Discounting for Climate Change

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Abstract

It is well-known that the discount rate is crucially important for estimating the social cost of carbon, a standard indicator for the seriousness of climate change and desirable level of climate policy. The Ramsey equation for the discount rate has three components: the pure rate of time preference, a measure of relative risk aversion, and the rate of growth of per capita consumption. Much of the attention on the appropriate discount rate for long-term environmental problems has focussed on the role played by the pure rate of time preference in this formulation. We show that the other two elements are numerically just as important in considerations of anthropogenic climate change. The elasticity of the marginal utility with respect to consumption is particularly important because it assumes three roles: consumption smoothing over time, risk aversion, and inequity aversion. Given the large uncertainties about climate change and widely asymmetric impacts, the assumed rates of risk and inequity aversion can be expected to play significant roles. The consumption growth rate plays multiple roles, as well. It is one of the determinants of the discount rate, and one of the drivers of emissions and hence climate change. We also find that the impacts of climate change grow slower than income, so the effective discount rate is higher than the real discount rate. Moreover, the differential growth rate between rich and poor countries determines the time evolution of the size of the equity weights. As there are a number of crucial but uncertain parameters, it is no surprise that one can obtain almost any estimate of the social cost of carbon. We even show that, for a low pure rate of time preference, the estimate of the social cost of carbon is indeed arbitrary—as one can exclude neither large positive nor large negative impacts in the very long run. However, if we probabilistically constrain the parameters to values that are implied by observed behaviour, we find that the expected social cost of carbon, corrected for uncertainty and inequity, is approximate 60 US dollar per metric tonne of carbon (or roughly $17 per tonne of CO2) under the assumption that catastrophic risk is zero.

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1 Introduction

The social cost of carbon (SCC), the discounted value of damage associated with climate change impacts that would be avoided by a marginal reduction in carbon emissions along an arbitrary trajectory, is a useful measure for assessing the benefits of climate policy. It would, of course, equal the Pigouvian carbon tax if it were evaluated along an optimal emission trajectory, but that is just one possibility. Since SCC has been used by many to quantify, in one admittedly aggregated number, the significance of climate change as a public policy issue as well as the value of changes in carbon emissions associated with other policies, a large number of estimates of the SCC have been offered in the literature. All of these estimates depend on many assumptions about future emissions, climate sensitivity (warming associated with increases in greenhouse gas concentrations) and the seriousness of impacts over time. Since the accumulation of greenhouse gases in the atmosphere is a stock problem at a century time-scale, though, it has long been known that the discount rate is one of the most critical factors in determining the relative magnitude of any particular estimate of the SCC.

We were reminded of the importance of the discount rate in the climate change arena by many of the discussions that were spawned by the Stern Review (Stern et al. 2006; Stern 2008; Stern and Taylor 2007). The Review itself reported a SCC in excess of $300/tC in the absence of any climate policy for its lowest damage scenarios – an estimate that landed well above the range found in the previous literature (Tol 2005b). Many analysts attributed this to the very low rate of pure time preference adopted by the Stern author team (Arrow 2007; Jensen and Webster 2007; Mendelsohn 2008; Nordhaus 2007; Weyant 2008). Others argued that the Stern Review also included unusual assumptions about the curvature of the utility function (Dasgupta 2007; Weitzman 2007); these authors noted that this curvature affects the consumption discount rate as well as the aggregation between countries1 and alternative realizations of an uncertain future. Still other commentators suggested that one should consider effective discount rates, correcting for the expected changes in the valuation of impacts (Sterner and Persson 2008); here, the effective discount rate is a function of the pure rate of time preference, the growth rate of consumption, the rate of risk aversion, and the income elasticity of the value of climate change impacts.

In this paper, we systematically explore the relative importance of these various factors. To our knowledge, no single study has looked at all three aspects and their various interactions. In a previous paper (Anthoff et al. 2009b), we only considered the pure rate of time preference and the income elasticity of marginal utility. We here use a slightly updated version of the model, and add (baseline) scenario uncertainty to the Monte Carlo analysis. We also extend the time horizon of the analysis, which affects some of the results in an intriguing way. Finally, we add an investigation of effective discount rates in this paper. The paper proceeds as follows. Section 2 sets out the conceptual and theoretical preliminaries. Most of this material is standard, but we include it here for reasons of clarity and to suggest why it is important to look at all three aspects together; there are, in particular, no a priori reasons by which we can even predict the sign of changes driven by anything but time preference. Section 3 presents

