

Contents

Foreword xi

Preface xiii

About the Author xix

Chapter 1: Introduction and Mathematical Foundations 1

Benford's Expected Digit Frequencies	5
Defining the First and First-Two Digits	6
Digit Patterns of U.S. Census Data	8
Logging on to Benford's Law	10
General Significant Digit Law	13
Log and Behold, the Census Data	13
Love at First Sight	15
Mantissa Test and Census Data	19
Number of Records and Benford's Law Tests	20
When Should Data Conform to Benford's Law?	21
Conclusions	23

Chapter 2: Theorems, Truisms, and a Little Trivia 25

Digits of Corporate Payments Data	26
Digits of Lake Data	28
Scale Invariance Theorem	31
Mean Absolute Deviation	34
Scale Invariance and Census Data	34
Scale Invariance and Corporate Payments	35
Scale Invariance and Lake Data	36
A Level Playing Field Becomes Benford	38
Multiplication by 1/X	42
All Distributions Lead to Benford	43
Getting a Grip on Benford and Zipf	46
Conclusions	50

Chapter 3: More Formulas and Facts, and a Little Fibonacci 51

Fibonacci Numbers	51
Lucas Numbers	53

viii ■ Contents

Back to Square One	55
$3n+1$ Problem	58
Ultimate Uniform Distribution	60
Benford Embraces Other Bases	62
Nigrini's Second Last Theorem	65
Conclusions	69
Chapter 4: Primary Benford's Law Tests	71
Corporate Payments Data	72
Data Profile	72
First Come, First Served	74
Playing Second Fiddle	75
First-Two Digits Test	78
Running the Digit Tests in Excel	80
Running the Digit Tests in Access	83
Conclusions	87
Chapter 5: Advanced Benford's Law Tests	89
Summation Test	90
Running the Summation Test in Excel	94
Running the Summation Test in Access	95
Second-Order Test	97
An Analysis of Payments Data	102
An Analysis of Journal Entry Data	104
An Analysis of Census Data	107
Running the Second-Order Test in Excel	108
Excel, Thanks a Million(s)	110
Scale Invariance and the Second-Order Test	113
Conclusions	114
Chapter 6: Associated Benford's Law Tests	117
Number Duplication Test	117
An Analysis of Payments Data	119
An Analysis of Census Data	121
Running the Number Duplication Test in Excel	122
Running the Number Duplication Test in Access	126
Last-Two Digits Test	129
An Analysis of Payments Data	130
An Analysis of Census Data	131
An Analysis of Election Results	132
Running the Last-Two Digits Test in Excel	135
Running the Last-Two Digits Test in Access	136
Distortion Factor Model	138
Distortion and the Census Data	145
Conclusions	146

Chapter 7: Assessing Conformity to Benford's Law	149
Z-Statistic	150
Chi-Square Test	153
Kolmogorov-Smirnoff Test	157
Mean Absolute Deviation Test	158
The Logarithmic Basis of Benford's Law	160
Creating a Perfect Synthetic Benford Set	163
Mantissa Arc Test	165
Conclusions	169
Chapter 8: Examples of Fraudulent Data	171
The Inside Story	172
The Vendor Who Never Was	174
Not Paying Attention	175
Funny Money	177
The Heart of the Matter	181
Going the Extra Mile	182
Laugh All the Way to the Bank	184
Culture Shock	187
Having a Bad Hair Day	189
An Unclean Bill of Health	191
Turning the Table on Tax Evasion	193
Conclusions	196
Chapter 9: Fraudulent Financial Statements, Part I	199
Number Crunching	200
Wrong Numbers	205
A Look at Enron's and AIG's Numbers	207
Figuring Out the Controllers	210
Conclusions	213
Chapter 10: Fraudulent Financial Statements, Part II	215
Digital Yoga by Absaroka	216
Can't See the Forest for the Trees	218
Digit a Little Deeper into Papua New Guinea	221
The Good, the Bad, and the Ugly	227
Dig a Little Deeper	233
There Are More Questions than Answers	237
Conclusions	244
Chapter 11: Madoff and Other Ponzi Schemes	247
The Madoff Claims	248
Don't Bank on Kaupthing	249
The Whole Ball of Waxenberg	252
General Motors Demoted to Private	253
Chrysler Unable to Dodge Bankruptcy	255

x ■ Contents

Discussion of the Claims Results	258
A Review of the Madoff Returns	259
Apple, Dell, Berkshire, and Benford	262
Discussion of the Returns Results	265
Chapter 12: Earth Science and Income Tax Applications	267
Still Waters Run Deep	268
The Lay of the Lake	274
For a Few Dollars Less	281
A Clean Bill of Clinton	286
Conclusions	290
Chapter 13: Future Directions and Conclusions	293
My Law	295
Insights into Number Invention	300
Lehman’s Charitable Gifts	306
The Bottom Line	310
Glossary of Selected Terms	315
References	323
Index	327

<http://www.pbookshop.com>