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Altri autori (Persone)	MadansJennifer H
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Nota di contenuto	QUESTION EVALUATION METHODS: Contributing to the Science of Data Quality; CONTENTS; CONTRIBUTORS; PREFACE; 1: Introduction; PART I: Behavior Coding; 2: Coding the Behavior of Interviewers and Respondents to Evaluate Survey Questions; 3: Response 1 to Fowler's Chapter: Coding the Behavior of Interviewers and Respondents to Evaluate Survey Questions; 4: Response 2 to Fowler's Chapter: Coding the Behavior of Interviewers and Respondents to Evaluate Survey Questions; PART II: Cognitive Interviewing; 5: Cognitive Interviewing; 6: Response 1 to Miller's Chapter: Cognitive Interviewing; 7: Response 2 to Miller's Chapter: Cognitive InterviewingPART III: Item Response Theory; 8: Applying Item Response Theory for Questionnaire Evaluation; 9: Response 1 to Reeve's Chapter: Applying Item Response Theory for Questionnaire Evaluation; 10: Response 2 to Reeve's Chapter: Applying Item Response Theory for Questionnaire Evaluation; PART IV: Latent Class Analysis; 11: Some Issues in the Application of

Latent Class Models for Questionnaire Design; 12: Response 1 to Biemer and Berzofsky's Chapter: Some Issues in the Application of Latent Class Models for Questionnaire Design  
13: Response 2 to Biemer and Berzofsky's Chapter: Some Issues in the Application of Latent Class Models for Questionnaire DesignPART V: Split-Sample Experiments; 14: Experiments for Evaluating Survey Questions; 15: Response 1 to Krosnick's Chapter: Experiments for Evaluating Survey Questions; 16: Response 2 to Krosnick's Chapter: Experiments for Evaluating Survey Questions; PART VI: Multitrait-Multimethod Experiments; 17: Evaluating the Reliability and Validity of Survey Interview Data Using the MTMM Approach  
18: Response to Alwin's Chapter: Evaluating the Reliability and Validity of Survey Interview Data Using the MTMM ApproachPART VII: Field-Based Data Methods; 19: Using Field Tests to Evaluate Federal Statistical Survey Questionnaires; INDEX

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Sommario/riassunto

Insightful observations on common question evaluation methods and best practices for data collection in survey research. Featuring contributions from leading researchers and academicians in the field of survey research, *Question Evaluation Methods: Contributing to the Science of Data Quality* sheds light on question response error and introduces an interdisciplinary, cross-method approach that is essential for advancing knowledge about data quality and ensuring the credibility of conclusions drawn from surveys and censuses. Offering a variety of expert analyses of question ev

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