

Sebastian Daza

✉ sebastian.daza@gmail.com • 🌐 sdaza.com

Social data scientist and demographer with more than 10 years of experience designing, managing, supervising, and analyzing applied and academic social studies. Strong quantitative-qualitative skills and theoretical background. Eager to apply my knowledge and skills to solve social problems and work with interdisciplinary teams. Authorized to work in Spain and the U.S.

Skills

- **Data Science:** Machine Learning, NLP, Visualization (Dash, Shiny), pySpark, SQL, Databricks.
- **Modeling:** Proficiency and experience in statistical and demographic techniques (GLM, multilevel models, SNA, SEM, survival analysis, causal inference, Bayesian statistics). Agent-Based Modeling (ABM) and Simulation. See publications on my website.
- **Research:** Designed, analyzed and presented research in academic conferences applied and academic research projects on social inequality, education, public opinion, social psychology, adolescent behaviors, and social networks.
- **Survey Research:** Experience designing and implementing questionnaires using different modes (in-person, phone, web), sampling and analysis adjustments (weights, missing data). Created R package `sampler` for practitioners.
- **Project Management:** Led more than 20 research national and international projects, teams of 40 people, and manage an annual budget of US\$400,000.
- **Software:** *Statistics:* R, Stata, Mplus, HLM, SPSS, SAS, CTM, Stan, INLA. *Qualitative software:* Nvivo. Data entry and processing: CSPro. *Social Network:* Ucinet, R-Siena. *Agent-based modeling (ABM) and System Dynamics:* Anylogic, Netlogo.
- **Programming:** Python, Java (basic).
- **Languages:** English (fluent) and Spanish (native).

Professional Experience

- **Senior Researcher**
Instituto de Economía, Geografía y Demografía (IEGD), Spain May 2018–present
Collaborate in the project ECHO with Alberto Palloni.
- **Senior Quantitative Social Scientist**
Juntos Inc May 2018–December 2019
Provide user insights through design and analysis of experiments, NLP and machine learning.
- **Research Associate**
Center for Justice and Society Studies, Catholic University of Chile 2016–present
Co-investigator of the project *Women Re-entry Study*.
- **Methodology Consultant**
Center for Social Studies (DESUC), Catholic University of Chile August 2010–present
Designed sampling and post-adjustments in nationally representative studies in Chile. Provided methodological guidance (attrition, non-response adjustments).
- **Research Assistant**
University of Wisconsin-Madison July 2012–August 2018
Participated in four academic research projects. See my website for details.
- **R Package Developer**
Applied Population Laboratory (APL), UW-Madison 2014–2018

Created and maintained the R package *acsr* to help extract variables and statistics using the America Community Survey and Decennial US Census.

Director

- *Center for Social Studies (DESUC), Catholic University of Chile* 2005–2010

Led projects in areas such social cohesion, political perception and government approval ratings, education, tobacco and substance, crime and delinquency, and organizational studies. I was involved in writing grant proposals, budget estimation, methodological design (theoretical framework, sampling design, instruments), analysis and presentation of results. A key project was the Survey of Social Cohesion in Latin America (ECosocial) that involved 7 countries: Chile, Argentina, Brazil, Colombia, Guatemala, Mexico and Peru, and 10,000 cases.

Lecturer

- *Catholic University of Chile* 2008–2009

Taught courses on advanced methods for social research, qualitative analysis, and design and implementation of social surveys.

Education

Ph.D. (ABD) in Sociology and Demography

- *University of Wisconsin-Madison, US* 2020

Fellow

- *The Data Incubator, US. Capstone Project: Tracking sentiment of Congress members' tweets* 2017

Master of Arts in Sociology

- *Catholic University, Chile* 2009

Bachelor of Arts in Sociology

- *Catholic University, Chile* 2004