

Joaquín Martínez-Minaya

Personal information

Basic Information

First and Family name: Joaquín Martínez-Minaya

ID number: 47099962X **Age**: 33 **ORCID**: 0000-0001-7305-6564

ResearchGate: @Joaquin-Martinezminaya

github: https://github.com/jmartinez-minaya

Education

2014 - 2019. **Ph.D. in Statistics and Optimization** *University of Valencia*, Valencia (Spain). Cum laude

2013 - 2015. M.Sc. in Biostatistics

University of Valencia, Valencia (Spain). Honours

2008 - 2013. **B.Sc. in Mathematics** *University of Valencia*, Valencia (Spain).

Professional experience

2024 - **Associate Professor**, Department of Applied Statistics and Operational Research and Quality, Polytechnic University of Valencia, Valencia, Spain.

2021 - 2024 **Assistant Professor**, Department of Applied Statistics and Operational Research and Quality, Polytechnic University of Valencia, Valencia, Spain.

2019 - 2021 Postdoctoral researcher, BASQUE CENTER FOR APPLIED MATHEMATICS (BCAM), Bilbao, Spain.

2016 - 2019 Predoctoral researcher, University of Valencia, Valencia, Spain.

2014 - 2016 Biostatistician, Valencian Institute for Agricultural Research (IVIA), Valencia, Spain.

2014 Biostatistician, EXPERIOR S.L., Valencia, Spain.

Summary

My primary interest lies in **Applied Bayesian Statistics**, where I am actively engaged in advancing the field of **Species Distribution Modeling** through the application of spatio-temporal Statistics. This involves a comprehensive exploration of the dynamic behaviors exhibited by plant and marine species, utilizing sophisticated modeling techniques to enhance our understanding of their spatial and temporal patterns.

Currently, **Health, Environment and Economics** stand as fundamental pillars of my research, and I am currently involved in projects whose aims cover the study of the relationship between **pollution and respiratory diseases**; **understanding microbiota** using multivariate hierarchical Bayesian models; assessing measurement agreement through Bayesian mixed models; conducting **medical image analysis** with spatio-temporal models, and applying spatial statistics to the field of **spatial transcriptomics**.

Moreover, my expertise extends to **Bayesian computational methods**, where I specialize in implementing techniques within the framework of the Integrated Nested Laplace Approximation (INLA) and Markov Chain Monte Carlo Methods (MCMC). This computational aspect forms an integral part of my holistic approach to addressing diverse challenges within the health and environmental sectors, now including the multifaceted impacts of climate change.

Relevant Publications

- 1. A. Adin, E. T. Krainski, A. Lenzi, Z. Liu, **J. Martínez-Minaya**, and H. Rue (2024). Automatic cross-validation in structured models: Is it time to leave out leave-one-out?. *Spatial Statistics*,100843. https://doi.org/10.1016/j.spasta.2024.100843
- 2. **J. Martínez-Minaya** and H. Rue (2024). A flexible Bayesian tool for CoDa mixed models: logistic-normal distribution with Dirichlet covariance. *Statistics and Computing*, 34(3), 116. https://doi.org/10.1007/s11222-024-10427-3
- 3. F. García-García, D.-J. Lee, P. P. España Yandiola, I. Urrutia Landa, **J. Martínez-Minaya**, M. Hayet-Otero, M. N. Ermecheo, J. M. Quintana, R. Menéndez, A. Torres and R. Zalacain Jorge (2024). Cost-sensitive ordinal classification methods to predict SARS-CoV-2 pneumonia severity. *IEEE Journal of Biomedical and Health Informatics*. https:

