

Interactive Inferential Statistics Flowchart

Version 1.0



Last Updated: 8 January 2019

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STAT COE: *Scientia Prudentia et Valor*

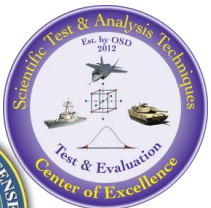
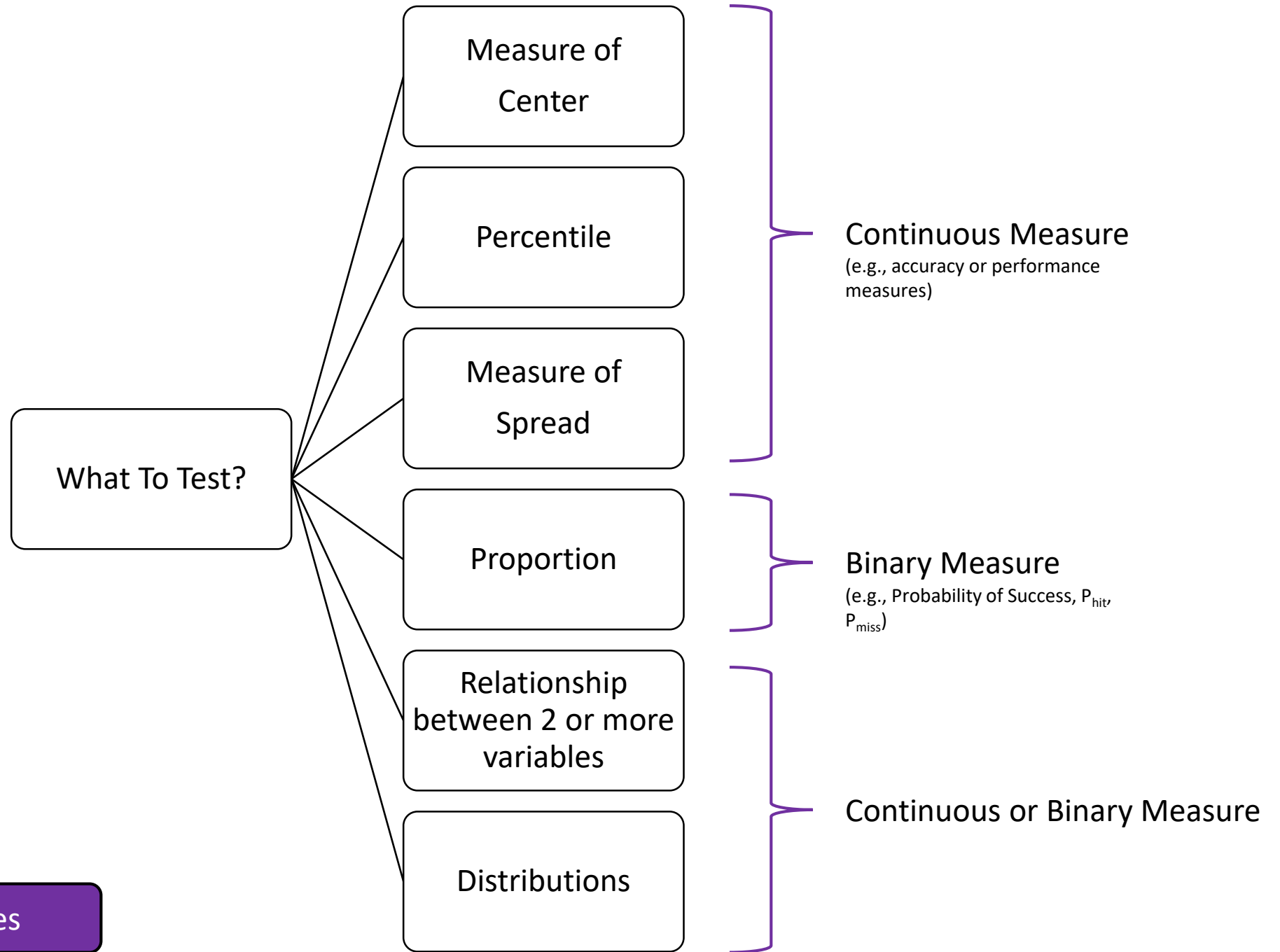


