Jorge Cimentada

Contact Pompeu Fabra University

information Department of Political and Social Sciences cimentadaj.github.io

Barcelona, 08002, Spain

Date of birth: 1st of March, 1991 Phone: +34 697 382 009

Research

Social Mobility, Educational Policy, R programming, Statistical computing, Statistics

Interests

Education Ph.D., in Quantitative Sociology

2016-

cimentadaj@gmail.com

Github: github/cimentadaj

Pompeu Fabra University, Barcelona, Spain Fields: Stratification, Educational stratification Advisors: Gøsta Esping Andersen, Bruno Arpino

Awarded best PhD paper Prize (2017) for the paper "Does curricular tracking explain SES gaps? An international comparison of the SES achievement gaps from 2000 to 2015"

My research involved collapsing data on over 3 million students to study educational policies and its impact on inequality. The key takeaway is that inequality depends heavily on the level of vocational education of the country.

M.S., in Research in Sociology and Demography

Pompeu Fabra University, Barcelona Spain

Dissertation: Improving cognitive and non-cognitive abilities: Impact evaluation of the AGE program in Mexico

Advisors: Gøsta Esping Andersen, Bruno Arpino * Awarded best Master Thesis: featured here.

B.A., Market Research

Ponitifica Universidad Catolica Madre y Maestria,

Santo Domingo, Dominican Republic.

Research

Experience R developer & Data scientist

Research and Expertise Centre for Survey Methodology

Projects: European Social Survey (ESS)-ERIC.

Principal Investigator: Wiebke Weber

Designed and implemented a Shiny app to download Spanish translated data from the European Social Survey using my R package essurvey. I automated the translations using the Google Translate API and text mining techniques. Also developed a

2014/2015

2009/2013

2018 -

second Shiny App to adjust model predictions for their measurement error. As part of the project, I developed the sqpr R library, a high-level interface to the SQP API where I implemented several algorithms that correct for measurement error.

Data Scientist 2015 - 2017

Pompeu Fabra University

Projects: Stratified Family Dynamics: Polarizing trends in couple behaviour

and parenting

Principal Investigator: Gøsta Esping-Andersen

As the main data scientists for the project Stratified Family Dynamics, I performed statistical analysis to study mobility patterns between social classes. I exercised the complete research pipeline of accessing dirty data, cleaning, analyzing noisy records and reporting. In one particular case, I used several classification algorithms to estimate the propensity of mobility, finally landing on LDA because the predictive classes were stable and had a very low out-of-sample error.

Statistical consulting

2014

Population Services International

Project: Measuring the impact of preventive HIV campaigns in the

Military forces of the Dominican Republic

I designed, implemented and analyzed the randomized controlled trial to evaluate the project. Result showed an increase of HIV awareness by 7% in the population of armed forces resulting in a renovation of funding from the Department of Defense of the United States.

Quantitative analyst

2013

Newlink Research

Projects: Public opinion polls, Electoral turnouts, Market analysis

Principal investigator: Eduardo Gamarra

My main job was statistical consulting within the company. I worked on projects related to customer churn, banking, retail and public opinion/political forecasts. The latter involved live-analysis of opinion polls in combination with the Miami Headquarters.

Teaching/Talks Pompeu Fabra University

Department of Political and Social Sciences
Teaching Assistant, Statistics 101 for Political Science, May-2015/Jul-2015

Research and Expertise Centre for Survey Methodology

- Introduction to R programming and its strengths, April 2016 [Presentation]

- Getting familiar with R objects, April 2016 [Course]
- Introduction to the tidyverse and functional programming, March 2017[Course]
- Introduction to R Barcelona Summer School in Survey Methodology, Jun-Jul 2017 2017 [Course]

Invited talks

- Introduction to the tidyverse PyData Conference, May-2017 [Course]
- The essurvey package University of Southampton, January 2018

Academic skills

Past training:

- Introduction to Bayesian Inference and Stan, Newcastle University December 7-8, 2017
- Max Planck Institute for Demographic Research Visualization Retreat (awarded full stipend) June 26-28, 2017
- EERA Summer School: Methods and Methodology in Educational Research, Linz University, July 10-15, 2016
- Probability Sampling Methods, Pompeu Fabra University, June 27 July 1, 2016
- Analysing Comparative Longitudinal Survey Data with Multilevel Modelling, Pompeu Fabra University, July 6-7, 2016
- Methodological seminar on Causal Inference, Pompeu Fabra University, May 18-20, 2015
- Protecting Human Research Participants, National Institute of Health (NIH) of the United States, May, 2013.

Datasets: Programme for the International Assessment of Adult Competencies (PIAAC), International Adult Literacy Survey (IALS), General Social Survey (GSS), European Social Survey (ESS), Laboratorio Latinoamericano de Evaluación de la Calidad de la Educación(PERCE,SERCE and TERCE waves)

Extracurricular

- Co-organizer of the RECSM RonR! meeting group and seminars
- Adaptation of the Randomization guide from the Abdul Latif Jameel Poverty

Action Lab (J-PAL) to R. [Link]
- PhD Representative years 2017-2018

Languages and Skills

Spanish(native), English (fluent)

R, Python, Stata, Git, Bash, SQL, SAS (basic), Regular Expressions, LATEX, Microsoft Excel & Office

Software

sqpr: Access the SQP API and adjust your estimations for measurement error. essurvey: Download data from the European Social Survey [CRAN, Package website] perceale: Estimate continuous distributions from categorical variables [CRAN, Github]

cimentadaj: Personal package [Github]

corrr: Exploring correlation in a 'tidy' framework. **Contributor**[Github]

Professional Memberships Comparative and International Education Society

ips Foundation for Open Access Statistics

Working papers Esping-Andersen, G. & Cimentada, J., Ability and Mobility: Cognitive Skills and Life Course Destinies (2017) - Submitted to Social Science Research