Record Nr. UNINA9910829888703321 Autore Siddigi Naeem <1969-> Titolo Credit risk scorecards [[electronic resource]]: developing and implementing intelligent credit scoring / / Naeem Siddiqi Hoboken, N.J., : Wiley, c2006 Pubbl/distr/stampa **ISBN** 1-118-42916-8 1-119-20173-X 1-280-23905-0 9786610239054 0-471-77428-6 Edizione [1st ed.] Descrizione fisica 1 online resource (210 p.) Wiley and SAS Business Series; v.3 Collana Disciplina 658.8/8 658.88 Soggetti Credit scoring systems Risk management 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 (p. 189) and index. Nota di contenuto Credit Risk Scorecards; Contents; Acknowledgments; Chapter 1: Introduction: Chapter 2: Scorecard Development: The People and the Process; Chapter 3: Scorecard Development Process, Stage 1: Preliminaries and Planning; Chapter 4: Scorecard Development Process, Stage 2: Data Review and Project Parameters; Chapter 5: Scorecard Development Process, Stage 3: Development Database Creation: Chapter 6: Scorecard Development Process, Stage 4: Scorecard Development: Chapter 7: Scorecard Development Process, Stage 5: Scorecard Management Reports Chapter 8: Scorecard Development Process, Stage 6: Scorecard ImplementationChapter 9: Scorecard Development Process, Stage 7: Postimplementation; Bibliography; Index Praise for Credit Risk Scorecards ""Scorecard development is important Sommario/riassunto to retail financial services in terms of credit risk management, Basel II compliance, and marketing of credit products. Credit Risk Scorecards provides insight into professional practices in different stages of credit

scorecard development, such as model building, validation, and

implementation. The book should be compulsory reading for modern credit risk managers.""-Michael C. S. Wong Associate Professor of Finance, City University of Hong Kong Hong Kong Regional Director, Global Association of R