Matthew Lutey

University of New Orleans
Department of Economics and Finance
2000 Lakeshore Dr.
New Orleans, LA 70122

mlutey@uno.edu www.matthewlutey.com Skype: mlutey10

Phone: +1 (906) 869-1990

Education University of New Orleans

Ph.D., Financial Economics, 2019 anticipated.

Fields: International Finance, Investments, Corporate Finance, Financial Markets M.S. Financial Economics, 2017.

Northern Michigan University

Masters of Business Administration, 2013 B.S., Finance, 2011.

Job Market

"Reliability of Pattern Recognition in Recognizing Stock Price Patterns" This research discusses nonlinear patterns common in technical trading circles (i.e. Head and Shoulders) which are identified by five consecutive extrema (E1, E2, E3, E4, and E5). E1 must be a maximum, E3 > E1, E3 > E5, E1 and E5 must be within 1.5 percent of their average, and E2 and E4 must be within 1.5 percent of their average. The detection of each pattern requires 35 daily prices. Technical traders often search for these patterns as a way to extract information about future prices. The full pattern definitions are outlined in Lo, Mamysky, and Wang (LMW, 2000).

Dissertation

"Stock Price Pattern Recognition and Conditional Returns" The question addressed in this research is twofold. First, can nonrandom patterns be identified objectively. Second, can the patterns generate significant returns. The later part discusses conditional returns, profitability, and pattern statistics. This leads to implications for both academia and industry such as market efficiency research, and program trading.

Publications

Lutey, Matt, Mohammad Kabir Hassan, and Dave Rayome. "An Application of Can Slim Investing in the Dow Jones Benchmark." Asian Journal of Economic Modelling 6.3 (2018): 274-286.

Lutey, Matthew, Michael Crum, and David Rayome. "OPBM II: An Interpretation of the CAN SLIM Investment Strategy." Journal of Accounting and Finance 14.5 (2014): 114.

Lutey, Matt, Michael Crum, and David Rayome. "Outperforming the Broad Market: An Application of Can Slim Strategy." ASBBS e-Journal 9.1 (2013): 90.

Academic Experience

Instructor

Department of Economics and Finance, University of New Orleans

Fall 2018 Macroeconomics (Econ 1204) Summer 2018 Microeconmics (Econ 1203) 4.7/5.0Spring 2018 Money and Banking (Econ 2221) 4.5/5.0Fall 2017 Principles of Financial Management (Fin 3300) 4.3/5.0Summer 2017 Business Statistics (Qmbe 4400) 3.7/5.0

Tutor

Department of Economics and Finance, University of New Orleans

Fall 2018 Principles of Financial Management (Fin 3300) Fall 2018 Investments (Fin 3302)

Teaching Assistant

Department of Economics and Finance, University of New Orleans

Spring 2018 Econometrics II (Qmbe 6282) Fall 2017 Mathematical Economics (Qmbe 6280) Fall 2017 Principles of Financial Management (Fin 3300) Fall 2014 Financial Institutions and Markets (Fin 6303)

Research Assistant

Loyola University New Orleans

Summer 2017 Econometrics II (Econ B365)

University of New Orleans

Summer 2015 Financial Administration (Fin 6300)

Northern Michigan University

Fall 2013 College of Business

Conference Activity Presenter and Discussant

June 2017 World Business Institute (WBI), New York, NY

March 2016 Southwestern Finance Association (SWFA), Oklahoma City, OK

March 2014 MBAA International (MBAA), Chicago, IL

February 2013 ASBBS (ASBBS), Las Vegas, NV

Presenter

February 2016 Academy of Economics and Finance (AEF), Pensacola, FL

Attendee

October 2018 Finance Management Association (FMA), San Diego, CA February 2015 Eastern Finance Association (EFA), New Orleans, LA

Professional Affiliations Finance Management Association (FMA)

Southern Finance Association (SFA)

Southwestern Finance Association (SWFA)

Awards June 2017 Best Prize for Journal, Global Review of Accounting and Finance

Fall 2014 Privateer Graduate Award, University of New Orleans February 2013 Best Paper of a Track - Finance, ASBBS Conference

June 2007 National Leadership, Health Occupations Students of America

Volunteer New Orleans, LA

May 2018 New Orleans Habitat for Humanity

June 2018 New Orleans Track Club

Industry Marquette, MI

2011-2013 Financial Planning and Investment Services

Programming Languages Mathematica, R, Stata, C++