### Potential Bachelor and Master Thesis Topics at the Chair of Economics VI: Empirical Economics

Prof. Dr. Mario Larch

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#### 1 Organizational details

#### 1.1 General remarks

Given the focus of the chair, all theses written under its supervision have to deal with empirical analyses of some sort. This implies that potential theses have to include either different forms of regression analyses (cross-section, time-series, panel), structural econometrics (i.e. estimating theoretical economic models using data), or theoretical models calibrated to empirical data (CGE, DSGE). In addition, theses can be methodical, i.e. they can deal with issues in theoretical econometrics such as asymptotics or Monte Carlo studies of finite sample properties of estimators or test statistics and related issues. For WiWiZ-Abschlussarbeiten, a purely descriptive analysis of relevant data is sufficient at a level equivalent to knowledge of basic statistics as taught for example in "Statistik I" at the University of Bayreuth. For all other theses, a purely descriptive analysis is not sufficient.

In this document, we present several topics which may be a starting point for a thesis. This list is definitely not exhaustive. Rather it shows the range of possible topics of theses at our chair. See also our list of past theses at http://www.ewf.uni-bayreuth.de/pool/dokumente/Lehre\_teaching/Ausgew-aehlte-Abschlussarbeiten-17\_08\_2017.pdf. Typically, a thesis at our chair starts from one specific paper and tries to reproduce it. For a Bachelor thesis this may be even enough (specifically, if the data are not readily available). For a Master thesis, we typically expect some extension of a published paper (like, for example, running another estimator or adding a new variable). This

depends on the specific topic and will be discussed individually with each student. Note that while Bachelor and Master theses should contain a section relating the thesis to the literature, we do generally not accept pure literature surveys as Bachelor and Master theses at our chair. For more details concerning the formal requirements for term papers and Bachelor's/Master's theses at the Chair of Economics VI: Empirical Economics see http://www.ewf.unibayreuth.de//pool/dokumente/Lehre\_teaching/stylesheet\_english20170718. pdf.

You are also invited to approach the chair with your own proposals for a thesis topic. In general, all topics are accepted when they have a clear empirical focus, a well defined research question, and, most crucially, name the data needed to analyze the research question. The best way to start is to look for a published paper dealing with the research question you are interested in, or at least is close to your question. Please note that if you want to propose a topic which needs data which are not available at the chair, it is your own responsibility to gather the data. Therefore, as a general rule, we will not accept a thesis proposal when the data needed are not yet in your possession at the date of application.

#### 1.2 Theses in cooperation with companies

#### 1.2.1 General remarks

The chair also welcomes students who want to write their thesis in close cooperation with private sector companies or (non-)governmental organizations during e.g. an extended internship. The same rules apply to these theses, i.e. they have to have a clear empirical focus and research question. Students should name a responsible supervisor from the company with which the student will cooperate. The topic of the thesis should be coordinated with the supervisor at the company and the chair. If the student uses confidential data for the thesis which cannot be handed over to the chair, the student has to explicitly state this before starting the thesis. The results of the thesis have to be replicable, so at the minimum the programs have to be disclosed. In addition, the thesis may not contain sections which include classified results which may not be made available to the general public. Theses which generate results only to be used inside the company

for business secret reasons cannot be accepted at the chair.

#### 1.2.2 Cooperation with Siemens AG

**SIEMENS** Since 2011, the chair has an ongoing cooperation with the business cycle department of Siemens AG to write Bachelor and Master theses. Potential topics are the influence of exchange rates on exports in the engine construction and car manufacturing sector, an analysis of India's industrial structure, international comparisons of interdependencies between industry sectors using input-output measures, and many others. Further details can be found in a dedicated pdf document on the chair's website at http://www.ewf.uni-bayreuth.de//pool/dokumente/Lehre\_teaching/Aushang-Themen-Juni-2017\_v2.pdf.

#### 1.3 Prerequisites

In general, we allow all students to write a thesis at our chair, given that they comply with the following requirements:

- You have completed at least EWF I (Bachelor) at our chair or an equivalent course at a different institution with sufficient success. Of course, it is advisable to have completed other courses at our chair, preferably a seminar, but this is no prerequisite.
- You send us a mail with a simple **copy of your transcript** ("Konto-auszug").
- You tell us about your econometric software skills.

Note: Without these prerequisites, the chair will not arrange an appointment to discuss details on your thesis.

#### 1.4 Application

There is no specific application date for writing a thesis at our chair. Simply approach one of the members of the chair in order to arrange an appointment to discuss the details of your thesis, preferably per email.

#### 1.5 Proposal

You have to hand in a proposal (two to three pages are sufficient) which should contain the following elements:

- title and outline of your thesis
- research question
- estimation equation
- information on the data used

<sup>&</sup>lt;sup>1</sup>This does not apply to WiWiZ-Abschlussarbeiten.

#### 1.6 Time span

The chair is convinced that a thesis is not simply a measure of student output but of student productivity, i.e. output per unit of time. Therefore, the chair is committed to stick to the official number of weeks allotted to complete a thesis. This is in the interest of our students: We know that you can work nearly indefinitely on a thesis; however, part of writing a thesis is writing up what has been done up to a specific date, namely the date when you are supposed to hand in your thesis.

#### 1.7 Presentation of your thesis

About two weeks (for Bachelor theses) or four to six weeks (for Master theses) before handing in your thesis, you have to present your main results at the chair. The presentation should be 20 minutes long, and a beamer for slides will be available. After the presentation, there will be a discussion of about 10 minutes. **The presentation of your thesis is compulsory**. Please contact the chair after you have received the date for handing in your thesis from the "Prüfungsamt" to arrange a date for your presentation!

