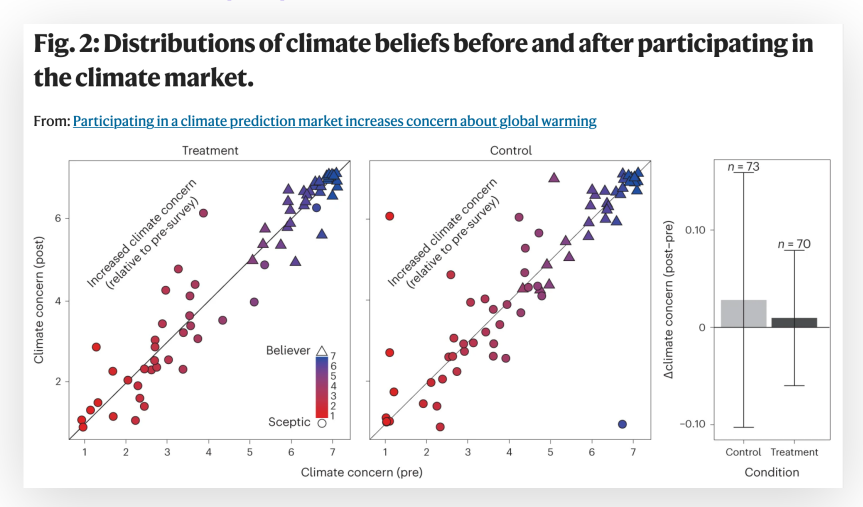
Fluid: A Programming Language for Explorable, Transparent Research Outputs

Roly Perera

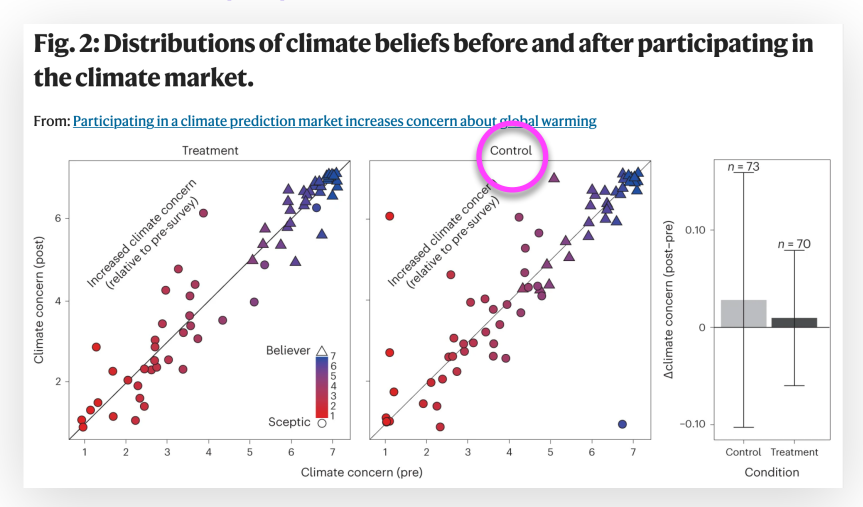
Institute of Computing for Climate Science, University of Cambridge School of Computer Science, University of Bristol

research papers



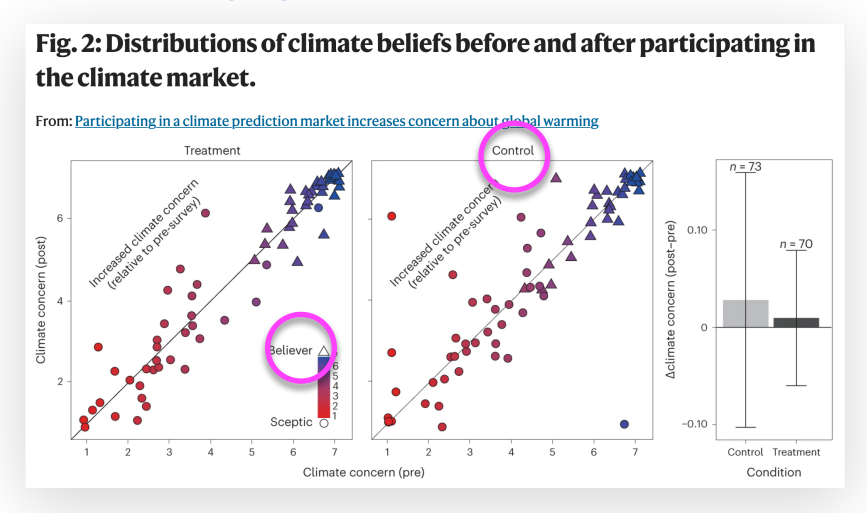
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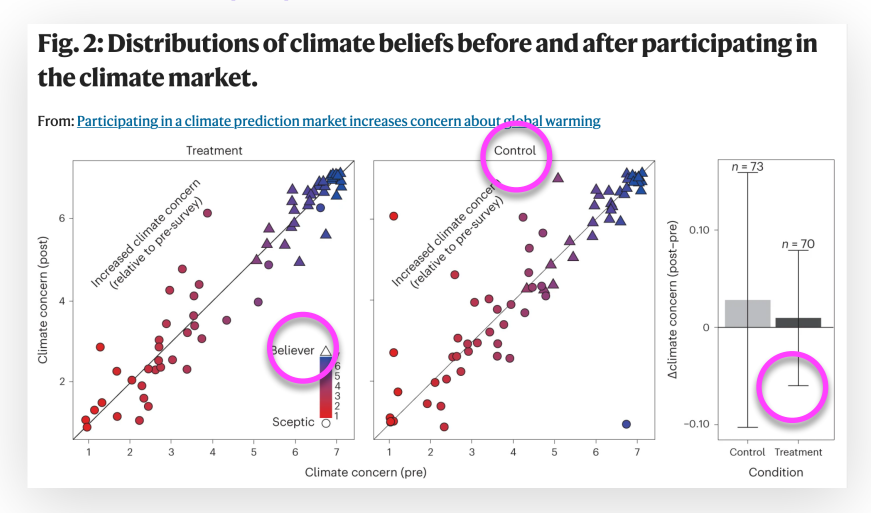
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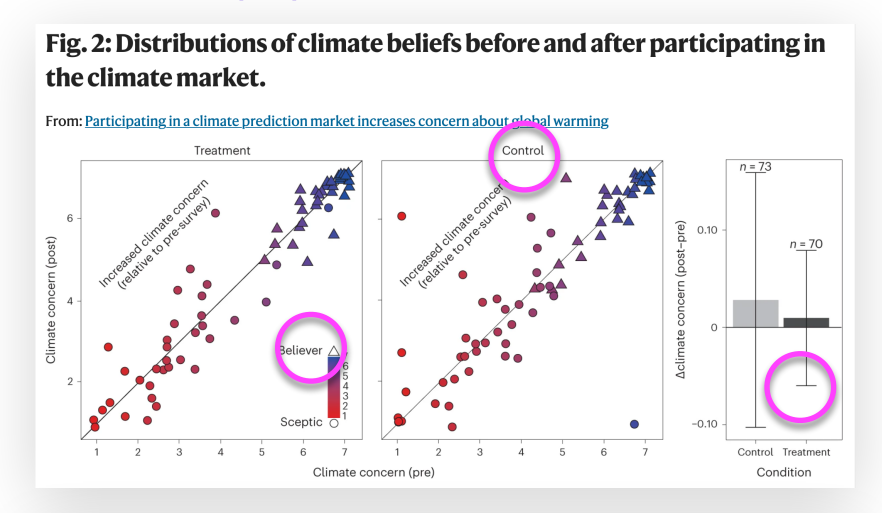
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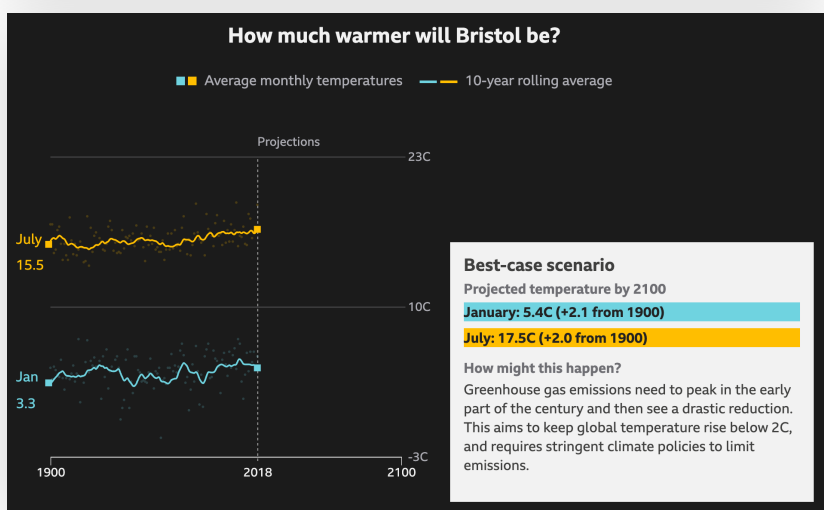
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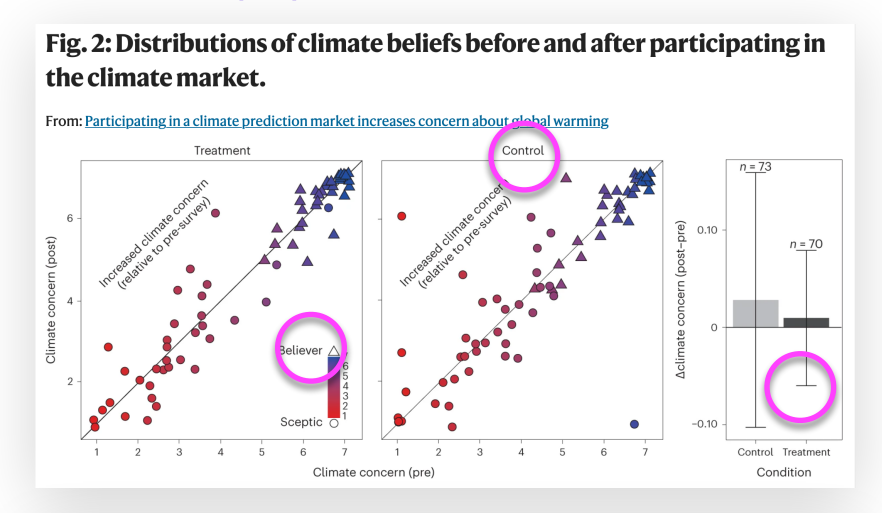
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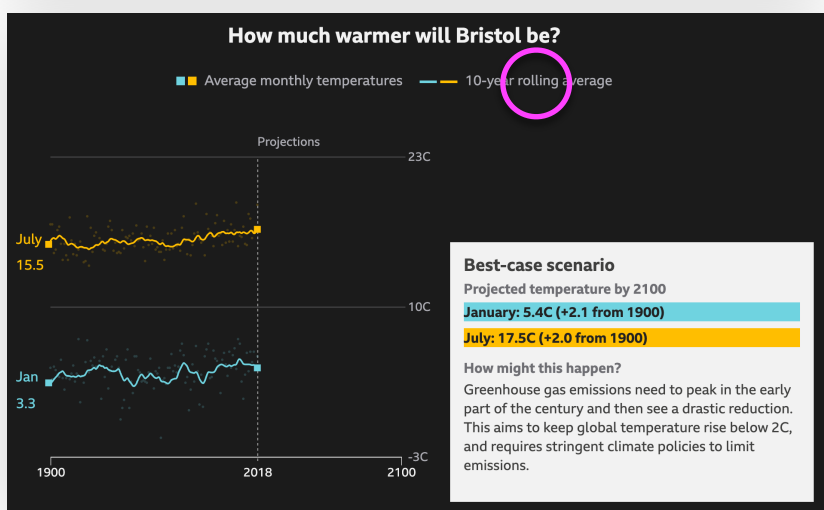




