

Detailed Licensing

Overview

Title: [Introductory Statistics \(Lane\)](#)

Webpages: 279

All licenses found:

- [Public Domain](#): 94.6% (264 pages)
- [Undeclared](#): 5.4% (15 pages)

By Page

- [Introductory Statistics \(Lane\) - Public Domain](#)
 - [Front Matter - Undeclared](#)
 - [TitlePage - Undeclared](#)
 - [InfoPage - Undeclared](#)
 - [Table of Contents - Undeclared](#)
 - [Licensing - Undeclared](#)
 - [1: Introduction to Statistics - Public Domain](#)
 - [1.1: What are Statistics? - Public Domain](#)
 - [1.2: Importance of Statistics - Public Domain](#)
 - [1.3: Descriptive Statistics - Public Domain](#)
 - [1.4: Inferential Statistics - Public Domain](#)
 - [1.5: Sampling Demonstration - Public Domain](#)
 - [1.6: Variables - Public Domain](#)
 - [1.7: Percentiles - Public Domain](#)
 - [1.8: Levels of Measurement - Public Domain](#)
 - [1.9: Measurements - Public Domain](#)
 - [1.10: Distributions - Public Domain](#)
 - [1.11: Summation Notation - Public Domain](#)
 - [1.12: Linear Transformations - Public Domain](#)
 - [1.13: Logarithms - Public Domain](#)
 - [1.14: Statistical Literacy - Public Domain](#)
 - [1.E: Introduction to Statistics \(Exercises\) - Public Domain](#)
 - [2: Graphing Distributions - Public Domain](#)
 - [2.1: Graphing Qualitative Variables - Public Domain](#)
 - [2.2: Quantitative Variables - Public Domain](#)
 - [2.3: Stem and Leaf Displays - Public Domain](#)
 - [2.4: Histograms - Public Domain](#)
 - [2.5: Frequency Polygons - Public Domain](#)
 - [2.6: Box Plots - Public Domain](#)
 - [2.7: Box Plot Demo - Public Domain](#)
 - [2.8: Bar Charts - Public Domain](#)
 - [2.9: Line Graphs - Public Domain](#)
 - [2.10: Dot Plots - Public Domain](#)
 - [2.11: Statistical Literacy - Public Domain](#)
 - [2.E: Graphing Distributions \(Exercises\) - Public Domain](#)
 - [3: Summarizing Distributions - Public Domain](#)
 - [3.1: Central Tendency - Public Domain](#)
 - [3.2: What is Central Tendency - Public Domain](#)
 - [3.3: Measures of Central Tendency - Public Domain](#)
 - [3.4: Balance Scale Simulation - Public Domain](#)
 - [3.5: Absolute Differences Simulation - Public Domain](#)
 - [3.6: Squared Differences Simulation - Public Domain](#)
 - [3.7: Median and Mean - Public Domain](#)
 - [3.8: Mean and Median Demo - Public Domain](#)
 - [3.9: Additional Measures - Public Domain](#)
 - [3.10: Comparing Measures - Public Domain](#)
 - [3.11: Variability - Public Domain](#)
 - [3.12: Measures of Variability - Public Domain](#)
 - [3.13: Variability Demo - Public Domain](#)
 - [3.14: Estimating Variance Simulation - Public Domain](#)
 - [3.15: Shapes of Distributions - Public Domain](#)
 - [3.16: Comparing Distributions Demo - Public Domain](#)
 - [3.17: Effects of Linear Transformations - Public Domain](#)
 - [3.18: Variance Sum Law I - Uncorrelated Variables - Public Domain](#)
 - [3.19: Statistical Literacy - Public Domain](#)
 - [3.E: Summarizing Distributions \(Exercises\) - Public Domain](#)
 - [4: Describing Bivariate Data - Public Domain](#)
 - [4.1: Introduction to Bivariate Data - Public Domain](#)
 - [4.2: Values of the Pearson Correlation - Public Domain](#)
 - [4.3: Guessing Correlations - Public Domain](#)
 - [4.4: Properties of r - Public Domain](#)
 - [4.5: Computing r - Public Domain](#)
 - [4.6: Restriction of Range Demo - Public Domain](#)
 - [4.7: Variance Sum Law II - Correlated Variables - Public Domain](#)
 - [4.8: Statistical Literacy - Public Domain](#)
 - [4.E: Describing Bivariate Data \(Exercises\) - Public Domain](#)

