Interactive Inferential Statistics Flowchart

Version 1.0

Last Updated: 8 January 2019

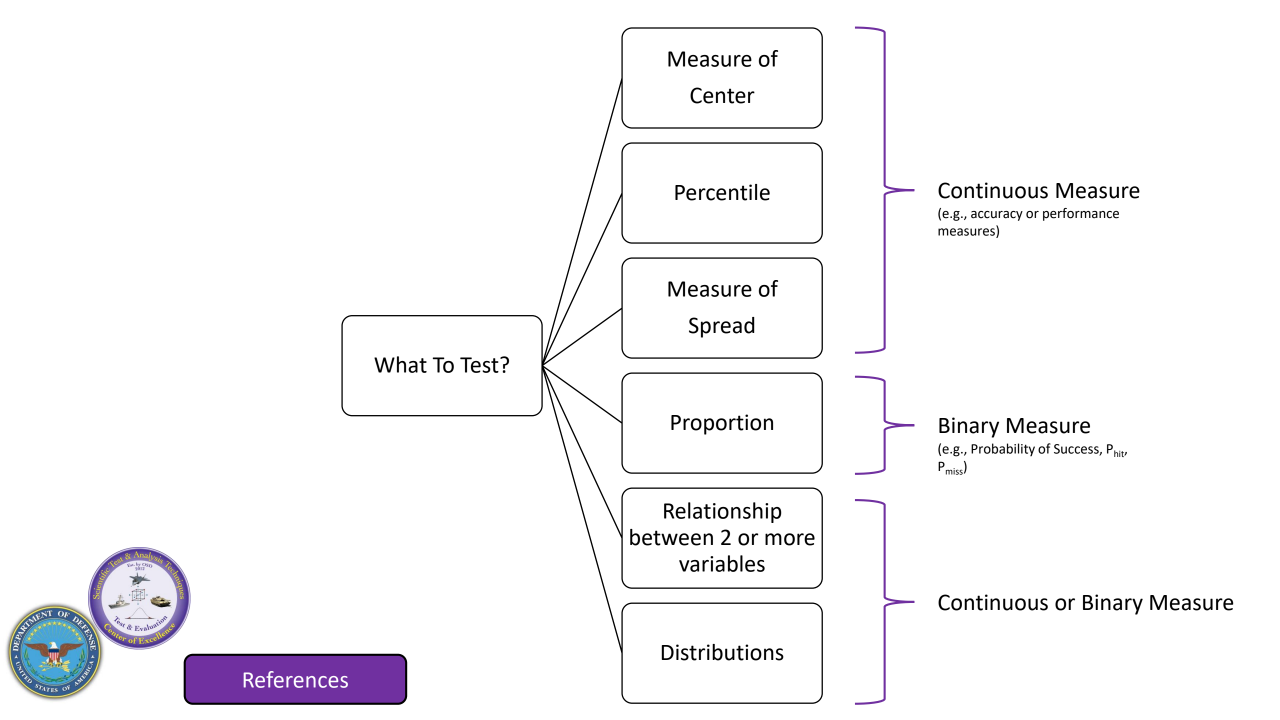


Directions

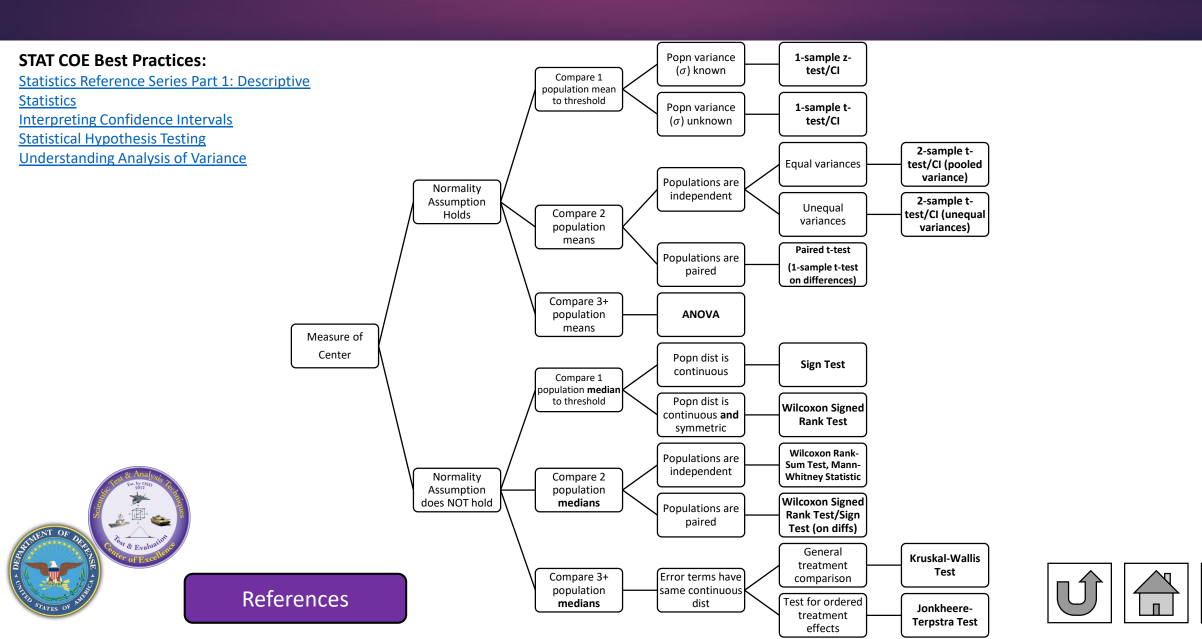
- View this in "Presentation Mode" in MS PowerPoint
- Click the "Begin" button below to start
- Click the desired measure of interest (e.g., Measure of Center)
- Follow the flowchart to arrive at the recommended inferential statistical method
- Use the **U** button to return to the previous slide
- Use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



Begin



Measure of Center

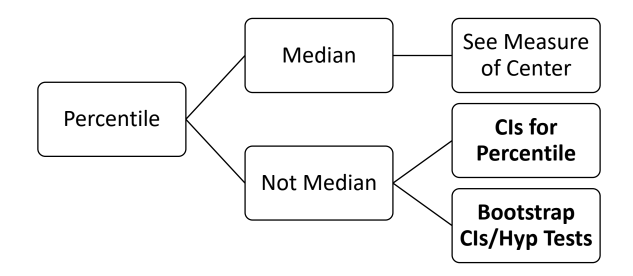


Exit

Percentile

STAT COE Best Practices:

Confidence Intervals for the Median and Other <u>Percentiles</u>





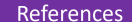


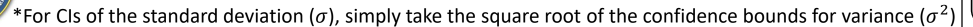
Exit

Measure of Spread

STAT COE Best Practices:

Statistics Reference Series Part 1: Descriptive Compare 1 **Statistics** Chi-Square test popn variance for variance to threshold* F-test for ratio Normality Compare 2 assumption of two popn Holds variances* variances Levene's test Test equality of ≥2 popn **Brown-**Variance/Std. variances Forsythe Test Deviation **Bootstrap** Compare 1 popn variance confidence to threshold intervals Measure of Normality Try response transformation to Spread assumption Medians are **Ansari-Bradley** apply normal-theory does NOT hold methods first equal Test Compare 2 **Bootstrap** Other (e.g., popn variances confidence Medians are Range, IQR) **Jackknife Test** intervals NOT equal



