Pedro Liedo

pliedo.github.io pliedo@ucdavis.edu (530) 761-6415 2160 Social Sciences and Humanities University of California, Davis One Shields Ave Davis, CA 95616

EDUCATION

Ph.D. in Agricultural and Resource Economics, University of California, Davis

Master of Public Policy, University of Chicago

2018

B.A. in Economics, ITAM

DISSERTATION COMMITTEE

Aaron Smith Erich Muehlegger Monica Singhal
ARE Economics Economics
University of California, Berkeley University of California, Davis
aaronsmith@berkeley.edu emuehlegger@ucdavis.edu msinghal@ucdavis.edu

RESEARCH FIELDS

Primary: Environmental and Energy Economics Secondary: Public Economics and Transportation

Working Papers

Tax evasion and vehicle fleet outcomes in Mexico

Job Market Paper

This paper explores vehicle taxation policies and their implications, particularly in the context of developing countries with potentially fragile institutions. Utilizing a difference in difference per price bin identification strategy, this study examines the impact of taxation policies on vehicle registrations, avoidance behavior, and, environmental outcomes. In this paper, I estimate the magnitude of revenue loss due to tax avoidance and analyze how changes in vehicle choices affect environmental attributes. I explore how these dynamics influence the distribution of vehicle registrations and examine the trade-offs between adopting cleaner vehicles and achieving lower fuel efficiency

Flexibility and Timing of Incentives: Navigating the Fuel Transition in Refinery Production

This project explores the trade-offs between refineries specialized in renewable diesel and those capable of flexible production between renewable diesel and sustainable aviation fuel (SAF). Using technical production data, we estimate the value of flexibility in switching between fuels. Scenarios such as on-road fuel demand decline and shifts in policy support for SAF allow us to analyze how timing of incentives impacts refinery decisions. These insights provide a clearer understanding of optimal production strategies, helping refineries adapt to evolving market conditions and policy shifts.

Supply elasticity of biofuels in the Low Carbon Fuel Standard

The Low Carbon Fuel Standard provides credits to biofuel producers once they get a pathway approved. The subsidy provided by the credit is greater the less carbon-intensive a fuel is. I use the approval of pathways as price shocks to study the change in crops planted used to produce biofuels.

TEACHING EXPERIENCE

TEACHING EXPERIENCE	
Instructor, UC Davis	
Summer Applied Research Course	2024
Teaching Assistant, UC Davis	
Undergraduate: Financial Management of the firm	2020
Teaching Assistant, ITAM	
Graduate: Energy and Environmental Economics	2019
Teaching Assistant, University of Chicago	
Graduate: Analytical Politics	2017
Instructor, ITAM	
Undergraduate: Introductory Microeconomics	2019
Teaching Assistant, ITAM	
Undergraduate: Introductory Microeconomics 2	2013-2015
Professional activities	
1 ROFESSIONAL ACTIVITIES	
- · · · · · · · · · · · · · · · · · · ·	2020-2024
Graduate Studentd Researcher	
Ministry of Finance-(Mexico)	2014-2016
Analyst	
Service	
Diversity, Equity, and Inclusion committee	2024
Student Cafe Coordinator	2023
Graduate Inclusive Education and Mentoring Training (GET) workshop	2023
Conferences	
APPAM, National Harbor	2024
CU Environmental & Resource Economics Workshop, Vail	2024
AERE Summer Conference, Washington D.C.	2024
Interdisciplinary Ph.D. Workshop in Sustainable Development at Columbia University, New York	2024

Allied Social Science Associations (ASSA) Annual Meeting, San Antonio	2024
ITAM Alumni Conference, Mexico City	2023
AAEA Annual Meeting, Washington D.C.	2023
The Occasional Workshop in Environmental and Resource Economics, Santa Barbara	2023
Scholarships, Honors, and Awards	
Giannini Foundation mini-grant (with Aaron Smith), UC Davis	2024
ARE Summer Research Fellowship, UC Davis	2024
Henry A. Jastro Graduate Research Scholarship Award, UC Davis	2023
ARE Summer Research Fellowship, UC Davis	2023
Mexican Ministry of Research fellowship for doctoral students, UC Davis	2021
Bartlett Fellowship in Environmental and Energy Economics, University of Chicago	2017
Mexican Ministry of Energy and Research fellowship for master students, University of Chicago	2016
OTHER	

Spanish (native), English (fluent), German (intermediate)

Software: R, Julia, Stata, $\mbox{\sc in} T_{\mbox{\footnotesize E}} X$