

CONTENTS

PREFACE	xi
INTRODUCTION	1
Big Data, Little Information	1
The Nature of Signals	3
The Slow Data Movement	5
The Goal of Data Sensemaking	9
Learning to See	11
Stewardship	12
PART I GET TO KNOW THE LAND	15
1. SURVEY THE LAND	17
What, How, and Why	17
Data Vistas	18
Context, Context, Context	22
Data Fitness	23
Variation and Relationships	24
The Science of Data Analysis	27
The Explorer’s Journal	28
2. VARIATION WITHIN CATEGORIES	29
Ranking and Part-to-Whole Relationships	30
Charts of Tallies, Sums, and Averages	31
Specialized Graphs	42
3. VARIATION WITHIN MEASURES	55
Distribution Relationships	55
Normal Distributions	58
The Nature of Randomness	63
Non-Normal Distributions	64
Homogeneity and Heterogeneity	67
Means and Medians	67
Graphs for Exploring a Single Distribution	71
Graphs for Comparing Multiple Distributions	78
Exploratory Signals	89

4. VARIATION ACROSS SPACE	93
Spatial Relationships	93
Visualizations for Spatial Sensemaking	93
Encoding Values in Space	95
Comparing Spatial Values within Categories and through Time	101
5. VARIATION THROUGH TIME	105
Time-Series Relationships	105
Graphs for Exploring Time Series	106
6. RELATIONSHIPS AMONG MEASURES	117
Quantitative Co-relationships	117
Correlation and Causation	118
Key Characteristics of Correlations	120
Scatter Plots for Examining Correlations	122
Summarizing Correlations with Lines or Curves	125
Resistance is Not Futile	127
Curvy Models	129
Transformations	131
Regression Analysis	132
7. RELATIONSHIPS AMONG CATEGORIES	135
Visual Crosstabs	135
8. RELATIONSHIPS AMONG MULTIPLE VARIABLES AND PERSPECTIVES	139
Multi-perspective Views	139
Coordinated Filtering	145
Coordinated Highlighting	146
Multivariate Relationships	147
Parallel Coordinates Plots	148
PART II WATCH OVER THE LAND	155
9. INSTALL SIGNAL SENSORS	157
Processes and How They Speak	157
Wishing Won't Make It So	158
Homogenous Enough for Signal Detection	159
Long and Often Enough for Signal Detection	160
Signals in Variation through Time	161
Adaptations of Statistical Process Control	167
Sensor Construction	179
10. ENVISION THE LAND AT ITS BEST	181
11. DOCUMENT THE LAND	185

12. MONITOR THE LAND FOR SIGNALS	191
EPILOGUE – ZEN STEWARDSHIP	195
APPENDICES	199
Creating Quantile Plots in Excel	199
Creating XmR Charts in Excel	203
INDEX	207