Nicolás J. Hernández Banadik

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RESEARCH INTERESTS

Statistical inference and Statistical Machine Learning for high-dimensional and functional data; Variable and Domain selection; Causal Inference with Functional data; Functional Time Series forecasting, uncertainty quantification.

Areas of application: energy, economics, the environment, demography, chemometrics, health and genetics

ACADEMIC BACKGROUND

Ph.D. in Statistics

2019

University Carlos III of Madrid, Spain

- Dissertation title: "Statistical learning methods for functional data with applications to prediction, classification and outlier detection" Cum Laude Honours.
- Advisor: Dr. Alberto Muñoz García.

M.Sc. in Business and Quantitative Methods University Carlos III of Madrid, Spain. 2015

- Dissertation Topic: "Deep Bootstrap Predictions for Univariate, Multivariate and Functional Time Series".
- Advisor: Prof. Juan Romo Urroz.

B.Sc. in Economics University ORT 2011

• GPA: 8.8/Top 5%

EMPLOYMEN' HISTORY

EMPLOYMENT Senior Research Fellow

2021 - Present

- Department of Statistical Science, UCL, London, UK
 - Research project: "Statistical Inference for High-Dimensional and Functional Data", Institute of Mathematical and Statistical Science (IMSS).
 - Group Leader: "High-Dimensional and Functional Data" group

Research Associate

2019 - 2021

MRC-BSU, University of Cambridge

- Research associate on Statistical-OMICS
- Post-doc supervisor: Dr. Jennifer Asimit

Teaching & Research Assistant University Carlos III of Madrid, Spain 2013 - 2019

Senior Research Analyst

2010 - 2013

 $\ensuremath{\mathsf{CPA}}$ FERRERE - Economic and financial services consultancy firm.

Projects:

- Risk Mapping Models for different Government Offices: Customs, Social Security, and Tax authorities.
- Fraud detection models for the National Customs Agency of Uruguay

- Social security risk map: estimating the likelihood of under-reported income in the manufacturing sector.
- Tax Risk map: detection of fraudulent companies for the Government Taxation
 Office
- Sample design of the net energy consumption survey in the industrial sector for the Ministry of Industry and Energy.
- Impact analysis on financial inclusion of banking policies
- Analysis of the Credit Card Market: regulatory, efficiency and equity aspects.
- Socio-economic impact assessment of a great economic significance iron mining project in Uruguay.
- Estimation of housing demand for low income households for the Housing Program of the National Institute of Social Security.

2009

Research Assistant

CIU (Uruguayan Chamber of Industry).

- RA in the Business Development Department.
- Processing and analysis of surveys and monitoring of companies.

Research Assistant 2008 - 2009

ANII (National Research and Innovation Agency, Uruguay)

- RA in the oversight and evaluation office.
- Evaluation of research and innovation programmes designed and executed by ANII.

LANGUAGES

English – Professionally fluent.

Spanish – Native speaker.

PUBLICATIONS

- 1. **Hernández**, **N**., et al. "Density kernel depth for outlier detection in functional data." Int J Data Sci Anal (2023).
- 2. **Hernández**, **N.**, et al. "The flashfm approach for fine-mapping multiple quantitative traits." Nature Communications 12.1 (2021): 1-14.
- 3. Martos, G., **Hernández, N.**, Muñoz, A. & Moguerza, J. M. (2018). "Entropy Measures for Stochastic Processes with Applications in Functional Anomaly Detection". Entropy, 20(1), 33.
- 4. Muñoz, A., **Hernández, N.**, Moguerza, J. M. & Martos, G. (2018). "Combining entropy measures for anomaly detection". Entropy, 20(9), 698.
- 5. **N. Hernández**, A. Muñoz. (2016). "Kernel Depth Measures for Functional Data with Application to Outlier Detection". Lecture Notes in Computer Science, vol 9887, pp 235-242.

