

Pedro Miguel Teles da Fonseca

Curriculum Vita

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EDUCATION

2017 - PhD in Applied Mathematics for Economics and Management

ISEG Lisbon School of Economics and Management

Research center: CEMAPRE - Center for Applied Mathematics and Economics

Research field: Bayesian hypothesis testing

2016 – 2018 | Postgraduate degree in Statistical Systems

Specialization: Central Banks' Statistics NOVA Information Management School

Program fully taught in English

2014 – 2016 | Master's degree in Applied Econometrics and Forecasting

ISEG Lisbon School of Economics and Management

Thesis: Digit Analysis Using Benford's Law, a Bayesian Approach

One course taught in English

2010 – 2014 | Bachelor's degree in Economics

ISEG Lisbon School of Economics and Management

Five courses taught in English

EXPERIENCE

2017 - FCT - Foundation for Science and Technology

Research Fellow

Conducting research in order to obtain a PhD. Research field: Bayesian model selection, hypothesis testing and multiplicity adjustment. Working on applications than include fraud detection and bibliometrics.

2016 – 2017 | **Bank of Portugal**

2015

Trainee, Department of Statistics

Compilation of official statistics from the securitization corporations operating in Portugal, and from the national financial accounts, for dissemination and reporting purposes. Automation of processes regarding the generation and update of the list of entities belonging the Portuguese non-monetary financial sector to be considered in the production of official statistics using VBA, SQL and SAS programming.

BANIF - Banco Internacional do Funchal

Intern, Department of Transformation and Systems

Modelling and extraction of information from BANIF's Data Wharehouse using SAS Enterprise Guide and SQL, and integration with information from other internal sources. Data analysis and data quality management. Exploratory analysis of data from BANIF's help desk. Participation in the AnaCredit project, which consists in the implementation of a detailed database of individual bank loans in the euro area, harmonized across all member states.

2013 UECE - Research Unit on Complexity and Economics Research Fellow

Project motivated by the 2012 Nobel prize in economics awarded to Alvin Roth and Lloyd Shapley for their theory of stable allocation in two sided matching markets, also known as the stable marriage problem. I integrated a team that investigated the adequacy of matching algorithms used in some Portuguese two sided matching markets, including the assignment of students to public schools.

Publications

Articles

Carneiro, Inês, Rita Ramos, Pedro Fonseca, Teresa Martins, Filomena Pereira and Manuela Braga (2019). Time to diagnosis of pediatric oncologic disease: ten-year experience from level II hospital.

Nascer e Crescer - Birth and Growth Medical Journal 28(4), 179–184.

2019 Carneiro, Inês, Pedro Fonseca and Rosário Ferreira, (2019). Children's Sleep Habits Questionnaire in Two Subpopulations from Cape Verde and Mozambique: Exploratory and Regression Analysis. *Acta Médica Portuquesa* 32(10), 628–634.

Conference Proceedings

2017 Carneiro, Inês, Pedro Fonseca, and Rosário Ferreira (2017). Sleep habits and sleep disturbances in a pediatric population of Cabo Verde. *Sleep Medicine* **40**(Suppl 1), e210, e211.

COMMUNICATIONS

Workshops Lectured

2020 Introduction to R programming 12 hours of online workshops. Organization: YES - Young Economics Society

2020 Intermediate R programming
4 hours of online workshops. Organization: YES - Young Economics Society

Poster Presentations

2019 Bayesian digit analysis

O'Bayes 2019 - Objective Bayes Methodology Conference

University of Warwick, UK

2019 Asthma, allergic rhinitis and sleep quality in a pediatric population from Mozambique

XXV Jornadas de Pediatria

Santa Maria Hospital, Lisbon, Portugal

2017 Sleep habits and sleep disturbances in a pediatric population of Cape Verde

World Sleep Congress 2017

Prague, Czech Republic

FUNDING AND SCHOLARSHIPS

2019 O'Bayes 2019 travel grant

Funding institution: University of Warwick.