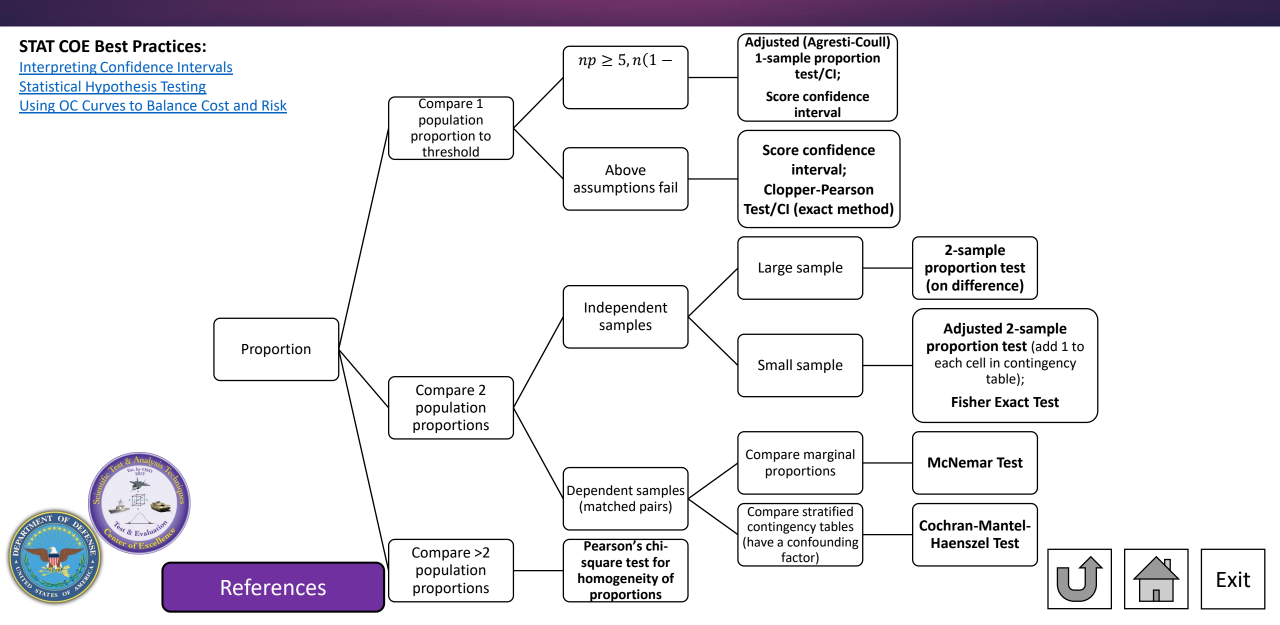




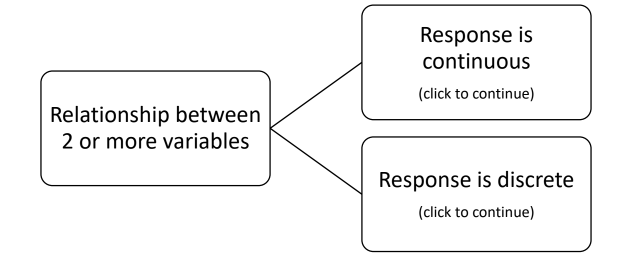




Proportion



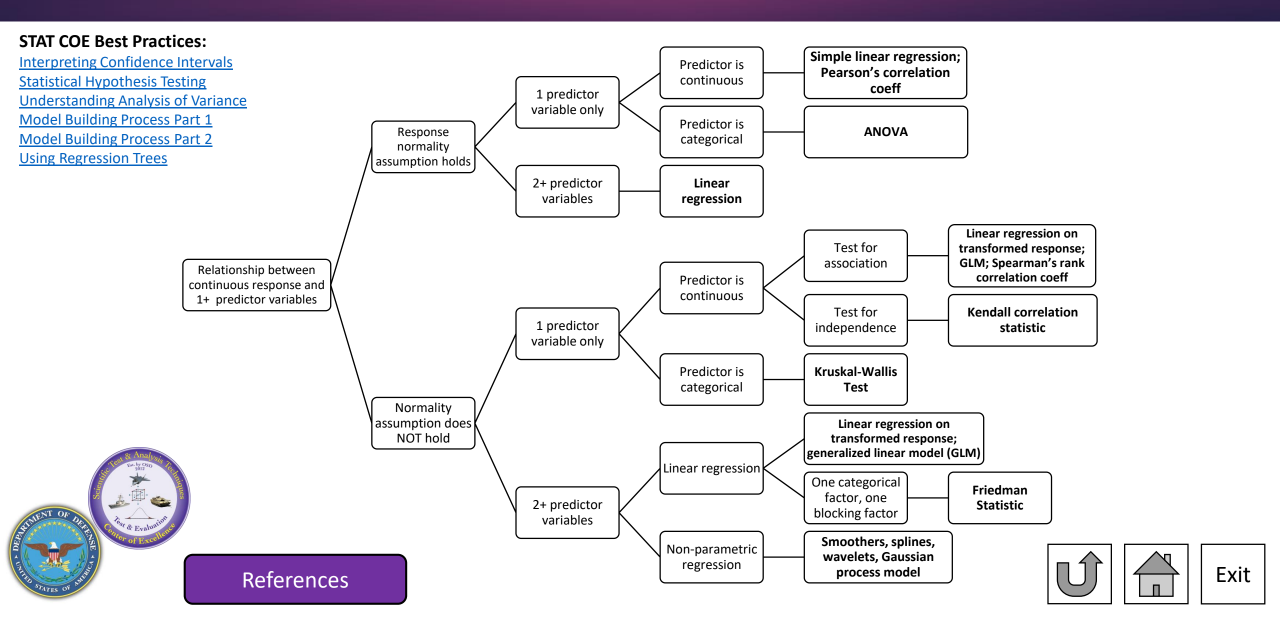
Relationship between 2 or more variables



