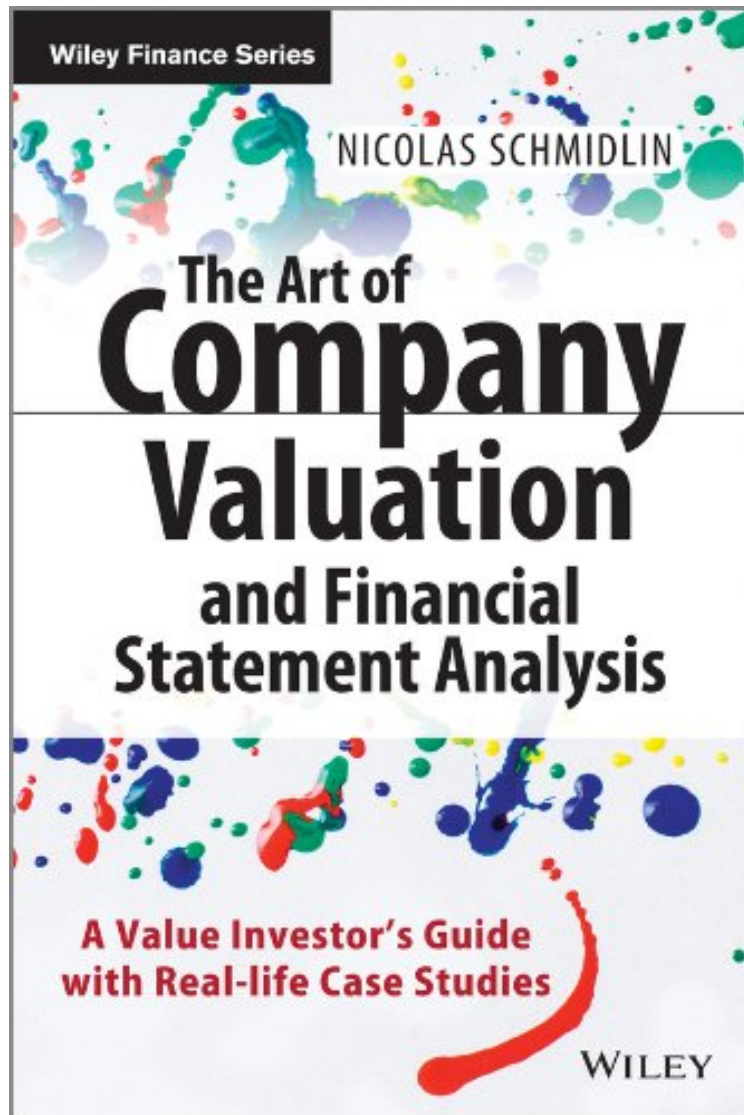


(Free and download) The Art of Company Valuation and Financial Statement Analysis: A Value Investor's Guide with Real-life Case Studies (The Wiley Finance Series)

The Art of Company Valuation and Financial Statement Analysis: A Value Investor's Guide with Real-life Case Studies (The Wiley Finance Series)

Nicolas Schmidlin

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#1055485 in eBooks 2014-04-30 2014-04-30 File Name: B00K3KV6MI | File size: 63.Mb

Nicolas Schmidlin : The Art of Company Valuation and Financial Statement Analysis: A Value Investor's Guide with Real-life Case Studies (The Wiley Finance Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Art of Company Valuation and Financial Statement Analysis: A Value Investor's Guide with Real-life Case Studies (The Wiley Finance Series):

5 of 5 people found the following review helpful. Interesting ReadBy Nick CusatoThis well written book on company valuation discusses the theory of financial statement and ratio analysis as a foundation upon the which an informed qualitative analysis can be conducted (the art portion referred to in the title). It avoids the monotony of many textbooks by presenting concise, real world examples demonstrating the application of the theory. The author emphasizes the importance of not stopping the analysis at the numbers (a crucial concept). Overall it's an interesting read on the subject.1 of 3 people found the following review helpful. Five StarsBy KAPIL LADHAGreat book!5 of 10 people found the following review helpful. and the top bucket had very bad results compared to the rest of the universeBy Bryan G. JohnsonI went to the chapter Ratios for Financial Stability and put the ratios into a simulator with a database starting in 1999. It has "lower is better" and "higher is better" metrics, and the top bucket had very bad results compared to the rest of the universe. I then inverted the "lower is better" to "higher is better" and vice versa and got results that would reflect good results, but not stellar results. I also wonder which year the author is referring to when displaying his graphs of the SP 500. Apparently there is much work in this book and thank you for posting so many ratios, but the author should have tested out the efficiency of his ideas with a simulator.

The Art of Company Valuation and Financial Statement Analysis: A value investor's guide with real-life case studies covers all quantitative and qualitative approaches needed to evaluate the past and forecast the future performance of a company in a practical manner. Is a given stock over or undervalued? How can the future prospects of a company be evaluated? How can complex valuation methods be applied in practice? The Art of Company Valuation and Financial Statement Analysis answers each of these questions and conveys the principles of company valuation in an accessible and applicable way. Valuation theory is linked to the practice of investing through financial statement analysis and interpretation, analysis of business models, company valuation, stock analysis, portfolio management and value Investing. The book's unique approach is to illustrate each valuation method with a case study of actual company performance. More than 100 real case studies are included, supplementing the sound theoretical framework and offering potential investors a methodology that can easily be applied in practice. Written for asset managers, investment professionals and private investors who require a reliable, current and comprehensive guide to company valuation, the book aims to encourage readers to think like an entrepreneur, rather than a speculator, when it comes to investing in the stock markets. It is an approach that has led many to long term success and consistent returns that regularly outperform more opportunistic approaches to investment.

Nicholas Schmidlin provides enough worked, real-life case studies to keep the most avid number-cruncher happy. But he also firmly believes that valuation is an art, not a science. (The CA, August 2014)