

International Friends and Enemies

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Motivation

- Rapid economic growth in China and other emerging countries has seen a dramatic change in relative economic size of nations
 - Classic question in international trade is the effect of such economic growth on **income** and **welfare** in trade partners
 - Related question in political economy is whether such changes in relative **economic size** heighten **political tension** (*Thucydides Trap*)

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 - Classic question in international trade is the effect of such economic growth on **income** and **welfare** in trade partners
 - Related question in political economy is whether such changes in relative **economic size** heighten **political tension** (*Thucydides Trap*)
- We provide new theory and evidence on both of these questions
 - Develop bilateral “**friends**” and “**enemies**” measures of countries’ **income** and **welfare** exposure to foreign productivity shocks
 - Can be computed using only observed **trade data**
 - **Exact** for small productivity shocks in the class of international trade models characterized by a constant trade elasticity
 - For large shocks, we characterize the **quality of the approximation** in terms of observed trade matrices, and show in practice almost exact
 - **Computationally fast** (> 1 million comparative statics in seconds)
 - Reveal **economic mechanisms** underlying quantitative results
 - Easy to examine sensitivity of quantitative results across **alternative models** (e.g. many sectors, input-output linkages, economic geography)

This Paper

- First-order effect of a productivity shock in a given country on welfare in each country depends on three matrices of observed trade shares
 - Expenditure shares (S): expenditure share importer on exporter
 - Income share (T): share exporter value added from each importer
 - Cross-substitution matrix (M): how \uparrow competitiveness of one country \rightarrow consumers substitute away all other countries in each market

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 - **Cross-substitution matrix (M)**: how \uparrow competitiveness of one country \rightarrow consumers substitute away all other countries in each market
- Use this matrix representation to reveal economic mechanisms
 - Income exposure: **market-size** and **cross-substitution** effect
 - Welfare exposure: **income exposure** and **cost-of-living** effect
 - **Partial** and **general equilibrium** effects
 - Evaluate contribution of individual **sectors**
 - Evaluate contribution of **importer**, **exporter** and **third** markets

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 - Evaluate contribution of individual **sectors**
 - Evaluate contribution of **importer**, **exporter** and **third** markets
- Empirical application using NBER world trade data from 1970-2012
 - Impact of productivity shocks on global **income** and **welfare**
 - Almost exact approximation to **exact-hat algebra** for magnitude of productivity shocks implied by the observed data ($R^2 > 0.999$)
 - As countries become greater **economic friends**, they also become greater **political friends**, as measured by UN voting and strategic rivalries

Related Literature

- Theoretical work on the incidence of trade and productivity shocks
 - Hicks (1953), Johnson (1955), Bhagwati (1958)
- Quantitative trade models
 - Eaton and Kortum (2002), Costinot, Donaldson & Komunjer (2012), Caliendo & Parro (2015), Hsieh & Ossa (2016), Caliendo, Parro, Rossi-Hansberg & Sarte (2018), Monte, Redding & Rossi-Hansberg (2018), Dvorkin, Caliendo & Parro (2019)
- Research on sufficient statistics for welfare in international trade
 - Arkolakis, Costinot & Rodriguez-Clare (2012), Adão, Costinot & Donaldson (2017), Adão, Arkolakis and Esposito (2019), Baqaee & Farhi (2019), Galle, Rodriguez-Clare & Yi (2019), Huo, Levchenko & Pandalai-Nayar (2019), Barthelme, Lan & Levchenko (2019), Adão, Arkolakis & Ganapati (2020)
- Empirical evidence on trade and productivity shocks including China
 - Topolova (2010), Kovak (2013), Autor, Dorn & Hanson (2013, 2014), Hsieh & Ossa (2016), Dix-Carneiro & Kovak (2017), Amiti, Dai, Feenstra & Romalis (2019), Pierce & Schott (2019), Borusyak & Jaravel (2019), Sager & Jaravel (2019).
- Empirical research using bilateral country attitudes and UN voting
 - Scott (1955), Cohen (1960), Signorio & Ritter (1999), Kuziemko & Werker (2006), Bao, Liu, Qiu & Zhu (2019), Häge (2011), Guiso, Sapienza & Zingales (2009)

