Climate Change Around the World

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R Lerency:

- Nordhaus DECE Moiel

(Dynamic Integrated Climate Economy)

- Golosor, Haddler, Krusell, Tsyriski

· ore-agent globe

ifo Institute Workshop on:

"Heterogeneous Agents and the
Macroeconomics of Climate Change"

Munich, Germany

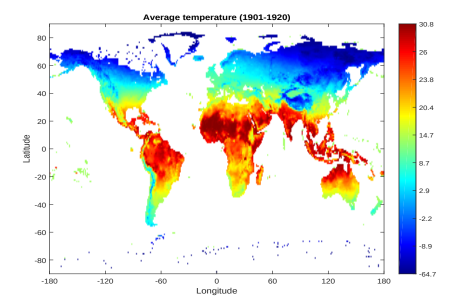
December 14 and 15, 2018

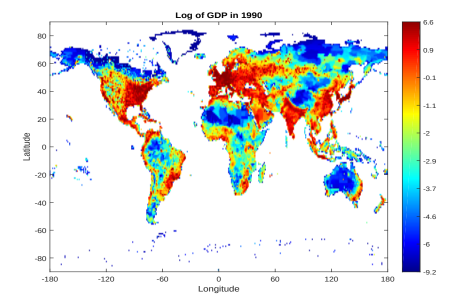
The project

- ▶ Construct global model of economy-climate interactions featuring a high degree of geographic resolution ($1^{\circ} \times 1^{\circ}$ regions).
- Use the model as a laboratory to quantify the distributional effects of climate change and climate policy.
- ▶ If a set of regions imposes a carbon tax (or a quantity restriction on emissions), how does the path of global emissions respond? Which regions gain and which lose, and by how much?
- Related to growing new(ish) literature on spatial equilibrium models of climate change: Brock, Cai, and Xepapadeas; Brock, Engström, Grass, and Xepapadeas; Desmet and Rossi-Hansberg; Hassler and Krusell; Fried; Hassler, Krusell, Olovsson, and Reiter; Hillebrand and Hillebrand.

The data

- ▶ Unit of analysis: $1^{\circ} \times 1^{\circ}$ cells containing land.
- ▶ The model contains \sim 19,000 regions (or cell-countries).
- Matsuura and Willmott: gridded $(0.5^{\circ} \times 0.5^{\circ})$ monthly terrestrial temperature data for 1900–2008.
- ▶ Nordhaus's G-Econ database: gross domestic product (GDP) and population for all such cells in 1990.





Natural-science background I: the climate

- Energy balance (inflow from the Sun equals outflow from the Earth) determines the Earth's temperature.
- ▶ "Forcing", F, from CO₂ in the atmosphere (relative to pre-industrial) is: · forcing related to

$$F=\eta\frac{\ln(S/\bar{S})}{\ln(2)},$$
 where $S=840{
m GCC}$ and $\bar{S}=600{
m GCC}$ are current and

pre-industrial stocks.

Equilibrium temperature, T (relative to pre-industrial), is:

$$T = \kappa F = \lambda \frac{\ln(S/\overline{S})}{\ln(2)},$$

where κ depends on various feedback effects.

 $\lambda \approx 3 \pm 1.5$ is "climate sensitivity".

Natural-science background II: the carbon cycle

- ► Carbon cycle: how emissions of CO₂ enter/exit atmosphere.
- Key: emissions spread globally very quickly ("global externality").
- Depreciation structure of atmospheric CO₂:
 - smooth, but very slow; some stays "forever" in atmosphere
 - nonlinear but linear approximation okay.
- ▶ Emissions: 10GtC/year; $\Delta S_t \approx 4.5$ GtC/year.
- ► Estimated remaining carbon: oil + gas = 300GtC, coal much bigger (> 3,000GtC?). So coal is key!
- ► To summarize: emissions → carbon in atmosphere → forcing → temperature.
- ▶ Bad if higher *T* causes "damages": the mother of all externalities (Stern).

Integrated assessment models

- Pioneered by Nordhaus (DICE, RICE). Quantitative theory, computational.
- Key components:
 - climate system (as above)
 - carbon cycle (as above)
 - economic model of emissions AND damages
- Economic model: needs to be dynamic, forward-looking, possibly allowing stochastics (temperature variations, disasters).
- ► Here:
 - climate system more elaborate (regional variation)
 - economic model and damages new
 - the one-region version of the model is close to the representative-agent DSGE climate-economy model in Golosov, Hassler, Krusell, and Tsyvinski (2014)

Overview for remainder of talk

- 1. economic model
- 2. our climate modeling
- 3. our damage specification
- 4. calibration, computation
- 5. results
- 6. conclusions, future

The economic model

- Forward-looking consumers and firms in each region determine their consumption, saving, and energy use. No migration.
- ▶ Neoclassical production technologies, different TFPs both exogenously and due to climate.
- Energy as an input: coal, produced locally, at constant marginal cost (no profits).
- Coal slowly, exogenously replaced by (same-cost) green energy.
- Market structure: two cases.
 - Autarky (regions only linked via emission externality).
 - Unrestricted borrowing/lending (world interest rate clears market).
- Summary: like Aiyagari/Angeletos, though no shocks in this version.
- ► Adaptation: consumption smoothing and, in case with international markets, capital mobility ("leakage").

Regional problem

In a recursive equilibrium, region ℓ solves

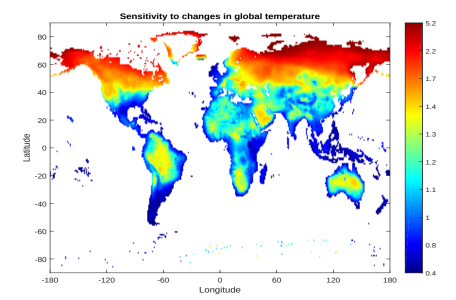
$$\begin{array}{lll} & v_{t}(\omega,A,\Gamma,\frac{S}{S};\ell) = \\ & \max_{k',b'} \left[U(c) + \beta \ v_{t+1}(\omega',A',\Gamma',S';\ell) \right], \ \text{s.t.} \end{array} \\ & c & = \ \omega - k' - q_{t}(\Gamma,S)b' \\ & \omega' & = \ \max_{e'} \left[F(k',D(T_{\ell}(S'))A',e') - pe') \right] + \\ & \qquad (1 - \delta)k' + b' \\ & A' & = \ (1 + g)A \\ & \Gamma' & = \ H_{t}(\Gamma,S) \\ & S' & = \ \Phi_{t}(\Gamma,S) \, . \end{array}$$

- Can be interpreted as a decentralized equilibrium.
- Set up to deal with shocks, aggregate and/or local.

Our climate modeling

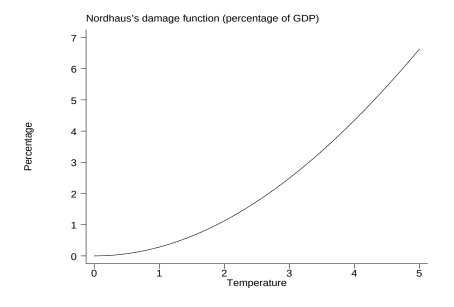
How will region ℓ 's climate respond to global warming?

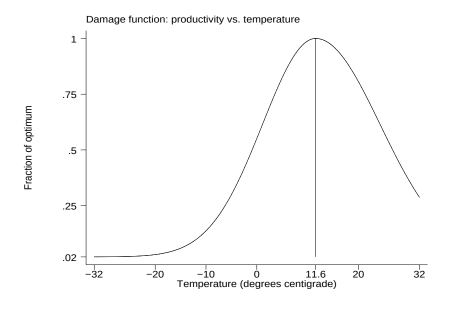
- Answer given by complex global and regional climate models. But not feasible (yet) to combine these with economic model.
- ► Therefore, use "pattern scaling" (aka "statistical downscaling"): statistical description of temperature in a given region as a function of a single state variable—average global temperature.
- ▶ Capture sensitivity of temperature in region ℓ to global temperature T in a coefficient (linear structure; standard).
- ▶ With help of climate scientists, use runs of (highly) complex climate models into the future to estimate sensitivities.

