Analysis

Fat tails, exponents, extreme uncertainty: Simulating catastrophe in DICE

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1. Introduction

Economic assessment of climate change and climate policy depends on information that is not currently available, and may not become available until it is too late to do anything about it. Two central uncertainties, in particular, pose challenges to quantitative economic analysis. First, how bad will the climate get — that is, how much will temperatures rise as a result of increasing atmospheric concentrations of greenhouse gases? Second, how bad will the worsening climate be for the economy — that is, how much economic damage will be caused by increased temperatures and associated physical impacts of climate change? Such questions remain unanswered and perhaps intrinsically unanswerable except in retrospect, despite the increasingly detailed understanding of climate processes that is emerging from scientific research. Yet with bad enough answers to these questions, climate change might lead to disastrous results for the global economy.

Conventional economic analysis does not appear to be stymied by the problems of irreducible uncertainty and catastrophic risks. Integrated assessment models (IAMs) often adopt deterministic estimates or “best guesses” about a number of crucial unknowns. This procedure eliminates uncertainty from the model, at the cost of making the results dependent on the particular estimates that are employed. (On the theory and limitations of IAMs in general, see Ackerman et al., 2009a; Stanton et al., 2009). Using their chosen resolutions of key uncertainties, IAMs have often found that the optimal policy response is to do relatively little about climate change in the near term. The catastrophic risks that are increasingly discussed in climate science and policy analyses almost never translate into catastrophic economic outcomes in IAMs.

This paper explores what it would take to make DICE, one of the best-known IAMs, forecast an economic catastrophe. William Nordhaus, the creator of DICE, reports that his model does not appear to display extreme responses to uncertainties about key input parameters, and concludes that “...models such as [DICE] have limited utility in looking at the potential for catastrophic events.” (Nordhaus, 2008, p. 147)

“Catastrophe” can be interpreted in two ways, either as an abrupt discontinuity or as an unexpected, very bad outcome. As Nordhaus suggests, in the absence of hard scientific information about discontinuities, it is difficult to incorporate them into a deterministic model like DICE. (The probabilistic logic of the PAGE model is better suited to this task, as discussed below.) The other interpretation of catastrophe – things turning out really badly – is easier to model; the upbeat conclusion of the DICE default scenarios is not the only message that this model can convey. We offer a new way of looking at DICE, in which disastrous economic outcomes are natural results of plausible values for key uncertain parameters.

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1 Climate damages result not only from increasing temperatures, but also from other physical changes such as rising sea levels, changes in precipitation, and increasing frequency of extreme weather events. Since these are all broadly correlated, growing more intense as greenhouse gas concentrations and temperatures rise, we use temperature as an index of the severity of the physical impacts of climate change in general.

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Two recent contributions to the economics of climate change have produced a richer understanding of the role of uncertainty. Martin Weitzman’s theoretical analysis of “fat-tailed” probability distributions examines the uncertainty about the temperature increase that will result from rising greenhouse gas emissions (Weitzman, 2007, 2009). The Stern Review (Stern, 2006), among its other important points, explores the uncertainty about the shape of the damage function which relates economic impacts to temperature.

Each of these theoretical contributions highlights the role of a specific parameter used in IAMs. Weitzman’s analysis addresses uncertainty about the climate sensitivity parameter, i.e. the long-term temperature change that will result from a doubling of atmospheric CO₂ concentrations. The Stern Review illustrates the importance of the “damage function exponent”: global economic damages from climate change are often assumed to depend on the square of temperature, but could just as easily be tied to the cube or other power of temperature (measured as degrees above a pre-industrial or twentieth-century baseline).

How much would DICE outputs and recommendations be changed by variation in the climate sensitivity parameter and damage function exponent? DICE normally forecasts steady economic growth, even under the impacts of business-as-usual climate change. It finds that the optimal policy is a modest carbon tax, starting at $7.40 per ton of CO₂ today and rising only to $25 in 2050 and $55 in 2100 (Nordhaus, 2008, pp. 14–16). That policy slows the growth of carbon emissions, but does not cause a reduction: while business-as-usual emissions grow by 166% during this century, emissions under the optimal tax regime grow by 52% (calculated from Nordhaus (2008), p. 100).

