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# Dario Trujano-Ochoa

#### Education

- 2019-Present **PhD in Economics**, University of California Santa Barbara, Santa Barbara, CA
  - Committee: Daniel Martin (co-chair), Gary Charness (co-chair in memoriam) Erik Eyster and Ignacio Esponda.
  - 2015-2017 **Master in Economics**, Centro de Investigación y Docencia Económicas, Mexico City, Thesis: "Quantal Response Equilibrium in a Citizen-Candidate Experiment"
    - Committee: Alexander Elbittar (chair), Hernan Bejarano and Luz Marina Arias
  - 2013-2014 **Specialty in Applied Statistics**, Instituto de Investigaciones en Matemáticas Aplicadas y en Sistemas Universidad Nacional Autonoma de Mexico, Mexico City.
  - 2008-2012 **Bachelor of Psychology (Distinction)**, Facultad de Psicología, Universidad Nacional Autonoma de Mexico, Mexico City, Thesis: "La Teoría del Prospecto en la Predicción de Estrategias Mixtas en un juego 2x2" Committee: Arturo Bouzas (director), Oscar Zamora Arevalo (reviewer), Florente Lopez Rodriguez, German Palafox and Oscar Vladimir Orduna Trujillo.

#### **Publications**

- 2024 Citizen Candidates in the Lab: Rules, Costs, and Positions, Journal of Behavioral and Experimental Economics
  Coauthors: Alexander Elbittar and Andrei Gomberg
- 2023 **Learning Your Own Risk Preferences**, *Journal of Risk and Uncertainty* Coauthors: Gary Charness and Nir Chemaya
- 2020 The role of cognitive and personality characteristics in timely microcredit repayment: Evidence from a survey conducted by Provident, Mexico, Ensayos Revista de Economía, 39(1)

Coauthors: Daniel Ventosa-Santaulària , Sonia Di Giannatale , María José Roa , Alexander Elbittar

## Presentations and Workshops

- October 2024 **Behavioral Biases on Misinformation**, Economic Science Association, North American Meeting, UCSB
  - September ¿Cuánto pagar por descubrir?, Unidad de Desarrollo de Materiales de 2024 Enseñanza y Apropiación Tecnológica, Facultad de Psicología, UNAM
  - September ¿Cuándo verificamos las noticas?, Seminario de Investigación en Cien-2024 cias del Comportamiento , Facultad de Economía, UNAM
  - June 2024 **Do Others Learn Like Me? Higher Order Willingness to Pay for Information**, *Caltech*, Post-School Behavioral/Experimental Workshop, Pasadena, CA
- October 2023 **Do Others Believe the Same? Experimental Analysis of Higher-Order Learning and WTP for Information**, Economic Science Association,
  North American Meeting, UNC Charlotte
- October 2022 Learning your own risk aversion, Economic Science Association, North American Meeting, UCSB
  - June 2022 **14th BESLAB Experimental Economics Summer School in Macroeconomics**, *Technische Universitat Berlin, Universitat Pompeu Fabra, and Joachim Herz Stiftung*, Berlin, Germany

## Memberships and Professional Organizations

2021-2024 Member of the Economic Science Association, https://www.economicscience.org/

## Fellowships and Academic Honors

- 2024 Short-Term Research Stay, Alianza MX, University of California
- Spring 2024 Research Quarter Fellowship, UCSB, Department of Economics
  - 2023, 2024 Doctoral Student Travel Grant, UCSB, Academic Senate
    - 2023 **Research Funding for Experiments**, UCSB, Department of Economics
  - 2019-2021 Fulbright Fellowship, Fulbright-Garcia Robles
    - 2020 Distinction: Microeconomics Preliminary Exam, UCSB
  - 2015-2017 Consejo Nacional de Ciencia y Tecnología (Conacyt)., National Fellow-ship in Mexico

## Research Assistant Experience

- 2021 **Base Rate Neglect Experiment**, *Professor Sevgi Yuksel*, Implementation and payment of an online experiment UCSB
- 2016-2017 **Multiple projects**, *Professor Alexander Elbittar*, Data analysis of laboratory and field experiments

