# Eloy Alvarado Narváez

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

Office: B-207 ☑ 🗘 🖬 🍕 📵

## 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	$Valpara\'iso,\ Chile.$
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	$Valpara\'iso,\ Chile.$
	Advisors: Moreno Bevilacqua and Christian Caamaño	

 $2013-2015 \quad \text{Bachelor in Statistics} \; / \; \text{Statistician, Pontificia Universidad Católica de Valparaíso} \quad \textit{Valparaíso, Chile.} \\$ 

2014 Exchange program in Korea University

#### 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. Moreno Bevilacqua, Eloy Alvarado, and Christian Caamaño-Carrillo. A flexible clayton-like spatial copula with application to bounded support data. arXiv preprint arXiv:2305.18166, 2023.
- 2. Víctor Beltrán, Marco Flores, Cristina Sanzana, Fernanda Muñoz-Sepúlveda, Eloy Alvarado, Bernardo Venegas, Juan Carlos Molina, Sandra Rueda-Velásquez, and Alfredo von Marttens. Tooth Loss and Caries Experience of Elderly Chileans in the Context of the COVID-19 Pandemic in Five Regions of Chile. International Journal of Environmental Research and Public Health, 20(4):3001, January 2023.
- 3. Víctor Beltrán, Alfredo von Marttens, Pablo Acuña-Mardones, Cristina Sanzana-Luengo, Sandra J Rueda-Velásquez, Eloy Alvarado, Marco Flores, Angeline Cerda, and Bernardo Venegas. Implementation of a teledentistry platform for dental emergencies for the elderly in the context of the covid-19 pandemic in chile. *BioMed Research International*, 2022, 2022.
- 4. Víctor Beltrán, Pablo Acuña Mardones, Jaime Díaz, Eloy Alvarado, and Alfredo 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. *Journal of Oral Research*, (1):1–8, 2022.
- 5. Cristina Sanzana-Luengo, Leonardo Díaz, Liliann Abarza, Eloy Alvarado, and Víctor 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. *Journal of Oral Research*, pages 1–8, 2022.
- 6. M Stehlík, J Kisel'ák, A Dinamarca, E Alvarado, F Plaza, FA Medina, S Stehlíková, J Marek, B Venegas, A Gajdoš, et al. Redacs: Regional emergency-driven adaptive cluster sampling for effective covid-19 management. *Stochastic Analysis and Applications*, pages 1–35, 2022.

Eloy Alvarado Narváez 2 of 3

#### GRANTS AND PROJECTS

- 2023 2024 Modeling and estimating massive point referenced spatial data, MATH-AMSUD AMSUD220041. Research Associate.
- 2018 2022 National Doctoral Degree, ANID. N° 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

- 2023/02 PII 402: Stochastics Processes (Postgraduate)
- 2023/01 ICN 292: Management Information Systems
- 2023/01 IND 163C: Business Analytics
- 2022/02 IND 163C: Business Analytics

# Universidad de Valparaíso

- 2022/02 IEST 422: Statistical Quality Control
- 2022/02 LFIS 325: Statistics for Physical Sciences
- 2022/01 IECD 411: Machine Learning
- 2022/01 IEST 414: Time Series
- 2022/01 IECD 415: Multivariate Methods
- 2021/02 IECD 325: Linear Models and Experimental Design
- 2021/02 LFIS 325: Statistics for Physical Sciences
- 2021/02 IEST 412: Sampling Theory II
- 2021/01 IEST 322: Sampling Theory I
- 2021/01 IEST 412: Sampling Theory II
- 2021/01 IEC 311: Probability and Statistics
- 2020/02 IEST 322: Sampling Theory I
- 2020/02 LFIS 325: Statistics for Physical Sciences
- 2020/01 IEST 412: Sampling Theory II
- 2020/01 IEC 311: Probability and Statistics
- 2019/02 IEST 322: Sampling Theory I
- 2019/02 IEST 213: Statistical Methods

## PONTIFICIA UNIVERSIDAD CATÓLICA DE VALPARAÍSO

- 2017/02 EST 205: Probability and Statistics
- 2017/01 EST 205: Probability and Statistics

#### **ADVISING**

2022 Cristóbal Collao. Statistical Engineering. Universidad de Valparaíso. Co-advisor.

## SCIENTIFIC EVENTS

- 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
- 2015 "Stochastics differential equations in mathematical finance: The Black-Scholes Model". XXI Valparaíso Statistical Week. Pontificia Universidad Católica de Valparaíso

Eloy Alvarado Narváez 3 of 3

## 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
- O Carlos Montenegro, Head of Fisheries Research at IFOP. carlos.montenegro@ifop.cl

Updated: September 2023