Directions

- View this in “Presentation Mode” in MS PowerPoint
- Click the “Begin” button below to start
- Click the desired measure of interest (e.g., Measure of Center)
- Follow the flowchart to arrive at the recommended inferential statistical method
- Use the  button to return to the previous slide
- Use the  button to return to the starting page
- Questions? Contact the STAT COE at COE@afit.edu

Begin





Measure of Center

STAT COE Best Practices:

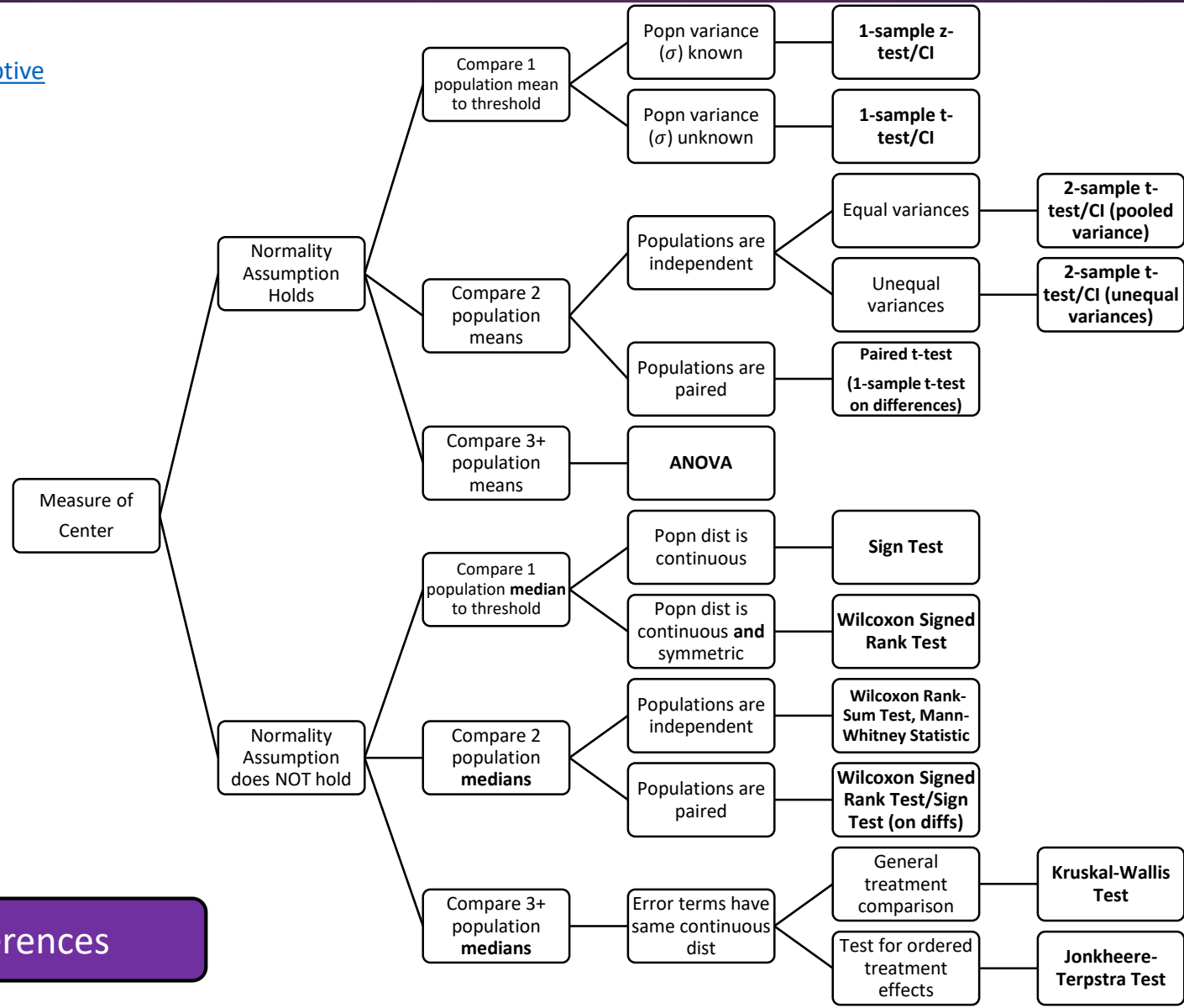
[Statistics Reference Series Part 1: Descriptive](#)

