Record Nr. UNINA9910720080503321 Autore Mazzocchini Francesco James Titolo Investors' Preferences in Financing New Ventures: A Data Mining Approach to Equity / / by Francesco James Mazzocchini, Caterina Lucarelli Cham:,: Springer Nature Switzerland:,: Imprint: Palgrave Macmillan, Pubbl/distr/stampa . 2023 **ISBN** 9783031300585 3031300580 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (156 pages) Altri autori (Persone) LucarelliCaterina Disciplina 332.6 Soggetti New business enterprises - Finance Financial engineering Economics - Psychological aspects Valuation **Econometrics** Entrepreneurial Finance Financial Technology and Innovation Behavioral Finance **Investment Appraisal** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. Introduction: what is equity crowdfunding and how can the decision-making process of retail investors be outlined? -- Chapter 2. About entrepreneurial finance and factors affecting crowd-investor preferences -- Chapter 3. Definition and description of the analytical process: a data mining approach -- Chapter 4. Sample selection and platform characteristics -- Chapter 5. Data analysis and econometric models -- Chapter 6. Empirical results -- Chapter 7. Conclusions and contributions to theory and practice. Sommario/riassunto This book aims at providing an empirical understanding of the main

drivers affecting investors' preferences in financing new ventures through equity crowdfunding (ECF) and determining fundraising

campaign success. ECF is increasing in prominence as a route for new ventures in obtaining external financial resources. To raise capital, entrepreneurs are required to convey quality signals of their proposals with real-time information and knowledge sharing. This book advances knowledge in entrepreneurial finance by investigating the factors that affect individuals' decisions to participate in ECF. The authors adopt a data mining approach to extract publicly available information from a multitude of crowdfunding platforms across different countries, producing a unique dataset. The book uses an innovative hybrid analysis to generate knowledge patterns creating data-driven models on one hand, and on the other test research hypotheses adopting statistical models to investigate empirical evidence in line, or in contrast, with the extant literature. The book also integrates organizational theories to examine the extent to which ECF platform managers follow a strategy of isomorphism in their choice of information disclosure. The final part of the book discusses how signals are interpreted by investors, how these affect financing preferences, and ultimately the successful completion of a fundraising campaign. The book will be of interest to academics and practitioners in entrepreneurial finance, FinTech, and investment behaviour. Francesco James Mazzocchini, Ph.D., is postdoctoral research fellow in Banking and Financial Markets at the Department of Management, Marche Polytechnic University – Italy. His scientific interests are in the fields of behavioural finance, decision-making under risk, FinTech, innovative financing, and entrepreneurial finance. Caterina Lucarelliis Full Professor of Banking and Financial Markets at the Department of Management, Marche Polytechnic University – Italy. Her scientific interests are in the fields of market microstructure, investors' behaviour, decision-making under risk, gender diversity, entrepreneurship and sustainable finance. Since 2007, as National Coordinator of a Research Project supported by the Italian Ministry of University and Research, she has cooperated with psychologist and neuroscientists to study individual risk tolerance.