Renato Panaro

□+55 21 9 97188 7955 | ☑ renatovp@ime.usp.br | ☑ rvpanaro | rvpanaro | У rvpanaro

Position ____

Universidade Federal de São Paulo

PHILOSOPHY DOCTOR IN STATISTICS (IN PROGRESS)

Funding Agency: CAPES Improvement Coordination

São Paulo, Brazil Mar. 20-present

Education _____

Universidade Federal de Minas Gerais

Minas Gerais, Brazil Mar. 2018 - Feb. 2020

MASTER OF SCIENCE IN STATISTICS

- WAM: 87/100
- Dissertation: spsurv An R package for semi-parametric survival analysis.
- Funding Agency: Fundação Christiano Ottoni

Outstanding performance (> A-):

- Statistical Inference (DIP EST825U)
- Stat Methods of Reliability and Survival Analysis (DIP EST863U)
- Computational Methods Applied to Statistics (DIP EST865U)
- Mathematical analysis (DIP EST865B)

Universidade Federal Fluminense

Rio de Janeiro, Brazil Apr. 2013 - Dec. 2017

BACHELOR OF SCIENCE IN STATISTICS

• WAM: 76/100

• Term paper: Modelagem e Previsão da Inflação Anual Efetiva medida pelo IPCA.

Outstanding performance (>90/100):

- Sources of Information (GET00134)
- Data Visualization (GET00183)
- Applied Statistics (GET00128)
- Scientific Research Methodology (GET00137)
- Multivariate Analysis (GET00126)
- Time Series Analysis (GET00127)

University of Wisconsin Platteville

BRAZILLIAN SCIENTIFIC MOBILITY PROGRAM

- GPA: 3.4/4
- · Funding Agency: CAPES Improvement Coordination

Outstanding performance (> A-):

- Global Business (BUSADMIN 1300)
- Management Accounting (ACCTING 2020)
- Data Analysis & Decision Mkg (BUSADMIN 2340)
- Principles of Macroeconomics (ECONOMIC 2130)
- US Culture (ESL 134)
- · Acad Listening and Note-Taking (ESL 151)
- Acad Speaking (ESL 152)
- Special Topics (ESL 155)

Wisconsin, United States Jun. 2014 - May 2015

-	^	200	
	 	16 6	
	 ~	ıce	

RESEARCH

Decision Support and Reliability Lab, LADEC

School of Engineering-UFMG Oct. 2018 - Feb. 2020

RESEARCH ASSISTANT (FUNDING AGENCY: FUNDAÇÃO CHRISTIANO OTTONI)

- R&D project with CEMIG-D
- Supervisors include Marcelo Azevedo Costa and Vinícius Diniz Mayrink

Contributed to the development of an R package to ease Bayesian Structured Equation Modelling via RStan. The P&D D636 project consisted of Computational statistical modeling of the CEMIG-D business model using databases and technical knowledge.

Documentation Active & Intelligent Design Laboratory, ADDLABS

IC-UFF

RESEARCH INTERN (FUNDING AGENCY: FUNDAÇÃO EUCLIDES DA CUNHA)

Oct. 2017 - Dez. 2017

- R&D project with Shell Brasil
- Supervisors include Rodrigo Salvador Monteiro and Ludmilla da Silva Viana Jacobson

Contributed with consistency checks, data granularity reduction and time series visualizations of structured in large datasets (17 million). The ADDSSI project aimed to research the use of artificial intelligence techniques to support the diagnosis of flow and pressure control anomalies in a water injection system of a UEP.

PROFESSIONAL

Planejamento e Pesquisa Ltda, GPP

Niterói, Rio de Janeiro Jan. 2016 - Mar. 2018

2

INTERN

- Supervisors include Adriano Von Pfuhl Rodrigues and Francisco Guimarães
- Consulting with Naturgy Energy Group S.A., ILOS, CASSI, Previ and local politicians

Contributed with analytics support to electoral and market research, outcome reporting and data consistency supervision using SAS programming.

VOLUNTEER WORK

- Evaluation of the scientific merit of the presentations: 'Survival Analysis Framework for Early Prediction of Student Abandonment' and 'Data Mining for Direct Marketing: Problems and Solutions' in the seminar discipline of the UFMG Statistics Department.
- Evaluation of the scientific merit of five presentations at VII FEBRAT, a scientific fair that promotes the dissemination of works developed by students of Basic Education and Vocational and Technological Education.
- Taught two classes in the discipline of introduction to computational statistics of the UFMG Statistics Department. Topic: Jackknife and bootstrap resampling methods.

Achievements

CERTIFICATES AND LICENSES

2018	Accredited Statistician	CONRE-2
2018	Hands on Deep Learning extension	DCC-UFMG
2018	Rn00bs founder	Rn00bs

R PACKAGES

2020	spsurv	CRAN R package
2020	faStan	Under review Programme 1

Research interests

CONGRESS CONTRIBUTED PAPERS

- 1. Santos Lima, A dos, SC Patricio, LAC da Silva, and RV Panaro (2019). CLASSIFICADOR ENSEMBLE: UMA ABORDAGEM NÃO PARAMÉTRICA APLICADO À DETECÇÃO DE DIABETES. *Anais do Seminário Internacional de Estatística com R* **4**(2).
- 2. Patrício, SC, RV Panaro, A dos Santos Lima, and PV da Silva (2019). CHANGE POINT ESTIMATION IN SEGMENTED RE-GRESSION MODEL USING RSTAN: AN APPLICATION TO EXERCISE PHYSIOLOGY DATA. *Anais do Seminário Internacional de Estatística com R* **4**(1), 15.
- 3. Panaro, RV, A dos Santos Lima, and SC Patricio (2019). SEMIPARAMETRIC SURVIVAL ANALYSIS VIA BERNSTEIN POLYNO-MIALS. *Anais do Seminário Internacional de Estatística com R* **4**(2).
- 4. Renato Valladares Panaro Silvio Cabral Patricio, VDM and MA Costa (2019). Predictive modeling of economic and financial monitoring of the Brazilian electricity regulatory agency (ANEEL). *Book of abstracts of the 2nd conference on statistics and data science*.

SUBMITTED ARTICLES

Mayrink VD, Panaro RV and Costa MA. "Structural equation modeling with time dependence: an application comparing Brazilian energy distributors". Submitted in January/2020.

References

Fábio Nogueira Demarqui, Ph.D.
Statistics Department
Universidade Federal de Minas Gerais, ICEx Pampulha Campus
Av. Antônio Carlos 6627
Belo Horizonte, MG 31270-901
+55 31-3409-5900
fndemarqui@gmail.com

Vinícius Diniz Mayrink, Ph.D.
Statistics Department
Universidade Federal de Minas Gerais, ICEx Pampulha Campus
Av. Antônio Carlos 6627
Belo Horizonte, MG 31270-901
+55 31-3409-5900
vdinizm@gmail.com

Adriano Von Pfuhl Rodrigues, Chief Statistician Research Institute Instituto GPP Rua Domingues de Sá, 315C Niterói, RJ 24220-090 +55 21-2629-2005 adriano@gpp.com.br

Ana Beatriz Fonseca, Ph.D.
Statistics Department
Universidade Federal Fluminense, Mathematics and Statistics Institute
Rua Prof. Marcos Waldemar de Freitas Reis Niterói, RJ 24210-201
+55 21-2109-1857
abmfonseca@id.uff.br

Kristin Dalby, ESL Coordinator International Programs Office University of Wisconsin – Madison 716 Langdon St #301 Madison, WI 53706 +1 608-265-6329 kdalby@wisc.edu