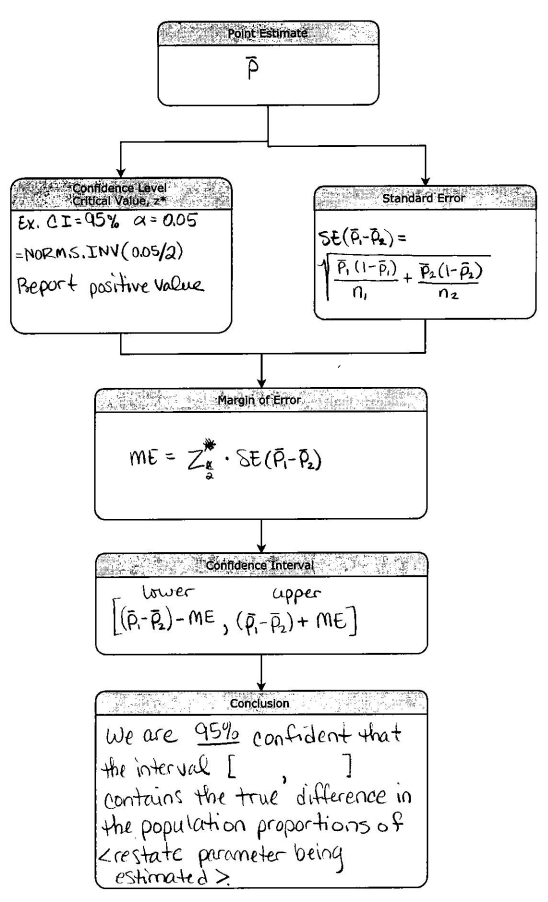
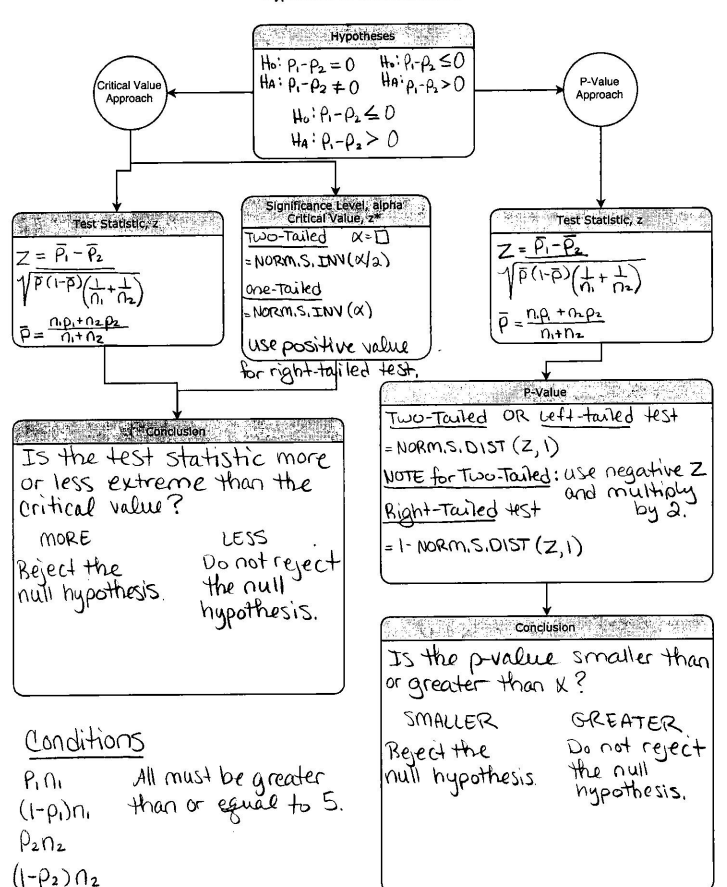
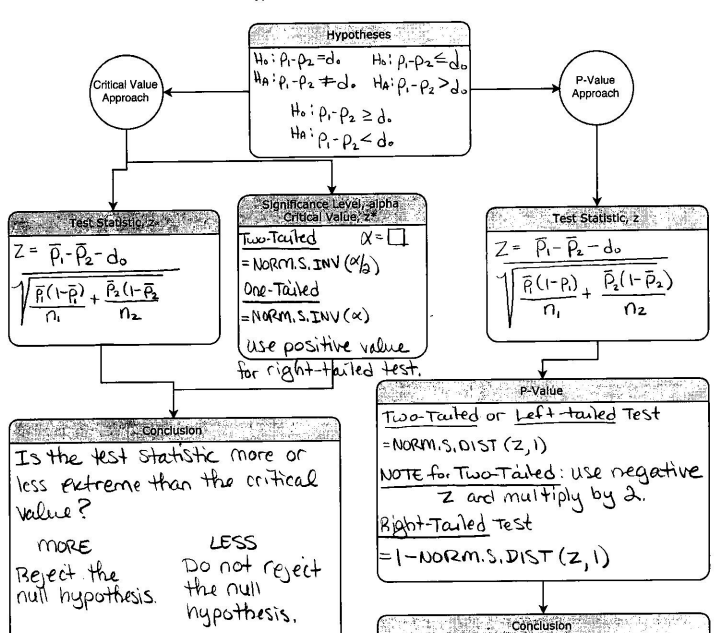
Confidence Interval for the Difference Between Two Proportions



Two Sample Hypothesis Test for the Difference Between Two Proportions Hypothesized Difference is Zero



Two Sample Hypothesis Test for the Difference Between Two Proportions Hypothesized Difference is NOT Zero



Conditions

P.O. All must be (1-P.) n. greater than or equal to 5. P2 1/2 (1-P2) (1)

Is the p-value smaller than or greater than a?

SMALLER GREATER Reject the null Do not reject the null hypothesis. hypothesis.