BRIEF CONTENTS

Preface			xix
Acknowled	gmei	nts aguand merettig	xxi
About the A	utho	rs negwiel arest ImagAl owt not leaft a sr	xxiii
Digital Reso	ource	es aguard balated to ansult and	xxiv
PARTI		YIPPEE! I'M IN STATISTICS	197qariCi
	9,10	teleplans inches and a retraction of the respective of the control	nedgen.
Chapter 1	•	Statistics or Sadistics? It's Up to You	5
PART II	•	WELCOME TO THE INTERESTING, USEFUL, FLEXIBLE, FUN, AND (VERY) DEEP WORLDS OF R AND RSTUDIO	17
Chapter 2		Here's Why We Love R and How to Get Started	19
Chapter 3	•	Using RStudio: Much Easier Than You Think	44
		Ising in a Statistica Class?	
PART III	•	ΣIGMA FREUD AND DESCRIPTIVE STATISTICS	67
Chapter 4	•	Computing and Understanding Averages: Means to an End	69
Chapter 5		Understanding Variability: Vive la Différence	92
Chapter 6	*	Creating Graphs: A Picture Really Is Worth a Thousand Words	109
Chapter 7	•	Computing Correlation Coefficients: Ice Cream and Crime	131
Chapter 8	•	An Introduction to Understanding Reliability and Validity: Just the Truth	160
PART IV	•	TAKING CHANCES FOR FUN AND PROFIT	181
Chapter 9	•	Hypotheticals and You: Testing Your Questions	183
Chapter 10	•	Probability and Why It Counts:	
		Fun With a Bell-Shaped Curve	195

PARTV	•	SIGNIFICANTLY DIFFERENT: USING INFERENTIAL STATISTICS	221
Chapter 11	•	Significantly Significant: What It Means for You and Me	223
Chapter 12		The One-Sample z Test: Only the Lonely	241
Chapter 13	•	t(ea) for Two: Tests Between the Means of Different Groups	255
Chapter 14	•	t(ea) for Two (Again): Tests Between the Means of Related Groups	274
Chapter 15		Two Groups Too Many? Try Analysis of Variance	289
Chapter 16	•	Two Too Many Factors: Factorial Analysis of Variance—A Brief Introduction	307
Chapter 17	.01	Testing Relationships Using the Correlation Coefficient: Cousins or Just Good Friends?	325
Chapter 18	•	Using Linear Regression: Predicting the Future	337
PART VI		MORE STATISTICS! MORE TOOLS! MORE FUN!	359
Chapter 19	•	Chi-Square and Some Other Nonparametric Tests: What to Do When You're Not Normal	361
Chapter 20	•	Some Other (Important) Statistical Procedures You Should Know About	376
Appendix A:	Mor	e Fun Stuff With R and RStudio	387
Appendix B:	Tabl	les VeryllasR arutol9 A radoct0 pnitset0	396
Appendix C:	Data	Sets a Sets	409
Appendix D:	Ans	wers to Practice Questions	451
Appendix E:	Mat	h: Just the Basics	483
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		10 (or More) Best (and Most Fun) r Statistics Stuff	487
Appendix G:	The	10 Commandments of Data Collection	491
Appendix H:	Glos	ssary W ON O OMA	493
Appendix I:	The I	Reward	497
Index			499

DETAILED CONTENTS

Preface	cix Getting R Help
Acknowledgments	XX Setting Help on Help
About the Authors	conta memorani amaz xxii
Digital Resources	elburas xxiv
AB my and a light of the part of the sank of work bord	Where to Find RStudios
PART I • YIPPEE! I'M IN STATISTICS	Take RStudio for a Test
Chapter 1 • Statistics or Sadistics? It's Up to Yo	ou 5
What You Will Learn in This Chapter	ana 05
Why Statistics?	9000
And Why R?	6
A 5-Minute History of Statistics	6
Statistics: What It Is (and Isn't)	. 8
What Are Descriptive Statistics?	8
What Are Inferential Statistics?	9
In Other Words	bund Aut alger 9
What Am I Doing in a Statistics Class?	10
Ten Ways to Use This Book (and Learn Statistics About Those Icons	at the Same Time! 11
What Else Does This Book Contain?	13
Key to Difficulty Icons	13
Glossary	mitted griet . Engine 14
Real-World Stats	ni mesul IVW pov rentw 14
Summary Summary	A been not been ad 14
Time to Practice	14
Student Study Site	William Montaniwork 15
PART II • WELCOME TO THE INTERES USEFUL, FLEXIBLE, FUN, AND DEEP WORLDS OF R AND RS	ND (VERY)
Chapter 2 • Here's Why We Love R and How to 0	Get Started 19
What You Will Loarn in This Chanter	and the same of th
A.V. C	asidu na pakramasi 19
	20
	perfelidate3 ni gnibas/ji 21
The state of the s	21

Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	22 24 28 29 29 31 34 36 37 37 37 38 39 40 40
Packages and Functions in R A Note About Formatting Bunches of Data—Free! Getting R Help Getting Help on Help Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	24 26 28 29 31 34 36 37 37 37 38 39 39
A Note About Formatting Bunches of Data—Free! Getting R Help Getting Help on Help Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	28 29 29 31 34 36 37 37 37 38 39 40
Bunches of Data—Free! Getting R Help Getting Help on Help Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	28 29 31 34 36 37 37 37 38 39 39
Getting R Help Getting Help on Help Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	28 29 31 34 36 37 37 37 38 39 39
Getting Help on Help Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	29 31 34 36 37 37 37 38 39 39
Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	29 31 34 36 37 37 37 38 39 40
Some Important Lingo RStudio Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	31 34 36 37 37 37 38 39 40
Where to Find RStudio and How to Install It Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	34 36 37 37 37 38 39 39
Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	34 36 37 37 38 39 39 40
Take RStudio for a Test Ride Ordering From RStudio File Edit Code View	36 37 37 38 39 39 40
Ordering From RStudio File Edit Code View	37 37 38 39 39 40
File Edit Code View	37 38 39 39 40
Code View	37 38 39 39 40
Code View	38 39 39 40
	39 40
Plots	40
	40
Parking Parking Control of the Contr	
Do-All-	41
Table	41
Union Description of the Control of	41
	42
Time to Decide	
Charles Charles Con L Con	43
Expression of the second secon	43
Chapter 3 • Using RStudio: Much Easier Than You Think	44
What You Will Learn in This Chapter	44
The Grand Tour and All About There 5	44
DCtudio Dana Cartin	46
Showing Your Stuff—Working With Menus and Tabs and a	+0
Comple Date Assistant DC:	50
The Besies . O to IM	50
Working With D.	52
Croating a Bata Sat Farm Co. V.	52
More Vectors 5	54
Let's See What's in the Workspace 5	54
	55
	55
	5
Reading in Established Data Sets 5	6
Using the Easiest R Command in the Galaxy	6
Oops! How Do You Correct Console Errors?	9
Pointing and Clicking to Open a Data Set	0

O ting Come Statistics	10
Computing Some Statistics Computing Some Simple Descriptive Statistics	62
Computing a Correlation Coefficient (Your First Time!)	
Creating a Plot	64
Ten Important Things to Remember About R and RStudio	wen to
(but Not Necessarily in Order of Importance)	65
Summary	65
Time to Practice	66
Student Study Site	
aban Wangan AT e	00
PART III • ΣIGMA FREUD AND	
DESCRIPTIVE STATISTICS	67
When the Street Green Street	neT sa
Chapter 4 • Computing and Understanding Averages:	an America
Means to an End	69
What You Will Learn in This Chapter	69
Computing the Mean	70
Computing a Weighted Mean	
Computing the Median	
Computing the Mode	79
Apple Pie à la Bimodal	79
When to Use What Measure of Central Tendency (and All	
You Need to Know About Scales of Measurement for Now) A Rose by Any Other Name: The Nominal Level of Measurement	80
Any Order Is Fine With Me: The Ordinal Level of Measurement	81
1 + 1 = 2: The Interval Level of Measurement	81
Can Anyone Have Nothing of Anything? The Ratio Level	
of Measurement	81
In Sum	82
Using the Computer to Compute Descriptive Statistics	83
Calculating the Mean	84
Finding the 50th Percentile: The Median	85
A Rose by Any Other Name: The Nominal Level of Measurement Real-World Stats	85
Summary Summary	87
Time to Practice	87
	88
Student Study Site	91
Chapter 5 • Understanding Variability: Vive la Différence	92
What You Will Learn in This Chapter	92
Why Understanding Variability Is Important	92
Computing the Range	93
Computing the Standard Deviation	94
Step-by-Step	95
Why n - 1? What's Wrong With Just n?	97
What's the Big Deal?	98

