1. Record Nr. UNINA9910814780803321 Autore Krier Laura Titolo Data management for libraries : a LITA guide / / Laura Krier and Carly A. Strasser; Hun Thomas, cover image Pubbl/distr/stampa Chicago, Illinois: ,: ALA TechSource, , 2014 ©2014 **ISBN** 1-55570-977-X 1-55570-975-3 Descrizione fisica 1 online resource (113 p.) Collana LITA guides Data management for libraries Disciplina 025.042 Academic libraries - Relations with faculty and curriculum Soggetti Academic libraries - Information technology Information storage and retrieval systems **Data libraries** Database management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Data Management for Libraries; Contents; Preface; Chapter 1: What Is Nota di contenuto Data Management?: Types of Research Data: Sharing Data: What Is a Data Management Plan?; What Is Data Curation and the Data Lifecycle?; What Does This Have to Do with the Library?; What's in It for Faculty?; Notes: Chapter 2: Starting a New Service; Collaborating; Data Lifecycle; Training and Instruction; Staffing; Notes; Chapter 3: Data Management Plans: An Overview; Do Researchers Need Help with Data Management Plans?; The Role of Information Professionals; Motivating the Researcher to Create a Data Management Plan General Advice about Data Management PlansThe Main Components of a Data Management Plan; Funder Requirements; Notes; Chapter 4: The Data Management Interview: So Where Do You Start?: Talking to Researchers; Notes; Chapter 5: Metadata; Descriptive Metadata; Administrative Metadata: Structural Metadata: Metadata Services: Notes: Chapter 6: Data Preservation; Storage versus Preservation and

Archiving; Repository Types; Preservation Costs; Preservation behind the Scenes; Preservation Services; Notes; Chapter 7: Access; The Role of

Identifiers; The Benefits of Access; Restricting Access
Open AccessSelecting a Repository and Submitting Data; Institutional
Repositories; If a Researcher Does Not Want to Submit; Notes; Chapter
8: Data Governance Issues; Why Data Governance?; Stakeholders;
Current Stat us of Data Governance; Privacy and Confidentiality Issues;
Future Directions; Notes; Afterword; Appendixes; Appendix A:
Resources for Institutional Repositories; Appendix B: Sample Data
Librarian Job Descriptions; Appendix C: Sample Data Management
Plans; About the Authors; Index

Sommario/riassunto

This guide offers a start-to-finish primer on understanding, building, and maintaining a data management service, showing another way the academic library can be invaluable to researchers.