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1 Although in practice the curvature of the utility function did not affect the aggregation between regions in the Stern Review, because their welfare function operated of global per capita consumption figures.
the model that we use for the numerical analyses that produced ranges of estimates for the social cost of carbon. Instead of following the lead of the Stern Review and imposing our own normative values on the selection of values for risk aversion and time preference, we look at the behaviours of democratically elected governments to infer distributions of these critical factors of Ramsey discounting that are actually used in practice. We use the resulting probability densities to constrain the estimates of the SCC and compute its expected values. Section 4 discusses the results, and Section 5 offers some concluding remarks.

2 Preliminaries

Climate change is a long-term problem. This is why the pure rate of time preference is so important. Greenhouse gas emission reduction over the near-term would mitigate future damages, but they would do little to alter the present climate and/or the present rate of change in climate impacts. The costs of emission abatement must therefore be justified by the benefits of avoided impacts well into the future. People discount future consumption for two reasons (Ramsey 1928; Spackman 2004). Firstly, they expect to become richer in the future, and so they care less about an additional dollar then than they do about an additional dollar today. Secondly, they are impatient. This leads to the Ramsey rule

\[ r = \rho + \eta g \]  

(1)

where \( r \) is the discount rate, \( \rho \) is the rate of pure time preference, \( g \) is the growth rate of per capita consumption, and \( \eta \) is the elasticity of marginal utility of consumption. It is clear that both \( \rho \) and \( \eta \) are important in specifying an optimal consumption discount rate.

Climate change is not just a long-term problem. It is a problem that is confounded by significant and ubiquitous sources of uncertainty; and so it is a problem where the impacts differentially affect people with widely different incomes. The rate of pure time preference \( \rho \) speaks only to the first characteristic of the climate policy problem – the time scale issue. The elasticity of marginal utility with respect to consumption, the parameter \( \eta \), speaks to all three characteristics. First of all, it indicates the degree to which an additional dollar brings less joy as income increases. Moreover, the parameter \( \eta \) can also be interpreted as a measure of how one evaluates a gain of a dollar for rich

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2 Note that catastrophic risk, or more precisely the risk of the extinction of humanity, is another reason to discount the future. Some argue that this is a reason for impatience (Stern, et al. 2006), but that is conceptually muddled. Catastrophic risk is equivalent to an extra factor in an exponential discount rate under very specific assumptions only (Reed 1984). Under different assumptions, treating catastrophic risk as a discount rate is an approximation only. Note that, in the calculations below, we assume a catastrophic risk of zero.

3 Note that Equation (1) assumes that the discount rate is constant. There are arguments why the discount rate may be falling over time, particularly for problems with a long time horizon (Guo et al. 2006; Winkler 2009). The main argument for such hyperbolic discounting is uncertainty about economic growth rates (Weitzman 2001)—that is, the certainty-equivalent discount rate falls over time, rather than the discount rate per se. As we perform a Monte Carlo analysis, our discount rate is effectively hyperbolic because we include endogenously determined rates of change in per capita consumption.
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person relative to a gain of a dollar for a poor person. This is why \( \eta \) is occasionally referred to as the parameter of inequity aversion. In its simplest form (Azar and Sterner 1996; Fankhauser et al. 1997), equity-weighted impacts are based on the following equation

\[
D_w = \sum_c \left( \frac{y_w}{y_c} \right)^\eta D_c
\]

(2)

where \( D_w \) is the globally aggregate impact, \( D_c \) is the monetary impact of climate change in country \( c \), \( y_w \) is globally average per capita income, and \( y_c \) is per capita income in country \( c \). If \( \eta = 0 \), the global impact is the un-weighted sum of national impacts but if \( \eta \) \( > \) 0, the impact of climate change on poor countries (relative to the world average) receive a greater weight than impacts on rich countries. Finally, the elasticity of marginal utility can be viewed as a reflection of relative risk aversion. In this role, \( \eta \) explains why risk-averse people buy insurance; they are willing to pay a premium that is proportional in first order approximation to the parameter \( \eta \) to eliminate variability in outcomes because doing so increases their expected utility.

