Giorgi Nikolaishvili

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Research Fields

Primary: Macroeconomics, Time Series Econometrics Secondary: Economic Geography, Information Economics

Education

2019 - pres. PH.D. in Economics, University of Oregon
2019 - 20 M.S. in Economics, University of Oregon
2015 - 19 B.S. in Economics, Tufts University
2015 - 19 B.S. in Mathematics, Tufts University

Working Papers

"The Evolution of Community Bank Interconnectedness"

I estimate national and regional latent drivers of quarterly fluctuations of state-average community bank return-on-equity (ROE) for all 50 states in the US. I do so by modeling a dataset of state-average community bank ROE series as a multi-level / hierarchical dynamic factor model (HDFM), which I then estimate using Bayesian methods to extract posterior distributions of country- and region-level dynamic factors. I find evidence of both considerable national comovement and state-specific idiosyncrasy, yet no significant regional comovement. I also find a decrease in the intensity of idiosyncratic dynamics of state-level community bank profitability since the global financial crisis, along with an increase in national comovement across most states. I conclude that the US community banking sector has become more interconnected since the crisis, which implies greater exposure to systemic risk and increased vulnerability during future financial crises.

"Measuring Economic Activity in the Presence of Large MNEs" with Philip Economides

In 2015, changes to Irish tax legislation, known as the "2015 Finance Act", coincided with a 25 percent annual increase in real gross domestic product. We provide evidence confirming the convictions of existing literature that the presence of large multinational enterprises (MNEs) is likely to have "distorted" Irish GDP, a measure previously considered to be a reliable proxy of domestic economic activity. Furthermore, we

provide an alternative method of statistically isolating the variation in GDP growth attributable solely to domestic activity growth to infer the prevailing state of the Irish economy. Our findings imply a 21% lower level of GDP relative to the official measure recorded for 2020. We suggest that our methodology may be applied by policymakers in small open economies to improve the accuracy of growth and business cycle monitoring.

Works in Progress

"Efficiently Estimating Many-Level High-Dimensional Hierarchical Dynamic Factor Models"

"Model Uncertainty and Agent Survival" with David Evans

"Arms Races and International Business Cycles"

Interdisciplinary Works (Pre-Doctoral)

"Measuring Perceived Beauty for Transportation Planning" with Justin Hollander, Alphonsus Adu-Bredu, Minyu Situ, Shabnam Bista, and Sarah Cohen

"Using deep learning to examine the correlation between transportation planning and perceived safety of the built environment" with Justin Hollander, Alphonsus Adu-Bredu, Minyu Situ, and Shabnam Bista, Environment and Planning B: Urban Analytics and City Science, 2020.

Software

DynamicFactorModeling.jl (Creator)

Julia package for simulating and estimating multi-level dynamic factor models using classical and Bayesian statistical methods.

Presentations

Winter 2022 Macro Group, University of Oregon
Fall 2021 Macro Group, University of Oregon
Spring 2021 Macro Group, University of Oregon
Winter 2021 Macro Group, University of Oregon

Teaching

Fall 2021 EC370 – Money and Banking, *University of Oregon*Summer 2021 EC470 – Monetary Policy, *University of Oregon*

Teaching Assistance

Winter 2022 EC513 – (Master's) Advanced Macroeconomic Theory, *University of Oregon*

Winter 2022 EC313 – (Undergraduate) Intermediate Macroeconomic Theory, University of Oregon

Spring 2021 EC607c – (PhD) Core Macroeconomics III, University of Oregon

Winter 2020 EC607b – (PhD) Core Macroeconomics II, *University of Oregon*Fall 2019 EC607a – (PhD) Core Macroeconomics I, *University of Oregon*

Awards

2020 - pres. Graduate Teaching Fellowship, University of Oregon
 2019 - 20 Graduate Student Fellowship, University of Oregon

Professional Experience

Summer 2022 Research Assistant (to Professor David Evans), University of Oregon

2018-19 Research Assistant, Urban and Environmental Policy and Planning Department, Tufts University

2018 Research Assistant, Macroeconomic Research Division, National Bank of Georgia

Investment Management Summer Analyst, *Dorsar Investment Co.*Research Assistant, *Economic Policy Research Foundation of Turkey*

Macroeconomics Courses

Spring 2021 Computational Macroeconomics (Field Course taught by David Evans)
Fall 2020 Adaptive Learning in Macroeconomics (Field Course taught by George Evans)

Spring 2020 Core Macroeconomics III (taught by Bruce McGough)
Winter 2020 Core Macroeconomics II (taught by George Evans)
Fall 2019 Core Macroeconomics I (taught by Shankha Chakraborty)

Personal Information

Citizenship: Georgia

Languages: English, Russian, Georgian, Spanish (elementary)

Programming: Julia (advanced), R (advanced), Python (intermediate), MATLAB (intermediate)

Other Interests: Jazz guitar; Woodworking; Sculpture; Strength sports; Linguistics

References

Jeremy Piger

Professor of Economics University of Oregon jpiger@uoregon.edu George Evans

John B. Hamacher Professor of Economics University of Oregon gevans@uoregon.edu

David Evans

Assistant Professor of Economics University of Oregon devans@uoregon.edu

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