# Top-Down Decarbonization

EES 3310/5310
Global Climate Change
Jonathan Gilligan

Class #26: Monday Oct. 22 2018



# Announcement No office hour today (Monday)

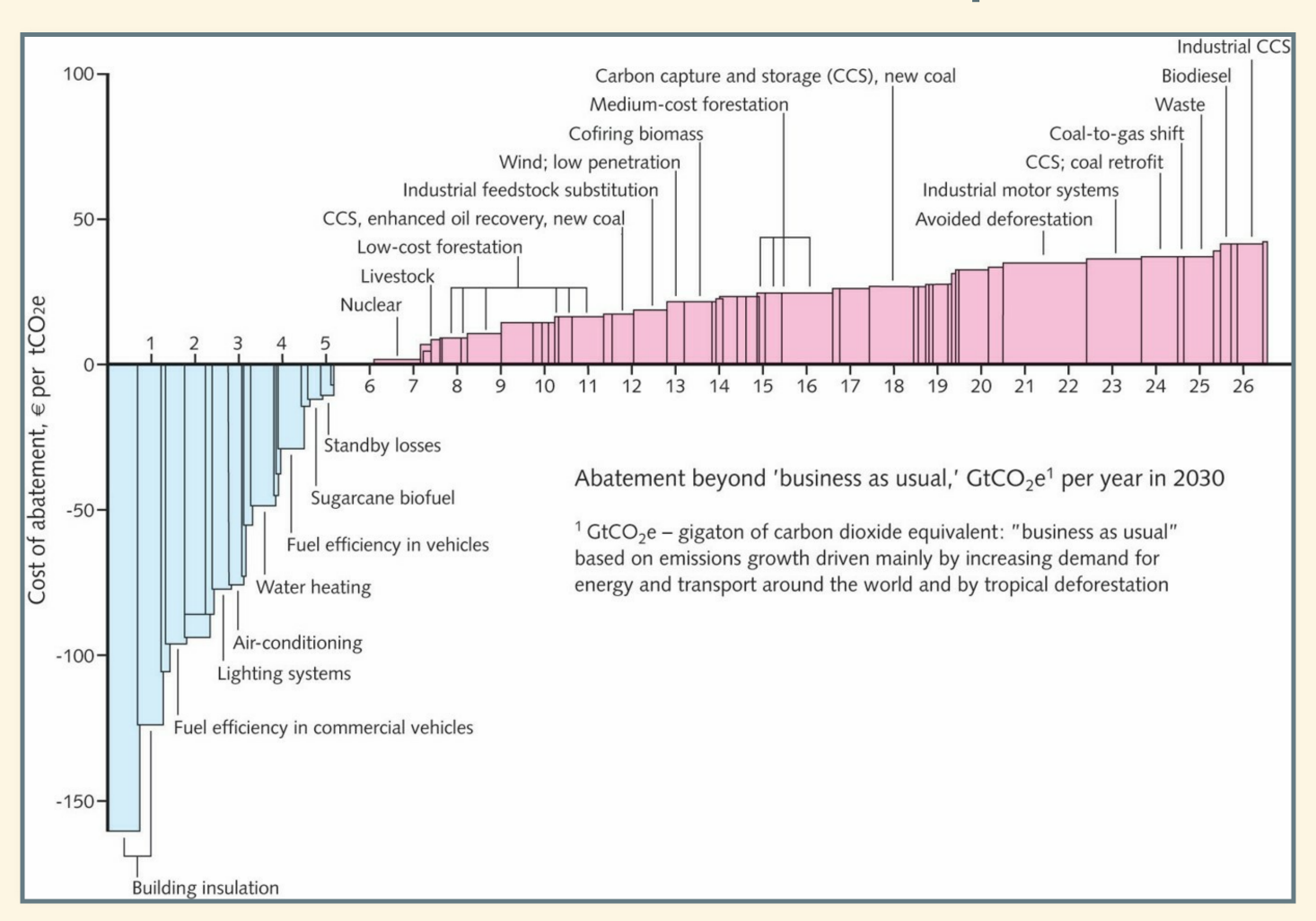
# Considerations on Projections of Future Emissions

