

## Hypothesis Testing

- Means, diff in Means, proportions, diff in proportions
- Setting up  $H_0$  and  $H_A$  corresponding to the context
- Checking conditions
- How to calculate test-stats for each of these cases
- Understanding parts of the test-statistic
  - measuring difference between data and null value, measured by standard error
- P-values from R output
- P-value interpretations / definitions in context
- Answering research questions / conclusions using p-value
- Strength of Evidence Approach (conclusions)
- Decision Making approach
  - What do we do to see if p-values are significant (less than alpha?)
  - Type-I and Type-II error definitions and describing these in context
  - issues with this approach

## Chi<sup>2</sup> Tests

- Goodness of Fit
  - Testing equality of proportions
  - How to calculate test-stat
  - $df = k-1$
  - Picking correct p-value from R output
  - answering conclusion in context
- Independence Test
  - Testing if 2 categorical variables are independent
  - same formula for test-stat
  - $df = (k-1)(m-1)$
  - Picking correct p-value from R output
  - answering conclusions in context

## Old Stuff that continues to haunt us:

- Describing population/sample in context
- Describing parameters/statistics in context
- random samples => generalizations
- random assignment => cause and effect conclusions
- Experiments vs Observational studies
- Control

## General descriptions of and realizing when to use methods we've covered

- data visualization
- Regression
- Probabilities / Odds
- Confidence Intervals
- Hypothesis Testing