Our results suggest that changing either the climate sensitivity parameter or the damage function exponent alone has only a limited effect on DICE’s upbeat projections. Simultaneous changes in both parameters, however, can lead to a forecast of severe losses under business as usual, and an optimal policy of very rapid reduction in emissions. Thus the optimistic projections and modest optimal policies often attributed to models such as DICE may be artifacts of parameter choices, rather than robust forecasts about an uncertain future.

2. Catastrophic Risk and Damages in DICE

Like many IAMs, DICE is a deterministic model, using best guesses or expected values over a hypothesized probability distribution in order to address uncertainties about future costs and benefits (Stanton et al., 2009). In particular, DICE makes the common assumptions that the value of the climate sensitivity parameter is 3 (the best estimate according to IPCC (2007)), and that global damages depend on the square of temperature increases.

DICE is one step ahead of a number of other IAMs in addressing uncertainty: it assumes that an abrupt loss of a significant share of world output could occur, with a probability that is low but rises with increasing temperatures (Nordhaus, 2008). The magnitude of the catastrophe was initially derived from a survey of expert opinion in the early 1990s, and has since been revised upward as climate projections have become more ominous. The initial survey itself was the optimal survey in the early 1990s, and has since been revised upward as climate change has become more imminent. The initial survey itself was the optimal survey in the early 1990s, and has since been revised upward as climate change has become more imminent.

DICE, however, sidesteps uncertainty by calculating the expected value of low-probability, high-cost catastrophic damages. In DICE-2007, the expected value of a climate catastrophe is 1.2% of world output at 2.5 °C of warming, and 4.7% at 6 °C (Nordhaus, 2007a, p. 24). The expected value is then included in the calculation of damages that will predictably result from a given temperature increase. Thus DICE addresses catastrophic risk in theory, only to turn it into a deterministic guess in practice; we describe it as a guess because there is very little empirical information available about the values of either the probability or the magnitude of the damages in question.

Letting climate damages as a fraction of world output be \(d\), and temperature increase since a base year be \(T\), it has become common to assume a simple power law, such as

\[d = aT^n.\] (1)

DICE uses a slightly variant, which is quite similar to Eq. (1) at low temperatures:

\[d = aT^n / (1 + aT^n).\] (2)

The use of Eq. (2) prevents climate damages from exceeding the value of world output; this would be a matter of common sense if damages could only reduce current income, as DICE assumes. If, more realistically, climate damages may also include the destruction of capital assets, then damages could exceed 100% of a year’s output.

Nordhaus estimates that for a 2.5 °C temperature increase from 1900, annual climate damages, including the expected value of a possible catastrophe, amount to just 1.77% of world output.¹ This represents net damages, combining benefits in some areas with costs in other areas: a relatively large monetary value is placed on subjective enjoyment of warmer temperatures, offsetting some but not all of the predicted damages in other areas. (The subjective enjoyment of warming played an even bigger role in the previous version of DICE, as discussed in Ackerman and Finlayson, 2006; the same calculation is used in DICE-2007, but the new version does not allow global net benefits from warming.) On the assumption that \(N = 2\) in Eq. (2), the Nordhaus estimate for damages at 2.5 °C implies that \(a = 0.002838\) — which is the value used in DICE-2007.

3. Fat tails and Unbounded Risks

Martin Weitzman (2007, 2009) has argued that the economic analysis of climate change is dominated by the problem of intrinsically limited information about potentially unbounded risks. Let the value of climate damages be \(D(x)\), where \(x\) is the climate sensitivity parameter, and let \(p(x)\) be the probability distribution of \(x\). As \(x\) increases, \(D(x)\) also increases, with no obvious upper limit. The expected value of climate damages is

\[E[D(x)] = \int \! D(x) \cdot p(x) \, dx.\] (3)

If there is a sufficiently large body of empirical evidence about \(x\), then the best estimate of \(p(x)\) might be a normal distribution or other “thin-tailed” distribution — that is, a distribution which is known to have low probabilities of extreme values. On the other hand, in a complex, changing system, old information may become obsolete as fast as new information is gathered; as a result, there may be an upper limit on how much can be known about \(p(x)\). Informally, if we never have more than 100 valid, current observations, we can never learn much about the 99th percentile of \(p(x)\). With a small number of observations, Weitzman argues that the best available estimate of \(p(x)\) may be a Student’s \(t\) or other fat-tailed distribution, with relatively high probabilities of extreme values.

