

1. Record Nr.	UNINA9910959364903321
Autore	Pratt Lorien
Titolo	Link : how decision intelligence connects data, actions, and outcomes for a better world / / Lorien Pratt (Quantellia LLC, USA)
Pubbl/distr/stampa	Bingley : , : Emerald Publishing Limited, , [2019] ©2019
ISBN	9781787696556 1787696553 9781787696532 1787696537
Edizione	[First edition.]
Descrizione fisica	1 online resource (233 pages)
Disciplina	006.3
Soggetti	Artificial intelligence - Social aspects Artificial intelligence - Forecasting Decision making Multiple criteria decision making Computers, Artificial Intelligence - General Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction 1. Getting serious about decisions -- 2. Breaking through the complexity ceiling -- 3. Technologies, disciplines, and other puzzle pieces of the solutions renaissance -- 4. How to build decision models -- 5. The power of the decision model framework -- 6. Looking to the future conclusion.
Sommario/riassunto	Why aren't the most powerful new technologies being used to solve the world's most important problems: hunger, poverty, conflict, inequality, employment, disease? What's missing? From a pioneer in Artificial Intelligence and Machine Learning comes a thought-provoking book that answers these questions. In Link: How Decision Intelligence Connects Data, Actions, and Outcomes for a Better World, Dr. Lorien Pratt explores the solution that is emerging worldwide to take Artificial Intelligence to the next level: Decision Intelligence. Decision

Intelligence (DI) goes beyond AI as well, connecting human decision makers in multiple areas like economics, optimization, big data, analytics, psychology, simulation, game theory, and more. Yet despite the sophistication of these approaches, Link shows how they can be used by you and me: connecting us in a way that supercharges our ability to meet the interconnected challenges of our age. Pratt tells the stories of decision intelligence pioneers worldwide, along with examples of their work in areas that include government budgeting, space exploration, emerging democracy conflict resolution, banking, leadership, and much more. Link delivers practical examples of how DI connects people to computers and to each other to help us solve complex interconnected problems. Link explores a variety of scenarios that show readers how to design solutions that change the way problems are considered, data is analyzed, and technologies work together with people. Technology and academics has accelerated beyond our ability to understand or effectively control them. Link brings technology down to earth and connects it to our more natural ways of thinking. It offers a roadmap to the future, empowering us all to make practical steps and take the best actions to solve the hardest problems.