To be clear, we have thus far argued that the parameter \( \eta \) plays a triple role; it governs risk aversion, inequity aversion over space, and consumption smoothing over time. Consumption smoothing over time implies comparing income changes at different income levels, though, so we could also refer to this as inequity aversion over time. One could also argue that inequity aversion is different within and between generations, and within and between jurisdictions. In that case, \( \eta \) has five conceptually distinct interpretations. However, when using a standard CRRA utility function and a utilitarian welfare function, as we do below and as is standard in the literature, there is a single numerical value only. This is obviously inadequate (Atkinson et al. 2009). However, to the best of our knowledge, no one has specified utility and welfare functions that separate all of these issues. While (Bergson 1938) and (Samuelson 1975) generalise the utilitarian welfare function so that inequity and risk aversion can be separated, (Tol 2008) and (Epstein and Zin 1989) were only able to characterise a utility function that separates consumption smoothing over time from risk aversion. Having therefore decided that these more nuanced issues are beyond this paper, we resort to the work horse model that is so rightly criticized by (Saelen et al. 2008). We interpret the results based on the different concepts in the discussion below, but we did not make these distinctions in the computations.

(Hasselmann et al. 1997) added some significant texture to the application of Ramsey discounting to the climate issue by introducing effective discount rates; their contribution is discussed thoroughly by (Horowitz 2002; Tol 2003; Yang 2003) and recently raised again by (Hoel and Sterner 2007; Koegel 2009; Sterner and Persson 2008). In this formulation, the net present value \( D \) of a series of future damages \( D_t \) caused by climate change is given by

\[
D = \sum_i \frac{D_i}{(1 + r)^t} = \sum_i \frac{d_i y_i (1 + g)^t}{(1 + r)^t} \approx P \sum_i \frac{d_i (1 + \varepsilon g)^t y_i (1 + g)^t}{(1 + r)^t} = \sum_i \frac{d_i (1 + \varepsilon g)^t y_i (1 + g)^t}{(1 + r)^t} = \sum_i \frac{d_i (1 + \varepsilon g)^t y_i (1 + g)^t}{(1 + r)^t}
\]

(3)
where \( y \) is per capita income, \( P \) is population (conveniently held constant), and \( \varepsilon \) is the income elasticity of impacts; \( d \) is relative impact, and \( D \) is the actual absolute impact and \( D' \) is the absolute impact with constant vulnerability; as above, \( r \) is the discount rate, \( \rho \) is the rate of pure time preference, \( g \) is the growth rate of per capita consumption, and \( \eta \) is the elasticity of marginal utility of consumption. It is clear that the effective discount rate \( r' = \rho + (\eta - \varepsilon)g \) is smaller than the ordinary discount rate \( r \) for any \( \varepsilon > 0 \). Equation (3) also shows that the net present value of a series of escalating impacts equals the net present value of a series of constant impacts evaluated at a lower discount rate.\(^4\) Couched in these terms, it is apparent that the rate of escalation of impacts is as important as the rate of pure time preference and the rate of risk aversion. Indeed, in Equation (3), the effective discount rate may be negative if the income elasticity is greater than the rate of risk aversion; in this case, net present value can be unbounded.

In sum, then, we expected that the SCC would react as follows to changes in three critical parameters that influence the appropriate discount rate. The higher the pure rate of time preference, \( \rho \), the less one cares about the future. Damages from climate change, as they occur over time, are therefore less of a problem and the SCC should fall. Similarly, the higher risk aversion, \( \eta \), the higher the discount rate in a scenario of growing per capita income and so the SCC should again fall. However, higher aversion to risk means that one is more concerned about uncertainty and particularly concerned about negative surprises; as a result, the SCC should rise with higher values of \( \eta \). Furthermore, the higher aversion to risk also corresponds to greater concern about income distribution; if one assumes that climate change disproportionately affects the poor, then the SCC should again rise. The role of income elasticities in determining effective discount rates is even more complicated since the direction of influence depends on the relative size of \( \eta \). So while we can predict, on first principles, that the effect of changes in time preference \( \rho \), the effects of risk aversion \( \eta \) and income elasticities are ambiguous.

3 The Model

Armed with these insights, we use the integrated assessment model \( FUND \) to test the hypothesis that \( \eta \) and/or income elasticities could actually turn out to be more important in determining the SCC than \( \rho \). In many ways, \( FUND \) is a standard integrated assessment model (Guo et al. 2006; Tol 1997, 1999, 2006). It has simple representations of the demography, economy, energy, emissions, and emission reduction policies for 16 regions. It has simple representations of the cycles of greenhouse gases, radiative forcing, climate, and sea level rise. In other ways, though, \( FUND \) is unique. It is alone in the detail of its representation of the impacts of climate change. Impacts on agriculture, forestry, water use, energy use, the coastal zone, hurricanes, ecosystems, and health are all modelled separately—both in “physical” units and their monetary value (Tol 2002a, 2002b). Moreover, \( FUND \) allows vulnerability to climate change.

