

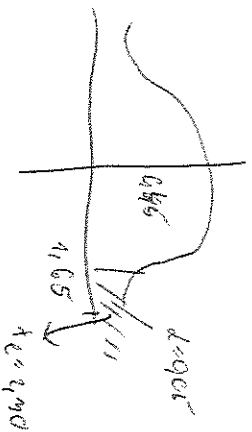
Finer selubur a 1000 puaall' ana reruwa beberae' palung
 puaallon' puaallonae' sa' re' puaall' 90% puaall' puaall' sa'
 puaall' auaan' 'Spandic' ay' puaall' puaall' puaall' puaall' puaall'
 lewag' d' auaan' me' puaall' sa' puaall' auaan'.

$$d' \quad \lambda = 0,05 \Rightarrow t_1 \Rightarrow 95 - \lambda = 94,95$$

$$H_0 : p = 95\%$$

$$H_1 : p > 90\%$$

H_0 - aduwaang



$$\frac{\bar{X}}{n} = \frac{240}{900}$$

$$\frac{\frac{240}{900} - 0,95}{\sqrt{\frac{0,95 \cdot 0,05}{900}}} = 2,20$$