WORKING PAPERS

- 1. **Hernández, N. & Martos, G.** "Domain selection for Gaussian Processes data: An applicationg to ECG signals" (2023). Under review in the *Biometrical Journal.* Preprint
- 2. **Hernández**, **N.**, **Cugliari**, **J.** & **Jacques**, **J.** "Simultaneous predictive bands for functional time series using minimum entropy sets" (2022). Under review (2nd round) in the *International Journal of Forecasting*. Preprint

- 3. "A Functional Partial Least Regression model with ordinal response and its applications to quality control process" (2023). Joint work with Prof. Tom Fearn.
- 4. "Optimising interval Partial-Least-Squares via History Matching" (2023). Joint work with Choi, Yoonsun. and Prof. Tom Fearn.
- "A Functional Extreme Value Regression Model" (2023). Joint work with Dr. Miguel De Carvalho, Dr. Lígia C. Pinto Henriques Jorge Rodrigues, and Dr. Frederico Caeiro.
- 6. "Functional History Matching and its applications to Tsunami shape estimation" (2023). Joint work with Prof. Serge Guillas and Ryuichi Kanai.

RESEARCH FUNDING

Institute of Mathematical and Statistical Science - Fellowship

2021-2024

- Research project: "Statistical Inference for High-Dimensional and Functional Data".
- Role: PI
- Amount: £160.000

EPSRC mathematical sciences Grant – Under review

2024

- Research project: "Cost-effectiveness analysis for multidimensional, continuous interventions using functional data analysis".
- Role: Co-I
- Amount: £80,123

SPECIAL

Awards

ACHIEVEMENTS

- Early Career Development Travel Grant. Faculty of Mathematical & Physical Science, UCL, 2022-2023.
- Doctoral research stay grant (PPI). Universidad Carlos III de Madrid, 2018. €4,000
- Scholarship for the CRoNoS Summer Course on Functional Data Analysis (Iasi, 2018). CRoNoS, IASC-ISI, €500
- Scholarship for the CRoNoS Summer Course on Multivariate Data Analysis (Cyprus, 2018). CRoNoS, IASC-ISI, €500
- Scholarship for Doctoral studies (PIF). Universidad Carlos III de Madrid, 2015
 2019. €24,000 per year.
- Scholarship for postgraduate studies. Universidad Carlos III de Madrid, 2013 -2015. €18,000 per year.

Invited Talks (selection)

- "Simultaneous predictive bands for functional time series using minimum entropy sets". Queen Mary University of London School of Mathematical Sciences, London, UK. 04/2024.
- "Domain selection for Gaussian Processes". Dept. of Mathematics, University of Southampton, UK. 02/2024
- "Domain selection for Gaussian Processes". Dept. of Mathematics, KCL, UK
 10/2023

- "Domain selection for Gaussian Processes". School of Business and Economics, Humboldt University, Germany - 10/2023
- "Simultaneous predictive bands for functional time series using minimum entropy sets". Torcuato Di Tella (Argentina), Mathematics and Statistics seminar series (Online talk), 12/2022.
- "Domain selection for Gaussian Processes". ERIC Lab, University Lyon 2, France 05/2021
- "Predictive confidence bands using minimum entropy sets. ERCIM, Pisa, Italy - 12/2018.

Services

- Reviewer for AISTAT (PMLR), Bayesian Analysis, JRSC-C, Neurocomputing, Entropy.
- Session chair and Session organiser: 'Causal Inference and Functional Data Analysis' at COMPSTAT, 2023. London, UK.
- Organiser of the weekly seminar of the Department of Statistical Science at UCL, (2023-2024).

TEACHING

@UCL

- Further Probability, and Statistics. BSc in Statistics and Data Science. 21 students. 2024
- Probability, Statistics and Inference. BSc in Maths, Statistics and Data Science.
 42 students.
- Time Series. London NERC DTP. 26 students.

2023

@University of Cambridge

- Lecturer (teaching) of the Cohort Analysis module in MPhil in Population Health Sciences.
 - 25 students at master degree level.