  CIDE
- 2014-2015 **Project: Learning in Dynamic Environments**, *Professor Arturo Bouzas Riaño*Laboratory of Behavior and Adaptation

| 2012-2013                 | Risk Behavior: Election Models Evaluation, Professor Arturo Bouzas Riaño   |
|---------------------------|--|
|                           | Laboratory of Behavior and Adaptation  |
| 2011-2012                 | Training in strategic skills for problem-solving and research evaluation based on heuristics, <i>Professor Carlos Santoyo Velasco</i> Laboratory of Development and Context of Social Behavior |
| 2011-2012                 | Resolution Time of Arithmetic Sums as function of Size and Distance Effects, Dr. Julio Espinosa Rodríguez Laboratory of Acquisition and Development of Numeric Skills                          |
|                           | Work Experience  |
| Winter 2024,<br>Fall 2024 | <b>Head Teaching Assistant</b> , ECON 5: Statistics for Economics UCSB   |
|                           | <b>Research Internship (Full Time)</b> , Bank of Mexico<br>Summer Intern Research Program (PIV) 2023 at the Banco de México Directorate<br>of Financial Education and Cultural Promotion       |
| 2018-2019                 | <b>Research Assistant (Full Time)</b> , Association of Supervisors of Banks of the Americas  |
| 2018                      | <b>Subdirector of Economic Competition Analysis</b> , Instituto Federal de Telecomunicaciones  |
| 2017-2018                 | <b>Junior Researcher (Full Time)</b> , Laboratorio Nacional de Políticas Públicas  |
|                           | Service  |
| 2020-2024                 | <b>Mentor</b> , <i>Participate in mentorship program for first-year Phd Stduents</i> UCSB  |
| 2021                      | <b>Mentorship Program</b> , Organizer and coordinator for mentorship matching and job market talks UCSB  |
| 2022                      | Paper Reviwer  Judgment and Decision Making  |
|                           | Teaching   |
|                           | <b>Teaching Assistant</b> , ECON 100B: Intermediate Microeconomic Theory, UCSB   |
| Spring 2024               | Instructor, ECON 199A: Undergraduate Student Research Mentor, UCSB   |
| Fall 2023                 | Instructor, ECON 5: Statistics for Economics, UCSB   |
| Summer<br>2023            | Instructor, ECON 5: Statistics for Economics, UCSB   |
| Spring 2023               | Teaching Assistant, ECON 5: Statistics for Economics, UCSB   |
| Winter 2023               | Instructor, ECON 5: Statistics for Economics, UCSB   |
| Fall 2022                 | <b>Teaching Assistant</b> , ECON 5: Statistics for Economics, UCSB   |
| Spring 2022               | <b>Teaching Assistant</b> , ECON 101: Intermediate Macroeconomic Theory, UCSB  |

| Winter 2022                  | <b>Teaching Assistant</b> , ECON 101: Intermediate Macroeconomic Theory, UCSB |
|------------------------------|---|
| Fall 2021                    | Instructor, ECON 5: Statistics for Economics, UCSB                            |
| Spring 2021                  | Teaching Assistant, ECON 134A: Financial Management, UCSB                     |
| Winter 2021                  | <b>Teaching Assistant</b> , ECON 107A: History of Economic Thought, UCSB      |
| Fall 2020                    | <b>Teaching Assistant</b> , ECON 140A: Introduction to Econometrics, UCSB     |
| Spring 2020                  | Teaching Assistant, ECON 2: Principles of Macroeconomics, UCSB                |
| Winter 2020                  | <b>Teaching Assistant</b> , ECON 2: Principles of Macroeconomics , UCSB       |
| Fall 2019                    | <b>Teaching Assistant</b> , ECON 171: Introduction to Game Theory, UCSB       |
| July 2017                    | Microeconomics: What every psychologist must know, $\mathit{UNAM}$ , 18 hours |
| July 2017                    | Mathematical Statistics for psychologist, UNAM, 12 hours                      |
| Fall 2017                    | Advanced Microeconomics: Teaching Assistant, CIDE                             |
| Spring 2017                  | <b>Econometrics: Teaching Assistant</b> , Public Policy PhD, CIDE             |
| July 2014                    | <b>Introduction to Game Theory</b> , <i>UNAM</i> , 15 hours                   |
| July 2013                    | Game Theory and Cooperation, UNAM, 20 hours                                   |
| July 2013                    | Graphs with R, UNAM, 20 hours   |
| February<br>and July<br>2013 | Introduction to R, UNAM, 20 hours each  |
|                              | Languages   |
| Spanish                      | Native  |
| English                      | Fluent  |
| Portuguese                   | Learning  |
|                              | Programming   |
| R                            | tidyverse, ggplot2, tidy models - recipes (for Machine Learning) R studio     |
| Experiments                  | Otree, Qualtrics, Prolific Software used to implement experiment.             |

Sufficient STATA, MatLab, Julia, Gretl
Knowledge Work on projects that required these packages.

Basic **Java, Python, HTML** Knowledge Use for specific purposes in Otree.