There are plausible damage functions, such as \(D(x) = b e^{cx}\) (with \(c > 0\)), for which the integral in Eq. (3) converges if \(p(x)\) is a normal distribution, but diverges, or tends toward infinity, if \(p(x)\) is a Student’s \(t\) distribution. Weitzman’s “dismal theorem” formalizes and generalizes this notion, proving that in cases of limited information

¹ The supporting documentation for DICE-2007 also offers an estimate that climate damages at 6 °C would amount to a mere 8.23% of world output, but this number is barely explained, and the final form of the damage function does not appear to rely on it (Nordhaus, 2007a, p. 24).
about unlimited risks, the expected value of damages is infinite – due to the irreducible probabilities of worst-case outcomes (Weitzman, 2009). In practice, the infinite expected value of damages should be detectable by a Monte Carlo analysis with a very large number of runs: the calculated average value of damages should become ever larger as the number of runs increases, reflecting the weight of the occasional draws of parameters farther and farther out on the fat tail of the distribution. The damages associated with those extreme parameter values should grow large more rapidly than they become rare, driving the average steadily upward as the number of runs increases.

In terms of climate policy, cost–benefit analysis implies that the expected value of damages in Eq. (3), per ton of carbon, is the amount that should be spent, at the margin, to reduce emissions. If that value is infinite, detailed cost–benefit calculation becomes pointless, and nothing is as important as reduction in emissions.

4. The shape of the Damage Function

The Stern Review (Stern, 2006) challenged conventional approaches to climate economics modeling in several respects. Stern’s low discount rate, similar to the rate used by Cline (1992, 2004), greatly increases the importance of future climate damages (among many others, see Ackerman et al., 2009; Nordhaus, 2007b). Of comparable importance is Stern’s treatment of uncertainty, which also causes a marked increase in the present value of future damages.

The PAGE model, used in the Stern Review, incorporates an estimate of catastrophic risk, with the magnitude of potential catastrophe based on the work of Nordhaus. As with DICE, the catastrophe becomes possible at a temperature threshold, and becomes more likely as temperatures rise above the threshold. In this spirit, we began by developing probability distributions for random variables in a Monte Carlo analysis, not a certainty-equivalent cost estimate; catastrophic costs are calculated separately from ordinary damages, not subsumed into an aggregate damage function (Hope, 2006).

PAGE is far from the last word in climate economics modeling. Questions have been raised about whether its default input data lead to serious underestimates of climate damages (Ackerman et al., 2009b; Baer, 2007). On the other hand, the PAGE damage estimates are higher than those produced by many other models; sensitivity analyses have shown that the Monte Carlo approach sharply increases the PAGE estimates, since the few runs with extreme parameter values have a big effect on average outcomes (Dietz et al., 2007).

PAGE makes the damage function exponent, $\alpha$ in Eq. (1), a Monte Carlo parameter using a triangular distribution with minimum 1.0, mode 1.3, and maximum 3.0; this raises the damage estimates compared to a fixed exponent of 2. Even though the mean value of $\alpha$ is only 1.7, the few runs with values closer to 3 have a large effect on the average.

A sensitivity analysis on Stern’s results found that fixing the exponent at 3 would increase Stern’s estimate of global damages by 23% of world output (Dietz et al., 2007). Since there is virtually no empirical evidence on the likely damages from large temperature changes, estimates of the shape of the damage function remain highly uncertain. Seen in this light, the sensitivity of Stern’s estimates to changes in the damage function exponent underscores the substantial, currently inescapable uncertainty in the economic analysis of climate change.

5. Our Experiment

To test the importance of these ideas we modified DICE-2007, allowing us to treat the damage function exponent and the climate sensitivity parameter as random variables in a Monte Carlo analysis. This provides one important perspective on the significance of uncertainty in DICE.

