

Policy Myths and Options

EES 3310/5310

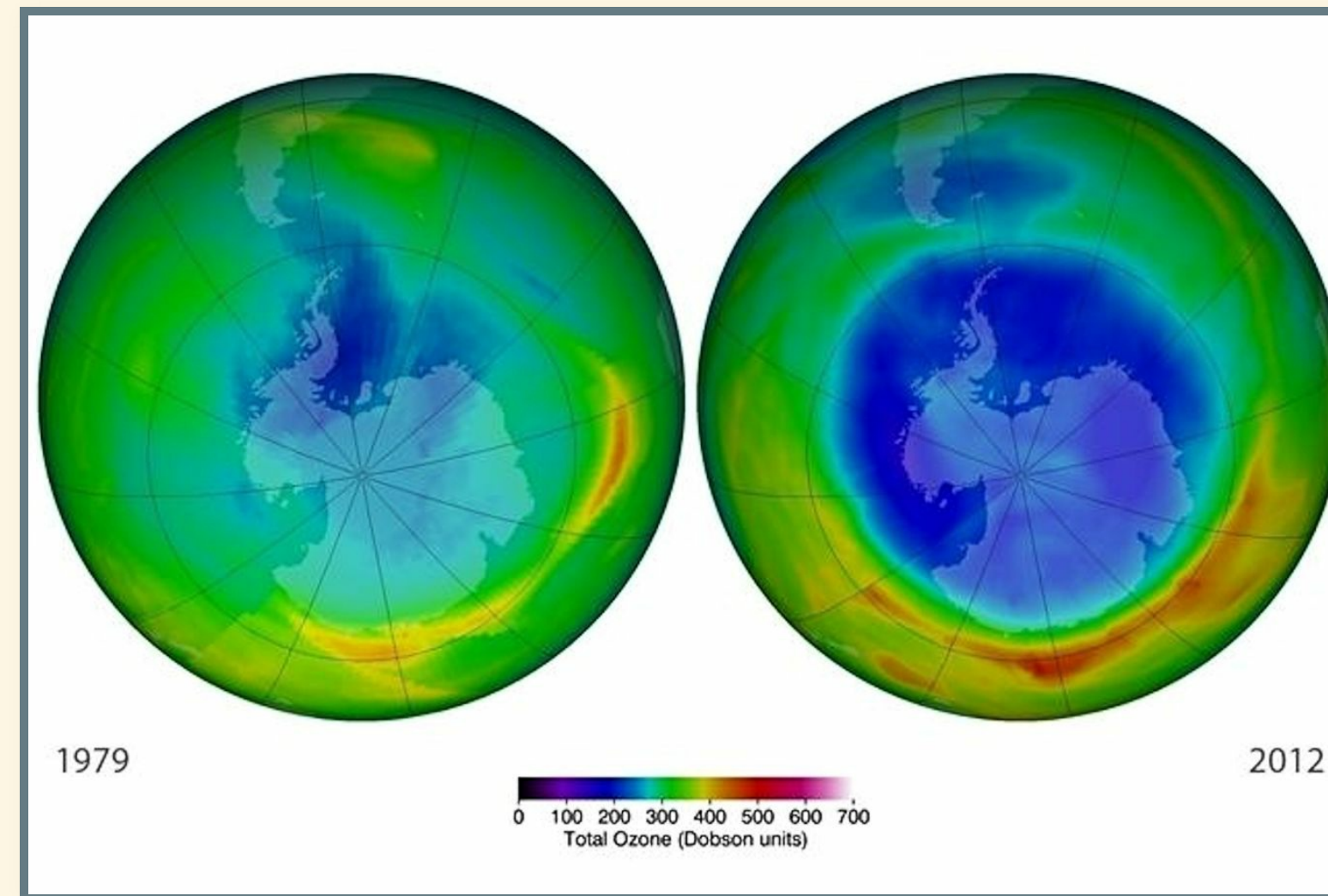
Global Climate Change

Jonathan Gilligan

Class #23: Friday Oct. 12 2018

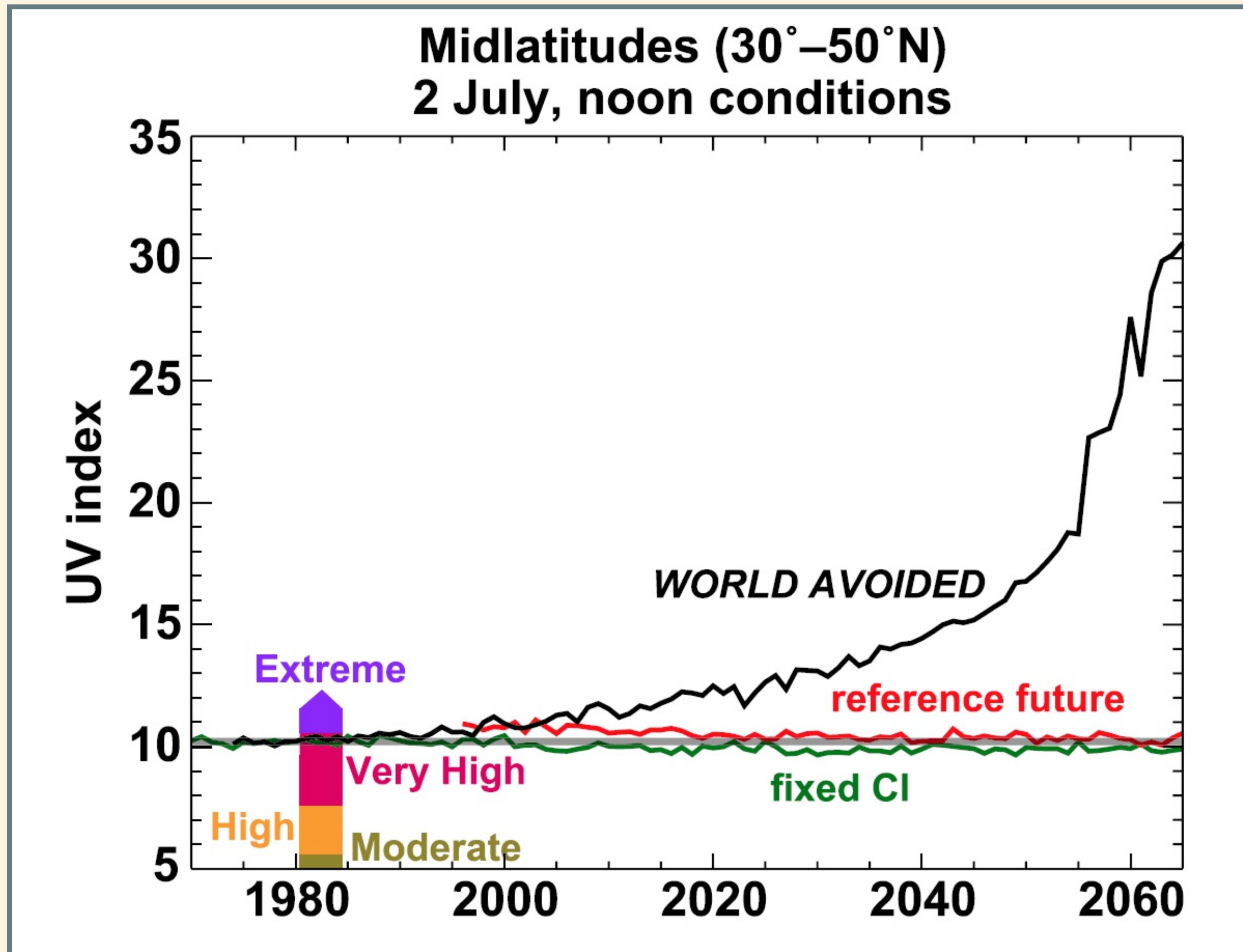


Pielke's Lessons from the Ozone Hole



- 1970s: Significant scientific uncertainty
- Decision to take action without waiting for certainty
- Discovery of hole: tipping point
- “No regrets” policy
- Flexible policy (renegotiate details every two years)

Success: Avoided Futures



Important Note:

- The ozone hole is completely different from global warming
- Caused by chemical reactions with chlorine atoms
- However:
 - CFC chemicals that destroy ozone are also powerful greenhouse gases
 - Ozone depletion is temperature-sensitive
 - Hole over antarctica because of very cold stratosphere (much colder than arctic)
 - Global warming cools stratosphere
 - If we had not stopped production of CFC chemicals An ozone hole might have started over arctic too.

