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# Ratio Analysis and Equity Valuation: From **Research to Practice**

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### **Abstract**

Financial statement analysis has traditionally been seen as part of thefundamental analysis required for equity valuation. But the analysis has typicallybeen ad hoc. Drawing on recent research on accounting-based valuation, this paperoutlines a financial statement analysis for use in equity valuation. Standardprofitability analysis is incorporated, and extended, and is complemented with ananalysis of growth. An analysis of operating activities is distinguished from theanalysis of financing activities. The perspective is one of forecasting payoffs to equities. So financial statement analysis is presented as a matter of pro formaanalysis of the future, with forecasted ratios viewed as building blocks offorecasts of payoffs. The analysis of current financial statements is then seen as amatter of identifying current ratios as predictors of the future ratios that determine equity payoffs. The financial statement analysis is hierarchical, withratios lower in the ordering identified as finer information about those higher up. To provide historical

1963-1999, along with their cross-sectional variation and correlation. And, again with a view to forecasting, the time seriesbehavior of many of the ratios is also described and their typical "long-run, steady-state" levels are documented. This is a preview of subscription content, <u>log in via an institution</u> to check access. Access this article Log in via an institution  $\rightarrow$ Subscribe and save from €37.37 /Month Springer+ Starting from 10 chapters or articles per month Access and download chapters and articles from more than 300k books and 2,500 journals Cancel anytime View plans  $\rightarrow$ **Buy Now** Buy article PDF 39,95 € Price includes VAT (Poland) Instant access to the full article PDF. <u>Institutional subscriptions</u> → Similar content being viewed by others

benchmarks for forecasting, typical values for ratios are documented for the period



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