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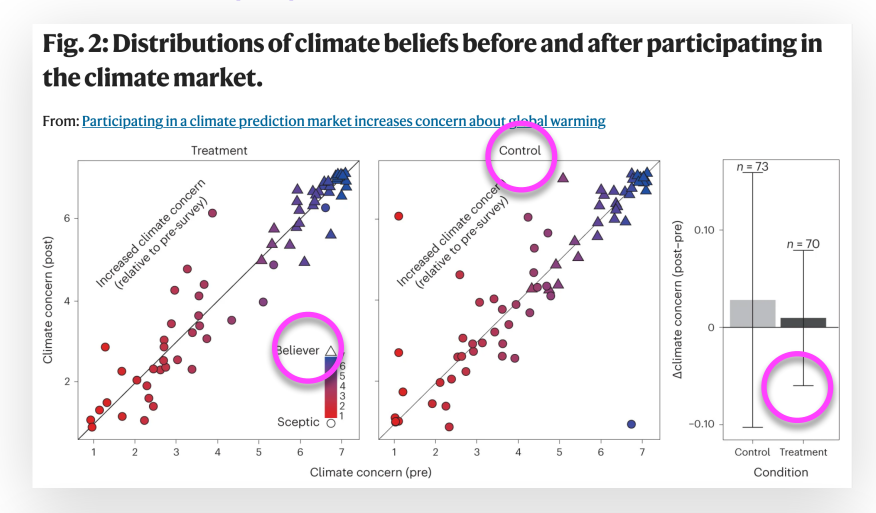


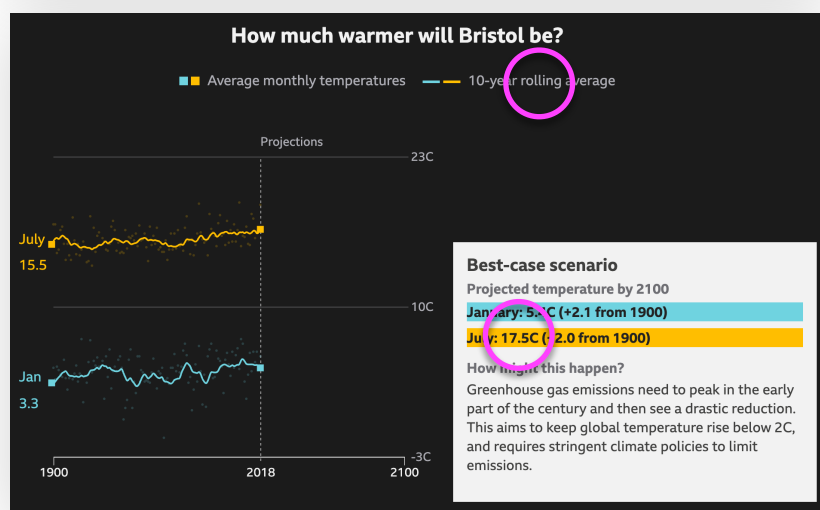
Open science is increasingly the norm..

But research outputs remain **opaque**: hard to interpret, verify and trust

visual journalism

research papers



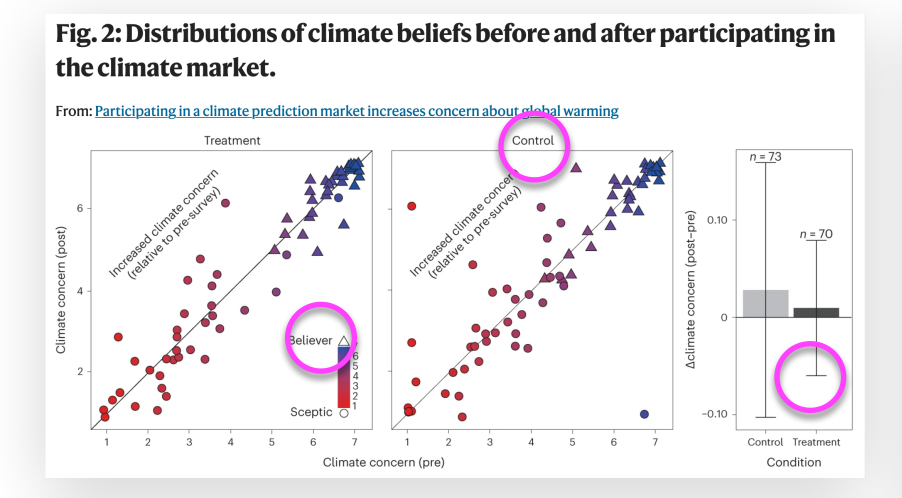


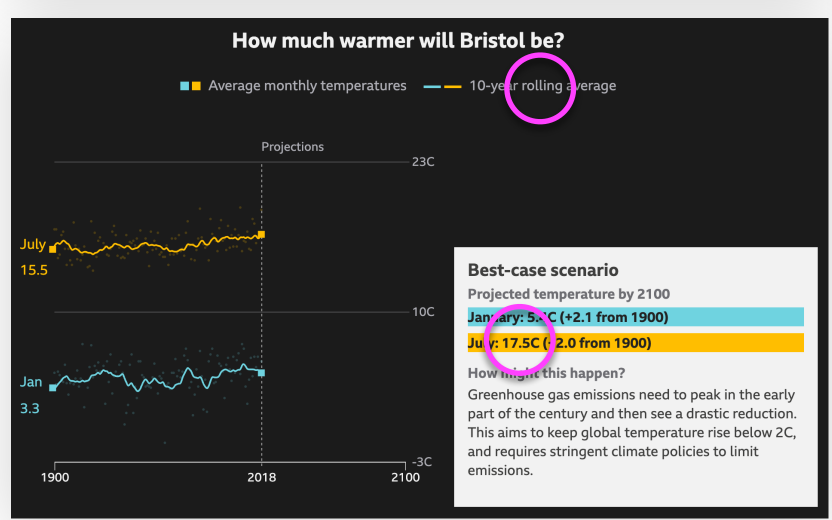
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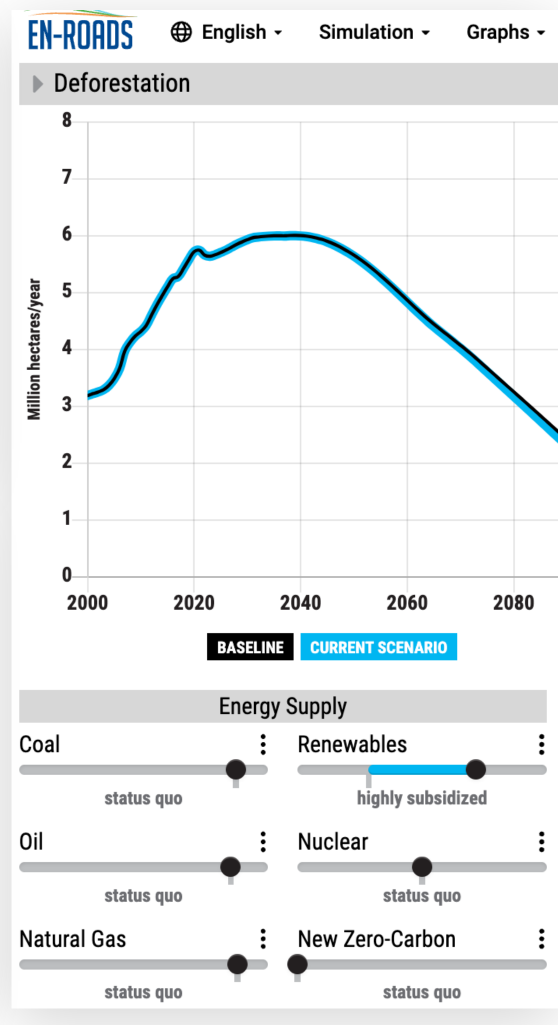
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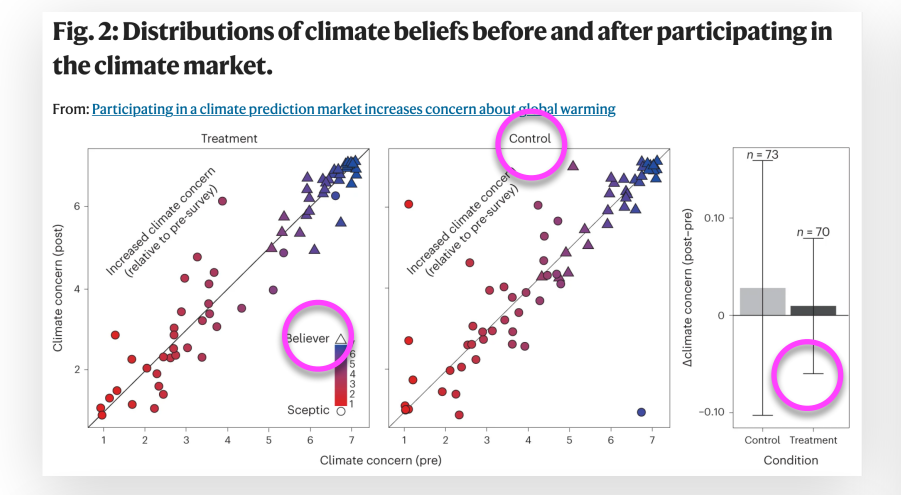