[Statistics](#)

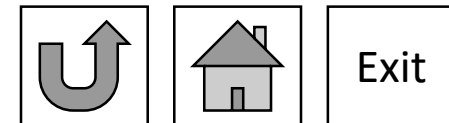
[Interpreting Confidence Intervals](#)

[Statistical Hypothesis Testing](#)

[Understanding Analysis of Variance](#)



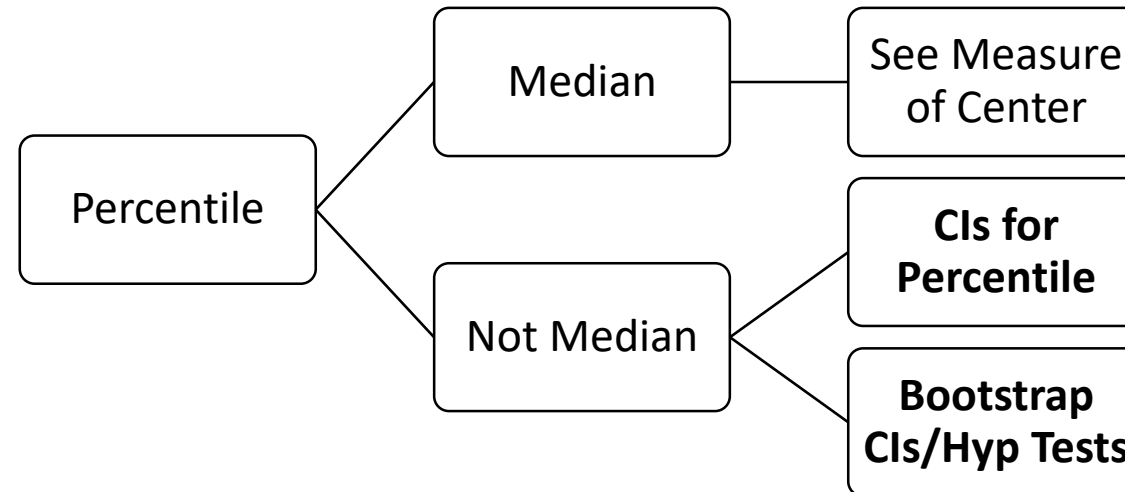
References



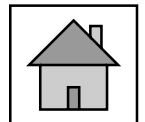
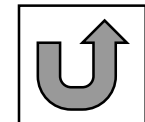
Percentile

STAT COE Best Practices:

[Confidence Intervals for the Median and Other Percentiles](#)