We are not the first to perform Monte Carlo analysis on DICE; Nordhaus himself presents a small-scale example (Nordhaus, 2008, Chapter 7). For eight key parameters, he makes judgments about their standard deviations, and assumes that they are normally distributed about his estimates of the most likely values. He draws 100 sets of the eight parameters, and runs DICE once for each set. The small number of iterations and the use of normal distributions imply that this analysis has little to say about the risks of extreme events.

The eight parameters affect changes in the economy as well as the climate. The unexpected result of the analysis – in the 100 runs of DICE, greater climate changes are associated with higher, not lower, incomes – simply means that Nordhaus’ parameter distributions include more uncertainty about economic growth than about climate dynamics. Faster growth in some DICE runs means more output and more emissions, causing more climate change; the DICE damage function is not damaging enough to reverse the connection between higher incomes and faster climate change.

A Monte Carlo analysis of a model such as DICE is not the only way to represent uncertainty; indeed, under many assumptions about uncertainty, other methods might be more appropriate. A dynamic model of decision-making under uncertainty might calculate the optimal policy response, under the assumption of continuing uncertainty throughout the time frame of the model. In each time period, decisions would be made to maximize the expected value of welfare (which is the objective function of DICE and many other integrated assessment models). This, however, would require a different, non-deterministic model structure, within which a more complex optimization process could take place.

Our Monte Carlo analysis, in contrast, amounts to an assumption of a different, stylized picture of uncertainty: the true values of key parameters are unknown at present, but will be revealed with certainty in the relatively near future. This is the implicit assumption in many Monte Carlo analyses on a deterministic model – including, among countless others, Nordhaus’ own Monte Carlo analysis, as described above. For an explicit assumption of this stylization of uncertainty, see Weitzman’s well-known analysis presenting the theoretical basis for declining discount rates (Weitzman, 1998). Compared to dynamic optimization in a probabilistic model, our approach provides less subtlety in its treatment of uncertainty, but greater simplicity and transparency. It can be thought of as providing a sensitivity analysis on a familiar model, rather than introducing an unfamiliar new analytical framework.

In this spirit, we began by developing probability distributions for the two key parameters in our analysis.

5.1. Climate Sensitivity

In his discussion of uncertainty in the climate sensitivity parameter, Weitzman cites several IPCC estimates as well as his own extrapolations.3 According to the 2007 IPCC assessment (as cited in Weitzman, 2009), the central estimate for climate sensitivity is 3; the value is likely to be between 2 and 4.5, and very likely to be above 1.5. In IPCC terminology, “likely” means a two-thirds probability, while “very likely” means a 90% probability. So the IPCC estimates imply that the 10th percentile value for climate sensitivity is 1.5; the 17th percentile is 2; the 50th percentile is 3; and the 83rd percentile is 4.5. Weitzman adds his own estimates that the corresponding 95th percentile value is 7, and the 99th percentile is 10.

A lognormal probability distribution provides a very good fit to these estimates.4 The cumulative distribution, with the IPCC and

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3 For use in DICE, the relevant estimate is Weitzman’s $S_5$, the direct effect without the longer-term, indirect feedback: Weitzman argues that the ultimate effect $S_5$ is roughly twice as large. The technical case for a long-term climate sensitivity twice as large as the IPCC estimates is discussed, for instance, in Hansen et al. (2008).

4 The curve was fitted to minimize the sum of squared errors at the six point estimates shown in Fig. 1.
Weitzman data points included as large dots, is shown in Fig. 1, and the corresponding probability distribution is shown in Fig. 2. The underlying normal distribution of the log of the variable has a mean of 1.071 and a standard deviation of 0.527. The lognormal distribution itself has a mean of 3.352, and a standard deviation of 1.896. We use this lognormal distribution for the climate sensitivity parameter in our Monte Carlo analysis.\(^5\)

5.2. The Damage Function Exponent

As noted above, DICE uses Eq. (2) to model damages, with \(N = 2\) and \(a = 0.002838\). We are not aware of any empirical support for relationships such as Eqs. (1) or (2), even at historical temperatures — let alone for “out of sample” forecasting of damages at temperatures beyond the historical range, which is what really matters. In particular, there is no clear explanation for the crucial assumption that \(N = 2\).\(^6\)