Outline

- General Armington
- Constant Elasticity Armington
- Extensions
- Data
- Empirical Results
- Conclusions

General Armington

- Goods differentiated by country of origin with homothetic preferences

$$u_n = \frac{w_n}{\mathcal{P}(\mathbf{p}_n)}, \quad p_{ni} \equiv \frac{\tau_{ni} w_i}{z_i}$$

- Market clearing

$$w_i \ell_i = \sum_{n=1}^N s_{ni} w_n \ell_n, \quad s_{ni} = \frac{e_{ni}(\mathbf{p}_n)}{\sum_{\ell=1}^N e_{n\ell}(\mathbf{p}_n)}$$

- Totally differentiate market clearing and welfare, holding constant trade costs (τ_{ni}) and endowments (ℓ_i)

$$d \ln w_i = \sum_{n=1}^N t_{in} \left(d \ln w_n + \left[\sum_{h=1}^N \left[\theta_{nih} - \sum_{k=1}^N s_{nk} \theta_{nkh} \right] [d \ln w_h - d \ln z_h] \right] \right)$$

$$t_{in} \equiv \frac{s_{ni} w_n \ell_n}{w_i \ell_i}, \quad \theta_{nih} \equiv \left(\frac{\partial e_{ni}(\mathbf{p}_n)}{\partial p_{nh}} \frac{p_{nh}}{e_{ni}} \right)$$

$$d \ln u_n = d \ln w_n - \sum_{i=1}^N s_{ni} [d \ln w_i - d \ln z_i]$$

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Constant Elasticity Armington

- Consider **ACR class** of models with constant trade elasticity θ

$$\text{(income exposure)} \quad d \ln w_i = \sum_{n=1}^N t_{in} \left(d \ln w_n + \theta \left(\sum_{h=1}^N s_{nh} \begin{bmatrix} d \ln w_h - d \ln z_h \\ - [d \ln w_i - d \ln z_i] \end{bmatrix} \right) \right)$$

$$\text{(welfare exposure)} \quad d \ln u_n = d \ln w_n - \sum_{i=1}^N s_{ni} [d \ln w_i - d \ln z_i]$$

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(welfare exposure)
$$d \ln u_n = d \ln w_n - \sum_{i=1}^N s_{ni} [d \ln w_i - d \ln z_i]$$

- Bilateral friend-enemy **income** and **welfare** exposures obtained from **matrix inversion** (row i , column n) [▶ more](#) [▶ T](#) [▶ M](#) [▶ S](#) [▶ acr](#)

$$\underbrace{d \ln \mathbf{w}}_{\text{income effect}} = \underbrace{\mathbf{T} d \ln \mathbf{w}}_{\text{market-size effect}} + \underbrace{\theta \mathbf{M} \times (d \ln \mathbf{w} - d \ln \mathbf{z})}_{\text{cross-substitution effect}}$$

$$\underbrace{d \ln \mathbf{u}}_{\text{welfare effect}} = \underbrace{d \ln \mathbf{w}}_{\text{income effect}} - \underbrace{\mathbf{S} (d \ln \mathbf{w} - d \ln \mathbf{z})}_{\text{price index effect}}$$

$$\mathbf{T}_{in} = t_{in} \equiv \frac{s_{ni} w_n \ell_n}{w_i \ell_i}, \quad \mathbf{M}_{in} = [\mathbf{TS} - \mathbf{I}]_{in} = \sum_{h=1}^N t_{ih} s_{hn} - 1_{n=i}, \quad \mathbf{S}_{ni} = s_{ni}$$

Comparison with Exact-Hat Algebra

- Compare Dekle, Eaton and Kortum (2007) exact-hat algebra to our friend-enemy (first-order) linearization for productivity shocks:

$$\ln \hat{w}_i = \left(\frac{\theta}{\theta + 1} \right) \ln \hat{z}_i + \frac{1}{\theta + 1} \ln \left[\sum_{n=1}^N t_{in} \frac{\hat{w}_n}{\sum_{\ell=1}^N s_{n\ell} \hat{w}_\ell^{-\theta} \hat{z}_\ell^\theta} \right]$$

$$\ln \hat{w}_i \simeq \left(\frac{\theta}{\theta + 1} \right) \ln \hat{z}_i + \frac{1}{\theta + 1} \sum_{n=1}^N t_{in} \left[\ln(\hat{w}_n) + \theta \sum_{\ell=1}^N s_{n\ell} [\ln(\hat{w}_\ell) + \ln(\hat{z}_\ell)] \right]$$

