Cambridge University Press 978-0-521-86198-4 - A Quantitative Tour of the Social Sciences Edited by Andrew Gelman and Jeronimo Cortina Table of Contents More information

## Contents

Preface: Learning to Think Like a Social Scientist	page ix
About the Contributors	xiii
PART I. MODELS AND METHODS IN THE SOCIAL SCIENCES Andrew Gelman	
1. Introduction and Overview	3
2. What's in a Number? Definitions of Fairness and Political Representation	11
3. The Allure and Limitations of Mathematical Modeling: Game Theory and Trench Warfare	20
PART II. HISTORY	
Herbert S. Klein and Charles Stockley	
4. Historical Background of Quantitative Social Science	35
5. Sources of Historical Data	52
6. Historical Perspectives on International Exchange Rates	59
7. Historical Data and Demography in Europe and the Americas	83
PART III. ECONOMICS Richard Clarida and Marta Noguer	
8. Learning from Economic Data	99
9. Econometric Forecasting and the Flow of Information	111
10. Two Studies of Interest Rates and Monetary Policy	134
PART IV. SOCIOLOGY Seymour Spilerman and Emanuele Gerratana	
11. Models and Theories in Sociology	155
12. Explanations of the Racial Disturbances of the 1960s	164
13. The Time Series of Lynchings in the American South	176
14. Attainment Processes in a Large Organization	191

viii Contents	
PART V. POLITICAL SCIENCE Charles Cameron	
15. What Is Political Science?	207
16. The Politics of Supreme Court Nominations: The Critical Role of the Media Environment	223
17. Modeling Strategy in Congressional Hearings	242
PART VI. PSYCHOLOGY E. Tory Higgins, Elke Weber, and Heidi Grant	
18. Formulating and Testing Theories in Psychology	271
19. Some Theories in Cognitive and Social Psychology	282
20. Signal Detection Theory and Models for Trade-Offs in Decision Making	291
PART VII. TO TREAT OR NOT TO TREAT: CAUSAL INFERENCE IN THE SOCIAL SCIENCES Jeronimo Cortina	
21. The Potential-Outcomes Model of Causation	303
22. Some Statistical Tools for Causal Inference with Observational Data	309
23. Migration and Solidarity	319
References	327
Index	339