The presentation serves two purposes: Firstly, the chair wants to ensure that you have actually done the research presented in your thesis on your own. Being able to answer to questions concerning your thesis is, in general, a good predictor for this. Secondly, it also gives you the opportunity to ask questions about your thesis to all members of the chair to clarify and resolve problems prior to handing in your thesis. The chair will give you feedback about your thesis and will give you specific suggestions as to how to proceed in the remaining time of your thesis writing. A failure to reflect and incorporate the suggestions given during the presentation in your handed-in thesis will negatively affect your grade!

#### 2 Potential Topics (not exhaustive!)

#### 2.1 Economic Geography and International Inequality

**Literature:** Redding, Stephen and Anthony J. Venables (2004): Economic Geography and International Inequality, *Journal of International Economics*, 62(1), 53-82.

Abstract of the Paper: This paper estimates a structural model of economic geography using cross-country data on per capita income, bilateral trade, and the relative price of manufacturing goods. We provide evidence that the geography of access to markets and sources of supply is statistically significant and quantitatively important in explaining cross-country variation in per capita income. This finding is robust to controlling for a wide range of considerations, including other economic, geographical, social, and institutional characteristics. Geography is found to matter through the mechanisms emphasized by the theory, and the estimated coefficients are consistent with plausible values for the model's structural parameters.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies.

**Skills required:** Experience with STATA. Some knowledge of or at least interest in economic geography.

#### 2.2 CO2 Emissions from International Trade

**Literature:** Shapiro, Joseph S. (2016): Trade Costs, CO2, and the Environment, *American Economic Journal: Economic Policy*, 8(4), 220-254.

Abstract of the Paper: This paper quantifies how international trade affects CO2 emissions and analyzes the welfare consequences of regulating the CO2 emissions from shipping. To this end, the paper describes a model of trade and the environment, compiles new data on the CO2 emissions from shipping, and estimates key parameters using panel data regressions. Results show that the benefits of international trade exceed trade's environmental costs due to CO2 emissions by two orders of magnitude. While proposed regional carbon taxes on the CO2 emissions from shipping would increase global welfare and increase the implementing region's GDP, they would also harm poor countries.

Potential goal of the thesis: Critically reproduce the empirical exercises and simulations presented in the paper.

**Skills required:** Experience with STATA and MATLAB. Good knowledge of international trade theory.

#### 2.3 Is Free Trade Good for the Environment?

**Literature:** Antweiler, Werner, Brian Copeland, and M. Scott Taylor (2001): Is Free Trade Good for the Environment?, *American Economic Review*, 91(4), 877-908.

Abstract of the paper: This paper investigates how openness to international goods markets affects pol- lution concentrations. We develop a theoretical model to divide trade's impact on pollution into scale, technique, and composition effects and then examine this theory using data on sulfur dioxide concentrations. We find international trade creates relatively small changes in pollution concentrations when it alters the composition of national output. Estimates of the trade-induced technique and scale effects imply a net reduction in pollution from these sources. Combining our estimates of all three effects yields a somewhat surprising conclusion: freer trade appears to be good for the environment.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper.

Skills required: Experience with STATA. Good understanding of international trade theory.

#### 2.4 International Trade in Used Vehicles

**Literature:** Davis, Lucas W. and Matthew E. Kahn (2010): International Trade in Used Vehicles: The Environmental Consequences of NAFTA, American Economic Journal: Economic Policy, 2(4), 58-82.

Abstract of the paper: Since trade restrictions were eliminated in 2005, Mexico has imported over 2.5 million used vehicles from the United States. Using a unique, vehicle-level dataset, we find that traded vehicles are dirtier than the stock of vehicles in the United States and cleaner than the stock in Mexico, so when a vehicle is traded from the United States to Mexico average vehicle emissions per mile tend to decrease in both countries. Overall, however, the evidence suggests that trade has increased total lifetime emissions, primarily because of low vehicle retirement rates in Mexico.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper. Discuss the identification strategy and its underlying assumptions.

#### 2.5 Noneconomic Engagement and International Exchange: The Case of Environmental Treaties

**Literature:** Rose, Andrew K. and Mark M. Spiegel (2009): Noneconomic Engagement and International Exchange: The Case of Environmental Treaties, *Journal of Money, Credit and Banking*, 41(2-3), 337-363.

Abstract of the Paper: We examine the role of noneconomic partnerships in promoting international economic exchange. Since far-sighted countries are more willing to join costly international partnerships such as environmental treaties, environmental engagement tends to encourage international lending. Countries with such noneconomic partnerships also find it easier to engage in economic exchanges since they face the possibility that debt default might also spill over to hinder their noneconomic relationships. We present a theoretical model of these ideas and then verify their empirical importance using a bilateral cross-section of data on international cross-holdings of assets and environmental treaties. Our results support the notion that international environmental cooperation facilitates economic exchange.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies.

Skills required: Experience with STATA and with data handling.

#### 2.6 Determinants of Multilateral Environmental Agreements

**Literature:** Egger, Peter, Christoph Jessberger, and Mario Larch (2011): Trade and Investment Liberalization as Determinants of Multilateral Environmental Agreement Membership, *International Tax and Public Finance*, 18(6), 605-633.

**Abstract of the paper:** Environmental agreements represent voluntary coalitions which mostly regulate emissions and the exhaustion of natural resources. The analysis of why and under which conditions countries (or policymakers) may be inclined toward ratifying such agreements or not has been the focus of a body of theoretical work at the interface of environmental economics and the economics of coalition games. Traditional theoretical work predicted that environmental agreements are hard to sustain due to the lacking enforceability of associated contracts and the incentive to free-ride. This hypothesis is at odds with the enormous surge of such agreements in reality over the last few decades. Recent work by Rose and Spiegel (J.Money, Credit Bank. 41:337-363, 2009) suggests that environmental agreements will be signed and are stable, because they work as a signal and help economies to get access to export (and possibly other) credits. Hence, the reason for a ratification of such agreements is their interdependence with other policies, especially ones that are related to international business. This paper sheds light on the determinants of multilateral environmental agreement (MEA) participation. In particular, we pay attention to the role of a country's international openness by means of chosen trade and investment policies for such participation. The results support the view that wealthier countries with a strong inclination towards trade and investment liberalization are more in favor of committing themselves voluntarily to environmental standards, pollution reduction, and other means of environmental protection through MEA memberships than other countries, all else equal.

