

STRUCTURAL ESTIMATION IN INTERNATIONAL ECONOMICS

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Outline

Empirical research in international economics is characterized by a tight link between economic theory and econometric specifications. The course will introduce the structural approach to empirical research using the gravity model of international trade, which is *the* workhorse model in empirical trade research. Based on a theoretical derivation of the model, students will learn both how to estimate the corresponding structural econometric model and how to use the model to perform counterfactual policy analyses. Using the trade gravity expression as a starting point, closely related models for example for international migration, FDI flows, or carbon emissions embodied in international trade will also be considered. Besides the **lectures**, the course will also contain **computer exercises** in which the students will implement the different estimations and simulations themselves. At the end of the term, there will be a **student research conference** in which all participants will present their term paper projects.

Content and Readings

The course will cover the following agenda:

1. Introduction
2. Gravity Derivation & Accounting for Multilateral Resistance
 - Compulsory reading: Chapter 1 of Yotov, Piermartini, Monteiro, and Larch (2016), including `Stata` exercises
3. Gravity beyond Trade: Migration, Investment, Ideas, and Emissions
 - Compulsory reading: Anderson (2011)
4. Heteroskedasticity and Zero Trade Flows & Theory Consistency
 - Compulsory reading: Santos Silva and Tenreyro (2022)
5. Endogeneity of Trade Policy & Panel Data
 - Compulsory reading: Baier and Bergstrand (2007)
6. Intranational Trade Flows & Unilateral Trade Policies
 - Compulsory reading: Yotov (2022)
7. Heterogeneous Trade Policy Effects
 - Compulsory reading: Baier, Yotov, and Zylkin (2019)
8. Extensive Margin of Trade
 - Compulsory reading: Helpman, Melitz, and Rubinstein (2008)
9. Quantitative Trade Theory and General Equilibrium
 - Compulsory reading: Eaton and Kortum (2002)
10. Different Micro-Foundations and Gravity Extensions
 - Compulsory reading: Section 2 of Head and Mayer (2014)

Student Research Conference

On February 9th and 10th, we will hold a student research conference, in which the course participants will present the research projects on which they write their term papers. Program details will be shared in class and partly be dependent on the number of participants. The conference will contain the **student presentations with discussions** thereafter, as well as a **keynote presentation**.

The keynote speaker will be **Julian Hinz**. Julian is an empirical economist studying issues in international economics, most often related to economic integration and disintegration. He has worked on topics related to sanctions, trade costs, migration, and political economy, and developed tools for the estimation of models with high-dimensional fixed effects. He is assistant professor of International Economics at Bielefeld University and also part of the Kiel Institute's Research Center Trade Policy, where he was also Head of the Trade Policy Task Force from 2020 to 2022. He has published inter alia in *Economic Policy*, the *Journal of International Economics*, and the *European Economic Review*.

Coursework

Participants are expected to read the first chapter of the *Advanced Guide* by Yotov, Piermartini, Monteiro, and Larch (2016) and perform the **Stata** exercises therein in preparation for the course, at the latest by the second lecture. They are further required to read the remaining items of the **compulsory reading** list (roughly one paper per week, the exact timing for these will be discussed in class). **Active participation** in the lectures is also expected. At the end of the semester, all students have to write a **term paper** in which they will evaluate an international economic policy measure of their choice (see the next section for details). At the student conference, all students will give a **presentation** on the research topic of their term papers. PhD students additionally have to write a referee report on a recent working paper on a topic closely related to the course content.

Term Papers

In their term papers, students do their **own empirical analysis** based on the structural gravity model. They consider a trade cost determinant or trade policy variable of their interest. They will start off by explaining and motivating their choice and relating to existing literature. They will then introduce the data that they use for their analysis and introduce the empirical specification(s) that they will estimate. They will explain in detail why their specification looks the way it does and which different theoretical and econometric challenges are tackled by specific features of the regression. Students will present the results of their empirical analysis and carefully interpret them. After potentially considering robustness checks or e.g. an alternative specification allowing for additional heterogeneity in the results, their term paper will end with a short conclusion. Entirely optionally, they can add a general equilibrium section after the estimation in which they additionally consider a counterfactual scenario based on their estimation to infer the GE effects of the trade cost determinant under consideration.

If they are interested in a different type of bilateral flow than international trade flows, participants are free to alternatively follow the same structure for e.g. a determinant of bilateral migration or investment flows.

The deadline for the term papers is **March 31st, 2023**. It is sufficient to hand the paper in electronically to joschka.wanner@uni-potsdam.de. Along with the PDF, please also hand in the data and code you used in the analysis. In case of large data files, a link can be generated and provided that can be accessed to download the data.

The length of the term papers should be **35,000 characters** (including spaces). This is equivalent to about 13 pages of pure text with a standard formatting. Please indicate the number of characters in your paper. There are no specific requirements for the layout or the reference style, as long as the latter is done consistently throughout the term paper.

Organizational Issues

The course takes place in seminar room **S12** at the University of Potsdam's Campus Griebnitzsee on Thursdays from 10 to 12. The first meeting will be on October 20th, 2022, and the last regular one on February 2nd, 2023, plus the student conference on February 9th and 10th. Students who want to participate in the course **register** by email to joschka.wanner@uni-potsdam.de by October 4th, 2022. The course is offered as part of the University of Potsdam's master's programs "Economic Policy and Quantitative Methods" (as module MA-M-210, MA-E-210, or MA-E-230) and "Economics" (as module MA-W-120 or MA-W-110), as well as an electives course for PhD students at the Berlin School of Economics. If you have questions about the course, please send an email to joschka.wanner@uni-potsdam.de.

Overview of Important Dates

- October 4th, 2022: Registration deadline
- October 20th, 2022: First meeting
- February 2nd, 2023: Last regular meeting
- February 9th/10th, 2023: Student conference
- March 31st, 2023: Term paper deadline

References

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- Baier, S. L., Y. V. Yotov, and T. Zylkin (2019). On the Widely Differing Effects of Free Trade Agreements: Lessons From Twenty Years of Trade Integration. *Journal of International Economics* 116, 206–226.
- Eaton, J. and S. Kortum (2002). Technology, Geography, and Trade. *Econometrica* 70(5), 1741–1779.
- Head, K. and T. Mayer (2014). Gravity Equations: Workhorse, Toolkit, and Cookbook. In G. Gopinath, E. Helpman, and K. Rogoff (Eds.), *Handbook of International Economics* (4 ed.), Volume 4, Chapter 3, pp. 131–195. North Holland.
- Helpman, E., M. J. Melitz, and Y. Rubinstein (2008). Estimating Trade Flows: Trading Partners and Trading Volumes. *Quarterly Journal of Economics* 123(2), 441–487.
- Santos Silva, J. M. and S. Tenreyro (2022). The Log of Gravity at 15. *Portuguese Economic Journal*, 1–15.
- Yotov, Y. V. (2022). On the Role of Domestic Trade Flows for Estimating the Gravity Model of Trade. *Contemporary Economic Policy* 40(3), 526–540.
- Yotov, Y. V., R. Piermartini, J.-A. Monteiro, and M. Larch (2016). *An Advanced Guide to Trade Policy Analysis: The Structural Gravity Model*. Geneva: World Trade Organization.