BENJAMIN WACHE

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Positions

CPB Netherlands Bureau for Economic Policy Analysis Economist Kiel Institute Research Fellow

Research Interests

Primary: International Economics **Secondary:** Spatial Economics, Finance, Macroeconomics

EDUCATION

Vrije Universiteit Amsterdam PhD in Economics Columbia University Visiting PhD Student Tinbergen Institute MPhil in Economics University of Munich MSc in Economics Kiel Institute Advanced Studies Program University of Bayreuth BSc in Economics

Presentations

2023: ENTFIN

2022: FIW, Mainz, Vrije Universiteit Amsterdam Finance

2021: RGS Graduate Student Conference, KVS New Paper Session, ETSG Ghent, RIEF Doctoral Meeting, VfS Jahrestagung, UC Davis LSE Economic History Coffee Hour, Maastricht, IfW Kiel

2020: Columbia University

2019: De Nederlandsche Bank

Skills

Programming: Stata, Python, R, GIS, MatlabLanguages: German (Native), English (Fluent), Dutch (Fluent), French (Basic), Hebrew (Basic)

Teaching Experiance (Teaching Assistant)

BSc: Macroeconomics, Statistics

MSc: Macroeconomics, Economics of Climate Change, Urban Economics

PhD: Macrofinance

The Hague, Netherlands Nov 2022 – Present, Full-Time Kiel, Germany Sep 2021 – Present

Amsterdam, Netherlands $Jan \ 2019 - Mar \ 2024$ New York City, United States $Jan \ 2020 - Jun \ 2020$ Amsterdam, Netherlands 2016 - 2018Munich, Germany 2013 - 2016Kiel, Germany 2014 - 2015Bayreuth, Germany 2009 - 2013 Information Flows and Global Capital Allocation: Evidence from the Telegraph | Paper July 14, 2023

Abstract: How does information impact the international allocation of capital? Using the global rollout of telegraph cables in the 19th century, I show causal evidence that reductions in information frictions had a significant and positive impact on the bilateral international flow of financial capital from the UK. The results indicate that the telegraph lead to more than a doubling of capital flows. For identification I use a geographic instrument, the ruggedness of the seabed. The effect of the telegraph was stronger for capital flows to businesses than to governments, and was significantly positive for flows to most industries. The telegraph had a direct and sizable impact on capital flows that was distinct from the increase in capital flows due to the telegraph's effect on trade. Using data from historical British newspapers, I show that the annual number of articles mentioning connected countries increased around the arrival of the telegraph. I interpret this as evidence that part of the mechanism through which the telegraph affected capital flows went through the news channel.

Social Connectedness and the Geography of Venture Capital Flows | Paper September 20, 2023

Abstract: This paper examines the role of social connectedness in shaping cross-county venture capital (VC) investments. I study yearly county-to-county VC investments, and find a very large effect: a 1% increase in social connectedness is associated with $a \sim 0.5\%$ increase in VC investment. When controlling for social connectedness, physical distance becomes irrelevant as a determinant of VC flows. This result is robust to the addition of several bilateral controls (travel time, trade, commuting, migration). I find that early stage funding is more strongly impacted, and that counties with higher levels of social access to VC host more and better startups.

The Impact of Venture Capital Investments on Local Economic Growth | *Paper* October 08, 2023 *Joint with Steven Poelhekke*

Abstract: Does venture capital (VC) investment yield economic growth? A large literature studies the effect of VC investments on firm-level activity, but its effects on economic growth are less well understood. We identify the effect of VC investment flows on destination county employment, wages, and establishment creation, using a novel instrument that captures the 'social connectedness' of counties to major non-local sources of VC investment. Using detailed data on investor-to-company VC flows, we find a large positive impact of VC investment, suggesting that strong social connections to large venture capital hubs are an important contributor to regional economic growth.

WORK IN PROGRESS

The (Geo-)Politics of Global Telecommunications Infrastructure

Joint with Michael Porcellacchia and Christoph Trebesch

POLICY RESEARCH

Geopolitical Decoupling and Integration Scenarios for World Trade Paper Joint with S. Boeters, M. M. Kütük, G. Meijerink, M. van 't Riet, and K. Sommer CPB Publication (Dutch title: "Geopolitieke ontkoppelings- en integratiescenario's voor de we	05 March, 2024 ereldhandel")
The importance of Dutch service activities in global value chains <i>Paper</i> Joint with S. Boeters, D. Freeman, G. Meijerink, M. van 't Riet, and K. Sommer CPB Publication (Dutch title: "Het belang van Nederlandse diensten in wereldwijde goederen	13 February, 2024 aproductie")
Wederuitvoer motor achter stijging Nederlandse export <i>Paper</i> Joint with E. van der Wal, and M. Ligthart CPB Publication (English title: "Re-exports drive rise in Dutch exports")	29 August, 2023
A simulation of energy prices and corporate profits <i>Paper</i> Joint with B. Soederhuizen, L. Bettendorf, A. Elbourne, B. van Stiphout-Kramer, and G. Meijerink CPB Publication (Dutch title: "Simulatie energieprijzen en bedrijfswinsten")	20 April, 2023