1. Record Nr. UNINA9910827179903321 Binmore K. G. <1940-> Autore Titolo Rational decisions / / Ken Binmore Pubbl/distr/stampa Princeton, N.J.,: Princeton University Press, c2009 **ISBN** 0-691-13074-4 9786612457944 1-282-45794-2 1-282-93600-X 9786612936005 Edizione [Course Book] 1 online resource (214 p.) Descrizione fisica Collana The Gorman lectures in economics Disciplina 519.542 Soggetti Bayesian statistical decision theory Statistical decision Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Contents -- Preface -- 1. Revealed Preference -- 2. Game Theory -- 3. Risk -- 4. Utilitarianism -- 5. Classical Probability -- 6. Frequency -- 7. Bayesian Decision Theory -- 8. Epistemology --9. Large Worlds -- 10. Mathematical Notes -- References -- Index --**Backmatter** It is widely held that Bayesian decision theory is the final word on how a Sommario/riassunto rational person should make decisions. However, Leonard Savage--the inventor of Bayesian decision theory--argued that it would be ridiculous to use his theory outside the kind of small world in which it is always possible to "look before you leap." If taken seriously, this view makes Bayesian decision theory inappropriate for the large worlds of scientific discovery and macroeconomic enterprise. When is it correct to use Bayesian decision theory--and when does it need to be modified? Using a minimum of mathematics, Rational Decisions clearly explains the foundations of Bayesian decision theory and shows why Savage restricted the theory's application to small worlds. The book is a wideranging exploration of standard theories of choice and belief under risk and uncertainty. Ken Binmore discusses the various philosophical

attitudes related to the nature of probability and offers resolutions to

paradoxes believed to hinder further progress. In arguing that the Bayesian approach to knowledge is inadequate in a large world, Binmore proposes an extension to Bayesian decision theory--allowing the idea of a mixed strategy in game theory to be expanded to a larger set of what Binmore refers to as "muddled" strategies. Written by one of the world's leading game theorists, Rational Decisions is the touchstone for anyone needing a concise, accessible, and expert view on Bayesian decision making.