

International Conference on Data Science ICDS 2023 Multidimensional Perspectives: From Statiscal Learning to Data Science Applications

















Book of Abstracts International Conference on Data Science ICDS 2023

Multidimensional Perspectives: From Statistical Learning to Data Science Applications

November 8 to 10, 2023 Universidad Diego Portales, Santiago, Chile



www.icds2023.cl

Sponsors

International Association for Statistical Computing (IASC)
International Statistical Institute (ISI)
American Statistical Association (ASA)
International Society for Business and Industrial Statistics (ISBIS)
Sociedad Chilena de Estadística (SOCHE)
Special Interest Group on Data Science ISI

Preface

The School of Industrial Engineering at the Universidad Diego Portales, Chile, is proud to organize the International Conference on Data Science ICDS2023 in Santiago of Chile from November 8 to 10, 2023. The theme of the conference is Multidimensional Perspectives: From Statistical Learning to Data Science Applications. The conference is sponsored by the International Association for Statistical Computing (IASC), the International Statistical Institute (ISI), the American Statistical Association (ASA), the International Society for Business and Industrial Statistics (ISBIS), the Chilean Statistical Society (SOCHE), and the Special Interest Group on Data Science of the ISI. The objectives of the conference are:

- to provide an overview of the state-of-the-art of the ongoing research in statistical learning and data science,
- to contribute to forming a critical mass of researchers and practitioners in statistical learning and data science,
- to involve students and young researchers in scientific outreach activities, and
- to enrich the interdisciplinary dialogue between theory and application at a national and international level.

The Call for Papers included topics in computational statistics, statistical learning, and applications that are relevant for the development of Data Science at a national and international level. The Scientific Program Committee of the ICDS2023 invited to submit proposals for Invited Paper Sessions, Contributed Abstracts, and Posters in multivariate analysis, nonparametric statistics, spatial statistics, robust statistics, extreme value theory, time series analysis, multi-block methods, high-dimensional data analysis, latent variable models, symbolic data analysis, compositional data analysis, functional data analysis, censored data analysis, fuzzy data analysis, Bayesian analysis, biostatistics and biocomputing, statistical signal processing, text processing, big data analysis, data visualization, machine learning and artificial intelligence, deep learning, resampling methods, numerical analysis and optimization methods in computational statistics, data structure and complex data, parallel computing for data science applications, among others. Applications in all areas of knowledge were of special interest: environmental and climate sciences, chemical sciences and chemometrics, transport and logistics, psychology and psychometrics, econometrics and finance, astronomy and physics, agronomy and forestry sciences, energy and sustainable development, industrial engineering, social web, security, biometry, internet of things, natural disaster modeling, all areas of engineering.

We received 135 abstracts from 35 countries. The conference program includes 9 **Keynote Talks** in important statistical learning areas and distinguished **Keynote Speakers**:

- Outlier detection techniques, Peter Filzmoser, Vienna University of Technology, Austria
- Beta regression models, Diego Gallardo, Universidad del Bío Bío, Chile
- \bullet Gaussian process regression and deep neural networks, Trevor Harris, Texas A&M University, USA
- Extreme value theory, Miguel de Carvalho, University of Edinburgh, UK
- Optimization techniques and routing problems, Karol Suchan, Universidad Diego Portales, Chile
- The crucial role of statistics today and multivariate non-linear times series, Katherine Ensor, Rice University, USA

- Adversarial machine learning, Fabrizio Ruggeri, National Research Council Istituto di Matematica Applicata e Tecnologie Informatiche (CNR-IMATI), Italy
- Spatio-temporal modeling, Paulo Canas Rodrigues, Brazil

The conference program is also composed of 22 Invited Paper Sessions (IPS), 4 Contributed Paper Sessions (CPS), and 9 Posters. The IPS and CPS topics are:

- Multivariate analysis and statistical learning applications, Chair and organizer Javier Trejos, Universidad de Costa Rica, Costa Rica
- Robust data analysis and prediction, Chair and organizer Christophe Croux, KU Leuven, Belgium
- Methods and applications of stochastic simulation in data science, Chair and organizer David Muñoz, ITAM, México
- Graph navigation, Chair and organizer David Banks, Duke University, USA
- High-dimensional data analysis, Chair and organizer Rosaria Lombardo, University of Campania "L. Vanvitelli", Italy
- Multiblock methods and supervised learning algorithms for data science, Chair and organizer Alba Martínez Ruiz, Universidad Diego Portales, Chile
- Recent developments on computational statistics for the modelling of multivariate complex data, Chair and organizer Mauricio Castro, Pontificia Universidad Católica de Chile, Chile
- Applied modeling using data science tools, Chair and organizer Julio Lopez, Universidad Diego Portales, Chile
- Public health data science, Chair and organizer Sandra Flores Alvarado, Universidad de Chile, Chile
- IASC-ARS session: Recent developments for effective computation and learning, Chair and organizer Yuichi Mori, Okayama University of Science, Japan
- New developments in symbolic data analysis, Paula Brito, Universidade do Porto & LIAAD-INESC TEC, Portugal
- Statistical and machine learning methods, Chair Natalia da Silva, Universidad de la República, Uruguay
- Modern statistical visualization, Chair and organizer Juergen Symanzik, Utah State University, USA
- Exploring multivariate data: a variety of applications, Chair and organizer Sugnet Lubbe, Stellenbosch University, South Africa
- Statistical learning and data science, Chair and organizer Luis Firinguetti, Universidad del Bío Bío, Chile
- Bayesian analysis and time series, Chair Ricardo Ehlers, University of São Paulo, Brazil
- Data science on economics and finance, Chair and organizer Gabriel Pino, Universidad Diego Portales, Chile
- Data science on climate change and engineering, Chair Daniela Castro-Camilo, University of Glasgow, UK
- R packages for data science, Chair and organizer Han-Ming Wu, National Chengchi University, Taiwan
- Women in data science: recent theoretical research and applications, Chair and organizer Carolina Marchant, Universidad Católica del Maule, Chile
- Local influence and robustness in regression models: New perspectives for statistical learning, Chair and organizer Manuel Galea, Pontificia Universidad Católica de Chile, Chile

- Bayesian analysis, psychometrics, and signal processing, Chair Luis Valdivieso, Pontificia Universidad Católica del Perú, Perú
- Machine learning and deep learning applications and challenges, Chair and organizer Rodrigo Salas, Universidad de Valparaíso, Chile
- Advanced topics in machine learning and complex data, Chair and organizer Eufrásio de Andrade Lima Neto, Loughborough University, UK

Previous to the conference, two Workshops on Data Science were held on topics relevant to the development of our society: Education and Climate Change. The Workshop on Data Science and Education consists of 5 presentations on applications of statistical and machine learning models to cognitive diagnostic models, educational assessment, computerized adaptive test, equating methods, and latent variable models. The Chair and organizer of the Workshop is Jorge Luis Bazán from University of São Paulo, Brazil. The Workshop on Data Science and Climate Change consists of 5 presentations on applications of machine learning and functional data analysis to prediction of streamflow across Chile, the label of seismic events, the Chilean mega-drought, and Brazilian wildfires. The Chairs and organizers of the Workshop are Rodrigo Salas from Universidad de Valparaíso, Chile, and Orietta Nicolis from Universidad Andres Bello, Chile. Abstracts presented to the conference may be submitted to the **Special** Issue on Data Science in Business and Industry of the Applied Stochastic Models in Business and Industry (ASMBI) journal. This special issue aims at collecting high-quality contributions on a wide range of theoretical and applied topics in data science for business and industry. This call includes papers on the development of statistical methods and algorithms, and practical applications that solve real-world problems. Submission deadline is possible until January 30th, 2024, through the site https://wiley.atyponrex.com/journal/ASMB. The Guest Editors of the special issue are David Banks, Alba Martínez-Ruiz, David F. Muñoz, and Javier Trejos-Zelaya. The International Conference on Data Science 2023 is a milestone for our Chilean and Latin American Scientific Community. We thanks so much to all the persons who make ICDS2023 possible: Professors at the Scientific Program Committee, Keynote Speakers, Sessions Organizers, Sessions Speakers, Sponsors, and Local Organizers.

We are very glad to welcome you to Chile and to the ICDS2023. We hope all of you enjoy these three days of conference.

Alba Martínez Ruiz Santiago of Chile, November 7, 2023

Scientific Program Committee

Alba Martínez Ruiz, Universidad Diego Portales, Chile

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Carlo Lauro, Università degli Studi di Napoli Federico II, Italy

Christophe Croux, KU Leuven, Belgium

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Manuel Mendoza, Instituto Tecnológico Autónomo de México, México

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Yuichi Mori, Okayama University of Science, Japan

Han-Ming (Hank) Wu, National Chengchi University, Taiwan

Local Program Committee

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UDP and Conference Venue

The mission of **Diego Portales University (UDP)** is to produce and attest the disciplinary and professional knowledge of the highest standards of quality. Relying on high-performing academic bodies closely connected to their community, UDP seeks to ensure full respect of the pluralism and critical autonomy of its members, and to promote:

- quality teaching and research at both the undergraduate and graduate levels,
- an informed, participative, reflective, respectful, and plural dialogue,
- a commitment to the country's development,
- and, an effective, efficient, and transparent institutionalism.

The Faculty of Engineering and Sciences prides itself on the technological and scientific expertise at the service of the country's needs, increasing its engagement with the community and actively conducting research on global science and technology topics. The Faculty of Engineering and Sciences is actively engaged with its milieu. More information at https://www.udp.cl and https://ingenieriayciencias.udp.cl.

The **Nicanor Parra Library** is the ideal space for the most prominent cultural and academic outreach activities at UDP. A sustainable building houses the library, which becomes a space for the exchange of ideas, discussion, and gathering for the whole community. Cinema, literature, photography, and rock also have a place. The library is located at Vergara 324, Santiago of Chile. More information at https://bibliotecanicanorparra.udp.cl/.

The conference is an in-person conference, although some sessions are streamed virtually in hybrid sessions. Presentations will be held at the following auditoriums and rooms of the UDP (Figure 1):

- Auditorium BNP: Nicanor Parra Library
- Auditorium FSSH: Faculty of Social Sciences and History
- Auditorium FE: Faculty of Education
- Auditorium FP: Faculty of Psychology
- Room S501 FC: Faculty of Communications
- Room S203 FP: Faculty of Psychology

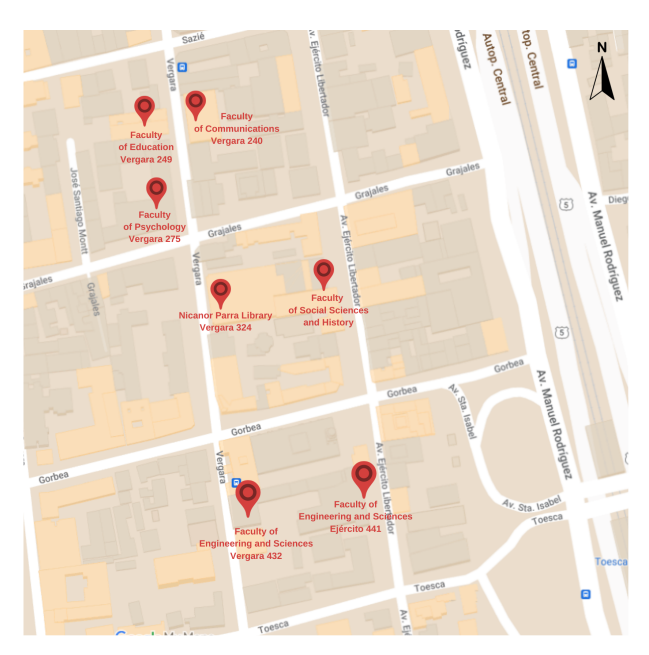


Figure 1: Location of the University faculties.

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Workshop on Data Science and Climate Change	130

Program Overview

WEDNESDAY 8 NOVEMBER 2023			
07:30	08:30	Registration	
08:30	08:50	Welcome Ceremony	Auditorium BNP
08:50	09:50	Keynote Speaker: Peter Filzmoser Explainable outlier identification for matrix-valued observations Chair: Javier Trejos	Auditorium BNP
09:50	11:00	IPS Session: Multivariate Analysis and Statistical Learning Applications Chair and organizer: Javier Trejos Alejandro Tenorio-Sánchez, Javier Trejos-Zelaya, Juan José Leitón-Montero Reducing Complexity in Route Optimization Analysis of Weather Monitoring Networks: A Comparative Evaluation of MDS and t-SNE Techniques Víctor Adolfo Rojas Cruz Association of task effectiveness expectations with academic performance in engineering and science college students Luis Eduardo Amaya Briceño, Jilber Andrés Urbina Calero, Edisson Quesada Lopez Inclusión de la dimensión geoespacial y contexto socioeconómico en la relación cliente-institución financiera	Auditorium BNP
09:50	11:00	IPS Session: Robust Data Analysis and Prediction Chair and organizer: Christophe Croux Local Chair: Fabrizio Ruggeri Jakob Raymaekers, Peter J. Rousseeuw The cellwise Minimum Covariance Determinant estimator Anthony-Alexander Christidis, Stefan Van Aelst, Ruben Zamar Subset Selection Ensembles Christophe Croux Robust Automatic Forecasting with exponential smoothing	Auditorium FSSH
11:00	11:30	Coffee Break	

11:30	13:00	IPS Session: Methods and Applications of Stochastic Simulation in Data Science Chair and organizer: David Muñoz Alfredo Garbuno-Iñigo, David Fernando Muñoz Calibrate, emulate, sample José Pablo Rodríguez, David Fernando Muñoz Optimizing bus utilization and cost minimization in the Mexico City Metrobus: A simulation approach Luis A. Moncayo-Martínez, Elias H. Arias-Nava Simulation-based Optimisation to Guarantee the Cycle Time in the SLAB-2 Problem in the Presence of Stochastic Environment David Fernando Muñoz Empirical comparison of maximum likelihood and minimum Cramér-von Mises for input analysis in stochastic simulations	Auditorium BNP
11:30	13:00	IPS Session: Graph Navigation Chair and organizer: David Banks Local Chair: Javier Trejos William Caballero, David Banks, Keru Wu Defense and Security Planning under Resource Uncertainty and Multi-period Commitments Polat Charyyev, Li Zhou, Elvan Ceyhan Dependence of the Traversal Length of a Disambiguating Agent on the Obstacle Pattern: From Clustering to Regularity David Banks Bayesian Graph Traversal	Auditorium FSSH
11:30	13:00	IPS Session: High-Dimensional Data Analysis Chair and organizer: Rosaria Lombardo Local Chair: Arthur Tenenhaus Se-Kang Kim Segment Profile Analysis (SEPA): "Peeling Off" Person Profiles of Observed Scores across Two-Dimensional Biplots for Better Assessment Gianmarco Borrata, Mario Musella, Ida Camminatiello, Rosaria Lombardo Evaluating regression models' effectiveness in high-correlation scenarios Amalia Vanacore, Armando Ciardiello The behavior of classifier performance measures when dealing with class imbalance and instance hardness	Room S501 FC
13:00	13:15	Conference Official Photo	
13:00	14:00	Lunch	
14:00	15:00	Keynote Speaker: Katherine Ensor Statistics: A foundation for innovation Chair: David Muñoz	Auditorium BNP

15:00	16:00	IPS Session: Multiblock Methods and Supervised Learning Algorithms for Data Science Chair and organizer: Alba Martínez-Ruiz Alba Martínez Ruiz, Natale Carlo Lauro Incremental singular value decomposition for some numerical aspects of multiblock redundancy analysis Agostino Gnasso, Massimo Aria and Luca D'Aniello Exploring the Applications of Explainable Ensemble Trees: Real-World Scenarios Arthur Tenenhaus, Michel Tenenhaus RGCCA for Structural Equation Modeling with Latent and Emergent Variables	Auditorium BNP
15:00	16:00	IPS Session: IPS Recent Developments on Computational Statistics for the Modelling of Multivariate Chair and organizer: Mauricio Castro Pedro Luiz Ramos, Eduardo Ramos, Francisco Rodrigues, Francisco Louzada A generalized closed-form maximum likelihood estimator Luis Gutierrez Bayesian flexible models for N-way analysis of variance Mauricio Castro, L. Hernández-Velasco, C. Abanto-Valle and D. Dey A Bayesian Approach for Mixed Effects State-Space Models Under Skewness and Heavy Tails	Auditorium FSSH
16:00	16:30	Coffee Break	
16:30	18:00	IPS Session: Applied Modeling Using Data Science Tools Chair and organizer: Julio Lopez Sara Arancibia, Sebastián Gomez Factors that influence the adoption of technologies in MSMEs Louis de Grange, Matthieu Marechal, Rodrigo Troncoso Discrete Choice Model Estimation using Instrumental Variables Hugo Robotham Causal relationships between nonlinear time series: An application using Convergent Cross Method Miguel Carrasco, Julio Lopez, Sebastián Maldonado Robust Support Vector Machine Using the Cobb-Douglas function Julio Lopez, Miguel Carrasco, Sebastián Maldonado Some robust formulations for binary classification problem	Auditorium BNP
16:30	18:00	IPS Session: Public Health Data Science Chair and organizer: Sandra Flores Alvarado René Lagos, Brian Fleiderman, Juan Cristóbal Morales Predicting specialty consultations in public hospitals, a public health data science application René Lagos Barrios, Sandra Flores Alvarado, Andrés González-Santa Cruz, Felipe Medina Marín Conceptual and Ethical Challenges of Public Health Data Science	Auditorium FSSH

