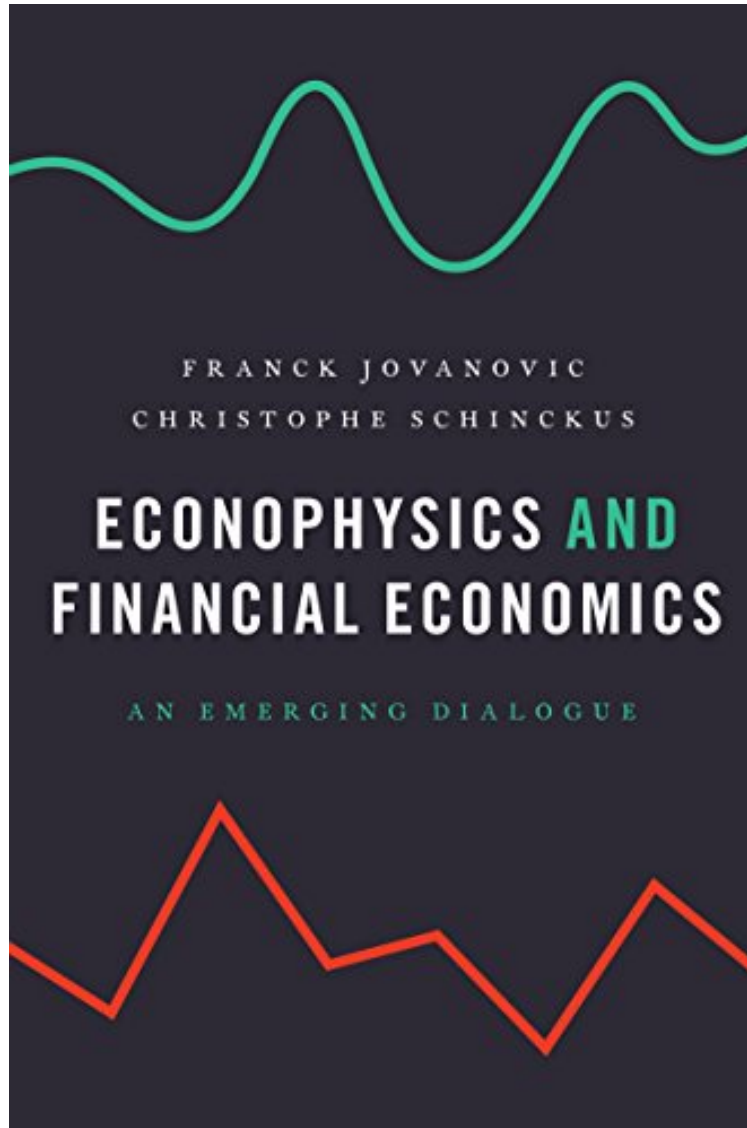


(Free) Econophysics and Financial Economics: An Emerging Dialogue

Econophysics and Financial Economics: An Emerging Dialogue

Franck Jovanovic, Christophe Schinckus
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#3055977 in eBooks 2016-11-23 2016-11-23 File Name: B01N94Y6KO | File size: 66.Mb

Franck Jovanovic, Christophe Schinckus : Econophysics and Financial Economics: An Emerging Dialogue before purchasing it in order to gauge whether or not it would be worth my time, and all praised Econophysics and Financial Economics: An Emerging Dialogue:

0 of 0 people found the following review helpful. My best Econophysics Ref. Two thumbs up!By CustomerI would certainly recommend this book. It's written comprehensively with propositions explained in detail before the establishment of a concept or formula. The authors incorporated grounded theories and rules while providing significant linkages between relevant theoretical concepts useful to the knowledge of the researchers, students, academics and in practice. A worth to buy reference..

Econophysics and Financial Economics provides the first extensive analytic comparison between models and results from econophysics and financial economics in an accessible and common vocabulary. Jovanovic and Schinckus move beyond disciplinary frontiers to initiate the development of a common theoretical framework that makes sense for both traditionally trained financial economists and econophysicists. The major issues that limit and obstruct collaboration between the two fields are analyzed in detail. The book explains the theoretical and methodological foundations of these two fields in an accessible vocabulary providing the first extensive analytic comparison between models and results from both fields. By mixing conceptual, historical, theoretical and formal arguments and analysis, the book details the recent results in econophysics that bring it closer to financial economics. Beyond the clarifying the current situation of two camps, this book also proposes a generic model compatible with the two fields that in turn helps define minimal conditions for common models. It also identifies what remains to be done for econophysicists to contribute significantly to financial economics. Finally, this book provides a research agenda for a more fruitful collaboration between econophysicists and financial economists, creating new research opportunities. Econophysics and Financial Economics is an important step in creating a profitable dialogue between financial economists and econophysicists. It does so by identifying a common theoretical framework allowing the creation of more efficient models for the financial industry.