Francisco Hildemar Calixto de Alencar

DATA SCIENTIST JR.

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I am currently a Ph.D. student at the University of Campinas (UNICAMP) in the Department of Statistics. My research consists of the development of classification models for longitudinal data and multivariate distributions. In my research, I use R software to apply theory and develop calculations. I am interested in statistical modeling, programming languages, and technology. I am always looking to improve my computational skills and scientific knowledge.

Education

Doctoral Student in Statistics

Campinas, SP, Brazil

2016 - Currently

University of Campinas

• Research project: Finite mixture of linear mixed models for longitudinal data

- Scholarship: CAPES
- Advisor: Larissa Avila Matos
- · Co-advisor: Victor Hugo Lachos Dávila
- Will be concluded in March, 2020

Master in Statistics Recife, PE, Brazil

FEDERAL UNIVERSITY OF PERNAMBUCO

2014 - 2016

- · Research project: Bayesian influence diagnostic in a class of Beta Rectangular Regression
- · Scholarship: CAPES
- Advisor: Raydonal Ospina Martínez
- · Co-advisor: Juvêncio Santos Nobre

Bachelor degree in Statistics

Fortaleza, CE, Brazil

2010 - 2013

FEDERAL UNIVERSITY OF CEARÁ

- Research project: Beta Rectangular Regression Models
- · Advisor: Juvêncio Santos Nobre

Experience

TEACHING EXPERIENCE

Teaching Assistant Campinas, SP, Brazil

University of Campinas

- Course: ME414 Estatística para Experimentalistas
- · Advisor: Larissa Avila Matos
- PED B Integral Teaching Activities

Teaching Assistant Campinas, SP, Brazil

University of Campinas

• Course: ME414 - Estatística para Experimentalistas

- · Advisor: Diego Fernando de Bernardini
- PED C Partial Teaching Support Activities

Institutional Program of Iniciation to Teaching Scholarships (PIBID)

Fortaleza, CE, Brazil

2012 - 2013

S1/2018

Teaching Assistant: Probabilidade I; Probabilidade II; Estatística básica; Softwares em Estatística.

• Development of the handout: Simulação Estocástica usando o software livre R.

See here the handout "Simulação Estocástica usando o software livre R"

OTHER EXPERIENCE

FEDERAL UNIVERSITY OF CEARÁ

Gauss - Junior enterprise

Fortaleza, CE, Brazil

FEDERAL UNIVERSITY OF CEARÁ

2012-2012

- Responsible for managing the financial actions of company
- Statistical consulting services
- Development of the handout: Introdução ao R.

Skills

Analytical

STATISTICAL MODELING

Programming

R (ADVANCED), PYTHON, JAGS, JUPYTER NOTEBOOK

Operating systems

LINUX/UNIX (UBUNTU) AND WINDOWS

Workshop and courses attended

Python Programming: A Concise Introduction

Online 2019

COURSERA/ WESLEYAN UNIVERSITY

2019

Data Visualization with RUCONN SPORTS ANALYTICS SYMPOSIUM (UCSAS) - UNIVERSITY OF CONNECTICUT

Storrs, CT, USA

Introdução ao aprendizado de máquinas usando R

Campinas, SP, Brazil

XII ENCONTRO CIENTÍFICO DOS PÓS-GRADUANDOS DO IMECO

2017

Technical Report

Finite Mixture of Censored Linear Mixed Models for Irregularly Observed Longitudinal

University of Connecticut

ALENCAR, FRANCISCO H.C.; MATOS, LARISSA A.; LACHOS, VICTOR H.

2019

• Technical Report, 19-23

Finite Mixture Modeling of Censored and Missing Data Using the Multivariate Skew-Normal Distribution

University of Connecticut

Alencar, Francisco H.C.; Galarza, Christian E.; Matos, Larissa A.; Lachos, Victor H.

2019

• Technical Report, 19-31

Selected Software ____

R PACKAGE

CensMFM 2019

FINITE MIXTURE OF MULTIVARIATE CENSORED/MISSING DATA

- It fits finite mixture models for censored or/and missing data using several multivariate distributions. Point estimation and asymptotic inference (via empirical information matrix) are offered as well as censored data generation. Pairwise scatter and contour plots can be generated. Possible multivariate distributions are the well-known normal, Student-t and skew-normal distributions.
- · Released to CRAN
- Author and maintainer

Presentations

ORAL PRESENTATION

NOVEMBRO 2019

33rd New England Statistics Symposium (NESS)

Hartford, CT, USA

FINITE MIXTURE OF CENSORED LINEAR MIXED MODELS FOR LONGITUDINAL DATA

May 15-17, 2019

XXI Encontro de Iniciação à Docência

SIMULAÇÃO ESTOCÁSTICA UTILIZANDO O SOFTWARE LIVRE R

Fortaleza, CE, Brazil

2012

Events Attended

UCONN SPORTS ANALYTICS SYMPOSIUM (UCSAS)

33rd New England Statistics Symposium (NESS)

Storrs, CT, USA

McHugh Hall, University of Connecticut

Hartford, CT, USA

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XIII Encontro Científico dos Pós-Graduandos do IMECC

Campinas, SP, Brazil

Instituto de Matemática, Estatística e Computação Científica (IMECC) - UNICAMP

XII Encontro Científico dos Pós-Graduandos do IMECC

Campinas, SP, Brazil

Instituto de Matemática, Estatística e Computação Científica (IMECC) - UNICAMP

2017

XXII Encontro de Iniciação à Docência

Fortaleza, CE, Brazil

FEDERAL UNIVERSITY OF CEARÁ

Fortaleza, CE, Brazil

XXI Encontro de Iniciação à Docência

2012

FEDERAL UNIVERSITY OF CEARÁ

2013