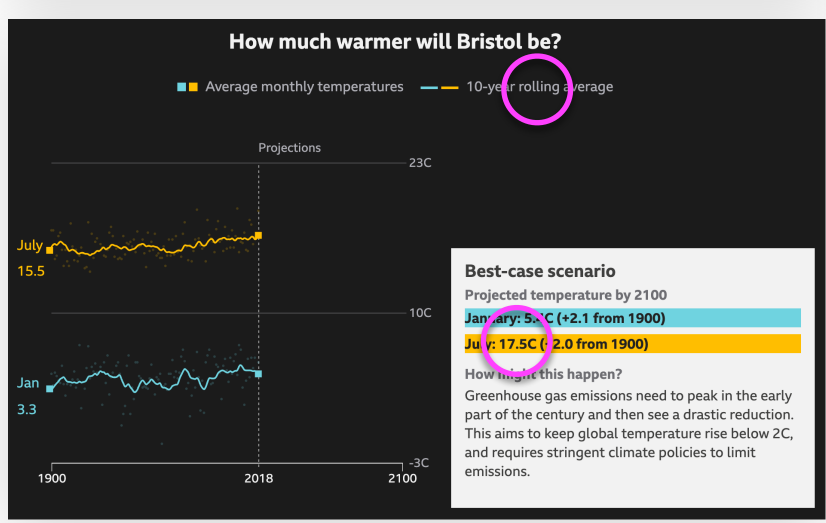
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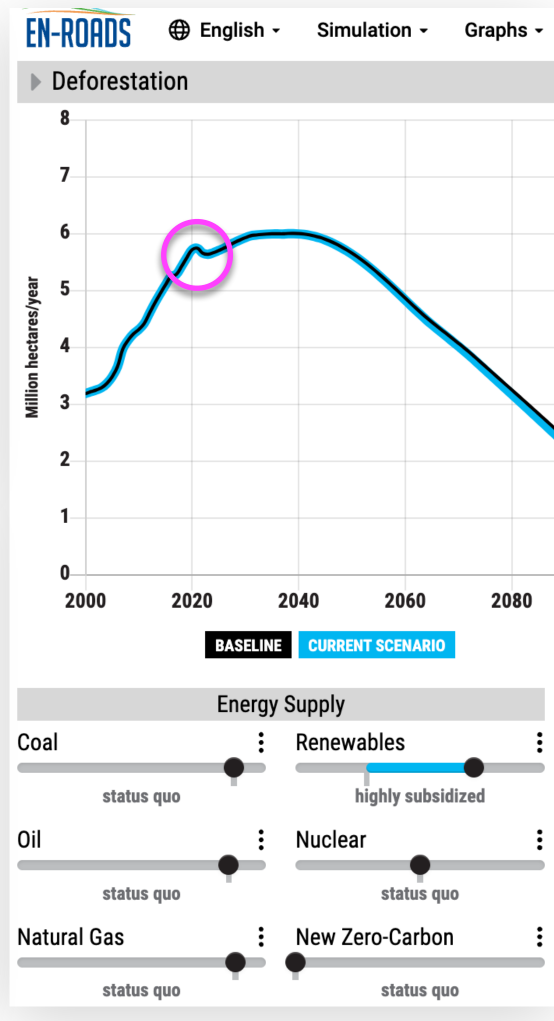
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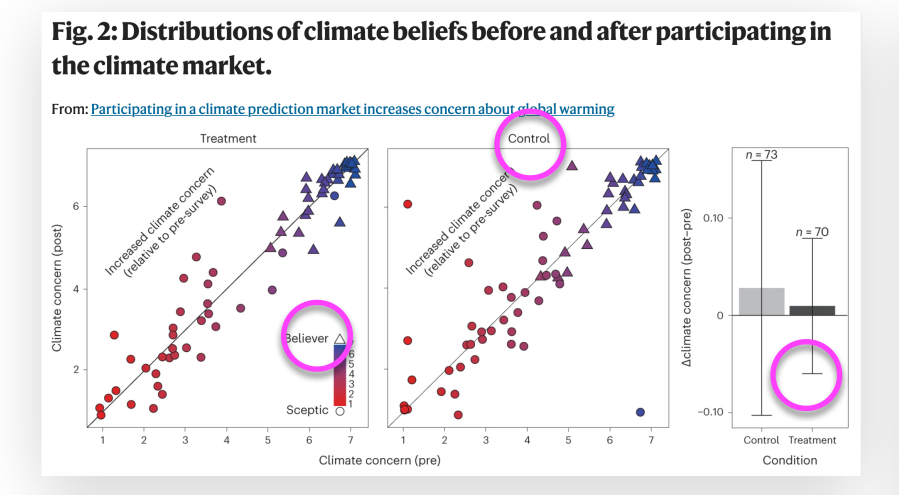


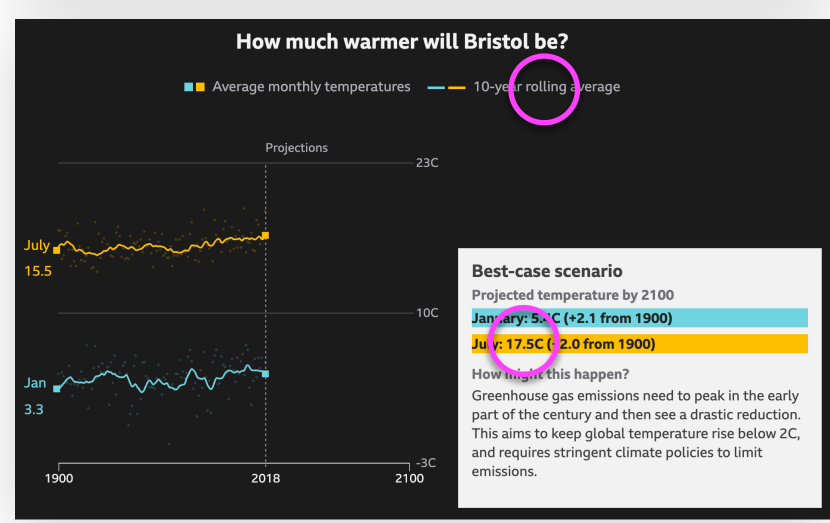
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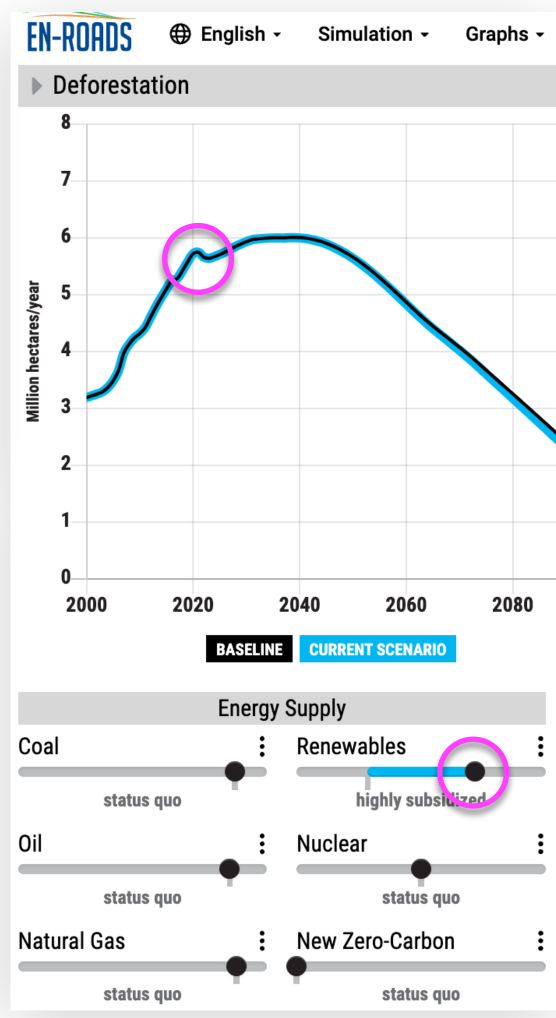
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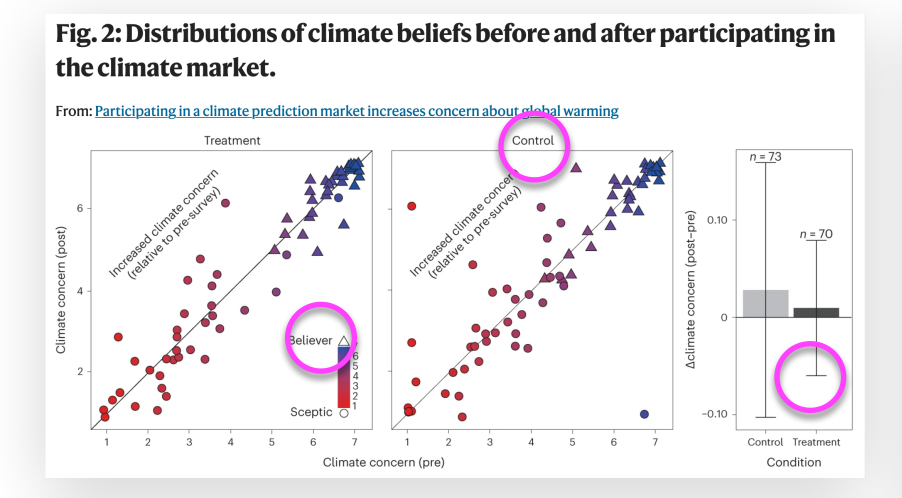


