Eloy Alvarado Narváez

Departamento de Industrias Universidad Técnica Federico Santa María Santiago, Chile.

Office: A-293 ☑ ♠ 📅 🎖 📵

EMPLOYMENT

2023 -	Academic Instructor, Universidad Técnica Federico Santa María	Santiago, Chile.
2022 - 2022	Lecturer, Universidad Técnica Federico Santa María	$Santiago,\ Chile.$
2021 - 2022	External Adviser, Instituto de Fomento Pesquero	$Valpara\'iso,\ Chile.$
2019 - 2022	Lecturer, Universidad de Valparaíso	Valparaíso, Chile.
2017 - 2017	Lecturer, Pontificia Universidad Católica de Valparaíso	$Valpara\'iso, Chile.$
2016 - 2017	Statistical Analyst, Equifax Inc.	Santiago, Chile. / Atlanta, US.

	Education	
2018 - 2022	Ph.D. in Statistics, Instituto de Estadística, Universidad de Valparaíso	Valparaíso, Chile.
	Advisors: Moreno Bevilacqua and Christian Caamaño	
2013 - 2015	B.Sc in Statistical Science, Pontificia Universidad Católica de Valparaíso	$Valpara\'iso,\ Chile.$
2014	Exchange program in Korea University	Seoul, South Korea

LANGUAGES

Spanish Native Speaker

English Full professional proficiency, TOEFL iBT 90 (November, 2015)

French Beginner A1, Institut Français Korean Beginner A2, Korea University

RESEARCH ARTICLES

- 1. E. Alvarado, F. Plaza-Vega, C. Montenegro, and O. Saavedra. "Deep learning-based classification of species in central-southern fisheries in Chile". In: *Latin American Journal of Aquatic Research* 53.3 (2025), pp. 411–424. ISSN: 0718-560X. DOI: 10.3856/vol53-issue3-fulltext-3318.
- 2. M. E. Farías, E. Alvarado, and J. Scavia. "Contagion, Financial Distress and DIvergent Beliefs". In: Open Economics Review (Under Review) (2025).
- 3. M. Bevilacqua, E. Alvarado, and C. Caamaño-Carrillo. "A flexible Clayton-like spatial copula with application to bounded support data". In: *Journal of Multivariate Analysis* 201 (2024). Copula Modeling from Abe Sklar to the present day, p. 105277. ISSN: 0047-259X. DOI: https://doi.org/10.1016/j.jmva.2023.105277.
- 4. V. Beltrán, M. Flores, C. Sanzana, F. Muñoz-Sepúlveda, E. Alvarado, B. Venegas, J. C. Molina, S. Rueda-Velásquez, and A. von Marttens. "Tooth Loss and Caries Experience of Elderly Chileans in the Context of the COVID-19 Pandemic in Five Regions of Chile". en. In: *International Journal of Environmental Research and Public Health* 20.4 (Jan. 2023), p. 3001. ISSN: 1660-4601. DOI: 10.3390/ijerph20043001. (Visited on 02/25/2023).
- 5. V. Beltrán, P. A. Mardones, J. Díaz, E. Alvarado, and A. von Marttens. "TEGO: A new concept of teledentistry for the elderly through a web platform and mobile app in the context of the covid-19 pandemic." In: *Journal of Oral Research* 1 (2022), pp. 1–8. DOI: 10.17126/joralres.2022.023.

Elov Alvarado Narváez 2 of 4

6. V. Beltrán, A. von Marttens, P. Acuña-Mardones, C. Sanzana-Luengo, S. J. Rueda-Velásquez, E. Alvarado, M. Flores, A. Cerda, and B. Venegas. "Implementation of a Teledentistry Platform for Dental Emergencies for the Elderly in the Context of the COVID-19 Pandemic in Chile". In: *BioMed Research International* 2022 (2022). DOI: 10.1155/2022/6889285.

