The Economic Geography of Global Warming

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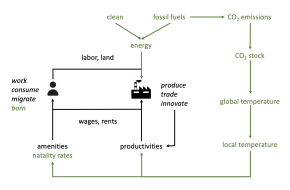
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An Economic Assessment Model

- Global warming is a protracted, global, phenomenon with heterogeneous local effects
- Standard climate models use loss functions relating aggregate economic outcomes to climate variables
 - ► Fail to incorporate behavioral responses, and therefore economic adaptation
 - ► Ignore the vast spatial heterogeneity in climate damages
- We propose and quantify a spatial and dynamic assessment model
 - Emphasizing the role of economic adaptation through migration, trade, and innovation

Model Characteristics

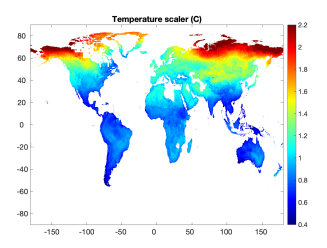
- We extend the spatial growth model in Desmet et al. (2018)
 - Add natality, energy, carbon cycle, and local temperature effect on amenities and productivities



- \blacktriangleright Quantify using $1^{\circ} \times 1^{\circ}$ G-Econ data on population and income in 2000
- ► Set trade and mobility frictions to match gravity and net migration flows
- Natality depends on income and temperature

Local Temperature Down-scaling

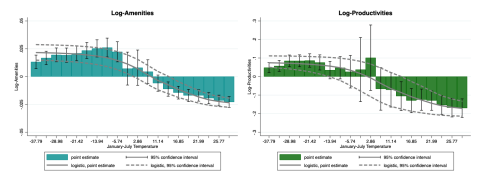
- We let $T_{t+1}(r) = T_t(r) + g(r) \cdot (T_{t+1} T_t)$
 - where $g(\cdot)$ is a function of latitude, longitude, elevation, distance to coast, distance to ocean, distance to water, vegetation density and albedo



Damage Functions

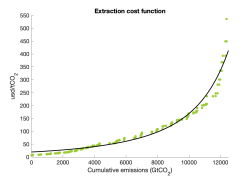
- Invert fundamental amenities and productivities consistent with observed data (1990, 1995, 2000, 2005)
- Estimate damage function given by

$$\begin{split} & \operatorname{Log-Amenity}_t(r) = \sum_{j=1}^J \delta_j^b \cdot T_t(r) \cdot \mathbb{1}\{T_t(r) \in \mathcal{T}_j\} + \iota(r) + \iota_t(s_j) + \varepsilon_t(r) \\ & \operatorname{Log-Productivity}_t(r) = \sum_{j=1}^J \delta_j^a \cdot T_t(r) \cdot \mathbb{1}\{T_t(r) \in \mathcal{T}_j\} + \delta^z \cdot Z(r) + \iota_t(s_j) + \varepsilon_t(r) \end{split}$$



Fossil and Clean Energy Costs

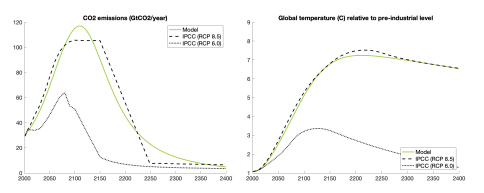
① Fossil fuel extraction cost $f(\cdot)$



- ★ Data from Bauer et al. (2016)
- ★ Cost has asymptote at total CO₂ reserves

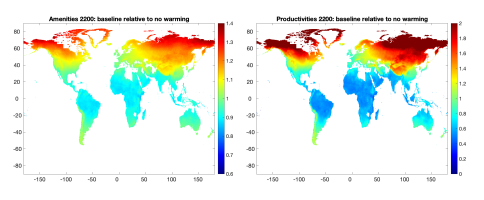
- Set initial productivities to match fossil and clean energy use
 map
- $\ensuremath{\mathbf{3}}$ Set relative fossil and clean technology growth to match historical $\ensuremath{\mathsf{CO}}_2$ emissions and clean energy use

Baseline Scenario: CO2 Emissions and Global Temperature



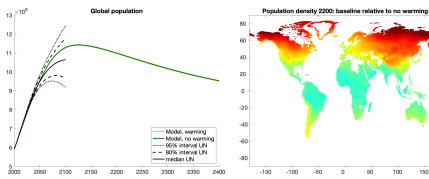
temperature

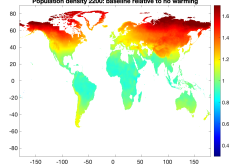
Baseline Scenario: Amenities and Productivities