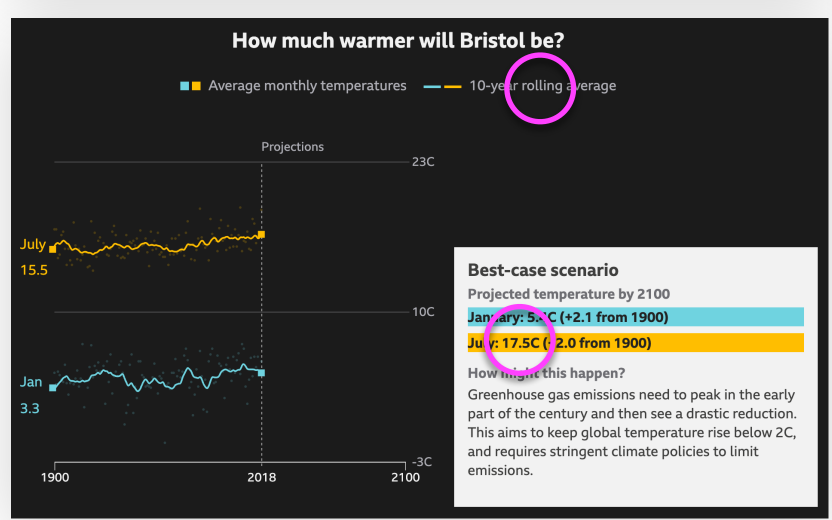
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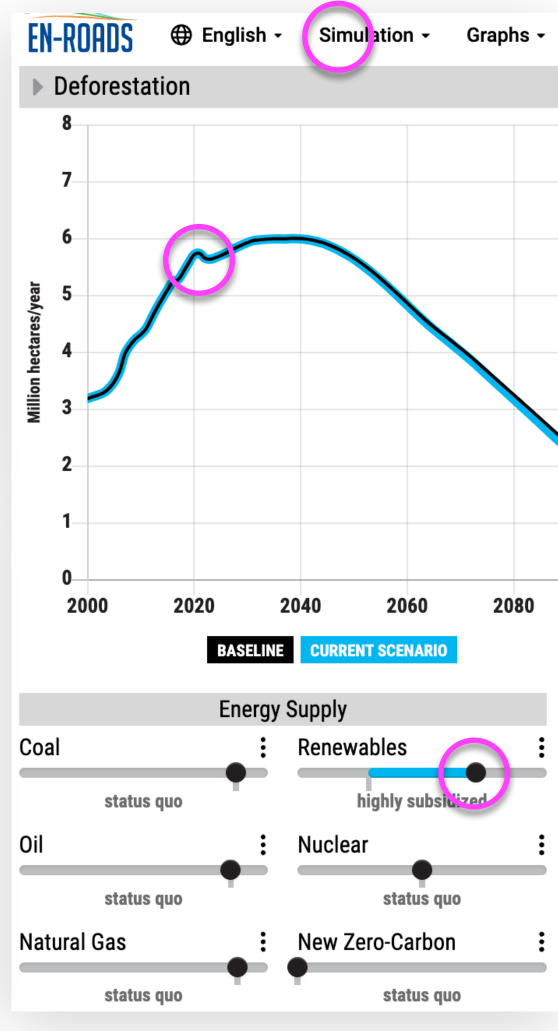
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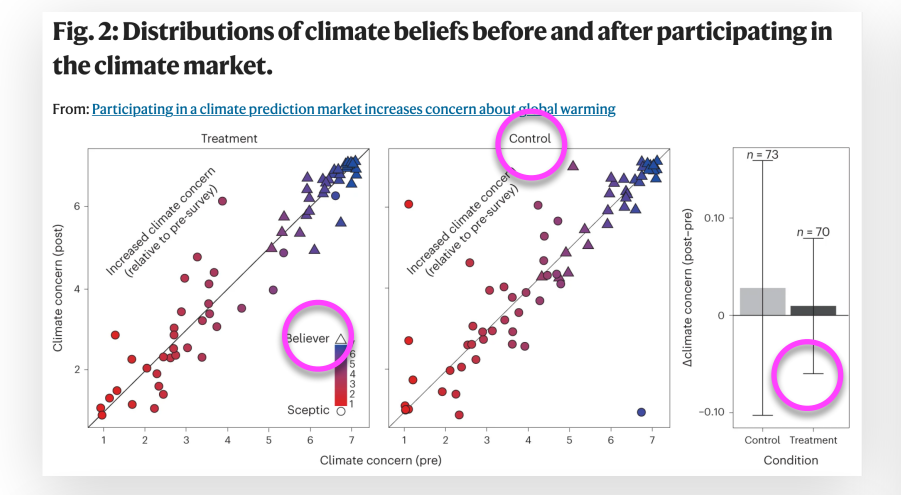


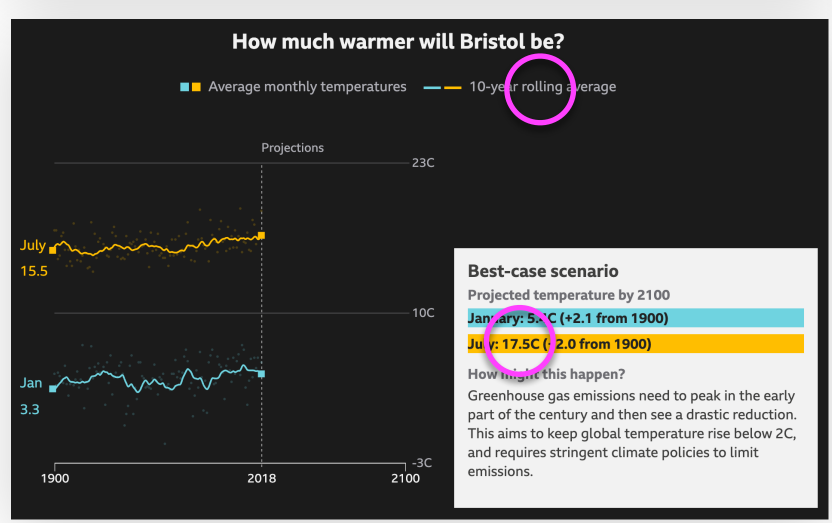
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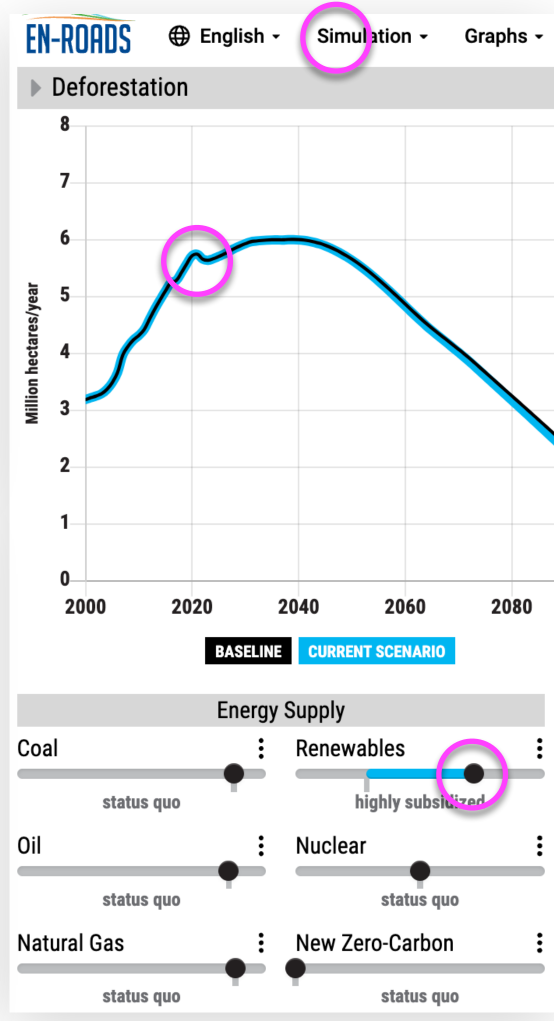
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Open science is increasingly the norm..

But research outputs remain **opaque**: hard to interpret, verify and trust

What can we do to make artifacts like these more transparent and self-explanatory?

visual journalism

interactive simulation

Demo: non-renewable energy charts

```
let countries = ["BRA", "EGY", "IND", "JPN"];
let totalFor year country =
   let [ row ] = [ row | row \leftarrow nonRenewables, row.year = year, row.country = country ]
   in row.nuclearOut + row.gasOut + row.coalOut + row.petrolOut;
let stack year = [ \{ y : country, z : totalFor year country \} | country <math>\leftarrow countries ];
let yearData year = [row \mid row \leftarrow nonRenewables, row.year = year, row.country `elem` countries ]
in MultiView {
   "bar-chart" := BarChart {
      caption: "Non-renewables output",
      size: { width: 275, height: 185 },
      stackedBars: [ { x: numToStr year, bars: stack year } | year \leftarrow [2014..2018] ]
   "scatter-plot" := ScatterPlot {
      caption: "",
      points: [ {
         x: sum [ row.nuclearOut | row \leftarrow yearData year ],
         y: sum [ row.nuclearCap | row ← yearData year ]
      \} \mid \text{year} \leftarrow [2014..2018],
      xlabel: "Nuclear capacity",
      ylabel: "Nuclear output"
```

Demo: non-renewable energy charts

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let countries = ["BRA", "EGY", "IND", "JPN"];
let totalFor year country =
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      \} \mid \text{year} \leftarrow [2014..2018] ],
      xlabel: "Nuclear capacity",
      ylabel: "Nuclear output"
```

Programmer describes how to map data to visual elements

Runtime analyses dependencies and provides interactions

User formulates queries by interacting with output

Demo: convolution

```
let zero n = const n;
    wrap n n_{max} = ((n - 1) mod n_{max}) + 1;
    extend n = min (max n 1);
let convolve image kernel method =
    let ((m, n), (i, j)) = (dims image, dims kernel);
        (half_i, half_j) = (i `quot` 2, j `quot` 2);
        area = i * j
    in [ let weightedSum = sum [
           image!(x, y) * kernel!(i' + 1, j' + 1)
           |(i', j') \leftarrow range(0, 0)(i - 1, j - 1),
              let x = method (m' + i' - half_i) m,
              let y = method (n' + j' - half_j) n,
              x \geqslant 1, x \leqslant m, y \geqslant 1, y \leqslant n
         ] in weightedSum `quot` area
          (m', n') in (m, n) \square;
```

Demo: convolution