Potential goal of the thesis: Critically reproduce parts of the empirical analysis presented in the paper. Potentially add further potential determinants as explanatory variables.

**Skills required:** Experience with STATA. Interest in international environmental agreements.

#### 2.7 Effectiveness of the Kyoto Protocol

**Literature:** Aichele, Rahel and Gabriel Felbermayr (2012): Kyoto and the Carbon Footprint of Nations, *Journal of Environmental Economics and Management*, 63(3), 336-354.

Abstract of the paper: The carbon footprint of a country refers to the flow of CO2 emissions caused by domestic absorption (i.e., consumption and investment) activities. Trade in goods drives a wedge between the footprint and domestic emissions. We provide a new panel database on carbon footprints and carbon net trade. Using a first-differenced IV estimation strategy, we evaluate the effects of ratification of binding Kyoto commitments on the carbon footprint and emissions. Instrumenting countries' Kyoto commitment by their participation in the International Criminal Court, we show that Kyoto commitment has reduced domestic emissions in committed countries by about 7%, has not lowered carbon footprints, but has increased the share of imported over domestic emissions by about 14 percentage points. It follows that the Kyoto Protocol has had at best no effect on world-wide emissions. The results highlight the difficulties of unilateral climate policies.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper. Discuss the identification strategy and its underlying assumptions.

#### 2.8 Effectiveness of the Kyoto Protocol – Second Topic

**Literature:** Aichele, Rahel and Gabriel Felbermayr (2015): Kyoto and Carbon Leakage: An Empirical Analysis of the Carbon Content of Bilateral Trade, *Review of Economics and Statistics*, 97(1), 104-115.

Abstract of the paper: Has the Kyoto Protocol induced carbon leakage? We conduct the first empirical ex post evaluation of the protocol. We derive a theoretical gravity equation for the carbon dioxide content of trade, which accounts for intermediate inputs, both domestic and imported. The structure of our new panel database of the carbon content of sectoral bilateral trade flows allows controlling for the endogenous selection of countries into the Kyoto Protocol. Binding commitments under Kyoto have increased committed countries' embodied carbon imports from noncommitted countries by around 8% and the emission intensity of their imports by about 3%. Hence, Kyoto has indeed led to leakage.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper. Discuss the identification strategy and its underlying assumptions.

Skills required: Experience with STATA. Good understanding of international trade theory. MA-level.

#### 2.9 Climate Change and Agriculture

**Literature:** Burke, Marshall and Kyle Emerick (2016): Adaptation to Climate Change: Evidence from US Agriculture, *American Economic Journal: Economic Policy*, 8(3), 106-140.

Abstract of the paper: Understanding the potential impacts of climate change on economic outcomes requires knowing how agents might adapt to a changing climate. We exploit large variation in recent temperature and precipitation trends to identify adaptation to climate change in US agriculture, and use this information to generate new estimates of the potential impact of future climate change on agricultural outcomes. Longer run adaptations appear to have mitigated less than half – and more likely none – of the large negative short-run impacts of extreme heat on productivity. Limited recent adaptation implies substantial losses under future climate change in the absence of countervailing investments.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper.

#### 2.10 Quantifying Trade Diversion

**Literature:** Dai, Mian, Yoto V. Yotov, and Thomas Zylkin (2014): On the Trade-Diversion Effects of Free Trade Agreements, *Economics Letters*, 122(2), 321-325.

Abstract of the paper: Trade-diversion effects of free trade agreements (FTAs) have not been thoroughly examined empirically. Using a novel empirical approach, we confirm that FTAs divert trade away from non-member countries and even more so from internal trade (domestic sales) in member countries.

Potential goal of the thesis: Critically reproduce the empirical analysis presented in the paper.

## 2.11 Heterogeneity of the Effects of Regional Trade Agreements

**Literature:** Thomas Zylkin (2016): Beyond Tariffs: Quantifying Heterogeneity in the Effects of Free Trade Agreements, *unpublished manuscript*, available for download at http://www.tomzylkin.com/uploads/4/1/0/4/410 48809/beyondtariffs\_web\_.pdf.

Abstract of the paper: Using NAFTA as an illustrating example, I examine heterogeneity in the effects of free trade agreements (FTAs), both within and across agreements. Most notably, the asymmetries I observe for NAFTA' effects—and for NAFTA's effects on Mexican trade in particular—disagree strongly with expectations based on pre-NAFTA tariffs. I also show these overlooked sources of heterogeneity have important first-order implications for evaluating the incidence of NAFTA's welfare benefits. Using tariffs to project welfare not only greatly underestimates the overall welfare gains for all three NAFTA countries (Mexico's especially), but also overstates the benefits for U.S. producers. Additional evidence from other FTAs signed during the 1990s suggests NAFTA is not an outlier in this context: FTAs between with different levels of economic development generally favored the exports of the less developed country.

Potential goal of the thesis: Use the specification suggested in the paper to either reproduce the empirical analysis presented in the paper for NAFTA or for any other regional trade agreement of your choice.

# 2.12 Regional Trade Agreements and the Extensive and Intensive Margin

**Literature:** Baier, Scott L., Jeffrey H. Bergstrand, and Michael Feng (2014): Economic Integration Agreements and the Margins of International Trade, *Journal of International Economics*, 93(2), 339-350.

