

# Lecture Notes on Damages

John Hassler

IIES

May 2019

- Give examples of different approaches to measuring and aggregating damages of climate change.
- Climate change is a global phenomenon and affects the economy in a large number of ways.
- Two ways to estimate total effects:
  - bottom up – quantifying all potential effects and summing.
  - reduced form – looking at correlation between natural variation in climate to estimate effects on GDP and other variables.
- Approaches have different pros and cons. Complementary.

# Nordhaus damages in RICE– a bottom up approach

- Divide effects into: 1. Agriculture, 2. Sea-level rise, 3. Other market sectors, 4. Health, 5. Non-market amenity impacts, 6. Human settlements and eco-systems, 7., Catastrophes.
- 13 regions; U.S., OECD Europe, Eastern Europe, Japan, Russia, China, Africa, India, Other high income, Other middle, Other low middle income, Low income, and High Income OPEC.

# Functional specification

- For each sector and region, a damage function , measuring the damage or willingness to pay for non-market items as a % of GDP.
- Assume damages are proportional to GDP.
- For each region, sum over sectors.
- Produces a damage function.

- Most studied. Damage depends on; CO<sub>2</sub>, temperature, precipitation and adaptation.
- Nordhaus summarize various studies of effects

**Table 4-4.**  
**Estimated Damages on Agriculture from CO<sub>2</sub> Doubling**

[Benefits are negative while damages are positive]

	Billions, 1990 US dollars	% of GDP
United States [a]	3.90	0.07
China [a, b]	-3.00	-0.51
Japan [a]	-17.20	-0.55
OECD Europe [a]	42.10	0.58
Russia [c]	-2.88	-0.87
India [d]	5.11	1.54
Other High Income [a, e]	-10.40	-1.14
High-Income OPEC [f]	0.00	0.00
Eastern Europe [g]	2.26	0.58
Middle Income [h]	19.51	1.43
Lower-Middle Income [i]	0.65	0.06
Africa [i]	0.10	0.06
Low Income [i]	0.30	0.06

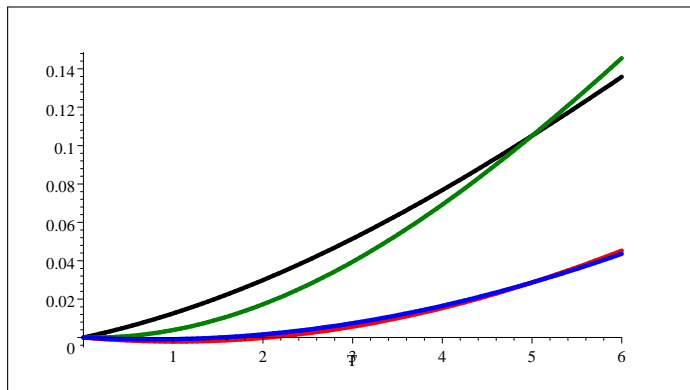
- Positive effects if initial temperature is below 11.5 degrees. Suggests quadratic damage  $\alpha_{ag}^1 (T + T_0^j) + \alpha_{ag}^2 (T + T_0^j)^2 + \alpha_{ag}^j$ .

- Similar approach but typically less studies to rely on.
- Does not add up to very much for a temperature increase of 2.5 degrees. Global population weighted values damages at 2.5 degrees, Ag =0.17%, Other m =0.23%, Coast =0.12%, Health 0.56%, Non-market -0.03, Settlem. 0.1.
- Large heterogeneity. Over 1% loss in agriculture in India and Lower middle Income (Brazil and others). 3% loss due to health in Africa.
- Total damage zero or negative in U.S. and China. Large (around 3%) in Africa and India.
- Catastrophic impacts added.

- Survey to experts. "What is the probability of permanent 25% loss in output if global warming is 3 and 6 degrees respectively?"
- Varied answers with mean 0.6 and 3.4%. (median 0.5 and 2.0). Arbitrarily doubled and damage increased to 30% globally.
- Distributed over regions reflecting different vulnerability.
- Assuming risk aversion of 4 translated into willingness to pay to avoid risk.
- Leads to 1.02% and 6.94% WTP for 2.5 and 6 degrees warming globally.
- India twice as willing, US and China less than half.