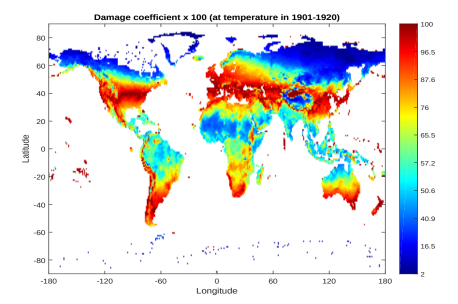


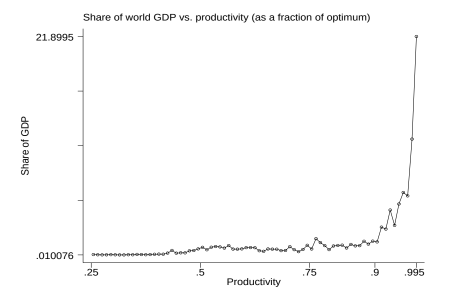
Our damage specification

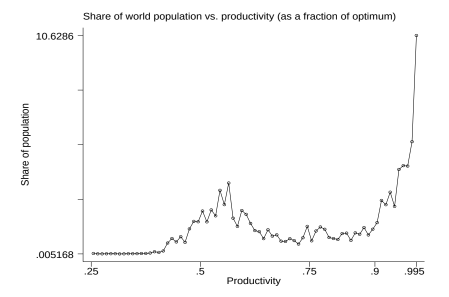
- ▶ What are the damages in region ℓ as a result of global warming?
- Our approach: formulate a damage function D of local temperature that is:
 - common across all regions;
 - ▶ like Nordhaus's, a drag on total factor productivity (TFP);
 - consistent with Nordhaus's worldwide damage function when aggregated across all regions.
- Desmet and Rossi-Hansberg (2014) also use a common U-shape in a spatial application.





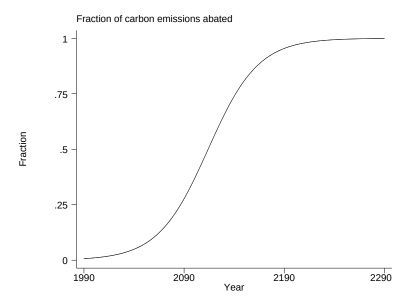






Calibration

- ▶ Annual time step, log utility, discount factor $\beta = 0.985$.
- ▶ Production function in region ℓ : CES in $k_{\ell}^{\alpha}(D_{\ell}A_{\ell}L)^{1-\alpha}$ and energy e_{ℓ} , with:
 - share parameter θ;
 - elasticity = $(1 \rho)^{-1}$ (set $\rho = 0$ for now);
 - $\alpha = 0.36$;
 - A_ℓ grows at rate g=1%.
- ▶ Capital depreciates at rate $\delta = 6\%$.
- ▶ Initial distribution of region-specific capital, k_{ℓ} , and level of productivity, A_{ℓ} , chosen to: (1) match regional GDP per capita in 1990 and; (2) equalize MPKs across regions.
- Price of coal and θ chosen to match: (1) total carbon emissions in 1990; and (2) energy share of 6% along a balanced growth path.
- Green energy replaces coal slowly (logistic).



Carbon cycle

- ▶ The total stock of atmospheric carbon, S_t , is the sum of a permanent stock, S_{1t} , and a (slowly) depreciating stock, S_{2t} : $S_t = S_{1t} + S_{2t}$.
- ▶ $S_{1t} = 0.25E_t + S_{1,t-1}$, where E_t is total carbon emissions.
- $S_{2t} = 0.36(1 0.25)E_t + 0.998S_{2,t-1}$
- Half-life of a freshly-emitted unit of carbon is 30 years; half-life of the depreciating stock (given no new emissions) is 300 years.

Computation

- Richard Feynman: Imagine how much harder physics would be if electrons had feelings!
- Transition + heterogeneity = nontrivial fixed-point problem: guess on a temperature path, solve backwards for decisions, run globe forwards to confirm guessed path.
- Use mostly well-known methods but heterogeneity vast:
 - exogenous TFP
 - wealth/capital
 - l captures entire path of future regional TFP endogenous to climate (this feature NOT one-dimensional);
 - ▶ we don't actually solve 19,235 DP problems
 - but so much heterogeneity that we need to solve 700 DPs
 - and then nonlinearly interpolate decision rules between 700 "types".
- ► Fortran 90 + OpenMP with 20 cores: less than five minutes.

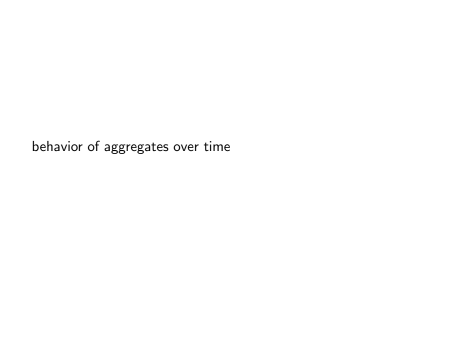
Experiments

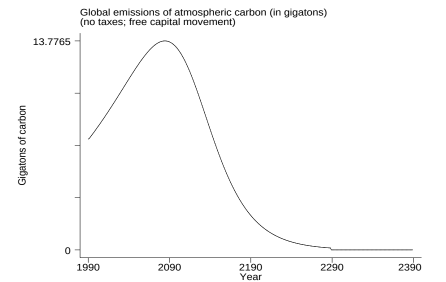
- Laissez-faire.
- Main policy experiment: all regions impose common path for carbon taxes, financed locally (no interregional transfers).

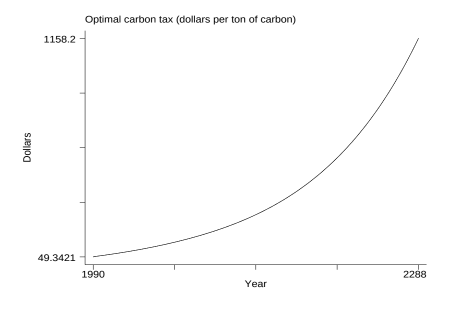
Throughout: focus on relative effects, not aggregates.

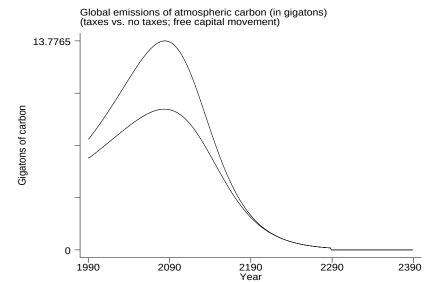
Main findings

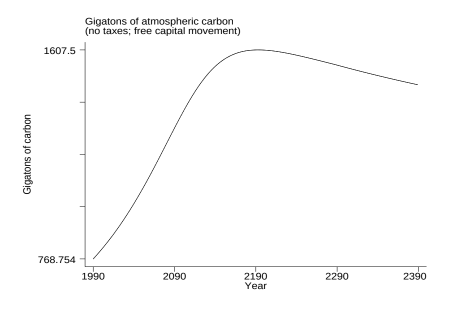
- Climate change affects regions very differently. Stakes big at regional level.
- ▶ Though a tax on carbon would affect welfare positively in some average sense, there is a large disparity of views across regions (56% of regions gain, while 44% lose).
- ► Findings are very close for two extreme market structures (autarky and international capital markets).