### Grain of Salt

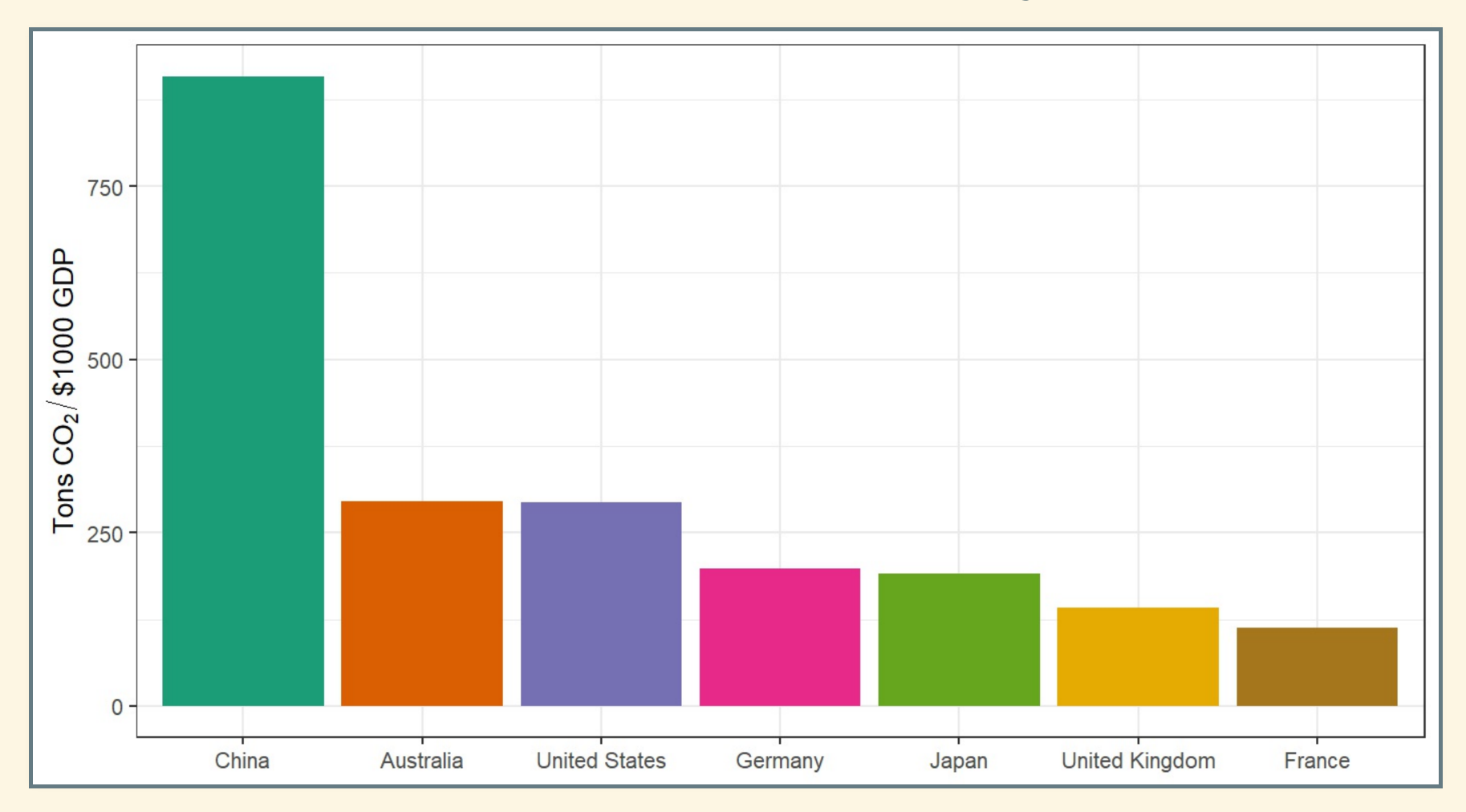
- Implied decarbonization rates depend on predictions of *P*, *G*, etc.
- Predicting population and economic growth are very tricky and imprecise.
- So take any of these calculations with a grain of salt.
- But are they still useful, despite the uncertainties?