The exponent \(N\) measures the speed with which damages increase as temperatures rise. Fig. 3 graphs Eq. (2), the DICE damage function, holding \(a\) constant, for \(N = 2, 3, 4,\) and 5. Damages rise at a leisurely pace for \(N = 2\), with less than half of world output destroyed by climate change until \(T = 19 \degree C\) — which is far beyond the temperature range that has been considered in even the most catastrophic climate scenarios. In contrast, as \(N\) rises, half of world output is lost to climate change at temperatures of about 7 \degree C for \(N = 3\); 4.5 \degree C for \(N = 4\); or 3.5 \degree C for \(N = 5\). If Eq. (2) is used with the Nordhaus value of \(a\), then \(N\) in the range of 3 to 5 implies a sense of urgency about preventing temperature increases of a few degrees, whereas \(N = 2\) does not.

As \(N\) approaches infinity, Eq. (2) approaches a vertical line. This would be the appropriate shape for the damage function under the hypothesis that there is a threshold for an abrupt world-ending (or at least economy-ending) discontinuity, while damages below that threshold are so small that they can be ignored by comparison.

Thus choosing a larger \(N\) ("closer to infinity") means moving closer to the view that complete catastrophe sets in at some finite temperature threshold. Choosing a smaller \(N\) means emphasizing the gradual rise of damages rather than the risk of discontinuous, catastrophic change.

\(^5\) For a demonstration, in a very simple climate model, that a lognormal probability distribution for climate sensitivity implies the “Weitzman property” of infinite expected willingness to pay for reduction in climate risk, see Newbold and Daigneault (2009). As that article makes clear, there are a variety of possible distributions, some with much “fatter” tails than the lognormal; the choice of probability distributions can be significant for analysis of extreme values.

\(^6\) The documentation for the latest version of DICE contains only a brief, cryptic statement that an unspecified elasticity calculation supported the choice of exponent. For an earlier version of DICE, Nordhaus and Boyer (2000, pp. 89–95) propose different functional forms for individual categories of damages such as health impacts, sea level rise, and agricultural losses; some are assumed to be quadratic functions of temperature and others are not. Little is said there to support the specific assumptions for the individual damage categories, and nothing is said to support the assumption that the aggregate damages are a quadratic function of temperature.

In our Monte Carlo analysis we used Eq. (2), allowing \(N\) to vary from a minimum of 1 to a maximum of 5, assuming a triangular distribution with the most likely (modal) value at \(N = 2\). On the low end, it does not seem plausible to consider \(N < 1\); at the other extreme, Fig. 3 suggests that the damage curve for \(N = 5\) is close enough to vertical to reflect a substantial risk of catastrophe.

5.3. Research Methods

We made a minor software modification, to allow DICE to run in a Monte Carlo mode, reading in new parameter values, running the model, saving selected output, and repeating. We used @RISK\(^7\), a commercially distributed Monte Carlo software package, to generate random values for the climate sensitivity parameter and the damage function exponent, drawn from the probability distributions described above.

Our only changes to DICE itself, other than the Monte Carlo analysis on the two parameters, were the removal of the ceiling on temperature increases and the floor under the capital stock; the latter effectively implies a floor under per capita consumption. These ad hoc features of DICE artificially prevent forecasts of extreme outcomes, although neither is a binding constraint in the DICE default business-as-usual or optimal policy forecasts. In all other respects, we used the 2007 version of the DICE software and default data sets.

We performed a series of Monte Carlo analyses of DICE ranging from 1000 to 500,000 runs. For each run we drew a climate sensitivity parameter from the lognormal distribution shown in Fig. 2, and a damage function exponent from the triangular distribution described above. The huge number of iterations was motivated by curiosity about the effects of the tails of the distributions, particularly for the climate sensitivity parameter.

The burden of calculation for this analysis was potentially overwhelming; if carried out in a straightforward manner, it would have required running DICE 500,000 times. After running Monte Carlo analyses with tens of thousands of iterations, we switched to a discrete approximation, analogous to the “finite element method” used in engineering to obtain numerical solutions to complex systems of equations. This approximation made it possible to push the effective number of iterations even higher. Specifically, we rounded each randomly drawn value for the climate sensitivity parameter to the nearest integer, and rounded each damage exponent to the nearest multiple of 0.25. DICE is continuous in both parameters.

