COMPARATIVE ANALYSIS OF NATIONS

Quantitative Approaches

Robert L. Perry
Department of Behavioral Science
University of Texas—Permian Basin

John D. Robertson
Department of Political Science
Texas A&M University
CONTENTS

List of Application Demonstrations xiii
Preface xv
Acknowledgments xxv

1 The Elements of the Science of Comparing Nations 1
   Comparative Political Analysis: A “Risky Business,” 2
   The Building Blocks for the Cross-National Study of Politics, 3
   Theory Building and Cross-National Political Analysis, 11
   An Introduction to the CROSSNAT.50 Dataset, 20
   The Role of Science and Its Utility for Comparing Nations
      Summarized, 21
   Notes, 28

2 Strategies of Comparative Political Inquiry 31
   Logic of Comparison: Three Basic Strategies, 32
   The Ladder of Theory Building, 37
   Elaborating Cross-National Research Strategies, 38
   Measurement Scales, 45
   Chapter Summary, 51
   Notes, 51

3 The Role of Univariate Analysis in the Science of Comparing Nations 56
   Central Tendency Measures, 56
   Sample Distribution, 69
   The Central Limit Theorem, 78
   Demonstration 3.1: Histograms, 78
   Demonstration 3.2: Treating Sharp Departures from Normal Distributions, 82
   Summary Presentation of Univariate Statistics, 88
   Chapter Summary, 89
   Notes, 90
4 The Role of the Normal Distribution in Cross-National Research
The Logical Place of the Normal Distribution Within Cross-National Analysis, 95
Demonstration 4.1: Applying the Standard Deviation, Mean, and the Logic of the Normal Curve Within Cross-National Analysis, 98
Variance in the Context of Comparison and Applied Cross-National Analysis, 108
Standardized Residuals: The Z-Score, 111
An Alternative Test for Normality When Using Interval/Ratio-Level Data, 117
Notes, 122

5 The Role of Inferential Measures and Confidence Intervals in Cross-National Research
Measuring National Potential Power: Applying Z-Scores to the Construction of Inferential Index Measures in Cross-National Analysis, 125
Confidence Intervals, 131
Recapping Basic Measures of Univariate Analysis, 142
Chapter Summary, 143
Notes, 144

6 The Role of Measurement Validity in Cross-National Analysis
Measuring Democracy: Concept Stretching and Concept Traveling, 149
Measurement Objectives: Mutually Exclusive Classes and Variables, 152
Measurement Validity and Concept Validation, 155
Notes, 165

7 Specifying the Primary Properties of Democracy
The Ideals and Logic of Democracy, 166
Primary Properties of Democracy, 171
Demonstration 7.1: Bivariate Frequency Tables, 186
Demonstration 7.2: The Bivariate Distribution of PARREG3 by CIVIL973, 191
Concept Formulation and Measurement in Perspective, 192
Chapter Summary, 194
Notes, 195

8 The Role of Hypothesis Testing in Cross-National Analysis
Explanation, Prediction, and Causality, 201
The Process of Testing Hypotheses, 205
Chapter Summary, 210
Notes, 211

9 The Role of Tabular Analysis in Cross-National Analysis
The Logic of Tabular Analysis as Applied to Cross-National Analysis, 213
Demonstration 9.1: Simple Tabular Analysis, 220
Demonstration 9.2: Crosstab Analysis in Perspective, 231
Chapter Summary, 241
Notes, 242

10 The Utility of the Difference of Means Test and the Study of Civic Culture 244
The Challenge of Political Culture, 246
The Comparative Analysis of Political Culture, 247
Technical Considerations When Using Survey Data, 251
Political Efficacy and Political Trust, 254
Demonstration 10.1: The Mann-Whitney U Test, 267
Difference of Means, 274
Demonstration 10.2: Difference of Means Test, 282
Demonstration 10.3: Box-Plots, 287
Demonstration 10.4: Voting Turnout and Electoral Systems, 290
Chapter Summary, 292
Notes, 294

11 The Political-Economic System 298
Systems, Structures, and Political Environment, 299
The Centrality of International Economic Exchange, 304
Market Ideology and the Economic Exchange Sub-System, 305
Prosperity: Human Development: HUMDEV, 309
Social/Political Equality: Gender Development and Empowerment, 312
Democracy, Market Authority, and the Environment of the Political Economy, 314
Chapter Summary, 316
Notes, 316

12 The Role of One-Way Analysis of Variance and Cross-National Analysis 320
One-Way Analysis of Variance, 320
Demonstration 12.1: Kruskal Wallis H Test, 325
Demonstration 12.2: ANOVA, 330
Chapter Summary, 345
Notes, 347

13 The Role of Linear Analysis and the Conceptualization of Political Empowerment 349
Beyond the Mean Z-Score Method in Building a Multivariate Index Measure, 350
Refining the Measure of Democracy: Political Empowerment, 353
The Logic of Correlation Analysis, 354
Demonstration 13.1: The Spearman Correlation, 356
Demonstration 13.2: Pearson Correlation, 361
The Linearity Assumption, 362
Nonlinear Models and Curve-Fitting Diagnostics, 370