# 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:** Manuscript in Final Preparation.
- 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