Vilma Susana Romero Romero

Calle 21 Nro. 118
Lima 28, Peru

(51) 947429710
(511) 526-1525

✓ vromeror@uni.edu.pe

https://vilmaromero.github.io

- Education: M.Sc. Statistics, Lancaster University, UK, overall 69%, dissertation 74%. B.Sc. Engineering Statistics, National University of Engineering (UNI), Lima, Peru, A+ (first place).
- Statistics Teaching employment includes: 2018-present, Lecturer of Data Mining at ESAN. 2016-present, Part-Time Lecturer at UNI. 2017, Instructor at SEUPROS-UNI, "Advanced Data Analysis". Instructor of R to different professionals.
- Statistics / Research employment includes: 2016, 2014, 2013, Collaborator in different projects at the Research Institute for Development (IRD). 2014, Contributor to R package ImarpeTools.
- o English: TOEFL 100, IELTS 7. Spanish: Fluent (native language).

Education

- 2014 2015 M.Sc. in Statistics, Lancaster University, United Kingdom, Merit (69%).
 - Dissertation Title: "Longitudinal Multidimensional Item Response Modelling in Preschool Children's Mental State Understanding". **Distinction** (74%)
 - The thesis comprised the analysis of the responses to false-belief tests performed by 3 years old children in order to identify relevant latent factors related to the ability of attributing thoughts and beliefs to others. Subsequently, the evolution of these factors was analyzed in a Bayesian framework and a causal diagram was obtained.
 - Core modules: Likelihood Inference, Generalised Linear Models, Bayesian Inference, Computational Intensive Methods, Statistics in Practice (R/SAS/Scientific Writing).
 - Optional modules: Extreme Value Theory, Longitudinal Data Analysis, Survival and Event History Analysis, Environmental Epidemiology, Genomics.
 - Master accredited by The Royal Statistical Society, United Kingdom.
- 2013 2014 **Statistical Engineer Professional Title**, *National University of Engineering*, Lima-Peru. Thesis Title: "Identifying prey capture attempts using accelerometry data in South American Fur Seals". **Dissertation grade: 19/20**
 - Degree obtained after dissertation, thesis conducted in collaboration with the Peruvian Institute of Marine Research (IMARPE) and the French Research Institute for Development (IRD).
 - Study of the South American Fur Seal feeding behaviour by the detection of prey capture attempts in the accelerometry signals trough an analysis of time and frequency based on the Continuous Wavelet Transformation. Then, the dive success (at least one prey capture attempt) was modeled considering its features by a Logistic Regression.
- 2008 2012 **B.Sc. with a major in Engineering Statistics**, *National University of Engineering*, Lima-Peru, **Placement: A+, First place**.
 - 5-year program of training in the mainstream statistical topics. Main modules: Linear Models, Multivariate Analysis, Time Series, Computational Statistics, Regression Analysis, Databases, Statistical Quality Control.

Complementary Education

- Nov 2016 **Course**, *Business Intelligence*, Central Office of University Quality, National University of Engineering, Lima-Peru.
- Jan-Feb 2013 **Virtual Course**, *Computing for Data Analysis*, Ph.D. Roger D. Peng, Johns Hopkins Bloomberg School of Public Health, Achievement with distinction Coursera.
 - Nov 2012 Course, Data Mining, Data Mining Consulting, Lima-Peru.

- Oct 2011 Course, SQL Server for Data Analysis, Data Mining Consulting, Lima-Peru.
- Sep 2011 **Course**, *Conjoint Analysis*, XIII National Congress of Statistical Students I Latin American Congress of Statistical Students, Cusco-Peru.
- Feb-May 2011 Course, Microsoft SQL Server 2008 Database Administrator, Cibertec, Lima-Peru.

Experience

Teaching

Mar 2018 – **Lecturer**, *ESAN University, School of Engineering in Information Technology and Systems*, Today Lima-Peru.

In charge of the theory, practice and laboratories hours of the following undergraduate course:

- Semester 2018-I: Advanced Data Mining (Elective)
- Ago 2016 Lecturer, National University of Engineering, Statistical Engineering School, Lima-Peru.