Since the units of welfare are arbitrary, DICE applies an affine transformation, where we also ran individual calculations for each parameter pair, we confirmed that the discrete approximation produces results that are very close to the exact values.

6. Results
6.1. Measures of Economic Catastrophe

DICE is designed to maximize welfare, or utility, which, in the 2007 version of the model, is a linear function of the inverse of per capita consumption. The present value of utility in the business-as-usual scenario is an interesting but limited measure of economic impacts of climate change. It is hard to interpret because it is not expressed in any natural or familiar units: how much of a welfare loss represents a catastrophe, as opposed to a minor downturn? Moreover, the present value of utility over six centuries is being maximized; the result is shaped by the discount rate, determining the relative weights of future vs. present welfare. (For this analysis we made no changes to the DICE discount rate.) In light of these problems, we also used two other, more intuitive measures of economic performance.

One measure is the minimum level of per capita consumption reached at any time during the 600 years of the business-as-usual scenario. The DICE default projection is that despite climate damages, per capita incomes are monotonically increasing. (PAGE, the Stern Review’s model, also projects continuous growth throughout its multi-century forecasts.) Climate damages and climate policies have some effect on the rate of economic growth, but for small perturbations of the DICE defaults, the growth rate always remains positive. In such cases, the minimum per capita consumption for the DICE business-as-usual scenario is the value in the initial year, a worldwide average of about $6600. On the other hand, if climate damages become severe enough, growth rates will turn negative, and eventually incomes and consumption in later years will drop below the initial levels. The lower the scenario minimum per capita consumption falls, the worse the economic impact of climate change has become.

A second measure is the time required to reach complete abatement of carbon emissions in the optimal (welfare-maximizing) policy scenario. DICE assumes that any degree of abatement, up to and including 100% reduction in carbon emissions, is available in any year. At any moment in time, costs rise steeply as the percentage reduction in emissions approaches 100%; over time the cost of any level of emission reduction gradually declines. It would be possible to eliminate all carbon emissions in the first time period, at an assumed cost of about 5.2% of world output. However, using DICE default values, the optimal reduction path does not reach 100% abatement until 200 years have passed. In scenarios with greater climate damages, it becomes desirable to phase out emissions more quickly. The more serious the economic consequences of climate change become, the shorter the time required for complete abatement on the optimal path.

6.2. Monte Carlo Analysis: Summary Results

Our results for the whole sample showed a reasonable match to the DICE defaults, and remarkably little variation with sample size, as shown in Table 1. The first two columns of results – the sample averages for the present value of total utility and for the minimum per capita consumption – are for the business-as-usual scenario. The last column, the sample average for the decades to reach complete abatement, is for the corresponding optimal policy scenario.

In other experiments (not shown here), we fixed the damage function exponent at 2, and then at 5, allowing only the climate sensitivity parameter to vary. In both cases, the results likewise showed no significant changes with sample size.

6.3. Mapping the Grid

To understand this surprising pattern of results, it may be helpful to examine the grid of outcomes used in our calculations. For our three outcome measures, Figs. 4, 5, and 6 present three-dimensional graphs, with the outcome on the vertical axis, and the climate sensitivity parameter and damage function exponent on the horizontal axes. In each graph, outcomes become precipitously worse when moving toward the lower front corner, i.e. increasing both parameters. In contrast, the upper back corner, representing low values of both parameters, shows consistently better outcomes. The DICE defaults are represented by the circular dot in each graph, relatively close to the upper back corner.

The graphs present only a portion of our parameter grid; they are truncated at a climate sensitivity parameter of 20 because almost nothing qualitatively different occurs beyond that point. That is, by the time climate sensitivity reaches 20, the results have become about as bad as they are going to get. This represents a point quite far down the tail of the probability distribution; the probability of exceeding 20 is 0.00013, or about 1 in 8000.

