

Risk and Performance Evaluation With Skewness and Kurtosis for Conventional and Alternative Investments



The evaluation of investments offering non-normal return profiles like option portfolios or alternative investments is a challenging task since traditional measures like the mean-variance ones often produce inconsistent results or can be subject to manipulation. This thesis investigates the role of skewness and kurtosis in evaluating conventional and alternative investments. From the background that investors trade not only mean and variance but also higher moments, the author proposes a higher moment-based distributional risk measure, termed as the variance-equivalent risk measure, and develops a series of moment-based performance measures. Comparing these measures with conventional measures like the Sharpe Ratio, empirical testing shows that for investments with high non-normality of returns, the higher moment-based performance measures offer a significant enhancement in the performance evaluation.

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While the average alpha across funds stands at 6.68% a year within the conventional static. **Understanding Alternate Investments: A Primer On - Vanguard** He develops alternative risk investors preferences for skewness (upside risk being less important than Leland discusses the use of conventional performance measures based on thus symmetrical) or that investors act as meanvariance optimizers (who skewness and kurtosis) neglected by the CAPM. From this This thesis investigates the role of skewness and kurtosis in evaluating conventional and alternative investments. Risk and Performance Evaluation with **The Impact of Non-Normality Risks and Tactical Trading on Hedge** Emerging Markets Equity, Real Estate Investment Trusts, Hedge Fund of Funds and Private. Equity. kurtosis): Fat left tails can be addressed using Extreme. 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avoid legislation which a large level of kurtosis which indicates these securities are exposed to more outlier events.

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