Today In charge of the theory, practice and laboratories hours of the following undergraduate courses:

- Semester 2018-I: Statistics I (Mandatory) , Computing II (Mandatory)
- o Semester 2017-II: Statistics II (Mandatory) , Computing II (Mandatory)
- Semester 2017-I: Statistics II (Mandatory), Computing II (Mandatory)
- Semester 2016-II: Computing II (Mandatory), Biostatistics (Elective)
- Nov 2017 Instructor, SEUPROS-FIEECS, National University of Engineering, Lima-Peru.
 In charge of the module "Advanced Data Analysis" in the Second Specialization Program in Business Intelligence & Business Analytics.
- Ago 2017 **Teaching Assistant**, *National University of San Marcos, Professional School of Statistics*, Nov 2017 Lima-Peru.

In charge of practice and laboratories hours for the following undergraduate course:

- Semester 2017-II: Parametric Statistical Inference (Mandatory)
- Jun Jul 2017 Instructor, SEUPROS-FIEECS, National University of Engineering, Lima-Peru.
 In charge of the module "Advanced Data Analysis" in the First Specialization Program in Business Intelligence & Business Analytics.
- Jun Jul 2016 Instructor, Institute of Planning and Statistical Studies (IPLE), Lima-Peru.
 In charge of the In-House Training on "Data Mining using R" addressed to the analytical team of Human Resources of Peru Credit Bank (BCP).
 - 15 Sep 2014 Instructor, Peruvian Institute of Marine Research, Knitr: Dynamic Reports in R.
 - 17 Jul 2014 Instructor, Peruvian Institute of Marine Research, Introduction to LTFX.
 - Mar 2014 Instructor, Peruvian Institute of Marine Research, Data Analysis in R.
- Apr Jul 2011 **Teaching Assistant**, *National University of Engineering, Statistical Engineering School*, Lima-Peru. In charge of the solution of practice material.
 - o Semester 2011-I: Bayesian Statistics (Elective)
 - Nov 2009 English Teacher, ICPNA English Institute.
 - Feb 2010 Saturday English Program for Parents.

Research and Professional Experience

May 2016 – Research Project Collaborator, French Research Insitute for Development (IRD), Callao-

Aug 2016 Peru.

Identifying behavior patterns of seabirds from their trajectories obtained from radar images captured during campaigns tuna boats.

- Dec 2015 Analyst of Models, Interbank, Lima-Peru.
- Mar 2016 Support in the replicas and analysis of predictive models for the different products of Interbank such as Credit Card, ExtraCash, Salary Account and Millionaire Account.
- Jun 2014 Package Developer in R, IMARPE, Chucuito-Callao.
- Sep 2014 Contribution on the development of ImarpeTools Package which automates the preparation of graphs and tables used in the routine technical reports of IMARPE.

- Jan 2013 Research Assistant, French Research Insitute for Development (IRD), Callao-Peru.
- May 2014 Prediction of foraging areas for Black Guillemots on Cooper Island, Alaska. Study made in collaboration with the Nonprofit Scientific Organization "Friends of Cooper Island".
 - Study of the South American Fur Seal feeding behaviour by the analysis of accelerometry data employing spectral analysis (wavelets) and statistical techniques. Project made in collaboration with the Peruvian Institute of Marine Research.
- May 2012 Actuarial Intern, Pacifico Insurance Company, Lima-Peru.
 - Dec 2012 Support in the analysis of the behaviour of the business lines of Annuities and SCTR (Supplementary Insurance of the Worker at Risk).

Field Work

- Nov 2013 Volunteer, Guano Island Pescadores, Lima-Peru.
 - Support in the scientific activities of the Project TOPINEME "TOp Predators as INdicators of Exploited Marine Ecosystem dynamics" led by IRD.