References

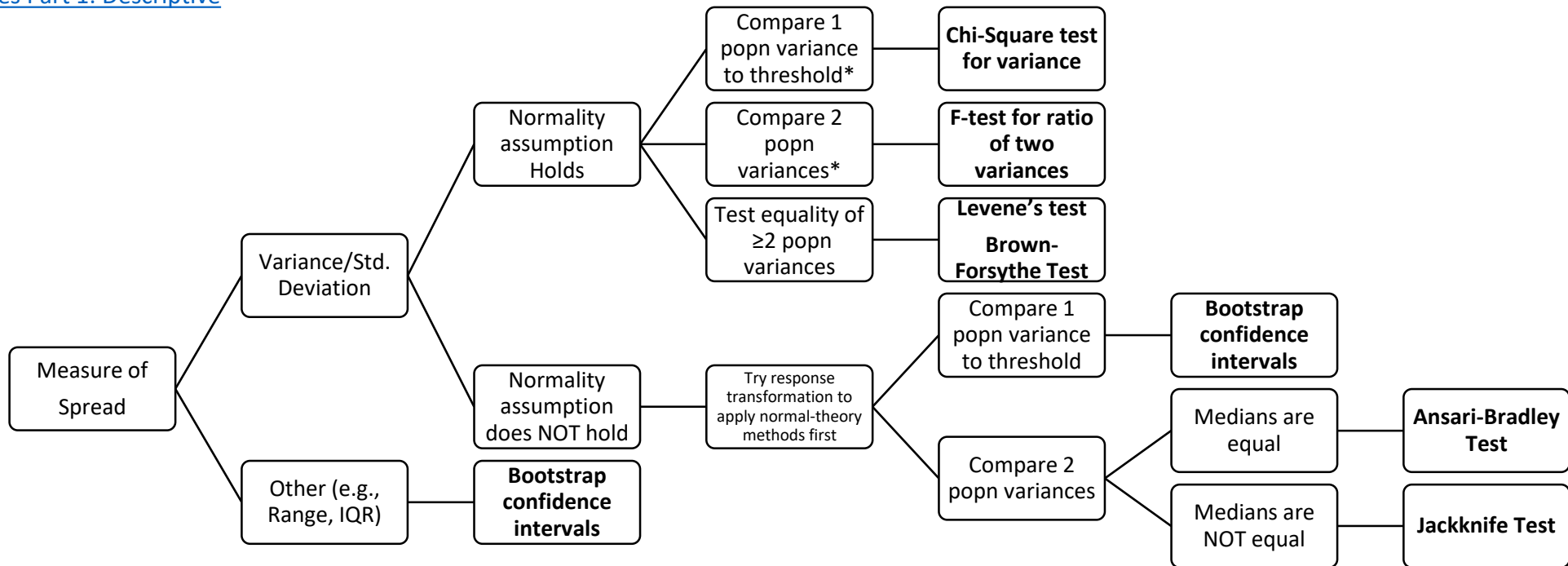


Exit

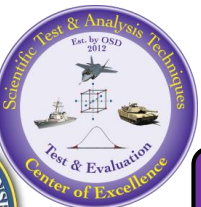
Measure of Spread

STAT COE Best Practices:

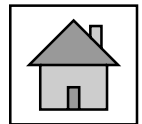
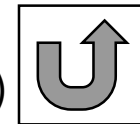
[Statistics Reference Series Part 1: Descriptive Statistics](#)



References



*For CIs of the standard deviation (σ), simply take the square root of the confidence bounds for variance (σ^2)