		Sandra Flores Alvarado, Cristóbal Cuadrado, Natalia Vergara, María Fernanda Olivares, Christian García Assessment of Sentinel Surveillance Capacity for Early Detection of Respiratory Disease Outbreaks: Lessons from the COVID-19 Pandemic in Chile Daniela Varas, Andrés Iturriaga, Sandra Flores and Felipe Medina Cluster Analysis to Characterize the Profile of the Aggressor Through of the ENVIF-VCM 2020	
18:00	19:00	Keynote Speaker: Miguel de Carvalho Data Science of Extreme Events Chair: Mauricio Castro	Auditorium BNP
19:30	20:30	Welcome Reception	
		THURSDAY 9 NOVEMBER 2023	
08:30	09:30	Keynote Speaker: Karol Suchan Workload distribution in the yard of a multipurpose port terminal in Chile Chair: Julio López	Auditorium BNP
09:30	11:00	IASC-ARS IPS Session: Recent Developments for Effective Computation and Learning Chair and organizer: Yuichi Mori Chair: Luis Firinguetti Yipeng Zhuang, Philip Yu Graph-based preference learning with multiple network views Hung Hung, Su-Yun Huang, Shinto Eguchi Robust self-tuning semiparametric PCA for contaminated elliptical distribution Chanmin Kim Bayesian Ensemble Trees for Principal Stratification Masahiro Kuroda, Yuichi Mori Speeding up the computation of a non-negative matrix factorization algorithm	Auditorium BNP
09:30	11:00	IPS Session: New Developments in Symbolic Data Analysis Chair and organizer: Paula Brito Local Chair: Trevor Harris Francisco de Assis Tenorio de Carvalho, Eufrasio de Andrade Lima Neto, Ullysses Rosendo Interval Joint Robust Regression Method Antonio Irpino New visualization tools for numeric distributional data tables A. Pedro Duarte Silva, Peter Filzmoser, Paula Brito Detecting Outliers in Distributional Data with Sparse Robust Estimators Oldemar Rodriguez Rojas Symbolic t-SNE and UMAP methods for interval type variables	Auditorium FE

11:00	11:30	Coffee Break	
11:00	11:30	Poster Session	
11:30	13:00	CA Session: Statistical and Machine Learning Methods Chair: Natalia da Silva Ignacio Alvarez-Castro Predictive models using Learning Managment System data In primary schools Adolfo Fuentes, Cristian Candia Neural Networks Nominate for Predicting Political Coordinates Martha Bohorquez Castañeda Modeling multivariate spatial variability of soil deposits using functional random fields Natalia da Silva Projection pursuit supervised classification	Auditorium BNP
11:30	13:00	IPS Session: Modern Statistical Visualization Chair and organizer: Juergen Symanzik Local Chair: Jorge Luis Bazán Susan Vanderplas, Emily Robinson, Reka Howard Multimodal User Testing: Producing comprehensive, task-focused guidelines for chart design Xiaoyue Cheng, Bryan Vukorepa, Tamara Williams, Mahbubul Majumder Exploring Course-taking Pattern with an Interactive Visualization Dashboard Ursula Laa Tour visualizations for the interpretation of machine learning models	Auditorium FE
11:30	13:00	IPS Session: Exploring Multivariate Data: A Variety of Applications Chair and organizer: Sugnet Lubbe Local Chair: Paulo Canas Rodrigues Praise Obanya, Roelof Coetzer, Carel Olivier, Tanja Verster Variable contribution analysis in multivariate process monitoring using permutation entropy Ruan Buys, Carel van der Merwe Visualising PCA Biplots With Density Axes: an R Package Sugnet Lubbe Visualising multi-dimensional data with mixed scaled measurements	Room S203 FP
13:00	14:00	Lunch	
13:00	14:00	Poster Session	
14:00	15:00	Keynote Speaker: Diego Gallardo A parametric quantile beta regression for modeling case fatality rates of COVID-19 Chair: Sandra Flores	Auditorium BNP

15:00	16:00	CA Session: Statistical Modeling and Data Science Chair and organizer Luis Firinguetti Luis Gomez, Sebastian Parra	Auditorium BNF
		Genetic algorithms for optimizing hyperparameters in neural	
		network design	
		Tarik Faouzi, Luis Firinguetti, José Avilez, Rubén Carvajal	
		The α -Groups under Condorcet Clustering	
		Luis Firinguetti, Manuel Pereira Best Linear Unbiased Estimation in a System with Singular	
		Seemingly Unrelated Regression Equations	
15:00	16:00	CA Session: Bayesian Analysis and Time Series	Auditorium FE
		Chair: Ricardo Ehlers	
		Ricardo Ehlers, Ritha Condori	
		Stochastic Volatility Models using Hamiltonian Monte Carlo	
		Methods and Stan	
		Cristian Cruz, Marvin Villafranca Vector Autoregressive model with multivariate stochastic	
		volatility	
		Richard Warr	
		Dependent Random Partitions by Shrinking Towards an Anchor	
16:00	16:30	Coffee Break	
16:00	16:30	Poster Session	
16:30	18:00	IPS Session: IPS Recent Developments on	Auditorium BNP
		Computational Statistics for the Modelling of Multivariate	
		Chair and organizer: Mauricio Castro	
		Rosangela Loschi	
		Handling Categorical Features with Many Levels Using A	
		Product Partition Model Anuradha Roy	
		Computation of parameters in linear mixed effects model for	
		multivariate repeated measures data	
		Armin Schwartzman	
		Bootstrapping Gaussian Random Fields and the Distribution of	
		the Supremum	
		Fernando Quintana, Garritt Page, Matthew Heiner	
		A projection approach to local regression with variable-dimension covariates	
16:30	18:00	IPS Session: Applied Finance and Data Science	Auditorium FE
16:30	18:00	IPS Session: Applied Finance and Data Science Chair and organizer: Gabriel Pino	Auditorium FE
16:30	18:00	Chair and organizer: Gabriel Pino José Barralez-Ruíz, Gabriel Pino	Auditorium FE
16:30	18:00	Chair and organizer: Gabriel Pino José Barralez-Ruíz, Gabriel Pino On the effect of short-run and long-run US Economic	Auditorium FE
16:30	18:00	Chair and organizer: Gabriel Pino José Barralez-Ruíz, Gabriel Pino On the effect of short-run and long-run US Economic expectations on oil and gold volatilities	Auditorium FE
16:30	18:00	Chair and organizer: Gabriel Pino José Barralez-Ruíz, Gabriel Pino On the effect of short-run and long-run US Economic	Auditorium FE

		Jaime Lavin, Mauricio Valle, Nicolas Magner Stock Market Pattern Recognition using Symbol Entropy Analysis Nicolás Hardy , Pablo Pincheira "Fueling Predictability:" Can Commodity-Equities Forecast Fuel Prices?	
18:00	19:00	Keynote Speaker: Trevor Harris Multi-model ensemble analysis with neural network Gaussian processes Chair: Fernando Quintana	Auditorium BNP
19:30	22:00	Coference Dinner	
		FRIDAY 10 NOVEMBER 2023	
08:30	09:30	Keynote Speaker: Katherine Ensor Multivariate non-linear time series nowcasting with spatial considerations and applications to wastewater epidemiology Chair: Luis Valdivieso	Auditorium BNP
09:30	11:00	CA Session: Data Science on Climate Change and Engineering Chair: Daniela Catro-Camilo Holger Cevallos-Valdiviezo, Gema Zambrano-Zambrano Intruder Detection in Security Videos: A Data-Based Approach Using Robust PCA Estimators Martha Bohorquez Castañeda Network Analysis for Detection of Spatio Temporal Patterns Euloge Kouame, Falikou Dosso Well allocation and performance prediction: approach by machine learning Daniela Castro-Camilo, Erin Bryce, Luigi Lombardo Improving landslide hazard modelling in Scotland: enhanced predictions, uncertainty evaluation and residual analysis for model validation	Auditorium BNP
09:30	11:00	IPS Session: R Packages for Data Science Chair and organizer: Han-Ming Wu Local Chair: Natalia da Silva Li-Pang Chen, Jou-Chin Wu Causal Inference with Error-prone Treatments and Applications of the R Package caret Li-Pang Chen, Cheng-Kuan Lin, Su-Fen Yang EATME: An R package for EWMA control charts with adjustments of measurement error Po-Wei Chen, Han-Ming Wu dataSDA: Datasets for Symbolic Data Analysis in R	Auditorium FP
11:00	11:30	Coffee Break	

11:30	13:00	IPS Session: Women in Data Science: Recent Theoretical Research and Applications Chair and organizer: Carolina Marchant Tamara Fernandez Aguilar, Nicolas Rivera Aburto A general framework for kernel-based tests Xaviera Lopez Ciencia de datos y aprendizaje de máquina: una mirada desde la data hasta modelos de aplicación Yolanda Gómez, Diego Gallardo, Jeremias Leão, Vinicius Calsavara On a new piecewise regression model with cure rate: Diagnostics and application to medical data Carolina Marchant, Luis Sanchéz, Germán Ibacache-Pulgar New varying-coefficients quantile regression models with application to Chilean pollution data	Auditorium BNP
11:30	13:00	IPS Session: Local Influence and Robustness in Regression Models: New Perspectives for Statistical Learning Chair and organizer: Manuel Galea Felipe Osorio, Manuel Galea, Patricia Giménez A robust approach for generalized linear models based on maximum Lq-likelihood procedure Fernanda De Bastiani, Jonathan Acosta, Manuel Galea, Miguel Uribe-Opazo Local influence for Gaussian spatio-temporal model Manuel Galea Robust estimation in a functional measurement error model using the Lq-likelihood function Alejandra Tapia Perturbation selection and local influence for binary regression models	Auditorium FP
13:00	14:00	Lunch	
14:00	15:00	Keynote Speaker: Paulo Canas Rodrigues The usefulness of singular spectrum analysis in hybrid methodologies for time series forecasting Chair: Rodrigo Salas	Auditorium BNP
15:00	16:00	CA Session: Bayesian Analysis, Psychometrics, and Signal Processing Chair: Luis Valdivieso Alex Rodrigo dos Santos Sousa A class of priors to perform asymmetric wavelet shrinkage Renato da Silva Fernandes, Jorge Luis Bazán Guzmán, Mariana Cúri Analyzing different Constraints on item parameters in the Bayesian estimation of G-DINA model Zaida Quiroz, Luis Valdivieso, Cristian Bayes A Beta Inflated Spatial Model for Assessment of Reading Level	Auditorium BNP

15:00	16:00	IPS Session: Machine Learning and Deep Learning Applications and Challenges Chair and organizer: Rodrigo Salas Cesar Roudergue, Romina Torres Predicting the Next Step of a Multistage Attack in CTF events using the Hidden Markov Model Daira Velandia, Jorge Saavedra, Jorge Arévalo, Rodrigo Salas Deep learning methods applied to the detection of lake surface changes using satellite images	Auditorium FP
16:00	16:30	Coffee Break	
16:30	18:00	IPS Session: Machine Learning and Deep Learning Applications and Challenges Chair and organizer: Rodrigo Salas Roberto Leon, Kevin Voss, Carola Blazquez Application of clustering techniques for a combinatorial problem in the conformation of new ligands Alejandra Bravo-Diaz, Sebastian Moreno, Javier Lopatin Analyzing transfer learning for Pinus radiata detection from images captured by drones using convolutional neural networks Leondry Mayeta, Julio Sotelo, Steren Chabert, Marvin Querales, Francisco Torres, Rodrigo Salas Fuzzy Inference System for brain tumors segmentation based on Magnetic Resonance Imaging and Deep Learning Gabriel Guerra, Rodrigo Salas Classification of Parkinson's Disease based on Biomedical Voice Measurements using Explainable Machine Learning models	Auditorium BNF
16:30	18:00	IPS Session: Advanced Topics in Machine Learning and Complex Data Chair and organizer: Eufrásio de Andrade Lima Neto Local Chair: Jonathan Vergara José Natanael Andrade de Sá, Marcelo Ferreira, Francisco de Assis Tenório de Carvalho Co-clustering based on kernel functions with Variable Weighting Marcelo Ferreira Spectral clustering of planar shapes Telmo Silva Filho Advances in Machine Learning Evaluation using Item Response Theory Eufrásio de Andrade Lima Neto, Georgina Cosma, Axel Finke, Jonathan Bailiss, Jo Miller Ethical AI for Enhancing Decision-Making Processes in Young People Requiring Early Help Services	Auditorium FF
18:00	19:00	Keynote Speaker: Fabrizio Ruggeri Advances in Adversarial Classification Chair: Luis Firinguetti	Auditorium BNF

19:00 19:30 Closing Ceremony

POSTERS PRESENTATIONS

Thursday 9 November 11:00 to 11:30, 13:00 to 14:00, 16:00 to 16:30

John L. Santibáñez, Diego I. Gallardo, Yolanda M. Gómez

A modified cure rate model based on the piecewise regression distribution with applications to cancer dataset

Cristian Bayes, Luis Valdivieso

A bayesian graph-based cluster model with effect fusion

Francisco Segovia, Luis Gutiérrez, Ramsés Mena

Bayesian model selection for some useful regression models

Hamel Elhadj

 $TCL\ of\ MSE\ of\ functional\ regression\ estimator$

Matilda Tapia, Alba Martínez, Pablo Lemus

Functional Data Analysis of the Temperature Patterns in Chile

Fabián Gómez, Andrés Iturriaga

Analysis of fine particulate matter 2.5 during the winter periods from 2018 to 2022 in the city of Santiago, Chile, using

functional data analysis tools

Brian Vergara Bravo, Alba Martínez Ruiz, Pablo Lemus Henriquez

A Comparison of Methods for Time Series Cross-Validation

Alex Centeno

An Entropy in Complex Networks with Latent Interaction

Alba Martínez Ruiz

 $Multidimensional\ Perspectives:\ A\ Patent\ Data\ Set\ for\ Analyzing$

 $Technological\ Development$

Keynote Speakers

Peter Filzmoser, Vienna University of Technology, Austria Diego Gallardo, Universidad del Bío-Bío, Chile Trevor Harris, Texas A&M University, USA Miguel de Carvalho, University of Edinburgh, UK Karol Suchan, Universidad Diego Portales, Chile Katherine Ensor, Rice University, USA Fabrizio Ruggeri, CNR IMATI, Italy Paulo Canas Rodrigues, Federal University of Bahia, Brazil

Abstracts Keynote Speakers

Explainable outlier identification for matrixvalued observations

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Outlier detection techniques are well established for multivariate observations (vectors). We extend the ideas to matrix-valued objects, where the measurements are arranged in the rows and columns of a matrix. An example are image data, where the pixel information is presented in a rectangular matrix. The concept of matrix-valued data is not new at all, and a prominent distribution in this context is the matrix normal distribution. There are different proposals in the literature on how to estimate the parameters of this distribution. It is also possible to define a Mahalanobis distance, and the concept of robust covariance estimation can be modified to obtain robust estimators for the matrix-valued case. We present an adaptation of the well-known MCD (Minimum Covariance Determinant) estimator to this situation. Moreover, the concept of Shapley values, which has been successfully used in the context of Explainable AI, is extended in order to explain the reasoning behind the outlyingness. For example, one can identify outlying images and explain which pixels contribute to this outlyingness. A more detailed background, as well as illustrative examples, will be provided in the presentation.

Keywords: Robust statistics, Outlier detection, Explainable AI

Statistics: A foundation for innovation

Katherine Ensor

Rice University, USA

Statistical foundations are without question at the core of modern innovation. In today's economy, a common phrase is "data is the new gold". Certainly, we live in an age where data is large, ubiquitous, and comes in many forms. The contributions from the statistical sciences go beyond "data". We are emerging from a pandemic where statisticians around the globe saved lives by contributing critical understanding to vaccines, treatments, pandemic policies, and management. The contributions are universal - from self-driving cars to Mars rovers, to sustainable and improved infrastructure, to clean energy and environmental stewardship, to financial markets and investing, to advances in medicine and medical practices, and even toward a better understanding of the communities in which we live, work, learn and play. This talk will highlight these important contributions and the innovations they made possible and will look to innovations on the horizon.

Keywords: Statistics, Theoretical foundations, Data science

Data Science of Extreme Events

Miguel de Carvalho

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Extreme events, such as hurricanes of unprecedented strength, heatwaves surpassing historical temperatures, and floods inundating regions previously deemed safe, have become alarmingly frequent in recent years. In this talk, I will highlight how Statistics and Data Science contribute to assessing the risk of extreme events, gauging their likelihood, and mitigating their impact on modern society. I will introduce methods from Extreme Value Theory and illustrate their applications using real data analyses. The methods that we will explore are being shaped by a community dedicated to extrapolating beyond observed data—into the tails of a distribution—drawing insights about the risk of extreme events, and understanding the dynamics governing extreme values across time and space. This talk is based on:

- Coles, S., de Carvalho & Davison, A. C. (in preparation) An Introduction to Statistical Modeling of Extreme Values. Second edition. Springer: New York.

Keywords: Extreme value distributions, Extreme value theory, Heavy tail Risk

Workload distribution in the yard of a multipurpose port terminal in Chile

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Our study delves into analyzing container flows within a maritime terminal's yard, focusing on workload distribution and vehicle movements. Our key objective is to create a yard simulator using statistical modeling, enabling us to evaluate diverse vehicle dispatching rules governing gate, storage block, and terminal traffic. Uniform workload distribution is proven to enhance productivity by minimizing unproductive container moves, shortening service queues, and easing personnel and machinery burden. Our investigation extensively analyzed workload distribution at a Chilean maritime terminal, using a dataset spanning 2016 to 2022. We revealed instances of non-uniform distribution, indicating potential for optimization. The terminal's layout includes storage sections and a break-bulk cargo area, each with unique gates for truck and rail cargo. Our approach heavily relies on statistical modeling to derive insights from data. Future work entails leveraging the simulator to devise strategies for optimizing distribution and ultimately bolstering terminal efficiency.

Keywords: Simulation, Port operations, Statistical modeling

A parametric quantile beta regression for modeling case fatality rates of COVID-19

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Motivated by the case fatality rate (CFR) of COVID-19, in this paper, we develop a fully parametric quantile regression model based on the generalized three-parameter beta (GB3) distribution. Generally, beta regression models are primarily used to deal with data arising from rates and proportions. However, these models are usually specified in terms of a conditional mean. Therefore, they may be inadequate if the observed response variable follows an asymmetrical distribution, such as CFR data. In addition, beta regression models do not take into account the effect of the covariates across the spectrum of the dependent variable, which is possible through conditional quantile approach. In order to introduce the proposed GB3 regression model, we introduce a reparameterization of this distribution by inserting a quantile parameter, and direct inference in parametric mode regression based on the likelihood paradigm. Furthermore, we proposed a simple interpretation of the predictor-response relationships in terms of percentage increases/decreases of the quantile. A Monte Carlo study is carried out for evaluating the performance of the maximum likelihood estimates and the choice of the link functions. A real COVID-19 data set is finally analyzed to illustrate the proposed approach.