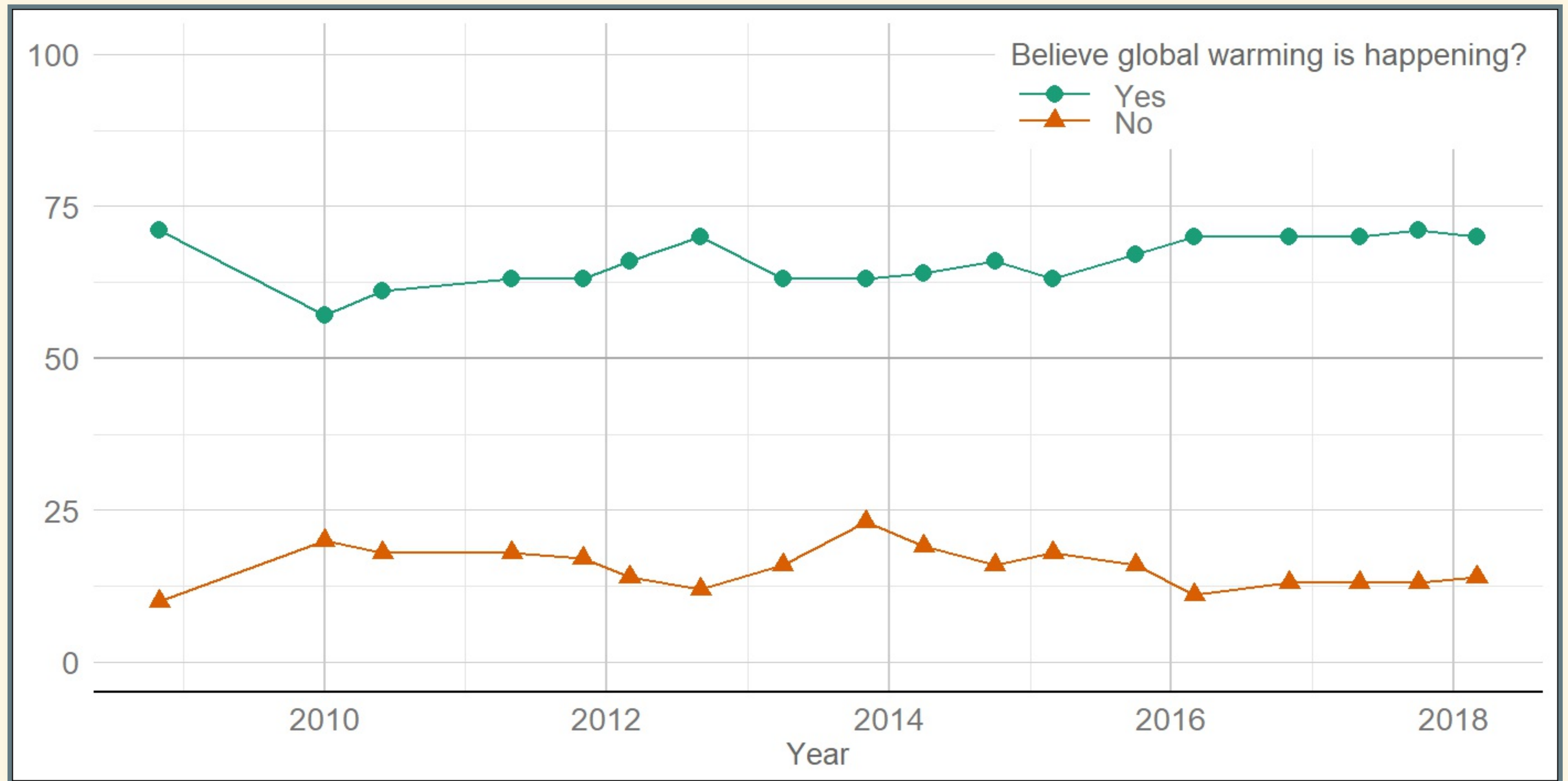
Policy Myths

Policy Myths

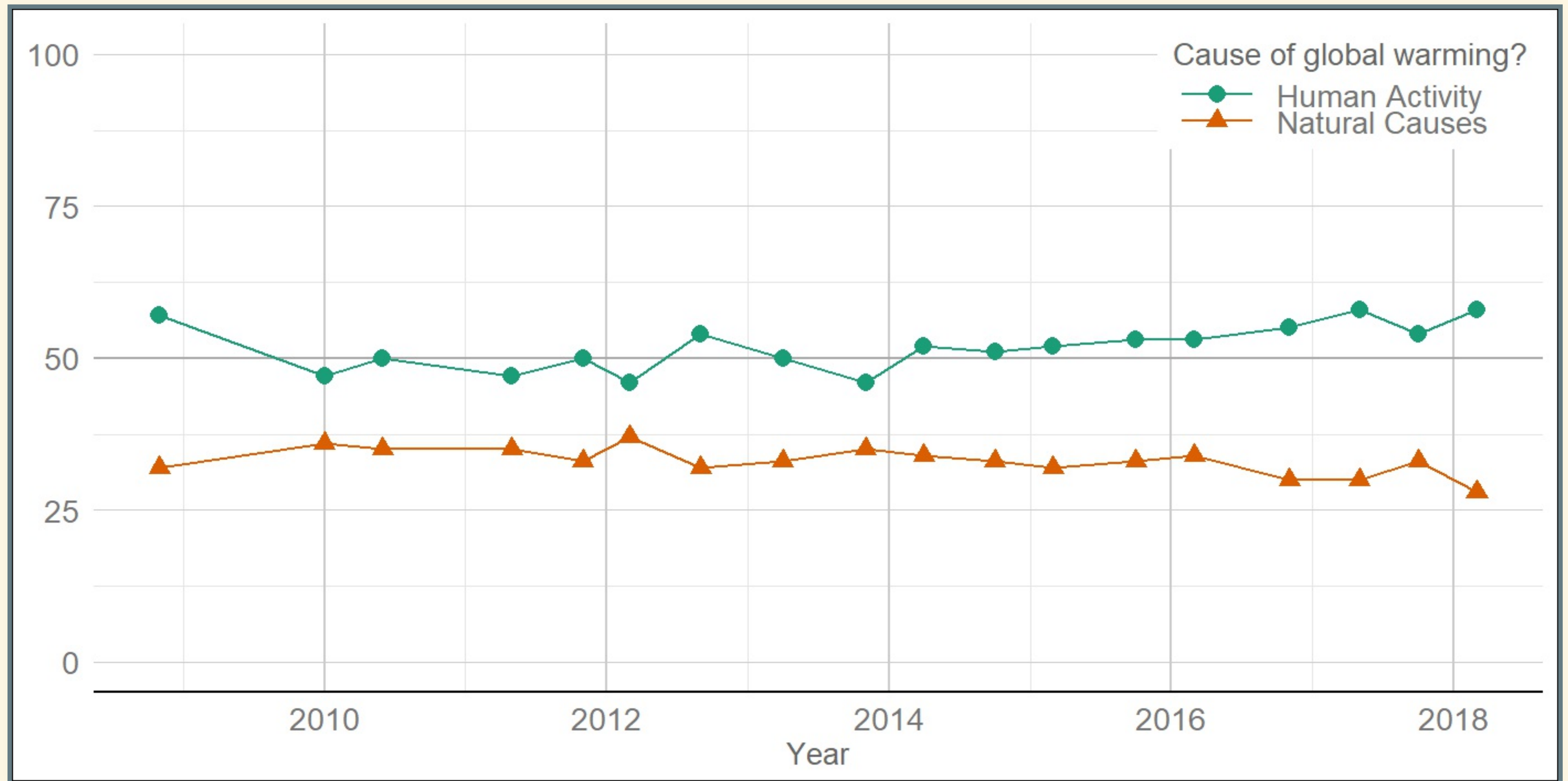
1. We lack political will
2. We must trade off the economy for the environment
3. We have all the technology we need