Computing the Variance	99
The Standard Deviation Versus the Variance	99
Using R to Compute Measures of Variability	100
Real-World Stats	105
Summary	106
Time to Practice	106
Student Study Site	108
Chapter 6 • Creating Graphs: A Picture Really Is Worth	
a Thousand Words	109
What You Will Learn in This Chapter	109
Why Illustrate Data?	109
Ten Ways to a Great Graphic	110
First Things First: Creating a Frequency Distribution The Classiest of Intervals	111 112
The Plot Thickens: Creating a Histogram	113
The Tallyho Method	114
The Next Step: A Frequency Polygon	116
Cumulating Frequencies	119
Other Cool Ways to Chart Data	121
Bar Charts	121
Column Charts	121
Line Charts 200 Mark 100 Mark	121
Using the Computer (R, That Is) to Illustrate Data	122
Creating a Histogram	123
Creating a Bar Chart Creating a Line Graph	125
Real-World Stats	127
	128
Summary	
Time to Practice	
Student Study Site	
Chapter 7 • Computing Correlation Coefficients:	
Ice Cream and Crime	131
What You Will Learn in This Chapter	131
What Are Correlations All About?	131
Types of Correlation Coefficients: Flavor 1 and Flavor 2	132
Computing a Simple Correlation Coefficient	134
A Visual Picture of a Correlation: The Scatterplot Bunches of Correlations: The Correlation Matrix	138
	142
Understanding What the Correlation Coefficient Means Using-Your-Thumb (or Eyeball) Method	142
	142
A Determined Effort: Squaring the Correlation Coefficient As More Ice Cream Is Eaten the Crime Rate Goes Up	143
(or Association vs. Causality)	145
Using RStudio to Compute the Correlation Coefficient	145

	Computing the Correlation Coefficient by Entering Data R Output	146 147
	Computing the Correlation Coefficient by Importing a File	147
	Creating a Scatterplot for Scattergram or Whatever You	14/
	Want to Call It)	148
	Things Don't Have to Be Linear Part 2	410
	Other Cool Correlations	4/0
	Parting Ways: A Bit About Partial Correlation	
	Using R to Compute Partial Correlations	
	Computing the Correlation Between Three Variables	
	Understanding the R Output for Partial Correlation	154
	Other Ways to Compute the Correlation Coefficient	154
	Real-World Stats	154
	Summary	155
	Time to Practice	155
	Student Study Site	159
Ch	antor 8 . An Introduction to Understanding Beliebility	
CII	apter 8 • An Introduction to Understanding Reliability	amiT
	and Validity: Just the Truth	160
	What You Will Learn in This Chapter	160
	An Introduction to Reliability and Validity What's Up With This Measurement Stuff?	160
		161
	Reliability: Doing It Again Until You Get It Right Test Scores: Truth or Dare?	162
	Observed Score = True Score + Error Score	162 163
	Different Types of Reliability	1/2
	Test-Retest Reliability	1/2
	Parallel Forms Reliability	165
	Internal Consistency Reliability	166
	Computing Cronbach's Alpha	167
	Using R to Calculate Cronbach's Alpha	140
	Understanding the R Output	
	Interrater Reliability	400
	Computing Interrater Reliability	170
	How Big Is Big? Finally: Interpreting Reliability Coefficients	173
	And If You Can't Establish Reliability Then What?	173
	Just One More Thing	173
	Validity: Whoa! What Is the Truth?	1/4
	Different Types of Validity	
	And If You Can't Establish Validity Then What?	177
	A Last Friendly Word	177
	Validity and Reliability: Really Close Cousins	178
	Real-World Stats	178
	Summary	179
	Time to Practice	179
	Student Study Site	180