Keywords: Beta distribution, GB3 distribution, COVID19, Case fatality rate, Parametric quantile regression

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Multi-model ensemble analysis with neural network Gaussian processes

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Multi-model ensemble analysis integrates information from multiple climate models into a unified projection. However, existing integration approaches based on model averaging can dilute fine-scale spatial information and incur bias from rescaling low-resolution climate models. We propose a statistical approach, called NN-GPR, using Gaussian process regression (GPR) with an infinitely wide deep neural network based covariance function. NN-GPR requires no assumptions about the relationships between climate models, no interpolation to a common grid, and automatically downscales as part of its prediction algorithm. Model experiments show that NN-GPR can be highly skillful at surface temperature and precipitation forecasting by preserving geospatial signals at multiple scales and capturing inter-annual variability. Our projections particularly show improved accuracy and uncertainty quantification skill in regions of high variability, which allows us to cheaply assess tail behavior at a 50 km spatial resolution without a regional climate model (RCM). Evaluations on reanalysis data and SSP2-4.5 forced climate models show that NN-GPR produces similar, overall climatologies to the model ensemble while better capturing fine scale spatial patterns. Finally, we compare NN-GPR's regional predictions against two RCMs and show that NN-GPR can rival the performance of RCMs using only global model data as input.

Keywords: Multi-model ensembles, Climate model integration, Gaussian process regression, Deep learning

Multivariate non-linear time series nowcasting with spatial considerations and applications to wastewater epidemiology

Katherine Ensor

Rice University, USA

Of important consideration are multivariate nonlinear dynamic time series with low to high levels of spatial association. We explore a state-space hierarchical modeling approach, considering both a frequentist and Bayesian perspective. Key questions answered are natural clusterings of the time series, short-term deviations between the series, and short-term predictions based on the fitted models. The methodology is applied to fifty weekly time series spanning three years, representing wastewater signals for SARS CoV-2. Wastwater signals are compared to the corresponding observed cases. From this paradigm, a predictive model for emergent diseases is posited.

Keywords: Non-linear time series, Multivariate data, Epidemiology

The usefulness of singular spectrum analysis in hybrid methodologies for time series forecasting

Paulo Canas Rodrigues

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Time series forecasting plays a key role in areas such as energy, environment, economy, and finances. Hybrid methodologies, combining the results of statistical and machine learning methods, have become popular for time series analysis and forecasting, as they allow researchers to compensate for the limitations of one approach with the strengths of the other and combine them into new frameworks while improving forecasting accuracy. In this class of methods, algorithms for time series forecasting are applied sequentially, i.e., the second model can be applied to the residuals that were not captured by the first by considering that the observed data is a combination of linear and nonlinear components. In this talk, I will discuss several strategies for time series forecasting that use singular spectrum analysis in hybrid methodologies, with application to electricity load forecasting and to PM10 (inhalable particles, with diameters that are generally 10 micrometers and smaller) forecasting.

Keywords: Time series forecasting, Singular spectrum analysis, Machine learning, Hybrid methodologies

Advances in Adversarial Classification

Fabrizio Ruggeri

CNR IMATI, Italy

In multiple domains such as malware detection, automated driving systems, or fraud detection, classification algorithms are susceptible to being attacked by malicious agents willing to perturb the value of instance covariates in search of certain goals. Such problems pertain to the field of adversarial machine learning and have been mainly dealt with, perhaps implicitly, through game-theoretic ideas with strong underlying common knowledge assumptions. These are not realistic in numerous application domains in relation to security. We present an alternative statistical framework that accounts for the lack of knowledge about the attacker's behavior using adversarial risk analysis concepts.

Keywords: Adversarial risk analysis, Bayesian decision analysis, Classification

Abstracts Invited Paper Sessions Contributed Paper Sessions

Reducing Complexity in Route Optimization Analysis of Weather Monitoring Networks: A Comparative Evaluation of MDS and t-SNE Techniques

Alejandro Tenorio-Sánchez, Javier Trejos-Zelaya, Juan José Leitón-Montero

Universidad de Costa Rica, Costa Rica

Weather monitor networks play a crucial role in collecting meteorological data from multiple locations to understand current weather conditions, climate patterns, and atmospheric changes. To ensure the reliability and availability of data, proper maintenance of these stations is essential. However, maintaining a network of national scale poses challenges due to limited personnel and resources. This research aims to approximate an optimal strategy for visiting weather monitor network stations, enhancing their overall efficiency by combining dimensionality reduction techniques and clustering algorithms. Specifically, T-distributed stochastic neighbor embedding (t-SNE) and multidimensional scaling (MDS) are employed to create a low-dimensional space based on road distance similarities between stations. The results are compared with the use of k-means clustering and Travelling Salesman Problem (TSP) heuristics to assess the effectiveness of the low-dimensional space in terms of traveled distance. T-SNE exhibits a unique characteristic by grouping similar data points together in the low-dimensional space it constructs. Leveraging this property, it becomes a valuable tool for identifying stations that should be visited together, enabling superior scheduling and resource allocation for maintenance operations than MDS.

Keywords: Weather monitor networks, Operational hydrology, Dimensionality reduction, K-means clustering, T-distributed stochastic neighbor embedding (t-SNE), Multidimensional scaling (MDS), Travelling salesman problem

Association of task effectiveness expectations with academic performance in engineering and science college students.

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The association of the expectations of effectiveness and the value of the tasks with academic performance in university students of engineering and sciences has been investigated. Three data collection processes were carried out on students of a calculus 1 course at the University of Costa Rica. The first consists of carrying out 10 cognitive interviews in order to improve the understanding of the scale, a pilot to 128 students that was applied to calculus students, the results of both processes yielded results that helped to improve the understanding of the scale and the structure of the same, the analysis that was made in the pilot was an exploratory factorial analysis, so that they showed substantial improvements at the theoretical level. And finally, the final application for a sample of 428 students, an analysis of structural equations was carried out, in which the differences related to gender in relation to achievement motivation were shown, the results obtained show a fairly good theoretical consistency, in addition to yield models in which the percentage of variance explained is high.

Keywords: Achievement motivation, Task values, Structural equation models, Academic performance

Inclusión de la dimensión geoespacial y contexto socioeconómico en la relación cliente-institución financiera

Luis Eduardo Amaya Briceño^a, Jilber Andrés Urbina Calero^b, Edisson Quesada Lopez^c

En la mayoría de modelos econométricos de asignación crediticia, se consideran variables que se centran en la relación cliente-institución financiera, dejando por fuera otras variables que involucran la interacción de variables relacionadas al contexto del cliente. En nuestro trabajo, compartimos nuestra experiencia desarrollada y resultados previos en la obteción, limpieza y uso de datos geoespaciales obtenidos con un recubrimiento de bolas, por medio de una Api de Google.

Keywords: Datos geoespaciales, Asignación crediticia, Apis, Google

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The cellwise Minimum Covariance Determinant estimator

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The usual Minimum Covariance Determinant (MCD) estimator of a covariance matrix is robust against casewise outliers. These are cases (that is, rows of the data matrix) that behave differently from the majority of cases, raising suspicion that they might belong to a different population. On the other hand, cellwise outliers are individual cells in the data matrix. When a row contains one or more outlying cells, the other cells in the same row still contain useful information that we wish to preserve. We propose a cellwise robust version of the MCD method, called cellMCD. Its main building blocks are observed likelihood and a sparsity penalty on the number of flagged cellwise outliers. It possesses good breakdown properties. We construct a fast algorithm for cellMCD based on concentration steps (C-steps) that always lower the objective. The method performs well in simulations with cellwise outliers, and has high finite-sample efficiency on clean data. It is illustrated on real data with visualizations of the results.

Keywords: Cellwise outliers, Covariance matrix, Likelihood, Missing values, Sparsity

Subset Selection Ensembles

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Two key approaches for high-dimensional regression are sparse methods such as best subset selection and ensemble methods such as random forests. Sparse methods have the advantage that they yield interpretable models. However, they are often outperformed in terms of prediction accuracy by "blackbox" multi-model ensemble methods. We propose an algorithm to optimize an ensemble of penalized regression models by extending recent developments in optimization for sparse methods to multi-model regression ensembles. The algorithm learns sparse and diverse models in the ensemble simultaneously from the data. Each of these models provides an explanation for the relationship between a subset of predictors and the response variable. To initialize our algorithm forward stepwise regression is generalized to multi-model regression ensembles. The resulting ensembles achieve excellent prediction accuracy by exploiting the accuracy-diversity tradeoff of ensembles. The ensembles can outperform state-of-the-art competitors on both simulated and real data.

Keywords: High-dimensional regression, Sparsity, Ensembles

Robust Automatic Forecasting with exponential smoothing

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We provide a framework for robust exponential smoothing. For a class of exponential smoothing variants, we present a robust alternative. The class includes models with a damped trend and/or seasonal components. We provide robust forecasting equations, robust starting values, robust smoothing parameter estimation and a robust information criterion. The method is implemented in an R package, allowing for automatic forecasting. We compare the standard non-robust version with the robust alternative in a simulation study. Finally, the methodology is tested on data.

Keywords: Automatic forecasting, Exponential smoothing, Outliers, Time series

Calibrate, emulate, sample

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Many parameter estimation problems arising in applications are best cast in the framework of Bayesian inversion. This allows not only for an estimate of the parameters, but also for the quantification of uncertainties in the estimates. The overarching approach is to first use ensemble Kalman sampling (EKS) to calibrate the unknown parameters to fit the data; second, to use the output of the EKS to emulate the parameter-to-data map; third, to sample from an approximate Bayesian posterior distribution in which the parameter-to-data map is replaced by its emulator. This results in a principled approach to approximate Bayesian inference that requires only a small number of evaluations of the (possibly noisy approximation of the) parameter-to-data map.

Keywords: Bayesian inversion, Ensemble Kalman sampling, Markov chain Monte Carlo, Bayesian inference

Optimizing bus utilization and cost minimization in the Mexico City Metrobus: A simulation approach

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The Mexico City Metrobus is a bus-rapid transit-system (BRTS) whose goal is to combine the capacity and speed of a subway system with the low costs and flexibility of a passenger-bus system. The system has 7 lines, each with various routes and, additionally, some routes operate across two different lines. An important problem to solve in a BRTS is the scheduling and dispatching of vehicles to serve passengers in a reasonable time, without incurring high costs. Scheduling in a stochastic environment is a difficult problem and we decided to solve this problem using a simulation model developed in Simio to analyze line number 1, which has four exclusive routes, and three routes that connect lines1 and other routes. We used an optimization engine to find the optimal number of buses needed by route, type, and hour, while maintaining an average bus utilization of 75% to minimize operational costs. To model the input flow of passengers we used data from 2022 provided by Metrobus through the National Transparency Portal and historical data to model the probabilities of passengers entering each route using a Bayesian statistics to incorporate the uncertainty on the value of these probabilities.

Keywords: Stochastic simulation, Simulation-based scheduling, Simulation-based optimization, Simulation input analysis

Simulation-based Optimisation to Guarantee the Cycle Time in the SLAB-2 Problem in the Presence of Stochastic Environment.

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In this work, a three–part algorithm is proposed to solve the Simple Assembly Line Balancing 2 (SALB-2) problem in which some manufacturing cells are known, and the objective is to minimise the cycle time. In the first part, a Mixed-integer Programming (MIP) model solves the problem of minimising the deterministic cycle time. In the second part, it is proven that the solution of the MIP model is not achievable when implemented in environments with stochastic parameters such as the number of workers, speed of the material handling system, and interarrival times. Therefore, modelling with SIMIO the problem, some scenarios are created to assess the effect of parameters' variability in the cycle time value. Finally, using OptQuest, a stochastic optimisation model is solved to minimise the cycle time given some value of the stochastic parameters. We prove our algorithm to solve an instance reported in the literature.

Keywords: Stochastic optimisation, Line balancing problem, Simulation

Empirical comparison of maximum likelihood and minimum Cramér-von Mises for input analysis in stochastic simulations

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In a previous paper, Muñoz and Villafuerte (2015) introduced a software (Simple Analyzer) to fit sample data to the most frequently used probability distribution families as well as to generate sample data from each distribution to test how fitting procedures perform. This software was intended for input analysis of stochastic simulations and, in addition to the estimation of the parameters of the corresponding family of distributions, the joint estimation of a shift and a scale parameter is considered for each family of distributions. In most cases, the maximum likelihood (ML) method was applied to estimate the parameters of a family of distributions, except for the case a ML estimator may not exist. In this paper, we introduce a new version of the Simple Analyzer that incorporates graphs of the adjusted density functions and P-P plots, for a set of selected families (in a single figure) to facilitate visual comparison of fitting the sample data for different distribution families. We also incorporated parameter estimation based on the minimization of the Cramér-von Mises statistic to produce reasonable estimates with almost no requirements on the input data. Experimental results are discussed.

Keywords: Simulation input analysis, Cramér-von Mises statistic, Distribution fitting, Stochastic simulation

Defense and Security Planning under Resource Uncertainty and Multi-period Commitments

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 a USAF Academy, USA b Duke University, USA c Duke University, USA

The public sector is characterized by hierarchical and interdependent organizations. For defense and security applications in particular, a higher authority is generally responsible for allocating resources among subordinate organizations. These subordinate organizations conduct long-term planning based on both uncertain resources and an uncertain operating environment. This article develops a modeling framework and multiple solution methodologies for subordinate organizations to use under such conditions. We extend the adversarial risk analysis approach to a stochastic game via a decomposition into a Markov decision process. This allows the subordinate organization to encode its beliefs in a Bayesian manner such that long-term policies can be built to maximize its expected utility. The modeling framework we develop is illustrated in a realistic counter-terrorism use case, and the efficacy of our solutions are evaluated via comparisons to alternatively constructed policies.

Keywords: Adversarial risk analysis, Markov decision process, Public sector operations research, Military modeling

Dependence of the Traversal Length of a Disambiguating Agent on the Obstacle Pattern: From Clustering to Regularity

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In the optimal obstacle placement with disambiguation (OPD) problem, we investigate how traversal length depends on the spatial pattern of the obstacles in the entire traversal window. An obstacle placing agent (OPA) wishes to insert obstacles of two types as true or false obstacles in an environment to maximize the traversal length of a navigating agent (NAVA). NAVA is equipped with a sensor that can only assign probabilities to each obstacle as being a true obstacle but does not know the actual status of the obstacle. When NAVA comes by the obstacle, it disambiguates the status of the obstacle with a cost added to the traversal length. We investigate how NAVA's traversal length changes when OPA equips the navigation window with obstacles (only false, only true, or mixed type obstacles) whose pattern is changing from uniformness to regularity and to clustering. Monte Carlo simulations indicate that on the average the traversal length tends to increase as the obstacle pattern changes from uniformness to regularity and decrease as the obstacle pattern changes from uniformness to clustering regardless of the type of obstacles.

Keywords: Stochastic obstacle scene, Canadian traveler's problem, Spatial randomness clustering, Regularity

Bayesian Graph Traversal

David Banks

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Many decision-theoretic problems can be modeled as graph navigation problems, with costs for edge traversal and payoffs at vertices. The costs and payoffs are generally unknown, but there may be Bayesian beliefs that are updated by experience to guide the search. The goal is to maximize the difference between payoff and costs. This talk explores several versions of the problem, especially one in which an opponent can increase the cost of an edge or lower the payoff at a node.

Keywords: Graph navigation, Adversarial risk analysis, Gaussian process

Segment Profile Analysis (SEPA): "Peeling Off" Person Profiles of Observed Scores across Two-Dimensional Biplots for Better Assessment

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Segment profile analysis (SEPA) is introduced as a novel statistical technique based on singular value decomposition and the biplot paradigm. SEPA estimates dimensions from a profile-type dataset in which rows represent individual profiles of column variable scores. SEPA, unlike other profile analyses, does not interpret dimensions as core profiles but rather uses them to construct two-dimensional biplots. Each biplot is constructed with two dimensions that are used only once, rendering them independent. In each biplot, SEPA then analyzes (1) the relationships between person points and domain lines, (2) the projections of person points onto domain lines in each plane, and (3) the contribution of individual domains. Each biplot defines the projections of the person points exclusively. The projected person profiles are "peeled off" the actual person profiles by the biplot. These "peeled off" or segmented person profiles provide information about profile patterns that is unavailable in the actual person profiles. To demonstrate its utility, SEPA was applied to the seven domain scores of the Woodcock-Johnson IV Cognitive Abilities, three independent biplots were identified, and the results were used for both individual- and domain-level assessments. SEPA is the method for simultaneously assessing individuals and domains across multiple biplots.

Keywords: Segment profile analysis, Person profiles of observed scores, Singular value decomposition, A two-dimensional biplot

Evaluating regression models' effectiveness in high-correlation scenarios

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Ordinary least squares method is one of the most widely used regression tools for modelling the dependence relationship between dependent and independent variables. However, the presence of a strong correlation among the independent variables, known as multicollinearity, can have negative effects on the model estimation. It leads to wider standard errors of the regression coefficients, resulting in less precise and stable estimates of the coefficients. Different models have been proposed in literature to address this problem. In this work, the authors intend to evaluate the effectiveness of four regression models which deal with multicollinearity, i.e. the ridge regression, the least absolute shrinkage regression, the linear and non-linear partial least squares regression and the elastic net. These models aim to reduce the variance of the regression estimators while accounting for the presence of multicollinearity. Both simulated and real data will be considered for evaluating the regression models' efficiency in various scenarios (such as different correlation structures among the predictors, different numbers of observations and explicative variables).

Keywords: Multicollinearity, Shrinkage methods, Partial least squares regression

The behavior of classifier performance measures when dealing with class imbalance and instance hardness

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In this study the behavior of several classifier predictive measures is investigated under different conditions of class imbalance and classification hardness. The investigation has been conducted through an extensive comparative analysis where several classification algorithms (i.e. 8 algorithm-level methods and 4 hybrid methods) have been applied to artificial data sets generated for multi-classification problems in multi-dimensional space and covering a wide range of class imbalance and instance hardness levels. Specifically, the data generation process has been controlled through a set of properties providing the characteristics of the generated data (i.e., number of attributes, p= 3, 5, 7; number of classes, k= 2, 3, 5; class frequency distributions, representing 6 increasing levels of Imbalance Ratio; instance type frequency distributions, representing 4 increasing levels of instance hardness). Study results highlight that, although the investigated performance measures quite agree for easy classification tasks (i.e. with balanced datasets containing only easy-to-classify instances), their behavior significantly differs when dealing with difficult classification tasks (i.e. increasing class imbalance and instance hardness) which is a rule in many real-word classification problems.