Myth 1: We Lack Political Will

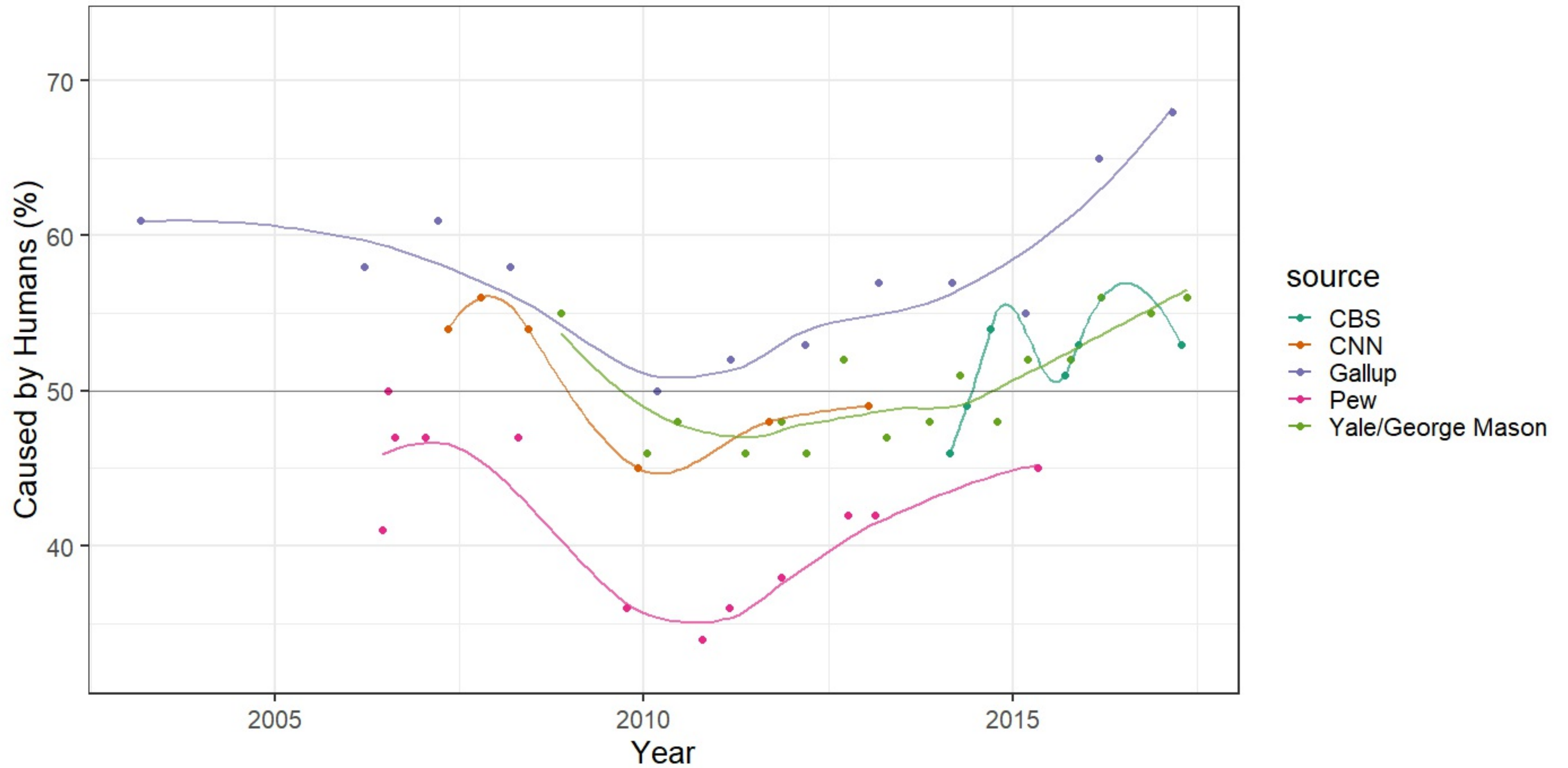
Public Opinion: Is the Earth Warming



Public Opinion: Cause of Warming?



Variation across polls



Partisan Split

Partisan Split: Most Divisive Issue

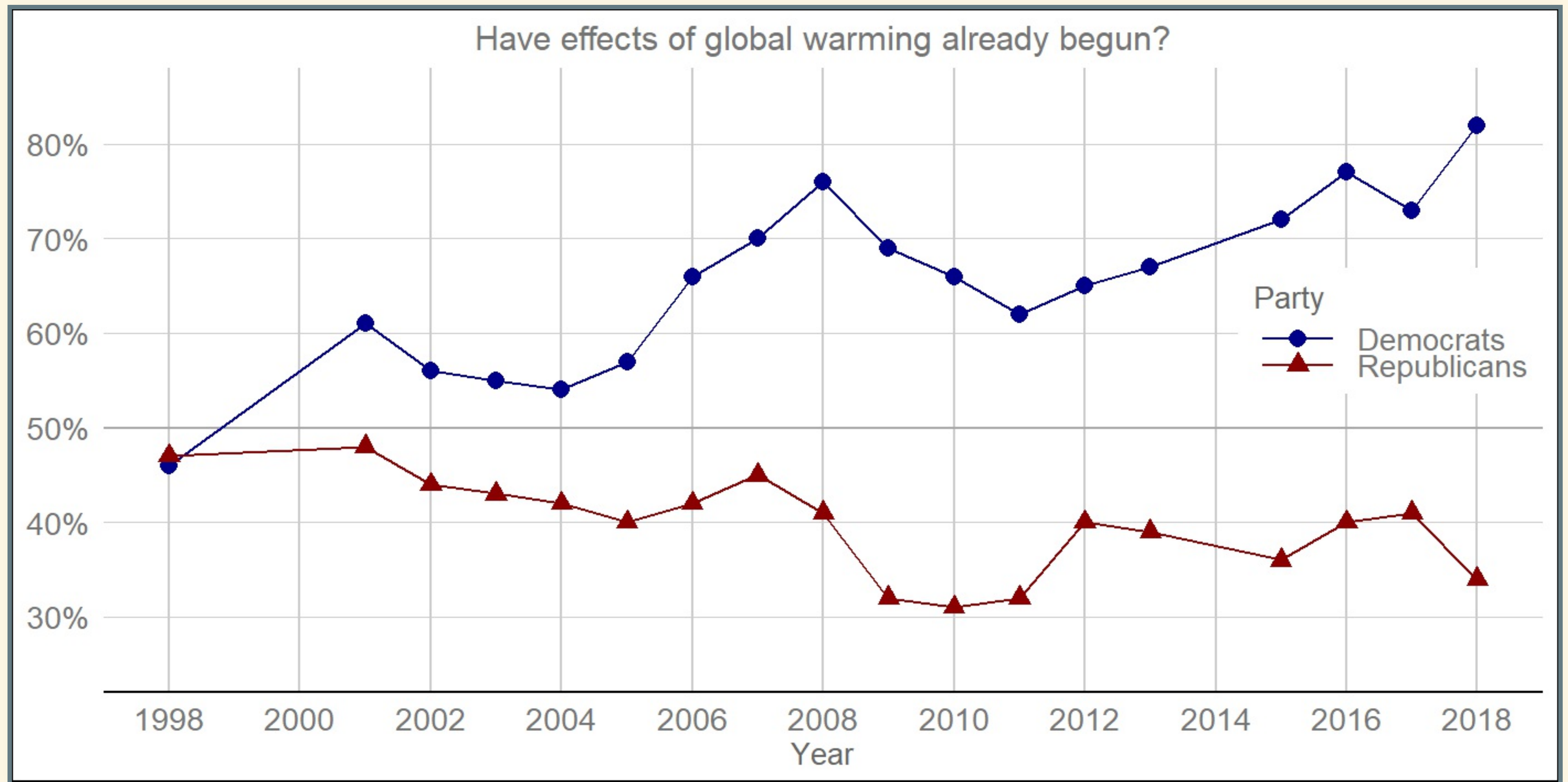
Do you worry a lot about ...?

	Democrat	Republican	D – R
Global warming	66%	18%	+48%
Race relations	59%	29%	+30%
Illegal immigration	26%	54%	–28%
Healthcare	67%	48%	+19%
Terrorism	35%	52%	–17%
Federal spending/deficit	44%	54%	–10%
Crime & violence	45%	53%	–8%
The economy	50%	42%	+8%

Gallup, Mar 1-5, 2017

<http://news.gallup.com/poll/206513/democrats-drive-rise-concern-global-warming.aspx>