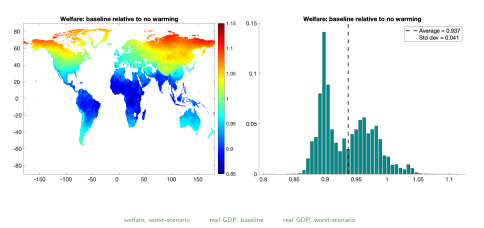
worst-scenario

Baseline Scenario: Global and Local Population

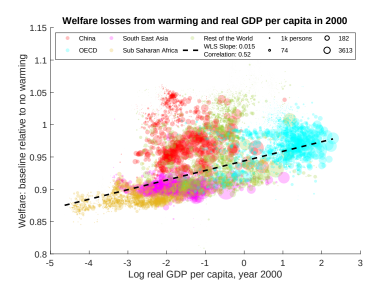




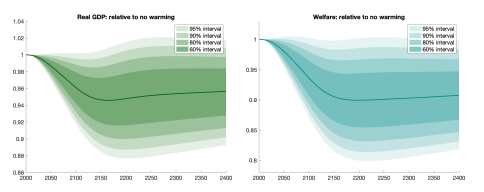
Baseline Scenario: Welfare Cost of Global Warming



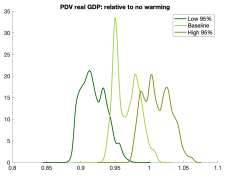
Baseline Scenario: Welfare Cost of Global Warming

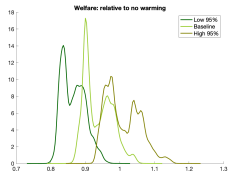


Baseline Scenario: Uncertainty about Damage Functions

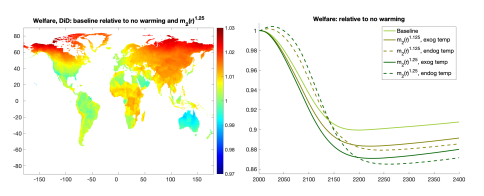


Baseline Scenario: Uncertainty about Damage Functions



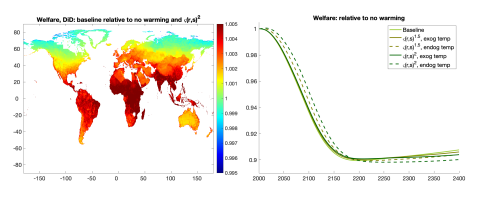


Adaptation: Migration



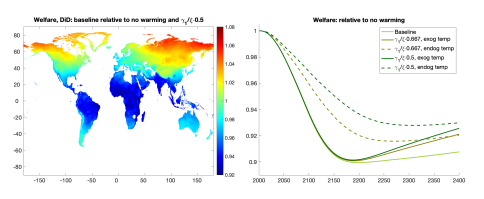
real GDP

Adaptation: Trade



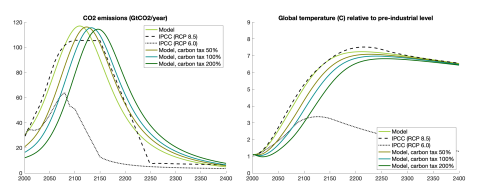
real GDP

Adaptation: Innovation



real GDP

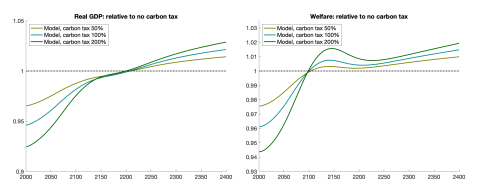
Carbon Taxes



- \bullet Carbon tax of 50% equals 37 usd/tCO $_2;$ similar to maximum in EU Emissions Trading Scheme
- Carbon tax of 200% equals 146 usd/tCO₂; similar to Swedish Tax

ergy population

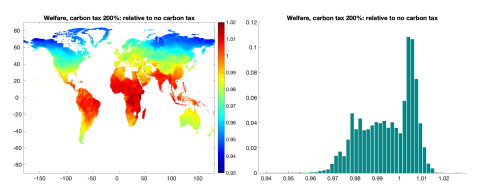
Carbon Taxes: Dynamic Effects



Aggregate gains depend on discount factor and BGP growth rate

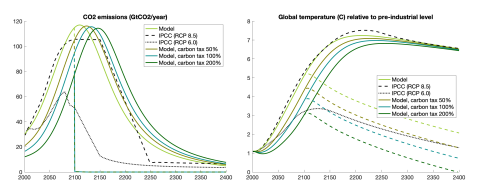
	PΙ	DV of real G	SDP	Welfare		
	BGP gr	β =0.965	β =0.969	BGP gr	β =0.965	β =0.969
τ =0%	3.076%	1	1	2.971%	1	1
τ =50%	3.081%	0.993	1.028	2.974%	0.998	1.012
$ au{=}100\%$	3.083%	0.990	1.044	2.977%	0.997	1.019
τ =200%	3.086%	0.986	1.063	2.979%	0.996	1.026

