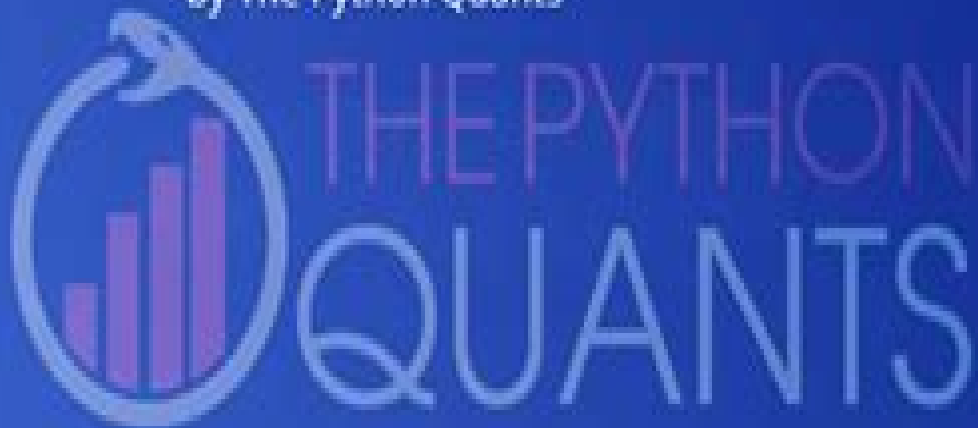


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The financial industry is adopting Python at an increasing rate Top hedge funds use the language on a daily basis for quantitative research data exploration and analysis and for prototyping testing and executing trading strategies There s also a rise in trading activity by individuals and small groups of traders including many from the technology world This book is ideal for Python developers tech savvy discretionary traders data analysts and people who want to become Algo trading professionals or trade their own funds Author Yves Hilpisch focuses on the practical application of programming to trading rather than theoretical computer science If you re looking for a guide to help you perform algorithmic fully automated trading this book is for you

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