Introduction to Applied Statistics for Oncology Advanced Practitioners
# Table of Contents

- Objectives .................................................................................................................................. 3
- Applied Statistics: The Basics .................................................................................................. 4
- Descriptive and Inferential Statistics ....................................................................................... 8
- Chi-Square Test .......................................................................................................................... 14
- $t$-test/ANOVA .......................................................................................................................... 19
- Correlation ...................................................................................................................................... 26
- Importance of Correct Data Interpretation .................................................................................. 30
Objectives

• Define applied statistics
• Describe descriptive vs. inferential statistics in the oncology practice setting
• Apply statistics to answer biological, medical, and psychosocial research questions in oncology
• Identify ways and means an advanced practitioner in oncology can ensure the appropriate use of statistics and correctly interpret data
Applied Statistics: The Basics
Applied Statistics and APs

What kinds of applied statistics do you use frequently in your day-to-day practice?

How do you use them to do your job?