Abstract of the paper: One of the main policy sources of trade-cost changes is the formation of an economic integration agreement (EIA), which potentially affects an importing country's welfare. This paper: (i) provides the first evidence using gravity equations of both intensive and extensive (goods) margins being affected by EIAs employing a panel data set with a large number of country pairs, product categories, and EIAs from 1962 to 2000; (ii) provides the first evidence of the differential (partial) effects of various "types" of EIAs on these intensive and extensive margins of trade; and (iii) finds a novel differential "timing" of the two margins' (partial) effects with intensive-margin effects occurring sooner than extensive-margin effects, consistent with recent theoretical predictions. The results are robust to correcting for potential sample-selection, firm-heterogeneity, and reverse causality biases.

Potential goal of the thesis: Reproduce (part) of the analysis of the paper.

#### 2.13 Regional Trade Agreements and Globalization Effects

**Literature:** Bergstrand, Jeffrey H., Mario Larch, and Yoto V. Yotov (2015): Economic Integration Agreements, Border Effects, and Distance Elasticities in the Gravity Equation, *European Economic Review*, 78, 307-327.

**Abstract of the paper:** Using a novel common econometric specification, we examine the measurement of three important effects in international trade that historically have been addressed largely separately: the (partial) effects on trade of economic integration agreements, international borders, and bilateral distance. First, recent studies focusing on precise and unbiased estimates of effects of economic integration agreements (EIAs) on members' trade may be biased upward owing to inadequate control for time-varying exogenous unobservable country-pair-specific changes in bilateral export costs (possibly decreasing the costs of international relative to intranational trade); we find evidence of this bias using a properly specified gravity equation. Second, our novel methodology yields statistically significant estimates of the declining effect of "international borders" on world trade, now accounting for endogenous EIA formations and unobserved country-pair heterogeneity in initial levels. Third, we confirm recent evidence providing a solution to the "distance-elasticity puzzle," but show that these estimates of the declining effect of distance on international trade are biased upward by not accounting for endogenous EIA formations and unobserved country-pair heterogeneity. We conclude our study with numerical general equilibrium comparative statics illustrating a substantive difference on trade effects of EIAs with and without allowance for the declining effects of international borders on world trade.

Potential goal of the thesis: Reproduce (part) of the analysis of the paper.

#### 2.14 Determinants of Regional Trade Agreements

**Literature:** Baier, Scott, Jeffrey H., Bergstrand, and Ronald Mariutto (2014): Economic Determinants of Free Trade Agreements Revisited: Distinguishing Sources of Interdependence, *Review of International Economics*, 22(1), 31-58.

**Abstract of the paper:** One of the most notable international economic events since 1990 has been the enormous increase in the number of free trade agreements (FTAs). While Baier and Bergstrand were the first to show empirically the impact of a country-pair's economic characteristics on the likelihood of the pair having an FTA, the literature has been extended to demonstrate the importance empirically of FTA "interdependence"—the effect of other FTAs on the probability of a pair having an FTA. In the context of the Baier-Bergstrand framework, this paper delves deeper into the sources of interdependence—an "own-FTA" effect and a "cross-FTA" effect. The authors argue that the own-FTA effect (the impact on the net welfare gains of an FTA between two countries owing to either already having other FTAs) likely dwarfs the cross-FTA effect (the impact on the net welfare gains of an FTA between the pair owing to other FTAs existing in the rest of the world, or ROW). Augmenting a parsimonious logit model with simple "multilateral FTA" and "ROW FTA" terms to differentiate the own and cross effects empirically, it is shown that the marginal impact on the probability of a country-pair having an agreement of either country having one more FTA with a third country is 50 times that of one more FTA between another pair in ROW. The results suggest that "domino (own-FTA) effects" have far exceeded "competitive liberalization (cross-FTA) effects" in the proliferation of FTAs.

Potential goal of the thesis: Reproduce the augmented logit regressions.

#### 2.15 Currency Unions and Trade

**Literature:** Larch, Mario, Joschka Wanner, Yoto Yotov, and Tom Zylkin (2017): The Currency Union Effect: A PPML Re-assessment with High-Dimensional Fixed Effects, *CESifo Working Paper*, 6464.

Abstract of the paper: Recent work on the effects of currency unions (CUs) on trade stresses the importance of using many countries and years in order to obtain reliable estimates. However, for large samples, computational issues limit choice of estimator, leaving an important methodological gap. To address this gap, we unveil an iterative PPML estimator which flexibly accounts for multilateral resistance, pair-specific heterogeneity, and correlated errors across countries and time. When applied to a comprehensive sample with more than 200 countries trading over 65 years, these innovations flip the conclusions of an otherwise rigorously-specified linear model. Our estimates for both the overall CU effect and the Euro effect specifically are economically small and statistically insignificant. The effect of non-Euro CUs, however, is large and significant. Notably, linear and PPML estimates of the Euro effect increasingly diverge as the sample size grows.

Potential goal of the thesis: Critically reproduce the analysis or apply the estimation procedure described in the paper to a different trade policy.

**Skills required:** Basic understanding of international trade theory, experience with Stata.

#### 2.16 Trade and Growth

**Literature:** Acemoglu, Daron, and Jaume Ventura (2002): The World Income Distribution, *Quarterly Journal of Economics*, 117(2), 659-694.

Abstract of the paper: We show that even in the absence of diminishing returns in production and technological spillovers, international trade leads to a stable world income distribution. This is because specialization and trade introduce de facto diminishing returns: countries that accumulate capital faster than average experience declining export prices, depressing the rate of return to capital and discouraging further accumulation. Because of constant returns to capital accumulation from a global perspective, the world growth rate is determined by policies, savings, and technologies, as in endogenous growth models. Because of diminishing returns to capital accumulation at the country level, the cross-sectional behavior of the world economy is similar to that of existing exogenous growth models: cross-country variation in economic policies, savings, and technology translate into cross-country variation in incomes. The dispersion of the world income distribution is determined by the forces that shape the strength of the terms-of-trade effects the degree of openness to international trade and the extent of specialization.