```
let zero n = const n;
    wrap n n_{max} = ((n - 1) mod n_{max}) + 1;
    extend n = min (max n 1);
let convolve image kernel method =
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              let y = method (n' + j' - half_j) n,
              x \geqslant 1, x \leqslant m, y \geqslant 1, y \leqslant n
          ] in weightedSum `quot` area
           (m', n') in (m, n) \square;
```

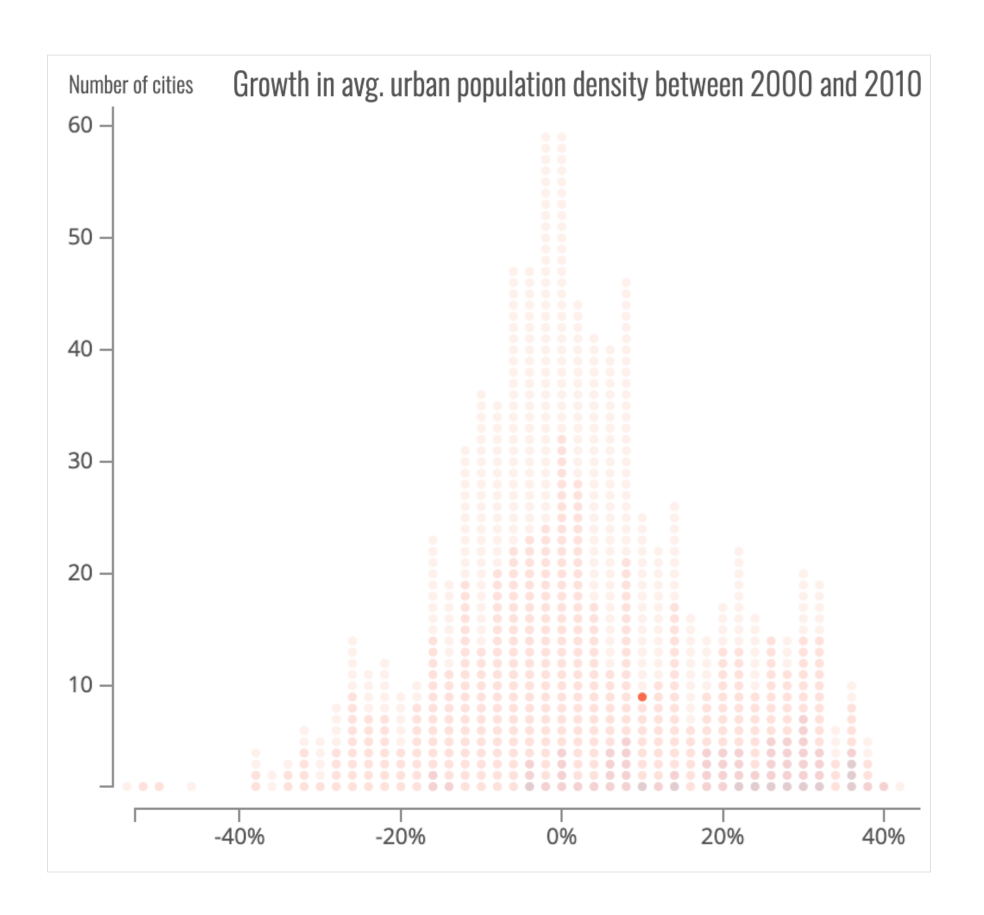
Programmer implements convolution in a conventional way

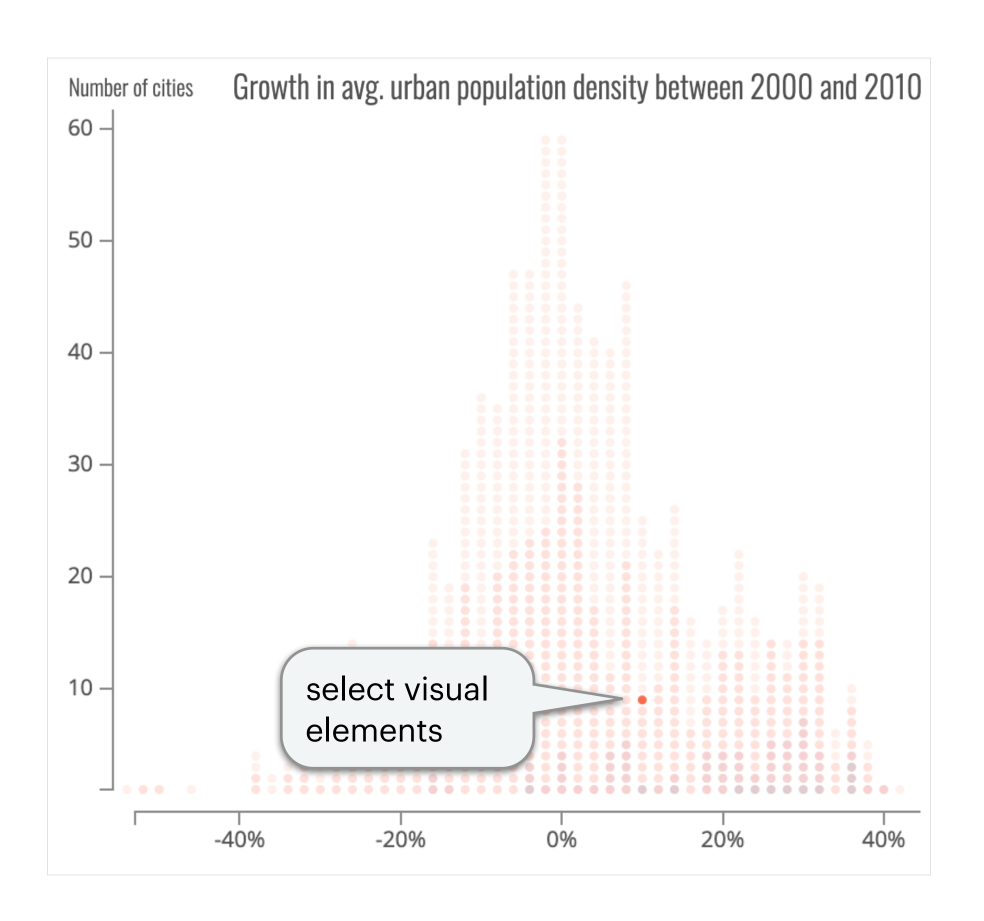
Runtime provides interactions that reveal behaviour of convolution

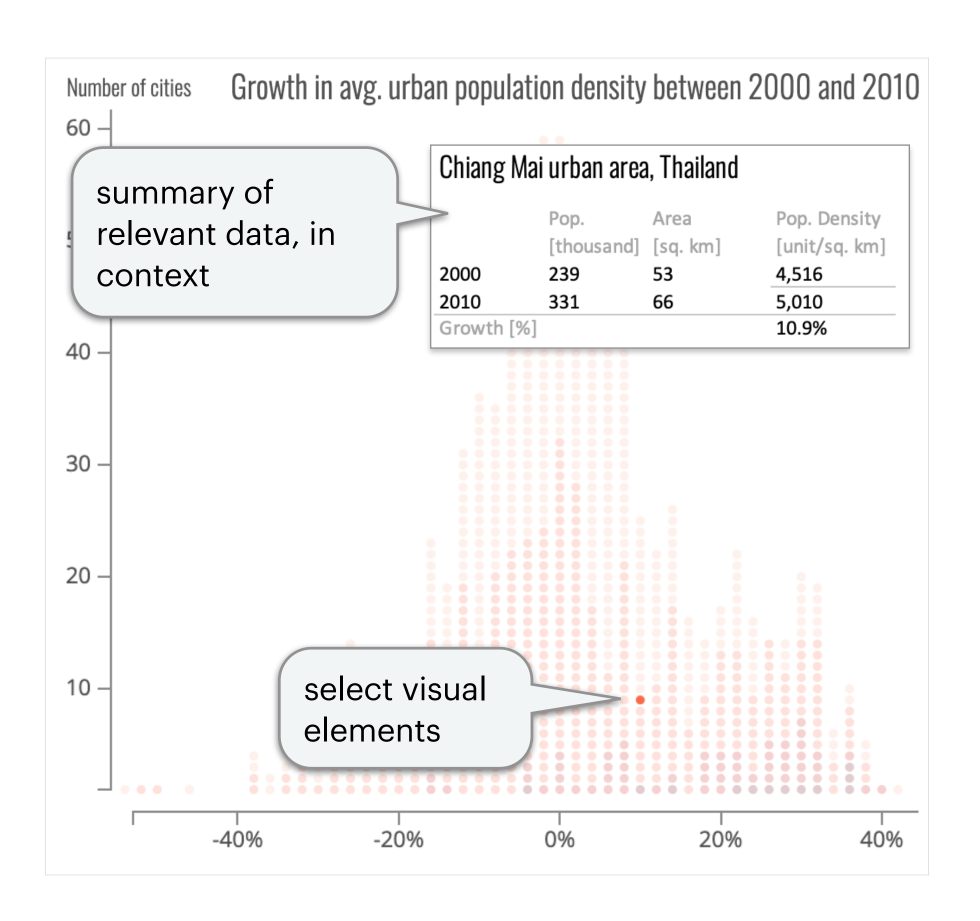
User formulates
hypotheses and tests
them through various
interactions

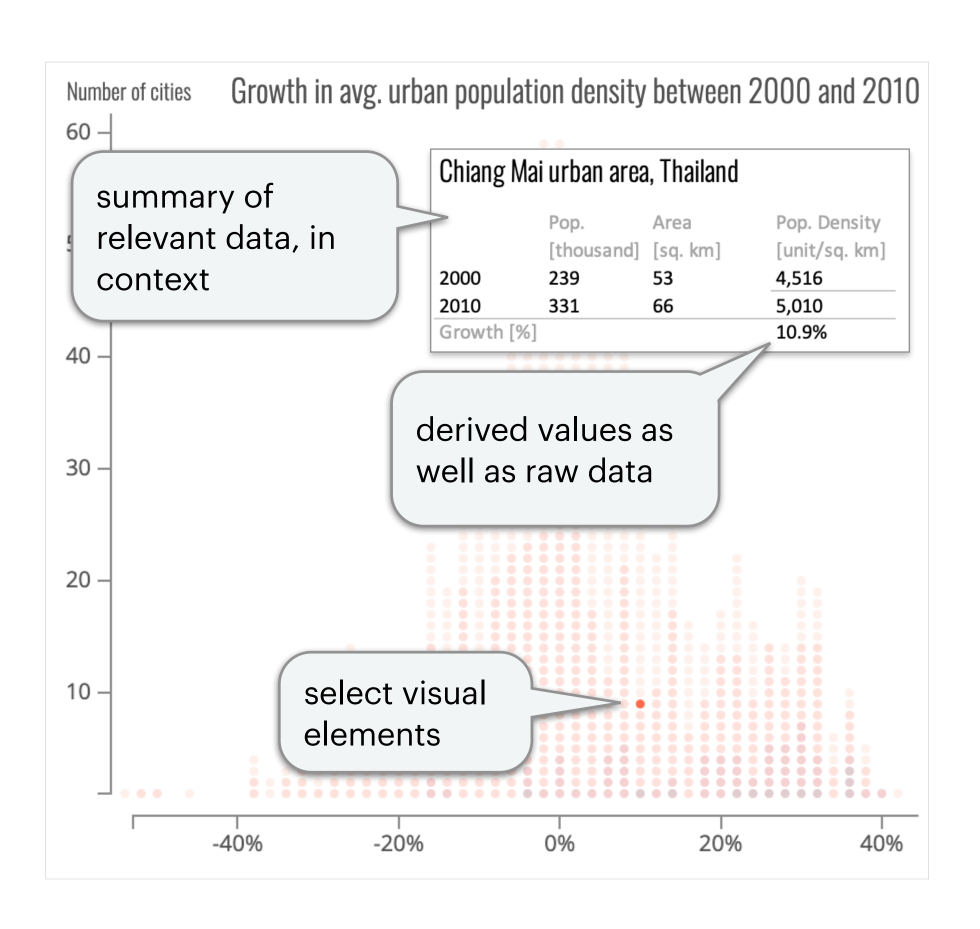
Demo: moving average

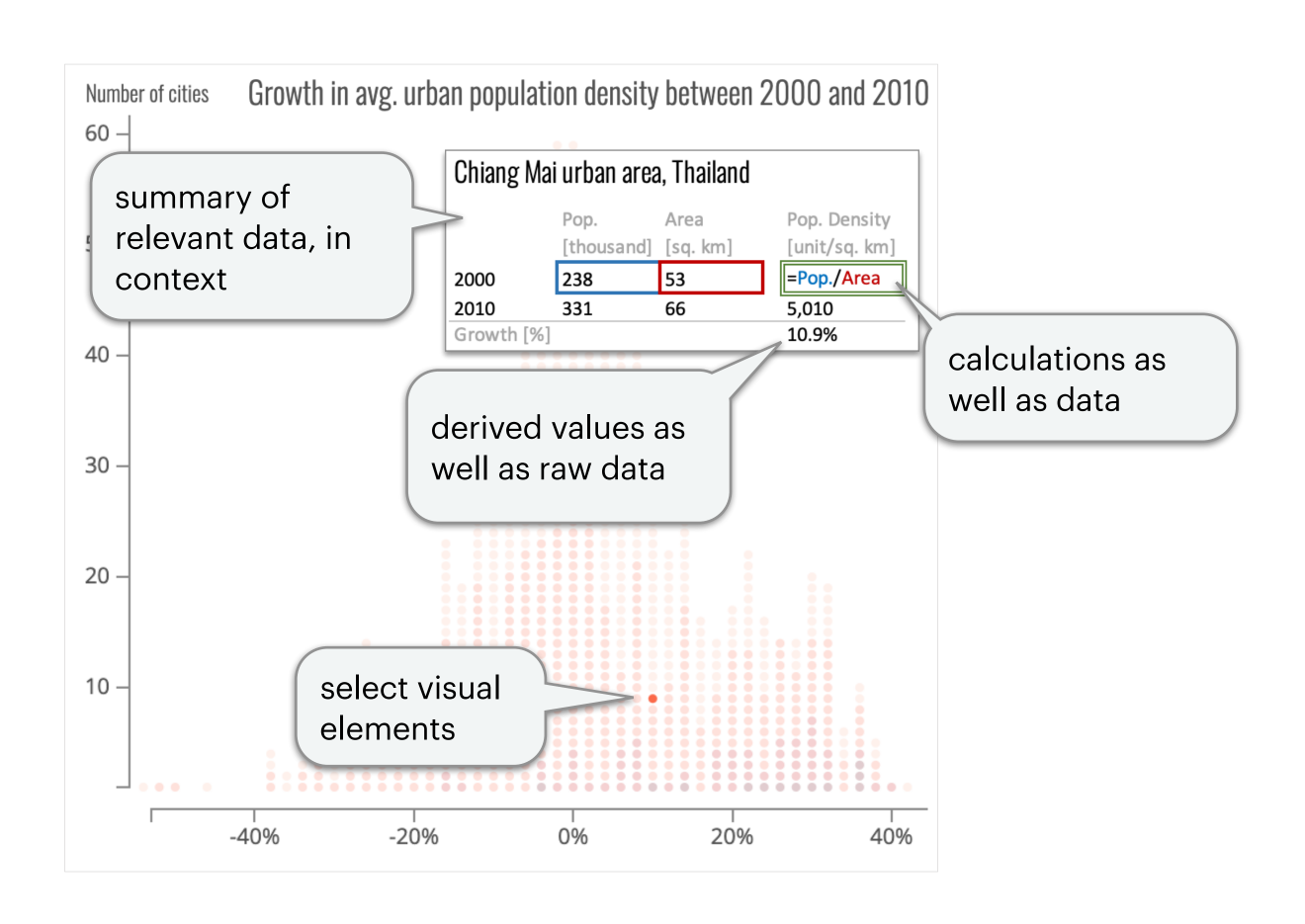
```
let nthPad n xs =
      nth (min (max n 0) (length xs - 1)) xs;
    movingAvg ys window =
      [ sum [ nthPad n ys | n \leftarrow [ i - window \cdot \cdot \cdot i + window ] ] / (1 + 2 * window)
      | i \leftarrow [0 .. length ys - 1];
    movingAvg' rs window =
      zipWith
         (fun x y \rightarrow {x: x, y: y})
         (map (fun r \rightarrow r.x) rs)
         (movingAvg (map (fun r \rightarrow r.y) rs) window);
let points =
      [ { x: r.year, y: r.emissions } | r \leftarrow methane, r.type = "Agriculture" ]
in LineChart {
   tickLabels: { x: Rotated, y: Default },
   size: { width: 330, height: 285 },
   caption: "SSP5-8.5 projected methane emissions (Agriculture)",
   plots: [ LinePlot { name: "Moving average", points: movingAvg' points 1 },
            LinePlot { name: "Original curve", points: points } ]
```





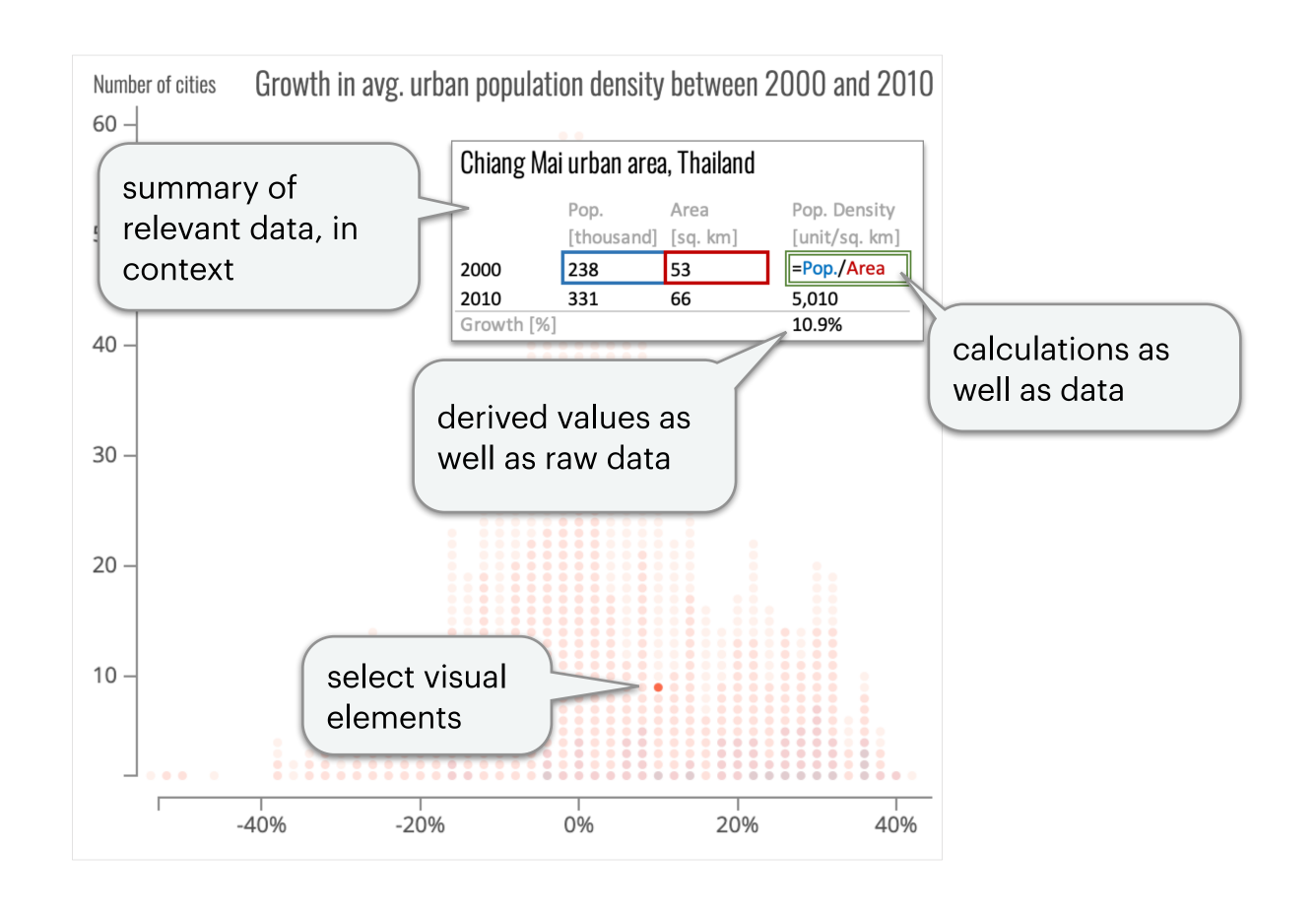


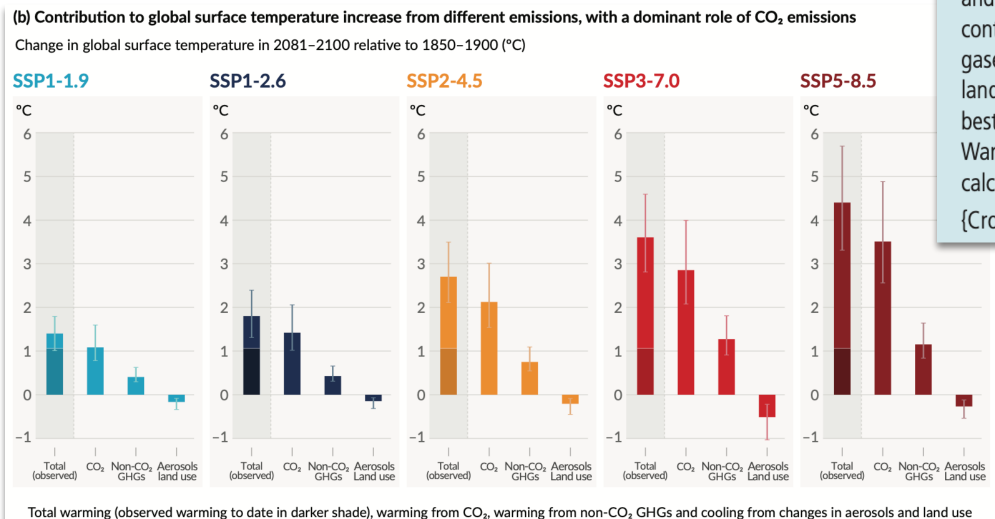




Enrich outputs with computational explanations (how, not just what)

cf. moving average example

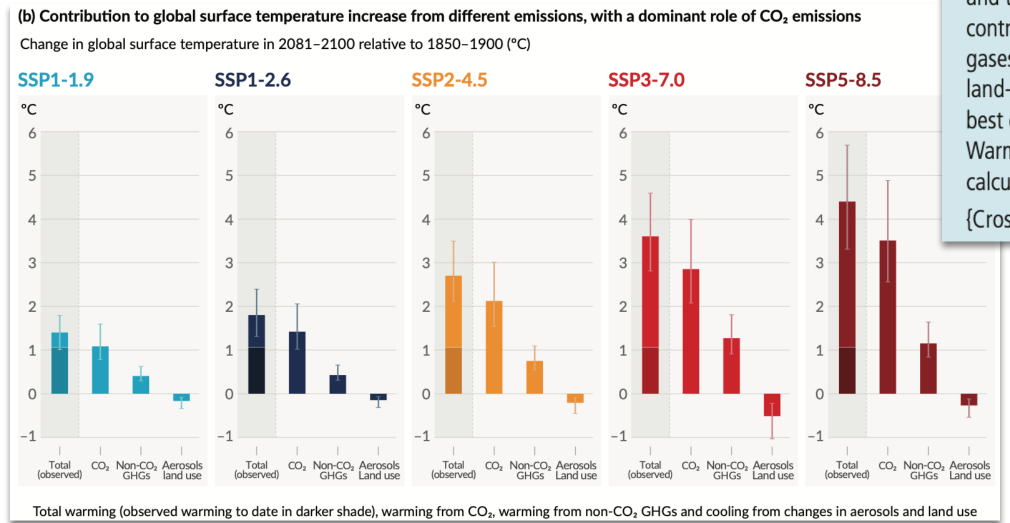