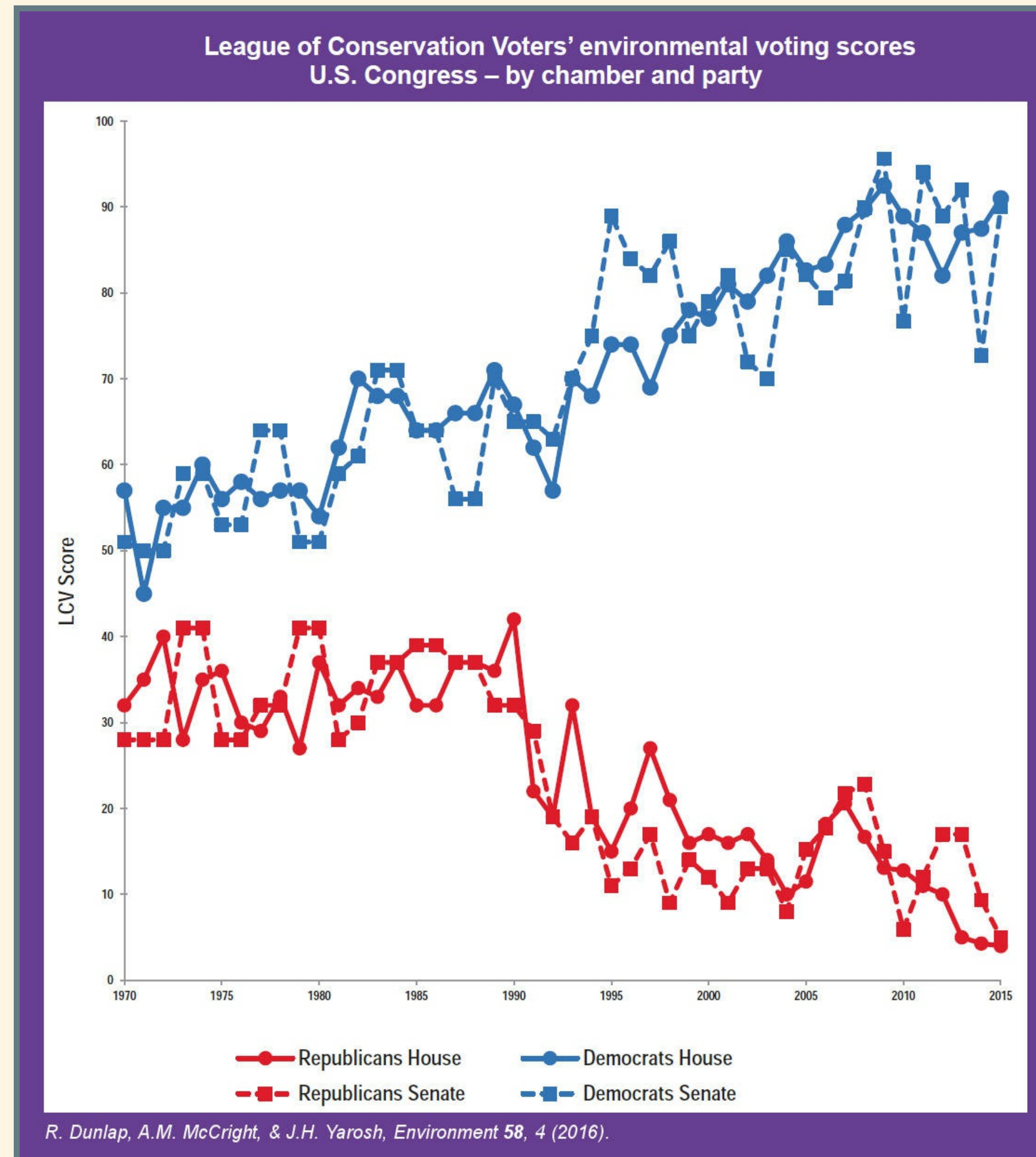
Partisan split



<http://news.gallup.com/poll/161714/republican-skepticism-global-warming-eases.aspx>

<http://news.gallup.com/poll/190010/concern-global-warming-eight-year-high.aspx>

Polarization in Congress 1970–2015



Partisan split: Do you trust science? (not just on environment)

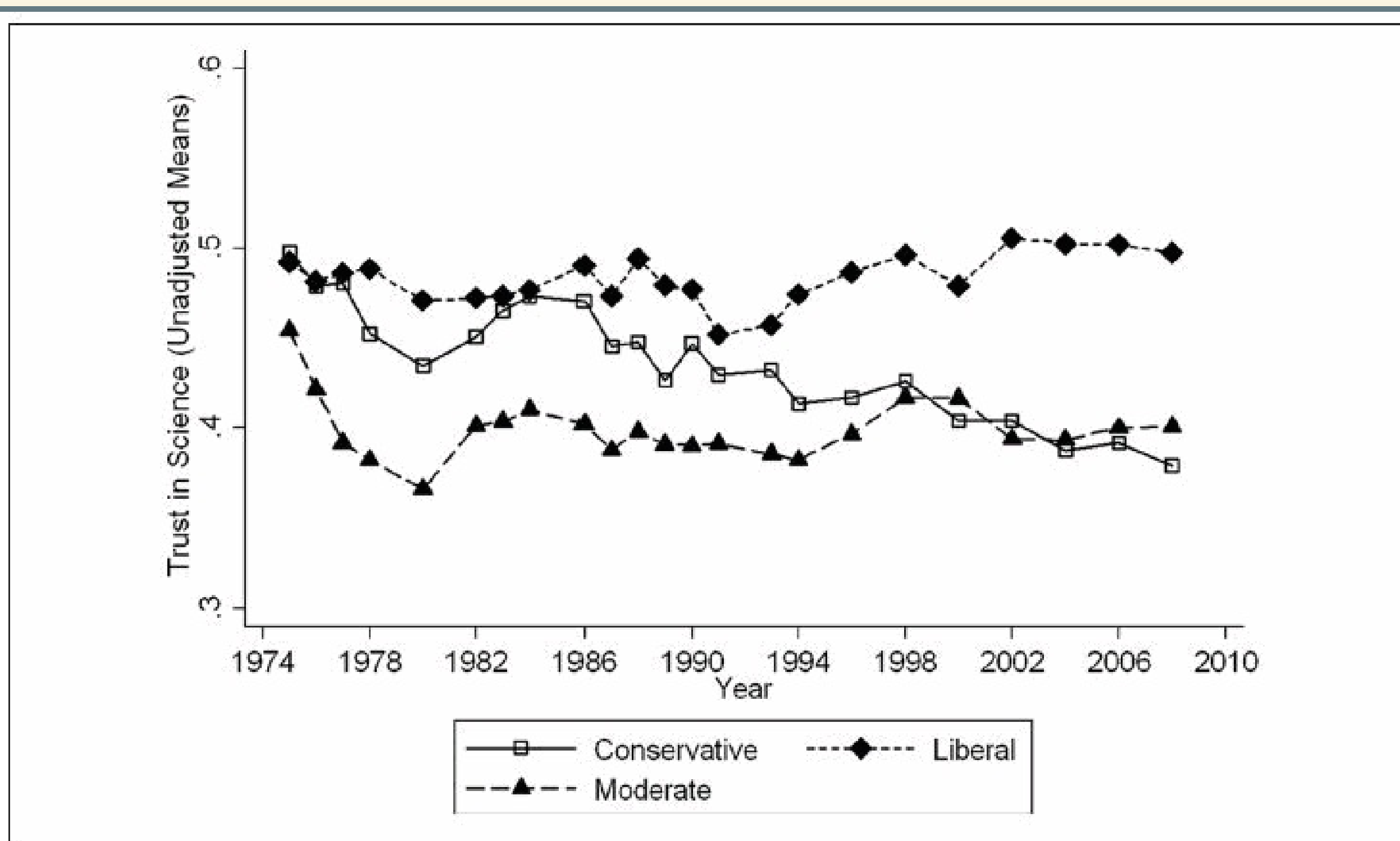


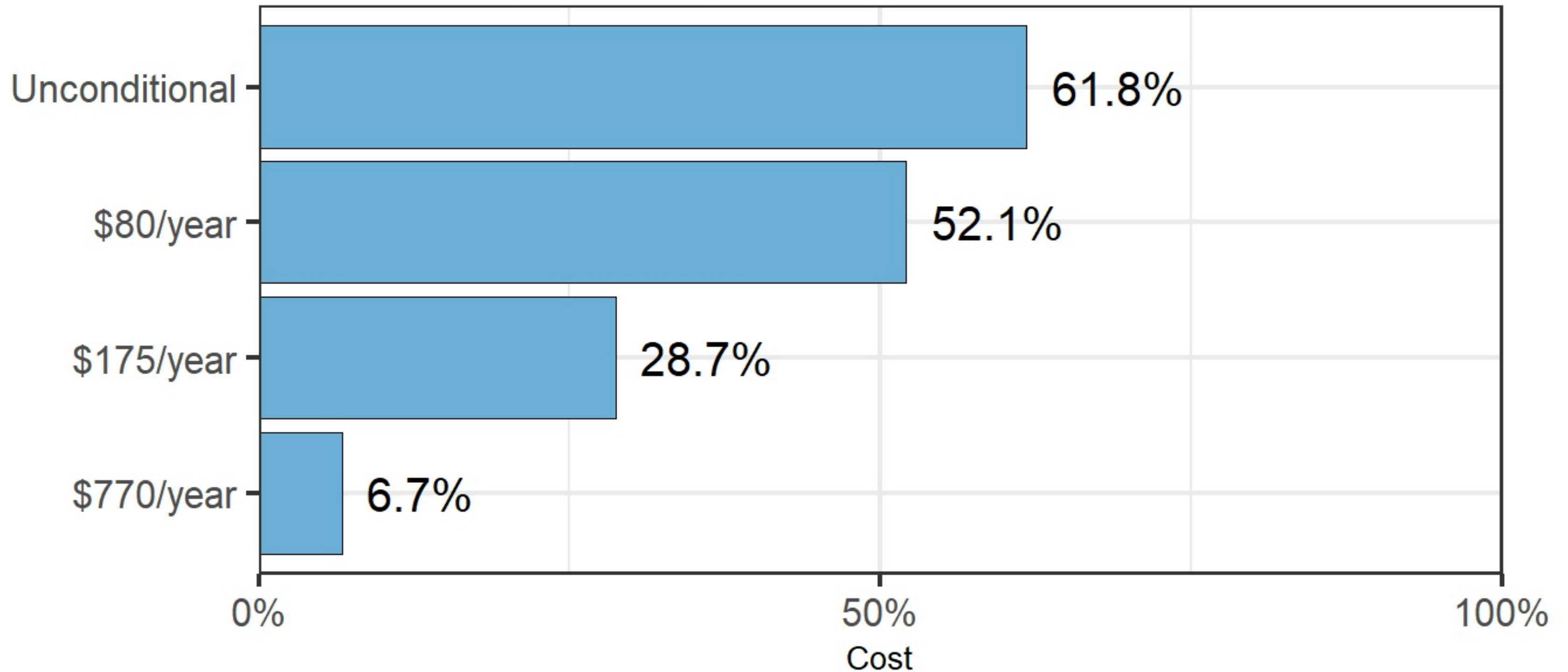
Figure 1. Unadjusted Means of Public Trust in Science for Each Survey Year by Political Ideology

