



Machine Learning Econometrics in Asset Pricing

Guest Editor:

Prof. Dr. Hector O. Zapata

Department of Agricultural
Economics & Agribusiness,
Louisiana State University-LSU
AgCenter, Baton Rouge, LA
70803, USA

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Message from the Guest Editor

Dear Colleagues,

The prediction of stock returns has been a complex problem of frequent research interest in quantitative finance. Complexity is enhanced by the vast number of determinants (predictors) of stock returns and the strength of noise-to-signal ratio of predictors across firms. Financial models of stock returns use a small number of predictors, leaving out vast amounts of financial information that contributes to explaining variations in stock returns. The explosive growth in financial data has allowed analysts, investors, and researchers to use methods such as machine learning (ML) to capture features in high-dimensional data. Capital asset pricing models (CAPM) and machine learning cointegrate well, with CAPM providing a theory-consistent structure to predict asset returns while machine learning captures data features that improve model specification and predictability.

Prof. Dr. Hector O. Zapata

Guest Editor





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Department of Economics and
Finance, University of Guelph,
Guelph, ON N1G 2W1, Canada

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