# How Can We Decarbonize?

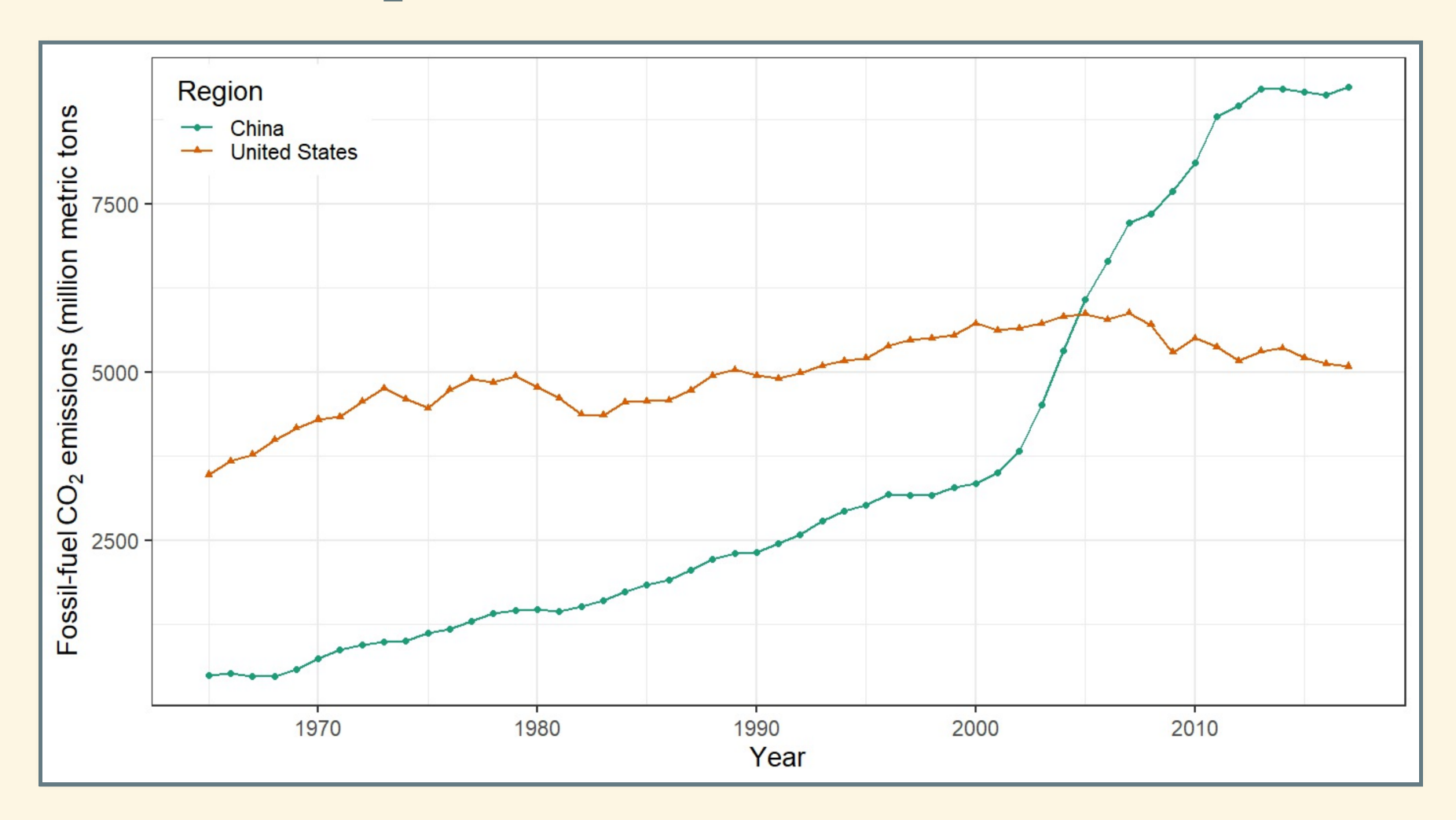
# Detailed Abatement Options



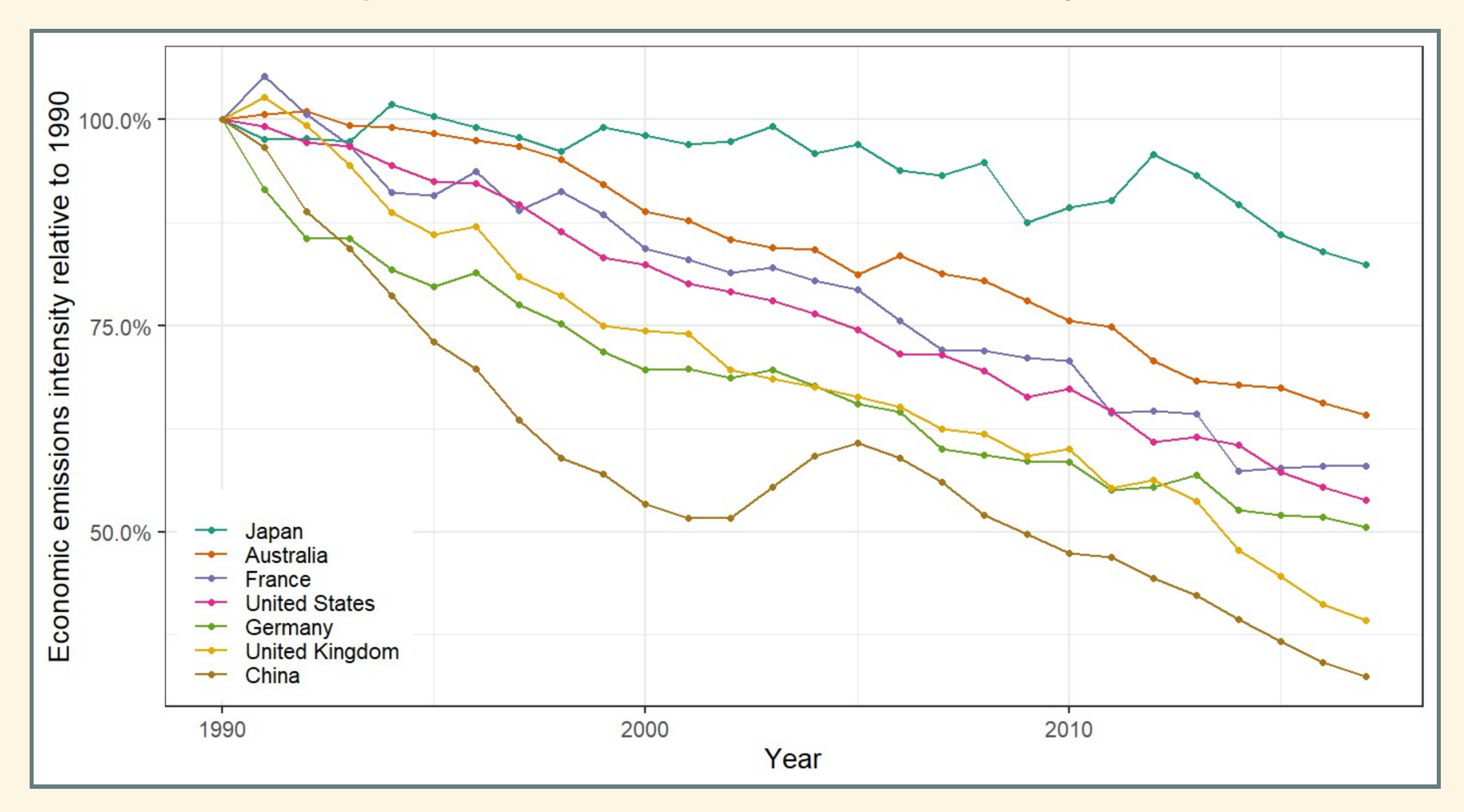
# Economic Carbon Intensity in 2017



# CO<sub>2</sub> Emissions 1965 – 2017



### Relative improvement in carbon intensity 1990-2017

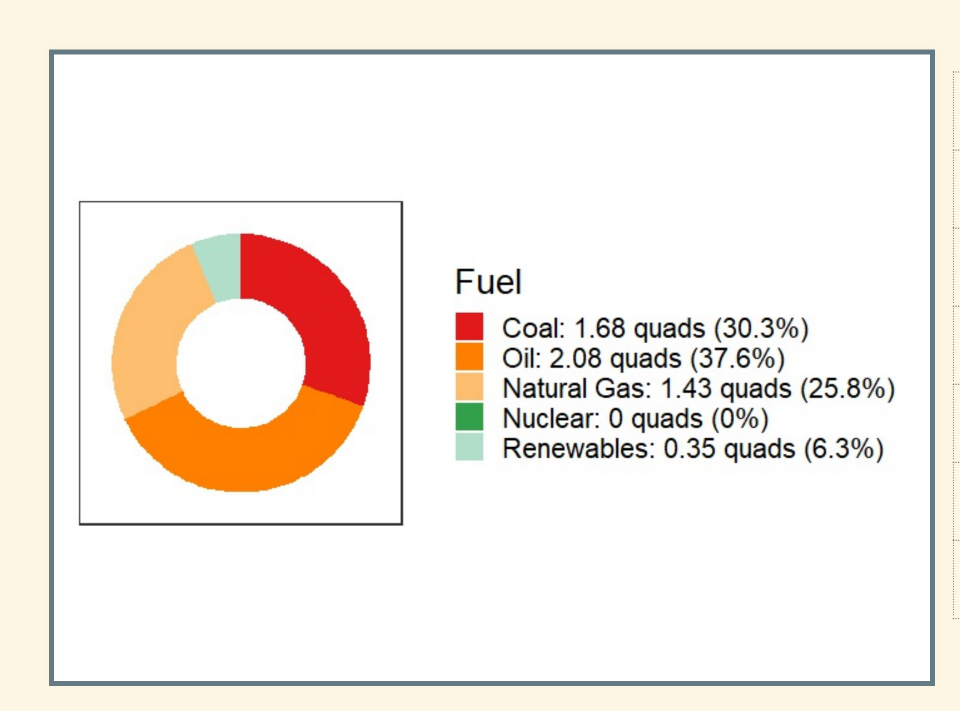


# Top-Down Analysis for Australia

# Projected Energy Use in 2050

- Energy Information Administration top-down projection for energy demand in Australia in 2050:
  - Total 2050 Primary Energy Use = 9.44 Quads
  - Assume *P*, *g*, and *e* are fixed.
  - Manage emissions by reducing f
    - switch from fossil fuels to clean energy

# Energy Mix in 2017



| Fuel        | Quads | %     |
|-------------|-------|-------|
| Coal        | 1.68  | 30.3  |
| Natural Gas | 1.43  | 25.8  |
| Oil         | 2.08  | 37.6  |