- Log of a weighted mean versus a weighted mean of logs
- These expressions are equal to one another: (i) no trade $t_{nn} \rightarrow 1$, $s_{nn} \rightarrow 1$; (ii) free trade
- We characterize the quality of the approximation analytically as a function of the properties of observed trade matrices \mathbf{S} , \mathbf{T} , \mathbf{M} [▶ more](#)
- In practice, we find the approximation to be almost exact, even for large productivity shocks, given the observed trade matrices [▶ more](#)

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- General Armington
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- Extensions
 - Trade Imbalance [▶ more](#)
 - Productivity and trade cost changes [▶ more](#)
 - Small departures from constant trade elasticity [▶ more](#)
 - Multiple industries (CDK) [▶ back](#)
 - Multiple industries and input-output linkages (CP) [▶ more](#)
 - Economic geography (Helpman model) [▶ more](#)
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- International trade data
 - United Nations COMTRADE data
 - NBER World Trade Database 1970-2012
- Income, population and distance data
 - CEPII Gravity Database 1970-2012

Outline

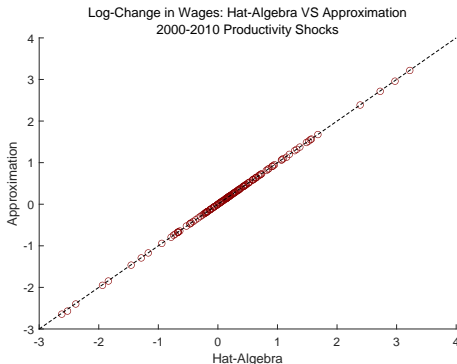
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 - Quality of the approximation for large shocks
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Quality of Approximation for Productivity Shocks

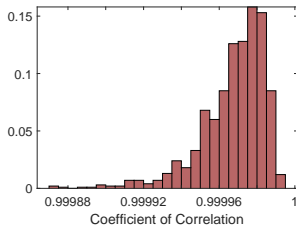
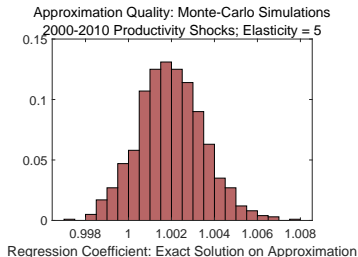
- Use exact-hat algebra to recover (up to normalization) changes in trade costs ($\hat{\tau}_{ni}^{-\theta}$) and productivity (\hat{z}_n) that exactly rationalize observed trade data [▶ more](#)
- Undertake exact-hat algebra counterfactual for a change in productivity (\hat{z}_n)
- Compare the exact-hat algebra counterfactuals for bilateral income responses ($\ln \hat{w}_i$) to the predictions of our linearization ($\mathbf{W} d \log \mathbf{z}$)

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Monte Carlo Simulation

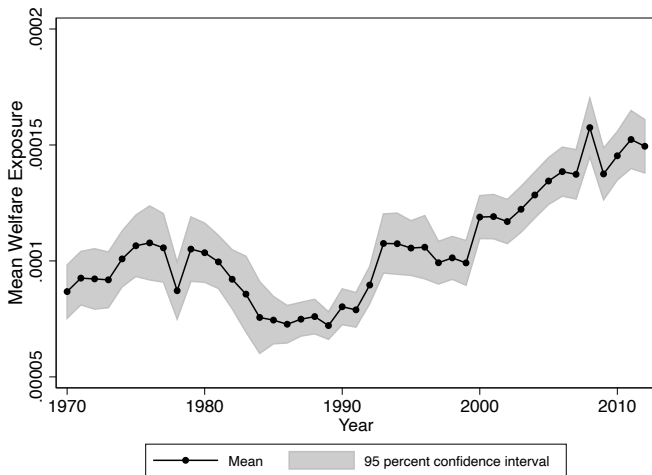


- 1,000 simulations from empirical distribution productivity shocks [▶ th2](#) [▶ th20](#)
- Better approximation for productivity shocks than trade cost shocks [▶ tau](#)

