Miguel Biron Lattes

Education

2018-present Ph.D. Statistics, University of British Columbia, Vancouver, BC

supervisors: Drs. Alexandre Bouchard-Côté & Trevor Campbell

2014–2015 **M.A. Statistics**, *Columbia University*, New York, NY project: Analyzing call center data using self-exciting point processes

2006–2012 B.Eng.Sc. Industrial Engineering, University of Chile, Santiago, Chile

supervisors: Drs. José Miguel Cruz & Cristián Bravo

note: Considers also a professional degree in Industrial Engineering

Academic Experience

2019-present Research Assistant, UBC Statistics, Vancouver, Canada

Supervised by Alexandre Bouchard-Côté & Trevor Campbell.

2019–2020 Teaching Assistant, UBC Statistics, Vancouver, Canada

STAT 251 — Elementary Statistics

STAT 302 — Introduction to Probability

STAT 450 — Case Studies in Statistics

Publications

- 2022 **Biron-Lattes, M.**, Bouchard-Côté, A., & Campbell, T. Pseudo-marginal inference for CTMCs on infinite spaces via monotonic likelihood approximations. *Journal of Computational and Graphical Statistics*, 1-15.
- 2019 **Biron, M.**, Córdova, F., & Lemus, A. *Banks' business model and credit supply in Chile:* the role of a state-owned bank. BIS Working Paper No 800.
- 2014 Biron, M., & Bravo, C. On the discriminative power of credit scoring systems trained on independent samples. In *Data Analysis, Machine Learning and Knowledge Discovery* (pp. 247-254). Springer International Publishing.

Honors

- 2018 Anona Thorne and Takao Tanabe Graduate Entrance Scholarship, Department of Statistics, UBC
- 2018-2021 Four year doctoral fellowship (4YF), UBC

Provided with financial support of at least \$18,200 per year plus tuition for up to four years of their doctoral studies

2014 **Becas Chile Scholarship**, *CONICYT*

For graduate studies abroad (ranked 42 out of 408 recipients and out of 1,384 valid applications)

2006–2010 **Dean's list**, *University of Chile (FCFM)*

For obtaining a GPA of 5.7 or above (scale ranges from 1 to 7).

Conferences and seminars

Presentations

- May-2023 IRSA Conference—The Fast and the Curious: Modern Markov Chain Monte Carlo, Minneapolis, MN
 - Automatic regenerative simulation via Non-Reversible Simulated Tempering.
- Jun-2022 **2022 IMS Annual Meeting in Probability and Statistics**, London, UK Pseudo-marginal inference for CTMCs on infinite spaces via monotonic likelihood approximations.
- Jun-2021 **2021 World Meeting of the International Society for Bayesian Analysis**, Virtual Pseudo-marginal inference for CTMCs on infinite spaces via monotonic likelihood approximations.
- Oct-2019 Composites Research Network + Data Science Institute Research Talks, *UBC Debiasing Monte Carlo Estimators*.
- 2018-present Multiple Reading Groups, UBC
 - Regular presentations at groups headed by Drs. Bloem-Reddy, Bouchard-Côté & Campbell.
 - 2018 Conference on Business Analytics in Finance and Industry (BAFI), Santiago, Chile Leveraging Probability of Default Models for Bayesian Inference of Default Correlations

Organization

2020-present Constance van Eeden Distinguished Visitors Lecture, UBC

Professional Experience

2019–2020 Senior consultant, Applied Statistics and Data Science Group, UBC

In charge of organizing and holding meetings with clients, and supervising the work of a junior consultant responsible of writing a summary report with our recommendations. Notable projects:

- Prior Clinical Presentations and Service use Patterns as Predictors of Mortality in The Hotel Study Participants during the 10-year period of Observation
- O Association between time-to-surgery and survival rates of breast cancer patients
- O Assessing reliability of the Heckmatt scale for ultrasound-visualized spasticity-related fibrosis
- O Characterizing brain metastases arising from head and neck cancer
- Evaluation of Wood-Cement Composites Made with Contaminated Wood Waste
- Analyzing glaucoma-related patient outcomes after anti-VEGF therapy
- COPD originates in polluted air: controlled human exposure study to diesel exhaust in COPD

2015–2018 **Financial Stability Analyst**, Superintendency of Banks and Financial Institutions, Santiago, Chile

I spent most of my time producing monthly reports with insights regarding potential threats to the financial stability of the banking system. This required processing massive databases with account-level data collected from banks (using SQL) for then analyzing them (using R). I also conducted applied research on the topic of financial stability. Some notable projects:

- Developing a method for Bayesian inference of default correlations by leveraging probability of default (PD) models
- O Building a systemic risk indicator for retail loans using account-level and macroeconomic data
- O Comparing the performance of statistical learning models for credit scoring
- O Estimating the joint distribution of implicit bank PDs from market transactions of time deposits

2011–2014 **Financial Engineering Analyst**, *CL Group Financial Services Consulting*, Santiago, Chile I was the lead analyst in a wide array of projects involving quantitative modelling of market and credit risk. Clients were financial institutions, mostly banks. Some notable projects were:

- O Quantifying counterparty credit risk exposure of an interest rate swaps portfolio
- O Developing the market risk framework for a Central Counterparty of OTC derivatives
- O Assessing the credit risk exposure of a government-backed portfolio of student loans
- Constructing PD models at many banks for credit risk management

Technical Experience

programming Julia, R, Bash, C/C++, Python, MATLAB, Java, Visual Basic

version control Git

database Oracle SQL, Transact-SQL

writing LATEX, Microsoft Word

spreadsheet Microsoft Excel

Last updated: May 23, 2023