**Potential goal of the thesis:** Focus on the reproduction of the empirical results.

#### 2.17 Commercial Imperialism? Political Influence and Trade During the Cold War

**Literature:** Berger, Daniel, William Easterly, Nathan Nunn, and Shanker Satyanath (2013): Commercial Imperialism? Political Influence and Trade During the Cold War, *American Economic Review*, 103(2), 863-896.

Abstract of the paper: We provide evidence that increased political influence, arising from CIA interventions during the Cold War, was used to create a larger foreign market for American products. Following CIA interventions, imports from the US increased dramatically, while total exports to the US were unaffected. The surge in imports was concentrated in industries in which the US had a comparative disadvantage, not a comparative advantage. Our analysis is able to rule out decreased trade costs, changing political ideology, and an increase in US loans and grants as alternative explanations. We provide evidence that the increased imports arose through direct purchases of American products by foreign governments.

Potential goal of the thesis: Try to tackle the endogeneity of free trade agreements, possibly by resorting to a bilateral estimation strategy. Evaluate the claims concerning downward-biased standard errors in bilateral trade flow studies as hinted in footnote 23 of the paper.

Skills required: Basic understanding of international trade theories, experience with STATA.

#### 2.18 Trading Partners and Trading Volumes

**Literature:** Santos Silva, J.M.C. and S. Tenreyro (2015): Trading Partners and Trading Volumes: Implementing the Helpman-Melitz-Rubinstein Model Empirically, Oxford Bulletin Of Economics AND Statistics, 77(1), 93-105.

Abstract of the paper: Helpman, Melitz, and Rubinstein (2008) – HMR – present a rich theoretical model to study the determinants of bilateral trade flows across countries. The model is then empirically implemented through a two-stage estimation procedure. This note seeks to clarify some econometric aspects of the estimation approach used by HMR and explore the consequences of possible departures from the maintained distributional assumptions.

Potential goal of the thesis: Santos Silva and Tenreyro (2008) note that HMR is not a consistent estimate because of Jensen's inequality. However, Santos Silva and Tenreyro (2008) also note that it might be a reasonably accurate approximation in many practical situations. One goal should be to reproduce and check this statement.

**Background literature:** Helpman, E., M. Melitz, Y. Rubinstein (2008): Estimating Trade Flows: Trading Partners and Trading Volumes, *Quarterly Journal of Economics*, 123(2), 441-487.

**Skills required:** Jensen's inequality and excellent mathematical knowledge about distributions. MA-level.

### 2.19 On the Choice between Sample Selection and Two-Part Models

**Literature:** Leung, S.F., and S. Yu (1996): On the Choice between Sample Selection and Two-Part Models, *Journal of Econometrics*, 72, 197-229.

Abstract of the paper: This paper resolves the vigorous debates between advocates of the sample selection model and the two-part model. Recent Monte Carlo studies by Hay, Leu, and Rohrer (1987) and Manning, Duan, and Rogers (1987) find that the two-part model performs better than the sample selection model even when the latter is the true model. We show that Manning, Duan, and Rogers' negative results regarding the sample selection model are caused by a critical design problem. We demonstrate that their data generating process produces serious collinearity problems that bias against the sample selection model. Once the design problem is rectified, the poor performance of the sample selection model evaporates. Our Monte Carlo results offer a more balanced view on the relative merits of the two models as each model performs well under different conditions. In particular, the sample selection model is susceptible to collinearity problems and a t-test can be used to distinguish between the two models as long as there are no collinearity problems. As an example, we employ Mroz's (1987) labor supply data to illustrate how his tests for selectivity bias might have been affected by collinearity problems.

Potential goal of the thesis: Provide an own Monte Carlo simulation on the Choice between Sample Selection and Two-Part Models.

**Background literature:** Leung, S.F., and S. Yu (1996): On the Choice between Sample Selection and Two-Part Models, *Journal of Econometrics*, 72, 197-229.

Skills required: Experience with Matlab or Scilab.

### 2.20 The Erosion of Colonial Trade Linkages after Independence

**Literature:** Head, Keith, Thierry Mayer, and John Ries (2010): The Erosion of Colonial Trade Linkages after Independence, *Journal of International Economics*, 81(1), 1-14.

Abstract of the paper: Most independent nations today were part of empires in 1945. Using bilateral trade data from 1948 to 2006, we examine the effect of independence on post-colonial trade. While there is little short-run effect on trade, after four decades trade with the metropole (colonizer) has contracted by about 65%. Hostile separations lead to large, immediate reductions in trade. We also find that trade between former colonies of the same empire erodes as much as trade with the metropole, whereas trade with third countries decreases about 20%. The gradual trade deterioration following independence suggests the depreciation of some form of trading capital.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis would be investigating the robustness of results to different modeling strategies and estimators, e.g. zero-inflated Poisson and/or negative binomial models in order to control for the fact that some countries do not trade with each other (so-called "zero trade flows"). As it is not completely clear which of the estimators is the "correct" solution to this problem, the student may investigate the robustness of results to different estimation strategies. Also investigating the robustness of results to other measures of colonialism or related regressors can be an avenue for a thesis.

**Skills required:** Experience with STATA. Some knowledge or interest in international trade.

# 2.21 Estimating the Effects of Free Trade Agreements on International Trade Flows Using Matching Econometrics

**Literature:** Baier Scott L. and Jeffrey H. Bergstrand (2009): Estimating the Effects of Free Trade Agreements on International Trade Flows Using Matching Econometrics, *Journal of International Economics*, 77(1), 63-76.