\(^{4}\) Tol (2003) argues that effective discount rates (sensu Horowitz) and dual-discount rates (sensu Hasselmann) inappropriately use the discount rate to correct for an incompletely specified impact function.
impacts to be an explicit function of the level and rate of regional development (Tol 2005a; Tol et al. 2007).

This paper uses version 3.4 of the Climate Framework for Uncertainty, Negotiation and Distribution (FUND). Version 3.4 of FUND corresponds to version 1.6 (Tol et al. 1999; Tol 2001, 2002c) except for the impact module described in (Link and Tol 2004; Tol 2002a, 2002b). A full list of papers, the source code, and the technical documentation for the model can be found on line at http://www.fund-model.org/. The model distinguishes 16 major regions of the world, viz. the United States of America, Canada, Western Europe, Japan and South Korea, Australia and New Zealand, Central and Eastern Europe, the former Soviet Union, the Middle East, Central America, South America, South Asia, Southeast Asia, China, North Africa, Sub-Saharan Africa, and Small Island States. The model runs from 1950 to 3000 in time steps of one year. The prime reason for starting in 1950 is to initialize the climate change impact module. In FUND, the impacts of climate change are assumed to depend on the impact of the previous year, this way reflecting the process of adjustment to climate change. Because the initial values to be used for the year 1950 cannot be approximated very well, both physical and monetized impacts of climate change tend to be misrepresented in the first few decades of the model runs.5 The centuries after the 21st are included to assess the long-term implications of climate change. Previous versions of the model stopped at 2300.

The scenarios are defined by the rates of population growth, economic growth, autonomous energy efficiency improvements as well as the rate of decarbonization of the energy use (autonomous carbon efficiency improvements), and emissions of carbon dioxide from land use change, methane and nitrous oxide. The scenarios of economic and population growth are perturbed by the impact of climatic change. Population decreases with increasing climate change related deaths that result from changes in heat stress, cold stress, malaria, and storms. Heat and cold stress are assumed to have an effect only on the elderly, non-reproductive population. In contrast, the other sources of mortality also affect the number of births. Heat stress only affects the urban population. The share of the urban population among the total population is based on the World Resources Databases (http://earthtrends.wri.org). It is extrapolated based on the statistical relationship between urbanization and per capita income, which are estimated from a cross-section of countries in 1995. Climate-induced migration between the regions of the world also causes the population sizes to change. Immigrants are assumed to assimilate immediately and completely with the respective host population.

The endogenous parts of FUND consist of the atmospheric concentrations of carbon dioxide, methane, nitrous oxide and sulphur hexafluoride, the global mean temperature, the impact of carbon dioxide emission reductions on the economy and on emissions, and the impact of the damages to the economy and the population caused by climate change. Methane and nitrous oxide are taken up in the atmosphere, and then geometrically depleted. The atmospheric concentration of carbon dioxide, measured in parts per

5 The period of 1950–2000 is used for the calibration of the model, which is based on the IMAGE 100-year database (Batjes and Goldewijk 1994). The scenario for the period 2010–2100 is based on the EMFI4 Standardized Scenario, which lies somewhere in between IS92a and IS92f (Leggett et al. 1992). The 2000–2010 period is interpolated from the immediate past (http://earthtrends.wri.org), and the period 2100–3000 extrapolated.
million by volume, is represented by the five-box model (Hammitt et al. 1992; Maier-Reimer and Hasselmann 1987). The model also contains sulphur emissions (Tol 2006).

The radiative forcing of carbon dioxide, methane, nitrous oxide, sulphur hexafluoride and sulphur aerosols is as in the IPCC (Ramaswamy et al. 2001). The global mean temperature $T$ is governed by a geometric build-up to its equilibrium (determined by the radiative forcing $RF$), with a half-life of 50 years. In the base case, the global mean temperature rises in equilibrium by 2.5°C for a doubling of carbon dioxide equivalents. Regional temperatures follow from multiplying the global mean temperature by a fixed factor, which corresponds to the spatial climate change pattern averaged over 14 GCMs (Mendelsohn et al. 2000). The global mean sea level is also geometric, with its equilibrium level determined by the temperature and a half-life of 50 years. Both temperature and sea level are calibrated to correspond to the best guess temperature and sea level for the IS92a scenario (Kattenberg et al. 1996).

