

1. Record Nr.	UNINA9910464976303321
Autore	Bauder Julia
Titolo	The reference guide to data sources // Julia Bauder
Pubbl/distr/stampa	Chicago, Illinois : , : ALA Editions, , 2014 ©2014
ISBN	0-8389-1963-4 0-8389-1962-6
Descrizione fisica	1 online resource (183 p.)
Disciplina	025.06
Soggetti	Statistics - Computer network resources Social sciences - Statistics Internet research Electronic reference sources Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Reference Guide to DATA SOURCES; Contents; Acknowledgments; Chapter 1: Data Reference Basics; Chapter 2: General Sources; Chapter 3: Agriculture and Food; Chapter 4: Crime; Chapter 5: Earth Science-General; Chapter 6: Earth Science-Air, Climate, and Weather; Chapter 7: Earth Science-Water; Chapter 8: Economics-General; Chapter 9: Economics-Government Finance; Chapter 10: Economics-Firms and Industries; Chapter 11: Economics-Commodities; Chapter 12: Economics-Labor; Chapter 13: Economics-Macroeconomic Accounts; Chapter 14: Economics-Banks and Lending; Chapter 15: Economics-Real Estate Chapter 16: Economics-Trade and TariffsChapter 17: Education; Chapter 18: Energy; Chapter 19: Health and Health Care; Chapter 20: People and Households; Chapter 21: Political Science-Elections; Chapter 22: Political Science-War and Peace; Chapter 23: Political Science-Other; Chapter 24: Public Opinion Surveys; Chapter 25: Transportation; Chapter 26: Spatial Data; Chapter 27: When All Else Fails: Using Article Databases, WorldCat, and Real Live People to Find Data; Appendixes; Appendix A: Citing Data; Appendix B: Getting

Started with the Survey Documentation and Analysis Software; Index

Sommario/riassunto

This concise sourcebook takes the guesswork out of locating the best sources of data, a process more important than ever as the data landscape grows increasingly cluttered.