- 5: Probability - *Public Domain*
 - 5.1: The Concept of "Probability" - *Public Domain*
 - 5.2: Basic Concepts of Probability - *Public Domain*
 - 5.3: Conditional Probability Demonstration - *Public Domain*
 - 5.4: Gambler's Fallacy - *Public Domain*
 - 5.5: Permutations and Combinations - *Public Domain*
 - 5.6: Birthday Demo - *Public Domain*
 - 5.7: Binomial Distribution - *Public Domain*
 - 5.8: Binomial Demonstration - *Public Domain*
 - 5.9: Poisson Distribution - *Public Domain*
 - 5.10: Multinomial Distribution - *Public Domain*
 - 5.11: Hypergeometric Distribution - *Public Domain*
 - 5.12: Base Rates - *Public Domain*
 - 5.13: Bayes Demo - *Public Domain*
 - 5.14: Monty Hall Problem - *Public Domain*
 - 5.15: Statistical Literacy - *Public Domain*
 - 5.E: Probability (Exercises) - *Public Domain*
- 6: Research Design - *Public Domain*
 - 6.1: Scientific Method - *Public Domain*
 - 6.2: Measurement - *Public Domain*
 - 6.3: Data Collection - *Public Domain*
 - 6.4: Sampling Bias - *Public Domain*
 - 6.5: Experimental Designs - *Public Domain*
 - 6.6: Causation - *Public Domain*
 - 6.7: Statistical Literacy - *Public Domain*
 - 6.E: Research Design (Exercises) - *Public Domain*
- 7: Normal Distribution - *Public Domain*
 - 7.1: Introduction to Normal Distributions - *Public Domain*
 - 7.2: History of the Normal Distribution - *Public Domain*
 - 7.3: Areas Under Normal Distributions - *Public Domain*
 - 7.4: Varieties Demonstration - *Public Domain*
 - 7.5: Standard Normal Distribution - *Public Domain*
 - 7.6: Normal Approximation to the Binomial - *Public Domain*
 - 7.7: Normal Approximation Demonstration - *Public Domain*
 - 7.8: Statistical Literacy - *Public Domain*
 - 7.E: Normal Distribution (Exercises) - *Public Domain*
- 8: Advanced Graphs - *Public Domain*
 - 8.1: Q-Q Plots - *Public Domain*
 - 8.2: Contour Plots - *Public Domain*
 - 8.3: 3D Plots - *Public Domain*
 - 8.4: Statistical Literacy - *Public Domain*
 - 8.E: Advanced Graphs (Exercises) - *Public Domain*
- 9: Sampling Distributions - *Public Domain*
 - 9.1: Introduction to Sampling Distributions - *Public Domain*
 - 9.2: Basic Demo - *Public Domain*
 - 9.3: Sample Size Demo - *Public Domain*
 - 9.4: Central Limit Theorem Demonstration - *Public Domain*
 - 9.5: Sampling Distribution of the Mean - *Public Domain*
 - 9.6: Difference Between Means - *Public Domain*
 - 9.7: Sampling Distribution of Pearson's r - *Public Domain*
 - 9.8: Sampling Distribution of p - *Public Domain*
 - 9.9: Statistical Literacy - *Public Domain*
 - 9.E: Sampling Distributions (Exercises) - *Public Domain*
- 10: Estimation - *Public Domain*
 - 10.1: Introduction to Estimation - *Public Domain*
 - 10.2: Degrees of Freedom - *Public Domain*
 - 10.3: Characteristics of Estimators - *Public Domain*
 - 10.4: Bias and Variability Simulation - *Public Domain*
 - 10.5: Confidence Intervals - *Public Domain*
 - 10.6: Confidence Intervals Intro - *Public Domain*
 - 10.7: Confidence Interval for Mean - *Public Domain*
 - 10.8: t Distribution - *Public Domain*
 - 10.9: Confidence Interval Simulation - *Public Domain*
 - 10.10: Difference between Means - *Public Domain*
 - 10.11: Correlation - *Public Domain*
 - 10.12: Proportion - *Public Domain*
 - 10.13: Statistical Literacy - *Public Domain*
 - 10.E: Estimation (Exercises) - *Public Domain*
- 11: Logic of Hypothesis Testing - *Public Domain*
 - 11.1: Introduction to Hypothesis Testing - *Public Domain*
 - 11.2: Significance Testing - *Public Domain*
 - 11.3: Type I and II Errors - *Public Domain*
 - 11.4: One- and Two-Tailed Tests - *Public Domain*
 - 11.5: Significant Results - *Public Domain*
 - 11.6: Non-Significant Results - *Public Domain*
 - 11.7: Steps in Hypothesis Testing - *Public Domain*
 - 11.8: Significance Testing and Confidence Intervals - *Public Domain*
 - 11.9: Misconceptions of Hypothesis Testing - *Public Domain*
 - 11.10: Statistical Literacy - *Public Domain*
 - 11.E: Logic of Hypothesis Testing (Exercises) - *Public Domain*
- 12: Tests of Means - *Public Domain*
 - 12.1: Testing a Single Mean - *Public Domain*
 - 12.2: t Distribution Demo - *Public Domain*

