Student Solutions Manual For Derivatives Markets

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Options, Futures, and Other Derivatives Academic Press

examples. The text explores the fundamentals of futures and options markets and presents an accessible and student-friendly overview of the topic without the use of calculus.

An Elementary Introduction to Mathematical Finance John Wiley & Sons

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Options, Futures, and Other Derivatives Pearson Higher Education

It has been the authors' experience that the overwhelming majority of students in MBA derivatives courses go on to careers where a deep conceptual, rather than solely mathematical, understanding of products and models is required. The first edition of Derivatives looks to create precisely such a blended approach, one that is formal and rigorous, yet intuitive and accessible. The main body of this book is divided into six parts. Parts 1-3 cover, respectively,

futures and forwards; options; and swaps. Part 4 examines term-structure modeling and the pricing of interest-rate derivatives, while Part 5 is concerned with credit derivatives and the modeling of credit risk. Part 6 discusses computational issues.

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