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Panel (b) Warming contributions by groups of anthropogenic drivers and by scenario are shown as the change in global surface temperature (°C) in 2081–2100 relative to 1850–1900, with indication of the observed warming to date. Bars and whiskers represent median values and the *very likely* range, respectively. Within each scenario bar plot, the bars represent: total global warming (°C; 'total' bar) (see Table SPM.1); warming contributions (°C) from changes in CO₂ ('CO₂' bar) and from non-CO₂ greenhouse gases (GHGs; 'non-CO₂ GHGs' bar: comprising well-mixed greenhouse gases and ozone); and net cooling from other anthropogenic drivers ('aerosols and land use' bar: anthropogenic aerosols, changes in reflectance due to land-use and irrigation changes, and contrails from aviation) (see Figure SPM.2, panel c, for the warming contributions to date for individual drivers). The best estimate for observed warming in 2010–2019 relative to 1850–1900 (see Figure SPM.2, panel a) is indicated in the darker column in the 'total' bar. Warming contributions in panel (b) are calculated as explained in Table SPM.1 for the total bar. For the other bars, the contribution by groups of drivers is calculated with a physical climate emulator of global surface temperature that relies on climate sensitivity and radiative forcing assessments.

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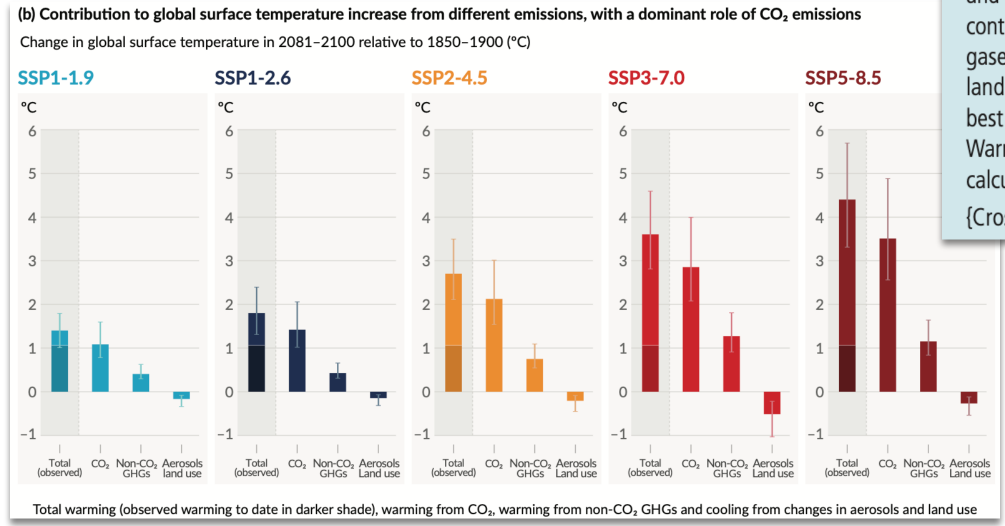


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Policy reports, scientific papers and news articles make important claims using **text**



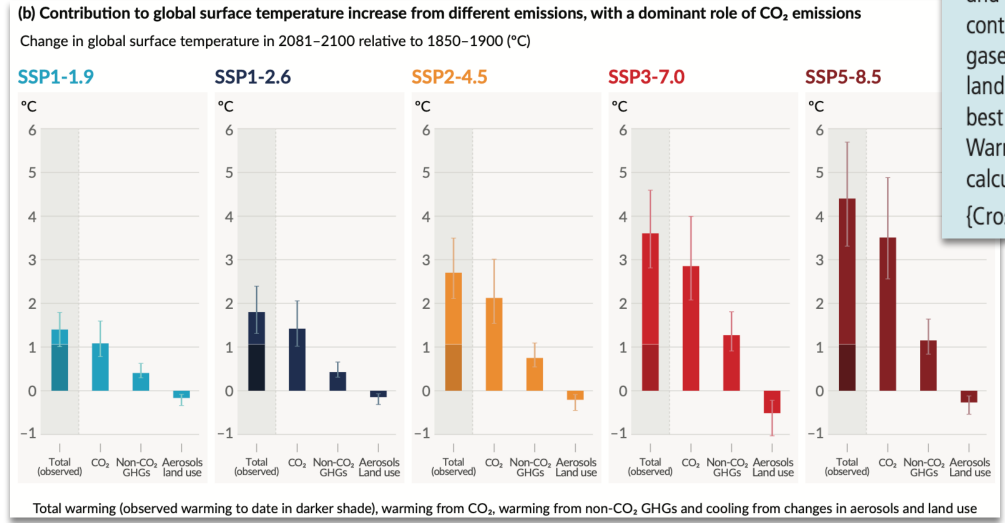
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- graded adjectives
- iteration
- mereleogy (whole-part)
- quantitative expressions



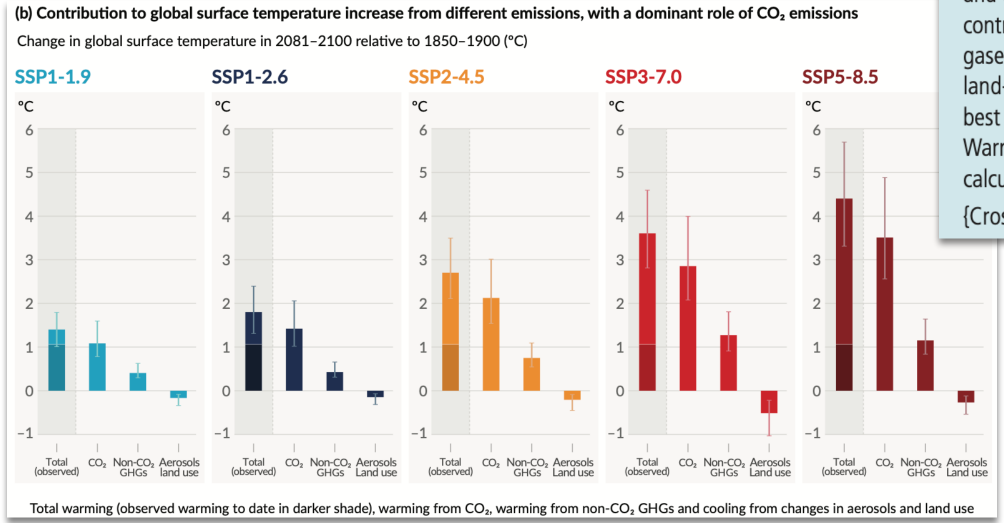
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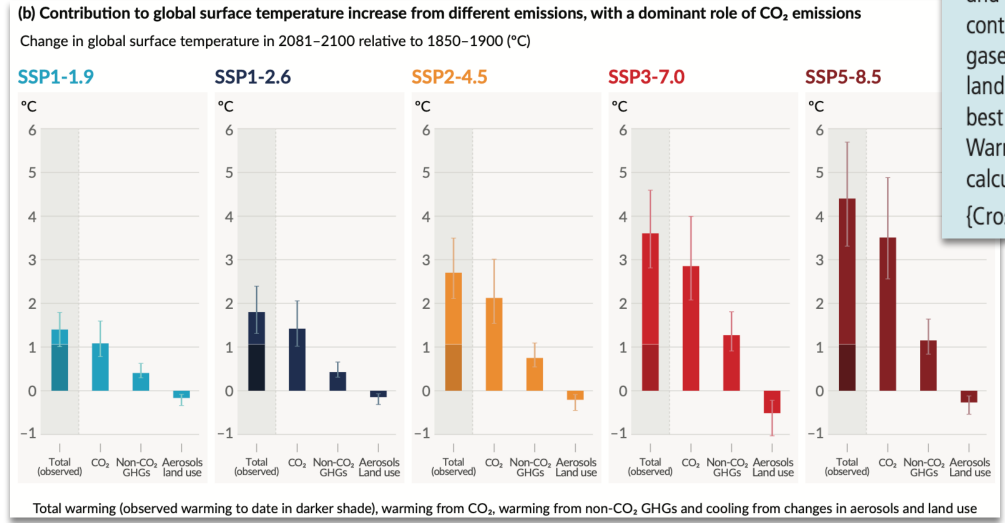
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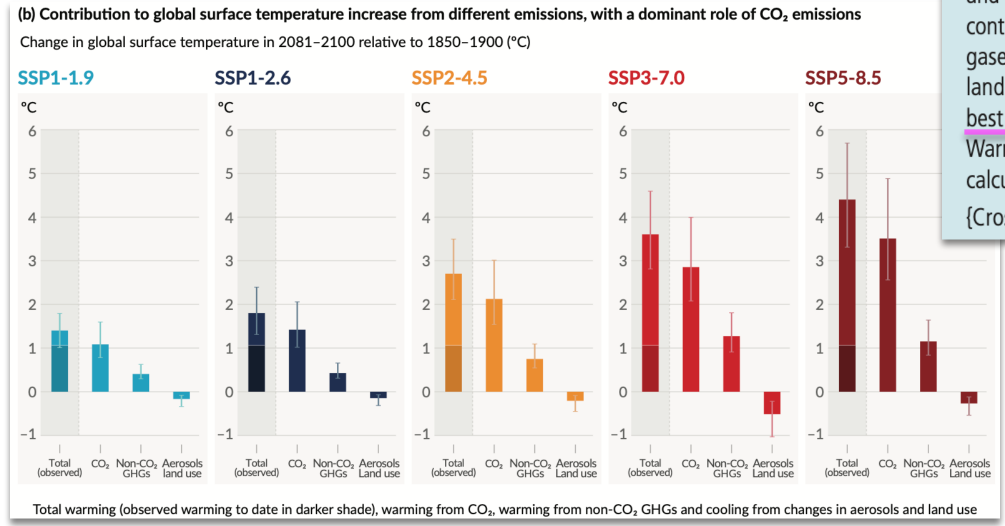