- 12.3: Difference between Two Means - *Public Domain*
- 12.4: Robustness Simulation - *Public Domain*
- 12.5: Pairwise Comparisons - *Public Domain*
- 12.6: Specific Comparisons - *Public Domain*
- 12.7: Correlated Pairs - *Public Domain*
- 12.8: Correlated t Simulation - *Public Domain*
- 12.9: Specific Comparisons (Correlated Observations) - *Public Domain*
- 12.10: Pairwise (Correlated) - *Public Domain*
- 12.11: Statistical Literacy - *Public Domain*
- 12.E: Tests of Means (Exercises) - *Public Domain*
- 13: Power - *Public Domain*
 - 13.1: Introduction to Power - *Public Domain*
 - 13.2: Example Calculations - *Public Domain*
 - 13.3: Power Demo - *Public Domain*
 - 13.4: Power Demo II - *Public Domain*
 - 13.5: Factors Affecting Power - *Public Domain*
 - 13.6: Statistical Literacy - *Public Domain*
 - 13.E: Power (Exercises) - *Public Domain*
- 14: Regression - *Public Domain*
 - Front Matter - *Undeclared*
 - TitlePage - *Undeclared*
 - InfoPage - *Undeclared*
 - 14.1: Introduction to Linear Regression - *Public Domain*
 - 14.2: Linear Fit Demo - *Public Domain*
 - 14.3: Partitioning Sums of Squares - *Public Domain*
 - 14.4: Standard Error of the Estimate - *Public Domain*
 - 14.5: Inferential Statistics for b and r - *Public Domain*
 - 14.6: Influential Observations - *Public Domain*
 - 14.7: Regression Toward the Mean - *Public Domain*
 - 14.8: Introduction to Multiple Regression - *Public Domain*
 - 14.9: Statistical Literacy - *Public Domain*
 - 14.E: Regression (Exercises) - *Public Domain*
 - Back Matter - *Undeclared*
 - Index - *Undeclared*
- 15: Analysis of Variance - *Public Domain*
 - 15.1: Introduction to ANOVA - *Public Domain*
 - 15.2: ANOVA Designs - *Public Domain*
 - 15.3: One-Factor ANOVA - *Public Domain*
 - 15.4: One-Way Demo - *Public Domain*
 - 15.5: Multi-Factor Between-Subjects - *Public Domain*
 - 15.6: Unequal Sample Sizes - *Public Domain*
 - 15.7: Tests Supplementing - *Public Domain*
 - 15.8: Within-Subjects - *Public Domain*
 - 15.9: Power of Within-Subjects Designs Demo - *Public Domain*
 - 15.10: Statistical Literacy - *Public Domain*
- 15.E: Analysis of Variance (Exercises) - *Public Domain*
- 16: Transformations - *Public Domain*
 - 16.1: Prelude to Transformations - *Public Domain*
 - 16.2: Log Transformations - *Public Domain*
 - 16.3: Tukey Ladder of Powers - *Public Domain*
 - 16.4: Box-Cox Transformations - *Public Domain*
 - 16.5: Statistical Literacy - *Public Domain*
 - 16.E: Transformations (Exercises) - *Public Domain*
- 17: Chi Square - *Public Domain*
 - 17.1: Chi Square Distribution - *Public Domain*
 - 17.2: One-Way Tables - *Public Domain*
 - 17.3: Testing Distribution Demonstration - *Public Domain*
 - 17.4: Contingency Tables - *Public Domain*
 - 17.5: 2 x 2 Simulation - *Public Domain*
 - 17.6: Statistical Literacy - *Public Domain*
 - 17.7: Chi Square (Exercises) - *Public Domain*
- 18: Distribution-Free Tests - *Public Domain*
 - 18.1: Benefits of Distribution Free Tests - *Public Domain*
 - 18.2: Randomization Tests - Two Conditions - *Public Domain*
 - 18.3: Randomization Tests - Two or More Conditions - *Public Domain*
 - 18.4: Randomization Association - *Public Domain*
 - 18.5: Fisher's Exact Test - *Public Domain*
 - 18.6: Rank Randomization Two Conditions - *Public Domain*
 - 18.7: Rank Randomization Two or More Conditions - *Public Domain*
 - 18.8: Rank Randomization for Association - *Public Domain*
 - 18.9: Statistical Literacy Standard - *Public Domain*
 - 18.10: Distribution Free Tests (Exercises) - *Public Domain*
- 19: Effect Size - *Public Domain*
 - 19.1: Prelude to Effect Size - *Public Domain*
 - 19.2: Proportions - *Public Domain*
 - 19.3: Difference Between Two Means - *Public Domain*
 - 19.4: Proportion of Variance Explained - *Public Domain*
 - 19.5: Statistical Literacy - *Public Domain*
 - 19.6: Effect Size (Exercises) - *Public Domain*
- 20: Case Studies - *Public Domain*
 - 20.1: Angry Moods - *Public Domain*
 - 20.2: Flatulence - *Public Domain*
 - 20.3: Physicians Reactions - *Public Domain*
 - 20.4: Teacher Ratings - *Public Domain*