- 4. O. Bronte, F. García-García, D.-J. Lee, I. Urrutia, A. Uranga, M. Nieves, **J. Martínez-Minaya**, J. M. Quintana, I. Arostegui, R. Zalacain, L. A. Ruiz-Iturriaga, L. Serrano, R. Menéndez, R. Méndez, A. Torres, C. Cilloniz, P. P. España, COVID-19 and Air Pollution Working Group (2023). Impact of outdoor air pollution on severity and mortality in COVID-19 pneumonia. *Science of The Total Environment*, 164877. https://doi.org/10.1016/j.scitotenv.2023.164877
- 5. **J. Martínez-Minaya**, F. Lindgren, A. López-Quílez, D. Simpson, and D. Conesa (2023). The Integrated Nested Laplace Approximation for fitting Dirichlet regression models. *Journal of Computational and Graphical Statistics*, 1-19. https://doi.org/10.1080/10618600.2022.2144330
- 6. M. Hayet-Otero, F. García-García, D. J. Lee, **J. Martínez-Minaya**, P. P. España Yandiola, I. Urrutia Landa, M. Nieves Ermecheo, J. M. Quintana, R. Menéndez, A. Torres, R. Zalacain Jorge, I. Arostegui, with the COVID-19 and Air Pollution Working Group (2023). Extracting relevant predictive variables for COVID-19 severity prognosis: An exhaustive comparison of feature selection techniques. *Plos one*, 18(4), e0284150. https://doi.org/10.1371/journal.pone.0284150
- 7. I. Anguelovski, J. J. Connolly, H. Cole, M. Garcia-Lamarca, M. Triguero-Mas, F. Baró, ... and **J. Martínez-Minaya** (2022). Green gentrification in European and North American cities. *Nature communications*, 13(1), 3816. https://doi.org/10.1038/s41467-022-31572-1
- 8. **J. Martínez-Minaya**, D. Conesa, A. López-Quílez, J. L. Mira, and A. Vicent (2021). Modelling inoculum availability of *Plurivorosphaerella nawae* in persimmon leaf litter with Bayesian beta regression. *Phytopathology*, 111(7), 1184-1192. https://doi.org/10.1094/PHYTO-08-20-0359-R
- 9. **J. Martínez-Minaya**, D. Conesa, C. Alonso-Blanco, M.J. Fortin, X. Picó and A. Marcer (2019). A hierarchical Bayesian Beta regression approach to study the effects of geographic genetic structure and spatial autocorrelation on species distribution range shifts. *Molecular Ecology Resources*, 19(4), 929 943. https://doi.org/10.1111/1755-0998. 13024
- 10. **J. Martínez-Minaya**, M. Cameletti, D. Conesa and M.G. Pennino (2018). Species distribution modeling: a statistical review with focus in spatio-temporal issues. *Stochastic Environmental Research and Risk Assessment*, 32(11), 3227 3244. https://doi.org/10.1007/s00477-018-1548-7

Research Projects

- 01 September How good is this medical device? Bayesian mixed models for agreement measures,
 - 2023 01 Performing entity: Universitat Politècnica de València and University of Edinburgh,
 - September Role: Principal Investigator jointly with Vanda Inacio,
 - 2025 Funding: €12,000 (by The Royal Society).
- 01 September PID2020-115882RB-I00 New proposals for estimation, prediction and validation of semi-parametric
 - 2021 31 models for the analysis of complex data with applications in health and climate change,
 - August 2024 Performing entity: ASOC BCAM Basque Center for Applied Mathematics,
 - ROLE: research team,
 - Funding: €31,500 (by Spanish Government).
 - 01 January ComBIOTA Bayesian Analysis of Compositional Data of Human Microbiota,
 - 2022 31 Performing entity: FISABIO, Universitat de València, Universitat Politècnica de València,
 - December ROLE: research team,
 - 2023 Funding: €20,000 (by Valencian government (GVA)).
 - 01 January BMTF-Applied Mathematical Modelling for Health,
 - 2021 31 Performing entity: ASOC BCAM Basque Center for Applied Mathematics,
 - December ROLE: research team,
 - 2021 FUNDING: €1000000 (by Basque Government).

- 01 March 3KIA-Integral and Cross-cutting Proposal for the Design and Implementation of Reliable Artificial
 - 2020 31 Intelligence-based Systems,
- December Performing entity: Basque Government (ELKARTEK),
 - 2021 ROLE: research team,
 - Funding: €134132.28 (by Basque Government).
- 01 September Development of spatial erosivity factor prediction models under climate change scenarios,
- 31 December Performing entity: Basque Institute for Agricultural Research (NEIKER),
 - 2020 ROLE: research team,
 - Funding: €6000 (by Basque Government).

International Research Stays

- 30/10/2023- University of Edinburgh, Edinburgh, UK, Professor: Vanda Inácio.
- 05/11/2023 Bayesian mixed models for agreement measures in Medicine.
- 16/01/2023- University of Edinburgh, Edinburgh, UK, Professor: Vanda Inácio.
- 20/01/2023 Bayesian mixed models for agreement measures in Medicine.
- 23/08/2022- University of Edinburgh, Edinburgh, UK, Professor: Ruth King.
- 06/09/2022 Compositional data for microbiome analysis.
- 25/07/2022- Basque Center For Applied Mathematics, Bilbao, Spain, Professor: Dae-Jin Lee.
- 04/08/2022 Compositional data using Hamiltonian Monte Carlo.
- 11/11/2022- King Abdullah University of Science and Technology, Saudi Arabia, Professor: Haavard Rue.
- 11/12/2022 Implementing R-package to deal with compositional data using INLA methodology. Implementing validation measures in this context.
- 16/02/2020- King Abdullah University of Science and Technology, Saudi Arabia, Professor: Haavard Rue.
- 12/03/2020 Compositional data using INLA methodology.
- 01/09/2018- University of Edinburgh, Edinburgh, UK, Professor: Finn Lindgren.
- 30/11/2018 Implementation of a new R-package to approximate the Bayesian Dirichlet Regression using INLA methodology.
- 01/09/2017- University of Edinburgh, Edinburgh, UK, Professor: Finn Lindgren.
- 30/11/2017 Learning deeply a Stochastic Partial differential Equation (SPDE) methodology to approximate Bayesian spatiotemporal models using the Integrated Nested Laplace Approximation (INLA), and develop a method to approximate the Bayesian Dirichlet Regression.

