

1. Record Nr.	UNINA9910962424203321
Titolo	Sharing research data / / Stephen E. Fienberg, Margaret E. Martin, and Miron L. Straf, editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1985
ISBN	9786610247127 9781280247125 1280247126 9780309542043 0309542049 9780585144177 0585144176
Edizione	[1st ed.]
Descrizione fisica	viii, 225 p
Altri autori (Persone)	FienbergStephen E MartinMargaret E StrafMiron L
Disciplina	300/.72
Soggetti	Communication in the social sciences Intellectual cooperation Social sciences - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Committee on National Statistics, Commission on Behavioral and Social Sciences and Education, National Research Council." Includes bibliographies.
Nota di bibliografia	
Nota di contenuto	Sharing Research Data -- Copyright -- PREFACE -- CONTENTS -- PART I: REPORT OF THE COMMITTEE ON NATIONAL STATISTICS -- Issues and Recommendations -- INTRODUCTION -- Issues in Data Sharing -- Scope of the Report -- Parties to Scientific Research -- BENEFITS OF DATA SHARING -- Reinforcement of Open Scientific Inquiry -- Verification, Refutation, or Refinement of Original Results -- Promotion of New Research Through Existing Data -- Encouraging More Appropriate Use of Empirical Data in Policy Formulation and Evaluation -- Improvements of Measurement and Data Collection Methods -- Development of Theoretical Knowledge and Knowledge of Analytic Technique -- Encouragement of Multiple Perspectives -- Provision of Resources for Training in Research -- Protection Against Faulty Data --

Climate in Which Scientific Research Confronts Decision Making --  
COSTS OF DATA SHARING -- Technical Obstacles -- Documentation --  
Costs to the Original Researcher -- Costs to Subsequent Analysts --  
Sharing Costs -- THE CHANGING ENVIRONMENT FOR DATA SHARING --  
Use of Computers -- Privacy and Confidentiality -- Freedom of  
Information -- Patents, Profits, and Proprietary Data -- Restrictions on  
International Sharing of Data -- CONCLUSIONS AND  
RECOMMENDATIONS -- Recommendations for Initial Investigators --  
When to Share Data -- Data Relevant to Public Policy -- Planning for  
Data Sharing as Part of Research -- Keeping Data Available --  
Recommendations for Subsequent Analysts -- Recommendations to  
Institutions that Fund Research -- Recommendations to Editors of  
Scientific Journals -- Providing Access to Data for Peer Review --  
Publishing Reanalyses and Secondary Analyses -- Encouraging  
Accessibility to Data -- Recommendations to Other Institutions --  
Providing Training for Sharing Data -- Reference Service for Social  
Science Data -- Providing Recognition for Data Sharing.  
REFERENCES -- PART II: SOME PERSPECTIVES-COMMISSIONED PAPERS  
-- Sharing Research Data in the Social Sciences -- VALUES AND  
ADVANTAGES OF DATA SHARING -- Replication and Verification --  
Methodological Improvement -- Secondary Analysis -- Distinctions and  
Reservations -- INCIDENCE OF DATA SHARING -- Social Science Data  
Archives -- Data Collections as National Resources -- TECHNICAL  
OBSTACLES TO DATA SHARING -- Machine Incompatibilities --  
Incompatibilities of Software Systems -- Data Preparation and  
Documentation -- Data Access -- CONFLICTING VALUES AND  
OBLIGATIONS -- Rewards for Data Sharing -- Misuse of Scientific Data  
-- Proprietary Interests -- Confidentiality and Privacy -- MODES AND  
FACILITIES FOR DATA SHARING -- Informal Data Sharing -- Sharing  
Through Intermediary Facilities -- PRACTICES OUTSIDE SOCIAL  
SCIENCES -- CONCLUSIONS AND RECOMMENDATIONS -- NOTES --  
Appendix Selected Listing of Data-Sharing Facilities -- References and  
Selected Bibliography -- Definitions, Products, and Distinctions in Data  
Sharing -- THE PURPOSES AND PRODUCTS OF DATA SHARING --  
Voluntary Versus Involuntary Sharing -- Research Versus  
Administrative Functions of Data -- Contract and Grant Requirements  
-- THE NATURE OF SHARED INFORMATION AND VEHICLES FOR SHARING  
-- Source Lists -- International Aspects -- Consolidation Level of  
Statistical Data -- PRIVACY AND CONFIDENTIALITY AND PROPRIETARY  
INTERESTS -- Privacy and Confidentiality -- Proprietary Interests --  
ENCOURAGING DATA USE -- WELL-PUBLICIZED EXAMPLES OF DATA  
SHARING AND NOT SHARING -- Sociology and Education: Public and  
Private Schools -- Economics: Feldstein and the Effects of Social  
Security -- Zoology and Genetics: The Kammerer Affair -- Pathology  
and Experimental Biology: Hodgkin's Disease Cell Cultures -- TYPICAL  
EXAMPLES OF DATA SHARING AND THEIR PRODUCTS -- Education and  
Training.  
Verification, Disconfirmation, and Robustness Analyses --  
Methodological Studies -- Use in Design of Studies, Programs, or  
Constructions -- Combining Studies -- EVALUATION OF DATA-  
SHARING EFFORTS -- NOTES -- References -- Justifications for and  
Obstacles to Data Sharing -- INTRODUCTION -- JUSTIFICATIONS FOR  
DATA SHARING -- Reinforcement of Open Scientific Inquiry --  
Verification, Refutation, or Refinement of Original Results --  
Replications With Multiple Data Sets -- Exploration of New Questions  
-- Creation of New Data Sets Through Data File Linkages --  
Encouragement of Multiple Perspectives -- Reductions in the Incidence  
of Faked and Inaccurate Results -- Development of Knowledge About