Exit

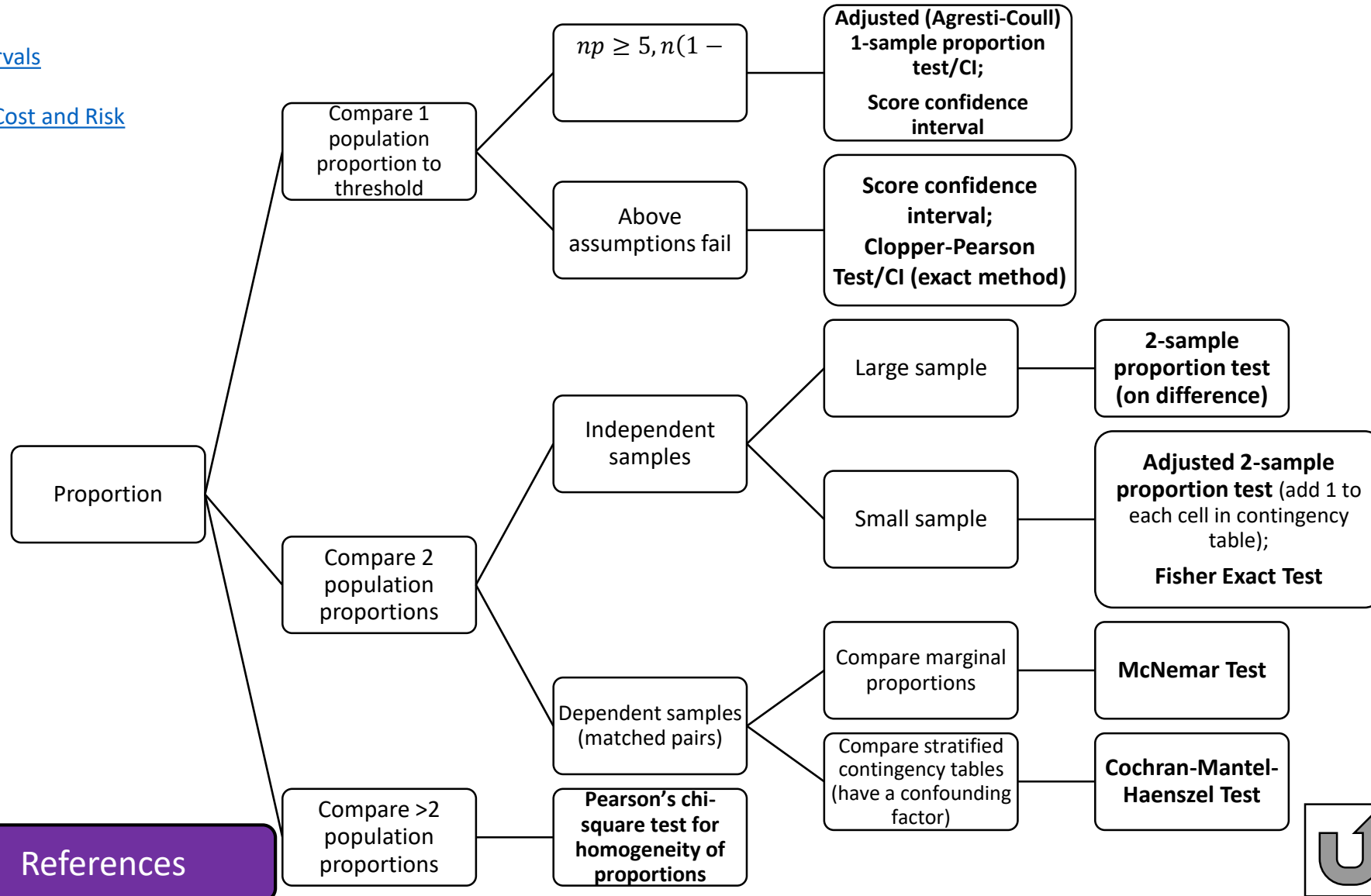
Proportion

STAT COE Best Practices:

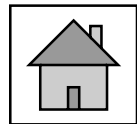
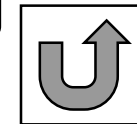
[Interpreting Confidence Intervals](#)

[Statistical Hypothesis Testing](#)

[Using OC Curves to Balance Cost and Risk](#)



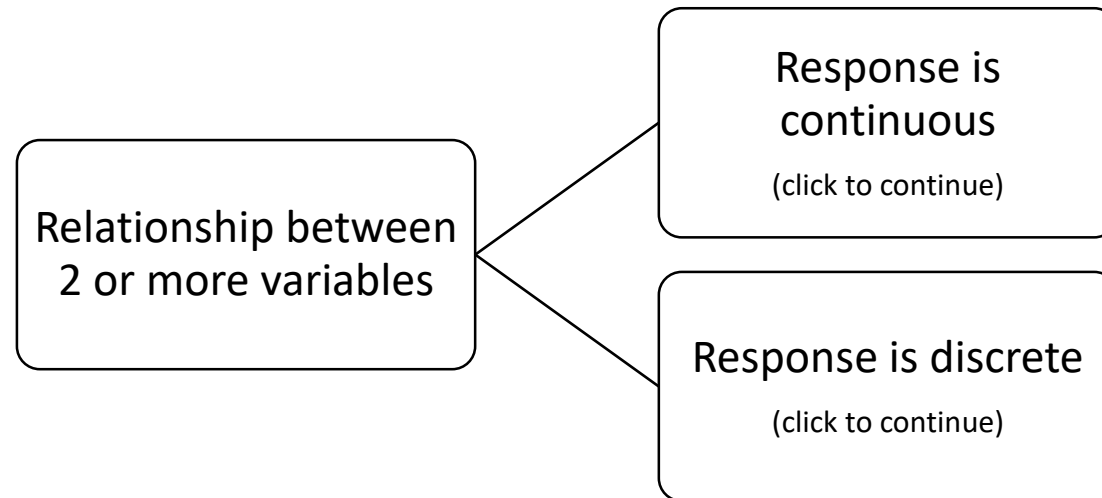
References



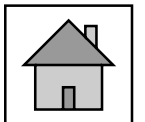
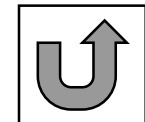
Exit