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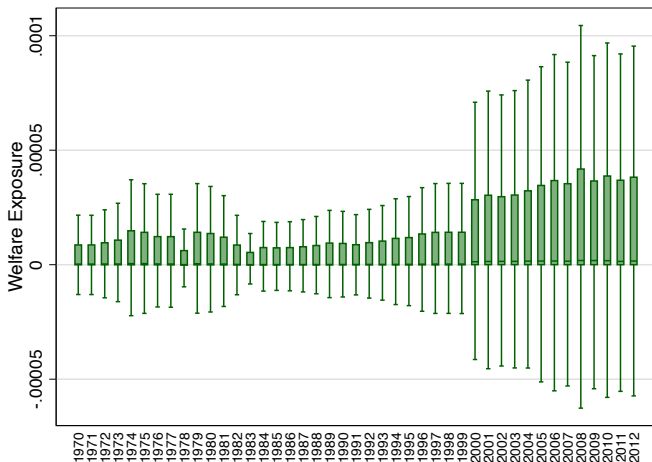
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Global Welfare Exposure



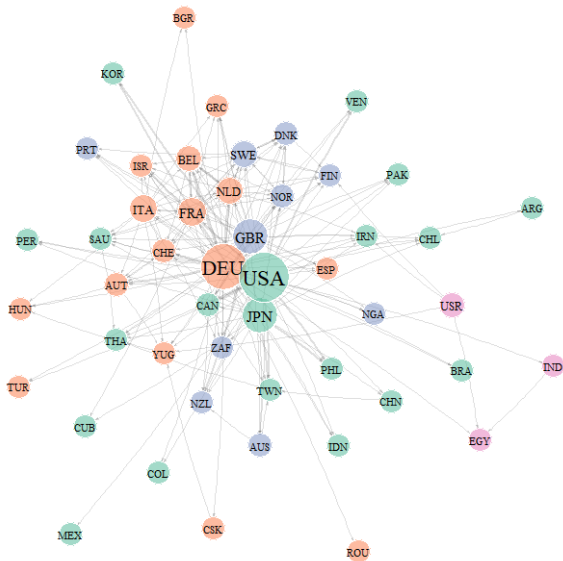
- Growing **average** economic interdependence, consistent with increasing globalization over our sample period

Global Welfare Exposure

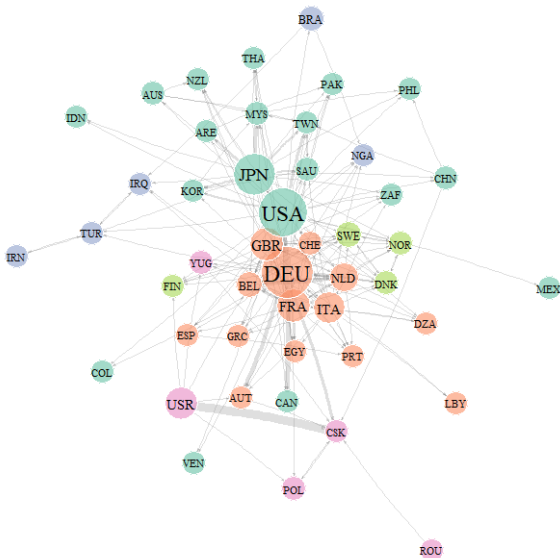


- Growing **dispersion** in economic interdependence, consistent with increasing globalization over our sample period