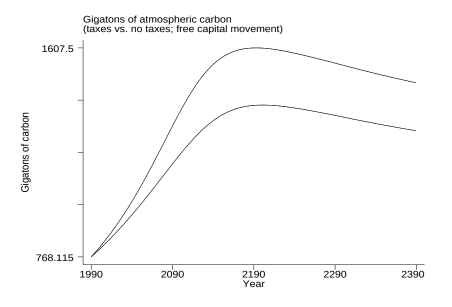


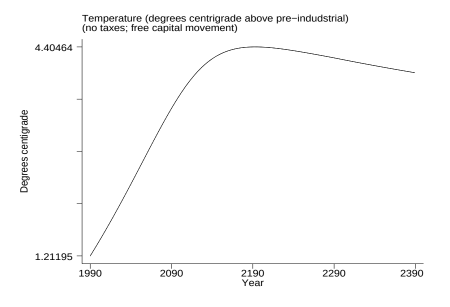


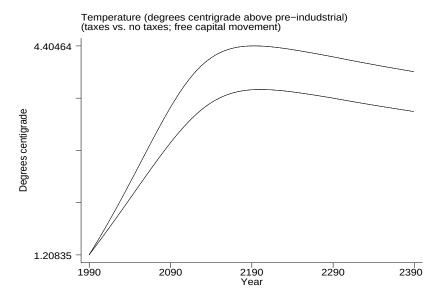




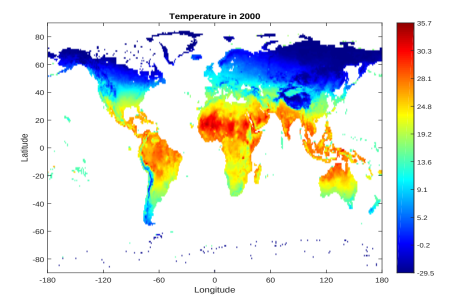


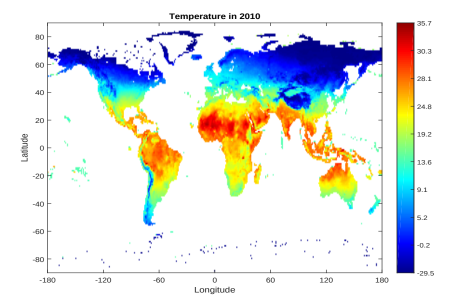


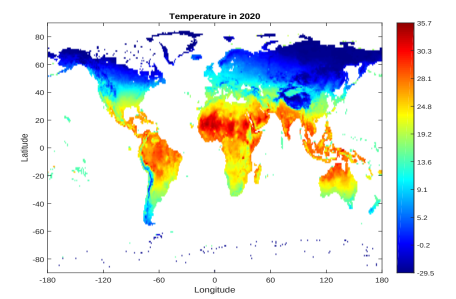


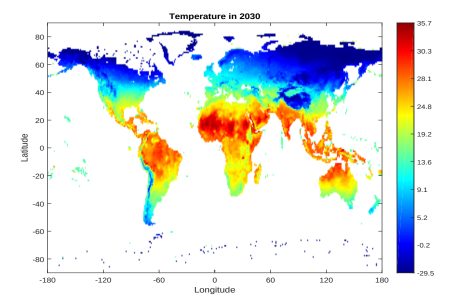


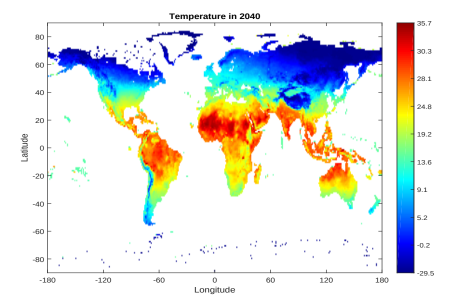
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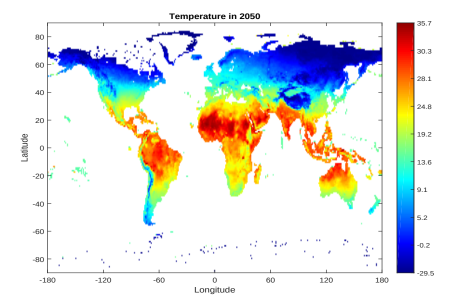