Abstract of the paper: This paper provides the first cross-section estimates of long-run treatment effects of free trade agreements on members' bilateral international trade flows using (nonparametric) matching econometrics. Our nonparametric cross-section estimates of ex post long-run treatment effects are much more stable across years and have more economically plausible values than corresponding OLS cross-section estimates from typical gravity equations. We provide plausible estimates of the long-run effects of membership in the original European Economic Community (EEC) and the Central American Common Market (CACM) between 1960 and 2000 and the estimates confirm anecdotal reports of these agreements' effectiveness.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies and matching estimators, e.g. nearest neighbor-matching vs. Mahalanobis-matching. One part of the thesis could be a critical evaluation of whether the assumptions underlying the estimations are actually valid (i.e. a discussion of the so-called "identification strategy"). For example, the student could investigate the implications for the estimation strategy that international trade theory implies that large countries have an impact on international prices, and trade flows are determined in general equilibrium. Another potential avenue is how to deal with the fact that some countries do not trade with each other (so-called "zero trade flows") when using matching econometrics. Also investigating the robustness of results to the inclusion of other regressors can be an avenue for a thesis.

**Skills required:** Experience with STATA. Some knowledge or interest in international trade.

#### 2.22 Civil Wars and International Trade

**Literature:** Martin, Philippe, Thierry Mayer, and Mathias Thoenig (2008): Make Trade Not War?, *Review of Economic Studies*, 75(3), 865-900.

**Abstract of the paper:** This paper analyses theoretically and empirically the relationship between military conflicts and trade. We show that the conventional wisdom that trade promotes peace is only partially true even in a model where trade is economically beneficial, military conflicts reduce trade, and leaders are rational. When war can occur because of the presence of asymmetric information, the probability of escalation is lower for countries that trade more bilaterally because of the opportunity cost associated with the loss of trade gains. However, countries more open to global trade have a higher probability of war because multilateral trade openness decreases bilateral dependence to any given country and the cost of a bilateral conflict. We test our predictions on a large data set of military conflicts on the 1950-2000 period. Using different strategies to solve the endogeneity issues, including instrumental variables, we find robust evidence for the contrasting effects of bilateral and multilateral trade openness. For proximate countries, we find that trade has had a surprisingly large effect on their probability of military conflict.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies. One part of the thesis could be a critical evaluation of whether the assumptions underlying the estimations are actually valid (i.e. a discussion of the so-called "identification strategy"). Also investigating the robustness of results to the inclusion of other regressors can be an avenue for a thesis.

Skills required: Experience with STATA. Interest in combining data sets.

#### 2.23 Civil Wars and International Trade Agreements

**Literature:** Martin, Philippe, Thierry Mayer, and Mathias Thoenig (2012): The Geography of Conflicts and Regional Trade Agreements, *American Economic Journal: Macroeconomics*, 4(4), 1-35.

Abstract of the paper: In addition to standard trade gains, regional trade agreements (RTAs) can promote peaceful relations by increasing the opportunity cost of conflicts. Country pairs with large trade gains from RTAs and a high probability of conflict should be more likely to sign an RTA. Using data from 1950 to 2000, we show that this complementarity between economic and politics determines the geography of RTAs. We disentangle trade gains from political factors by a theory-driven empirical estimation and find that country pairs with higher frequency of past wars are more likely to sign RTAs, the more so the larger the trade gains.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies. One part of the thesis could be a critical evaluation of whether the assumptions underlying the estimations are actually valid (i.e. a discussion of the so-called "identification strategy"). Also investigating the robustness of results to the inclusion of other regressors can be an avenue for a thesis.

#### 2.24 Monte Carlo Studies in International Trade

A key question in international trade studies is the quantification of the trade-impeding or increasing effects of distance, common language or colonial ties as well as trade agreements between countries. To estimate these effects, several estimators are used in the literature. Whereas the literature has established some consensus on some issues, there is still no generally accepted estimator which can cope with all econometric problems typically encountered in studies of international trade flows: Prevalence of zero trade flows (most countries do not trade all products with all other countries, and a substantial fraction of countries does not trade at all with some trading partners), heteroskedasticity, and endogeneous regressors like the presence of a free trade agreement between two countries.

#### Potential goal of the thesis:

A potential thesis in this area would simulate trade data to investigate the behavior of several estimators used in the literature on gravity estimation under varying assumptions, using as a guide e.g. the following papers:

**Literature:** Santos Silva, João M.C. and Tenreyro, Silvana (2006): The Log of Gravity, *Review of Economics and Statistics*, 88(4), 641-658.

Head, Keith and Thierry Mayer (2014): Gravity Equations: Workhorse, Toolkit, and Cookbook, in *Handbook of International Economics*, Vol. 4, eds. Gopinath, Helpman, and Rogoff, especially chapter 3.6.

Skills required: Experience with STATA, willingness to program estimators and/or Monte Carlo studies in STATA using basic programming concepts like loops etc. Some knowledge or interest in international trade.

#### 2.25 Estimating the Extensive Margin of Trade

**Literature:** Santos Silva, J.M.C, Silvana Tenreyro, and Kehai Wei (2014): Estimating the Extensive Margin of Trade, *Journal of International Economics*, 93(1), 67-75.

Abstract of the paper: Understanding and quantifying the determinants of the number of sectors or firms exporting in a given country is of relevance for the assessment of trade policies. Estimation of models for the number of exporting sectors, however, poses a challenge because the dependent variable has both a lower and an upper bound, implying that the partial effects of the explanatory variables on the conditional mean of the dependent variable cannot be constant. We argue that ignoring these bounds can lead to erroneous conclusions and propose a flexible specification that accounts for the doubly-bounded nature of the dependent variable. We empirically investigate the problem and the proposed solution, finding significant differences between estimates obtained with the proposed estimator and those obtained with standard approaches.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. This requires constructing the data set needed for the analysis from raw data available on the internet. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies. One part of the thesis could be a critical evaluation of whether the assumptions underlying the estimations are actually valid (i.e. a discussion of the so-called "identification strategy"). Also investigating the robustness of results to the inclusion of other regressors can be an avenue for a thesis.

Skills required: Experience with STATA, some knowledge or interest in international trade.