The climate impact module (Tol 2002a, 2002b) includes the following categories: agriculture, forestry, sea level rise, cardiovascular and respiratory disorders related to cold and heat stress, malaria, dengue fever, schistosomiasis, diarrhoea, energy consumption, water resources, unmanaged ecosystems, and tropical and extra tropical storms. The last two are new additions (Narita et al. 2008, 2009). Climate change related damages can be attributed to either the rate of change (benchmarked at 0.04°C/yr) or the level of change (benchmarked at 1.0°C). Damages from the rate of temperature change slowly fade, reflecting adaptation (Tol 2002b).

People can die prematurely due to climate change, or they can migrate because of sea level rise. Like all impacts of climate change, these effects are monetized. The value of a statistical life is set to be 200 times the annual per capita income. The resulting value of a statistical life lies in the middle of the observed range of values in the literature (Cline 1992). The value of emigration is set to be 3 times the per capita income (Tol 1995), the value of immigration is 40 per cent of the per capita income in the host region (Cline 1992). Losses of dryland and wetlands due to sea level rise are modeled explicitly. The monetary value of a loss of one square kilometre of dryland was on average $4 million in OECD countries in 1990 (Fankhauser 1994). Dryland value is assumed to be proportional to GDP per square kilometre. Wetland losses are valued at $2 million per square kilometre on average in the OECD in 1990 (Fankhauser 1994). The wetland value is assumed to have logistic relation to per capita income. Coastal protection is based on cost-benefit analysis, including the value of additional wetland lost due to the construction of dikes and subsequent coastal squeeze.

Other impact categories, such as agriculture, forestry, energy, water, storm damage, and ecosystems, are directly expressed in monetary values without an intermediate layer of impacts measured in their ‘natural’ units (Tol 2002a). Impacts of climate change on energy consumption, agriculture, and cardiovascular and respiratory diseases explicitly recognize that there is a climatic optimum, which is determined by a variety of factors, including plant physiology and the behaviour of farmers. Impacts are positive or negative depending on whether the actual climate conditions are moving closer to or away from that optimum climate. Impacts are larger if the initial climate conditions are further away from the optimum climate. The optimum climate is of importance with regard to the potential impacts. The actual impacts lag behind the potential impacts, depending on the speed of adaptation. The impacts of not being fully adapted to new climate conditions are always negative (Tol 2002b).
The impacts of climate change on coastal zones, forestry, tropical and extratropical storm damage, unmanaged ecosystems, water resources, diarrhoea malaria, dengue fever, and schistosomiasis are modelled as simple power functions. Impacts are either negative or positive, and they do not change sign (Tol 2002b).

Vulnerability to climate change changes with population growth, economic growth, and technological progress. Some systems are expected to become more vulnerable, such as water resources (with population growth), heat-related disorders (with urbanization), and ecosystems and health (with higher per capita incomes). Other systems such as energy consumption (with technological progress), agriculture (with economic growth) and vector- and water-borne diseases (with improved health care) are projected to become less vulnerable at least over the long term (Tol 2002b). The income elasticities (Tol 2002b) are estimated from cross-sectional data or taken from the literature.

We estimated the SCC cost of carbon by computing the total, monetised impact of climate change along a business as usual path and along a path with slightly higher emissions between 2005 and 2014. Differences in impacts were calculated, discounted back to the current year, and normalised by the difference in emissions. The SCC is thereby expressed in dollars per tonne of carbon at a point in time—the standard measure of how much future damage would be avoided if today’s emissions were reduced by one tonne. That is,

$$\text{SCC}_r = \frac{\sum_{i=2005}^{2014} D_{i,r} \left( \sum_{j=1950}^{i-1} E_{j} + \delta_j \right) - D_{i,r} \left( \sum_{j=1950}^{i-1} E_{j} \right)}{\prod_{s=2005}^{1+\rho + \eta g_{s,r}} \delta_s}$$

where

- $\text{SCC}_r$ is the regional social cost of carbon (in US dollar per tonne of carbon);
- $r$ denotes region;
- $t$ and $s$ denote time (in years);
- $D$ are monetised impacts (in US dollar per year);
- $E$ are emissions (in metric tonnes of carbon);
- $\delta$ are additional emissions (in metric tonnes of carbon);
- $\rho$ is the pure rate of time preference (in fraction per year);
- $\eta$ is the elasticity of marginal utility with respect to consumption; and
- $g$ is the growth rate of per capita consumption (in fraction per year).