Travel grant to attend and present a poster in the O'Bayes 2019 - Objective Bayes methodology conference, Warwick - UK

2019 **O'Bayes 2019 funding**

Funding institution: CEMAPRE - Center for Applied Mathematics and Economics.

Financial support to attend and present a poster in the O'Bayes 2019 - Objective Bayes methodology conference, Warwick - UK

2017 PhD Scholarship

Funding institution: Foundation for Science and Technology.

Full tuition funding + monthly stipend and supplementary support. Duration: Up to 4 years.

2016 Funding for postgraduate degree in Statistical Systems.

Funding institution: Bank of Portugal.

Full tuition.

2012 Research Fellowship

UTL/Santander Totta Scientific Awards.

Scientific field: Game Theory. Topic: Two-sided matching markets in Portugal.

Monthly stipend. Duration: Six months.

AWARDS AND DISTINCTIONS

2016 | Best master's degree final project

Highest grade in a final project in the Master's in Applied Econometrics and Forecasting since 2013.

2014 Best student in the statistics II course

Highest grade among 155 undergraduate students.

COMPLEMENTARY EDUCATION

Summer School

2018	Laboratory of Experimental Economics ISEG Lisbon School of Economics and Management
2017	Introduction to Python with applications to Artificial Intelligence NOVA Information Management School
2016	Computational Bayesian Statistics Faculty of Sciences - University of Lisbon
2014	MATLAB ISEG Lisbon School of Economics and Management

2013 Banking & the Financial Crisis

Nyenrode Business University

Extracurricular Course Units

2018 Big Data
 Course from the MSc in Applied Econometrics and Forecasting.
 ISEG Lisbon School of Economics and Management

 2016 Computation
 Course from the MSc in Quantitative Methods for Decision-making.
 ISEG Lisbon School of Economics and Management

Online Courses

2018	Intro to SQL for Data Science, Datacamp
2018	Introduction to Shell for Data Science Datacamp
2017	Querying with Transact-SQL Microsoft course, attended through edX
2017	Introduction to Python for Data Science Microsoft course, attended through edX
2017	Programming with R for Data Science Microsoft course, attended through edX
2017	Introduction to R for Data Science Microsoft course, attended through edX
2013	Markets with Frictions University of Wisconsin-Madison Online, attended through Coursera
2013	Introduction to Mathematical Thinking Stanford University Online, attended through Coursera
2013	Game Theory Stanford University Online, attended through Coursera

Language Courses

2005 | First Certificate in English

British Council

Relevant Workshops

Organized

2018 LaTeX typesetting language, an introductory tutorial, ISEG Lisbon School of Economics and Management

2018 MATLAB, an introductory tutorial, ISEG Lisbon School of Economics and Management

Attended

Tidyverse & Shiny: From data manipulation to the interactive presentation of results in interactive apps, 10 hours of workshop, Alambra Consulting

OTHER RELEVANT CONFERENCES ATTENDED

2018 | Data Science for Hospitality and Tourism, Rectorate of the Nova University of Lisbon

2018 Insights 2018 - Data Science and Artificial Intelligence Conference, Rectorate of the Nova University of Lisbon

Relevant Seminars Attended

2018 Writing for Publication in Top Journals: Tips and Insights, NOVA Information Management School

Road to Success: a guide for doctoral students and junior faculty members in the behavioral and social sciences, NOVA Information Management School

2016 The Future of Official Statistics: Potentials and Challenges, Rectorate of the Nova University of Lisbon

Computer Skills

Programming | R, SQL, Bash, SAS, VBA, Wolfram, Python, Git and GitHub

Markup | Markdown, R Markdown, LaTeX, Beamer, HTML and CSS

Software R Studio, Excel, Word, Power Point, Teams, Zoom, Math Type, Solver, Eviews, Stata, MATLAB, Base SAS, SAS Enterprise Guide, SAS Enterprise Miner, SAS Studio, SQL Server, Wolfram

Mathematica, VirtualBox, Visual Studio Code, JAGS, Stan.