Relationship between 2 or more variables



References

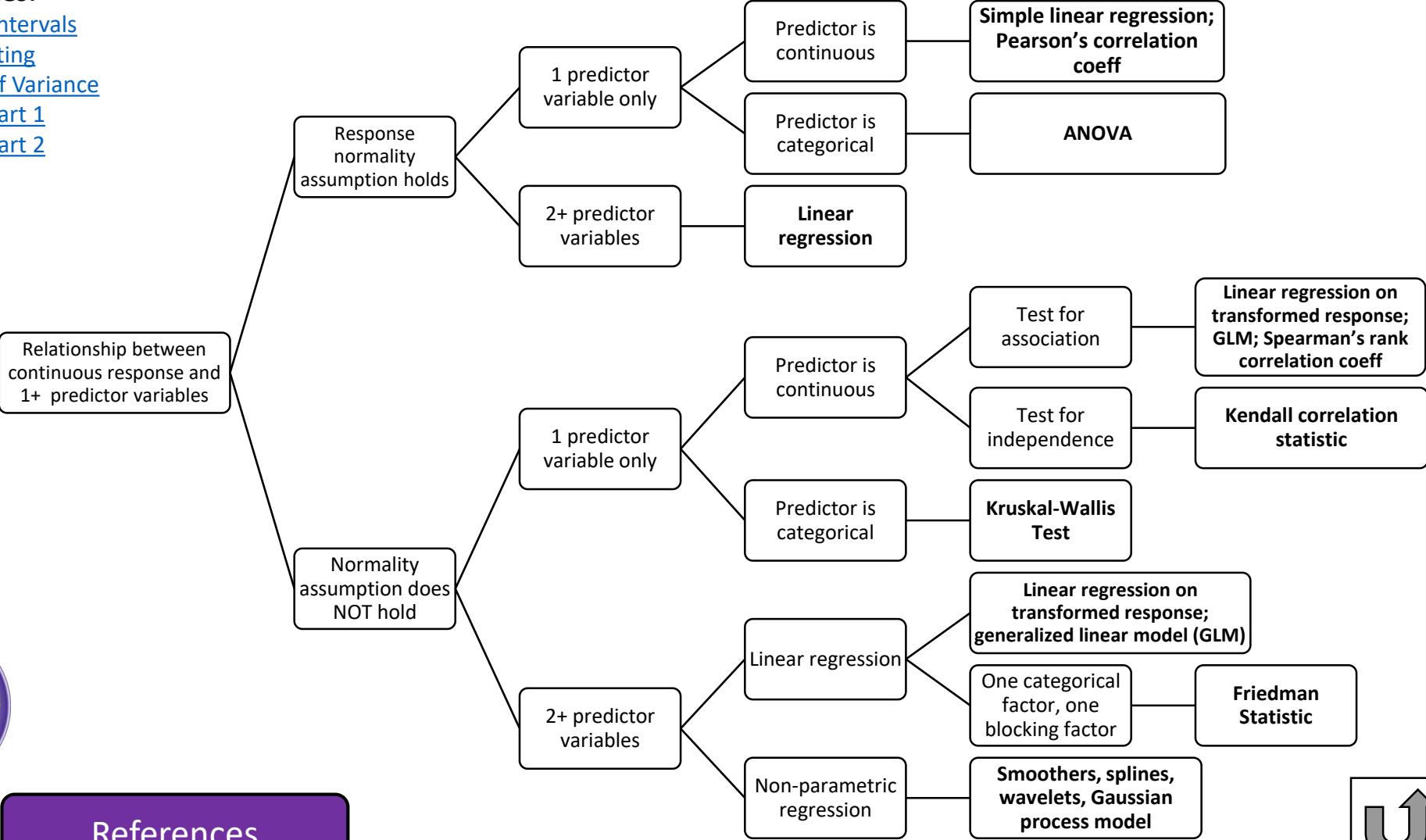


Exit

Relationship between 2 or more variables (Continuous Response)

