Joel Ardiaca

joelardiaca.github.io ■ joel.ardiaca.1999@gmail.com
Department of Political Science, Universitat de Barcelona
Av. Diagonal 684, 08035 - Barcelona (Catalonia)

Centre d'Estudis d'Opinió
Pau Claris 138, 08009 - Barcelona (Catalonia)

Education

PhD Candidate in Political Science Universitat de Barcelona Supervisors: Jordi Muñoz and Xavier Fernández-i-Marín	2024 - 2027 (Expected)
Master in Statistics and Operations Research Universitat Politècnica de Catalunya	2022 - 2024
Bachelor in Applied Statistics Universitat Autònoma de Barcelona	2016 - 2022
Bachelor in Sociology Universitat Autònoma de Barcelona	2016 - 2022

Other Affiliations

Centre d'Estudis d'Opinió Statistician	Since 2023
KPMG Internship in the Public Sector Department	2021-2022
Internship in the Public Sector Department	_0_1 _0_

Participation in research projects

Research Assistant Since 2023

Project: Political Attitudes, Climate Change, and Support for Mitigation Policies (ATTCLIMATE) PI: Toni Rodon, Universitat Pompeu Fabra & Marc Guinjoan, Universitat Oberta de Catalunya

Work In Progress

Muñoz, J., Ardiaca, J., Tormos, R. Improving the Catalan Citizen Panel through Randomized experiments and Adaptive Survey Design. *Presented at EPSA 2024*

Galais, C., Fraile, M., Tormos, R., Ardiaca, J. The age-gap interest in politics. A survey experiment. *Presented at JCPOP 2024*

Guinjoan, M., Rodon, T., Ardiaca, J. Assessing the Public's Willingness to Pay for Climate Change Mitigation: A Vignette Study of Economic Sacrifice and Policy Acceptance. *Presented at EPSA 2024*

2024

Teaching Experience

Short courses and lectures

Improving Workflow and Data Management with R

Postgrad. course on Data Analyst for Political Analysis and Public Management Universitat de Barcelona

Additional training

Causal Inference 2024

Universitat Politècnica de Catalunya MESIO Summer School (15h.)

Instructor: Aleix Ruiz de Villa Robert

Game Theory and Applications 2024

Universitat Politècnica de Catalunya MESIO Summer School (15h.) Instructor: Pedro Calleja Cortes

Measuring Citizen's Digital Behaviours Using Web Trackers and Data Donations 2024

Universitat Pompeu Fabra

RECSM Winter Methods School (9h.)

Instructor: Oriol Bosch

Creation of Shiny web Applications 2023

Universitat Politècnica de Catalunya MESIO Summer School (15h.) Instructor: Isaac Subirana

Skills

Programming: R (advanced), Python and SQL (intermediate)

Software: LATEX and Qualtrics

Languages

Catalan: Native speaker

Spanish: Native speaker

English: Fluent (Advanced CAE - Score 201, C2 equivalent)

German: Basic (Goethe-Zertifikat B1)

Last updated: October 31, 2024