Pamela M Chiroque-Solano

PERSONAL DETAILS

Address Laboratório de Avaliação e

Monitoramento da Biodiversidade

SAGE-COPPE-UFRJ

Avenida Moniz Aragão, 360 - Bloco 2 Ilha do Fundão - Cidade Universitária Rio de Janeiro, Brazil, CEP: 21941594

 $\begin{array}{lll} \textit{Lattes} & \textit{Link to Lattes - CNPq} \\ \textit{E-Mail} & \textit{pamela@dme.ufrj.br} \\ \textit{Mobile} & (+5521) \ 969900889 \end{array}$

Site Link to personal webpage

ACADEMIC QUALIFICATIONS

Post-Doctorate in Ecological modelling

2018-2020

Graduate program in Ecology. Institute of Biology - Federal University of Rio de Janeiro, Brasil

Supervisor: Professor Rodrigo Leão de Moura. Project: [link to Executive summary]

research Title: Hierarchy for Time-Dependent Quantile regression model to predict coral cover.[link to

research presentation]

research Title: Modelo de efeitos variando no tempo para dados composicionais. [link to research presentation]

Ph.D. in Statistics 2014-2018

Graduate program in Statistics. Institute of Mathematics - Federal University of Rio de Janeiro, Brasil Supervisor: Professor Helio Migon.

Thesis Title: Joint modeling of longitudinal markers and survival data: an approach via dynamic hierarchical models. [Link to pdf]

M.Sc. in Statistics 2012-2014

Graduate program in Statistics. Institute of Mathematics - Federal University of Rio de Janeiro, Brasil Supervisors: Professor Fernando Moura.

Title: Modelo Hierárquico Robusto para o Risco coletivo com sobredispersao.[Link to pdf]

B.Sc. in Statistics 2003-2007

National University Mayor de San Marcos, Perú

CURRENT ACTIVITY

Post-Doctorate in oceanography modelling

2021

Marine Research Institute. Biotechnology Marine Department. Federal University of Rio de Janeiro, Brasil. FAPERJ scholarship.

SUPPLEMENTARY EDUCATION

Course in NASA ARSET: Applied Remote Sensing Training Program of NASA.

National Aeronautics and Space Administration

2020

Course in Geosciences

Artificial Intelligence in Geosciences

University of São Paulo. Geosciences Institute 2020

Course in Ecology

Introduction to Ecology of Coral Reefs

Federal University of Rio of Janeiro. Biology Institute. Graduation in marine ecology.

2019

Course in Statistics An Introduction to data-driven modelling & Graph clustering.

University of São Paulo. Institute of Mathematical and Computer Sciences.

2017

Short Course in Actuarial Science Financial Risk Management and Bayesian Statistics. Federal University of Minas Gerais. Brazilian Meeting of Bayesian Statistics.

2016

Short Course in Actuarial Science Property Insurance Management. Rio de Janeiro, Brasil National School of Insurance.

2016

PROFESSIONAL EXPERIENCE

Post-Doctorate research in oceanography modelling Federal University of Rio de Janeiro, Brasil *FAPERJ-Scholarship*

2021

Post-Doctorate research in Ecological modelling Federal University of Rio de Janeiro, Brasil Institute of Biology

2018-2020

Lecturer in the Department of Mathematic at Federal University of Rio de Janeiro, Brasil Undergraduate program of Statistics and Actuarial Sciences 2018-2019