| Nuclear     | 0.00  | 0.0   |
| Renewables  | 0.35  | 6.3   |
| Total       | 5.53  | 100.0 |

#### **Emissions Factors**

| Fuel        | MMT CO₂ per Quad |
|-------------|------------------|
| Coal        | 94               |
| Oil         | 70               |
| Natural Gas | 53               |
| Nuclear     | 0                |
| Renewables  | 0                |

### Projected Business as Usual Emissions in 2050

| Fuel       |     | _    | MMT/Quad | -   |
|------------|-----|------|----------|-----|
| Coal       | 30  | 2.86 | 94       | 270 |
|            | 26  | 2.44 | 53       | 129 |
| Oil        | 38  | 3.55 | 70       | 248 |
| Nuclear    | 0   | 0.00 | 0        | 0   |
| Renewables | 6   | 0.60 | 0        | 0   |
| Total      | 100 | 9.44 | NA       | 648 |

#### Top-down emissions-reduction

| Fuel        | %   | Quads | MMT/Quad | MMT CO <sub>2</sub> |
|-------------|-----|-------|----------|---------------------|
| Coal        | 30  | 2.86  | 94       | 270                 |
| Natural Gas | 26  | 2.44  | 53       | 129                 |
| Oil         | 38  | 3.55  | 70       | 248                 |
| Nuclear     | 0   | 0.00  | 0        | 0                   |
| Renewables  | 6   | 0.60  | 0        | 0                   |
| Total       | 100 | 9.44  | NA       | 648                 |

- Projected emissions for 2050 (no change in f): 648 MMT
- Emissions goal for 2050 = 139 MMT
- Must cut by (648 139) = 509 MMT
- Start with coal:
  - Cut 270 MMT (2.86 quads)
  - 239 MMT left
- Next, cut gas:
  - Cut 129 MMT (2.44 quads)
  - 110 MMT left
- Finally, cut oil:
  - Cut 110 MMT (1.57 quads)
- Total energy cuts = 2.86 + 2.44 + 1.57 = 6.87 quads.