We first compute the SCC per region, and then aggregate, as follows

$$\text{SCC} = \sum_{r=1}^{16} \left( \frac{Y_{2005,\text{world}}}{Y_{2005,r}} \right)^c \text{SCC}_r$$

6 The social cost of carbon of emissions in future or past periods is beyond the scope of this paper.

7 We abstained from levelizing the incremental impacts within the period 2005–2014 because the numerical effect of this correction is minimal while it is hard to explain.

8 Full documentation of the FUND model, including the assumptions in the Monte Carlo analysis, is available at http://www.fund-model.org.
where
SCC is the global social cost of carbon (in US dollar per tonne of carbon);
SCCr is the regional social cost of carbon (in US dollar per tonne of carbon);
r denotes region;
Yworld is the global average per capita consumption (in US dollar per person per year);
Yr is the regional average per capita consumption (in US dollar per person per year); and
ε is the rate of inequity aversion; ε = 0 in the case without equity weighing; ε = η in the case with equity weighing.

In the case of uncertainty, we compute the expected value of the SCC, as follows

\[ E(\text{SCC}) = \frac{1}{MC} \sum_{i=1}^{MC} \text{SCC}(\theta_i) \]  

where
E(\text{SCC}) is the expected value of the social cost of carbon (in US dollar per tonne of carbon);
i indexes the Monte Carlo run;
MC is the number of Monte Carlo runs; MC = 1000; and
θ is the vector of uncertain input parameters, fully specified on http://www.fund-model.org/.

4 Results

We estimated the social cost of carbon (SCC) for a large number of cases. Here we show only a selection of results. First, we show the SCC as a function of the pure rate of time preference (ρ) and the income elasticity of marginal utility (η). Second, we show the SCC as a function of the time horizon for selected ρ and η values. Third, we investigate the effect of the income elasticity of the impact of climate change as aggregated in the SCC, and estimate the aggregate income elasticity. We then analyse scenario sensitivity before discussing a probability-weighted combination of all of the above to arrive at some summary estimates. All results are expressed in US dollars at 1995 price levels.

4.1 Time Preference and Risk Aversion

We estimated the SCC for a range of values for ρ and η, but we report our results in stages to highlight the triple role of η. We first considered results for cases in which η affects only the discount rate. That is, we pretended that uncertainty about climate change had been resolved and that income differences between countries were irrelevant. The second set of results put uncertainty back into the problem; the reported expected values of the SCC are the product of a Monte Carlo analysis of all the uncertain parameters in the FUND model. A third batch of results were drawn from the original world of perfect climate certainty, but social cost estimates applied equity weighting to the regional impacts of climate change. Finally, we report expected social
cost estimates for cases in which both uncertainty and equity-weighing played a role – the cases where \( \eta \) plays its theoretically appropriate triple role.\(^9\)

Figure 1 shows the SCC cost of carbon for the four cases, varying \( \eta \) for a given \( \rho \) (bivariate plots are not particularly insightful). If we ignore concerns about equity and uncertainty (Panel A), the SCC roughly decreases as expected with the discount rate. For \( \rho = \eta = 0 \), SCC = $34,937.5/tC (the highest SCC); it falls to SCC = $10.3/tC for \( \rho = \eta = 1 \) to SCC = $4.6/tC for \( \rho = \eta = 2 \). The sign turns negative because climate change is initially beneficial to the world economy. For \( \rho = \eta = 3 \), however, SCC climbs back to -$3.7/tC because the discount rate is so high that it even discounts initial benefits significantly.

![Panel A](image1.png)

![Panel B](image2.png)

![Panel C](image3.png)

![Panel D](image4.png)

**Figure 1:** The Marginal Damage Cost of Carbon Emissions as a Function of the Rate of Risk Aversion for Selected Rates of Time Preference.

Panel A (top left) shows the sensitivity of SCC estimates without equity weighting and without uncertainty. Panel B (top right) shows the sensitivity of SCC estimates to uncertainty without equity weighting. Panel C (bottom left) shows the sensitivity of SCC estimates to equity weighting without uncertainty. Panel D (bottom right) shows the sensitivity of SCC estimates to equity weighting with uncertainty fully represented. Results for a pure rate of time preference of 3%, 2%, and 1% per year are displayed on the left axis; for a pure rate of time preference of 0.5% and 0%, the results are on the right axis.