Analytic Techniques and Research Designs -- Provision of Resources for Training -- Reduction of Respondent Burden -- OBSTACLES TO DATA SHARING -- Concern About the Qualifications of Data Requesters -- National Security Considerations -- Data With Special Problems -- Loss of Control of Data -- Fear and Costs of Criticism -- Poor Communication -- Data Set Inadequacies -- Recognition and Proprietary Concerns of Primary Researchers -- Violations of Confidentiality -- Administrative Inconvenience and Cost -- SUMMARY -- NOTES -- References -- The Role of Legal Policies in Data Sharing -- INTRODUCTION -- ACCESS TO RESEARCH RECORDS MAINTAINED BY A PRIVATE RESEARCHER SUPPORTED BY PRIVATE FUNDS -- Public Benefit as the Basis of Copyright Protection -- Copyright Protection of Research Data Sets -- ACCESS TO RESEARCH RECORDS MAINTAINED BY FEDERAL AGENCIES -- Request for Anonymous Records for Research Purposes-The Freedom of Information Act -- The Trade Secret Exemption -- Other Issues -- The Role of the Privacy Act in Regulating Disclosure of Identifiable Records Maintained by Federal Agencies -- Overview of the Privacy Act.

Restrictions on Research Access to Agency Record Systems by the Privacy Act of 1974 -- Request for Identifiable Information for Research Purposes When an Agency is Unwilling to Disclose -- ACCESS TO RESEARCH RECORDS DEVELOPED WITH PUBLIC FUNDS THAT ARE MAINTAINED BY PRIVATE RESEARCHERS -- Scope of Federal Regulation of Research -- SUMMARY AND CONCLUSIONS -- NOTES -- References -- Professional Codes and Guidelines in Data Sharing -- INTRODUCTION -- INTERNATIONAL COMMITTEES AND ORGANIZATIONS -- Bellagio Principles -- Statements of Government-Related International Organizations -- INFLUENCE OF LAW ON DATA SHARING -- PROFESSIONAL SOCIETIES AND ORGANIZATIONS -- American Association for the Advancement of Science Professional Ethics Project -- Guidelines Bearing on Statistical Research and Data Sharing -- Arguments Against Codes -- Specific Data-Sharing Professional Standards and Guidelines -- A Special Case: American Society of Access Professionals -- AGENCY AND INTERAGENCY REGULATIONS AND GUIDELINES -- National Science Foundation -- National Institute of Justice -- President's Reorganization Project -- Formal and Informal Agency Policy -- Regulations of Operating Agencies -- PROFESSIONAL JOURNALS AND POLICY ON DATA ACCESS -- Journal of Personality and Social Psychology -- Journal of the American Statistical Association (JASA) -- American Chemical Society Journal Practices -- Journals With No Policy on Data Access -- MONITORING COMPLIANCE WITH CODES -- EVALUATION AND MODIFICATION OF CODES -- NOTES -- References -- Exhibit A The Bellagio Principles.

---