- 7. C. Sanzana-Luengo, L. Díaz, L. Abarza, E. Alvarado, and V. Beltrán. "Teledentistry protocol for the elderly in the context of the COVID-19 pandemic through a web platform/mobile app: approach from the general dentist." In: *Journal of Oral Research* (2022), pp. 1–8. DOI: 10.17126/joralres.2022.026.
- 8. M. Stehlík, J. Kisel'ák, A. Dinamarca, E. Alvarado, F. Plaza, F. Medina, S. Stehlíková, J. Marek, B. Venegas, A. Gajdoš, et al. "REDACS: Regional emergency-driven adaptive cluster sampling for effective COVID-19 management". In: *Stochastic Analysis and Applications* (2022), pp. 1–35. DOI: 10.1080/07362994.2022.2033126.

WORKING PAPERS

1. Simulation-based road characterization using LiDAR intensity: a random field approach for mining haul roads. Joint work with David Godoy and Tomás Chávez.

Status: Manuscript in Final Preparation.

- 2. Ali-Mikhail-Haq spatial copula. Joint work with Moreno Bevilacqua and Christian Caamaño-Carrillo. **Status:** Manuscript in Final Preparation.
- 3. Weibull random fields through Clayton spatial copula: An application to mining haul roads. Joint work with Christian Caamaño-Carrillo and Luis Riquelme.

Status: Manuscript in Final Preparation.

4. Non-Standard Profit Efficiency in Banking: A copula approach. Joint work with Vivian Cruz and Fernando Díaz.

Status: Manuscript Draft Completed - Final Estimation in Progress.

- 5. Drift parameter identification for the Ornstein-Uhlenbeck process driven by Ornstein-Uhlenbeck with small General Gaussian noise. Joint work with Héctor Araya and Francisco Plaza-Vega.

 Status: Under Review.
- 6. A CAPM Approach with Stable Error Distributions: Application to Brazilian Market Dynamics. Joint work with María Elisa Farías, Kerlyns Martínez and Alexis Alfaro.

Status: Early Stage - Preliminary Results and Draft Development.

7. Gumbel Spatial Copula. Joint work with Moreno Bevilacqua and Christian Caamaño-Carrillo. **Status:** Early Stage - Developing Theoretical Results.

GRANTS AND PROJECTS

- 2025 2027 Spatial extension of the Gumbel copula: applications to some non-Gaussian random fields, Fondecyt de Iniciación 2025 ANID No. 11250479.
- 2023 2024 Modeling and estimating massive point referenced spatial data, MATH-AMSUD AMSUD220041. Research Associate.
- 2018-2022 National Doctoral Degree, ANID No. 2018-21180953.
- 2020 2020 Semi-presential technological support platform for urgent and priority dental care for the elderly in the context of the COVID-19 pandemic in the Chilean population, ANID, Reference No. COVID0766, Chile. Collaborator.

TEACHING

Universidad Técnica Federico Santa María

ICN292 Management Information Systems.

Taught in 2023/01, 2024/01-02, 2025/01

PII402 Stochastic Processes (Postgraduate).

Taught in 2023/02, 2024/01, 2025/01

Eloy Alvarado Narváez 3 of 4

IND163C	Business Analytics.	$Taught\ in\ 2022/02,\ 2023/01$	
	Universidad Andrés Bello		
CIND211	Stochastic Networks and Systems.	$Taught\ in\ 2025/02$	
ATDFI102	Introduction to programming.	$Taught\ in\ 2024/01, 2025/01$	
CIND217	Business intelligence.	$Taught\ in\ 2024/01,\ 2025/01$	
IICGP01	Business intelligence.	$Taught\ in\ 2023/02$	
	Universidad de Valparaíso		
IEST422	Statistical Quality Control.	$Taught\ in\ 2022/02$	
LFIS325	Statistics for Physical Sciences.	Taught in $2022/02$, $2021/02$, $2020/02$	
IECD411	Machine Learning.	$Taught\ in\ 2022/01$	
IEST414	Time Series.	$Taught\ in\ 2022/01$	
IECD415	Multivariate Methods.	$Taught\ in\ 2022/01$	
IECD325	Linear Models and Experimental Design.	$Taught\ in\ 2021/02$	
IEST412	Sampling Theory II.	$Taught\ in\ 2021/01-02,\ 2020/01$	
IEST322	Sampling Theory I.	Taught in 2021/01, 2020/02, 2019/02	
IEC311	Probability and Statistics.	$Taught\ in\ 2021/01,\ 2020/01$	
IEST213	Statistical Methods.	$Taught\ in\ 2019/02$	
	Pontificia Universidad Católica de Valparaíso		

ACADEMIC SERVICE

EST205 Probability and Statistics.