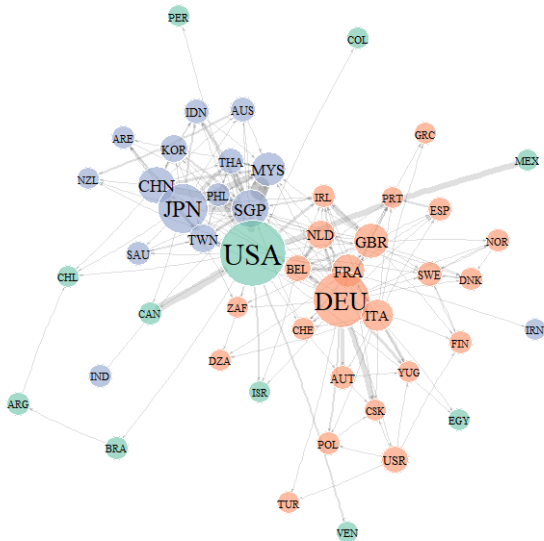
Global Network Welfare Exposure 1970



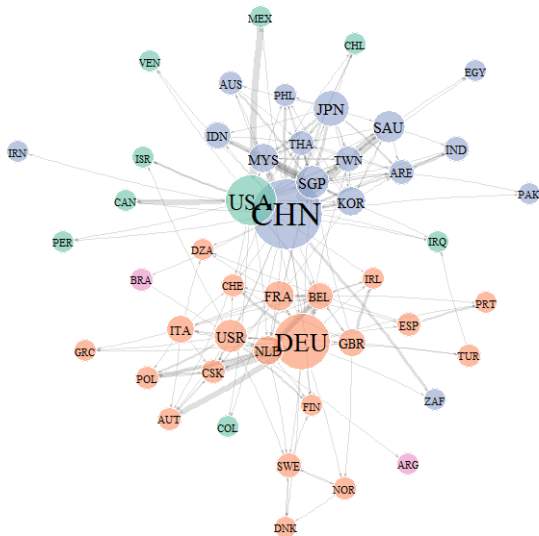
Global Network Welfare Exposure 1985



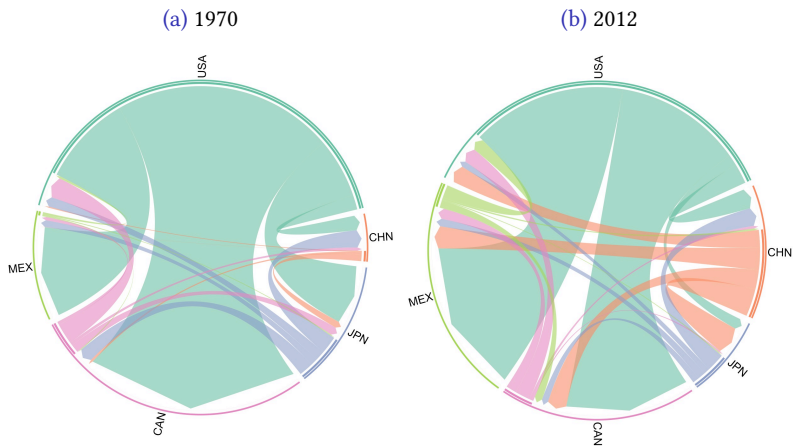
Global Network Welfare Exposure 2000



Global Network Welfare Exposure 2012



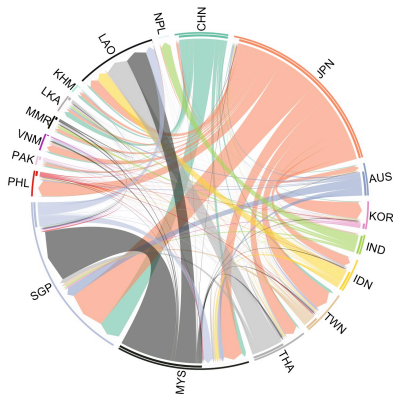
Welfare Exposure N. America



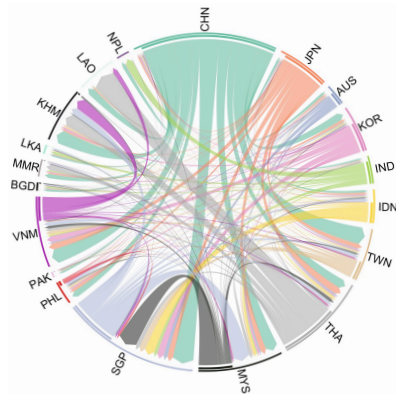
- Growing US-Mexico, Mexico-China and Mexico-US exposure