STAT COE Best Practices:

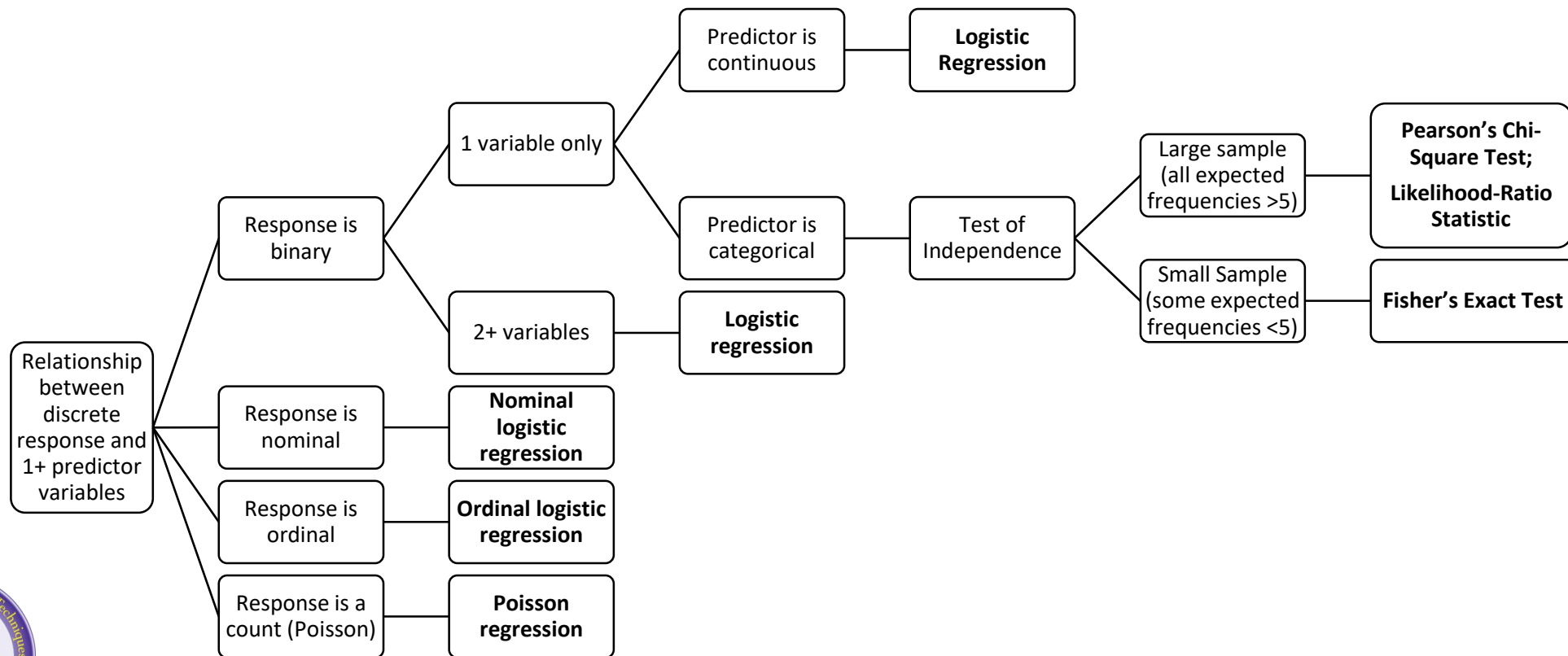
- [Interpreting Confidence Intervals](#)
- [Statistical Hypothesis Testing](#)
- [Understanding Analysis of Variance](#)
- [Model Building Process Part 1](#)
- [Model Building Process Part 2](#)
- [Using Regression Trees](#)



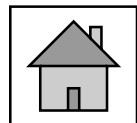
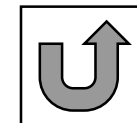
References



Relationship between 2 or more variables (Discrete Response)