#### 2.26 Estimation with Censored Regressors: Basic Issues

**Literature:** Rigobon, Roberto and Thomas M. Stoker (2007): Estimation with Censored Regressors: Basic Issues, *International Economic Review*, 48(4), 1441-1467.

Abstract of the paper: We study issues that arise for estimation of a linear model when a regressor is censored. We discuss the efficiency losses from dropping censored observations, and illustrate the losses for bound censoring. We show that the common practice of introducing a dummy variable to "correct for" censoring does not correct bias or improve estimation. We show how censored observations generally have zero semiparametric information, and we discuss implications for estimation. We derive the likelihood function for a parametric model of mixed bound-independent censoring, and apply that model to the estimation of wealth effects on consumption.

Potential goal of the thesis: The paper presents a new estimator to deal with the common problem of censored regressors. The thesis will consist of two parts: 1.) An explanation of the underlying econometric problem, and 2.) an application of the estimator to a data set. The specific data set to which the estimator should be applied will be discussed with the chair. The chair will provide guidance in terms of which data sets may be suitable to an application.

Another possibility would be to illustrate the estimator using simulated data or doing a Monte Carlo study of the estimator.

**Skills required:** Experience with STATA or SCILAB, interest in programming new estimators and applying them to a new data set.

# 2.27 Tracing Value-Added and Double Counting in Gross Exports

**Literature:** Koopman, Robert, Zhi Wang, and Shang-Jin Wei (2014): Tracing Value-Added and Double Counting in Gross Exports, *American Economic Review*, 104(2), 459-94.

Abstract of the paper: This paper proposes an accounting framework that breaks up a country's gross exports into various value-added components by source and additional double-counted terms. Our parsimonious framework bridges a gap between official trade statistics (in gross value terms) and national accounts (in value-added terms), and integrates all previous measures of vertical specialization and value-added trade in the literature into a unified framework. To illustrate the potential of such a method, we present a number of applications including re-computing revealed comparative advantages and the magnifying impact of multi-stage production on trade costs.

Potential goal of the thesis: Reproduce the empirical exercises presented in the paper. Potential avenues for a thesis could be investigating the robustness of results to different modeling strategies.

Skills required: Experience with Stata. Interest in international trade.

# 2.28 Openness and Income: The Roles of Trade and Migration

**Literature:** Ortega, Francesc, Peri, Giovanni (2014): Migration, Trade and Income, *Journal of International Economics*, 92(2), 231-251.

Abstract of the paper: This paper explores the relationship between openness to trade, immigration, and income per person across countries. To address endogeneity concerns we extend the instrumental-variables strategy introduced by Frankel and Romer (1999). We build predictors of openness to immigration and to trade for each country by using information on bilateral geographical and cultural distance (while controlling for country size). Since geography may affect income through other channels, we also control for climate, disease environment, natural resources, and colonial origins. Most importantly, we also account for the roles of institutions and early development. Our instrumental-variables estimates provide evidence of a robust, positive effect of openness to immigration on long-run income per capita. In contrast, we are unable to establish an effect of trade openness on income. We also show that the effect of migration operates through an increase in total factor productivity, which appears to reflect increased diversity in productive skills and, to some extent, a higher rate of innovation.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

**Skills required:** Experience with STATA. Interest in migration and trade.

#### 2.29 Trade and Institutions

**Literature:** Levchenko, Andrei A. (2007): Institutional Quality and International Trade, *The Review of Economic Studies*, 74(3), 791-819.

Abstract of the paper: Institutions-quality of contract enforcement, property rights, shareholder protection, and the like- have received a great deal of attention in recent years. Yet trade theory has not considered the implications of institutional differences, beyond treating them simply as different technologies or taxes. The purpose of this paper is twofold. First, we propose a simple model of international trade in which institutional differences are modelled within the framework of incomplete contracts. We show that doing so reverses many of the conclusions obtained by equating institutions with productivity. Institutional differences source of comparative advantage imply, among other things, that the less developed country may not gain from trade and factor prices may actually diverge as a result of trade. Second, we test empirically whether institutions act as a source of trade, using data on U.S. imports disaggregated by country and industry. The empirical results provide evidence of institutional content of trade": institutional differences are important determinant of trade flows.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

**Skills required:** Experience with STATA. Good knowledge of international trade theory.

#### 2.30 Trade and Institutions – Second Topic

**Literature:** Nunn, Nathan (2007): Relationship-Specificity, Incomplete Contracts, and the Pattern of Trade, *The Quarterly Journal of Economics*, 122(2), 569-600.

Abstract of the paper: Is a country's ability to enforce contracts an important determinant of comparative advantage? To answer this question, I construct a variable that measures, for each good, the proportion of its intermediate inputs that require relationship-specific investments. Combining this measure with data on trade flows and judicial quality, I find that countries with good contract enforcement specialize in the production of goods for which relationship-specific investments are most important. According to my estimates contract enforcement explains more of the pattern of trade than physical capital and skilled labor combined.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

#### 2.31 Bilateral Investment Treaties (BITs)

**Literature:** Neumayer, Eric (2006): Self-interest, Foreign Need and Good Governance: Are Bilateral Investment Treaty Programs Similar to Aid Allocation?, *Foreign Policy Analysis*, 2(3), 245-267.

Abstract of the paper: Bilateral investment treaties (BITs) have become the most important legal mechanism for the encouragement and governance of foreign direct investment (FDI) in developing countries. Yet practically no systematic evidence exists on what motivates capital-exporting developed countries to sign BITs earlier with some developing countries than with others, if at all. The theoretical framework from the aid allocation literature suggests that developed countries pursue a mixture of self-interest, foreign need and, possibly, good governance. We find evidence that both economic interests of developed countries' foreign investors and political interests of developed countries determine their scheduling of BITs. However, foreign need as measured by per capita income is also a factor, whereas good governance by and large does not matter. These results suggest that BIT programs can be explained employing the same framework successfully applied to the allocation of aid. At the same time, self-interest seems to be substantively more important than developing country need when it comes to BITs.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

#### 2.32 Bilateral Investment Treaties (BITs) – Second Topic

**Literature:** Allee, Todd and Clint Peinhardt (2014): Evaluating Three Explanations for the Design of Bilateral Investment Treaties, *World Politics*, 66(1), 47-87.