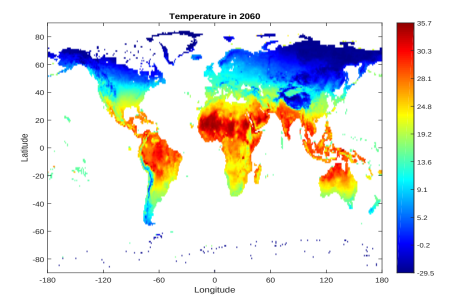


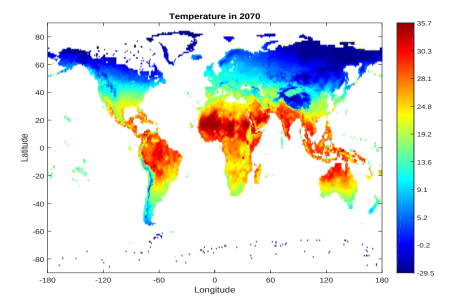


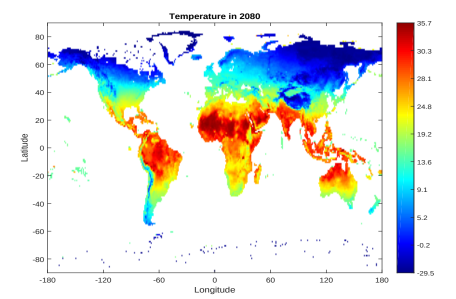


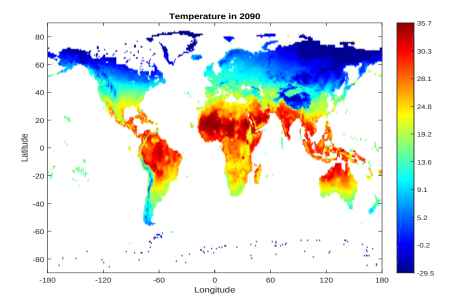


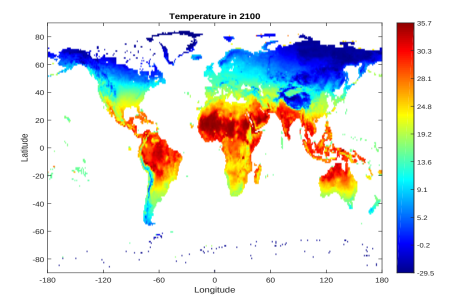


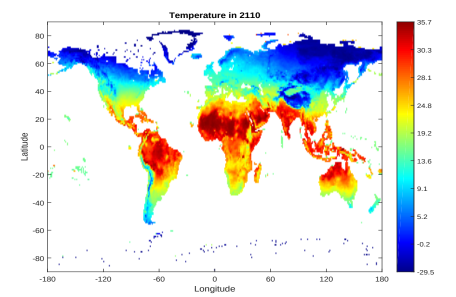


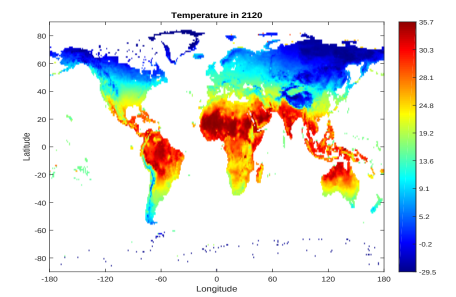


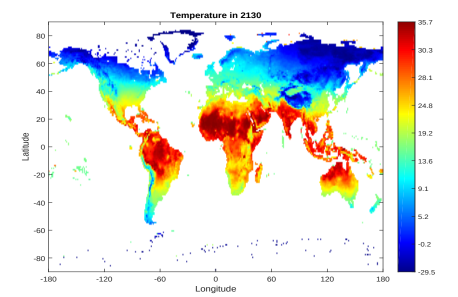


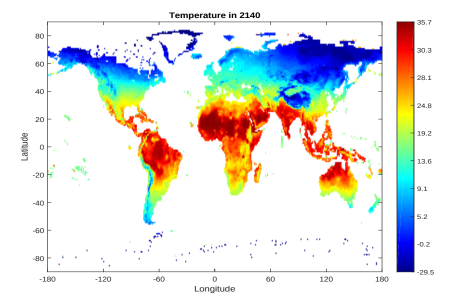


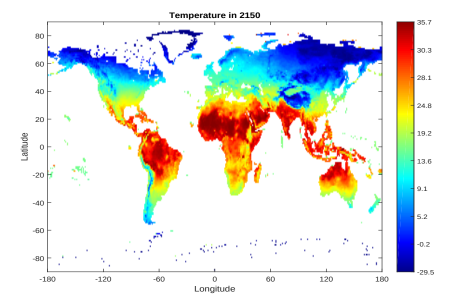


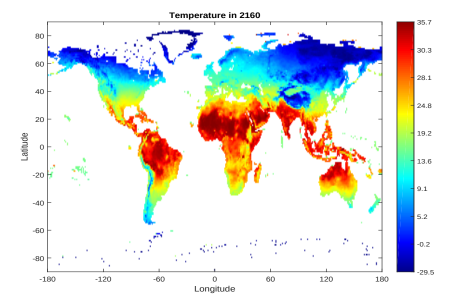


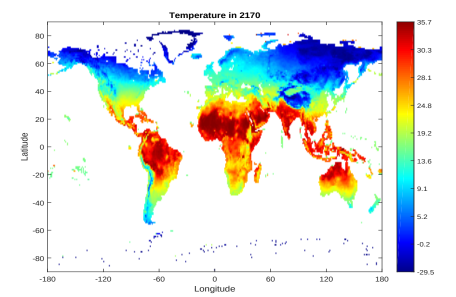


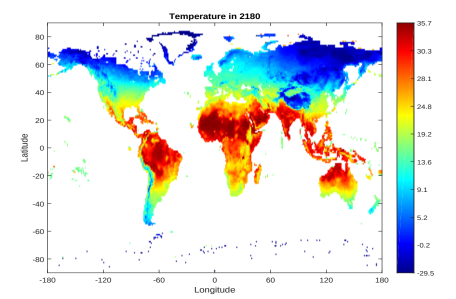


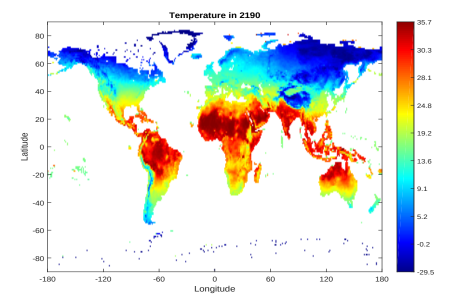


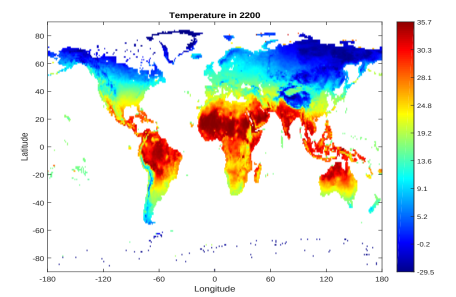






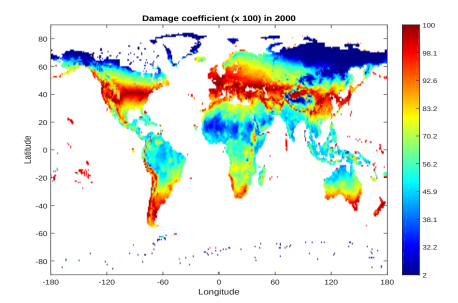


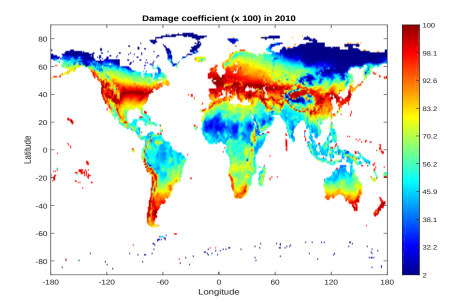


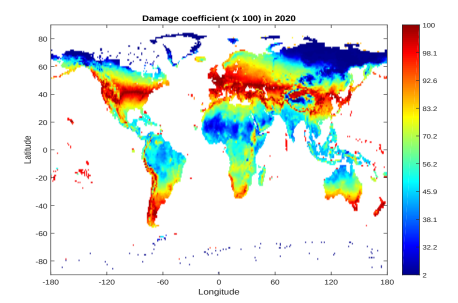


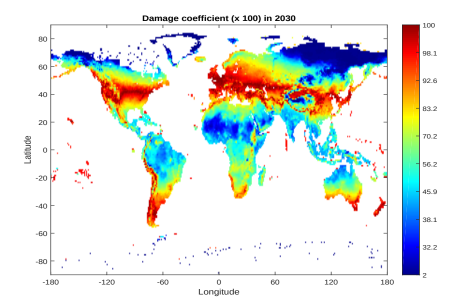


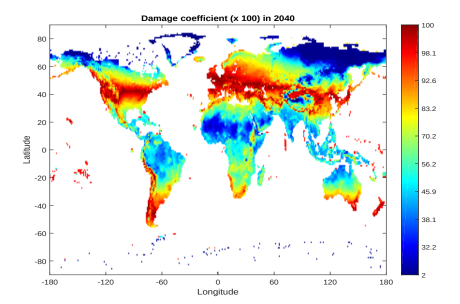
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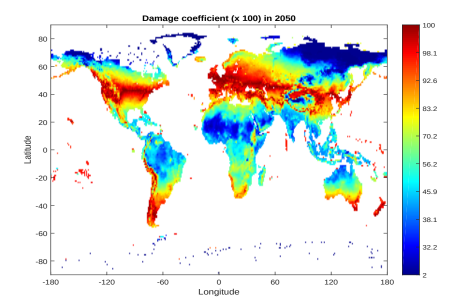