Computer skills

Statistical	
Software	

R, SAS, OpenBUGS, SPSS, Minitab

Databases SQL Server at query level, PL-SQL, Mi-

crosoft Access

Office Microsoft Excel, Word, Power Point

Others Latex, Matlab, Python, Visual Basic

Languages

Spanish Fluent

Native language

English Advanced, TOEFL 100, IELTS 7

Listening, reading, writing, speaking

Academic Awards

- Mar 2018 **Honorable Mention Sofia Kovalevskaia**, Kovalevskaia Fundation, Lima-Peru. Given in recognition of the merits and achievements in the undergraduate thesis.
- Dec 2017 **Advisor of the winner group Category I**, Fair and Project Competition EPIES 2017-II, Statistical Engineering School, National University of Engineering, Lima-Peru.
- Jul 2017 Advisor of the winner group Category I, Fair and Project Competition EPIES 2017-I, Statistical Engineering School, National University of Engineering, Lima-Peru.
- Aug 2014 International Master Scholar, Beca Presidente de la República 2014-II, PRONABEC (Peruvian Government), Lima-Peru.

 Full scholarship to pursue Master studies at Lancaster University (Top 400 university).
- Apr 2014 **Scholar**, *BCP-ProUNI Scholarship*, National University of Engineering, Lima-Peru. 20,000 USD Scholarship to pay for postgraduate studies.
- Sep 2012 **First Place**, Scientific Initiation Contest of the XIV National Congress of Statistical Students, UNMSM, Lima-Peru.
 - "Methodology for estimating process capability indices in non-normal data"
- Jul 2012 **First Place**, Scientific Initiation Contest of the II Latin American Congress of Statistical Students, Metropolitan Technological Institute, Medellin-Colombia.

 "Methodology for estimating process capability indices in non-normal data"
- Jul 2012 **Second Place**, Knowledge Contest of the II Latin American Congress of Statistical Students, Metropolitan Technological Institute, Medellin-Colombia.
- Dec 2011 **Distinction**, *Manuel Pardo and Lavalle President for Academic Merit*, The Board of Trustees of the National University of Engineering.
- Sep 2011 **First Place**, Knowledge Contest of the XIII National Congress of Statistical Students I Latin American Congress of Statistical Students, UNSAAC, Cusco-Peru.

Publications

Chacon E., Romero V., Quispe L., Camero J. (2014). Methodology for estimating process capability indices in non-normal data, Scientific-Technical Magazine of the Research General Institute of the National University of Engineering, 24(1):43-52.

Conference Presentations and Invited Talks

- 2017 Presenter in the I International Conference on Stochastic Processes, Random Phenomena and its Applications, Lima-Peru. Master Thesis exhibition.
- 2015 Honorary Speaker at the Academic Event "Statistician Day", National University of Engineering, Lima-Peru. Master Thesis exhibition.
- 2014 Presenter in the IV Congress of Peruvian Marine Sciences, Lima-Peru. Undergraduate Thesis exhibition.

Conference Attendance

- Jan 2017 RStudio Conference 2017, Kissimmee, Florida-USA.
- Jul 2012 II Latin American Congress of Statistical Students, Metropolitan Technological Institute, Medellin-Colombia.
- Sep 2011 XIII National Congress of Statistical Students I Latin American Congress of Statistical Students, UNSAAC, Cusco-Peru.

Extracurricular Activities

- 2018 Co-Organizer of "RLadies-Lima", chapter of the world-wide organization called "RLadies".
- 2016 Interpreter for the three day ABET accreditation process for the Statistical Engineering School at the National University of Engineering.
- 2010 Pollster in the research project "Opinion Survey for Municipal Elections 2010", by IECOS-UNI.
- 2009 Collaborator in the organization of the Scientific Event for "Statistician Day", National University of Engineering.
- 2006 Pax Student Exchange Program (January-June 2006), John Edwards High School. Port Edwards, Wisconsin-USA.

Personal References

Dr. Christopher Sherlock

Senior Lecturer in Statistics Department of Mathematics and Statistics Lancaster University

⋈ c.sherlock@lancaster.ac.uk

☎ +44 (0)1524 593949

Dr. Yann Tremblay

Researcher
French Research Institute for
Development (IRD)

yann.tremblay@ird.fr

☎ +33 (0)499573226

Dr. Gareth Ridall

Lecturer in Statistics

Department of Mathematics and Statistics

Lancaster University

☑ g.ridall@lancaster.ac.uk

a +44 (0)1524 592302

Dr. Alipio Ordoñez Mercado

Director
Statistical Engineering School
National University of Engineering

□ alorme@uni.edu.pe

□ +51 (1)3825503