



Portfolio Construction and Analytics: Portfolio Construction and Analysis with Illustrations Using R and Excel (Hardback)

By Frank J. Fabozzi, Dessislava A. Pachamanova

John Wiley Sons Inc, United States, 2016. Hardback. Book Condition: New. 228 x 160 mm. Language: English . Brand New Book. A detailed, multi-disciplinary approach to investment analytics Portfolio Construction and Analytics provides an up-to-date understanding of the analytic investment process for students and professionals alike. With complete and detailed coverage of portfolio analytics and modeling methods, this book is unique in its multi-disciplinary approach. Investment analytics involves the input of a variety of areas, and this guide provides the perspective of data management, modeling, software resources, and investment strategy to give you a truly comprehensive understanding of how today s firms approach the process. Real-world examples provide insight into analytics performed with vendor software, and references to analytics performed with open source software will prove useful to both students and practitioners. Portfolio analytics refers to all of the methods used to screen, model, track, and evaluate investments. Big data, regulatory change, and increasing risk is forcing a need for a more coherent approach to all aspects of investment analytics, and this book provides the strong foundation and critical skills you need. * Master the fundamental modeling concepts and widely used analytics * Learn the latest trends in risk metrics,...



[READ ONLINE](#)

Reviews

I actually started off reading this ebook. Indeed, it is play, nonetheless an interesting and amazing literature. Its been designed in an exceptionally basic way and is particularly only following i finished reading this book by which basically modified me, change the way i think.

-- **Otha Bogan**

The ideal ebook i ever go through. I could comprehended every thing out of this published e publication. I discovered this book from my i and dad suggested this pdf to discover.

-- **Rory Mayert**