Fig. 4 presents the graph of utility in the business-as-usual scenario (measured in arbitrary units of utility, with an arbitrary constant
Table 1
Monte Carlo analysis results. Climate sensitivity drawn from lognormal distribution (Fig. 2 above). Damage function exponent drawn from triangular distribution: min = 1, mode = 2, max = 5.

<table>
<thead>
<tr>
<th>Sample size</th>
<th>PV of scenario total utility</th>
<th>Minimum per capita consumption</th>
<th>Decades to complete abatement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>139,700</td>
<td>$6590</td>
<td>17.9</td>
</tr>
<tr>
<td>10,000</td>
<td>140,300</td>
<td>$6610</td>
<td>18.0</td>
</tr>
<tr>
<td>50,000</td>
<td>140,700</td>
<td>$6610</td>
<td>18.0</td>
</tr>
<tr>
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<td>140,500</td>
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<td>18.0</td>
</tr>
<tr>
<td>500,000</td>
<td>140,500</td>
<td>$6610</td>
<td>18.0</td>
</tr>
<tr>
<td>DICE defaults</td>
<td>149,800</td>
<td>$6620</td>
<td>20</td>
</tr>
</tbody>
</table>

added for convenience in graphing; see footnote 11). The DICE default values (the large dot) are located well within a region in parameter space where the present value of utility is high and relatively invariant. As both parameters increase, utility eventually plunges downward.

Fig. 5 presents a similar graph of the minimum level of per capita consumption that occurs in the business-as-usual scenario. The large, nearly flat area toward the upper back of the graph represents cases in which climate damages never drive per capita incomes below the initial value. The DICE defaults are again well within the high plateau of happy outcomes, while the terrain slopes rapidly downward as both parameters rise toward the lower front corner. The lowest points shown here represent drastic, potentially unsustainable losses of income and consumption due to climate damages.

A somewhat different picture is presented in Fig. 6, showing the number of decades required to reach 100% abatement in the optimal policy scenario. By this measure, there is no plateau of constant outcomes; the optimal path to decarbonization is a leisurely, multi-century stroll at low values of both parameters, but becomes a more and more rapid dash as the parameters rise toward the front of the graph. At the DICE defaults (again, the circular dot on the graph), 100% abatement does not occur for 200 years; at the highest parameter values shown here, it occurs in the model’s first decade.

In light of these graphs, the explanation of our nearly invariant Monte Carlo results, in Table 1, is that those results are probability-weighted averages across the entire parameter space. The good outcomes in the low-parameter region of the map have high probability and dominate the averages. The averages conceal the fact that outcomes become much worse as both parameters increase. The DICE treatment of climate and economic processes does not allow outcomes to worsen rapidly enough to cause the Weitzman effect, i.e. an infinite expected value of loss. In DICE, the risk of both parameters increasing at once is not infinitely bad for economic welfare — just very bad.

If we were confident in the probability distributions used in our Monte Carlo analysis, then the more moderate, average result would be the answer that matters, and the much worse results in one corner of parameter space would be just an improbable oddity. In fact, as explained in the next section, we do not have high confidence in these probability distributions, particularly the one for the damage function exponent. Therefore, the finding that huge losses are implied by some combinations of parameters can be interpreted as a sensitivity analysis, highlighting the conditions under which DICE predicts economic catastrophe.

6.4. Credible Worst Cases

While Figs. 4, 5, and 6 help to visualize the parameter space of the DICE model, they do not display our assumptions about the probability distributions for the two parameters. The graphs’ upper limit of 20 for climate sensitivity is reached or exceeded, as mentioned earlier, with a probability of about 1 in 8000. Thus one could argue that the figures implicitly make the unfair suggestion that very unlikely values should be given equal credence with much more likely ones.

Our probability distributions for the two parameters have differing foundations. The climate sensitivity parameter is the subject of significant empirical research; while there is limited information available, leading to a fat-tailed distribution, this is not a case of arbitrary or fact-free assignment of probabilities. Unfortunately, “arbitrary” and “fact-free” are reasonable characterizations of the distribution we used for the damage function exponent — and our work is not at all unique on this point. There is essentially no relevant empirical research, and it is not clear whether there ever could be any, except after the fact. Our assumed distribution was selected purely for comparability with guesses made by other analysts.