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9 Note that we assume that the scenarios of population, economy, energy and emissions are independent of \( \rho \) and \( \eta \). Implicitly, we thus assume that changes in \( \rho \) and \( \eta \) are exactly offset by changes in the scenario of technological change.
Indeed, the graphs show that while the SCC tends to increase with higher \( \rho \) and \( \eta \), this pattern first flattens and then reverses for high discount rates.

The profiles change when uncertainty is taken into account (cf. Panel B). By and large, the SCC increases with both \( \rho \) and \( \eta \); and the mean SCC tends to be greater than the best guess SCC. For \( \rho = \eta = 1 \), \( \text{E}(\text{SCC}) = 43.9/\text{tC} \), more than four times higher than the best guess; for \( \rho = \eta = 2 \), \(-1.9/\text{tC} \) is less than half the best guess.\(^{10}\) However, the pattern reverses when \( \eta \) approaches 3, and this trend is particularly pronounced for low values of \( \rho \). For higher rates of risk aversion, the mean SCC is increasingly dominated by a few Monte Carlo runs with either large positive or large negative impacts even though the Monte Carlo sample starts to diverge only in the medium run. When \( \rho < 0.5 \), our estimates of \( \text{E}(\text{SCC}) \) become unreliable. There is no clear relationship with either \( \rho \) or \( \eta \), although the numbers tend to be large, either negative or positive. The reason is that the uncertainty about the far future is very large indeed, and that this uncertainty is not discounted. In the Monte Carlo sample, there are runs with large and rich populations with positive impacts that are small relative to the economy but large relative to the rest of the Monte Carlo sample. There are also runs with large negative impacts nearly everywhere. Depending on the parameter choice, either of the two extremes can dominate the mean. The result cannot be interpreted, and the estimates are unreliable in the sense that they vary strongly with small parameter changes.

The results are different again with equity weighing and no uncertainty (cf. Panel C). For \( \rho = \eta = 0 \), SCC = $43,937.5/tC; since \( \eta = 0 \) implies equal weights, this is the global maximum. A local maximum appears at SCC = $108.7/tC when \( \rho = 0 \) and \( \eta = 3 \). A global minimum is observed when \( \rho = \eta = 3 \) and SCC = $-55.2/tC. This minimum emerges because CO2 fertilization brings short-term benefits even to poor countries that will be hurt by climate change in the longer term. For these parameters, long-term losses are heavily discounted and short-term benefits in developing countries are emphasized. See (Anthoff et al. 2009b) for more discussion on CO2 fertilization.

The results change once more when equity weighting is added to the uncertainty (cf. Panel D). Panel B shows peculiar behaviour for high values of \( \eta \). This disappears in Panel D, indicating that the numerical instabilities in the Monte Carlo analysis are due to high positive or negative impacts in rich countries which are discounted here by equity weighting. With equity weighting, the results are also more stable for low values of \( \rho \)—although for very low values of both \( \rho \) and \( \eta \) the SCC cannot be estimated reliably. Note that the \( \text{E}(\text{SCC}) \) is strictly positive for this, the theoretically correct scenario.

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\(^{10}\) For reference, Lord Stern of Brentford chose \( \rho = 0.1\% \), \( \eta = 1 \) and estimates \( \text{E}(\text{SCC}) = 314/\text{tC} \). Here, \( \text{E}(\text{SCC}) = 673/\text{tC} \) while Anthoff et al. (2009b) have \( \text{E}(\text{SCC}) = 333/\text{tC} \). The Stern Review used the PAGE (Hope 2008) model—which truncates the tails of distributions of input parameters that \textit{FUND} fully recognizes, but keeps vulnerability to climate change as in 1995 while \textit{FUND} has vulnerability declining with development—the two main differences between the two models roughly offset one another if the evaluated with a similar time horizon. With such a low discount rate, the longer time horizon used here is more appropriate, and the bias introduced by a “short” time horizon is indeed considerable.
4.2 Time Horizon

Figure 2 shows the social cost of carbon as a function of the time horizon. In the bottom left panel, both the pure rate of time preference and the rate of risk aversion are set to unity. The estimate of the social cost of carbon converges in a few centuries. For $\rho = 3\%$ (bottom right panel), convergence is faster for obvious reasons, but note that the SCC is still converging after 100 years. Convergence is faster without equity weights and without uncertainty.