PART IV • TAKING CHANCES FOR FUN AND PROFIT	181
Chapter 9 • Hypotheticals and You: Testing Your Questions	romo0 N
	183
What You Will Learn in This Chapter So You Want to Be a Scientist	183
	100
Samples and Populations	10.
The Null Hypothesis	
The Purposes of the Null Hypothesis	
The Research Hypothesis The Nondirectional Research Hypothesis	10.
The Nondirectional Research Hypothesis The Directional Research Hypothesis	
Some Differences Between the Null Hypothesis and the	100
Research Hypothesis	190
What Makes a Good Hypothesis?	191
Real-World Stats	193
Summary	194
Time to Practice	194
Student Study Site	194
Chapter 10 • Probability and Why It Counts: Fun With a Bell-Shaped Curve	195
What You Will Learn in This Chapter	1,0
Why Probability?	195
The Normal Curve (a.k.a. the Bell-Shaped Curve)	196
Hey, That's Not Normal!	197
More Normal Curve 101	198
Our Favorite Standard Score: The z Score	202
What z Scores Represent What z Scores Really Represent	204
Hypothesis Testing and z Scores: The First Step	
Using R to Compute z Scores	207
Fat and Skinny Frequency Distributions	
Average Value	
Variability Walled William Republic Control of the	
Skewness Skewness And Annual Control of the Control	
Kurtosis Kurtosis	215
Real-World Stats	216
Summary Summary	-11
Time to Practice	217
Student Study Site	219
PART V • SIGNIFICANTLY DIFFERENT: USING	
INFERENTIAL STATISTICS	221
Chapter 11 • Significantly Significant: What It Means	
for You and Me	223

V	Vhat You Will Learn in This Chapter	223
Т	The Concept of Significance	223
	If Only We Were Perfect	224
	The World's Most Important Table (for This Semester Only)	226
	More About Table 11.1	226
	Back to Type I Errors	228
S	ignificance Versus Meaningfulness	230
A	n Introduction to Inferential Statistics	231
	How Inference Works	232
	How to Select What Test to Use	232
	Here's How to Use the Chart appealwork on a mobel World Market	234
A	n Introduction to Tests of Significance	234
	How a Test of Significance Works: The Plan Here's the Picture That's Worth a Thousand Words	235
		236
	e Even More Confident	237
	eal-World Stats	239
	ummary	239
	ime to Practice	239
S	tudent Study Site	240
-	and the same to	
	ter 12 • The One-Sample z Test: Only the Lonely	241
	hat You Will Learn in This Chapter	241
In	troduction to the One-Sample z Test	241
TI	he Path to Wisdom and Knowledge	242
C	omputing the z Test Statistic	242
	So How Do I Interpret $z = 2.40$, $p < .05$?	246
U	sing R to Perform a z Test	247
S	pecial Effects: Are Those Differences for Real?	249
	Understanding Effect Size	250
R	eal-World Stats	251
Si	ummary	252
age Ti	me to Practice	252
St	cudent Study Site	254
Chant	or 12 a tipe) for Two Tools Balance the	
Chapt	er 13 • t(ea) for Two: Tests Between the	
14/	Means of Different Groups	255
	nat rod witt Learn in This Chapter	255
	troduction to the t Test for Independent Samples	255
Th	ne Path to Wisdom and Knowledge	256
Co	omputing the t Test Statistic	258
	Time for an Example apple/World bits mobally of dis9 sift	258
7.	So How Do I Interpret $t_{(58)} = -0.14$, $p > .05$?	262
Th	ne Effect Size and t(ea) for Two	262
	Computing and Understanding the Effect Size	263
He	Two Very Cool Effect Size Calculators	264
US	sing R to Perform a t Test	265