Carbon Taxes: Local Effects



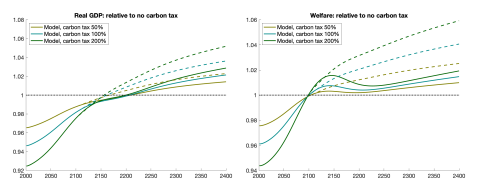
real GDP

Carbon Taxes with Abatement



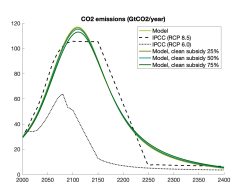
- ▶ Perfect and cost-less abatement technology in 2100
- With abatement, carbon tax not only flattens the temperature curve but reduces total emissions significantly

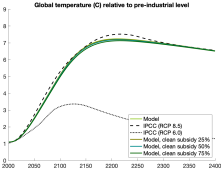
Carbon Taxes and Abatement: Dynamic Effects



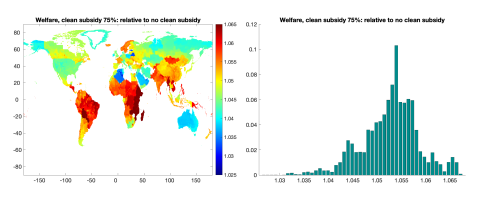
- With abatement, carbon tax results in same current cost but much larger welfare gains in the future
 - ▶ For $\tau = 200\%$ and $\beta = 0.969$, welfare gains from carbon tax triple

Clean Energy Subsidies





Clean Energy Subsidies: Local Effects



dynamic effects

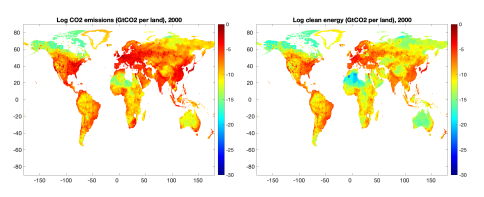
real GDP

Conclusions

- We develop an economic spatial growth model of global warming
 - ► Accounts for adaptation through trade, migration, innovation
- Estimate impact of temperature on fundamentals
 - ► Heterogeneous spatial effect of temperature for amenities and productivities
- Large heterogeneity in climate damages over space
 - ► From welfare losses of 20% to gains of 11%
 - ▶ On average, welfare losses of 6%
 - ► Large role of adaptation, particularly migration
- Carbon taxes create trade-off between present and future benefit
 - Large disagreement across regions
 - ► Highly effective only in combination with future abatement technology

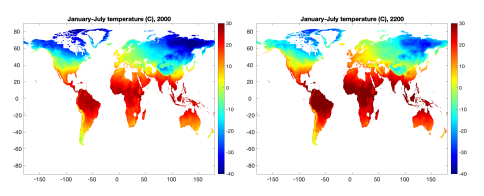
Thank You

Estimation: Energy

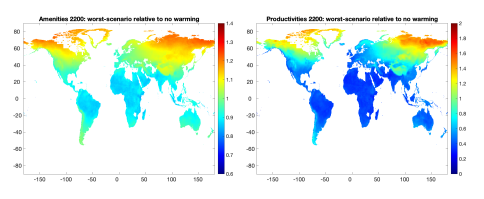


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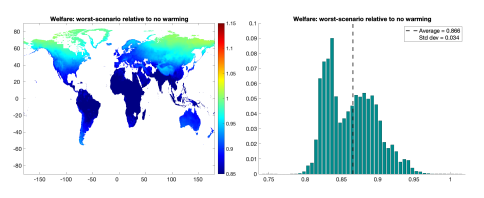
Estimation: Temperature