Keywords: Classifier performance measures, Class imbalance, Instance hardness

Incremental singular value decomposition for some numerical aspects of multiblock redundancy analysis

Alba Martinez Ruiz^a, Natale Carlo Lauro^b

Simultaneously processing several large blocks of streaming data is a computationally expensive problem. Based on the incremental singular value decomposition algorithm, we propose a new procedure for calculating the factorization of the multiblock redundancy matrix M, which makes the multiblock method more fast and efficient when analyzing large streaming data and high-dimensional dense matrices. The procedure transforms a big data problem into a small one by processing small high-dimensional matrices where variables are in rows. Numerical experiments illustrate the accuracy and performance of the incremental solution for analyzing streaming multiblock redundancy data.

Keywords: Matrix decomposition, Incremental algorithms, Multiblock methods, Streaming data, High-dimensional data

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Exploring the Applications of Explainable Ensemble Trees: Real-World Scenarios

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Ensemble methodologies, such as random forest, employ supervised learning algorithms to ensure precise solutions by training multiple models. Random forest constructs decision trees on diverse samples, using majority voting for classification and averaging for regression. Its main advantage is superior predictive accuracy, yet interpretability remains a drawback in several research domains such as finance and medicine. To tackle the issue of interpretability, we proposed a novel approach called Explainable Ensemble Trees (E2Trees), which aims to elucidate and visually represent the relationships and interactions among the variables employed in the random forest algorithm. Our proposal amalgamates the advantages of decision trees and random forest models. In essence, we offer a dendrogram-like structure capable of explaining all the information encapsulated within the output of a random forest algorithm. We provide concrete real-world examples to illustrate how practitioners can effectively employ the E2Tree framework for evaluating and understanding interpretations.

Keywords: Machine learning, Random forest, Classification, Explainability

RGCCA for Structural Equation Modeling with Latent and Emergent Variables

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In this work, we show how to use Regularized Generalized Canonical Correlation Analysis (RGCCA) in structural equation modeling with latent and/or emergent variables. This new approach produces consistent and asymptotically normal estimators of the parameters. RGCCA relies on a well-grounded optimization problem and the global convergence of the algorithm used to solve this problem is guaranteed. We also propose a maximum likelihood (ML) estimation method for estimating the parameters of the model. RGCCA and ML are evaluated in a Monte Carlo simulation and lead to similar results. RGCCA and ML are also compared on the ECSI data for the mobile phone industry and produce very close results.

Keywords: Structural equation modeling, Regularized Generalized Canonical Correlation Analysis, Composite models

A generalized closed-form maximum likelihood estimator

Pedro Luiz Ramos^a, Eduardo Ramos^b, Francisco Rodrigues^b, Francisco Louzada^b

The maximum likelihood estimator plays a fundamental role in statistics. However, for many models, the estimators do not have closed-form expressions. This limitation can be significant in situations where estimates and predictions need to be computed in real-time, such as in applications based on embedded technology, in which numerical methods can not be implemented. This paper provides a generalization in the maximum likelihood estimator that allows us to obtain the estimators in closed-form expressions under some conditions. Under mild conditions, the estimator is invariant under one-to-one transformations, strongly consistent, and has an asymptotic normal distribution. The proposed generalized version of the maximum likelihood estimator is illustrated on the Gamma, Nakagami, and Beta distributions and compared with the standard maximum likelihood estimator.

Keywords: Closed-form estimators, Maximum likelihood estimators, Generalized maximum likelihood estimator, Generalized estimator

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Bayesian flexible models for N-way analysis of variance

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Analysis of variance (ANOVA) literature is antique and based on restrictive assumptions. Thus, existing models are inappropriate for analyzing complex and diverse data correctly. To circumvent these limitations, this work focuses on developing flexible models for N-way ANOVA designs under a Bayesian nonparametric inference approach. Specifically, our strategy considers the definition of latent binary variables, which identify each cell with different random distributions. Such distributions are modeled via infinite mixture models, where the mixing distributions follow a dependent Dirichlet process with shared weights. In our specification, the binary latent variables map the hypotheses. Then, the prior distribution on the hypothesis space is defined with a distribution over the binary vector. In summary, we relax the classical ANOVA assumptions, propose models for data in different supports, and study the Bayes factor consistency for these models. Our methodology is implemented in an R-package called ANOVABNPTestR, which provides easy-to-use functions for continuous, counting, and binary responses.

Keywords: Bayes factor, Bayesian nonparametric, Dependent Dirichlet process, Hypothesis testing, Partial exchangeability

A Bayesian Approach for Mixed Effects State-Space Models Under Skewness and Heavy Tails

Mauricio Castro^a, Lina Hernández-Velasco^b, Carlos Abanto-Valle^c, Dipak Dey^d

Human immunodeficiency virus (HIV) dynamics have been the focus of epidemiological and biostatistical research during the past decades to understand the progression of acquired immunodeficiency syndrome (AIDS) in the population. Although there are several approaches for modeling HIV dynamics, one of the most popular is based on Gaussian mixed-effects models because of its simplicity from the implementation and interpretation viewpoints. However, in some situations, Gaussian mixed-effects models cannot: (a) capture serial correlation existing in longitudinal data, (b) deal with missing observations properly, and (c) accommodate skewness and heavy tails frequently presented in patients' profiles. For those cases, mixed-effects state-space models (MESSM) become a powerful tool for modeling correlated observations, including HIV dynamics, because of their flexibility in modeling the unobserved states and the observations in a simple way. Consequently, our proposal considers a MESSM where the observations' error distribution is a skew-t. This new approach is more flexible and can accommodate data sets exhibiting skewness and heavy tails. Under the Bayesian paradigm, an efficient Markov Chain Monte Carlo algorithm is implemented. To evaluate the properties of the proposed models, we carried out some exciting simulation studies, including missing data in the generated data sets. Finally, we illustrate our approach with an application in the ACTG-315 clinical trial data set.

Keywords: Bayesian inference, Heavy-tailed distribution, Longitudinal data, Mixed-effects, Skewness, State-space models

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Factors that influence the adoption of technologies in MSMEs

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This research study aims to identify the factors influencing the intention of micro, small, and medium enterprises (MSMEs) to digitally transform. By applying the Theory of Planned Behavior (TPB) and the Technology Acceptance Model (TAM), a model was developed to analyze these factors using structural equation modeling (PLS-SEM). A questionnaire was administered to a sample of 1,199 respondents, primarily owners and/or leaders of MSMEs out of a total pool of 140,000 companies. Among the main findings of the research, it is obtained that the adoption of technologies and the digital transformation process must be addressed according to the stage of maturity of the company, its size and the economic sector in which it operates. Effective communication of the benefits of digital transformation, supported by specific and relevant examples that align with the realities and needs of the companies, is crucial. Furthermore, it is important to emphasize that the perceived benefits outweigh the costs associated with adopting digital transformation. This research contributes to the existing literature on digital transformation and provides valuable insights for practitioners and decision-makers in fostering digitalization among MSMEs.

Keywords: Multivariate analysis, Latent variable model, Data science

Discrete Choice Model Estimation using Instrumental Variables

Louis de Grange^a, Matthieu Marechal^a, Rodrigo Troncoso^b

In this paper, we present two new approaches that allow for the acquisition of estimators with consistency properties for the parameters of Multinomial Logit Models that include endogenous explanatory variables. Both approaches are based on the use of instrumental variables. The first approach corresponds to moment conditions that include instrumental variables. The second approach considers combining parameters obtained during two different stages of estimation, as well as the use of instrumental variables. We implement both new approaches using simulated data, and compare them with the classic Control Function method. As a result, we obtain similar estimators among the three methods for the parameters of explanatory variables; however, when estimating the model's constant terms (modal constants), our new approaches provided much more accurate estimates. The latter has consequences on the predictive capacity of the models, as well as on the estimation of marginal effects, elasticities, and social benefits (consumer surplus).

Keywords: Logit, Variable endogena, Moment method, Maximum likehood estimation

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Causal relationships between nonlinear time series: An application using Convergent Cross Method

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The natural and ecological ecosystems in which many fishery systems are located are nonlinear and complex; therefore, appropriate data manipulation techniques that are better adapted to these systems must be considered. The identification of causality relationships is important to determine effective fishery policy and management recommendations. The convergent cross method (CCM) was used to infer causal relathionships from time series of the clam fisheries. The causal structure of a set of indicators of the pillars (biological, environmental, social and economic) of the sustainable development of the clam fishery is described. The resulting causal structure reveals unidirectional and bidirectional causal relationships of the indicators. The causal relationships of the network can be used, to improve predictive models, optimise the control and follow-up of the resources monitoring, among others.

Keywords: Convergent cross mapping, Nonlinear time series, Causal relationships

Robust Support Vector Machine Using the Cobb-Douglas function

Miguel Carrasco^a, Julio López^b, Sebastián Maldonado^c

We propose a novel machine learning approach based on robust optimization. Our proposal defines the task of maximizing the two class accuracies of a binary classification problem as a Cobb-Douglas function. This function is well known in production economics and is used to model the relationship between two or more inputs as well as the quantity produced by those inputs. A robust optimization problem is defined to construct the decision function. The goal of the model is to classify each training pattern correctly, up to a given class accuracy, even for the worst possible data distribution. We demonstrate the theoretical advantages of the Cobb-Douglas function in terms of the properties of the resulting second-order cone programming problem. Important extensions are proposed and discussed, including the use of kernel functions and regularization. Experiments performed on several classification datasets confirm these advantages, leading to the best average performance in comparison to various alternative classifiers.

Keywords: Minimax probability machine, Minimum error minimax probability machine, Second-order cone programming, Support vector machines

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Some robust formulations for binary classification problem

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In this work, we present novel robust formulations for binary classification based on the Minimax Probability Machine (MPM) approach. The idea is to introduce a regularization term the MPM and Minimum Error Minimax Probability Machine approaches. This inclusion reduces the risk of obtaining ill-posed estimators, stabilizing the problem, and, therefore, improving the generalization performance. In addition, inspired by the twin support vector machine method, we study a twin version in this context. Finally, some experiments on well-known binary classification datasets demonstrate the virtues of these novel formulations in terms of predictive performance.

Keywords: Binary classification, Minimax probability machine, Twin support vector machine

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Predicting specialty consultations in public hospitals, a public health data science application

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Public hospitals face a high patient load and should align medical programming with the needs of the population, but there is no established method for doing so. What methods can be used to predict the demand for interconsultations in the public health network? First, a descriptive time series analysis was conducted on interconsultations demand in a metropolitan Health Service. A subset of specialties with trend and stationary patterns was visually identified. Predictions were made using the methods of moving average, double exponential smoothing, and XGBoost. Mean absolute percentage error (MAPE) was calculated to compare the performance of the three methods. Five pediatric specialties with a trend of increase in 2022 were selected and compared to five adult specialties with a stationary pattern in the same period. Moving average was the best method for predicting demand for stationary specialties (21.73% MAPE) and double exponential smoothing performed better in specialties with emerging trends (19.64% MAPE). This application shows how data science for public health provides a methodological framework for monitoring the outpatient care needs of the population in an ethical manner, focused on the interpretability and reproducibility of the analyses.

Keywords: Health services needs and demand, Health services programming, Ambulatory care

Conceptual and Ethical Challenges of Public Health Data Science

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Digitalization is generating a profound transformation in society, and the pandemic has accelerated and deepened digitization in many areas, including public health. Numerous initiatives emerged and deployed their potential during this period, such as ICOVID Chile, Covid Analytics, or the Digital Hospital. Where is digitization leading the practice and research of public health? And what role is the public health community playing in this new field of development? The 80th anniversary of the School of Public Health and the 40th anniversary of the Master's in Biostatistics at the University of Chile provide an opportunity to discuss these changes, their potential, and their course in Chile. In this article, we highlight some concepts to outline the scope of the discussion such as public health data science and digital transformation in public health. We also discuss the main ethical challenges presented by the advancement of data science in the field of public health. The main ethical dilemmas being the potential threats to privacy and autonomy resulting from the use of digital models in public health, which may be influenced by economic and social control interests.

Keywords: Digitalization, Public health, Bioethics, Data science

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Assessment of Sentinel Surveillance Capacity for Early Detection of Respiratory Disease Outbreaks: Lessons from the COVID-19 Pandemic in Chile

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Over the past century, we have witnessed recurrent outbreaks of emerging and reemerging respiratory diseases. Epidemiological surveillance for the early detection of outbreaks is crucial for an effective public health response. Sentinel surveillance relies on the selection of subgroups to identify outbreaks and changes in case trends. However, it faces several challenges such as case definitions, inadequate sample sizes, completeness, and timely delivery, leading to underestimation of disease incidence or untimely information. In Chile, during the COVID-19 pandemic, a universal surveillance system with mandatory reporting was implemented (census), collecting a large volume of data while maintaining sentinel surveillance for influenza and other respiratory virus. This study examines the capacity of respiratory disease sentinel centers in Chile to estimate the incidence of COVID-19 cases in an accurate and prompt manner. The COVID-19 census data is compared with sentinel surveillance using distance measures for time series, and the COVID-19 incidence rate is modeled using sentinel surveillance records and other covariates. The results provide insights into the effectiveness of sentinel surveillance in detecting epidemic outbreaks. These findings will contribute to strengthening surveillance systems, improving preparedness and capacity to respond to emerging respiratory diseases, providing key evidence for decision-making during public health crises.

Keywords: Epidemiology, Biostatistics, Emerging respiratory diseases, Sentinel surveillance

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Cluster Analysis to Characterize the Profile of the Aggressor Through of the ENVIF-VCM 2020

Daniela Varas, Andrés Iturriaga, Sandra Flores and Felipe Medina

Gender-based violence, according to the United Nations, is defined as "harmful acts directed against a person or group of people because of their gender." It is a global phenomenon that is most of the time perpetrated by an intimate partner. The purpose of this study is to identify profiles that allow to characterize this partner, through the answers to questions from women about their partner or ex-partner that were provided in the 2020 National Survey on Violence against Women in the Context of Domestic Violence and in other spaces (ENVIF-VCM). For this, the agglomerative hierarchical clustering, k-medoids (PAM) and the mixture model for mixed type variables are used. Through these cluster methods, it is sought to detect patterns of behaviors that help to know how these perpetrators are and to validate the quality of the profiles obtained. The results of this work allow to break down and reaffirm certain stereotypes that are held about the aggressors and can also contribute to the prevention of gender violence.

Keywords: Gender violence, Characterization of the aggressor, Clustering mixed data

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Graph-based preference learning with multiple network views

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In today's social media era, people interact and communicate across various networks. Their preferences (such as ratings and rankings) for items like movies and products are often incomplete. We propose a novel graph neural network model for preference learning that incorporates multiple network views and side information to improve the accuracy of predicting missing preferences. Our proposed model employs an attention mechanism to measure the influences from each multi-view network. We also introduce a new objective function to evaluate preference prediction performance. To test our model, we apply it to a few real-world movie recommendation datasets. The empirical results show that our proposed model outperforms existing models regarding preference prediction.

Keywords: Preference data, Graph neural network, Preference prediction

Robust self-tuning semiparametric PCA for contaminated elliptical distribution

Hung Hung^a, Su-Yun Huang^b, Shinto Eguchi^c

The usual PCA is known to be sensitive to the presence of outliers, and thus many robust PCA methods have been developed. Among them, the Tyler's M-estimator is shown to be the most robust scatter estimator under the elliptical distribution. However, when the underlying distribution is contaminated and deviates from ellipticity, Tyler's M-estimator might not work well. In this talk, we apply the semiparametric theory to propose a robust semiparametric PCA, which is shown to be a re-weighted Tyler's M-estimator. The merits of our proposal are twofold. First, it is robust to both heavy-tailed elliptical outliers and non-elliptical outliers. Second, it pairs well with a data-driven tuning procedure, which is based on active ratio and can adapt to different degrees of data outlyingness. Simulation studies and image data examples will be presented.

Keywords: Active ratio, Elliptical distributions, Influence function, Robust PCA, Semiparametric theory

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Speeding up the computation of a non-negative matrix factorization algorithm

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Non-negative matrix factorization (NMF) is widely used in analyzing non-negative data matrices with high-dimension, such as image processing, text mining and spectral data matrices. NMF approximates a given non-negative matrix by the product of two non-negative matrices. Thus, the NMF problem finds these non-negative matrices as solutions. Several iterative algorithms are proposed to solve the problem. The multiplicative update (MU) algorithm is used as an efficient computational algorithm for solving the NMF problem. The algorithm is described by a simple computational procedure and has stable convergence, while its speed of convergence tends to be slow. To accelerate the convergence of the MU algorithm, we have developed an acceleration algorithm that utilizes the vector epsilon algorithm. The vector epsilon algorithm is applicable to other algorithms like the EM (expectation-maximization) algorithm and alternating least squares algorithm, and it can improve their speed of convergence. We provide the procedure for applying the vector epsilon acceleration to the MU algorithm and evaluate the performance of this acceleration algorithm through numerical experiments.

Keywords: Non-negative matrix factorization, The multiplicative update algorithm, Acceleration of convergence, Vector epsilon acceleration

Bayesian Ensemble Trees for Principal Stratification

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Principal stratification analysis is a technique employed for assessing causal effects by examining the impact of treatment on an outcome through the lens of the relationship between treatment and an intermediate variable after treatment. When dealing with a continuous intermediate variable, it is generally necessary to model it. However, existing parametric modeling approaches struggle to fully capture the intricate relationship between variables. Moreover, when outcome and intermediate models are estimated separately, it becomes challenging to consider the uncertainty introduced by each model estimation when estimating the final causal effect. To address these issues, we propose a fully Bayesian method utilizing the Bayesian additive regression trees model. Unlike other methods found in the literature, our approach flexibly estimates all intermediate, outcome, and propensity score models using Bayesian nonparametric models. Additionally, our method can be applied to both targeted selection (specific confounding situations) and broad confounding scenarios. To demonstrate the performance of our proposed method, we conduct a series of simulation studies. Applying our method, we investigate the effects of the installation of sulfate abatement devices (scrubbers) in US coal-fired power plants on the surrounding concentrations of PM2.5 from various perspectives, considering the relationship between the scrubber and SO2 emissions.