Operations Manager

Kantar IBOPE Media Research

2010-2012

Operations Assistent

IBOPE

2007-2010

PUBLICATIONS

- [1] Chiroque-Solano, Pamela and Fernando, M. (2021). A heavy-tailed and overdispersed collective risk model. Submitted. https://arxiv.org/abs/2101.09022v2.
- [2] Teixeira, C., Chiroque-Solano, Pamela, Ribeiro, F., Carlos-Júnior, L., Neves, L., Salomon, P., Salgado, L., Falsarella, L., Cardoso, G., Villela, L., Freitas, M., Moraes, F., and Moura, R. (2021). Decadal (2006-2018) dynamics of southwestern atlantic's largest turbid zone reefs. *PLoS ONE*, 16(2). 10.1371/journal.pone.0247111.
- [3] Moura, R. L., Abieri, M. L., Castro, G. M., Carlos-Júnior, L. A., Chiroque-Solano, Pamela M., Fernandes, N. C., Teixeira, C. D., Ribeiro, F. V., Salomon, P. S., Freitas, M. O., Gonçalves, J. T., Neves, L. M., Hackradt, C. W., Felix-Hackradt, F., Rolim, F. A., Motta, F. S., Gadig, O. B. F., Pereira-Filho, G. H., and Bastos, A. C. (2021). Tropical rhodolith beds are a major and belittled reef fish habitat. *Nature:Scientific Reports*, 11(1):794. https://doi.org/10.1038/s41598-020-80574-w.
- [4] Cardoso, G. O., **Chiroque-Solano, Pamela**, F. L., Gonçalves, P. S. S. J. T., and Moura, R. (2021). Coral growth bands recorded trace metals anomalies associated with the fundão dam rupture (abrolhos bank, brazil). *Submitted*.
- [5] Moura, R., Carvalho, G. O., Salomon, P. S., Freitas, M. O., Malm, O., Kasper, D., Ferreira-Filho, V. J. M., Obino, A., Pontes, D., Silva, C. N., Parente, C. E. T., Louzada, T. S., Gonçalves, J. T., Chiroque-Solano, Pamela, M. H.-S., Braga, R. R., and Musiello-Fernandes., J. (2020). Paradise lost? trace elements in fisheries resources from a biodiversity hotspot in the southwestern atlantic. Submitted.
- [6] Leitão, R., Ribeiro, F., Chiroque-Solano, Pamela, Salomon, P., Teixeira, C., Magdalena, U., Villela, L., Bastos, A., Falsarella, L., Cardoso, G., Pereira-Filho, G., Salgado, L., and Moura, R. (2020). Interspecific variation in resilience after mass coral bleaching in southwestern atlantic turbid-zone reefs. Submitted.
- [7] Delgado, C. A., Shimabuku, R. L., and **Pamela M. Chiroque-Solano** (2020). Covid-19 waves: Importance of accumulative mortality per million inhabitants. *The Tohoku Journal of Experimental Medicine*, 251(1):47–49. https://doi.org/10.1620/tjem.251.47.
- [8] Amorin, A., Ribeiro, F., **Chiroque-Solano, Pamela**, Salomon, P., Teixeira, C., Magdalena, U., Villela, L., Bastos, A., Falsarella, L., Cardoso, G., Pereira-Filho, G., Salgado, L., and Moura, R. (2020). Benthic assemblages associated to the reefs off the amazon mouth. *Submitted*.
- [9] Chiroque-Solano, Pamela and Migon, H. (2018). Joint modeling of longitudinal markers and survival data: an approach via dynamic hierarchical models. PhD thesis, Federal University of Rio de Janeiro. http://www.pg.im.ufrj.br/teses/Estatistica/Doutorado/040.pdf.
- [10] Chiroque-Solano, R. and Chiroque-Solano, Pamela (2017). Visibilidad de la revista médica herediana. una revisión mediante google scholar. Revista Medica Herediana, 28(3):166. https://doi.org/10.20453/rmh.v28i3.3183.
- [11] Chiroque-Solano, Pamela and Moura, F. (2014). Modelo Hierárquico Robusto para o Risco Coletivo com sobredispersão. Master's thesis, Federal University of Rio de Janeiro. http://www.pg.im.ufrj.br/teses/Estatistica/Mestrado/144.pdf.

TEACHING

Assistent professor in the Department of Mathemathic at Federal University of Rio de Janeiro, Brasil

UnderGraduate program of Statistics and Actuarial SciencesLink

March 2018- Dec 2019

Short courses in the Department of Biology at Federal University of Rio de Janeiro, Brasil Graduate program of Biology

Statistics for ecology; Statistical models for ecology; Bayesian Inference 2018-March 2020

RESEARCH SUPERVISOR

Co-Supervisor Graduate program of Applied Mathematics (UFRJ). João Paulo Pinto Siqueira. Modelagem de taxa de crescimento de infecção via AR(1) de espaço de estados, um caso particular. 2018-2019

Supervisor Graduate program of Statistics and Actuarial (UFRJ). Mariana Soares Sá. *Modeling compositional data*.