Worst-Scenario: Amenities and Productivities

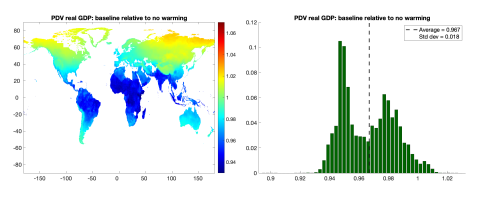


Worst-Scenario: Welfare Cost of Global Warming

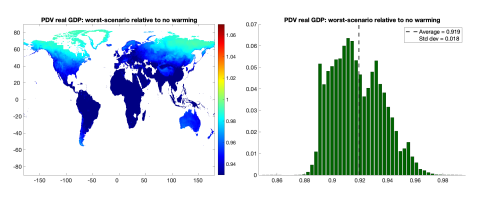


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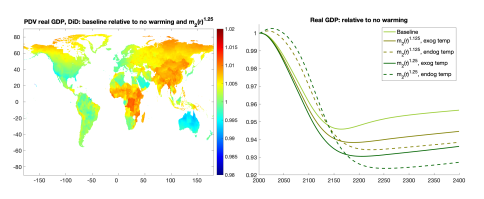
Baseline Scenario: Real GDP Cost of Global Warming



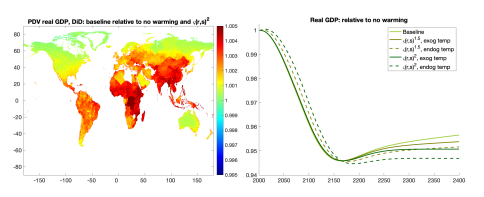
Worst-Scenario: Real GDP Cost of Global Warming



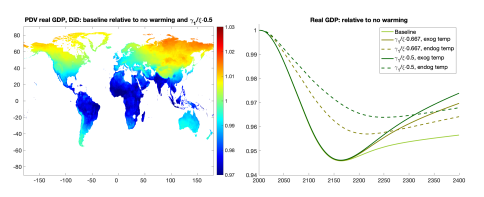
Adaptation: Migration and Real GDP



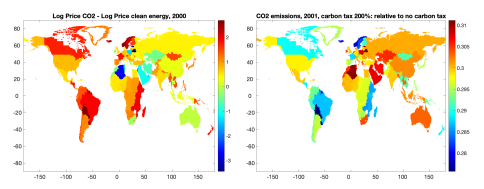
Adaptation: Trade and Real GDP



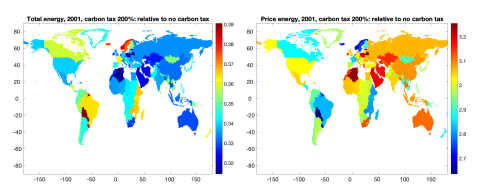
Adaptation: Innovation and Real GDP



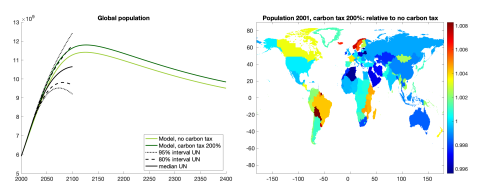
Carbon Taxes: Energy Price



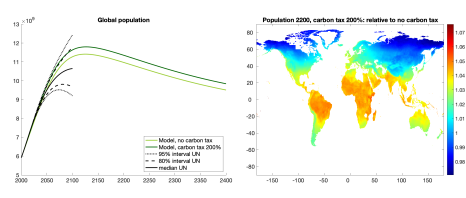
Carbon Taxes: Energy Price



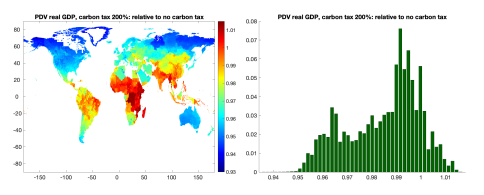
Carbon Taxes: Population



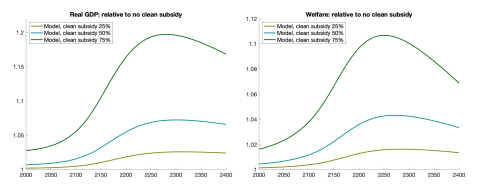
Carbon Taxes: Population



Carbon Taxes: Local Real GDP



Clean Energy Subsidies: Dynamic Effects



	PL	JV of real G	שטפ	VVelfare		
	BGP gr	β =0.965	β =0.969	BGP gr	β =0.965	β =0.969
s=0%	3.076%	1	1	2.971%	1	1
s = 25%	3.073%	1.012	1.005	2.967%	1.007	1.003
s = 50%	3.066%	1.034	1.008	2.959%	1.021	1.006
s=75%	3.044%	1.098	1.007	2.935%	1.053	1.000

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Clean Energy Subsidies: Local Real GDP