Keywords: Bayesian causal forest, Bayesian additive regression trees, Causal inference

Interval Joint Robust Regression Method

Francisco de Assis Tenorio de Carvalho a , Eufrasio de Andrade Lima Neto b , Ullysses Rosendo c

Interval-valued data are needed to manage the uncertainty related to measurements or the variability inherent to the description of complex objects representing a group of individuals. A number of regression methods suitable to interval variables describing the variability of complex objects are already available. However, less attention has been given to methods that, simultaneously, take into account the full interval information and are robust to interval outlier observations, even with the frequent presence of atypical observations on interval-valued data sets. We propose a new robust linear regression method for interval variables, where the presence of outliers either in the centre or in the radius penalises both the centre and the radius regression models. Moreover, interval observations with outliers on both centre and radius are more penalised than those observations with outliers only in the centre (or in the radius). The parameter estimation algorithm estimates the parameters of the centre (or of the radius) model taking into account both information about the centre and the radius. The convergence and time complexity of the iterative algorithm is also presented. The new method's performance is compared with some previous robust regression approaches and evaluated on synthetic and real interval-valued data sets.

Keywords: Interval-valued variables, Exponential-type kernel functions, Robust regression models, Width hyper-parameter estimators, Outliers

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New visualization tools for numeric distributional data tables

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Visualization tools are essential for showing patterns and suggesting analysis strategies to the user. Distributional data tables, where each observation is described by a vector of frequency or density distributions, are complicated to be visualized in a comfortable manner, and new visualization tools are then required. To answer the lack mentioned above, we present two new visualization tools for data tables described by numeric distributional data. The first tool, called Green Eye Iris (GEI) plot, is based on a polar coordinate-based representation of stacked bar charts. The tool allows users to compare two or more observations described by a moderate set (less than 12) of distributional variables. Colors play an important role, and a red-to-green diverging palette is used. A second tool is an extension of the classical heatmap plot, which is suitable for describing a dataset with many observations and more than 12-15 distributional variables. Both methods are based on visualizing the proportion of mass distributed on the domain variable using diverging color palettes for each distribution. Applications on some well-known distributional data will be presented to show the advantages of using the proposed tools.

Keywords: Distributional data, Visualization, Heatmaps, Polar-coordinates plots

Detecting Outliers in Distributional Data with Sparse Robust Estimators

A. Pedro Duarte Silva^a, Peter Filzmoser^b, Paula Brito^c

We consider numerical distributional data, i.e., data where units are described by histogram or interval-valued variables, representing intrinsic variability of the corresponding observations. Parametric probabilistic models are introduced, which are based on the representation of each distribution by a location measure and interquantile ranges. Multivariate Normal distributions are assumed for the whole set of indicators, considering alternative structures of the variance-covariance matrix. A multivariate outlier detection method is proposed that is based on a sparse robust estimator of its inverse. The proposed methodology is evaluated on simulated data and then illustrated with real distributional-valued data.

Keywords: Outliers, Robust statistics, Distributional data, Mahalanobis distance, Graphical lasso

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Symbolic t-SNE and UMAP methods for interval type variables

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UMAP (Uniform Manifold Approximation and Projection) is a very new method for dimension reduction. UMAP method improve t-SNE (t-Distributed Stochastic Neighbor Embedding) method for data visualization and dimensionality reduction. The great advantage of UMAP is that it preserves better than t-SNE the global structure with superior run time performance. The foregoing makes UMAP an ideal method to be applied to the hyper-rectangles that are in the rows of the symbolic data table with interval-type variables, since UMAP compresses the structure inside each hyper-rectangle very well and at the same time better preserves the global structure of the clusters generated by each hyper-rectangle. This paper presents an adapted version of the t-SNE and UMAP methods for interval type variables. In addition, R and Python codes for both generalizations are presented.

Keywords: SDA, t-SNE, UMAP, Interval-value-variables

Multimodal User Testing: Producing comprehensive, task-focused guidelines for chart design

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For at least the last 100 years, researchers have been testing statistical graphics and arguing about which chart designs are better. Many of these studies produce conflicting recommendations: should we use pie charts to display data about the relative proportions of a whole, or are stacked bar charts better? Much of the time, user testing statistical graphics takes a back seat to aesthetic preferences and gut feelings, but even when we test graphics, we often only use one methodology that is focused on a specific use case. For instance, visual inference is often used to determine whether someone can detect an effect, but it does not allow us to easily examine whether users can extrapolate from the data shown, or can draw logical conclusions from a chart. In this presentation, I'll discuss ongoing research examining chart design choices using multiple testing methods. Each of these methods has been designed to measure the usability of charts for a specific task: perception, estimation, and forecasting. We'll consider the benefits and drawbacks to this type of user testing and discuss the nuances of design decisions on chart usability.

Keywords: Data visualization, Experimental evaluation, Perception, Graphics, Design, Accessibility

Exploring Course-taking Pattern with an Interactive Visualization Dashboard

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Course-taking data for K-12 students, particularly those in middle schools and high schools, has become an important support to education providers and policymakers, as it could offer valuable insights into student learning pathways and the obstacles they encountered on a large scale. This type of data can also be utilized to compare behaviors among various student groups, improve curriculum design, and predict course enrollment. However, visualizing course-taking data presents challenges due to three main components: students, courses, and time. This study aims to address these challenges by grouping students according to their yearly course selections, aligning course nodes chronologically and accommodating different term settings. Interactive visualization helps to reveal the three distinct learning pathways of math courses in high schools and illustrate variations among different groups of students in Nebraska, USA. A demonstration of the interactive R Shiny dashboard will be provided in the presentation to show the visualizations and findings.

Keywords: Statistical graphics, Interactive dashboard, Course-taking pattern, K-12 education, R language

Tour visualizations for the interpretation of machine learning models

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Modern statistical models are often black boxes that use high-dimensional input. Interpreting such models is a challenge, which has driven the development of new methods of explainable AI that can, for example, provide a local explanation for a single prediction. Complementary to such local approaches, we can get a global overview of a fitted model using tour visualizations. In this presentation, I will show a case study that illustrates how new developments in tour methods allow for better inspection of a fitted classification model. This includes new displays (the sage tour addressing the curse of dimensionality, and the slice tour that lets us look "inside" a distribution) as well as new tour algorithms for better interaction with the visualization.

Keywords: Data visualization, Grand tour, Dynamic graphics, Statistical graphics, Explainable machine learning

Variable contribution analysis in multivariate process monitoring using permutation entropy

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In multivariate process monitoring, once a fault has been detected, fault diagnoses must be performed to identify the variables that are responsible for the fault or the deviation from normal operation. In this paper, we present a new criterion for variable contribution analysis to a fault based on permutation entropy. Specifically, permutation entropy (PE) is a statistical method for the measurement of complexity of a given time series. In this paper, we show how PE can be used to identify and interpret the variables responsible for or affected by faults in an industrial process, which is based on a change in the characteristics of the time series for the affected variables. The well-known Tennessee Eastman Process (TEP) is used to illustrate the application of PE for variable contribution analysis. Two sets of simulated TEP chemical process data, namely fault-free and faulty processes, are utilized to show that PE identifies the correct variables that contributed to specific faults. In addition, comparisons between the dynamics of the fault-free and faulty processes aid in the identification of the variables with the highest contribution to the specific faults. The results show that PE is an efficient analysis tool for specifying variable contributions to faults.

Keywords: Permutation entropy, Variable contributions, Multivariate process, Monitoring

Visualising PCA Biplots With Density Axes: an R Package

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Principal Component Analysis (PCA) biplots are useful tools in visualising and analysing higher-dimensional data by projecting it to a lower-dimensional subspace. This is done by projecting the data, accompanied by calibrated axes, onto a surface spanned by a set of Principal Components. The calibrated axes often clutter the plotting space and may obscure interpretation of data projections to the axes. This paper proposes a package compiled in the R landscape to visualise the said biplot, embedded with an automated algorithm to translate the axes out of the plotting space: decluttering the view. Superimposed on the axes are density graphs per class group in the data. The package renders the biplot in HTML through the Plotly package, which converts arguments to JSON bindings utilised in the Plotly.js library. The paper further details how prediction lines can be inserted onto the biplot through the manipulation of the Document Object Model (DOM) with JavaScript code. The final leg of the paper considers some code optimisation techniques to efficiently draw the final view.

Keywords: Principal component analysis biplot, Higher-dimensional data visualisation, R package

Visualising multi-dimensional data with mixed scaled measurements

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Traditionally Principal Component Analysis (PCA) biplots are associated with continuous scale measurements and Multiple Correspondence Analysis (MCA) biplots with categorical scale measurements. Here we will venture into the grey area of mixed scaled measurements. Categorical PCA (catPCA) find optimal numerical scaled values for categorical variables, before applying PCA to the numeric version of the data set. On the other hand, fuzzy coded biplots are constructed by applying a fuzzy coding of ordinal variables based on partitioning of the continuous scale into consecutive intervals to numeric data. Biplots are then constructed with MCA on the fuzzy coded indicator matrix. While these methods aim to transform all variables to the same scale before applying a method designed for either continuous or categorical data, generalised biplots perform multidimensional scaling on dissimilarities computed from the mixed scaled measurements. We will compare the different methods and highlight the advantages and disadvantages of these.

Keywords: Biplots, Mixed scaled measurements, Principal component analysis, Multiple correspondence analysis, Multidimensional scaling

Predictive models using Learning Managment System data In primary schools

Ignacio Alvarez-Castro

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Plan Ceibal is a public policy implemented in Uruguay, it is part of the global initiative One Laptop per Child (OLPC, 2005). The basic feature is providing every student and teacher in primary school with a laptop or tablet and internet access. Different data sets were combined, students and teachers activities registered in the Learning Management System (LMS) and student's performance in national standardized tests. Data were used to compute student's engagement indexes, combining motivation, creativity, velocity and performance. Statistical models were used to determine key drivers of LMS use, this is relevant to define educational policies based on evidence. Models for LMS use are fitted for several regional levels. Additionally, statistical learning methods were fitted to predict student's performance in national standardized test using as predictor variables different constructed usage indexes from the LMS platform. A major challenge was how to deal with sub-grouping data structure into machine learning algorithms, usually developed for independent observations. Initial results suggest school district is the main driver of the technology usage in the classroom.

Keywords: Educational data science, Learning managment system, Statistical learning methods

Neural Networks Nominate for Predicting Political Coordinates

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In this study, we used paired comparisons to study political participation in Chile. The public data was collected on a platform that asked participants to choose between two policy proposals. We used over 7 million pairwise preferences contributed by over 100,000 anonymous individuals. On one hand, we used a matrix of votes in support of a proposal to construct a similarity matrix among participants. We utilized this matrix to predict the preferences of participants by multiplying it with the matrix of users' preferences. We found that the model was able to predict participants' preferences with an accuracy of 72%. However, the accuracy of the model increased to 87% or higher when it was exclusively used to predict the preferences of participants for pairs of proposals that were highly divisive. On the other hand, a Neural Network model has been developed to obtain the political coordinates corresponding to each user and proposal in a two-dimensional space. Each coordinate represents the same concept used in the Nominate algorithm. We believe that these findings have significant implications for the study of political participation and the development of tools to increase citizen engagement.

Keywords: Data science, Machine learning, Deep learning, Latent variable models NOMI-NATE, Scaling method, Recommendation system

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Modeling multivariate spatial variability of soil deposits using functional random fields

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A five step methodological framework to describe and model the spatial variability of a soil deposit, using spatial functional random fields, is presented and discussed. The method uses the functional description of the soil profile to account for the complex spatial anisotropy that arises in layered materials. By capturing the depth related variability within in the functions themselves, the method can be used to analyze large volumes of information and spatially correlated variables. The use of functional random fields overcomes many of the difficulties associated with scalar random fields and reduces the smoothing of features associated with geostatistical predictions. The final results obtained provide a measure of expected uncertainties and are compatible with further reliability-based calculations. A case study for is presented by using CPTu test measurements over a 1.62 km corridor in Bogotá city.

Keywords: Functional random fields, Hilbert spaces, Geotechnical mapping, CPTu tests

Projection pursuit supervised classification

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Projection pursuit random forest (PPF) is an ensemble learning method for classification problems, built from trees utilizing combinations of predictors. PPF builds a forest from many projection pursuit trees (PPtree); trees are constructed by splitting on linear combinations of randomly chosen variables. Projection pursuit is used to find the linear combination of variables that best separates groups, and many different rules to make the actual split are provided. Utilizing linear combinations of variables to separate classes takes the correlation between variables into account, which allows PPF to outperform a traditional random forest when separations between groups occur in combinations of variables. PPF can be used in multi-class problems and is implemented into an R package PPforest. Some extensions of the individual trees in PPF are explored to make the classifier more flexible, to tackle more complex problems, while maintaining interpretability.

Keywords: Random forest, Supervised classification, Tree-based methods

Genetic algorithms for optimizing hyperparameters in neural network design

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In the 1950s, researcher Frank Rosenblatt created the first artificial processing unit, the perceptron, inspired by Warren McCulloch and Walter Pitts. Since then, neural networks have been recognized as an innovative and efficient solution to everyday problems. In addition, genetic algorithms based on Darwin's evolution are combinatorial optimization techniques that aim to reduce the computation time of classic numerical resources by selecting the fittest individuals among generations to optimize a specific function. By applying these evolutionary algorithms to optimize neural network design parameters, such as the number of nodes, number of layers, transfer functions, and more, highly capable architectures can be built for specific problems. In this work, we propose using genetic algorithms to design neural networks capable of solving the electrical resistivity inversion problem. The electrical resistivity inversion problem involves using electromagnetic methods to map the subsurface structure by identifying mineral or rock bodies based on the resistivity readings, which vary according to the material's electromagnetic properties. This problem is typically solved using techniques from geophysical modeling, and various software tools, such as pyGIMLi and BERT, have been developed for this purpose.

Keywords: Neural network, Genetic algorithm, Inverse problem, Electrical resistivity

The α -Groups under Condorcet Clustering

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We introduce a new approach to clustering categorical data: Condorcet clustering with a fixed number of groups, denoted α -Condorcet. As k-modes, this approach is essentially based on similarity and dissimilarity measures. The paper is divided into three parts: first, we propose a new Condorcet criterion, with a fixed number of groups (to select cases into clusters). In the second part, we propose a heuristic algorithm to carry out the task. In the third part, we compare α -Condorcet clustering with k-modes clustering. The comparison is made with a quality's index, accuracy of a measurement, and a within-cluster sum-of-squares index. Our findings are illustrated using real datasets: the feline dataset and the US Census 1990 dataset.

Keywords: K-modes, Condorcet clustering, Categorical data, Quality index, Within cluster sum of squares index

Best Linear Unbiased Estimation in a System with Singular Seemingly Unrelated Regression Equations

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We consider a system of Seemingly Unrelated Regression Equations where there are some equations containing matrices of explanatory which are not of full rank. We show that the simultaneous estimation of the complete system will produce unbiased and fully efficient estimates of the subsystem of equations with full rank explanatory matrices. We also provide some simulations and present an example.

Keywords: Best linear unbiased estimation, Rank deficiency, Seemingly unrelated regression equations, Undersized samples

Stochastic Volatility Models using Hamiltonian Monte Carlo Methods and Stan

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This work aims at evaluate and compare the performance of the No-U-Turn Sampler (NUTS) algorithm, implemented in the Stan software, in estimating the parameters of stochastic volatility models with leverage based on scale mixtures of the skew-normal distribution. These models can simultaneously capture important features of financial return series, such as leverage effect, heavy tails, and asymmetry. The results of simulation studies show that, according to bias and root mean squared error measures, the NUTS algorithm performs well. In particular, we observe that the R package stochyol has faster execution times, but NUTS can outperform it in terms of effective sample size. Additionally, we propose the use of WAIC and leave-one-out cross validation techniques for comparing and selecting stochastic volatility models. Finally, we apply the developed methodology to real time series of financial returns.

Keywords: Scale mixtures of (skew)normal distribution, Stochastic volatility models, Leverage effect, No-U-Turn sampler

Vector Autoregressive model with multivariate stochastic volatility

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Vector autoregressive (VAR) models have proven to be efficient in capturing the dynamic relationships of multivariate time series. Multivariate stochastic volatility (MSV) models have shown to be useful for modeling the variance as it changes over time. Therefore, this article proposes the integration of a VAR model with an MSV model (VAR-MSV). The choice of the most suitable VAR-MSV is carried out by the Deviance Information Criterion (DIC). An application was made to two key macroeconomic variables for the United States. We aggregate the SP500 stock market performance index and interpreted the results. To estimate the parameters, Monte Carlo Markov Chains (MCMC) are used. The results indicate that the VAR-MSV model captures dynamic relationships as well as variance changing over time effectively.

Keywords: Stochastic volatility, VAR-MSV, Multi-move sampler

Dependent Random Partitions by Shrinking Towards an Anchor

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Random partition models are flexible Bayesian prior distributions which accommodate heterogeneity and the borrowing of strength by postulating that data are generated from latent clusters. The Chinese restaurant process and other stick-breaking priors are popular exchangeable random partition models used in Bayesian nonparametrics. The exchangeability assumption is not appropriate when one has a notation of which items are likely to be clustered together. We call this "best guess" partition the anchor partition and define the Shrinkage Partition (SP) distribution that takes any random partition distribution and pulls its probability mass towards the anchor partition. Since prior knowledge about the clustering of items may be different across the items, our formulation allows for differential shrinkage towards the anchor. Our distribution has a tractable normalizing constant and easily fits into standard Markov chain Monte Carlo sampling algorithms for model fitting. We explore the properties of our SP distribution and compare it to related random partition distributions. We show how our SP distribution provides a general framework to build dependent random partition models, and demonstrate our method in an application of hierarchically-dependent and time-dependent random partitions.

