

ADA1 SUMMARY OF METHODS

RESPONSE
Y

① 1-SAMPLE 2-SAMPLE

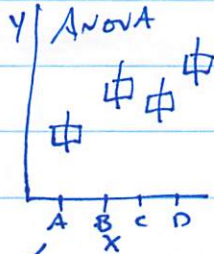
t-TEST t-TEST



ONE

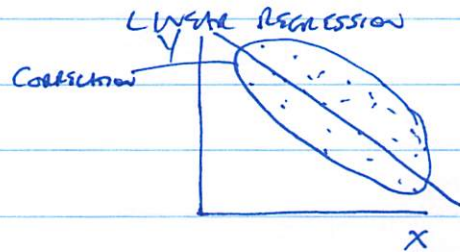


TWO



MULTIPLE COMPARISONS.
MANY

③



$$Y = \beta_0 + \beta_1 X + e$$

↑ TEST STAT.

NUM

②

BINOMIAL
PROP TEST



ONE

MULTINOMIAL
GOODNESS OF FIT



ONE

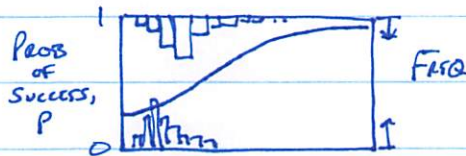
CONTINGENCY
TABLES (χ^2)



MANY

CAT

④



$$\log\left(\frac{p}{1-p}\right) = \beta_0 + \beta_1 X + e$$

CAT

NUM

PREDICTOR, X