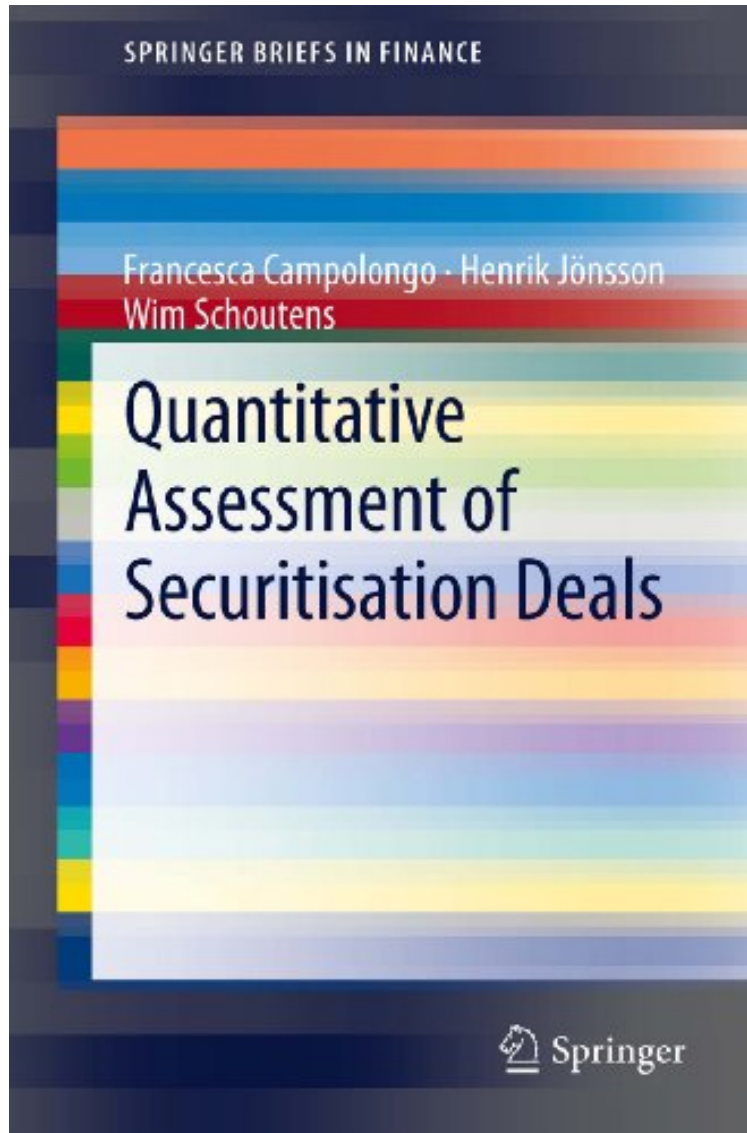


(Read and download) Quantitative Assessment of Securitisation Deals (SpringerBriefs in Finance)

Quantitative Assessment of Securitisation Deals (SpringerBriefs in Finance)

Francesca Campolongo, Henrik Jönsson, Wim Schoutens
*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#3675342 in eBooks 2012-09-05 2012-09-05 File Name: B00A9YH3DO | File size: 63.Mb

Francesca Campolongo, Henrik Jönsson, Wim Schoutens : Quantitative Assessment of Securitisation Deals (SpringerBriefs in Finance) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Quantitative Assessment of Securitisation Deals (SpringerBriefs in Finance):

The book draws on current research on model risk and parameter sensitivity of securitisation ratings. It provides

practical ideas and tools that can facilitate a more informed usage of securitisation ratings. We show how global sensitivity analysis techniques can be used to better analyse and to enhance the understanding of the uncertainties inherent in ratings due to uncertainty in the input parameters. The text introduces a novel global rating approach that takes the uncertainty in the ratings into account when assigning ratings to securitisation products. The book also covers new prepayment and default models that overcome flaws in current models.?

From the Back CoverThe book draws on current research on model risk and parameter sensitivity of securitisation ratings. It provides practical ideas and tools that can facilitate a more informed usage of securitisation ratings. We show how global sensitivity analysis techniques can be used to better analyse and to enhance the understanding of the uncertainties inherent in ratings due to uncertainty in the input parameters. The text introduces a novel global rating approach that takes the uncertainty in the ratings into account when assigning ratings to securitisation products. The book also covers new prepayment and default models that overcome flaws in current models.