Note: Figure shows three-year moving averages for each group, which smooth the patterns overtime.

Myth 2:
We must trade off the economy
for the environment

Willingness to pay (2009)

Would you support a policy if the average cost per household is...?



Iron Law of Climate Policy

- People want action on global warming
- But **if climate policies conflict with economic growth, growth will win every time.**

Frank Luntz (2010)

What has changed is that the American economy went to hell. And when you ask voters are they more concerned about destroying their environment over the next 100 years or rehabilitating their economy over the next 100 weeks, they'll choose the economy over the environment any day.

“Candidates Take Aim At Climate Bill To Win Votes” *All Things Considered*, NPR, 28 Oct. 2010

<https://www.npr.org/templates/story/story.php?storyId=130888515>

James Inhofe (2016)

I assumed like everybody else, way back when everyone was talking about global warming and all that, I assumed that that was probably right, until I found out what it was going to cost

Heritage Foundation Energy & Climate Policy Summit, Dec. 8, 2016

<https://www.youtube.com/watch?v=surP84BQwhc>

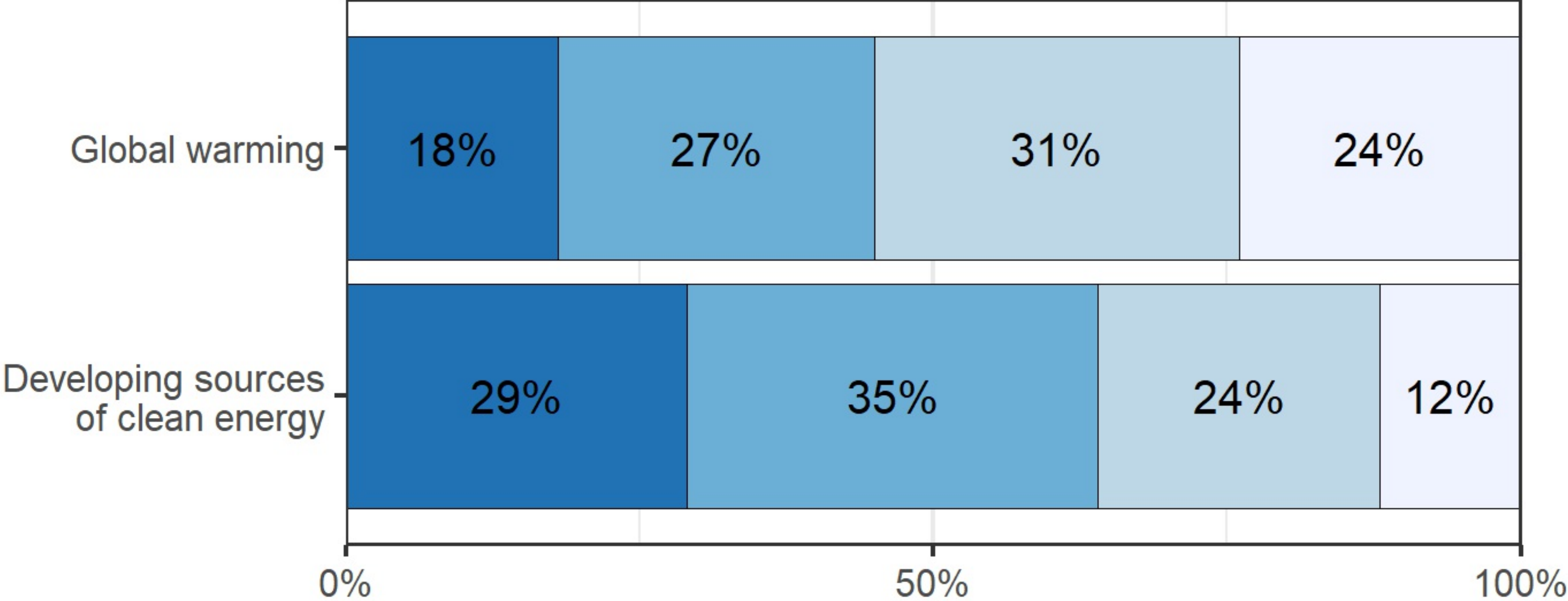
New Data (2017)

- Public support for carbon tax:
 - Majority support \$177 per year (~50 cents/day)
 - Strong support for using the money to:
 - Support clean energy (80%)
 - Improve infrastructure (80%)
 - Compensate displaced coal miners (70%)
 - Majority would give each coal miner \$146,000.
 - Reduce income taxes (60%)
- This is still in line with Pielke's Iron Law
 - Majority only willing to pay \$0.50/day

Public Opinion on Priorities (2015)

Priority: ■ Very high ■ High ■ Medium ■ Low






Climate Change in the American Mind, March 2015
<http://www.climatechangecommunication.org>

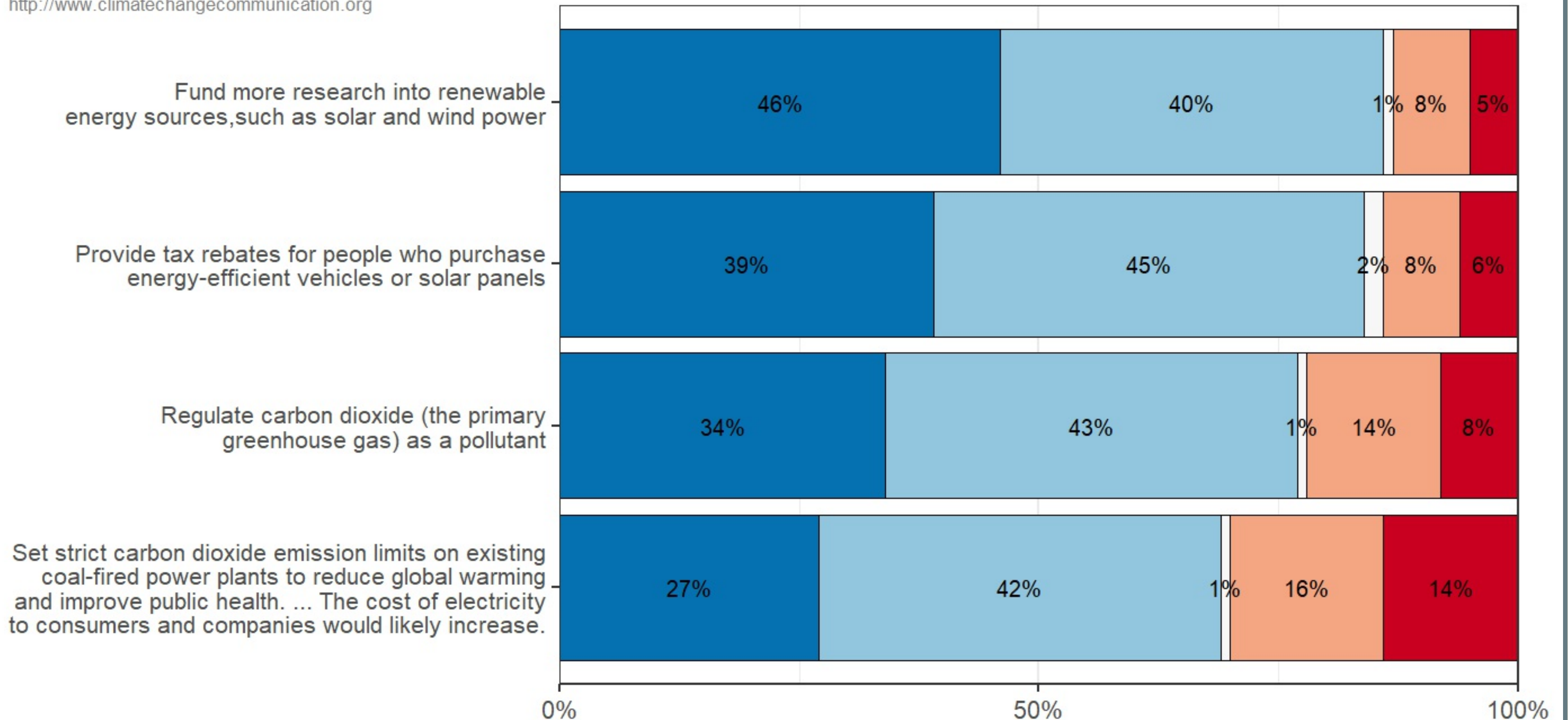


Do you think the following should be a low, medium, high, or very high priority for the president and Congress?

