Carlos G. Poses

Utrecht, Netherlands

Experience_

PhD Candidate Utrecht, Netherlands

UMC Utrecht

- Evaluation and development of causal inference techniques for real world evidence/data.
- Promotor: Miriam Sturkenboom. Co-supervisors: Oisín Ryan and Linda Nab.

Teaching & Research Assistant

Utrecht, Netherlands

Oct 2024-Currently

Utrecht University

July 2023-Currently

- Courses: Summer School 2023 Data Analysis (with Maarten Cruyff), several Intro to R & Reproducibile programming workshops (with Gerko Vink and Javier Garcia-Bernardo)
- R developer for the densityratio R package, supervised by Thom Volker.
- ODISSEI Social Data Science Team: team's communication management (blogposts, website, social media) and organizational tasks, supervised by Erik-Jan van Kesteren.

Researcher Barcelona, Spain

Research and Expertise Centre for Survey Methodology, Universitat Pompeu Fabra

September 2020 - July 2022

- Main responsibility: Analysis of cross-cultural comparability (measurement invariance) and measurement quality (MTMM experiments) of European Social Survey data.
- Finished job as team leader of ESS work programme, entailing structured training and supervision of new RECSM members.
- Writing of scientific reports and papers.
- · Involvement in ESS pilot experiments and questionnaire design, consulting, data analysis, literature reviews.

Junior ResearcherBarcelona, Spain

Research and Expertise Centre for Survey Methodology, Universitat Pompeu Fabra

July 2019– August 2020

- Member of the Advanced Survey Quality Methods research group.
- Data analysis, internal management group tasks, literature reviews, scientific reports.

Education

Msc Methodology and Statistics for the Behavioural, Biomedical and Social Sciences

Utrecht, Netherlands

Sept 2022 - May 2024

Utrecht University

• Grade: Cum Laude (GPA: 8.6)

- Track: Applied Data Science (predictive modelling, machine-learning, high-dimensional data, neural networks
- Thesis: Development of a Bayesian Synthetic control method (supervised by Erik-Jan van Kesteren & Oisín Ryan)

BA Philosophy, Politics and Economics

Barcelona & Madrid, Spain

Universitat Pompeu Fabra, UC3M & UAM

Sep 2016 - July 2020

- Interuniverisity degree. 5/8 semesters at UPF; 2/8 semesters at UC3M/UAM. GPA: 8.8/10
- Thesis: Content Validity and Measurement Quality of the "Satisfaction With Democracy" Survey Indicator. Grade: 10/10. Became a published paper.
- Erasmus+ Student Sep '19 Feb '20, Faculty Economics & Business KU Leuven, Belgium

Publications

JOURNAL ARTICLES

Carlos Poses, Melanie Revilla . Measuring satisfaction with democracy: how good are different scales across countries and languages? European Political Science Review pp. 1–18. 2021

Carlos Poses, Melanie Revilla, Hannah Schwarz, Marc Asensio, Wiebke Weber . Measurement quality of 67 common social sciences questions across countries and languages based on 28 Multitrait-Multimethod experiments implemented in the European Social Survey Survey Research Methods. pp. 235–256. 2021

Melanie Revilla, Carlos Poses, Oriol Serra, Marc Asensio, Hannah Schwarz, Wiebke Weber . Applying the Estimation Using Pooled Data Approach to the Multitrait-Multimethod Experiments of the European Social Survey (Rounds 1 to 7)

Structural Equation Modeling: A Multidisciplinary Journal pp. 463–474. 2021

DECEMBER 13, 2024 1

PROFESSIONAL REPORTS

Carlos Poses, Wiebke Weber . Pretest of ESS Round 11 Rotating Modules in Lithuania and United Kingdom: Analysis of Completion Time European Social Survey. 2022

Carlos Poses, Wiebke Weber, Amelie Nickel . Measurement Invariance and Quality of the Attitudes towards Immigration Scale across ESS Rounds 1-9 (2002-2018)

European Social Survey. 2022

Wiebke Weber, Carlos Poses, Sofia Jaime . Three-Group SB-MTMM Experiment with Measures of the Sexism Scale from the Rotating Module "Gender in Contemporary Europe: Rethinking Equality and the Backlash"

European Social Survey. 2022

Carlos Poses, Wiebke Weber . Evaluation of Measurement Quality and Cross-Country Comparison of Complex Concepts [Positive and Negative Affect]

European Social Survey. 2021

Carlos Poses, Wiebke Weber, Hannah Schwarz . Estimating Measurement Quality in Round 9 of the European Social Survey - Results of a Split-Ballot Multitrait Multimethod Experiment European Social Survey. 2020

Conference presentations

C. Poses, M. Revilla, M. Asensio, H. Schwarz, W. Weber . An overview of the size of measurement errors of a subset of questions of the European Social Survey

European Survey Research Association 2021 Conference. 2021

C. Poses, H. Schwarz, W. Weber . Estimating measurement quality in Round 9 of the European Social Survey - Results of a Split-Ballot Multitrait Multimethod experiment

European Survey Research Association 2021 Conference. 2021

C. Poses, M. Revilla . Estimating the size of measurement errors of the "Satisfaction With Democracy" Survey Indicator for different scales, countries and languages

RECSM Seminar Series. 2020

Programming & Software

Programming R (proficient), Git/Github, Stan, ŁTEX, Basic HTML, CSS & Hugo

Statistical software SPSS, JASP, Stata, JAGS, MPlus, Lisrel

Others Quarto, RMarkdown, Overleaf, Microsoft Office (Word, Excel, PowerPoint)

Consultancy_

Assistance to Barcelona Centre for International Affairs

Barcelona

CIDOB

Sep 2020- Jan 2021

- · Online elite survey within the project: "CAScading Climate risks: towards ADaptive and resilient European Societies (CASCADES)".
- Role: Data cleaning, descriptives and visualization.

Survey data quality consulting for Catalan government Public Opinion Institute

Barcelona

Centre d'Estudis d'Opinió

Jan 2023

- · Analysis of data quality of the first wave of a new online barometer about sociopolitical attitudes (with Melanie Revilla and Carlos Ochoa).
- Role: questionnaire review, first wave data quality analysis (completion times, straightlining, mode effects, non-response, experimental analysis, and more), data cleaning, analysis and visualization, writing of report and recommendations.

Research Projects

2019-2022 European Social Survey (ESS) ERIC - Core Scientific Team (CST). PI: Wiebke Weber.

2019-2022 Survey Quality Predictor. PI: Wiebke Weber.

Languages_

Professional proficiency English (fluent), Catalan (C1)

Native proficiency Galician, Spanish

Others Learning Dutch, Portuguese

DECEMBER 13, 2024 2