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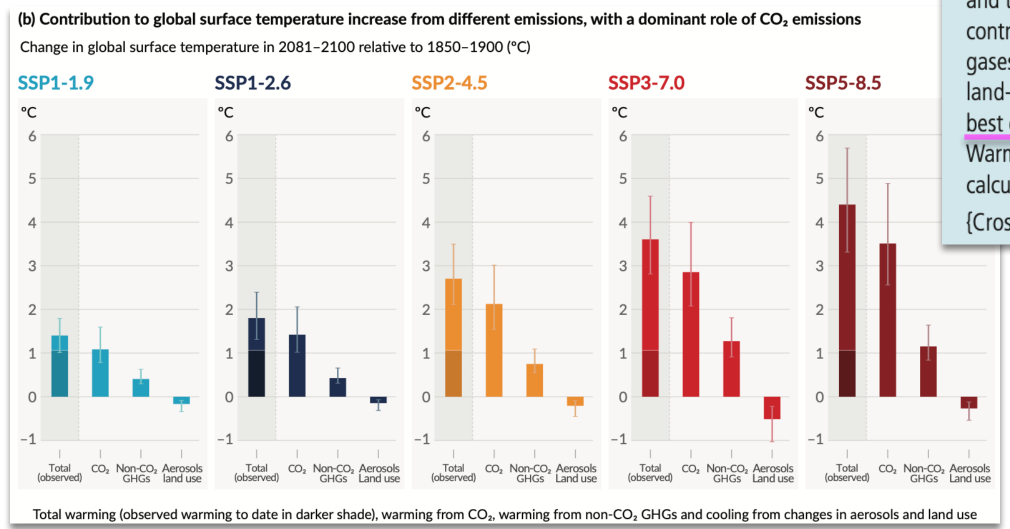
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Research question:

How can we facilitate natural language discourse that is "data-driven"?

- explorable, explainable, verifiable

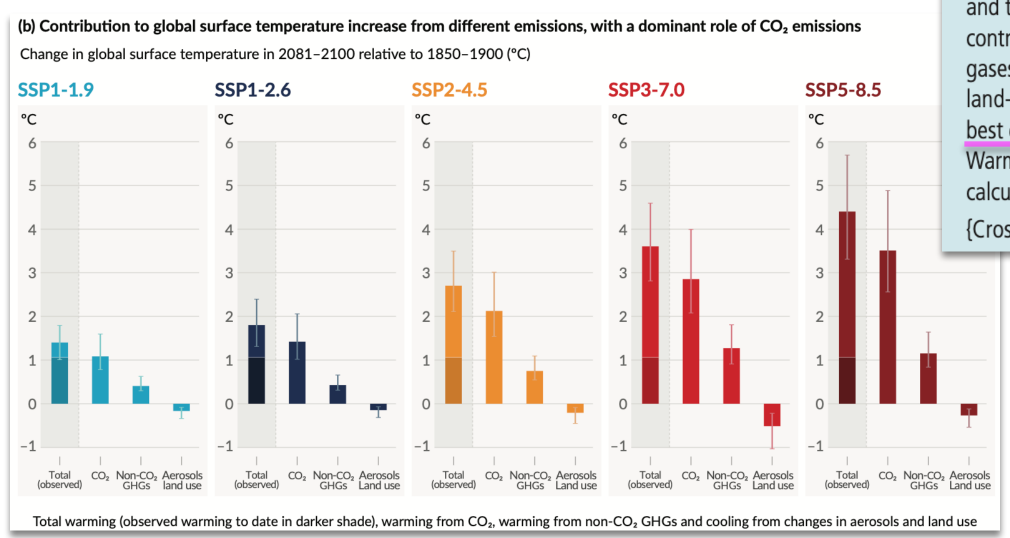
IPCC Sixth Assessment Report (AR6) WG1, Summary For Policymakers (2021)

Panel (b) Warming contributions by groups of anthropogenic drivers and by scenario are shown as the change in global surface temperature (°C) in 2081–2100 relative to 1850–1900, with indication of the observed warming to date. Bars and whiskers represent median values and the *very likely* range, respectively. Within each scenario bar plot, the bars represent: total global warming (°C; 'total' bar) (see Table SPM.1); warming contributions (°C) from changes in CO₂ ('CO₂' bar) and from non-CO₂ greenhouse gases (GHGs; 'non-CO₂ GHGs' bar: comprising well-mixed greenhouse gases and ozone); and net cooling from other anthropogenic drivers ('aerosols and land use' bar: anthropogenic aerosols, changes in reflectance due to land-use and irrigation changes, and contrails from aviation) (see Figure SPM.2, panel c, for the warming contributions to date for individual drivers). The best estimate for observed warming in 2010–2019 relative to 1850–1900 (see Figure SPM.2, panel a) is indicated in the darker column in the 'total' bar. Warming contributions in panel (b) are calculated as explained in Table SPM.1 for the total bar. For the other bars, the contribution by groups of drivers is calculated with a physical climate emulator of global surface temperature that relies on climate sensitivity and radiative forcing assessments.

{Cross-Chapter Box 1.4; 4.6; Figure 4.35; 6.7; Figures 6.18, 6.22 and 6.24; 7.3; Cross-Chapter Box 7.1; Figure 7.7; Box TS.7; Figures TS.4 and TS.15}

Policy reports, scientific papers and news articles make important claims using **text**