2024 – 2024 Scientific Committee Member, XLVII National Conference on Statistics, organised by the Chilean Statistical Society.

Taught in 2017/01-02

- 2024 Internship Coordinator, Department of Industries, Campus Vitacura, Universidad Técnica Federico Santa María.
- 2024 Member of the academic committee for the development of a new undergraduate program: Bachelor's Degree in Data Science, Universidad Técnica Federico Santa María.

STUDENTS

- 2025 José Donoso. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2025 Wilson Godoy. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2025 Isadora Araya. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2025 Gabriela Estrada. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2025 Fernanda Pincheira. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2025 Benjamín Mardones. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2024 Luis Riquelme. Master in Mathematics. Universidad del Bío-Bío. Co-Advisor.
- 2024 Cristóbal Retamal. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2024 Nicolás Bravo. Industrial Engineering. Universidad Técnica Federico Santa María. Advisor.
- 2023 Ricardo Menares. Statistics and Data Science Engineering. Universidad de Valparaíso. Co-advisor.
- 2022 Cristóbal Collao. Statistical Engineering. Universidad de Valparaíso. Co-advisor.

Eloy Alvarado Narváez 4 of 4

SCIENTIFIC EVENTS

Nov 2024 "Weibull random fields through Clayton spatial copula An application to mining haul roads". III Conference on Geostatistics and Spatio-Temporal Statistics: Theory and Applications. Organizer:Universidad Técnica Federico Santa María

- Nov 2024 "Weibull random fields through Clayton spatial copula An application to mining haul roads". III Statistical Engineering Conference. Organizer: Universidad de Santiago de Chile
- Oct 2024 "Archimedean-like spatial copulas". XLVII National Conference on Statistics. Organizer: Chilean Statistical Society
- Oct 2024 "Analysis of the Intention to Use ICT in Industrial Engineering: Integrating UTAUT and Structural Equation Models". XXXVI Chilean Congress of Engineering Education. Organizer: Chilean Society of Engineering Education
- Aug 2024 "Workshop: Reproducible Research with R". Open Science Webinar USM. Organizer: Universidad Técnica Federico Santa María
- Jul 2024 "Experiences in Open Science". Open Science USM. Organizer: Universidad Técnica Federico Santa María
- Jul 2024 "Archimedean-like spatial copulas and their applications". Colloquium on Statistics and Data Science.
 Organizer: Pontificia Universidad Católica de Chile
- Nov 2023 "Tools and Strategies for Reproducible Research". 3rd Open Science Webinar USM. Organizer: Universidad Técnica Federico Santa María
- Oct 2023 "AI-based Feedback for Engineering Students". XXXV Chilean Congress of Engineering Education.

 Organizer: Chilean Society of Engineering Education
- Dec 2022 "A flexible clayton-like spatial copula with application to bounded support data". III Statistics Workshop: Graduate Contributions and Scientific initiation. Organizer: Chilean Statistical Society
- Oct 2015 "Stochastics differential equations in mathematical finance: The Black-Scholes Model". XXI Valparaíso Statistical Week. Pontificia Universidad Católica de Valparaíso

REFERENCES

- o Moreno Bevilacqua, Associate Professor at Universidad Adolfo Ibañez. moreno.bevilacqua@uai.cl
- o Christian Caamaño, Associate professor at Universidad del Bío-Bío. chcaaman@ubiobio.cl
- Oscar Saavedra, Associate Professor at Universidad Técnica Federico Santa María. oscar.saavedra@usm.cl
- O Carlos Montenegro, Head of Fisheries Research at IFOP. carlos.montenegro@ifop.cl