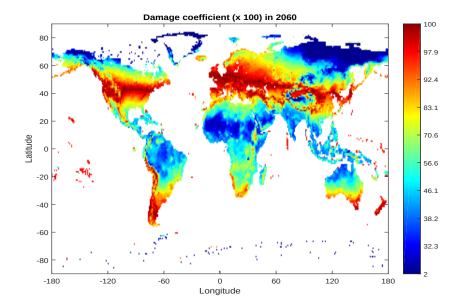


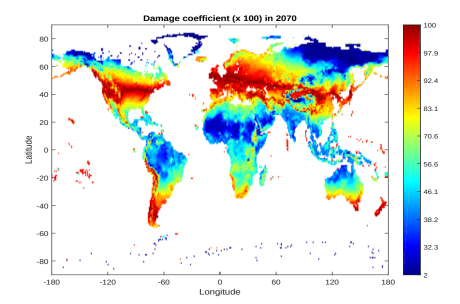


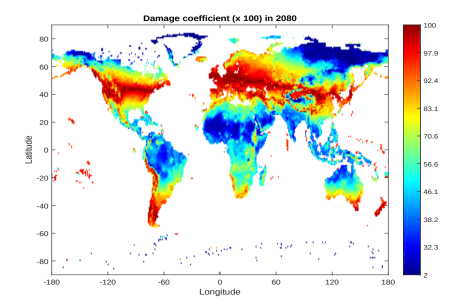


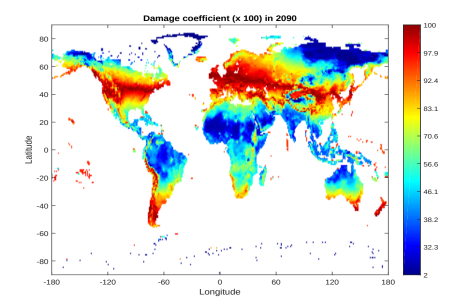


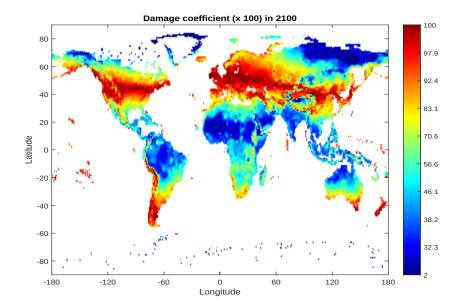


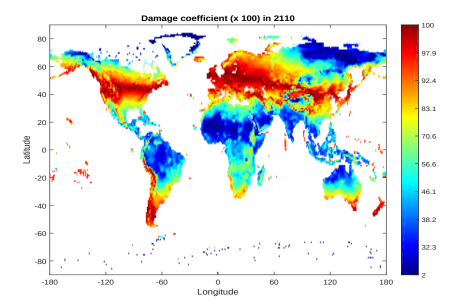


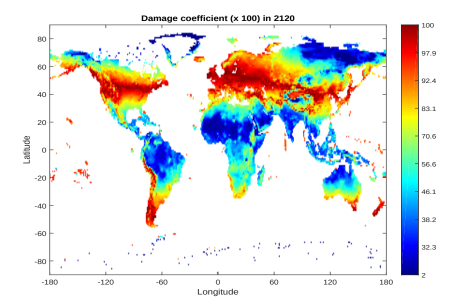


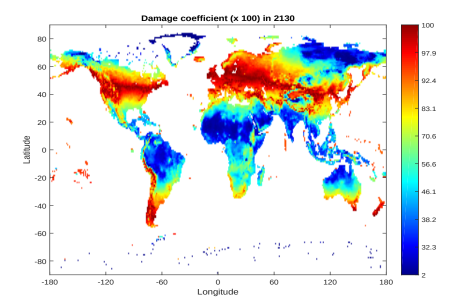


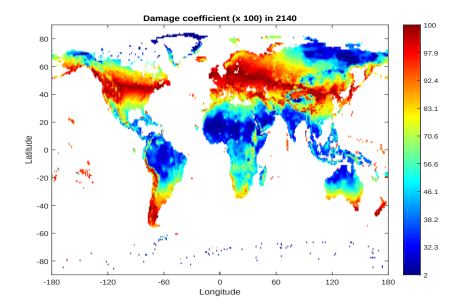


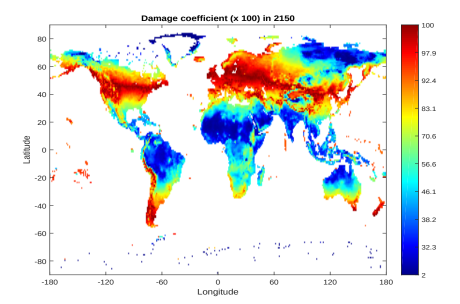


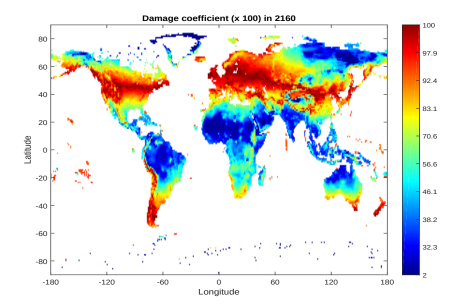


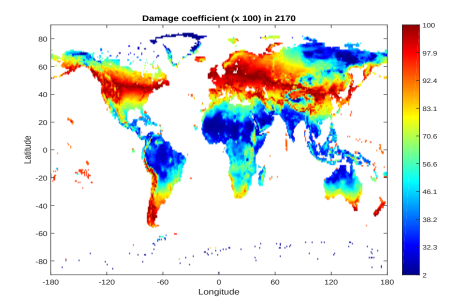


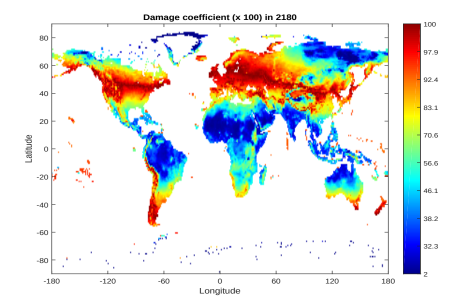


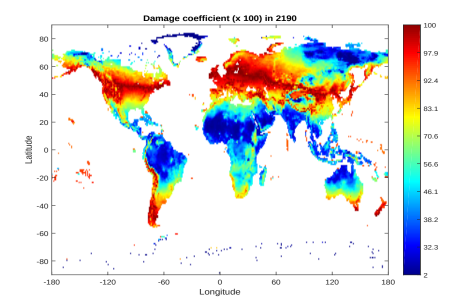


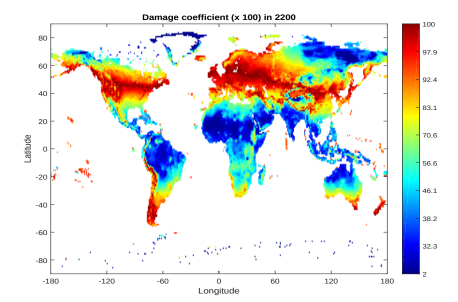




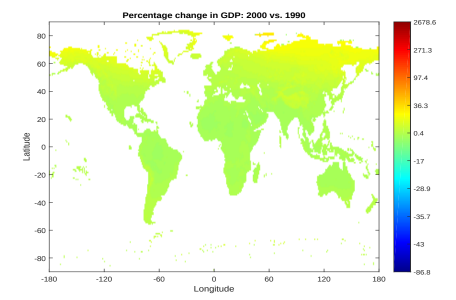


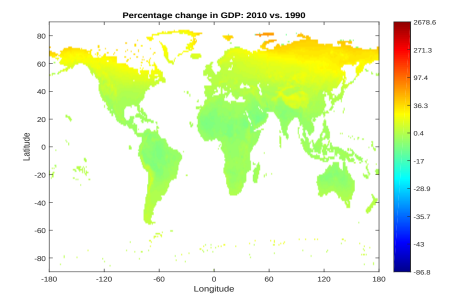


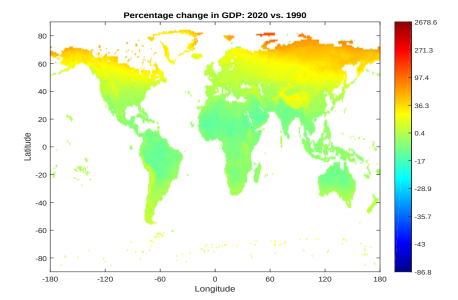


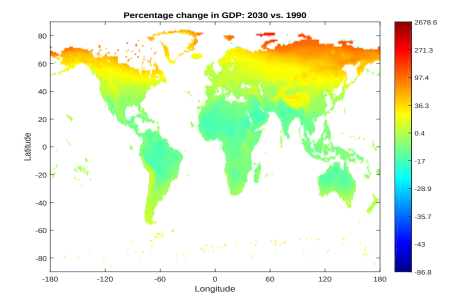


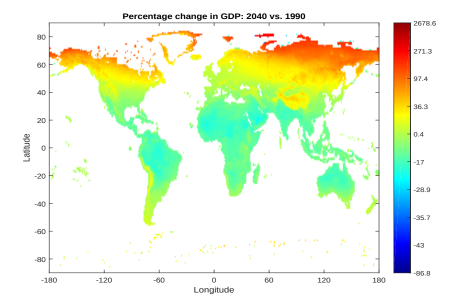
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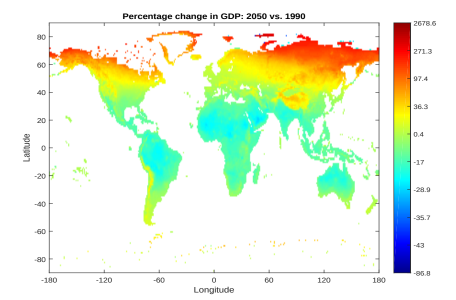


