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and External Validity; 1. Internal Validity; Comparisons with Experimental Economics; Threats to Internal Validity; Ways to Improve; 2. External Validity; Threats to External Validity; Ways to Improve; 3. Balance between Internal and External Validity; 4. Future Work; References; CHAPTER 4 Students as Experimental Participants: A Defense of the "Narrow Data Base" 1. The "Problem" of Using Student Subjects Dimensions of External Validity; Evaluating External Validity; 2. Statistical Framework; 3. Contrasting Student Samples with Other Samples; 4. Conclusion; References; CHAPTER 5 Economics versus Psychology Experiments: Stylization, Incentives, and Deception; 1. Stylized versus Contextually Rich Experimental Scenarios; Logic of Stylization; Limits of Stylization; 2. Use of Monetary Incentives; Monetary Incentives as a Means of Rewarding Accuracy or Reducing Noise; Monetary Incentives as a Means of Controlling for Preferences Monetary Incentives as a Means of Measuring Social Preferences Does the Scale of Monetary Incentives Matter?; Potential Problems with Use of Monetary Incentives; 3. Use of Deception; Lack of Deception in Experimental Economics; Use of Deception in Experimental Political Psychology; References; Part II THE DEVELOPMENT OF EXPERIMENTS IN POLITICAL SCIENCE; CHAPTER 6 Laboratory Experiments in Political Science; 1. Causal Inference: The Strength of Experiments; Negativity in Campaign Advertising; Racial Cues in Local News Coverage of Crime; Facial Similarity as a Political Cue 2. The Issue of Generalizability Mundane Realism; Sampling Bias; "Drop-In" Samples; Expanding the Pool of Online Participants; Sampling from Online Research Panels; 3. Conclusion; References; CHAPTER 7 Experiments and Game Theory's Value to Political Science; 1. Cooperative Game Theory and Experiments; Coalition Formation; 2. Noncooperative Game Theory and Experiments; Voter Competence; Jury Decision Making; Contributions to Other Fields; 3. Conclusion; References; CHAPTER 8 The Logic and Design of the Survey Experiment: An Autobiography of a Methodological Innovation; 1. Logic of Discovery 2. A Design Classification

Sommario/riassunto

Laboratory experiments, survey experiments and field experiments occupy a central and growing place in the discipline of political science. The Cambridge Handbook of Experimental Political Science is the first text to provide a comprehensive overview of how experimental research is transforming the field. Some chapters explain and define core concepts in experimental design and analysis. Other chapters provide an intellectual history of the experimental movement. Throughout the book, leading scholars review groundbreaking research and explain, in personal terms, the growing influence of experimental political science. The Cambridge Handbook of Experimental Political Science provides a collection of insights that can be found nowhere else. Its topics are of interest not just to researchers who are conducting experiments today, but also to researchers who think that experiments can help them make new and important discoveries in political science and beyond.