2020

Supervisor Graduate program of Statistics and Actuarial (UFRJ). Larissa Maracajá. *Modeling multivariate environmental ocean data*. 2020

EXAMINATION COMMITTEE

Undergraduate Dissertation Graduate program of Biology - Marine Ecology (UFRJ).

Daniela Chaves.

Demographic trends of a long-lived coral (Mussismilia braziliensis) over a cross-shelf gradient. 2019

Undergraduate Dissertation Graduate program of Biology - Marine Ecology (UFRJ).

Juliana Barboza.

Partitioning temporal Beta-diversity benthic reef community in Abrolhos, Brazil. 2019

JOURNAL REVIEWER

Frontiers Marine Science

AWARDS AND GRANTS

Approved in the selection of full time professor in the Department of Mathematic at Federal Rural University of Rio de Janeiro, Brasil Graduate program of Statistics (UFRRJ) Edital nº 96 de 18 de OUTUBRO de 2019, DOU de 21/10/2019, Seção III, págs 76 a 78. DOU page 2021

Research participation: Monitoring the Covid-19 evolution in the extreme social inequality scenario in Brazil.

Research project page. 2020-2021

Congress Studentship International Statistical Ecology Conference. Sydney, Australia. 2020

XIII Congreso Latino de sociedades de estadística (13 CLATSE). Guadalajara, Mexico. 2018

33 Foro Nacional de Estadística (33FNE). Guadalajara, Mexico. 2018

V Congreso Latinoamericano de Estatística Bayesiana. Guanajuato, Mexico. 2017

IV Congreso Latinoamericano de Estatística Bayesiana. Medellin, Colombia. 2015

 ${\bf Post\text{-}Doctorate}$ research UFRJ, Brasil. Fundação de Amparo à Pesquisa do Estado do Rio de Janeiro FAPERJ

2021

Post-Doctorate research

UFRJ, Brasil. Fundação Espírito-Santense de Tecnologia Fest

FEST

2018-2020

PhD Studentship

Federal University of Rio de Janeiro, Brasil

CNPq and FAPERJ - E-26/200.319/2016(220962)

2014-2018

MSc Studentship

Federal University of Rio de Janeiro, Brasil

Capes and FAPERJ- E-26/100.402/2013(121366)

2012-2014

Amartya Sen Award: Human Development Programa de formación en excelencia gerencial PNUD: PROGRAMA DE LAS NACIONES UNIDAS PARA EL DESARROLLO 2010

Undergraduated Award

National University Mayor de San Marcos, Perú

The 1st. Best CR in Statistics over 2003-2007 2007

Medal of honor Faculty of Matematical in the National University Mayor de San Marcos, Perú The 1st. Best CR in Statistics over 2003-2007

2007

CODING AND HIGH PERFORMANCE COMPUTING

Google Earth Engine
R
Advanced
BUGS, JAGS, Stan
Advanced
ShinyApp
Advanced
Markdown
Advanced
Python
Intermediary
ArcGis

VOLUNTARY WORK

Application in Civil Engineering

Construction Materials Research

 $Design \ of \ Fits \ and \ Forecasts \ of \ Real \ and \ Imaginary \ Impedance \ Measures \ for \ Corrosion \ Data \ in \ Cement \ Environment \ under \ Saline \ Solution$

2020-2021

Covid-19 Action: Link to Group Site

Modeling the vulnerability to COVID-19 populations in a pandemic time 2020-2050

Consultant in the data science and artificial intelligence

Sustainable Agriculture: Challenges in the agricultural sector in Peru 2021-2050

REFERENCES CONTACTS

Professor Fernando Moura

Professor of Statistics in the Institute of Mathematics Federal University of Rio de Janeiro, Rio de Janeiro, Brazil fmoura@im.ufrj.br

Professor Ralph S. Silva

Professor of Statistics in the Institute of Mathematics Federal University of Rio de Janeiro, Rio de Janeiro, Brazil ralph@im.ufrj.br

Professor Rodrigo Leão de Moura

Professor of Ecology in the Institute of Biology Federal University of Rio de Janeiro, Rio de Janeiro, Brazil moura.uesc@gmail.com

Professor Carlos A. Delgado. MD, PhD

Paediatrician Neonatologist – Third level paediatric hospital Professor of Paediatrics – Universidad Nacional Mayor de San Marcos cdelgadob1@unmsm.edu.pe