Public Support for Policies (2017)

Climate Change in the American Mind, March 2017
<http://www.climatechangecommunication.org>

Support:  Strongly support  Somewhat support  No answer  Somewhat oppose  Strongly oppose



How much to you support or oppose the following policies?

Political Will

Political Will

- Walter Lippmann (Pielke's paraphrase):

The goal of politics is not to get everyone to think alike, but to get people who think differently to act alike

- Cass Sunstein

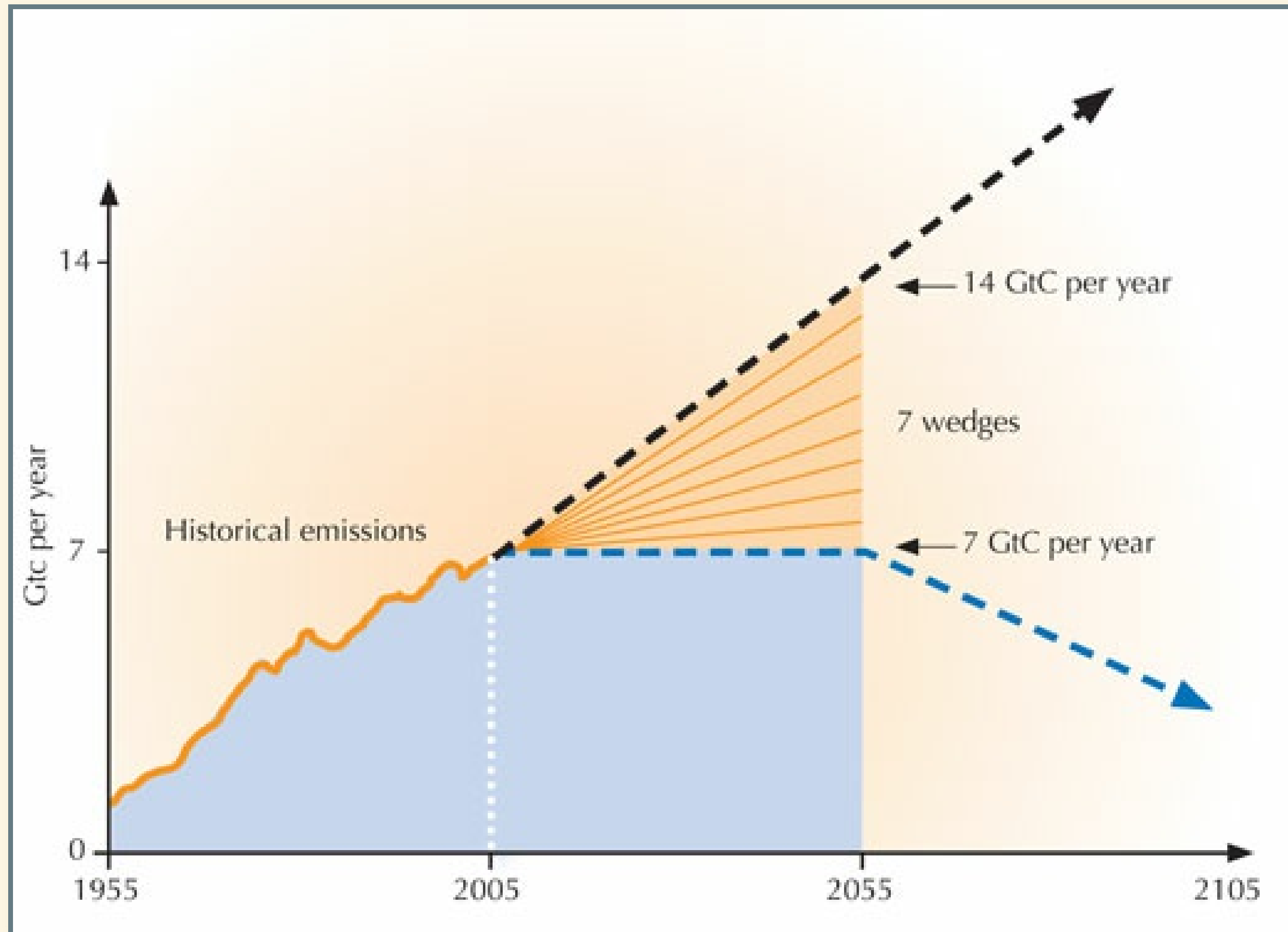
people can often agree on constitutional practices, and even on constitutional rights, when they cannot agree on constitutional theories

...

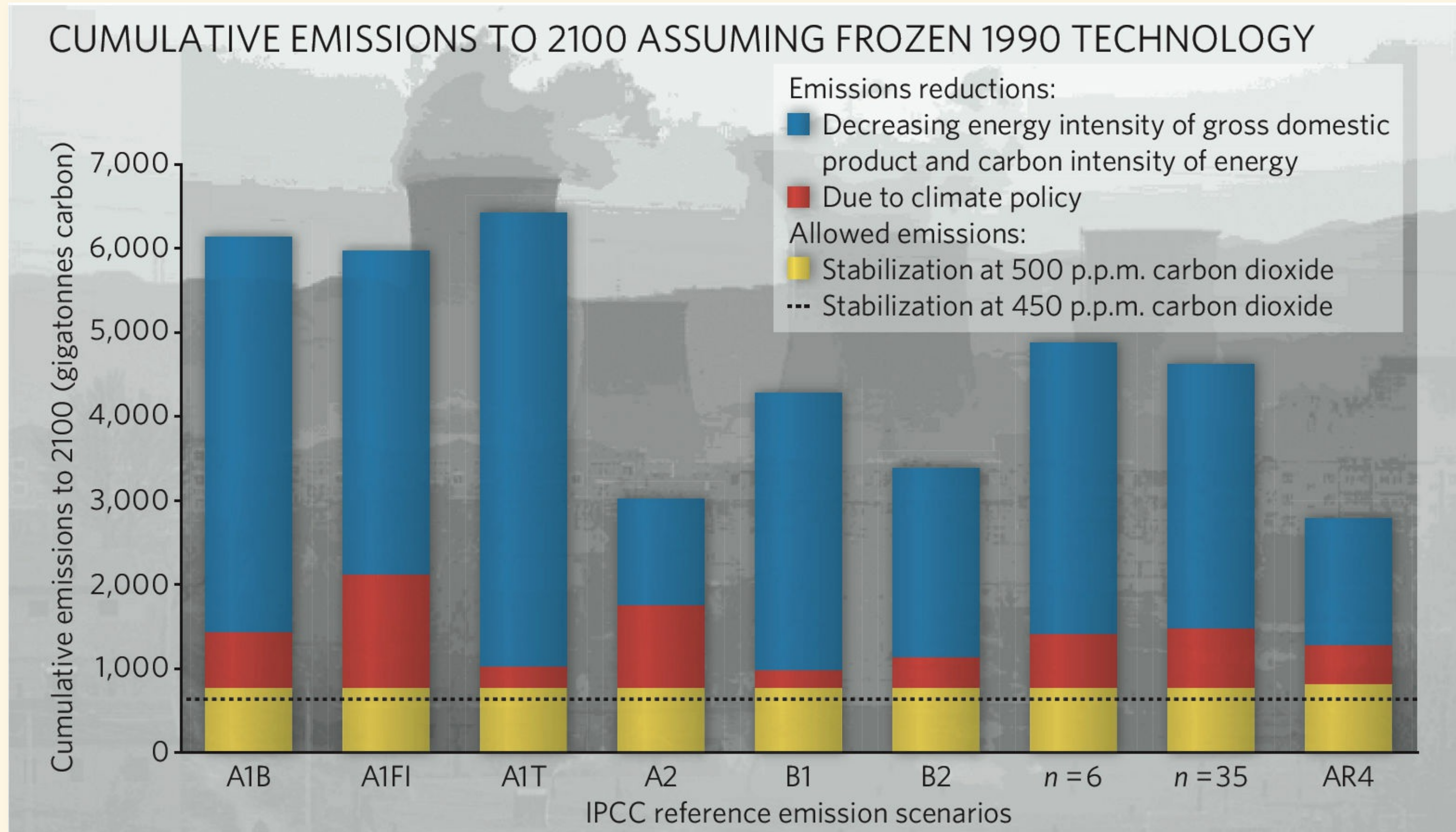
a major goal of a heterogeneous society [is] to make it possible to obtain agreement where agreement is necessary, and to make it unnecessary to obtain agreement where agreement is impossible.