Keywords: Bayesian nonparametrics, Chinese restaurant process, DP mixtures, Clustering, Random partitions

Handling Categorical Features with Many Levels Using A Product Partition Model

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A common difficulty in data analysis is how to handle categorical predictors with a large number of levels or categories. Few proposals have been developed to tackle this important and frequent problem. We introduce a generative model that simultaneously carries out the model fitting and the aggregation of the categorical levels into larger groups. We represent the categorical predictor by a graph where the nodes are the categories and establish a probability distribution over meaningful partitions of this graph. Conditionally on the observed data, we obtain a posterior distribution for the levels' aggregation, allowing the inference about the most probable clustering for the categories. Simultaneously, we extract inferences about all the other regression model parameters. We compare our the proposed and state-of-art methods showing that it has equally good predictive performance and more interpretable results. Our approach balances out accuracy versus interpretability, a current important concern in statistics and machine learning. This is joint work with Tulio L. Criscuolo, Renato M. Assunção, Wagner Meira Jr., and Danna Cruz-Reyes. Financial Support: CNPq, CAPES and FAPEMIG.

Keywords: Spanning trees, Clustering, Bayesian regression models

A projection approach to local regression with variable-dimension covariates

Fernando Quintana, Garritt Page, Matthew Heiner

Incomplete covariate vectors are known to be problematic for estimation and inferences on model parameters, but their impact on prediction performance is less understood. We develop an imputation-free method that builds on a random partition model admitting variable-dimension covariates. Cluster-specific response models further incorporate covariates via linear predictors, facilitating estimation of smooth prediction surfaces with relatively few clusters. Component kernels exploit marginalization techniques to analytically project response distributions according to any pattern of missing covariates, yielding a local regression with internally consistent uncertainty propagation that utilizes only one set of coefficients per cluster. Aggressive shrinkage of these coefficients regulates uncertainty due to missing covariates. The method allows in- and out-of-sample prediction for any missingness pattern, even if the pattern in a new subject's incomplete covariate vector was not seen in the training data. We develop an MCMC algorithm for posterior sampling that improves a computationally expensive update for latent cluster allocation. Finally, we demonstrate the model's effectiveness for nonlinear point and density prediction under various circumstances by comparing with other recent methods for regression of variable dimensions on synthetic and real data.

Keywords: Dependent random partition models, Clustering, Indicator missing, Pattern missing, Bayesian nonparametrics

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Bootstrapping Gaussian Random Fields and the Distribution of the Supremum

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Gaussian random fields are common noise models for 1D, 2D and 3D imaging data in neuroscience and climatology. Performing statistical inference on such data (e.g., for detecting the presence of signal or estimating the spatial extent of the signal) often requires the height distribution of the supremum of the noise field. How can such a distribution be estimated, especially when the noise is spatially nonstationary with an unknown covariance function? This problem can be solved using the multiplier bootstrap when multiple instances of the fields are observed. This involves paying close attention to the distribution of the bootstrap multipliers and proper normalization of the observed fields.

Keywords: Image analysis, Spatial inference, Familywise error rate

Computation of parameters in linear mixed effects model for multivariate repeated measures data

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The number of parameters multiplies in a linear mixed effects model in the case of multivariate repeated measures data. Computation of these parameters is a real problem with the increase in the number of response variables or with the increase in the number of time points. The problem becomes more intricate and involved with the addition of additional random effects. A multivariate analysis is not possible for these models in a small sample setting. We propose a method to estimate these parameters in bits and pieces from child models, by taking an appropriate subset of response variables at a time, and finally integrate these bits and pieces at the end to get the parameter estimates of the mother model and draw appropriate conclusions. By exploiting this method one can calculate the fixed effects, the best linear unbiased predictions (BLUPs) for the random effects, and also the BLUPs at each time for each response variable to monitor the effectiveness of the treatment for each subject. The proposed method is illustrated with an example of multiple response variables measured over multiple time points arising from a clinical trial in osteoporosis.

Keywords: Best linear unbiased prediction, Covariance structures, Linear mixed effects model, Multivariate repeated measures data

On the effect of short-run and long-run US Economic expectations on oil and gold volatilities

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This paper investigates the effect of US Economic expectations on oil and gold volatilities for different time horizons. To this end, we compute expectations using an MS-VAR model from one (short run) to (long run) sixteen quarters ahead. Then, we estimate the impact of an expectation shock on oil and gold volatility measures through an impulse response function estimating a VAR model from 1987Q1 to 2022Q1. Our results show that oil volatility is significantly affected by a shock to short-run expectations, while gold volatility is affected by a shock to long-run expectations. In particular, gold and oil volatilities decrease from one to two quarters after a positive expectation shock.

Keywords: Oil volatility, Gold volatility, MS-VAR model, Expectations

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A New Model-Agnostic Approach for the Estimation of Marginal Effects based on a Synthetic Prediction Sample

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This investigation presents the new model-agnostic approach Synthetic Prediction Sample for computing marginal effects and constructing their corresponding confidence intervals in machine learning models. The main objective is to contribute to the interpretable machine learning literature by addressing the limitations of partial dependent plots or local interpretable model-agnostic explanations models. We evaluate the performance of the new approach by comparing it with traditional hedonic models and the plot marginal effect of variables of Ishwaran and Kogalur. In addition, we perform several experiments using a comprehensive database of real estate prices in Santiago, Chile, and data sets commonly used in the literature. Nonparametric bootstrapping is implemented to estimate confidence intervals.

Keywords: Marginal effects, Interpretable machine learning, Bootstrapping

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Stock Market Pattern Recognition using Symbol Entropy Analysis

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Financial assets strongly relate to market uncertainty dynamics. The emergence of global and local shocks provokes price patterns in stock markets that jeopardize whole market stability. Combining symbol entropy analysis, regressions, and forecast variance decomposition models, we study the relationships between the frequency of states associated with rising and down price patterns of the S&P 500 index, its implied volatility, and the fluctuations in the uncertainty of the global stock market -gauged by the symbol entropy of the All Country World Index (ACWI). We find a positive (negative) relationship between the increase (decrease) in global uncertainty and the frequency of extreme bear (bull) episodes. Similarly, we observe the same association between increases (decreases) in the implied volatility and the frequency of extreme bear (bull) episodes. Furthermore, joint increases (decreases) between implied volatility and global uncertainty are positively (negatively) associated with the frequency of bear (bull) episodes in the S&P 500 index. Finally, interconnectedness analysis confirms the relevance of the reciprocal influence and the dynamic nature of the phenomenon, which rises the probability of observing shock waves of financial instability throughout the global and local stock markets.

Keywords: Symbol entropy, Stock market, Uncertainty

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"Fueling Predictability:" Can Commodity-Equities Forecast Fuel Prices?

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In this paper we show that several MSCI stock indices have a remarkable ability to predict the returns of oil prices (WTI and Brent) and of three additional oil-related products: gasoline, propane and heating oil. The theoretical underpinnings of our findings rely on the present-value theory for stock price determination and on the strong co-movement displayed by some industrial commodity prices. Interestingly, this predictive ability is stronger than that embedded in commodity-currencies. We find substantial evidence of predictability both in-sample and out-of-sample. One distinctive feature of our paper is a focus on MSPE differences at both the population and sample level. While several papers in the literature have recently found predictability for commodity returns at the population level, they typically tend to show poor gains in MSPE at the sample level. We address this failure with a simple approach based on the covariance between the target variable and our forecasts. With our approach we find substantial evidence of predictability at the sample level as well, in sharp contrast with the weak results reported by the traditional Giacomini and White (2006)/ Diebold and Mariano(1995)-West(1996) test when evaluating MSPE differences.

Keywords: Forecasting, Commodity prices, Finance, Random walk, Forecast evaluation, Economic forecasting

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Intruder Detection in Security Videos: A Data-Based Approach Using Robust PCA Estimators

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While video surveillance by guards is commonly employed as a strategy to detect burglars in private properties, it is acknowledged to be an expensive and sometimes ineffective method for intruder detection in certain cases. In this work, we propose using a data-based approach that utilizes vectorized images from security videos to detect intruders or other anomalies. Specifically, we identify suspect images in security videos by applying robust principal component estimators to the image data from the videos. Robust PCA aims to estimate the low-dimensional subspace that best approximates regular image data from the videos. This allows for the detection of outlying images by examining how far each image deviates with respect to the robust subspace (orthogonal distances) and/or how far each image deviates in terms of projections onto the robust subspace (score distances). In this work, we compare several robust PCA estimators and assess their effectiveness in detecting anomalies in security videos. Our data-based approach yields promising results for anomaly detection in security videos and can also be seen as a cost-effective alternative to motion sensors and video surveillance by guards. Moreover, our approach is easy to implement and can be seamlessly integrated with existing security systems.

Keywords: Anomaly detection, Security videos, Robust principal component analysis, Outliers

Network Analysis for Detection of Spatio Temporal Patterns

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Our goal is to provide new tools to analyze spatio-temporal event networks. We combine statistical methods with building-network methods, to find marked patterns of theft occurrences. Time series of directed event networks are constructed for a sequence of spatial distances. The spatial distance that generates the strongest change of the event network connections is found. In addition, the degree of centrality and assortativity are modeled. Finally, we propose an empirical random network event generator to detect significant motifs throughout time. This generator preserves the spatial configuration but randomizes the order of the occurrence of events. To prevent the large number of links from masking the count of motifs, we propose using standardized counts of motifs at each time slot. Our methodology can detect interaction radius in space, build time series of networks, and describe changes in its topology over time, using identification of different types of motifs that allows for the understanding of the spatio-temporal dynamics of the phenomena. We illustrate our methodology by analyzing thefts occurred in Medellí and Palmira, Colombia.

Keywords: Time series of event networks, Assortativity, Marked spatio-temporal point patterns

Well allocation and performance prediction: approach by machine learning

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In oil and gas fields, production from several wells is commingled. Prediction and classifying oil and gas production for each well is difficult and it's based most of time on individual well testing which may not be feasible due to operational constraints. The aim of this study is to find an appropriate method to allocate accurately the contribution of each well to the total oil production rate of an oilfield. We use an efficient implementation of machine learning classification algorithms and compare their performance to the approach used on the field. The model solution takes a set of reservoir and process parameters as inputs and returns the oil rate as output. The model is trained using actual well test data from producing wells. The results show the high accuracy of this approach. This approach gives real time well performance and allow better intervention planning and production forecast for the field.

Keywords: Oil allocation, Machine learning, Well performance, Production forecasting, Random forest, Gradient boosting

Improving landslide hazard modelling in Scotland: enhanced predictions, uncertainty evaluation and residual analysis for model validation

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We aim to improve the landslide susceptibility model for Scotland, working closely with the British Geological Survey (BGS) to incorporate updated covariates and recent storm-triggered landslides. The current BGS model is constructed by assigning a binary response for the presence/absence of landslides, reducing the information to a single binary classifier that only accounts for spatial dependence through spatially varying covariates. Our approach uses a log-Gaussian Cox Process (LGCP) to predict landslide intensity by modelling the expected landslide count, which provides a more detailed and complete characterisation of these hazardous events. Fast and accurate inference is carried out using the integrated nested Laplace approximation (INLA) with the stochastic partial differential equation (SPDE) approach. To make our findings accessible to everyone, we propose a novel and intuitive method for communicating aggregated predicted landslide intensities and their associated uncertainties, adhering to the guidelines set by BGS. Finally, we explore the challenges of model validation for the LGCP, which is far from being straightforward since the interest lies in the spatial structure of points in space rather than some measure at a point. To this end, we study the benefits of residual analysis for LGCPs as a model validation tool.

Keywords: Landslide hazard modelling, LGCP, Residual analysis for LGCPs, Communicating uncertainties, INLA, SPDE

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Causal Inference with Error-prone Treatments and Applications of the R Package caret

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In the framework causal inference, average treatment effect (ATE) is one of crucial concerns. To estimate it, the propensity score based estimation method and its variants have been widely adopted. In existing literature, parametric logistic regression models with precisely measured data is a standard setup to estimate the propensity score. However, they are restrictive to handle error-prone data and nonlinear confounders. To address those issues and derive reliable estimators of ATE, we aim to propose a corrected treatment to eliminate measurement error effects. After that, we implement the random forest method in the R package 'caret' to estimate the propensity score. Based on the new estimation of the propensity scores, the corresponding ATE can be accurately estimated. Numerical studies are also conducted to assess the finite sample performance of the proposed estimator, and numerical results justify that the estimator based on the random forest method outperforms the estimator with the propensity score being estimated by the conventional parametric methods.

Keywords: Average treatment effect, Caret, Causal inference, Measurement error, Random forest

EATME: An R package for EWMA control charts with adjustments of measurement error

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In this paper, we introduce an R package EATME, which is known as Exponentially weighted moving average control chart with Adjustments To Measurement Error. The main purpose of this package is to correct for measurement error effects in continuous or binary random variables and develop the corrected control charts based on the EWMA statistic. In addition, the corrected control charts can detect out-of control process parameters accurately. The package contains a function to generate artificial data and includes functions to determine the reasonable coefficient of control limit as well as estimate average run length (ARL). Moreover, for the visualization, we also provide the plots to show the monitoring of in-control and out-of control process. Finally, the functions in this package are clearly demonstrated, and numerical studies show the validity of our method.

Keywords: R package, Measurement error elimination, EWMA control chart, Dispersion control chart

dataSDA: Datasets for Symbolic Data Analysis in R

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Nowadays, data collection has become increasingly complex and extensive. The representation of data is no longer limited to single values but also includes intervals, histograms, and/or distributions. These are examples of what is known as symbolic data. Symbolic data analysis (SDA) refers to the methods and techniques developed for analyzing such types of datasets. This study focuses on the development of an R package called dataSDA, which aims to provide a comprehensive repository for research and application in symbolic data science. The package is designed to collect a diverse range of symbolic data from various sources, including prominent SDA textbooks, as well as other literature and donated datasets. These datasets are categorized based on their applicability to different analysis tasks, serving as benchmarks for evaluating symbolic data analysis methods. Furthermore, dataSDA offers essential features such as calculating symbolic descriptive statistics, aggregating traditional data into symbolic format, converting between symbolic data formats, and applying preprocessing techniques like standardization. We will discuss the implementation of dataSDA and demonstrate its utility through various analysis tasks, including dimension reduction, clustering, classification, and regression, using symbolic datasets available within the dataSDA package.

Keywords: Exploratory data analysis, Histogram-valued data, Interval-valued data, R package, Symbolic data analysis

A general framework for kernel-based tests

Tamara Fernandez Aguilar^a, Nicolas Rivera Aburto^b

Kernel-based tests provide a simple yet effective framework that uses the theory of reproducing kernel Hilbert spaces to design non parametric testing procedures. These procedures can be applied to many different testing problems, and to virtually any type of data. While kernel methods were initially investigated by the machine learning community, their applications in classical statistical problems have piqued the statistical community's interest. In this talk, I will introduce the main ideas of kernel-based testing and I will review some of the most important recent developments in the area. In particular, we will show new theoretical results that lead to a simple yet effective analysis of kernel-based tests. These results are based on limiting theorems for random functionals on separable Hilbert Spaces, rather than the lengthy and complicated V-statistics expansions commonly used in the literature. We will show practical applications to some well-known problems in statistics, such as conditional independence testing.

Keywords: Kernel methods, Hypothesis testing, Machine learning

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Ciencia de datos y aprendizaje de máquina: una mirada desde la data hasta modelos de aplicación

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La presentación se enmarca en dar a conocer cómo desde la data en su formato más bruto, podemos llegar a su aplicación en modelos y sistemas inteligentes, los cuales permiten implementación de modelos de aprendizaje de máquina para la predicción de diversos objetivos de investigación. En específico, se mostrarán aplicaciones en el campo de la biomedicina, medio ambiente y energías renovables. Los modelos se basan en aprendizaje supervisado y redes neuronales profundas, con un enfoque de búsqueda bayesiana para optimización de hiperparámetros, además de implementación de técnicas apropiadas para abordar desbalanceo de clases.

Keywords: Aprendizaje de máquina, Aprendizaje profundo, Biomedicina, Medioambiente, Energías renovables

On a new piecewise regression model with cure rate: Diagnostics and application to medical data

Yolanda Gómez^a, Diego Gallardo^a, Jeremias Leão^b, Vinicius Calsavara^c

In this work, we discuss an extension of the classical negative binomial cure rate model with piecewise exponential distribution of the time to event for concurrent causes, which enables the modeling of monotonic and non-monotonic hazard functions (ie, the shape of the hazard function is not assumed as in traditional parametric models). This approach produces a flexible cure rate model, depending on the choice of time partition. We discuss local influence on this negative binomial power piecewise exponential model. We report on Monte Carlo simulation studies and application of the model to real melanoma and leukemia datasets.

Keywords: Binomial negative distribution, Cure rate model, Leukemia, Melanoma, Monte Carlo simulation, Power piecewise exponential distribution

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New varying-coefficients quantile regression models with application to Chilean pollution data

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Many phenomena can be described by random variables that follow asymmetrical distributions. In the context of regression, when the response variable Y follows such a distribution, it is preferable to estimate the response variable for predictor values using the conditional median. Quantile regression models can be employed for this purpose. However, traditional models do not incorporate a distributional assumption for the response variable. To introduce a distributional assumption while maintaining the flexibility of the model, we propose new varying-coefficients quantile regression models based on the family of log-symmetric distributions. We achieve this by reparameterizing the distribution of the response variable using quantiles. Parameter estimation is performed using a maximum likelihood penalized method, and a back-fitting algorithm is developed. Additionally, we propose diagnostic techniques to identify potentially influential local observations and leverage points. Finally, we apply and illustrate the methodology using real pollution data from Padre Las Casas city, one of the three most polluted cities in Latin America and the Caribbean according to the World Air Quality Index Ranking (https://www.iqair.com/).

Keywords: Fine particulate matter, Quantile regression, Semiparametric models

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A robust approach for generalized linear models based on maximum Lq-likelihood procedure

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In this work we propose a procedure for robust estimation in the context of generalized linear models based on the maximum Lq-likelihood method. An estimation algorithm that represents a natural extension of the usual iteratively weighted least squares method in generalized linear models is presented. The asymptotic distribution of the proposed estimator and a set of statistics for testing linear hypothesis are discussed, which allows the definition of standardized residuals using the mean-shift outlier model. Robust versions of deviance function and the Akaike information criterion are defined with the aim of providing tools for model selection. The performance of the proposed methodology are illustrated through a simulation study and analysis of a real dataset.