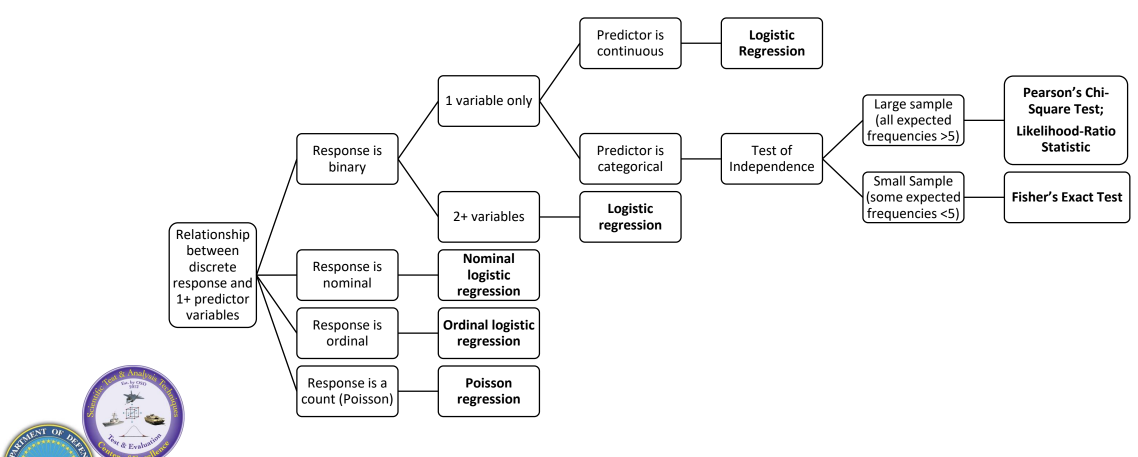




Relationship between 2 or more variables (Continuous Response)



Relationship between 2 or more variables (Discrete Response)



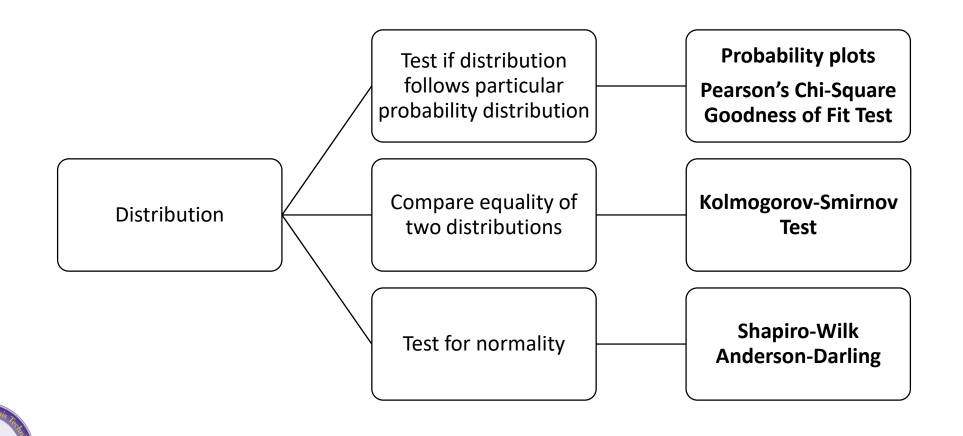
References





Exit

Distributions







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.





