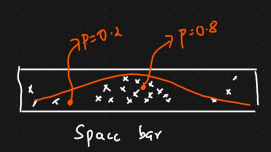


Prame

The p value is a number, calculated from a statistical test, that describes how likely you are to have found a particular set of observations if the null hypothesis were true. P values are used in hypothesis testing to help decide whether to reject the null hypothesis.



Out of 100 touches, we touch around 20 times in this region

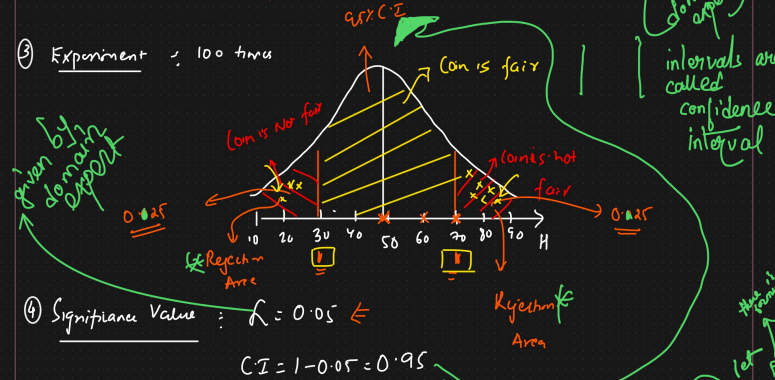
Mypotheris Testing

fro timery Rg : Coin is Fair or Not

O Null Hypothis : Ho : Loin is fair P(H) = 0.5 p(T)=0.5 ok ok p(h): 0.6 p(T) = 0.4 problem lair p(H)=0.7 p(T)=0.3

(2) Altunete Hypothenis:

Hi: Co in 13 not-fair



(5) Conclusion

P < Significence value

* Reject the Will Hypothesis &

a pull

Fail to Ryer the Will Hypothess