Abstract of the paper: The rise of preferential economic agreements is one of the major developments in international relations in the late twentieth and early twenty-first centuries, and one that shows few signs of slowing down. Economic giants such as the United States and the European Union continue to negotiate preferential trade agreements (PTAs) with countries across Africa, Asia, and Latin America. Likewise, bilateral investment treaties (BITs) have become hugely popular, with states worldwide signing between fifty and one hundred such agreements annually. Although PTAs typically attract the most attention from the media and politicians, bits are far more commonplace and their myriad potential effects are significant. Although BITs have existed for more than half a century, only recently have they attracted their fair share of scholarly attention. Despite a recent wave of BIT scholarship, these treaties are oversimplified in the extant literature and their motivations remain poorly understood.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

#### 2.33 Environmental Regulation and Energy Use

**Literature:** Levinson, Arik (2016): How Much Energy Do Building Energy Codes Save? Evidence from California Houses, *American Economic Review*, 106(10), 2867-2894.

Abstract of the paper: Regulations governing the energy efficiency of new buildings have become a cornerstone of US environmental policy. California enacted the first such codes in 1978 and has tightened them every few years since. I evaluate the resulting energy savings three ways: comparing energy used by houses constructed under different standards, controlling for building and occupant characteristics; examining how energy use varies with outdoor temperatures; and comparing energy used by houses of different vintages in California to that same difference in other states. All three approaches yield estimated energy savings significantly short of those projected when the regulations were enacted.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

#### 2.34 Natural Resources and Civil Conflict

**Literature:** Dube, Oeindrila and Juan Vargas (2013): Commodity Price Shocks and Civil Conflict: Evidence from Columbia, *Review of Economic Studies*, 80, 1384-1421.

**Abstract of the paper:** How do income shocks affect armed conflict? Theory suggests two opposite effects. If labour is used to appropriate resources violently, higher wages may lower conflict by reducing labour supplied to appropriation. This is the opportunity cost effect. Alternatively, a rise in contestable income may increase violence by raising gains from appropriation. This is the rapacity effect. Our article exploits exogenous price shocks in international commodity markets and a rich dataset on civil war in Colombia to assess how different income shocks affect conflict. We examine changes in the price of agricultural goods (which are labour intensive) as well as natural resources (which are not). We focus on Colombia's two largest exports, coffee and oil. We find that a sharp fall in coffee prices during the 1990s lowered wages and increased violence differentially in municipalities cultivating more coffee. This is consistent with the coffee shock inducing an opportunity cost effect. In contrast, a rise in oil prices increased both municipal revenue and violence differentially in the oil region. This is consistent with the oil shock inducing a rapacity effect. We also show that this pattern holds in six other agricultural and natural resource sectors, providing evidence that price shocks affect conflict in different directions depending on the type of the commodity.

Potential goal of the thesis: Critically reproduce the empirical exercises presented in the paper.

#### 2.35 The Trade Effects of WTO

**Literature:** Subramanian, Arvind and Shang-Jin Wei (2007): The WTO Promotes Trade, Strongly but Unevenly, *Journal of International Economics*, 72, 151–175.

Abstract of the paper: This paper furnishes robust evidence that the WTOhas had a strong positive impact on trade, amounting to about 120% of additional world trade (or US\$ 8 trillion in 2000 alone). The impact has, however, been uneven. This, in many ways, is consistent with theoretical models of the GATT/WTO. The theory suggests that the impact of a country's membership in the GATT/WTO depends on what the country does with its membership, with whom it negotiates, and which products the negotiation covers. Using a properly specified gravity model, we find evidence broadly consistent with these predictions. First, industrial countries that participated more actively than developing countries in reciprocal trade negotiations witnessed a large increase in trade. Second, bilateral trade was greater when both partners undertook liberalization than when only one partner did. Third, sectors that did not witness liberalization did not see an increase in trade.

Potential goal of the thesis: First, critically reproduce the empirical exercises presented in the paper. Then, one may want to check the results using latest developments in the structural gravity literature as described in Yotov, Piermartini, Monteire, Larch (2016), An Advanced Guide to Trade Policy Analysis: The Structural Gravity Model. United Nations and World Trade Organization. Geneva, Switzerland, available for download at http://vi.unctad.org/tpa/index.html.

Skills required: Experience with STATA. Some knowledge of panel data econometrics is helpful.

# 2.36 Economic Determinants of Regional Trade Agreements Comparing Conventional and Machine Learning Approaches

**Literature:** Bergstrand, Jeffrey and Scott Baier (2004): Economic Determinants of Free Trade Agreements, *Journal of International Economics*, 64, 29–63.

Abstract of the paper: The purpose of this study is to provide the first systematic empirical analysis of the economic determinants of the formation of free trade agreements (FTAs) and of the likelihood of FTAs between pairs of countries using a qualitative choice model. We develop this econometric model based upon a general equilibrium model of world trade with two factors of production, two monopolistically-competitive product markets, and explicit intercontinental and intracontinental transportation costs among multiple countries on multiple continents. The empirical model correctly predicts, based solely upon economic characteristics, 85% of the 286 FTAs existing in 1996 among 1431 pairs of countries and 97% of the remaining 1145 pairs with no FTAs.

**Potential goal of the thesis:** First, reproduce the probit estimates for a cross-section with more recent data. Then compare the probit estimates with a machine learning classification algorithm.

**Skills required:** Experience with STATA and R. Some knowledge of panel data econometrics is helpful. A first idea of machine learning is also helpful. Some data handling is necessary, as the data set has to be constructed (from freely and readily available sources).