Myth 3:
We have all
the technology we need.

Do we have the technology?

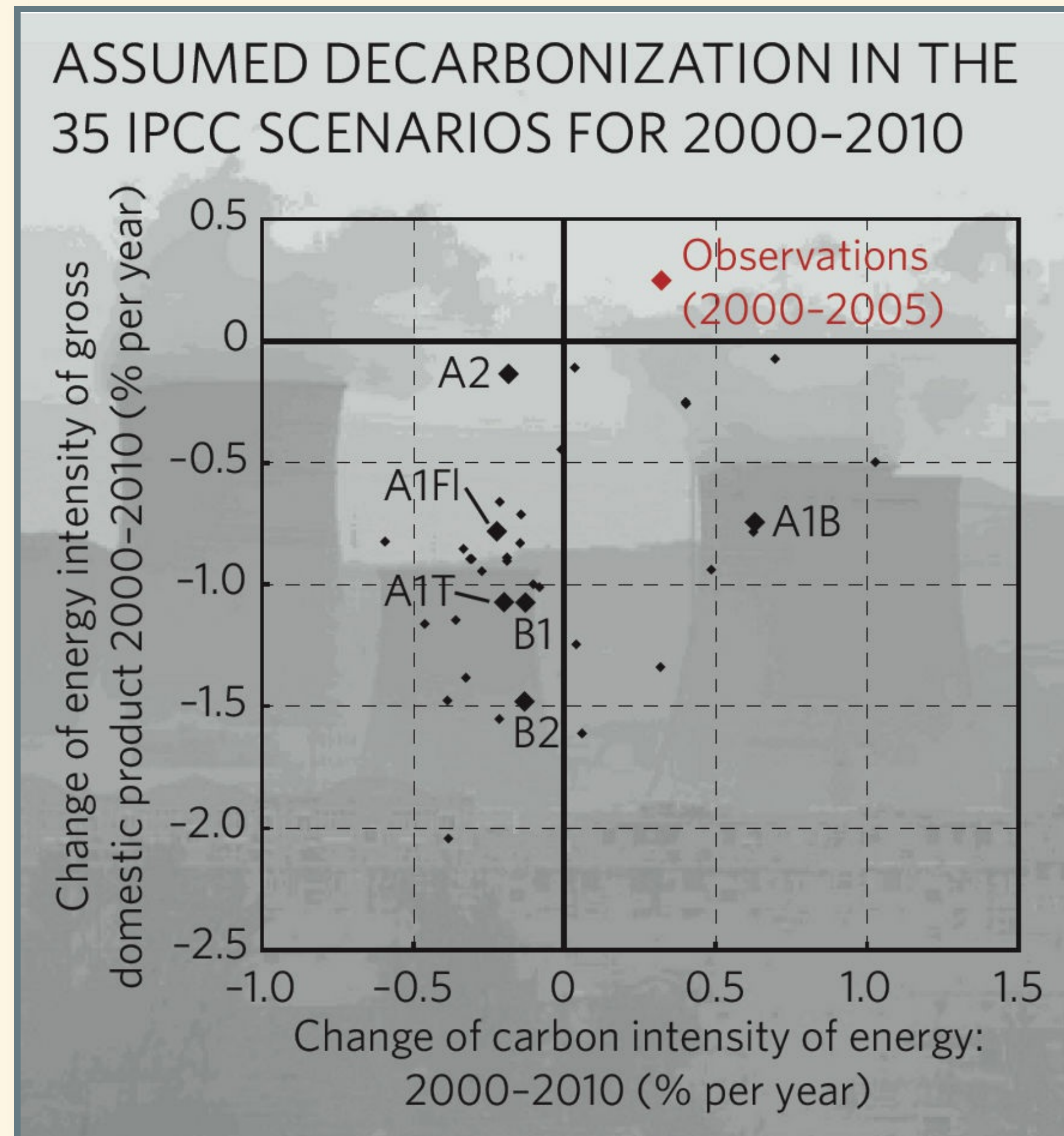


Do we have the technology?



- Blue = Assumed spontaneous emissions reduction
- Brown = Regulations
- Yellow = Allowed emissions to stabilize CO₂ at 550 ppm.

