#### Inference for Categorical Variables

# **General Tips**

- if you can, pick a continuous outcome over a binary outcome
  - Why? For a binary outcome, you'll need a much larger sample size. Continuous outcomes also allow more precision.
- logistic regressions stink!

logistic regression = linear model for the log-odds of the outcome

### analyzing relationship between categorical outcome and a continuous covariate

#### effect modification vs confounding

if we don't take effect modification into account, we get an over-generalized estimate of the relationship between the outcome and the exposure for the entire co-hort

- Breslow-Day Test examines if evidence of a differential association between two variables across the level of a third variable
  - similar limitations to Cochran-Mantel-Haenszel test

## **Cochran-Mantel haenszel test**

- limitations
  - can only adjust for one variable at a time

looks at two binary categorical variables while adjusting for the value of a third categorical variable

## **Parametric One-Sample Inference of Categorical Variables**

- one-sample proportion test
  - do NOT use Yate's continuity, so specify:
    - prop.test(..., correct = FALSE)
- \$\Chi^2\$ goodness of fit test
  - to ensure sufficient sample size: \$n \cdotp\_{0} > 5\$
  - o don't use continunity corrections!
    - chisq.test(..., correct = FALSE)

**NOTE**: one-sample single proportion test gives a 95% CI - \$\Chi^2\$ does not!

## **Types of Probabilites**

Joint, Marginal and Conditional Probabilities

QI

- SQUIRE 2.0 for QI Reporting
- ∘ □ Stepped-wedge trial
  - Link
- Linear regression
  - Q-Q plot
  - plot of residuals
  - Cook's Distance
  - these are different!
    - correlative
    - descriptive
    - predictive
    - associative
- confounding vs. effect modification

## to assess a paired difference

- create histogram
- plot as box plot
- make Q-Q plot

From:

https://ewrobbins.com/ - ewrobbins.com

Permanent link:

https://ewrobbins.com/doku.php?id=duke\_notes

Last update: 2025/11/17 21:46



https://ewrobbins.com/ Printed on 2025/11/19 03:07