# Nordhaus 2000 Summary

- Damages as percent of GDP, described by  $D(T) = 1 - \frac{1}{1 + \theta_{j,1}T + \theta_{j,2}T^2}$  with region-specific  $\theta'_j$ s, giving (Blue-USA, Red-Chi, Green-Eur, Black-LI)





- Goes back to more ad hoc description. Global damages

$$D(T) = 1 - \frac{1}{1 + 0.00267 T^2} \approx 0.023 \left( \frac{T}{3} \right)^2$$

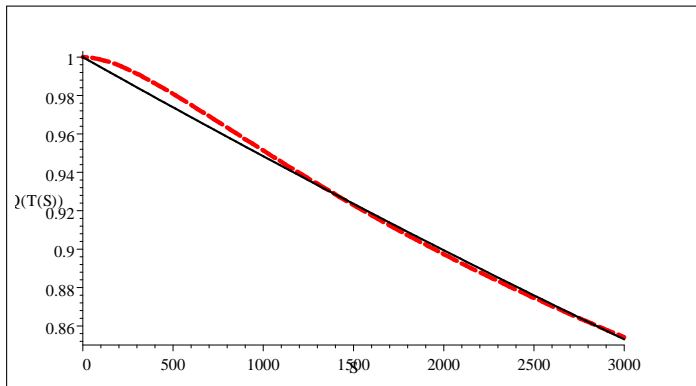
- Also allows a term in  $T^3$  producing more convex damages.
- Other models have included even larger exponents on  $T$ .
- The model FUND uses a *random exponent* from the interval 1.5-3.
- Nordhaus stresses that damage function for high temperatures ( $>3$  or 4 degrees?) should not be taken very seriously.

# Simplification of Nordhaus

- Nordhaus's aggregate damage function maps temperature into damages.
- Now consider the two steps from increased CO<sub>2</sub> concentration ( $S$ ) to the change in global mean temperature ( $T$ ) and from  $T$  to damages together.
- For the first step use Arrhenius  $T(S) = \frac{3}{\ln 2} \ln \left( \frac{S+600}{600} \right)$  where  $S$  is GtC over the pre-industrial level (600 GtC).
- For the second  $D(T)$  being the Nordhaus global damage function.
- Together, the two steps are  $D(T(S))$  mapping additional atmospheric carbon to damages.

# Simplification of Nordhaus

- It turns out that  $1 - D(T(S))$ , i.e., how much is left after damages as a function of  $S$ , is well approximated by the function  $e^{-\gamma S}$  for  $\gamma = 5.3 * 10^{-5}$  (black) and  $1 - D(T(S))$  (red dashed) as seen in the figure.



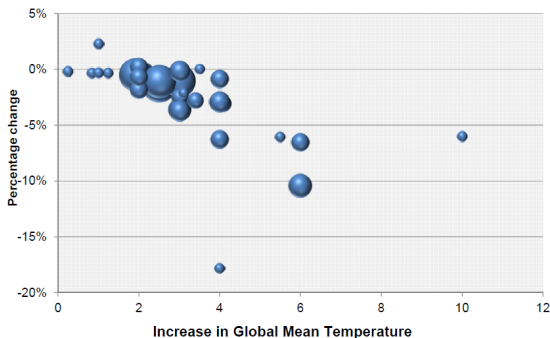
# Exponential function very convenient

- Define  $Y_{net}$  as output net of damages and  $Y$  as gross output, implying  $Y_{net} = (1 - D(T(S))) Y$ .
- Using the approximation  $(1 - D(T(S))) \approx e^{-\gamma S}$ ,  $Y_{net} = e^{-\gamma S} Y$ .
- Then,  $\frac{\partial Y_{net}}{\partial S} \frac{1}{Y_{net}}$  is the marginal loss of net output from additional GtC in the atmosphere expressed as a share of net output.
- Using our approximation, we have  $\frac{\partial Y_{net}}{\partial S} \frac{1}{Y_{net}} = \frac{\partial(e^{-\gamma S} Y)}{\partial S} \frac{1}{e^{-\gamma S} Y} = -\gamma$ , i.e., marginal losses are a constant proportion of GDP!
- Marginal damage flow independent of GDP and  $\text{CO}_2$  concentration.
- With  $\gamma = 5.3 * 10^{-5}$  one GtC extra in the atmosphere gives extra damages at 0.0053%. Recall the rate of accumulation of  $S_t$ .
- Robust?