Keywords: Generalized linear model, Influence function, Maximum Lq-likelihood, q-entropy, Robustness

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Local influence for Gaussian spatio-temporal model

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Spatio-temporal models are well known in the literature, however to present statistical methods to evaluate the temporal dependence between observations in this type of model is stil a challenging task. We propose case weight perturbation scheme under local influence approach to check the assumptions of temporal structure in Gaussian spatio-temporal linear models with repeated measures. We evaluate the presence of temporal structure in a soybean productivity data set collected at the same sites over seven years, and on the explanatory variables, the soil chemical contents. This methodology can be considered as a goodness of fit, verifying assumptions such as independence across time and heteroskedasticity. The results showed that there is no misleading in considering a model with independent repeated measures for this data set. Extension of this methodology to other distributions such as the elliptical family of distributions and to explore assumptions as well as separable covariance functions are straightforward.

Keywords: Geostatistics, Heteroskedasticity, Local influence, Soybean productivity

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Robust estimation in a functional measurement error model using the Lq-likelihood function

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A procedure is proposed for robust estimation of the structural parameter in a functional measurement error model. The proposed estimator is obtained, based on maximum Lq-likelihood approach, first replacing the incidental parameters by estimators depending on the structural parameter. The estimation procedure can be implemented easily by a simple and fast re-weighting algorithm. Consistency and asymptotic normality is established and the covariance matrix is given. Theoretical properties, ease of implementability and empirical results on simulated and real data show the satisfactory behavior of the MLqE and its vantages over the MLE in presence of observations discordant with the assumed model.

Keywords: Functional measurement error model, Maximum Lq-likelihood, Robustness

Perturbation selection and local influence for binary regression models

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Perturbation selection and local influence are techniques used in statistical modeling to study the sensitivity of maximum likelihood estimators and other relevant quantities for the model. Binary regression models are statistical models used to analyze binary outcome variables. The goal of binary regression models is to understand and model the relationship between the predictor variables and the probability of the binary outcome occurring. This relationship is based on the structural assumption of a link function, which maps the linear combination of the predictor variables to the range [0,1]. In this work, we propose specifying the binary regression model using a general class of asymmetric link functions and discuss parameter estimation and hypothesis testing. We also explore the perturbation selection and local influence techniques to evaluate the symmetry of the link function, in the direction of asymmetric link functions. Specifically, we propose an appropriate perturbation scheme called skew-link perturbation to assess the symmetry of the link function of the model. Thus, under this skew-link perturbation, we implement a formal approach to sensitivity assessment of the estimators and odds ratio of the model. We present the results of Monte Carlo simulation studies and applications of the methodology to real medical datasets.

Keywords: Binary regression model, Estimation and hypothesis testing, Link functions, Local influence, Monte Carlo simulations, Perturbation selection

Predicting the Next Step of a Multistage Attack in CTF events using the Hidden Markov Model

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Multi-Stage Network Attack (MSNA) are a sequence of correlated sub-attacks with a common aim. A team participating in Capture the Flag event (CTF) must in parallel mitigate MSNAs perpetrated by multiple attacking teams. Since a victim has limited resources, it is not possible to mitigate all MSNAs. Hence the importance of knowing the probable evolution of a MSNA for its prioritization. In this work we use Hidden Markov Models (HMM) to model the visible observations (alerts generated by Intrusion Detection System given the sub-attacks) and the hidden ones (stages through which an MSNA evolves). In particular, we model stages of MSNA using a simplified version of the Cyber-kill-chain and we implement our proposal using the hmmlearn library with unsupervised learning using the Baum Welch algorithm. We generated three models for three attacking teams seen from the point of view of a team receiving those attacks (a.k.a. victim) during the three-day DefCon CTF 22 event. Results are encouraging. Applied to the CTF data, using a fixed window of 200 events and random initialization, the victim obtained an hmm model with 72% accuracy for predicting next step and stage of one of their attackers.

Keywords: Multistep and multistage network attack, Cyberattacks, Hidden markov model, Capture-the-flag events

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Deep learning methods applied to the detection of lake surface changes using satellite images

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Due to climate change, a megadrought has affected Chile since 2010, leading to a significant decrease in precipitation. In the V Region of Chile, Lake Peñuelas, a water resource for the city of Valparaíso, has experienced a substantial reduction in its capacity, forcing its use as a supply source to be suspended since January 2021. This study employs the Principal Component method, the Normalized Difference Water Index (NDWI), and the Mann Kendall test to perform a multitemporal analysis of the lake's surface between the years 2010 and 2022, using images obtained from Landsat-8 and Landsat-9 satellites. The obtained results indicate an accelerated decrease in the surface of Lake Peñuelas beginning in 2019, with an estimated loss of 94.8% of its surface by 2022. Moreover, a Convolutional Neural Network (CNN) model was implemented to predict NDWI images and quantify changes in water bodies according to the seasons of the year. These analyses and models can provide valuable information for implementing effective control measures and protecting the country's water resources.

Keywords: Deep learning, Normalized difference water index, Principal component analysis, Multitemporal analysis, Remote sensing

A class of priors to perform asymmetric wavelet shrinkage

Alex Rodrigo dos Santos Sousa

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In bayesian wavelet shrinkage, the already proposed priors to wavelet coefficients are assumed to be symmetric around zero. Although this assumption is reasonable in many applications, it is not general. The present work proposes the use of asymmetric shrinkage rules based on the discrete mixture of a point mass function at zero and an asymmetric distribution in a class composed by beta, triangular, kumaraswamy and skew normal distributions as prior to the wavelet coefficients in a non-parametric regression model. Statistical properties such as bias, variance, classical and bayesian risks of the associated asymmetric rule are provided, bayesian robustness is discussed and performances of the proposed rule are obtained in simulation studies involving artificial asymmetric distributed coefficients and the Donoho-Johnstone test functions. Applications in seismic and chemical real datasets is also analyzed.

Keywords: Wavelet shrinkage, Asymmetric priors, Nonparametric regression

Analyzing different Constraints on item parameters in the Bayesian estimation of G-DINA model

Renato da Silva Fernandes, Jorge Luis Bazán Guzmán, Mariana Cúri

Universidade de São Paulo (USP), Brazil

The Cognitive Diagnostic models are a class of discrete latent variable models where the probability of correct response to an item is defined in function of the individuals' latent attributes possession. The G-DINA model is a CDM with great flexibility, capable of incorporating aspects of several CDMs in its formulation. Despite its advantages, the generality of this model may lead to unexpected results, such as the less skilled individuals presenting the highest probability of correct response in certain items. To avoid these results, it is usual to impose some constraints on the item parameters. In this work, we analyze different restrictions on the parametric space of the G-DINA model and its effects on parameter estimation under a Bayesian approach. We conduct simulation studies to evaluate the parameters recovery and the estimation accuracy of the different constraints. Furthermore, we analyze and compare the effect of the constraints in a real data application example.

Keywords: Latent variable models, Cognitive diagnostic models, Bayesian models, G-DINA

A Beta Inflated Spatial Model for Assessment of Reading Level

Zaida Quiroz, Luis Valdivieso, Cristian Bayes

Pontificia Universidad Católica del Perú, Perú

An indicator of a country's reading comprehension progress is the proportion of students who achieve, within a region, the highest reading level (HRP). Sometimes these proportions turn out to be zero, especially in regions where students have poor reading skills, and are spatially correlated between regions; that is, they are influenced by their closest neighboring regions. This work proposes a new beta inflated mean regression model with spatial effects that potentially explain the expected HRP. Their estimation is performed using a Hamiltonian Markov Monte Carlo algorithm implemented in Stan. The model is applied to the results of the census evaluation of students in the city of Lima-Peru, at the district level, where some bayesian divergence measures are included to identify districts with atypical HRP.

Keywords: Areal data, Beta inflated distribution, CAR, Educational data, MCMC

Application of clustering techniques for a combinatorial problem in the conformation of new ligands

Roberto Leon, Kevin Voss, Carola Blazquez

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New effective treatments for cancer are necessary. Several computational methods can assist these treatments. Tumor development is favored by a set of proteins called Hsp (Heat Shock Protein). These proteins favor cell proliferation and are related to the development of cancer. It is proposed to inhibit the Hsp to reduce their incidence in cancer development. This inhibition can be possible with the design and development of new components called ligands, which interact with the Hsp. A computational approach proposed focused on a Fragment-Based Drug Design technique consisting of randomly selecting Hsp90 ligands and deconstructing them into fragments. These fragments are combined, and new ligands are generated. Their inhibition level to the Hsp90 is compared with previous ligands. A promissory ligand has a negative interaction energy with the Hsp90. Currently, the initial selection of ligands is manual. The goal is to apply clustering techniques in the selection of ligands before the deconstruction and reconstruction process. It is proposed to study and analyze different clustering techniques to generate new groups of known ligands and to study the impact of the quality of the generated ligands. Three clustering techniques will be applied: k-means, DBSCAN, and Hierarchical clustering.

Keywords: Ligands, Clustering, Drug design

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Analyzing transfer learning for Pinus radiata detection from images captured by drones using convolutional neural networks

Alejandra Bravo-Diaz, Sebastian Moreno, Javier Lopatin

Universidad Adolfo Ibáñez, Chile

Pinus radiata (P. radiata) is a highly invasive species in native forests from Chile, affecting the functioning and structure of ecosystems. Models based on convolutional neural networks (CNN) are a promising alternative to detect P. radiata in high-resolution remote sensing data. However, current studies are limited in their evaluations of transferability to new sectors, hampering the ability to use these models in a real environment. We evaluate the transferability prediction of P. radiata from images captured by drones with RGB sensors using different CNN-based architectures. Five sectors of the Maule coastal were considered, where the fit and transferability of models trained with information from a single sector and different sectors were evaluated to include different levels of spatial variability. We also searched for a empirical model that maximizes transferability using labeled data in the zones to be transferred. The results demonstrate that pre-trained networks with fine-tuning benefits the performance of the models and their ability to transfer learning. In addition, single-sector models are ideal for predicting within the same sector (low spatial heterogeneity); however, the results show a high variability when applied to dissimilar areas. In contrast, multi-sector models, on average, are better at transferring learning, indifferent over territorial situations.

Keywords: Transfer learning, Invasive species, Remote sensing, Pre-trained networks

Fuzzy Inference System for brain tumors segmentation based on Magnetic Resonance Imaging and Deep Learning

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Brain tumors represent a tumor in the central nervous system, and their detection at early stages is a key issue for providing improved treatment. Magnetic resonance imaging (MRI) is a widely used imaging technique to assess these tumors, but the large amount of data produced by MRI prevents manual segmentation in a reasonable time. Deep Learning (DL) methods obtain high segmentation performances, but these models do not provide any evidence regarding their process to perform this task. To overcome this issue, we propose a novel Fuzzy Inference Systems that includes a deep learning network to segment tumors from MRI. We have applied the proposed model to the Multimodal Brain Tumor Segmentation Challenge where we have obtained more reliable segmentation results.

Keywords: Brain tumor segmentation, Deep learning, Fuzzy inference system

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Classification of Parkinson's Disease based on Biomedical Voice Measurements using Explainable Machine Learning models

Gabriel Guerra, Rodrigo Salas

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The objective is to discriminate between healthy subjects from those with Parkinson's disease based on biomedical voice measurements using explainable machine learning models. Data separation based on Subjects allocations in the training and testing datasets is explored to evaluate performance differences. We highlight the importance of the hold-out-subject (HOS) scheme to evaluate the generalization performances using health data. Additionally, assessing the feature importance using SHAP (SHapley Additive exPlanations) is essential to obtain more reliable predictions. Our research contributes to developing a robust classification framework for predicting Parkinson's disease based on voice measurements. This work emphasizes the need to consider the HOS scheme to ensure reliable and effective Parkinson's disease classification using explainable machine learning models.

Keywords: Explainable machine learning, Parkinson disease, Voice measurements

Co-clustering based on kernel functions with Variable Weighting

José Natanael Andrade de Sá^a, Marcelo Ferreira^b, Francisco de Assis Tenório de Carvalho^a

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Kernel functions have been used successfully in clustering algorithms to deal with overlapping clusters efficiently. Bringing this idea to co-clustering, we propose two kernel-based fuzzy co-clustering algorithms based on the fuzzy double Kmeans (FDK). The first proposed algorithm, the Gaussian kernel fuzzy double Kmeans (GKFDK), is based on FDK and computes the cluster prototypes in the original feature space. The second algorithm, the Weighted gaussian kernel fuzzy double Kmeans (WGKFDK), is an extension of the GKFDK with automated variable weighting, that distinguishes the relevance of the variables in each cluster. Experiments performed with both synthetic and real data, in comparison with previous state-of-the-art co-clustering algorithms, showed the effectiveness of the proposed algorithms.

Keywords: Co-clustering, Double k-means, Gaussian kernel function, Variable weighting

Spectral clustering of planar shapes

Marcelo Ferreira

UFPB, Brazil

With the advancement of technology, the collection of geometrical information from images has become common. Statistical shape analysis utilizes statistical methods to analyze geometrical structures and can be widely applied. One particular area of interest is the adaptation of classical methods for shape data or the development of new methods. In statistical shape analysis, there is often a need to cluster shapes to obtain similar groups. The k-means algorithm is one of the most widely used methods. However, despite its simplicity and efficiency, the k-means algorithm has some limitations. Therefore, it is important to propose alternative methods that can be effective where the k-means algorithm fails. Spectral clustering originates from the spectral theory of graphs, and the clustering problem can be formulated as a graph cut, where an appropriate objective function needs to be optimized. In this study, we propose an adaptation of the Ng, Jordan & Weiss spectral clustering algorithm for planar shape data. We conducted experiments on 14 shape datasets and found that the proposed algorithm, considering both the full Procrustes distance and the Euclidean distance in the shapes' tangent space, outperforms the k-means algorithm for planar shapes, corroborating that the proposed adaptation is efficient for shape data.

Keywords: Spectral clustering, Planar shapes, K-means

Advances in Machine Learning Evaluation using Item Response Theory

Telmo Silva Filho

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Item response theory (IRT) offers the possibility of evaluating respondents with different task-related abilities, by taking into account differences in difficulty of the items that make up an evaluation setup. In machine learning, IRT has been successfully applied to evaluate instance hardness and the abilities of models to correctly predict the target values of instances in a test set. Here, correctness can be seen as a binary value (0, for wrong predictions, 1 for correct ones), or a continuous value, e.g. the probability assigned to the correct class or, in regression, (the inverse of) the magnitude of the error associated to a prediction. Recently, IRT has also been investigated for evaluating clustering models and some work has been done to understand the actual implications of IRT's parameters when applied to machine learning problems, including questions such as how to select a good pool of models to evaluate instance hardness, what would be the ability of the Bayes optimal model, and what is an instance's true hardness. Thus, this talk aims to cover these recent developments aiming to contribute to advances in machine learning evaluation.

Keywords: Machine learning, Model evaluation, Item response theory

Ethical AI for Enhancing Decision-Making Processes in Young People Requiring Early Help Services

Eufrasio de Andrade Lima Neto, Georgina Cosma, Axel Finke, Jonathan Bailiss, Jo Miller

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Local authorities in the UK provide early help services aimed at supporting young people and their families. The COVID-19 pandemic revealed a significant decrease in referrals, suggesting an over-reliance on the referral process for identifying support-needing individuals. To address this issue, this study investigates the application of data science techniques and machine learning algorithms to support the decision-making process of referrals and assessments. Experimental validation and testing of various machine learning models were conducted, with the most accurate models recommended for evaluation on unseen test data. Moreover, fairness techniques were employed to mitigate biases and prevent discrimination against minority groups within the machine learning models. The results revealed that decision-making models can support the process of identifying vulnerable young people who may need early help services.

Keywords: Data science, Machine learning, Fairness, Bias mitigation, Early help services

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Abstracts Posters

A modified cure rate model based on the piecewise regression distribution with applications to cancer dataset

John L. Santibáñez^a, Diego I. Gallardo^b, Yolanda M. Gomez^b

A new cure rate survival model is proposed, using the power piecewice exponential distribution for failure times and the binomial, poisson, negative binomial, Haight, Borel, logarithmic, and restricted generalized poisson distributions for model the number of concurrent causes. The properties of the model are studied, the estimation of parameters is carried out by a classical approach through the EM algorithm. A simulation study is presented to demonstrate the consistency of the estimators in finite samples. Finally, an application is made with data from the medical area, to demonstrate the effectiveness of the model in relation to others in the literature.

Keywords: Power piecewice exponential, Cure rate model, Expectation maximization algorithm, Survival analysis, Cancer dataset

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A bayesian graph-based cluster model with effect fusion

Cristian Bayes, Luis Valdivieso

Pontificia Universidad Católica del Perú, Perú

We propose in this article, a graph-based cluster model for areal data that generates the clusters by removing edges from a given spanning tree. A key assumption of our model is that the effects inside a cluster region are nearly identical but these effects are different from other clusters. To achieve this goal, we have considered a spike-slab prior for the differences between effects. Estimation is carried out from a Bayesian perspective, using a Gibbs sampler algorithm to sample from the posterior distribution of the parameters. An application to a real dataset is presented to illustrate this new model.

Keywords: Spatial clustering, Spanning trees, Gibbs sampling

Bayesian model selection for some useful regression models

Francisco Segovia, Luis Gutiérrez, Ramsés Mena

Regression analysis aims to explore the relationship between a response variable and predictors. A key aspect of regression analysis is model selection, which allows the investigator to decide which predictors are relevant to the response distribution considering a parsimony criterion. A standard frequentist model selection strategy is to explore the model space using, for instance, a Stepwise strategy based on some goodness of fit criteria. A popular Bayesian model selection strategy is the spike-and-slab methodology, which assigns a specific prior to the predictor coefficients by defining a latent binary vector that will indicate which predictors are relevant. Such a strategy includes a prior over the binary vector to penalize complex models. In this talk, we discuss a general Bayesian strategy for model selection in a broad range of regression models, using the spike-and-slab strategy and a data augmentation technique. We show that if the likelihood function follows certain conditions, the asymptotic good behavior of the Bayes factor is guaranteed alongside the availability of closed-form expressions for the posterior distribution. We present five regression models based on different choices for the response distribution, providing the necessary details for each model to be implemented alongside a Monte Carlo simulation study.

