Introduction to Statistics

Online Edition

Primary author and editor:

David M. Lane¹

Other authors:

David Scott¹, Mikki Hebl¹, Rudy Guerra¹, Dan Osherson¹, and Heidi Zimmer²

¹Rice University; ²University of Houston, Downtown Campus

Section authors specified on each section.

This work is in the public domain. Therefore, it can be copied and reproduced without limitation.

1.	Introduction	10
	What Are Statistics	11
	Importance of Statistics	13
	Descriptive Statistics	15
	Inferential Statistics	20
	Variables	26
	Percentiles	29
	Levels of Measurement	34
	Distributions	40
	Summation Notation	52
	Linear Transformations	55

	Logarithms	58
	Statistical Literacy	61
	Exercises	62
2.	Graphing Distributions	65
	Graphing Qualitative Variables	66
	Graphing Quantitative Variables	75
	Stem and Leaf Displays	76
	Histograms	82
	Frequency Polygons	86
	Box Plots	92
	Bar Charts	101
	Line Graphs	105
	Dot Plots	109
	Statistical Literacy	113
	References	115
	Exercises	116
3.	Summarizing Distributions	123
	What is Central Tendency?	124
	Measures of Central Tendency	131
	Median and Mean	134
	Additional Measures of Central Tendency	136
	Comparing Measures of Central Tendency	140
	Measures of Variability	144

	Shapes of Distributions	152
	Effects of Linear Transformations	154
	Variance Sum Law I	156
	Statistical Literacy	158
	Exercises	159
4.	Describing Bivariate Data	.164
	Introduction to Bivariate Data	165
	Values of the Pearson Correlation	170
	Properties of Pearson's r	175
	Computing Pearson's r	176
	Variance Sum Law II	178
	Statistical Literacy	180
	Exercises	181
5.	Probability	.185
	Remarks on the Concept of "Probability"	186
	Basic Concepts	189
	Permutations and Combinations	198
	Binomial Distribution	203
	Poisson Distribution	207
	Multinomial Distribution	208
	Hypergeometric Distribution	210
	Base Rates	212
	Statistical Literacy	215

	Exercises	216
6.	Research Design	.222
	Scientific Method	223
	Measurement	225
	Basics of Data Collection	231
	Sampling Bias	235
	Experimental Designs	238
	Causation	242
	Statistical Literacy	245
	References	246
	Exercises	247
7.	Normal Distributions	.248
	Introduction to Normal Distributions	249
	History of the Normal Distribution	252
	Areas Under Normal Distributions	256
	Standard Normal Distribution	259
	Normal Approximation to the Binomial	263
	Statistical Literacy	266
	Exercises	267
8.	Advanced Graphs	.272
	Quantile-Quantile (q-q) Plots	273
	Contour Plots	289
	3D Plots	292

Statistical Literacy	297
Exercises	298
9. Sampling Distributions	299
Introduction to Sampling Distributions	300
Sampling Distribution of the Mean	307
Sampling Distribution of Difference Between Means	311
Sampling Distribution of Pearson's r	316
Figure 2. The sampling distribution of r for N = 12 and ρ = 0.90	318
Sampling Distribution of p	319
Statistical Literacy	322
Exercises	323
10. Estimation	328
Introduction to Estimation	329
Degrees of Freedom	330
Characteristics of Estimators	333
Confidence Intervals	336
Introduction to Confidence Intervals	337
t Distribution	339
Confidence Interval for the Mean	343
Difference between Means	349
Correlation	356
Proportion	358
Statistical Literacy	360

Exercises	362
11. Logic of Hypothesis Testing	369
Introduction	370
Significance Testing	375
Type I and II Errors	377
One- and Two-Tailed Tests	379
Interpreting Significant Results	383
Interpreting Non-Significant Results	385
Steps in Hypothesis Testing	388
Significance Testing and Confidence Intervals	389
Misconceptions	391
Statistical Literacy	392
References	393
Exercises	394
12. Testing Means	398
Testing a Single Mean	399
Differences between Two Means (Independent Groups)	406
All Pairwise Comparisons Among Means	412
Specific Comparisons (Independent Groups)	418
Difference Between Two Means (Correlated Pairs)	428
Specific Comparisons (Correlated Observations)	432
Pairwise Comparisons (Correlated Observations)	436
Statistical Literacy	438