- Another bottom-up studie, but for Europe only.
- Sums the impact for 5 types of damages; agriculture production, river floods, coastal effects, tourism (market) and health.
- Use different high-resolution models 50x50 km, and use distribution of weather outcomes, not only temperature.
- Compare different scenarios for year 2080 to baseline of no climate change.
- For EU as a whole yearly damages equivalent to 1% of consumption for 5.4 degree heating in EU. Small positive effects on tourism and substantial positive effects on Northern Europe.
- Relative to growth rate over 70 years ( $1.02^{70} \approx 4$ ), these effects seem fairly small.

# Survey Nordhaus and Moffat (2017)

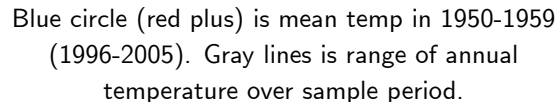
Effect on global GDP



**Figure:** Metastudy of studies on effects of climate change. Area of ball indicates reliability judged by Nordhaus and Moffat.

- Idea is to use natural temporal variation in climate and correlate with economic outcomes – natural experiments.
- Microstudies on agriculture, labor productivity, industrial output, health and mortality, conflicts and stability, crime, .... See Dell, Jones and Olken, "What Do We Learn from the Weather? The New Climate-Economy Literature," (Journal of Economic Literature, 2014)
- Microstudies yield credible identification but little external validity and no general equilibrium effects.
- Less aggregate aggregate reduced form. One of few: Dell, Jones and Olken. American Economic Journal: Macroeconomics (2008).
- Monthly data on weather from 1900, 0.5 degree spatial resolution (interpolation) (use 50 last yearly obs). Economic data from Penn World Tables, 136 countries.

### Weighted by Population





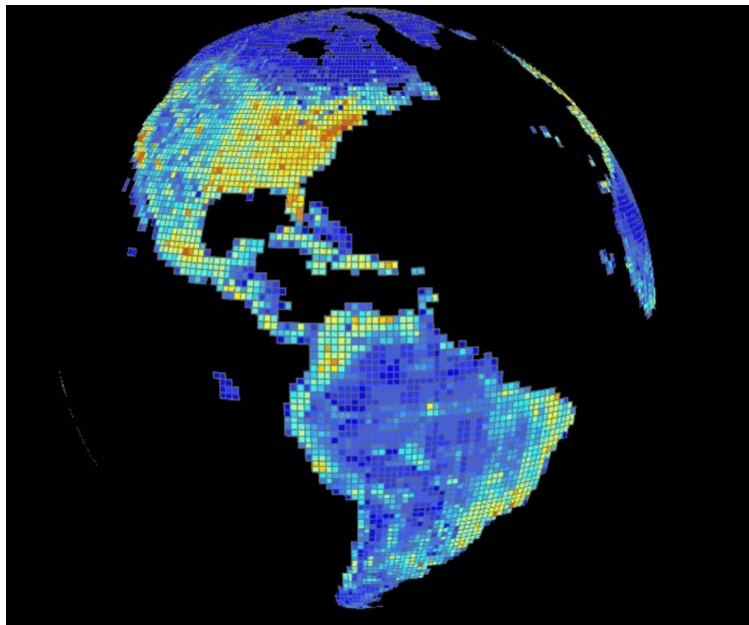
- Assume

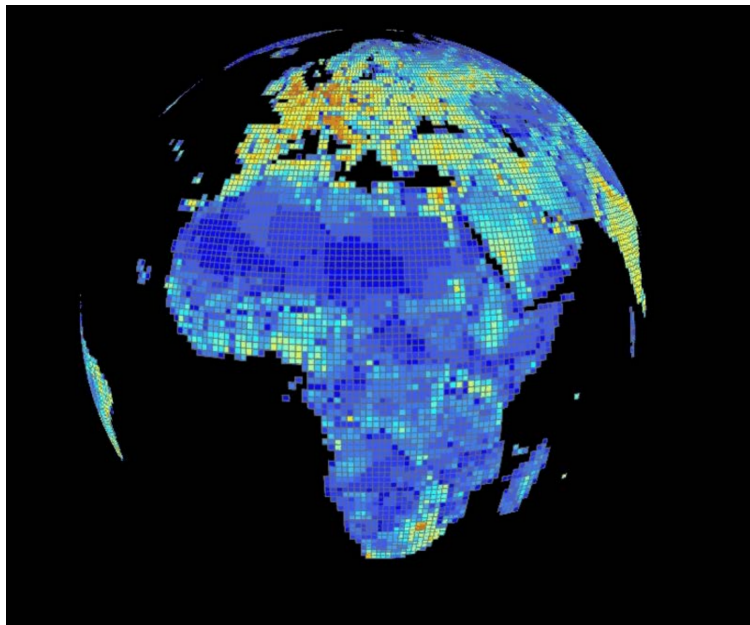
$$Y_{it} = e^{\beta T_{it}} A_{it} L_{it}; \beta \text{ captures level damage}$$
$$\frac{\Delta A_{it}}{A_{it}} = g_i + \gamma T_{it}; \gamma \text{ captures growth rate damage}$$