Keywords: Data augmentation, Spike and slab prior, Bayes factor

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TCL of MSE of functional regression estimator

Hamel Elhadj

University of Chlef, Algeria

A popular stochastic measure of the distance between any unknown function is the integrated square error. In this work, we study the central limit theorem (CLT) for quadratic error (ISE - MISE) of Nadaraya-Watson regression estimator when the explanatory variable X is valued in some abstract semi-metric functional space and the response variable Y is real-valued. Our results may be applicable for various nonparametric regression models and bandwidth selection.

Keywords: Quadratic error, Regression estimator, Functional data

Functional Data Analysis of the Temperature Patterns in Chile

Matilda Tapia, Alba Martínez, Pablo Lemus

Universidad Diego Portales, Chile

Climate change has triggered an accelerated increase in temperature worldwide, which has negative consequences for the environment and our society. This study aims to determine the monthly temperature patterns in six Chilean cities: Calama, Antofagasta, Santiago, Valparaíso, Chillán, and Concepción. The study includes the years from 1980 to 2022. The data analysis combines a statistical description of the data and functional principal component analysis (PCA). B-splines with roughness penalty is used to transform the data to smooth functions and generalized cross-validation to determine the value of the penalty parameter. Functional PCA makes it possible to explain the covariance structure of the data and to identify and model the main modes of variation of data as continuous functions. This provides much more information about the phenomenon under study. Results show that the minimum monthly temperatures in Calama and Santiago have increased steadily over the last 40 years, shortening the difference between maximum and minimum temperatures over time.

Keywords: Functional data analysis, Functional PCA, Climate change, Chile, Time series, Temperature

Analysis of fine particulate matter 2.5 during the winter periods from 2018 to 2022 in the city of Santiago, Chile, using functional data analysis tools

Fabián Gómez, Andrés Iturriaga

Universidad de Santiago de Chile, Chile

Fine particulate matter 2.5 (PM 2.5) is a type of harmful particle to health, and its monitoring aims to establish the air quality that a region of a country may have. In this work, functional data analysis tools are used to analyze the concentration of PM 2.5 during the winter periods from 2018 to 2022 at the Parque O'Higgins monitoring station. Firstly, the smoothing of the curves is performed, describing their hourly functional behavior for each day in all winters. Then, a functional analysis of variance is conducted to study if there are any differences in the average curves of each winter, seeking patterns of behavior between the years, in contrast to the current decontamination plans in Santiago, Chile. Finally, the incidence of NO2 on the concentration of PM 2.5 is studied through a functional regression model for all periods, with the purpose of exploring if there are any variations in this incidence over the years.

Keywords: Functional data analysis, Functional analysis of variance, Functional regression model, MP2.5

A Comparison of Methods for Time Series Cross-Validation

Brian Vergara Bravo, Alba Martínez Ruiz, Pablo Lemus Henriquez

Universidad Diego Portales, Chile

This research aims to compare and evaluate four procedures for time series cross-validation: splitting, growing and sliding window approach, and the nested forward-chaining system. These methods mainly attempt to preserve the temporal structure of the data, which is affected by resampling. However, there is little evidence about which approach is more appropriate given the nature of the data. We implemented the procedures to validate a feedforward multilayer neural network and a support vector machine. These supervised learning models are trained to predict the IPSA (índice de precios selectivo de acciones) financial series and components. Predictive performance is reported in terms of mean square error and mean absolute percentage error.

Keywords: Neural network, Support vector machine, Cross-validation, Financial time series

An Entropy in Complex Networks with Latent Interaction

Alex Centeno

This paper introduce a latent interaction index and examine its impact on the formation, development, and stability of complex networks. To overcome the limitations of traditional compositional similarity indices, particularly when dealing with large networks comprising numerous nodes, this index takes into account both observed and unobserved heterogeneity per node. In this way, it effectively captures specific information about the participating nodes, while mitigating the reflection effect, a common problem in estimation methods based on network structures. We develop a Shannon-type entropy function to characterize the density of networks and establish optimal bounds for this estimation by leveraging the network topology. Additionally, we demonstrate some asymptotic properties of pointwise estimation using this function. Through this approach, we analyze the compositional structural dynamics, providing valuable insights into the complex interactions within the network. Our proposed method offers a promising tool for studying and understanding the intricate relationships within complex networks and their implications under parameter specification. We perform simulations and comparisons with the formation of Erdős-Rényi and Brabási-Albert type networks and Erdos-Renyi and Shannon-type entropy.

Keywords: Entropy, Complex networks, Latent identification index

Multidimensional Perspectives: A Patent Data Set for Analyzing Technological Development

Alba Martínez Ruiz

Universidad Diego Portales, Chile

Technological development is an unobserved variable in a multidimensional model with latent variables such as science development and geographical conditions. Estimating the holistic model is still an unresolved issue, and the quality and reliability of data are essential for obtaining rigorous results. This work presents a characterization of the utility patents granted in the United States of America and published between 1976 and October 10, 2012. The research has several objectives. First, we provide an overview of the complete data set in terms of patent indicators as a basis for further research in the field of technological development. Second, we describe the technical and computational complexities of retrieving, processing, and storing the patents full text in XML and ASCII format. Nowadays, advances in computer science allow faster processing of data. However, the treatment of patent data is a complex task, and it requires a deep understanding of the meaning of each piece of information. Third, we report the statistical description of patent indicators computed for granted patents applied for USA companies. This includes the missing value treatment, and the description per application year and International Patent Classification section.

Keywords: Big data sets, Descriptive statistics, Complex data structures, Technological development

Abstracts Workshop on Data Science and Education

Classification in educational data: Cognitive diagnostic models using different R packages

Jorge Luis Bazán

Department of Applied Mathematics and Statistics, University of São Paulo, Brazil

In recent years the Cognitive Diagnosis Models (CDMs) have gain considerable space in literature. Different methods were already considered, taking also in account diverse scoring methodologies. CDMs are useful psychometric tools for identifying test-takers' profile or level of possession of a set of latent attributes underlying a latent variable; the latent variable may be a cognitive skill (say, mathematics achievement), a psychological trait, or an attitude. In this workshop we will talk about the use of Classical and Bayesian approach to the estimation of parameters of the Cognitive Diagnostic models (CDM) using different R packages. Specifically, we showed the codes to reproduce an application from the paper da Silva, de Oliveira, Davier and Bazán (2018) and give some comments about the use of this type of models in the Educational Assessment.

AI-Driven content generation for educational assessment: Implications for teaching, testing, and the future of education

Alina A. von Davier

Chief of Assessment Duolingo, USA, Honorary Research Fellow University of Oxford, Senior Research Fellow Carnegie Mellon University

Abstract. As artificial intelligence (AI) continues to advance, its applications in the realm of educational assessment are becoming increasingly significant. This presentation explores the potential of AI-driven content generation in educational assessment and its implications for teaching practices and the future of education. By leveraging the power of natural language processing and deep learning algorithms, large language models (LLMs) and other large computational models are now capable of generating contextually relevant, diverse, and high-quality content for educational assessments (text, images, animation, voice, etc). This revolutionizes the way educators and developers design, administer, and evaluate assessments, allowing for greater efficiency and a more personalized learning and testing experience for students. The implementation of AI-driven content generation in testing presents numerous opportunities for teachers, students, and test developers from the assessment industry. For teachers, it offers the potential to streamline classroom longitudinal quiz creation, reduce bias, and improve the validity and reliability of these evaluative data. For students, it promises a more engaging and adaptive assessment experience, tailored to their individual learning needs and preferences. For test developers it offers an efficient way to scale up the number of items needed to protect the security of the test. However, the integration of AI in educational assessment also raises several concerns and challenges. These include issues of construct relevance, cheating, data privacy and security, the potential for perpetuating existing inequalities in education, and the ethical considerations surrounding the use of AI-generated content. In this presentation I will provide an analysis of the current state of AI-driven content generation in educational assessment, discuss its potential impact on teaching practices, and present a vision for the future of education in light of these advances. I will illustrate the application of LLMs for generating test questions within the theoretical ecosystem of the digital-first assessments such as the Duolingo English Test (DET) and discuss the newly developed DET Responsible AI Standards. Ultimately, I hope to contribute to a meaningful dialogue on how AI can be harnessed to revolutionize educational assessment and teaching practices while addressing the associated ethical and societal concerns.

Bayesian networks in computerized adaptive test for statistical learning

Paula Fariña

School of Industrial Engineering, Faculty of Engineering and Sciences, Universidad Diego Portales, Chile

Bayesian Networks are a powerful tool for modeling complex relationships between variables in various fields, including education. In particular, they are increasingly being used in Computerized Adaptive Learning (CAL) to personalize the learning experience for students. By incorporating Bayesian Networks in CAL, the system can adapt to the student's needs, abilities, and learning preferences, providing a more effective and efficient learning experience. In this workshop we will explore the use of Bayesian Networks, including how they can be used to model student knowledge, track learning progress, and provide personalized feedback and recommendations. A CAL App designed for Statistical Learning is also presented as an example.

Latent models for linking measurements

Inés Varas

Department of Statistics, Pontificia Universidad Católica de Chile, Chile

Equating is the most popular linking method used to adjust scores on different test forms so that scores can be used interchangeably. These methods map the scores of test form X into their equivalents on the scale of test form Y by using scores distributions. Equating methods tackle differences in distributions attributed to differences in the difficulty of the forms. To overcome differences in the score distributions attributed to differences in the ability of test takers different data collection designs are considered. Although test score scales are usually subsets of integer numbers, in the equating literature the mapping estimation is based on continuous approximations of score distributions. Thus, equated scores are no longer discrete values. Varas et al. (2019, 2020) proposed the latent equating method to obtain discrete equated measurements based on a latent representation of scores distributions and a Bayesian nonparametric model for it. An extension of the latent method is proposed to be applied on different sampling designs. It is included the non-equivalent anchor test design (NEAT) where common items are used to link scores of test takers sampled from different populations. Several methods are discussed to evaluate the performance of the extension applied to simulated and real datasets.

Treatments as latent variables: Combining machine learning with latent variable modeling to estimate average treatment effects

Walter L. Leite

Professor & Program Coordinator, Research and Evaluation Methodology (REM) Program, School of Human Development and Organizational Studies in Education, College of Education, University of Florida, USA

Machine learning methods have been increasingly used to improve causal inference in experimental and quasi-experimental designs. The objective of this talk is to demonstrate some applications of machine learning to estimate the effect of a treatment defined as a latent variable. In the examples provided, latent variable models are combined with machine learning to measure individual exposure to a treatment conceptualized as either a categorical or continuous latent variable. Then, machine learning methods combined with propensity score methods are used to remove selection bias and estimate the average treatment effect.

Abstracts Workshop on Data Science and Climate Change

HidroCL: Machine learning for short-term prediction of streamflow across Chile

Jorge Arévalo^a, Jorge Saavedra^a, Aldo Tapia^b, Luis de la Fuente^c, Pablo Alvarez^b, Fabian Reyes^b, Rodrigo Salas^a, Ana María Córdova^a

Geomorphology and Climate show a large variability across Chile, shaping a variety of hydrological regimes. Furthermore, the country is highly dependent on its limited water resources, which are expected to get scarcer in vast areas due to consumption increases and the impacts of climate change. However, events of high precipitation still pose a high risk for society, as they can lead to streamflow increases, water turbidity, and even floods. Hence, models able to forecast streamflow in the shortterm (5-days) are valuable tools for stakeholders. This work shows the first results of a model for the prediction of daily mean and maximum streamflow up-to 5 days in advance for hundreds of catchments across Continental Chile. This model is based on Long Short-Term Memory (LSTM) jointly trained over about 300 catchments with a varying time period of at least 12 years and validated for those catchments over independent time periods and a number of catchments not used for training. For this, a large dataset was compiled with more than 150 variables spatially aggregated over about 400 catchments, including forecasted meteorological forcings, observed ecological and hydrometeorological parameters, and static attributes. Results are discussed globally and locally compared to other forecasting models.

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Predicting the label of seismic events using clustering methods and deep learning neural networks

Orietta Nicolis, Billy Peralta, Luis Delgado, Mailiu Diaz

Universidad Andrés Bello, Chile

Earthquakes represent one of the most destructive natural phenomena worldwide, with a massive effect on the economy and human lives. Recently, the prediction of seismic events using machine learning models has gained relevance due to the availability of large amount of data as well as the improvement of computational methods, especially throughout deep learning neural network models. However, the success of these computational models strongly depends on the variables that are chosen as input. In this work we combine a clustering method for labelling earthquake events with a deep neural network approach. In particular, first, a new class of ST-BSCAN density clustering algorithm is introduced for grouping seismic events with similar features and classifying them into categories labelled foreshock, mainshock and aftershock. Then, a LSTM and a transformer neural networks are used for predicting the label of the last event. The above methods are tested on the Chilean seismic catalogue. The results show that the neural network models can predict the label of the seismic event with an accuracy greater than 0.90.

Spatio-temporal analysis of drought variability in Chile

Daira Velandia, Diana Pozo, Benjamín Vargas, Pascal Sigel

Universidad de Valparaíso, Chile

Currently, Chile is facing a drought that has been accumulating over the years, called a megadrought. This study analyzes the spatiotemporal characteristics of the meteorological drought in Chile using the Standardized Precipitation Indices (SPI), Standardized Precipitation, and Evapotranspiration Indices (SPEI) obtained from the Landsat-8 and Landsat-9 satellites for the period between 1990-2022. The Kriging method is applied to make predictions and obtain images without missing data. With the k-means and k-Means Spatio-Temporal (STKM) methods, marked groups of regions affected by drought are found differently over time.

Modelling climate variability and change using spatio-temporal functional data

Martha Bohorquez Castañeda

Universidad Nacional de Colombia, Colombia

Human beings and their activities completely depend on the climate. To improve the understanding of the characteristics and evolution of climate, it is necessary to analyze the history of the climate variability and forecast their behavior. Thus, it is necessary to have methods that allow to manage efficiently long and dense series of correlated data. The spatio-temporal functional data framework provides several powerful methods to describe, model, predict and forecast efficiently data occurred in continuous space and time.

Spatio-temporal modelling of the Brazilian wildfires: The influence of human and meteorological variables

Paulo Canas Rodrigues

Federal University of Bahia, Brazil

Wildfires are one of the most common natural disasters in many world regions and actively impact life quality. These events have become frequent with the increasing effect of climate change and other local policies and human behaviour. This study considers the historical data with the geographical locations of all the "fire spots" detected by the reference satellites that cover the whole Brazilian territory between January 2011 and December 2020, comprising more than 1.8 million fire spots. This data was modelled with a spatial econometric model using meteorological variables (precipitation, air temperature, humidity, and wind speed) and a human variable (landuse transition and occupation) as covariates. We find that the change in land use from forest and green areas to farming has a significant positive impact on the number of fire spots for all six Brazilian biomes. (Joint work with Jonatha Pimentel and Rodrigo Bulhões).













PROGRAM WORKSHOP ON DATA SCIENCE AND EDUCATION INTERNATIONAL CONFERENCE ON DATA SCIENCE **ICDS 2023 CHILE**

CHAIR: JORGE BAZÁN, UNIVERSITY OF SÃO PAULO, BRAZIL ORGANIZERS: PAULA FARIÑA, ALBA MARTÍNEZ RUIZ, UDP, CHILE

NOVEMBER 7, 2023 AUDITORIUM FACULTY OF SOCIAL SCIENCES AND HISTORY¹ UNIVERSIDAD DIEGO PORTALES

LOCAL TIME: SANTIAGO – CHILE, UTC -3

08.20 - 08.30	Welcome words. Chair Jorge Luis Bazán
08.30 - 09.15	Jorge Luis Bazán, University of São Paulo, Brazil
09.15 - 09.30	Questions and discussion
09.30 - 10.15	Alina A. von Davier, Duolingo, USA
10.15 - 10.30	Questions and discussion
10.30 - 11.00	Coffee break
11.00 - 11.30	Paula Fariña, Universidad Diego Portales, Chile
11.30 - 11.45	Questions and discussion
11.45 - 12.15	Inés Varas, Pontificia Universidad Católica de Chile
12.15 - 12.30	Questions and discusión
12.30 - 13.15	Walter L. Leite, University of Florida, USA
13.15 - 13.30	Questions and discussion

¹ Faculty of Social Sciences and History, UDP, Ejercito Street 333, Floor -1, Santiago, Chile













PROGRAM WORKSHOP ON DATA SCIENCE AND CLIMATE CHANGE

INTERNATIONAL CONFERENCE ON DATA SCIENCE ICDS 2023 CHILE

CHAIRS: RODRIGO SALAS, UNIVERSIDAD DE VALPARAÍSO, CHILE ORIETTA NICOLIS, UNIVERSIDAD ANDRES BELLO, CHILE ORGANIZERS: ALBA MARTÍNEZ RUIZ, PAULA FARIÑA, UDP, CHILE

NOVEMBER 7, 2023 AUDITORIUM FACULTY OF SOCIAL SCIENCES AND HISTORY¹ UNIVERSIDAD DIEGO PORTALES

LOCAL TIME: SANTIAGO – CHILE, UTC -3

14.30 - 14.40	Welcome words. Chair Rodrigo Salas, Orietta Nicolis
14.40 - 15.10	Rodrigo Salas, Universidad de Valparaíso, Chile
15.10 - 15.20	Questions and discussion
15.20 - 15.50	Orietta Nicolis, Universidad Andrés Bello, Chile
15.50 - 16.00	Questions and discusión
16.00 - 16.30	Coffee break
16.30 - 17.00	Daira Velandia, Universidad de Valparaíso, Chile
17.00 - 17.10	Questions and discusión
17.10 - 17.40	Martha Bohorquez, Universidad Nacional de Colombia
17.40 - 17.50	Questions and discusión
17.50 - 18.20	Paulo Canas Rodrigues, Federal University of Bahía, Brazil
18.20 - 18.30	Questions and discussion

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