Welfare Exposure Asia

(a) 1970



(b) 2012

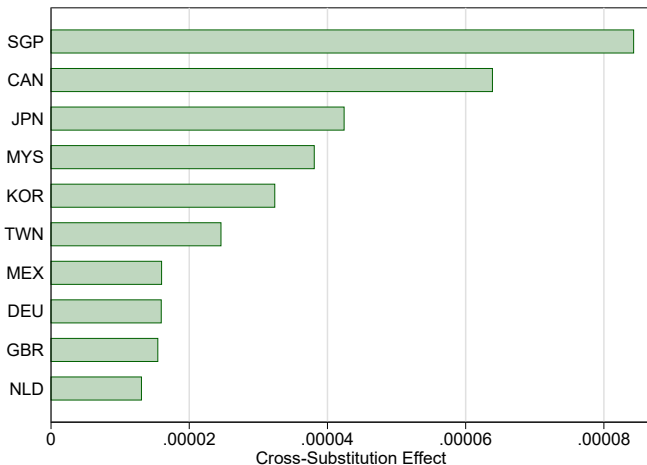


- China replaces Japan at the center of Asian trade [► CentralEurope](#)

Summary of Other Empirical Results

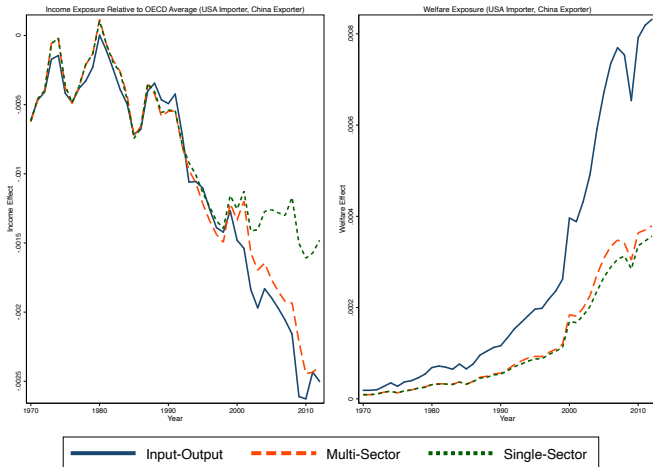
- Strong **general equilibrium** effects, such that inferring welfare exposure from **partial equilibrium** terms can be misleading [▶ more](#)
- Both **market-size** and **cross-substitution** effects are substantial relative to overall income exposure [▶ more](#)
- **Cost-of-living** effect large relative to **income exposure**, such that income exposure can be poor guide to welfare exposure [▶ more](#)
- Economically relevant **importer**, **exporter** & **third-market** effects [▶ more](#)
- Strong correlation between aggregate welfare predictions of **single-sector**, **multi-sector** and **input-output** models [▶ more](#)
- Multi-sector and input-output models have additional disaggregated predictions for **sector income exposure** [▶ more](#)

3rd Market Effects: US Exposure to China



- Third market effects depend on the share of US income derived from a market times the share of that market's expenditure on China [▶ more](#)

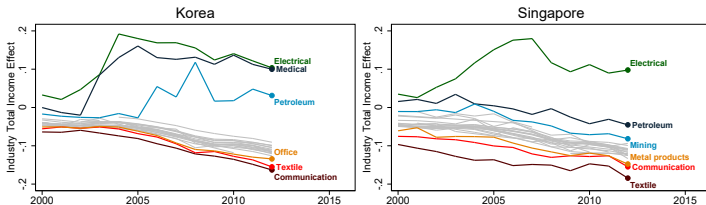
Chinese Productivity Growth and Importer Welfare



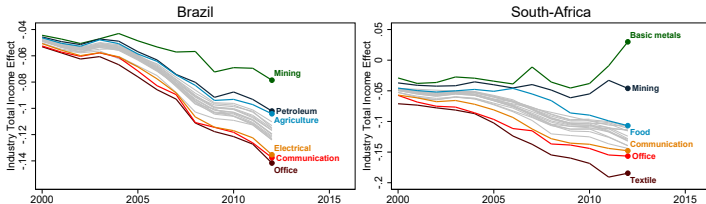
- Strong correlation between **aggregate** predictions of all three models

Industry Income Exposure

Exposure to China in South-East Asia



Exposure to China in Commodity-Intensive Markets



- Largest income effects in Electrical Sector in South-East Asia and in Extractive Sectors in commodity-intensive emerging economies

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Thank You