# Parth Chawla

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### **RESEARCH AREAS**

Development Economics, Firm Productivity, Trade, Migration

#### **ACADEMIC EXPERIENCE**

2021 - 2026	Ph.D. in Agricultural and Resource Economics, University of California, Davis
2018 - 2019	M.Sc. in Economics, Trinity College Dublin
2014 - 2017	B.Sc. in Physics, Royal Holloway, University of London

#### **DISSERTATION COMMITTEE**

Prof. Travis Lybbert (Chair)	Prof. J. Edward Taylor	Prof. Arman Rezaee
Department of Agricultural and	Department of Agricultural and	Department of Economics
Resource Economics	Resource Economics	University of California, Davis
University of California, Davis	University of California, Davis	abrezaee@ucdavis.edu
tlybbert@ucdavis.edu	jetaylor@ucdavis.edu	

#### **WORKING PAPERS**

**Chawla, P.** 2025. "Can Human Capital Improve Firm Resilience in Financial Crises? Evidence from the 1997 Indonesian Crisis." Working paper. Available at SSRN. (Job Market Paper) Summary: Do returns to human capital rise during crises? This paper examines whether Indonesia's INPRES school construction program in the 1970s improved firm resilience during the 1997 Asian Financial Crisis. I use a difference-in-differences strategy combined with a shift-share instrument, exploiting variation in district INPRES intensity and the national share of treated working-age cohorts. The results show that each additional school per 1,000 children increased post-crisis labor productivity and output by 2.8 and 3.5 percent, respectively. These gains were likely driven by INPRES-exposed plants benefiting from an abundant local supply of skilled production workers, which helped keep wages lower and allowed them to retain more educated workers during the crisis.

Barriga-Cabanillas, O., **Chawla, P.**, Redaelli, S. and Yoshida, N. 2023. "Updating Poverty in Afghanistan Using the SWIFT-Plus Methodology." Policy Research Working Papers, 10616. World Bank, Washington, D.C. (*Submitted*)

Summary: This paper uses a machine learning-based survey-to-survey imputation method (SWIFT-plus) to estimate poverty in Afghanistan following the Taliban's return to power in August 2021. A model trained on the 2019/20 Expenditure and Labor Force Survey is used to predict household consumption in the 2023 Afghanistan Welfare Monitoring Survey, a phone survey drawn from the same sampling frame. The results show that 48.3 percent of the population was poor as of April-June 2023, a 4 percentage point decline since the same months in 2020. This decline was driven by falling rural poverty, while urban poverty remained unchanged.

#### **RESEARCH IN PROGRESS**

"Predicting Mexico-to-US Migration with Machine Learning for Counterfactual Analysis," with J. Edward Taylor (Working paper out soon)

Conferences: AAEA & WAEA Joint Annual Meeting 2025

Summary: Reliable tools to predict migration are increasingly important amid rising climate and economic risks, and demographic shifts. Tree-based machine learning models can uncover complex, nonlinear relationships that conventional models often miss and can be used to simulate responses to shocks. Migration data are costly to collect, so models must perform well with readily available data. We first train a LightGBM model on an ideal dataset, a panel tracking the employment locations of 10,739 individuals from 1980 to 2007, and achieve high predictive accuracy. Using this as a benchmark, we then train a model on just four years of data without migration histories. By adding public weather data, this restricted model approaches benchmark performance (within 0.1 F1 score). Counterfactual shocks show that a 10% rise in temperature reduces migration by 13% the following year, a 10% increase in age lowers it by 17%, and a 10% drop in income by 18%.

"Is Technology Inappropriate for Developing East Asia?," with World Bank EAP team

# **GRANTS, FELLOWSHIPS AND AWARDS**

2025	UC Davis ARE Grad Travel Award
2024	Giannini Dissertation Fellowship (\$21,500 stipend)
2024	Giannini Foundation Mini-Grant, \$20,000 (with J. Edward Taylor)
2024	Henry A. Jastro Graduate Research Award, \$3,000
2024	UC Davis ARE Summer Research Fellowship
2021 - 2024	UC Davis Nonresident Supplemental Tuition Fellowship
2021 - 2022	UC Davis Provost's Fellowship (\$25,000 stipend)
2017	Royal Holloway Passport Award
2014	Royal Holloway International Excellence Scholarship (tuition waiver)

## PROFESSIONAL EXPERIENCE

2023 - Present Consultant, The World Bank, Washington, D.C.

- Developed research publications and policy reports for the East Asia and Pacific Chief Economist's Office, and previously for the Poverty and Equity Global Practice.
- Recent projects: Ongoing coauthored research on the appropriateness of imported technologies for developing East Asia (working paper out soon); Report on firm productivity in the EAP region, analyzing the impact of digitalization, skills, non-tariff measures (NTMs), and pandemic resilience on total factor productivity (TFP) and other firm outcomes.
- Past projects: Poverty projections in Afghanistan using machine learning models (paper above); Economic activity analysis in Afghanistan using nightlights data.

2023 - 2024	Graduate Student Researcher for Prof. J. Edward Taylor, UC Davis
2022	Research Intern, United Nations Development Programme, New York, NY
2022	RA to Prof. Yusuf Neggers, Ford School of Public Policy, Univ. of Michigan

<sup>&</sup>quot;Firm Networks and Resilience to Shocks in Rural Markets," with Daniel Putnam and Jess Rudder

<sup>&</sup>quot;Financial Literacy and Small Firm Performance in Uganda," with Ester Agasha, Andrew Hobbs, Travis Lybbert, Nathalie Nyanga, and Bruce Wydick

<sup>&</sup>quot;Local Economic Impacts of Cash Transfers to Refugees and Asylum Seekers in Mexico, Mauritania, and Moldova," with Justin Kagin and J. Edward Taylor

2019 – 2021 Research Associate, Evidence for Policy Design, Harvard Kennedy School (based in Delhi, India)

### **TEACHING EXPERIENCE**

Main Instructor: Economic Development (UC Davis, 2024)

Teaching Assistant: Operations Research & Management Science, Economic Development, Econometric Methods, Agricultural Labor, Intermediate Microeconomics, Math & Statistics for Economics

Teaching Fellow: Math Foundations Course (Ashoka University, 2018)

### **BLOG ARTICLES**

"Government Intervention in India and Taiwan Affects Global Rice Markets" (with Tzu-Hui Chen), Ag Data News (2022)

#### **SERVICE**

Referee: Journal of Agriculture and Food Research

Other: Grad School Application Mentor

### **SKILLS AND METHODS**

**Programming**: Python (pandas, scikit-learn), R, Stata, SQL/MySQL

Tools and Platforms: Git, Unix, Markdown, R Shiny, AWS (EC2, RDS), SurveyCTO

**Statistical Methods**: Machine Learning (Linear/Logistic Regression, Random Forests, Gradient Boosting, LightGBM), Causal Inference (DiD, RDD, IV, PSM, SC), Panel Data Econometrics

### **LANGUAGES**

English (Native/Bilingual), Hindi (Native/Bilingual), Korean (Beginner)