## Springer Texts in Business and Economics

## **Quantitative Portfolio Management**

With Applications in Python

agement and associated statistical methods in a very didactic and structured way, in a minimum number of pages. The concepts of investment portfolios, self-financing portfolios and absence of arbitrage opportunities are extensively used and enable the This self-contained book presents the main techniques of quantitative portfolio mantranslation of all the mathematical concepts in an easily interpretable way, All the results, tested with Python programs, are demonstrated rigorously, often using cern both parametric and non-parametric estimators and, to estimate the factors of a model, principal component analysis is explained. The presented Python code and web scraping techniques also make it possible to test the presented concepts on market data. methods, leading to unusually short and elegant proofs. The statistical methods congeometric approaches for optimization problems and intrinsic approaches for statistical

want to run the code will have to install Python on their pc, or alternatively can use This book will be useful for teaching Masters students and for professionals in asset management, and will be of interest to academics who want to explore a field in which they are not specialists. The ideal pre-requisites consist of undergraduate probability and statistics and a familiarity with linear algebra and matrix manipulation. Those who being either portfolio managers or risk managers, or potentially quants wanting to Google Colab on the cloud. Professionals will need to have a quantitative background, double check their understanding of the subject.





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