)}{p_1} + \frac{P_2(1-P_2)}{p_2}}$

 $\frac{1}{1} \text{test} = \frac{1}{1} \frac{$

 $Gd = \sqrt{\frac{0.52(0.48)}{100} + 0.41 \times 0.53}$

= 10.004987 = 0.0706

 $Z_{P_1-P_2} = \frac{0-0.05}{0.0706}$

z -0.71

Find the prob: of Leeve leeing -0.7086 or less is

0.24 (0.2389)

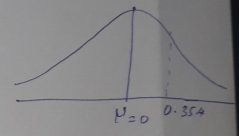
 $\mu(P_1-P_2) = P_1 - P_2$ = 0.52-0.41

= 0.05

Pbm 3

You take the SAT and some 1100. The mean some for the SAT is 1026 and the standard derivation to 209. How well did you score on the lest compared to the average test laker.

$$X = \frac{X - P'}{\sigma} = \frac{1100 - 1026}{209}$$



My sière is on 0.354. iè, 63.68%. Strictents have stored less than me. 36.82%. strictents have stored greater than me.