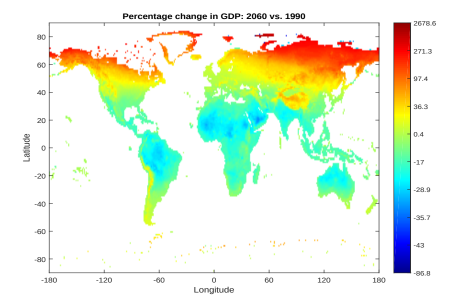


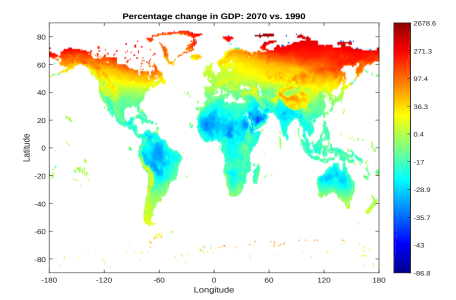


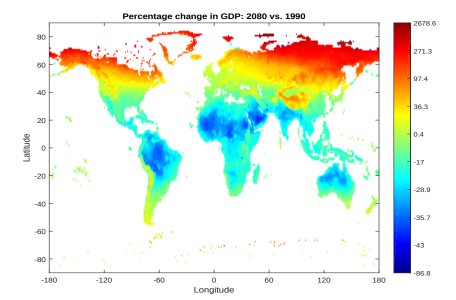


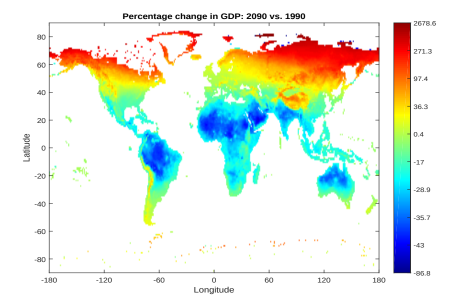


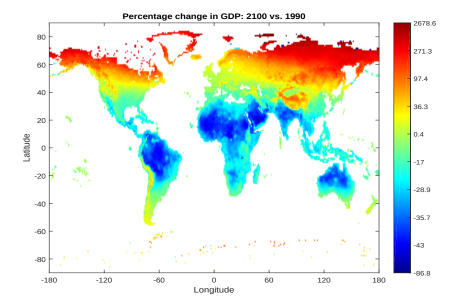


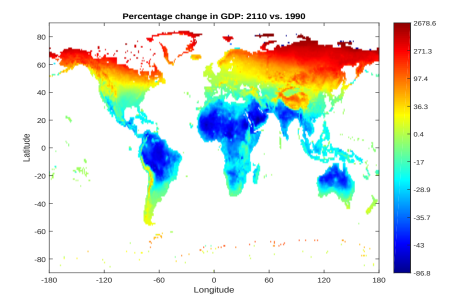


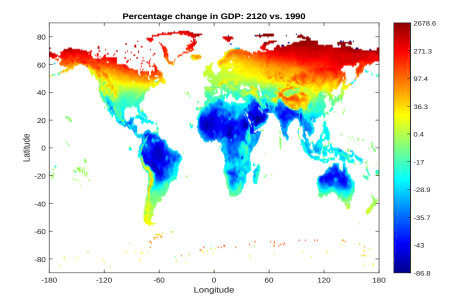


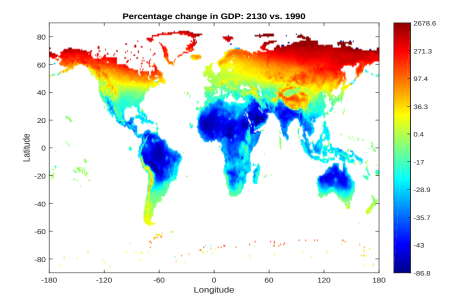


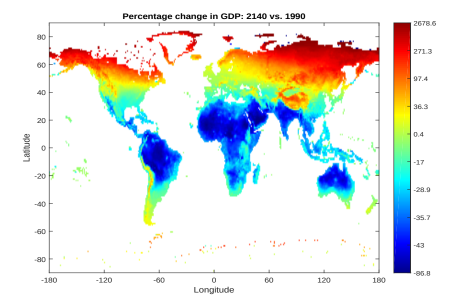


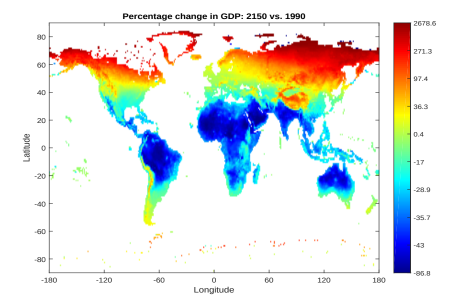


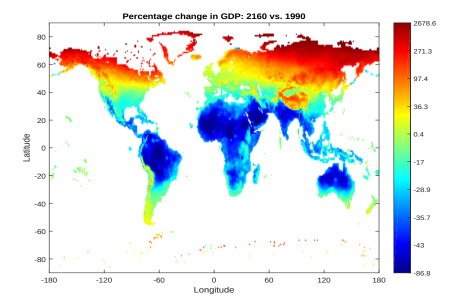


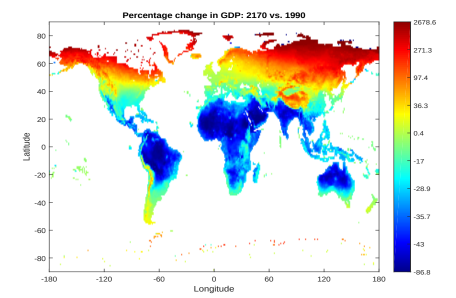


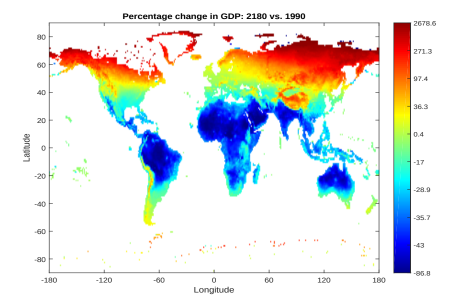


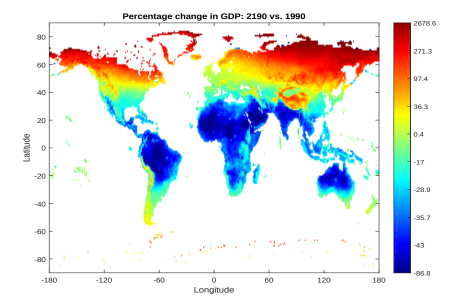


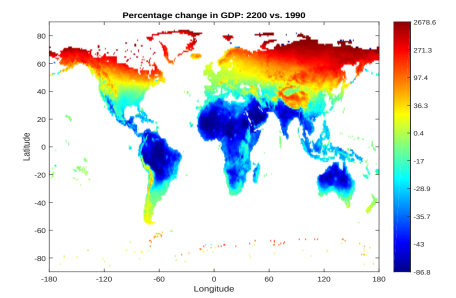




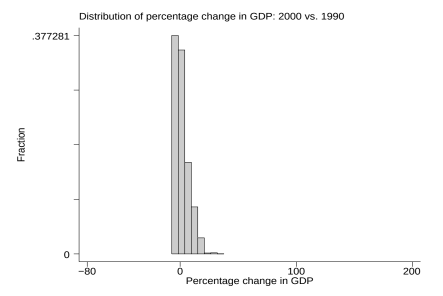


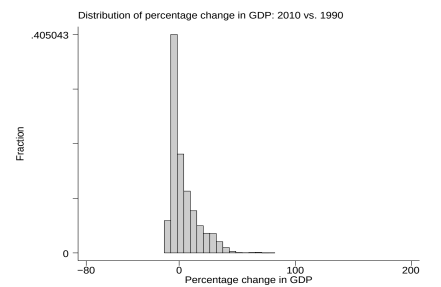


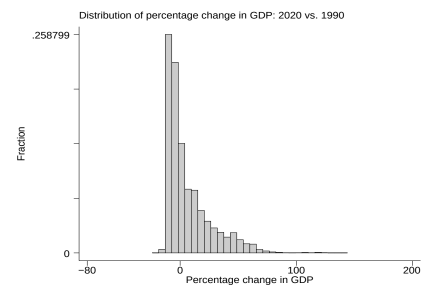


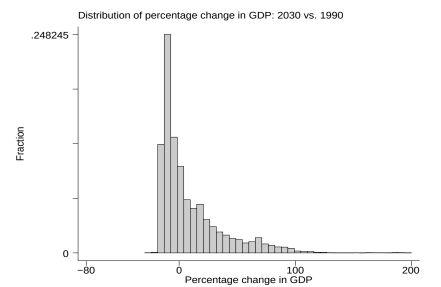