Doctoral thesis Supervision

 Effect of B-cell lymphomas on the immune system and immune reconstitution after chemoimmunotherapy (2023-) - Eva María Donato Martín. Supervisors: María José Terol Casterá and Joaquín Martínez-Minaya. Medicine thesis, Universitat de València.

Master thesis Supervision

- Bayesian zero-inflated modeling of the incidence and burden of injuries in professional European football (2022-2023) - Oihane Álvarez Polo. Supervisors: Dae-Jin Lee and Joaquín Martínez-Minaya. Master's degree in Biostatistics, Universitat de València, Mark: 9.
- Predictive Models for a Modal Split Problem (2023-2024) Luis Enrique Palma Mejía. Supervisors: Eva Vallada and Joaquín Martínez-Minaya. Master's Degree in Data Analysis, Process Improvement and Decision Support Engineering, Universitat Politècnica de València, Mark: 9.5.
- Spatial Analysis of Spanish Bank Branches (2021-2022) Constanza Dalla Quercia. Supervisors: David Conesa and Joaquín Martínez-Minaya. Master's degree in Data Analysis for Business, Università Cattolica del Sacro Cuore, Mark: 9.5.

- Spatial modeling of fish richness in the Mediterranean Sea (2019-2020) Joao Carmezim. Supervisors: David Conesa and Joaquín Martínez-Minaya. Master's degree in Biostatistics, Universitat de València, Mark: 9.
- Spatial Bayesian geo-additive modelling: predicting soil texture in the Basque Country (2019-2020) Miguel Ruá del Barrio. Supervisors: Dae-Jin Lee and Joaquín Martínez-Minaya. Master's degree in Biostatistics, Universitat de València, Mark: 9.5.

Bachelor thesis Supervision

- Effect of Socioeconomic Factors on Stress Levels in Women (2024-) Sofía Borrás Asensico. Supervisors: Eva Vallada and Joaquín Martínez-Minaya. FADE, Universitat Politècnica de València.
- Prediction of Sales for a Jewelry Company (2024-) Pablo Villanueva Latorre. Supervisors: Ángel Rodríguez Chicote and Joaquín Martínez-Minaya. FADE, Universitat Politècnica de València.

Teaching experience

University	Year	Subject	Degree	Hours
UPV	2023-2024	Predictive models	Data Science degree	22
UPV	2023-2024	Econometrics	ADE, dual degree ADE $+$ Cta, ADE $+$ Teleco	90
UV	2023-2024	Bayesian Inference	Master in Biostatistics	8
UPV	2021-2022	Statistics	Bachelor in Mechanical Engineering	52
UPV	2021-2022	Statistics	Bachelor in Aerospace Engineering	50
UPV	2021-2022	Econometrics	ADE, dual degree ADE $+$ Inf, ADE $+$ Cta, ADE $+$ Teleco	130
UPV	2022-2023	Statistics	Bachelor in Industrial Technology Engineering	6
UV	2022-2023	Bayesian inference	Master in Biostatistics	8
UPV	2021-2022	Statistics	Bachelor in Industrial Technology Engineering	56
UPV	2021-2022	Statistics	Bachelor in Aerospace Engineering	30
UPV	2021-2022	Econometrics	Bachelor in ADE dual degree ADE $+$ Inf	83
UPV	2021-2022	Statistics	Bachelor in Mechanical Engineering	30
UV	2021-2022	Bayesian inference	Master in Biostatistics	10
UOC	2020-2021	Statistics	Bachelor in Computer Engineering	60
UV	2020-2021	Bayesian inference	Master in Biostatistics	10
UV	2019-2020	Bayesian inference	Master in Biostatistics	12.5
UV	2018-2019	Mathematics II	Bachelor in Environmental Sciences	27
UV	2018-2019	Mathematics II	Bachelor in Environmental Sciences	6
UV	2018-2019	Mathematics II	Bachelor in Environmental Sciences	21
UV	2018-2019	Mathematics II	Bachelor in Biotechnology	3
UV	2018-2019	Mathematics II	Bachelor in Biotechnology	3
UV	2018-2019	Probability and Simulation	Bachelor in Data Science	20
UV	2017-2018	Mathematics II	Bachelor in Environmental Sciences	27
UV	2017-2018	Biostatistics	Bachelor in Optics and Optometry	15
UV	2017-2018	Biostatistics	Bachelor in Optics and Optometry	15

Educational innovation projects

01 November Coordination Among Subjects of the Bachelor's Degree in Industrial Technology Engineering to 2022 - 31 Enhance Training in Sustainable Development Goals,

October 2024 Funding and Performing entity: Universitat Politècnica de València,

ROLE: Team Member.

01 November PBL for Data Analysis and Optimization,

2021 - 31 Funding and Performing entity: Universitat Politècnica de València,

October 2023 ROLE: Team Member.

Computer skills

OS Microsoft Windows, Linux

Mathematics Wolfram Mathematica, MatLab, LATEX

Programming C++, PYTHON, HTML, MARKDOWN, SHINY

Statistics R, Inla, Bugs, Jags, Stan