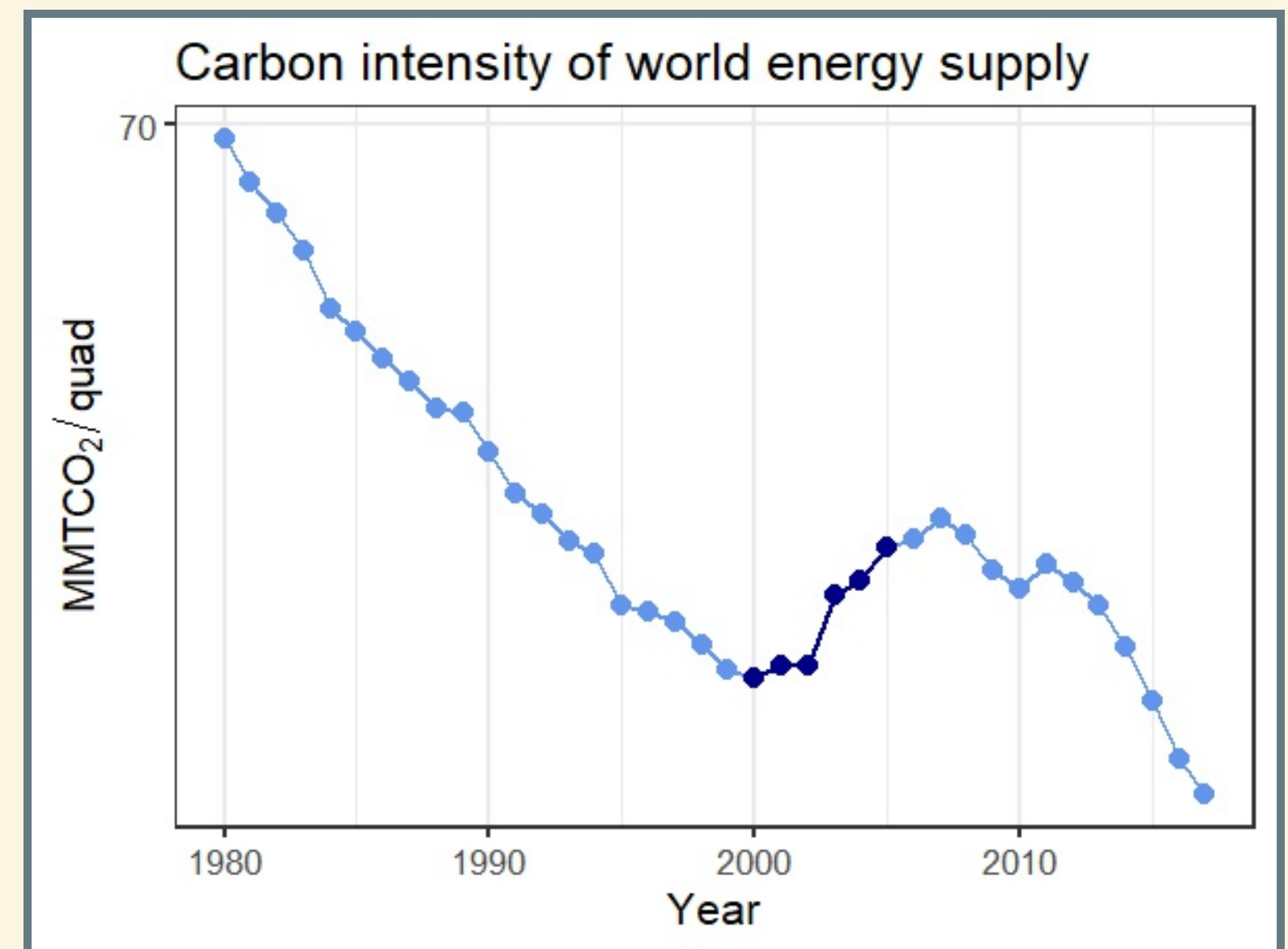
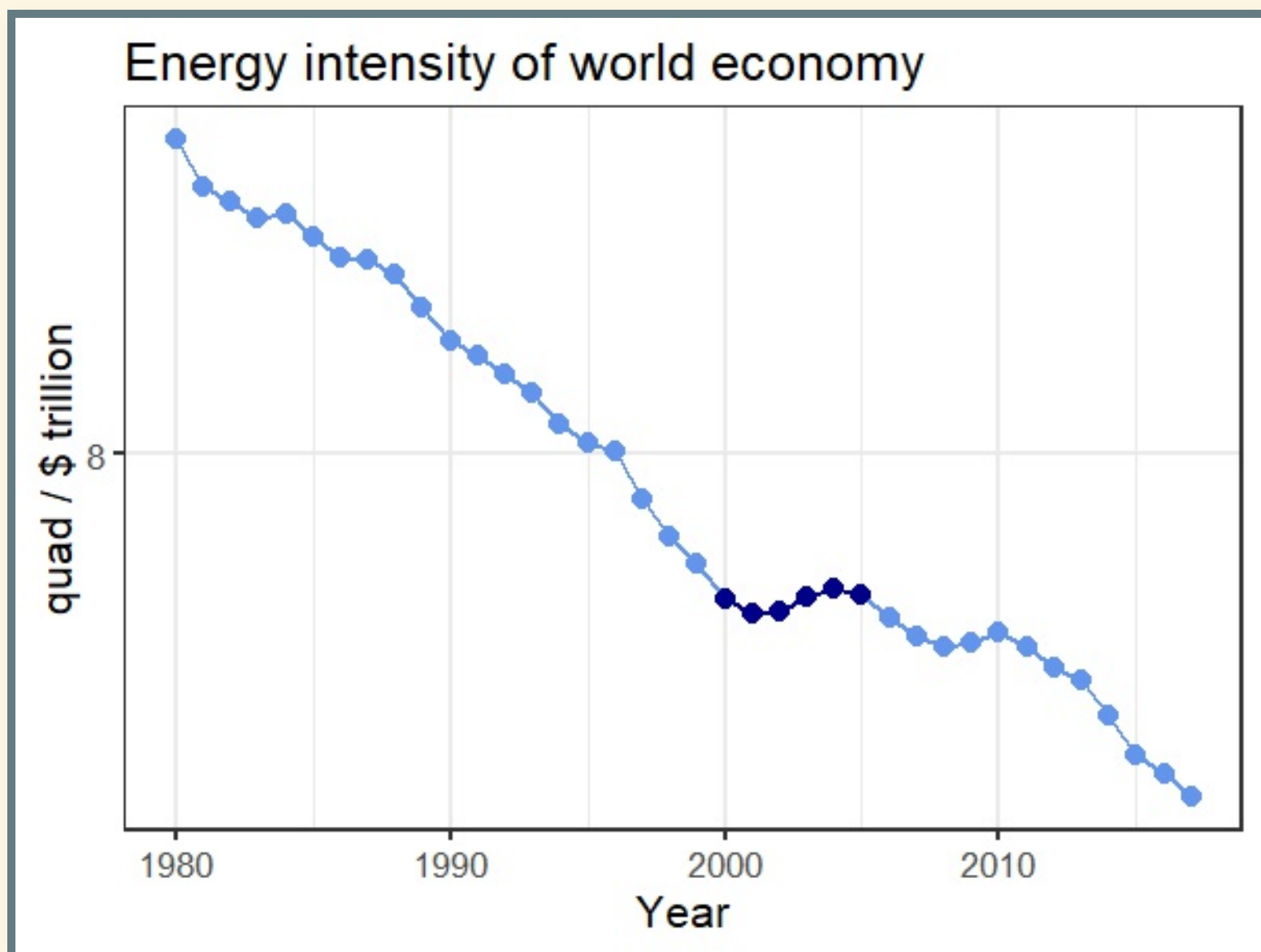
Optimism on energy efficiency



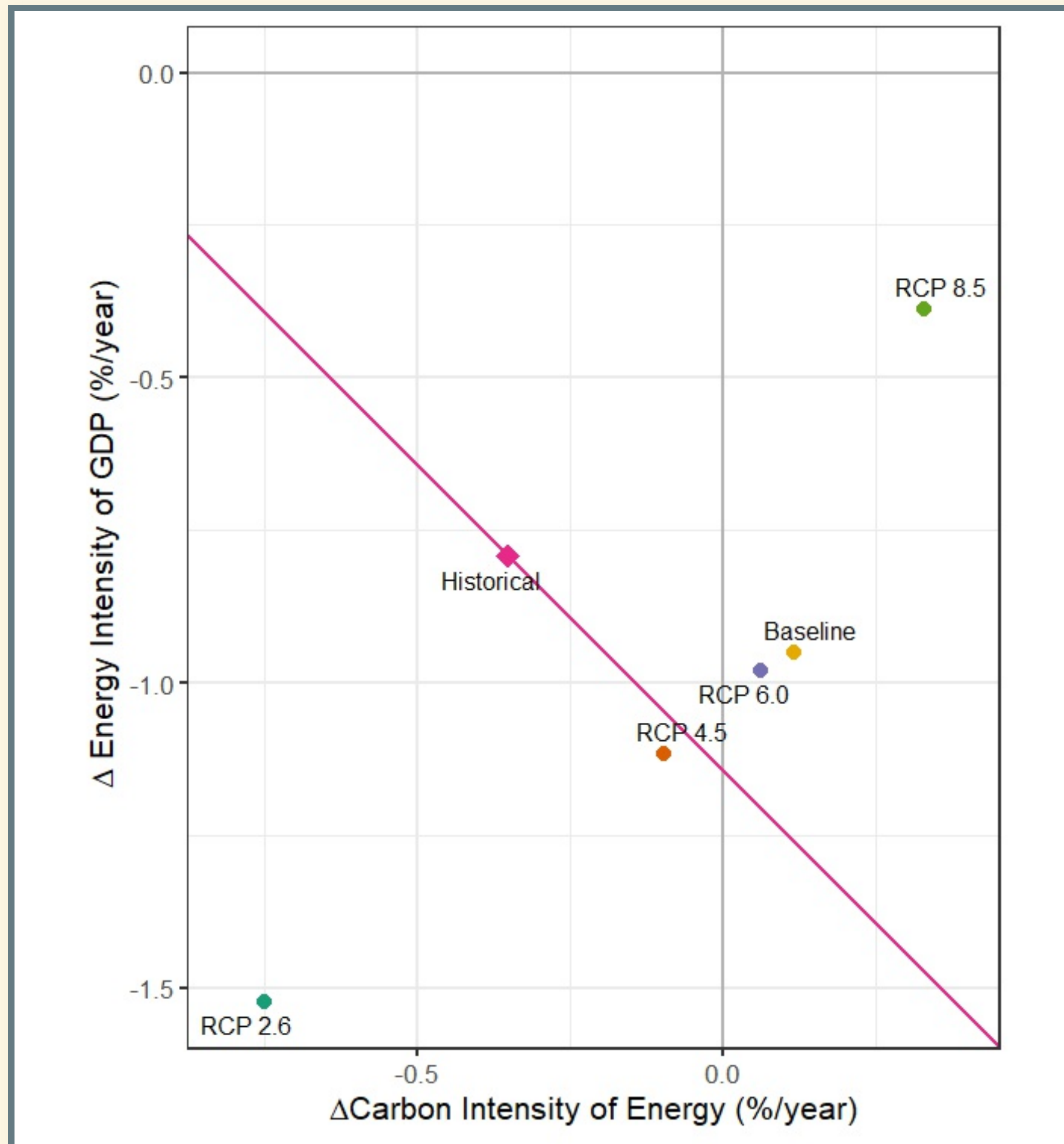
R.A. Pielke, Jr. *et al.*, Nature **452**, 531 (2008).

The View from 2018:

- Pielke's numbers focus on 2000–2005
 - The years when China's economy began really rapid growth
- After 2005, things changed:



Current Emissions Pathways



- Comparing actual trends for 2005–2017 to trends for 2005–2020 in 5 emissions scenarios:
 - Points above the magenta line have higher emission trends than historical
 - Points below the magenta line have lower emission trends than historical
- The historical trend from 2005–2017 is doing better (lower emissions) than several scenarios including baseline (no policies) and RCP 6.0 (business as usual with current policies).

Do we have the technology?