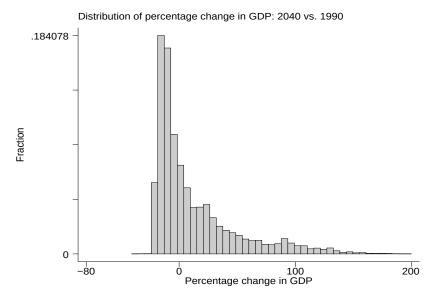
movie: distribution of percentage changes in GDP animation: www.econ.yale.edu/smith/distpctgdp1.mp4

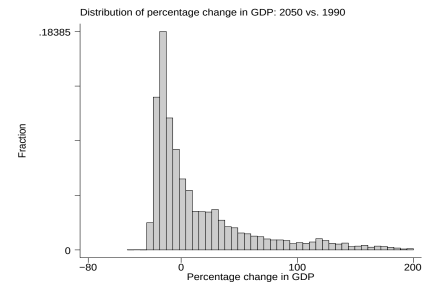


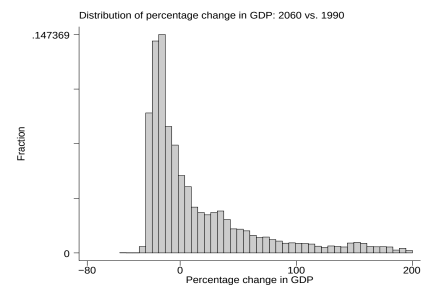


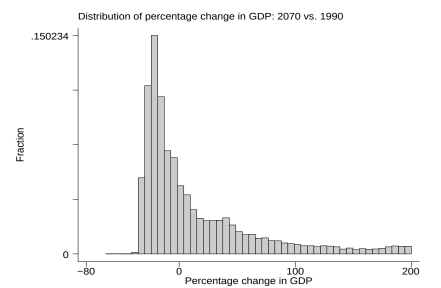


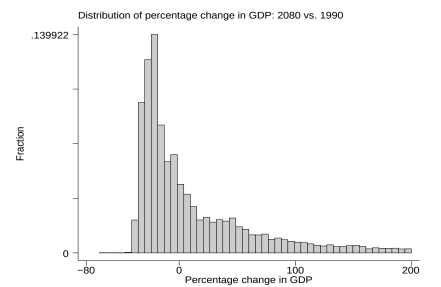


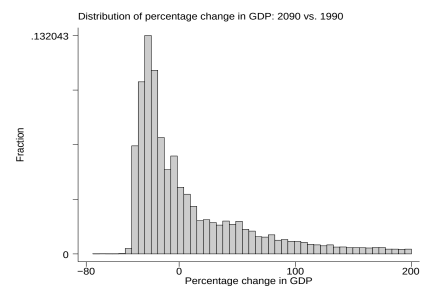


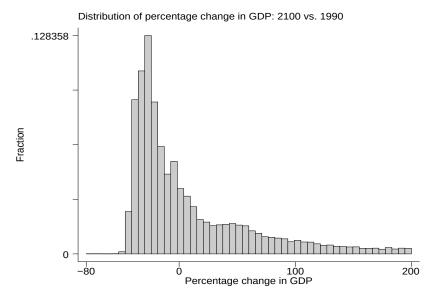


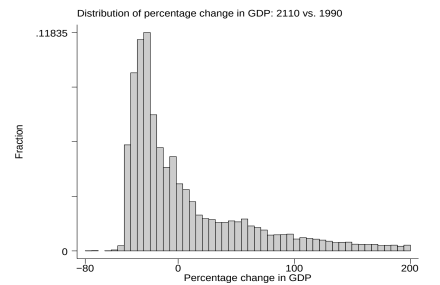


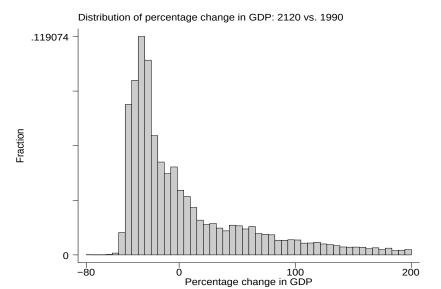


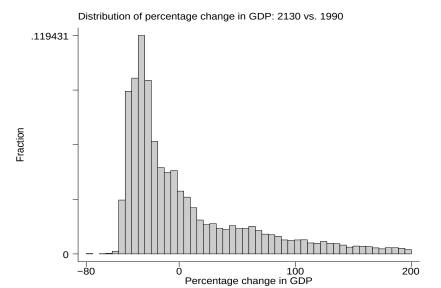


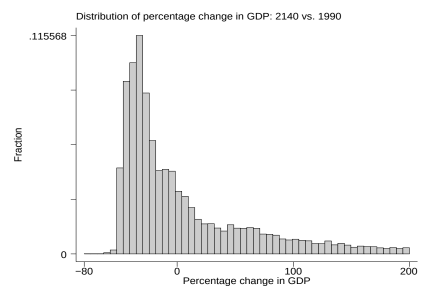


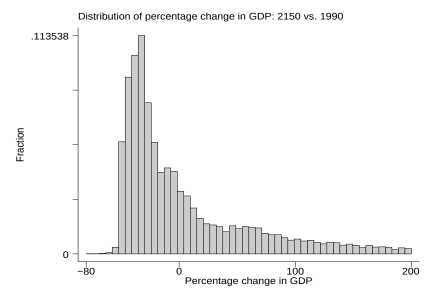


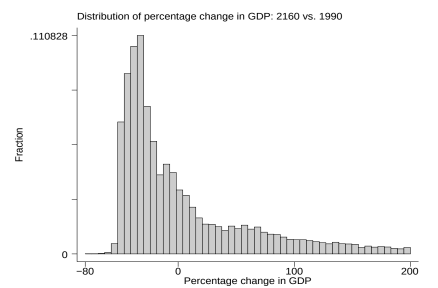












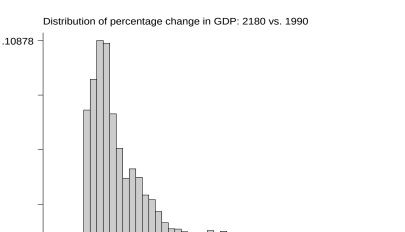
Distribution of percentage change in GDP: 2170 vs. 1990 .108643 -Fraction

