HA BUI

Department of Economics, University of Texas at Austin, 2225 Speedway, Austin TX 78712 +1 (512) 669-9130 | habuithu@utexas.edu | https://www.thuhabui.com

EDUCATION

The University of Texas at Austin Ph.D. in Economics <i>Fields: Macroeconomics, International Economics</i>	2018-2024 (Expected)
The University of Texas at Austin M.A. in Economics	2016-2018
Diplomatic Academy of Vietnam B.A. in International Economics, <i>Summa Cum Laude</i>	2008-2012

WORKING PAPERS

Inequality in Income and Varieties

Job Market Paper

This paper studies the impact of local income inequality on household consumption and welfare through the changing availability of varieties of consumer goods. I find that in high-inequality counties, more varieties are offered to households. However, households living in high-inequality counties purchase fewer varieties compared to similar ones in low-inequality counties. This happens even though households shop in more stores in high-inequality counties. These effects are even more pronounced for individuals in the tails of the income distribution. To quantify channels underlying these empirical findings and speak to the welfare impact, I develop a model featuring an endogenous number of varieties produced by firms and a choice over which varieties to purchase by households. After estimating many of the parameters of the model, I show that the model can reproduce both empirical facts. Quantitatively, I find that households are generally worse off when living in higher-inequality regions because firms are better able to segment the market.

Noisy Global Value Chains

NBER Working Paper 30033, with Zhen Huo, Andrei A. Levchenko, and Nitya Pandalai-Nayar

We study international propagation of both fundamental and non-fundamental shocks in a global production network model with information frictions. Producers in a sector do not perfectly observe other country-sector fundamentals, and their production decisions depend their beliefs about worldwide exogenous states as well as other producers' behavior. In this environment, "noise" shocks – errors in the public signals about fundamentals – propagate internationally and generate aggregate fluctuations. Using a novel panel dataset containing the frequencies of country-industry-specific economic news reports by 11 leading newspapers in the G7 plus Spain, we show that greater news coverage is associated with both smaller GDP forecast errors, and less disagreement among forecasters. We use these empirical regularities to discipline the parameters governing the severity of information frictions. We find that noise shocks are a quantitatively important source of international fluctuations. Noise shocks propagate relatively more powerfully to the more distant parts of the network, while TFP shocks propagate less powerfully to the more distant sectors in the presence of informational frictions.

Industry News and Firms' Expectations

This paper studies the role of industry news in shaping firms' expectations of macroeconomic conditions. Using a U.S. survey of firms' inflation expectations, Coibion et al. (2020) report a large disagreement among firms about future aggregate conditions even though they observe similar aggregate statistics. Andrade et al. (2020) use a survey of French manufacturing firms and document that the firm's industry conditions play an important role in forming firm's aggregate expectations. However, many small and medium-sized firms are unlikely to have access to privileged industry information. Instead, they rely on standard news sources to learn about industry conditions. Therefore, firms' public industry news would have a substantial role in shaping their view of aggregate economic conditions. Using South African firm-level expectation data together with state-of-the-art Natural Language Processing models on a novel dataset of news reports in major South African newspapers and newspapers of South Africa's major trading partners, this paper provides new evidence documenting the role of firms' industry news on forming their expectations about aggregate macroeconomic condition.

TEACHING EXPERIENCE

Department of Economics, University of Texas at Austin	
Macroeconomic Theory, Teaching Assistant for Prof. Olivier Coibion	Fall 2022, Fall 2023
Macroeconomic Theory, Teaching Assistant for Prof. Christoph Boehm	Spring 2023
Introduction to Economics, Teaching Assistant for Prof. Dean Showalter	Summer 2022
International Trade Theory, Teaching Assistant for Prof. Nitya Pandalai-Nayar	Spring 2022
International Economics (M.A. course), Teaching Assistant for Prof. Shalah Most	tashari Fall 2021
Time Series (M.A. course), Teaching Assistant for Prof. Anastasia Zervou Sprin	ng 2019, Spring 2020
Introduction to Econometrics, Teaching Assistant for Prof. Stephen Donald	Fall 2019
Introduction to Microeconomics, Teaching Assistant for Prof. Helen Schneider	Fall 2018
Diplomatic Academy of Vietnam, Ministry of Foreign Affairs of Vietnam	
Lecturer, taught International Economics, Macroeconomics, Microeconomics,	2012-2016
International Economic Integration and International Organizations	
Teaching Assistant, Foreign Service Training Center	2011-2012

HONORS, SCHOLARSHIPS, AND FELLOWSHIPS

Graduate School Continuing Fellowship, UT Austin	2022-2023
NBER Behavioral Macroeconomics Research Boot Camp for Graduate Students	2022
Stanford Big-Data Initiative in International Macro-Finance, Stanford University	2021
Graduate Summer Fellowship, Department of Economics, UT Austin	2021, 2022
Professional Development Award, UT Austin	2020, 2022, 2023
Best Second Year Paper Award, Department of Economics, UT Austin	2020
Collaborative Research Fellowship, Department of Economics, UT Austin	2020
Fulbright Scholarship	2016-2018

PROFESSIONAL ACTIVITIES

Conferences and Seminars

Southern Economic Association Annual Meeting, Midwest Macro Meetings Fall 2023,	
Insightful Minds in International Macro seminar (IMIM)	2023
Midwest Macro Meetings Fall 2022	2022
Southern Economic Association Annual Meeting	2021

Other activities

Referee for The Review of Economics and Statistics	
Data Science for All – Women's Summit, Correlation One	2022
Special Sworn Status (SSS) Researcher, U.S. Census Bureau	2021-present
Web-scraping and Data-cleaning for Research, Kelley School of Business	2021

RESEARCH EXPERIENCE

Research Assistant for Prof. Nitya Pandalai-Nayar (UT Austin)	Summer 2022
Research Assistant for Prof. Olivier Coibion (UT Austin), Prof. Andrei A. Levchenko	
(University of Michigan), and Prof. Nitya Pandalai-Nayar (UT Austin)	2020-2021
Research Assistant for Prof. Saroj Bhattarai (UT Austin)	Fall 2020
Research Assistant for Prof. Olivier Coibion (UT Austin) and Prof. Yuriy Gorodnichen	ko
(UC Berkeley)	2017-2018
Research Assistant for Prof. Sandra Black (UT Austin)	2017-2018
Researcher, Diplomatic Academy of Vietnam, Ministry of Foreign Affairs of Vietnam	2012-2016
Research Assistant, Institute for Foreign Policy and Strategic Studies, Ministry of Forei	gn
Affairs of Vietnam	2010-2012

SKILLS

Programs: Eviews, MATLAB, Python, R, StataLanguages: English (Fluent), Vietnamese (Native)Citizenship & Work Authorization: Vietnamese, eligible to work in the U.S. without restriction

REFERENCES

Olivier Coibion

Malcolm Forsman Centennial Professor Department of Economics, UT Austin Phone: +1 (512) 475-8537 Email: ocoibion@austin.utexas.edu

Christoph E. Boehm

Assistant Professor Department of Economics, UT Austin Phone: +1 (734) 548-1090 Email: cboehm@utexas.edu

Nitya Pandalai-Nayar

Assistant Professor Department of Economics, UT Austin Phone: +1 (609) 258-0047 Email: npnayar@utexas.edu