

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991001106079707536 |
| Autore | Saccheri, Tullia |
| Titolo | Educazione alla salute : obiettivo far salute : atti del Convegno Nazionale : Amalfi, 16-17-18 maggio, 1990 / a cura di Tullia Saccheri |
| Pubbl/distr/stampa | Salerno : C.E.I.M., 1990 |
| Edizione | [1. ed] |
| Descrizione fisica | 236 p. : tab. ; 21 cm. |
| Collana | Biblioteca. Mente e società ; 2 |
| Soggetti | Educazione sanitaria |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910988286603321 |
| Autore | Hazelrigg Lawrence |
| Titolo | Modeling Social Processes of Aggregation // by Lawrence Hazelrigg |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025 |
| ISBN | 9783031847783
3031847784 |
| Edizione | [1st ed. 2025.] |
| Descrizione fisica | 1 online resource (X, 412 p. 41 illus., 16 illus. in color.) |
| Disciplina | 301.01 |
| Soggetti | Sociology - Methodology
Anthropology - Research
Mathematics - Data processing
Social sciences - Statistical methods
Sociological Methods
Research Methods in Anthropology
Computational Mathematics and Numerical Analysis
Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |

Livello bibliografico	Monografia
Nota di contenuto	Introduction: Intentions, Actions, Institutions -- On the Arts of Modeling -- Modeling Aggregation Processes -- Applications to Work as Paid Employment -- Supplements and Bridges in the Meter of Time.
Sommario/riassunto	This book demonstrates, via formal statements and empirical illustrations, that nonlinearities in social processes can be modeled systematically to create solutions with practical applications in the institutional forms of paid employment, schooling, and familial relations including marital and kinship ties and the rearing of children. It shows how social processes can be modeled accurately through analyzing time series data—specifically, a temporal sequence of process outcomes that is dense enough in observation time to support appropriate techniques of modeling the outcome sequence. The book illustrates techniques using minimal mathematical formalism which is explained also in careful narrative descriptions of the model logic.

3. Record Nr.	UNINA9910773615103321
Autore	Aguerre Carolina
Titolo	Global digital data governance : Polycentric perspectives. // Carolina Aguerre
Pubbl/distr/stampa	2024
ISBN	1-003-85976-3 1-003-38841-8
Edizione	[1 ed.]
Descrizione fisica	1 online resource
Collana	Routledge Global Cooperation Series.
Classificazione	COM060000COM060040POL040020
Disciplina	303.48/34
Soggetti	Data protection - International cooperation Data protection - Government policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction : polycentric perspectives on digital data governance / Carolina Aguerre, Malcolm Campbell-Verduyn and Jan Aart Scholte -- Nudging the Ostroms' vision of the commons on polycentric governance into the digital environment / Anjanette H. Raymond and

Scott Shackelford -- Internet interoperability and polycentric attributes in global digital data ordering / Carolina Aguerre -- The challenges of governance in a datascape : theorizing the role of non-extractive methodologies in the 2030 agenda / Isabel Rocha de Siqueira and Lais Ramalho -- Grassroots data activism and polycentric governance : perspectives from the margins / Daivi Rodima Taylor -- Questions as a device for data responsibility : making data science responsible by formulating questions in a polycentric way / Stefaan Verhulst -- Decentralized but coordinated : probing polycentricity in EU data protection crossborder enforcement / Wenlong Li and Dan Yang -- Trade agreements and cross-border disinformation : patchwork or polycentric? / Susan A. Aaronson -- Trackers and chased : governance challenges in disinformation datafication / Clara Iglesias Keller and Bruna Martins dos Santos -- Privacy governance from a polycentric perspective / Dmitry Epstein and Rotem Medzini -- Global data governance by internet interconnection / Nathalia Sautchuk Patricio -- The distributions of distributed governance : power, instability and complexity in polycentric data ordering / Malcolm Campbell-Verduyn -- Polycentric theory diffusion and AI governance / Janet Hui Xue -- Conclusion : the end of a beginning / Carolina Aguerre, Malcolm Campbell-Verduyn and Jan Aart Scholte.

Sommario/riassunto

This book provides a nuanced exploration of contemporary digital data governance, highlighting the importance of cooperation across sectors and disciplines in order to adapt to a rapidly evolving technological landscape. Most of the theory around global digital data governance remains scattered and focused on specific actors, norms, processes, or disciplinary approaches. This book argues for a polycentric approach, allowing readers to consider the issue across multiple disciplines and scales. Polycentrism, this book argues, provides a set of lenses that tie together the variety of actors, issues, and processes intertwined in digital data governance at subnational, national, regional, and global levels. Firstly, this approach uncovers the complex array of power centers and connections in digital data governance. Secondly, polycentric perspectives bridge disciplinary divides, challenging assumptions and drawing together a growing range of insights about the complexities of digital data governance. Bringing together a wide range of case studies, this book draws out key insights and policy recommendations for how digital data governance occurs and how it might occur differently. Written by an international and interdisciplinary team, this book will be of interest to students and scholars in the field of development studies, political science, international relations, global studies, science and technology studies, sociology, and media and communication studies.