![Fig. 4. Present value of utility, business-as-usual scenario.](image-url)
Our final look at the data focuses on what might be considered credible worst cases for climate sensitivity, and considers the implication of different damage function exponents. Recall that the 50th percentile for climate sensitivity is 3, and the 99th percentile is 10. The climate changes of the twenty-first century are an experiment with immense stakes, which will only happen once; in the absence of better information, it is surely worth considering what risks up to the 99th percentile would look like. To that end, Figs. 7, 8, and 9 show how our three measures of economic outcomes change as climate sensitivity rises from 3 to 10, at damage function exponents of 2, 3, 4, and 5.

Fig. 7 graphs the relationship between climate sensitivity and the present value of total scenario utility, in the business-as-usual scenario. (Again, the units are arbitrary.) At a damage function exponent of 2 or 3, utility is nearly invariant across this range. At an exponent of 4, and even more so at 5, utility is strongly related to climate sensitivity. In short, growing climate sensitivity, implying worsening climate outcomes, hardly matters to DICE, with the default exponent of 2; it is barely beginning to matter at 3. DICE confirms, on the other hand, that climate sensitivity and climate outcomes are of great importance when an exponent of 4 or 5 is used.

Fig. 8 tells essentially the same story, in terms of the business-as-usual scenario minimum per capita consumption. At a damage function exponent of 2 or 3, climate damages never drive per capita consumption below the initial value, so long as climate sensitivity stays below 10. On the other hand, minimum per capita consumption begins falling midway through this range of climate sensitivity with an exponent of 4, and throughout the range with an exponent of 5.

Fig. 5. Minimum per capita income, business-as-usual scenario.

Fig. 6. Decades to reach 100% abatement in optimal scenario.
Again, a credible range of worst-case values for climate sensitivity yields a dramatic worsening of economic outcomes at higher exponents, while leaving the baseline conditions more or less unchanged at exponents of 2 or 3.

The story is different in terms of the optimal time to reach complete abatement, as shown in Fig. 9. Increases in climate sensitivity accelerate the abatement process, regardless of the damage function exponent; indeed, the lines on the graph move in lockstep, with the greatest acceleration of abatement occurring between climate sensitivity values of 3 and 6. The difference in urgency expressed by the different exponents can be read in the values (of the vertical coordinates) shown in Fig. 9. At the DICE default exponent of 2, the optimal path to complete abatement takes two centuries at a climate sensitivity of 3, and still needs more than one century at climate sensitivity of 10. At an exponent of 4 or 5, complete abatement occurs in a century or less at climate sensitivity of 3, and in 30 years or less at climate sensitivity of 10. Again, the sense of urgency about reducing carbon emissions in the next few decades is endorsed by DICE with an exponent of 4 or 5, at climate sensitivity values well below the 99th percentile.

7. Summary

The DICE model, with two parameter changes, projects that immediate action to address the climate crisis is the optimal policy. If the climate sensitivity parameter turns out to be well above 3, and the damage function exponent is 4 or 5, then business-as-usual utility and minimum consumption levels collapse, and the optimal policy involves very rapid elimination of carbon emissions. At an exponent of 2 or even 3, in contrast, dangerously higher climate sensitivity inspires DICE to offer only a modest acceleration of its leisurely default path to decarbonization, but barely perturbs total utility or minimum per capita consumption. In short, a damage function exponent of 4 or 5, at a high climate sensitivity, leads DICE to project catastrophic economic outcomes; a lower exponent generally will not, regardless of climate sensitivity.

Our study found that uncertainty about climate sensitivity alone does not have much effect on DICE projections. If either the damage function exponent remains at or near the default value of 2, or climate sensitivity remains at or near the default value of 3, then DICE projects relatively little economic harm. With plausible changes in both parameters, however, DICE forecasts disastrous economic decline and calls for rapid mitigation.

The bad news is that the optimal policy recommended by a standard IAM such as DICE is completely dependent on the choice of key, uncertain parameters. The good news is that there is no reason to believe that sound economics, or even the choice of established, orthodox models, creates any grounds for belittling the urgency of the climate crisis.

References