- graded adjectives
- iteration
- mereleogy (whole-part)
- quantitative expressions



Research question:

How can we facilitate natural language discourse that is "data-driven"?

- explorable, explainable, verifiable

Working hypothesis (2 key ingredients):

- transparent programming languages
- generative AI for authoring text programmatically

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Panel (b) Warming contributions by groups of anthropogenic drivers and by scenario are shown as the change in global surface temperature (°C) in 2081–2100 relative to 1850–1900, with indication of the observed warming to date. Bars and whiskers represent median values and the *very likely* range, respectively. Within each scenario bar plot, the bars represent: total global warming (°C; 'total' bar) (see Table SPM.1); warming contributions (°C) from changes in CO₂ ('CO₂' bar) and from non-CO₂ greenhouse gases (GHGs; 'non-CO₂ GHGs' bar: comprising well-mixed greenhouse gases and ozone); and net cooling from other anthropogenic drivers ('aerosols and land use' bar: anthropogenic aerosols, changes in reflectance due to land-use and irrigation changes, and contrails from aviation) (see Figure SPM.2, panel c, for the warming contributions to date for individual drivers). The best estimate for observed warming in 2010–2019 relative to 1850–1900 (see Figure SPM.2, panel a) is indicated in the darker column in the 'total' bar. Warming contributions in panel (b) are calculated as explained in Table SPM.1 for the total bar. For the other bars, the contribution by groups of drivers is calculated with a physical climate emulator of global surface temperature that relies on climate sensitivity and radiative forcing assessments.

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Thank you!

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https://f.luid.org

https://github.com/explorable-viz/fluid