- Strong effects on growth – a degree higher temperature leads to 1% less growth.
- But only in poor countries (below median at start).
- Persists for at least 10 years.
- Similar results for industrial output, aggregate investment and political stability.
- Tentative conclusion – climate change is a big problem for countries that do not become sufficiently rich.
- Krusell and Smith (prel.) find other results – only level effects and no difference between poor and rich.

# Temperature - GDP with high resolution data

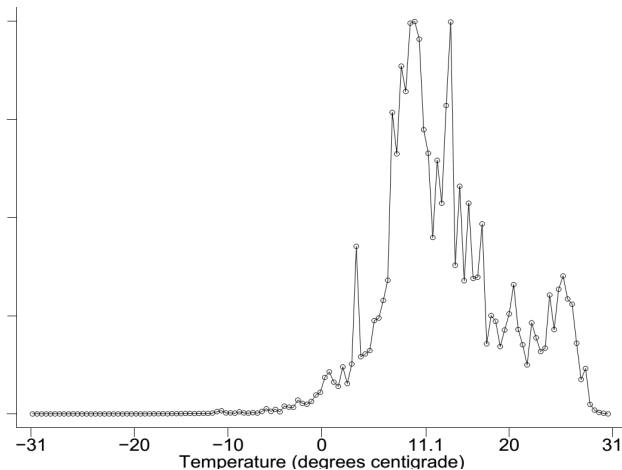
- Unit of analysis:  $1^\circ \times 1^\circ$  global grid (land). 19,000 regions (cells).
- Nordhaus G-Econ database: GDP and population for all cells in 1990, 1995, 2000 and 2005.
- Produces nice charts!



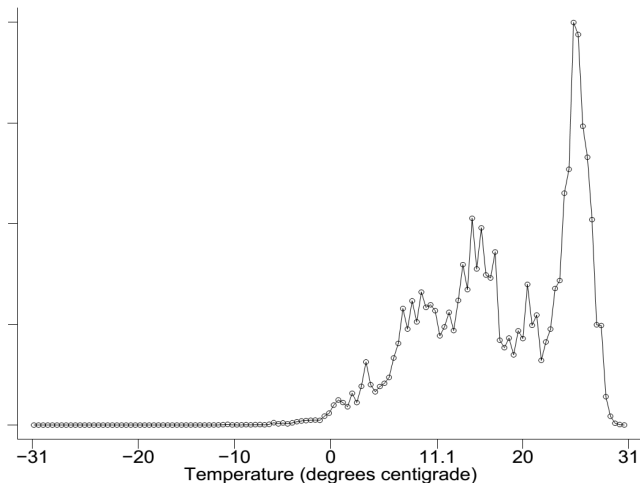


- Temperature data exists on same  $1^\circ \times 1^\circ$  global grid.
- Assume relation between GDP and temperature is not random but reflects causal relationship. Use to assess consequences of changes in temperature.
- Obvious *pros* as well as *cons* with this methodology.

# Share of Global GDP vs Yearly Mean Temp



# Share of Global Population vs Yearly Mean Temp



- Climate change affects regions very differently. Stakes big at regional level.
- Though a tax on carbon would affect welfare positively in some average sense, huge disparity of views: 55% of regions hurt, 45% benefit from climate change.
- Strong migration pressures from climate change.



- Empirical support for substantial effects on the economy from climate change.
- Effects can be large in particular regions.
- Evidence does not point towards very large effects for moderate heating ( $<4$  degrees). But substantial uncertainty.
- Very little is known for more extreme scenarios.
- At least for moderate heating marginal damage per unit of extra ton in atmosphere may be approximately constant.
- Much to be learnt from further research.