2020

- TA in Applied Statistics and Epidemiology in MPhil in Population Health Sciences.
 - 25 students at master degree level.

2020

@University Carlos III of Madrid

- Lecturer (teaching) in Quantitative Methods in Management. 2015-2021 Rate 3.84/5. It was a 1 week introductory course of Statistics for management in the Master in Business Administration, approx 30 students (depending the year).
- TA (practicals) in Statistics. Engineering Program for International Students and BSc in Business Studies. 2015-2019
 Rate 4.54/5. The course revolved around probability, discrete and continuous RV and probability models. 30 students (depending the year and degree). Undergraduate level.
- Lecturer in Prediction Techniques and Time Series Analysis. BSc in Statistics;
 BA International Studies.

 2015-2019

Rate 4.86/5. 30 students approx, (depending the year and degree). Undergraduate level.

@University ORT

- TA in Principle of Economics. 2009-2013 30 students approx, (depending the year and degree). Undergraduate level.
- TA in Mathematical Economics. 2009-2013 30 students approx, (depending the year and degree). Undergraduate level.

STUDENT SUPERVISION (@UCL)

- Ryuichi, Kanai, 'Uncertainty Quantification of Multi-scale and Multi-physics Computer Models'. PhD in Statistics, 2023, Statistical Science, UCL - Cosupervisor.
- Yoonsun Choi, 'Optimising interval Partial-Least-Squares via History Matching'. MSc in Data Science, 2023, Statistical Science, UCL 1st Supervisor.
- Harjot Singh Khera, 'Visualization, Clustering and Prediction of Bitcoin prices: a functional time series approach'. MSc in Data Science, 2023, Statistical Science, UCL 1st Supervisor.
- Sharon Schmidt-Burkhardt, 'Simulation, Estimation, Prediction methods for functional time series: a benchmark approach'. MSc in Data Science, 2022, Statistical Science, UCL - 1st Supervisor.
- I have also supervised Undergraduate projects.

CONFERENCE CONTRIBUTIONS

- 1. "Optimising interval PLS via History Matching" 2023 IMS International Conference on Statistics and Data Science, Lisbon, Portugal, 18-21 December 2023.
- "Causal inference and functional data analysis" Chair and Session Organiser -25th International Conference on Computational Statistics, Birkbeck, University of London, UK, 22-25 August 2023.
- "Joint feature selection for ECG Signals" 1st Joint Workshop on Functional Data Analysis and Nonparametric Statistics, Universidad Autónoma de Madrid, Madrid, Spain, 6-9 June, 2023.
- 4. "Domain Selection for Gaussian Processes" 24th International Conference on Computational Statistics, University of Bologna, Italy. August, 2022.
- 5. "A Flexible and Shared Information Fine-mapping Approach with an application to 33 cardiometabolic traits from a Ugandan cohort". (ePoster). Conference of the European Society of Human Genetics, August, 2021.
- 6. "Forecasting Functional Time Series under a Reproducing Kernel Hilbert Space Model". CM-Statistics ERCIM, Pisa, Italy, December, 2018.
- 7. "Domain selection For functional Data Classification". CRoNoS Summer Course on Functional Data Analysis (FDA 2018), Iasi, Romania, August, 2018.
- 8. "A novel domain selection to boost classification problems in Functional Data". 1st CRoNoS International Workshop on Multivariate Data Analysis (MDA 2018), Limassol, Cyprus, April, 2018.
- 9. "Domain selection For functional Data Classification". 11th International Conference on Computational and Financial Econometrics (CFE 2017), London, UK, 2017.

- 10. "Kernel Depth Function for Functional Data" (Poster). Statlearn'17 8th Statlearn workshop a conference of the French Society of Statistics (SFdS), Lyon, France, April 2017.
- 11. "Kernel Depth Functions for Functional Data with Application to Outlier Detection". 25th International Conference on Artificial Neural Networks, Barcelona, Spain, September, 2016.