100
Percentage change in GDP

200

0

-80



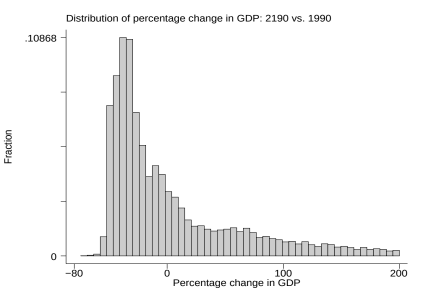
100
Percentage change in GDP

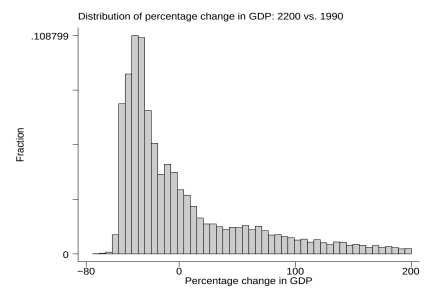
200

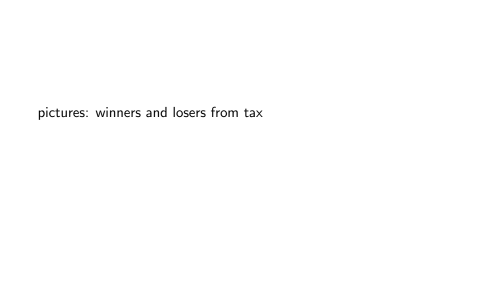
Fraction

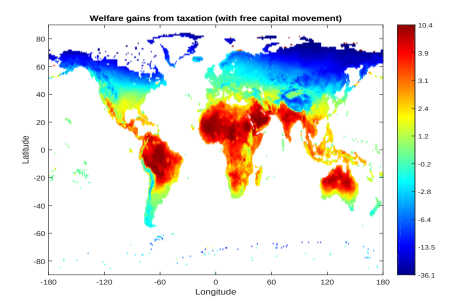
0

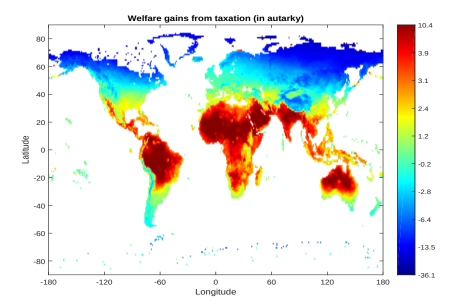
-80

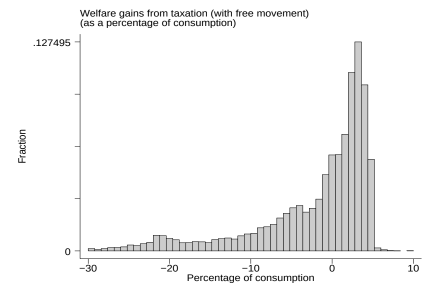


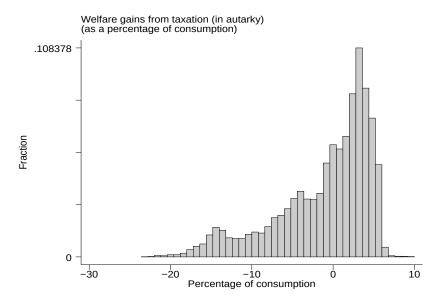










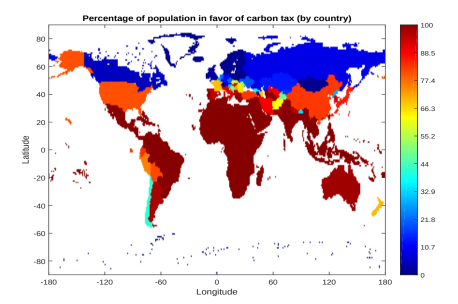


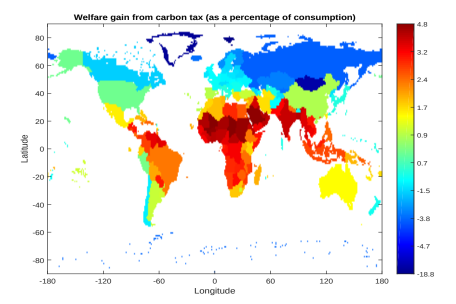
Welfare changes from tax: summary measures

- ▶ One region = one vote: 56% gain.
- ▶ One person = one vote: 84% gain.
- ► One dollar = one vote: 68% gain.
- ▶ Average gain across all regions: -2.11% (of consumption).
- ► Average gain weighted by regional GDP: 0.60%.
- ► Average gain weighted by regional population: 1.74%.
- ▶ World consumption path: gain of 0.37%.

Welfare changes from tax in U.S. and China only

- ► One region = one vote: 56% gain (vs. 56%).
- ► One person = one vote: 83% gain (vs. 84%).
- ► One dollar = one vote: 69% gain (vs. 68%).
- ▶ Average gain across all regions: -0.55% (vs. -2.11%).
- ► Average gain weighted by GDP: 0.16% (vs. 0.60%).
- ► Average gain weighted by population: 0.44% (vs. 1.74%).
- ▶ World consumption path: gain of 0.10% (vs. 0.37%).
- ▶ 27% of regions in U.S. gain (vs. 41%).
- ▶ 27% of regions in China gain (vs. 36%).
- ▶ 60% of regions in rest of world gain (vs. 58%).





movie: distribution of mpks animation: www.econ.yale.edu/smith/distmpk1.mp4

Conclusions

Takeaway:

- Results from our model: climate change is about relative effects much more than about average effects!
- In particular, large disagreements about taxes (so large transfer payments needed to compensate those losing from carbon tax).
- Methodological insight: we thought the market structure (because it admits more or less adaptation) would be important for the results, but it isn't.

Building on the platform

- 1. Sea-level rise. [Can easily handle region-specific damages.]
- Merge with the Norwegian Earth System Model (NorESM).
 No need to simplify climate system, gain access to a rich set of weather variables (extreme weather events, wind, etc.).
- Weather shocks (local and aggregate). [Developed new computational tools to handle aggregate uncertainty + transition.] Risk sharing.
- 4. More regional heterogeneity: rural vs. urban and/or manufacturing vs. agriculture, with separate U-shapes.
- 5. Migration.
- 6. Growth-rate effects of climate change.
- 7. Gradual adaptation.

"Coupling" with NorESM (with Storelvmo and Bjordal)

- Couple: Disaggregated Integrated Assessment Model (DIAM?) and a regional "global circulation model", the Norwegian Earth System Model (NorESM).
- ▶ No need for a simplified geophysical model in DIAM!
- Coupling can be accomplished "off-line": DIAM need not touch NorESM when it is generating an aggregate emissions path, and NorESM need not touch DIAM when it is generating a time path for regional temperatures.
- ▶ Define: $\mathbb{T} \equiv \{\{T_{it}\}_{t=0}^T\}_{i=1}^M$ and $\mathbb{E} \equiv \{E_t\}_{t=0}^T$.
- ▶ DIAM: $\mathbb{E} = G(\mathbb{T})$. NorESM: $\mathbb{T} = H(\mathbb{E})$.
- ▶ Equilibrium is a fixed point: $\mathbb{T}^* = H(G(\mathbb{T}^*))$.