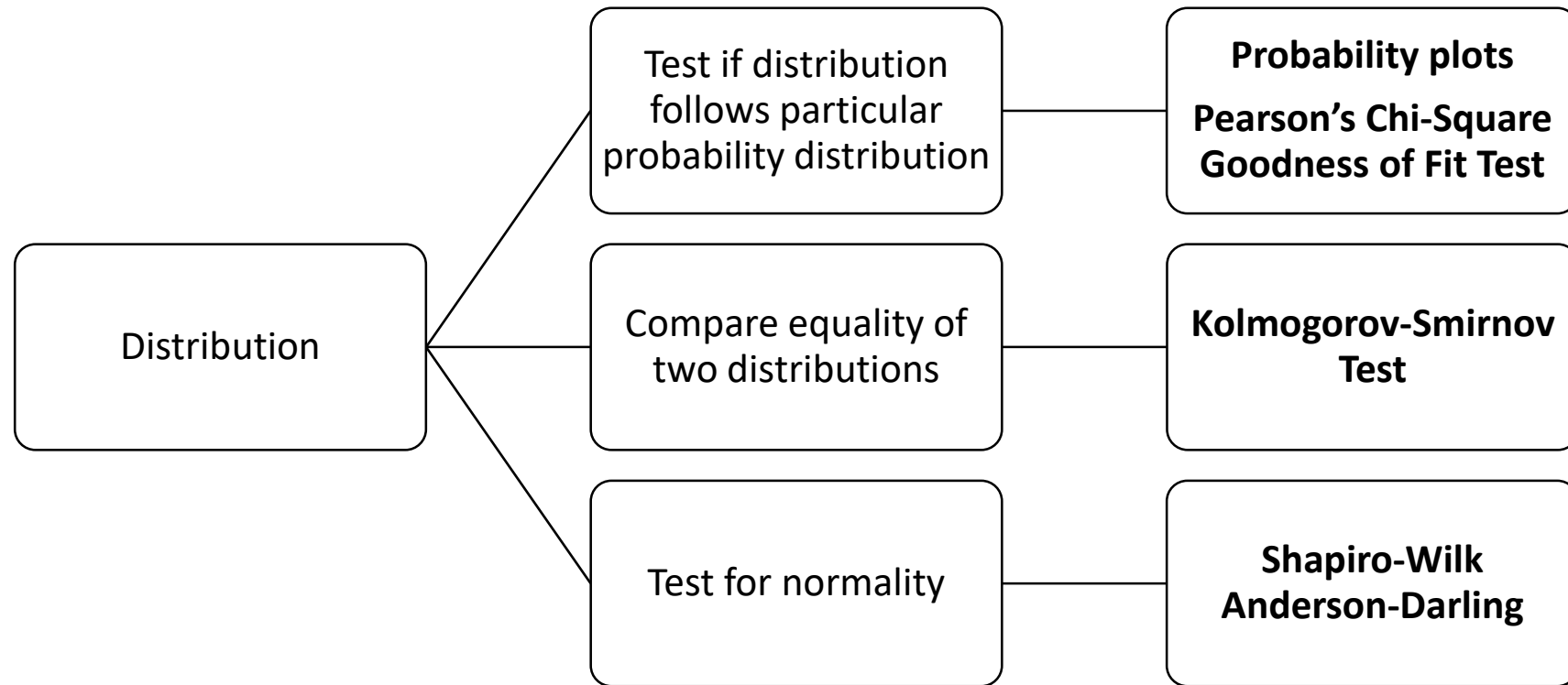
References



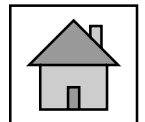
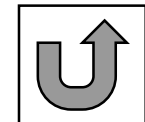
Exit



Distributions



References



Exit

References

- Agresti, Alan and Brent A. Coull. "Approximate is Better than 'Exact' for Interval Estimation of Binomial Proportions." *The American Statistician*, vol. 52, no. 2, 1998, pp. 119-126.
- Hines, W., Montgomery, D.C., Goldman, D.M., and Borror, C.M. *Probability and Statistics in Engineering*. John Wiley & Sons, Inc., 2008.
- Agresti, Alan. *Categorical Data Analysis*. 3rd Ed. John Wiley & Sons, Inc., 2013.
- Hollander, M., Wolfe, D.A., Chicken, E. *Nonparametric Statistical Methods*. 3rd Ed. John Wiley & Sons, Inc., 2014.

