Luis Damiano

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Education

Iowa State University, Department of Statistics

2018-Present

Ph.D. Student in Statistics. Adviser: Jarad Niemi

Iowa State University, Department of Statistics

2018-2020

Master of Science in Statistics. Adviser: Jarad Niemi

Creative Component: "The RITAS algorithm: a constructive yield monitor data processing algorithm." (Abstract)

Universidad Nacional de Rosario, Department of Statistics

2014-2017

Master of Science in Applied Statistics. GPA 9.2/10 (\sim 3.9/4).

Thesis: "Evaluating Forecast Accuracy of GARCH Volatility Models Applied to Daily Stock Prices in Argentina." (Thesis; Slides)

Research performed while working full-time.

Pontificia Universidad Católica Argentina, Department of Administration

2006-2010

Bachelor of Business Administration, summa cum laude. GPA 8.9/10 (\sim 3.9/4).

Additional Master-level Coursework

Universidad Nacional de Rosario, Department of Administration

2011-2014

Master of Science in Finance. GPA 8.5/10 (~ 3.7/4). Completed coursework requirements.

Research Interests

Bayesian statistics, computational statistics, Gaussian processes, computer experiment emulation, state-space models (continuous and discrete latent states).

Publications

Published

- Damiano L., Peterson B., Weylandt M. (2018) "A Tutorial on Hidden Markov Models using Stan." Zenodo. (DOI 10.5281/zenodo.1284341). Published in the proceedings of StanCon 2018 and invited to present.
- Ward E., Anderson S., Damiano L., Hunsicker M., Litzow M. "Modeling regimes with extremes: the bayesdfa package for identifying and forecasting common trends and anomalies in multivariate time-series data." Published in The R Journal.

In Preparation

• Damiano L., Niemi J. "The RITAS algorithm: a constructive yield monitor data processing algorithm." Key concepts: novel data-processing algorithm for irregular, misaligned, and overlapping spatial samples; explicit modeling of error measurements for uncertainty quantification.

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Software

- Ward E., Anderson S., **Damiano L.**, Hunsicker M., Litzow M. "bayesdfa: Bayesian Dynamic Factor Analysis (DFA) with 'Stan'." An R Package available on CRAN. (Link)
- Damiano L., Peterson B., Weylandt M. "BayesHMM: Full Bayesian Inference for Hidden Markov Models." An R Package intended for CRAN. Work in progress. (GitHub repository)

Presentations

Talks

Los Alamos National Labs, Virtual

September 2020

• "Emulation of Agricultural Production Systems sIMulator (APSIM)." Joint invited seminar with Jarad Niemi. (Slides)

R/Finance 2019, Chicago, IL

May 2019

- "Bayesian Inference and Volatility Modeling Using Stan." Optional tutorial with Michael Weylandt.
- "Augmenting Trading Systems with Hidden Markov Models using BayesHMM." Full talk.

R/Finance 2018, Chicago, IL

June 2018

- "Bayesian Inference and Volatility Modeling Using Stan." Optional tutorial with Michael Weylandt. (Slides)
- "Hierarchical Hidden Markov Models in High-Frequency Stock Markets." Full talk. (Slides)

Inter-American Statistical Conference 2017, Rosario, Argentina

October 2017

• "Daily Stock Price Forecasts in Argentina Using Hidden Markov Models." (Slides)

R/Finance 2017, Chicago, IL

May 2017

• "A Quick Introduction to Hidden Markov Models Applied to Stock Volatility." (Slides; Notebook)

Posters

Conference on Applied Statistics in Agriculture and Natural Resources, Virtual

May 2021

• "Automatic Dynamic Relevance Determination of soil properties over different soil layers for yield prediction using APSIM."

University of Arkansas 44th Annual Spring Lecture Series, Fayetteville, AR

April 2019

• "BayesHMM: Full Bayesian Inference for Hidden Markov Models." (Poster)

Research Experience

Iowa State University

2018-Present

Research Assistant for the Consortium for Cultivating Human and Naturally Regenerative Enterprises (C-CHANGE) and Foundation for Food and Agriculture Research (FFAR). Currently working on (i) Bayesian hierarchical spatio-temporal models, and (ii) statistical emulation of computer experiments.

Universidad Nacional de Rosario

2016-2017

Graduate thesis for the M.Sc. in Applied Statistics program.

- Title: "Evaluating Forecast Accuracy of GARCH Volatility Models Applied to Daily Stock Prices in Argentina." (Thesis; Slides)
- Advisor: María Teresa Blaconá.

GSoC Student for R Project for Statistical Computing

Summer 2018

• Title: "Full Bayesian Inference for Hidden Markov Models."

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- Mentors: Brian Peterson and Michael Weylandt.
- GitHub repository

GSoC Student for R Project for Statistical Computing

Summer 2017

- Title: "Bayesian Hierarchical Hidden Markov Models applied to financial time series."
- Mentors: Brian Peterson and Michael Weylandt.
- GitHub repository
- Overview

Teaching Experience

Co-Instructor

Universidad Nacional de Rosario, Department of Statistics

Spring 2018

Time Series Analysis (graduate level): Stationary ARMA Processes, Models of Non-stationary Time Series, Seasonality, Maximum Likelihood Estimation, Diagnostics and Model Selection, Forecasting, Intervention and Detection of Outliers. Introduction to State-Space Models. Instructor: M.T. Blaconá.

Teaching Assistant

Iowa State University, Department of Statistics

2018-2019

STAT 544 Bayesian Statistics (graduate level course).

STAT 101 Principles of Statistics (undergraduate level): instructor of laboratory sessions.

Pontificia Universidad Católica Argentina, Department of Administration

Fall 2010

Finance II (undergrad): Valuation & Capital Budgeting, Return & Risk, Capital Structure & Dividend Policy.

Professional Experience

FIRST Capital Markets, Head of Asset Management, Buenos Aires, Argentina

2015-2018

Development of quantitative strategies and deployment of GARCH for foreign exchange volatility, PCA of the yield curve, cross-sectional and time-series analysis on currency futures, Monte Carlo simulation to model delta-neutral commodity trading strategies, and hierarchical linear models for cohort analysis of credit portfolios.

FIRST Corporate Finance, Lead Structurer for ABS, Rosario, Argentina

2010-2015

Deloitte & Touche Corporate Finance Advisors prior to the spin-off in 2013. Primary responsibilities included structuring Asset-Backed Securities (ABS) as well as producing all the technical documents for the initial public offering. Quantitative aspects of the daily work included the statistical analysis of the historical performance of assets, handling databases with 100 million records, and forecasting cash flows.

Service

- Refereeing for METRON Journal.
- Founder and leader of the Gaussian Process reading group at Iowa State University.

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