- 20.5: Diet and Health - *Public Domain*
- 20.6: Smiles and Leniency - *Public Domain*
- 20.7: Animal Research - *Public Domain*
- 20.8: ADHD Treatment - *Public Domain*
- 20.9: Weapons and Aggression - *Public Domain*
- 20.10: SAT and College GPA - *Public Domain*
- 20.11: Stereograms - *Public Domain*
- 20.12: Driving - *Public Domain*
- 20.13: Stroop Interference - *Public Domain*
- 20.14: TV Violence - *Public Domain*
- 20.15: Obesity and Bias - *Public Domain*
- 20.16: Shaking and Stirring Martinis - *Public Domain*
- 20.17: Adolescent Lifestyle Choices - *Public Domain*
- 20.18: Chocolate and Body Weight - *Public Domain*
- 20.19: Bedroom TV and Hispanic Children - *Public Domain*
- 20.20: Weight and Sleep Apnea - *Public Domain*
- 20.21: Misusing SEM - *Public Domain*
- 20.22: School Gardens and Vegetable Consumption - *Public Domain*
- 20.23: TV and Hypertension - *Public Domain*
- 20.24: Dietary Supplements - *Public Domain*
- 20.25: Young People and Binge Drinking - *Public Domain*
- 20.26: Sugar Consumption in the US Diet - *Public Domain*
- 20.27: Nutrition Information Sources and Older Adults - *Public Domain*
- 20.28: Mind Set - Exercise and the Placebo Effect - *Public Domain*
- 20.29: Predicting Present and Future Affect - *Public Domain*
- 20.30: Exercise and Memory - *Public Domain*
- 20.31: Parental Recognition of Child Obesity - *Public Domain*
- 20.32: Educational Attainment and Racial, Ethnic, and Gender Disparity - *Public Domain*
- 21: Calculators - *Public Domain*
 - 21.1: Analysis Lab - *Public Domain*
 - 21.2: Binomial Distribution - *Public Domain*
 - 21.3: Chi Square Distribution - *Public Domain*
 - 21.4: F Distribution - *Public Domain*
 - 21.5: Inverse Normal Distribution - *Public Domain*
 - 21.6: Inverse t Distribution - *Public Domain*
 - 21.7: Normal Distribution - *Public Domain*
 - 21.8: Power Calculator - *Public Domain*
 - 21.9: r to Fisher z' - *Public Domain*
 - 21.10: Studentized Range Distribution - *Public Domain*
 - 21.11: t Distribution - *Public Domain*
- Back Matter - *Undeclared*
 - Index - *Undeclared*
 - Glossary - *Public Domain*
 - Index - *Undeclared*
 - Glossary - *Undeclared*
 - Detailed Licensing - *Undeclared*