### Clean Energy Sources

- 11,000 megawatts (MW) for one year = 1 quad
  - See Climate Fix, p. 97)
- Nuclear Power Plant:
  - 1000 MW × 75.0% efficiency = **750 MW average**
  - 1 quad per year = 11,000 MW / (750 MW per nuclear plant)
    - = 14.7 nuclear plants
- Concentrated Solar Power:
  - 200 MW × 30.0% efficiency = **60 MW average**
  - 1 quad = 180 concentrated solar-thermal plants
- Wind Turbine:
  - 2.5 MW × 30.0% efficiency = **1 MW average**
  - 1 quad = 15,000 wind turbines

## Meeting Australia's Goal

- Cut CO<sub>2</sub> by 509 MMT
  - 270 MMT from coal (2.86 quad)
  - 129 MMT from gas (2.44 quad)
  - 110 MMT from oil (1.57 quad)
- Total clean energy needed: quads per year
- 6.87 quads × 14.7 nuclear plants/quad =
   101 nuclear power plants in 33 years (3.1 per year)
- 6.87 quads × 180 concentrated solar plants/quad =
   1,236 concentrated solar plants in 33 years
   (37 per year, or 1 per week)
- 6.87 quads × 15,000 wind plants/quad =
   102,992 wind turbines in 33 years
   (3,121 per year, or 9 per day)

## Pielke's Bottom Line

- Unfeasible to build so much clean energy so quickly
- Expense of building so much clean energy would defeat Australia's economic goals
- This is why we don't have the technology to decarbonize as quickly as politicians and activists have been promising.

### But ...

- Australia used 5.53 quads in 2017.
- If it uses 9.44 quads in 2050,
  - Extra 3.91 quads
  - 20.8 coal-fired power plants per quad
  - 81 new coal-fired plants (2.5 new coal plants per year)
- Costs of building new fossil capacity
  - Costs of coal, ash disposal, etc.
  - Public health: illness, death from air pollution

# Review

### Bottom-Up Analysis

- Start with individual Kaya-identity variables:
  - P, g, e, f
  - Figure out historical rates of change for each
- Gross Domestic Product:  $G = P \times g$ 
  - Rate of change of  $g: r_G = r_P + r_g$
  - Rate of change of a product is the sum of the rates of change of the factors.
  - Use rate of change of *G* to extrapolate *G* in the future:

$$G(2050) = G(2017) \times exp(r_G \times (2050 - 2017))$$

### Bottom-Up Analysis

- Start with individual Kaya-identity variables
- Gross Domestic Product:  $G = P \times g$
- Figure out implied rate of change of emissions *F*:
  - Policy: reduce emissions in 2050 60% below 2000:

$$F(2050) = (1-0.60) \times F(2000)$$

Figure out change in F from this year:

$$r_F = \frac{\ln\left(\frac{F(2050)}{F(2017)}\right)}{2050 - 2017}$$

- Figure out implied rate of decarbonizing the economy:
  - Carbon intensity of the economy is ef = F/G.

$$r_{ef} = r_F - r_G$$

 Compare implied rate of decarbonization to historical trend to assess the difficulty of meeting the policy goals.

### Top-Down Analysis

- Start with macroeconomic estimate of future energy demand E
- Use mix of energy sources and emissions factors to calculate future emissions (*F*) if the mix of energy sources does not change.
- Calculate policy goal for F the same way as for bottom-up analysis
  - (this is purely a comparison of the policy goal to today's emissions)
- Calculate difference between projected future *F* and policy goal for *F*.
- Calculate how many quads of fossil-fuel energy you would have to replace with clean energy to meet the policy goal.
  - Start with cutting coal, then cut natural gas, and finally cut oil
  - Why?
- Figure out how many power plants of different kinds you would have to build to supply the necessary clean energy.
  - Remember that the actual average power output is the nameplate power times the duty factor (also called the efficiency).