Real-World Stats	26
Summary	
Time to Practice	270
Student Study Site	273
Chapter 14 • t(ea) for Two (Again): Tests Between the	
Means of Related Groups	274
What You Will Learn in This Chapter	274
Introduction to the t Test for Dependent Samples	274
The Path to Wisdom and Knowledge	275
Computing the t Test Statistic	277
So How Do I Interpret $t_{(24)} = 2.45$, $p < .05$?	280
Using R to Perform a t Test	280
The Effect Size for t(ea) for Two (Again)	283
Real-World Stats	285
Summary	286
Time to Practice	286
Student Study Site	288
Chapter 15 • Two Groups Too Many? Try Analysis of Variance	289
What You Will Learn in This Chapter	289
Introduction to Analysis of Variance	289
The Path to Wisdom and Knowledge	290
Different Flavors of ANOVA	
Computing the F Test Statistic	292
So How Do I Interpret F _(2, 27) = 8.80, p < .05?	298
Using R to Compute the F Ratio	299
The Effect Size for One-Way ANOVA	302
But Where Is the Difference?	303
Real-World Stats	304
Summary	305
Time to Practice	305
Student Study Site	306
Chapter 16 • Two Too Many Factors: Factorial Analysis of	
Variance—A Brief Introduction	307
What You Will Learn in This Chapter	307
Introduction to Factorial Analysis of Variance	307
The Path to Wisdom and Knowledge	308
A New Flavor of ANOVA	310
All of Those Effects	310
The Place to Start: Interaction Effects	311

The Main Event: Main Effects in Factorial ANOVA	311
The Other Rows	312
Plotting the Means by Group	312
Even More Interesting Interaction Effects	313
Assumptions About Variances	315
Using R to Compute the F Ratio	315
Computing the Effect Size for Factorial ANOVA	322
Real-World Stats	323
Summary Summary	324
Time to Practice	324
Student Study Site	324
Chapter 17 • Testing Relationships Using the Correlation	
Coefficient: Cousins or Just Good Friends?	325
What You Will Learn in This Chapter	325
Introduction to Testing the Correlation Coefficient	325
The Path to Wisdom and Knowledge	326
Computing the Test Statistic	326
So How Do I Interpret $r_{(28)} = .437, p < .05$?	331
Causes and Associations (Again!) Significance Versus Meaningfulness (Again, Again!)	331
	332
Using R to Compute a Correlation Coefficient (Again) Real-World Stats	332
Summary	334
Time to Practice	335
Student Study Site	335
E OLAVORANI	336
Chapter 18 • Using Linear Regression: Predicting the Future	337
What You Will Learn in This Chapter	337
Introduction to Linear Regression	337
What Is Prediction All About?	338
The Logic of Prediction	339
Drawing the World's Best Line (for Your Data)	342
How Good Is Your Prediction?	345
Using R to Compute the Regression Line	
Understanding the R Output	349
The More Predictors the Better? Maybe The Big Rule(s) When It Comes to Using Multiple	350
Predictor Variables	354
Real-World Stats	354
Summary	
Time to Practice	355
Student Study Site	358

PART VI • MORE STATISTICS! MORE TOOLS!	
MORE FUN!	359
Chapter 19 • Chi-Square and Some Other Nonparametric Tests:	9
What to Do When You're Not Normal	361
What You Will Learn in This Chapter	361
Introduction to Nonparametric Statistics	361
Introduction to the Goodness-of-Fit (One-Sample) Chi-Square	362
Computing the Goodness-of-Fit Chi-Square Test Statistic	363
So How Do I Interpret $\chi^2_{(2)} = 20.6$, $p < .05$?	366
Introduction to the Test of Independence Chi-Square	366
Computing the Test of Independence Chi-Square Test Statistic	367
Using R to Perform Chi-Square Tests	369
Goodness of Fit and R	369
Test of Independence and R	370
Understanding the R Output	371
Other Nonparametric Tests You Should Know About	371
Real-World Stats	373
Summary Time to Practice	373
	374
Student Study Site	375
Chapter 20 • Some Other (Important) Statistical Procedures	
You Should Know About	376
What You Will Learn in This Chapter	376
Multivariate Analysis of Variance	377
MANOVA in R	377
Repeated-Measures Analysis of Variance	378
Repeated-Measures Analysis of Variance in R	378
Analysis of Covariance ANCOVA in R	379
Multiple Regression	379
Multiple Regression in R	379 380
Multilevel Models	380
Multilevel Models in R	381
Meta-Analysis	381
Meta-Analysis in R	382
Logistic Regression Land and and and and and and and and and	382
Logistic Regression in R Annual as a manual featurest and water	383
Factor Analysis	383
Factor Analysis in R Path Analysis	383
Path Analysis in R	384
Structural Equation Modeling	384
Structural Equation Modeling in R	385

386
386
387
396
409
451
483
487
491
493
497
499