NICOLE STOELINGA

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David K. Levine	Martina Zucca	
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Research interests		
Applied microeconomics, develo	pment economics, international economics	, political economy
References		
David Levine	Thomas Crossley	Saumitra Jha
European University Institute	European University Institute	Stanford GSB
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david.levine@eui.eu	thomas.crossley@eui.eu	saumitra@stanford.edu
Education		
European University Instit	ute	2017 - Present
Ph.D. in Economics		
Expected completion date: Spr	ring 2023	
Stanford University		2022
Visiting scholar		
European University Instit	ute	2017 - 2018
M.Res. in Economics		
VU University		2015 - 2016
M.Sc. in Economics		
Specialization: International ar	nd macroeconomic policy	
University of Amsterdam		2009 - 2012
B.Sc. in Communication Science	ce	
Additional coursework & sh	ort visits	
University of Lausanne		2021
Short visit to Prof. Dominic R	ohner	
Max Planck Institute		2021
Summer School on the Politica	l Economy of Conflict and Redistribution	
European University Instit	ute	2019
Introduction to Teaching in Hi	gher Education	
Leidse Onderwijs Instelling	gen	2016 - 2017
Mathematics and Statistics		
Stanford University		2014
Intensive program, Internation	al Management	

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reaching	experience

New York University	2019 - 2020
International Economics, Teaching Assistant for Prof. Giampiero Gallo	
Research and professional experience	
Robert Schuman Center for Advanced Studies	
Academic Assistant for David Levine	
Dutch Central Bank	2017
Research Assistant for Iman van Lelyveld	
VU University	
Junior Researcher, Sociology department	
VU University	
Research Assistant for Steven Poelhekke, Economics department	
LeasePlan Corporation	2012 - 2015
Various corporate communication roles	
Conference and seminar presentations	
Stanford University Development Economics Seminar, Annual Midwest Political Science Association Conference (MPSA)	2022
University of Lausanne Public Economics and Policy Seminar, International Economics, Workshop of the Households in Conflict Network on Conflict, Migration, and Displacement, 3rd International Conference on Globalization and Development, XXIII Applied Economics Meeting (ALdE), Canadian Economic Association Conference, 69th Annual Meeting of the French Economic Association, 91st International Atlantic Economic Conference	
EUI Microeconometrics Working Group	2020
Academic service	
Referee: European Economic Review	
Grants and scholarships	
Department Visiting Grant (EUI)	2021
Early Stage Research Grant (EUI)	2020
Ph.D. Completion Grant (EUI)	2020
Ph.D. Scholarship (Nuffic)	2017 - 2020

 $\textbf{Software:} \ R, \ Stata, \ MATLAB, \ QGis, \ \LaTeX.$

Languages: Dutch (native), English (fluent), German (Advanced), Italian (basic), French (basic)

Job market paper

This paper estimates short and long-run effects of exposure to territorial occupation by insurgents on behavioral change, using evidence from the temporary occupation of territory in Nigeria by Boko Haram. Exploiting the anti-educational rule the group imposed in their territory, behavior is measured through school participation among children. The effects are estimated using a difference-in-differences approach, comparing children exposed to the insurgency with children exposed to both the insurgency and occupation. The results show immediate and persistent changes in behavior following the occupation:

Education during conflict: the effect of territorial occupation by insurgents on schooling

occupation. The results show immediate and persistent changes in behavior following the occupation: children exposed to Boko Haram's occupation accumulate 0.96 fewer years of schooling during, and are 30 percent less likely to attend school after, the occupation. Those sharing a social identity with the insurgents, facing heightened social pressure to conform, or that are exposed to enforcement of the anti-educational rule are most affected. Well-documented mechanisms linking conflict to education do not explain the effects. Extensive robustness tests further validate the notion that the occupation itself, and not violence, is driving the results.

Publications

Estimating the Alliance Effect: a Synthetic Control Approach Defence Studies, 2022.

In a time of rising threat, recurring discussions about burden sharing within NATO and almost twenty years after the start of the 'war on terrorism', I explore a novel idea in the field of alliance and defense spending: the effect of alliance-membership on defense spending in response to a threat. This paper focuses on two types of states (small and large) and how alliance membership shapes their response to threat. Using the synthetic control method, I find that both types of states have stronger (positive) response to threat as NATO members, compared to if they would not have been part of the alliance.

Working papers

Cultivation and competition in Colombia: disentangling the effects of coca price changes on violence. Under review. This research was supported by an Early Stage Research Grant.

Evidence indicates that the presence of coca in Colombian municipalities increases violence, while changes to the price of coca products can have both negative and positive effects on conflict. Using novel data on local prices of coca products, production and supply chains, I disentangle returns to employment in the agricultural and in the criminal sector and examine the effects of changes to these returns. I find suggestive evidence that higher income for cultivators leads to higher school attendance rates; but increasing returns in the criminal sector leads to school dropout rates, more violence, and increased competition among armed groups.

The Olympic effect: fact or fiction? (with Mustafa Kaba). Under review.

Hosting the Olympic Games implies tremendous costs and uncertain profits, yet countries historically have been striving to host this mega event and bidding decisively. More recently though, countries are withdrawing their bids from the election procedure. This puzzling historical interest in hosting the games and the recent trend of withdrawals cast doubt on the existence of the so-called Olympic effect: the positive impact of the Olympics on international trade. In this paper, we estimate the Olympic effect on long-term exports using the synthetic control method. We show that the Olympic effect is more pronounced for countries that stand to gain from an international publicity. The results also present the novel insight that a substantial positive Olympic effect is only associated with earlier games.

Work in progress

Reputation signalling and contract-intensive industries (with Mustafa Kaba)

Shocks to international food prices: food security in sub-Saharan Africa

Religious violence and the spread of ideology

It was better back in my day: heterogeneity in support for democracy (with Tuuli Tähtinen)