The top left panel of Figure 2 shows the results for $\rho = 0\%$. Without uncertainty, the pattern is smooth but the SCC continues to increase throughout the time horizon. Even though the scenario assumes that greenhouse gas emissions fall to zero and climate change comes to an eventual halt, temperatures do not return to pre-industrial levels.

Panel A (top left) shows the social cost of carbon for a pure rate of time preference of zero. Panel B (top right) shows the social cost of carbon for a pure rate of time preference of one tenth of a per cent per year. Panel C (bottom left) shows the social cost of carbon for a pure rate of time preference of one per cent per year. Panel D (bottom right) shows the social cost of carbon for a pure rate of time preference of three per cent per year. In all panels, the rate of risk aversion is one.

*Figure 2: The marginal Damage Cost of Carbon Emissions as a Function of the Time Horizon with and without Uncertainty and with and without Equity Weighting.*

Panel A (top left) shows the social cost of carbon for a pure rate of time preference of zero. Panel B (top right) shows the social cost of carbon for a pure rate of time preference of one tenth of a per cent per year. Panel C (bottom left) shows the social cost of carbon for a pure rate of time preference of one per cent per year. Panel D (bottom right) shows the social cost of carbon for a pure rate of time preference of three per cent per year. In all panels, the rate of risk aversion is one.
Indeed, some 13% of the incremental carbon dioxide used to compute the marginal
damage costs stays in the atmosphere forever and impacts remain. For $\rho = 0\%$, one
therefore needs an infinite horizon and the SCC would be infinite (either positive or
negative). With uncertainty, the pattern is different but not unexpected given the
discussion of Figure 1. With uncertainty but without equity weighting, $E(\text{SCC})$ first
increases as the time horizon is further away, but then it starts to fall. This is because in
a handful of scenarios, positive impacts on rich economies dominate the mean. Equity
weighting discounts such positive impacts, and $E(\text{SCC})$ continues to rise. In both cases,
$E(\text{SCC})$ becomes more erratic as the time horizon expands. This is because the
uncertainty about the remote future is so large that extremely high and low impacts
increasingly drive the mean estimate. This is more pronounced for higher values of the
rate of risk aversion (results not shown). The top right panel of Figure 2 shows the same
pattern, albeit subdued, for a pure rate of time preference of 0.1%.

4.3 Income Elasticities

In the third set of experiments, we set all the impact elasticities in the impact module of
FUND equal to zero. That is, we kept the pattern of vulnerability to climate change
constant at the level of the calibration year (1995). Figure 3 shows the results without
equity weighting and without uncertainty. One of the basic results of the climate change
impact literature is that poor countries tend to be more vulnerable to climate change,
and the results in Figure 3 certainly reflect this. With zero income elasticities, the SCC

\[ \text{Panel A} \]

\[ \text{Panel B} \]

\[ \text{Figure 3: The Marginal Damage Cost of Carbon Emissions as a Function of the Rate of Risk
Aversion for Selected Rates of Time Preference and Alternative Income Elasticities.} \]

Panel A (left) shows the sensitivity of SCC estimates with the income elasticities of climate
change impacts as specified at http://www.fund-model.org/. Panel A is equal to Panel A of
Figure 1, but drawn at a different scale. Panel B (right) shows the sensitivity of SCC estimates
with the income elasticities of climate change impacts set to zero. Both panels are without
equity weighting and without uncertainty.

\[ ^{11} \text{Note that we implicitly assume that carbon dioxide emissions will go to zero before all coal reserves}
\text{are exhausted.} \]
tend to be higher – at least, if the discount rate is low. If the discount rate is high, the SCC is negative (that is, climate change is a net benefit); and with zero income elasticities, the SCC is even more negative (that is, climate change is an even greater benefit). The reason can be found in the positive impacts of carbon dioxide fertilization on agriculture in poor countries. With the original income elasticity of -0.31, these benefits grow smaller as agriculture become less important; but with a zero income elasticity, these benefits remain.

Next, we compute the overall income elasticity of impacts in Equation (2). This required that we find a value for \( \varepsilon \) that would set the SCC with original income elasticities equal to the SCC with zero income elasticities for a given \( \rho \); i.e., we needed to compute \( \varepsilon \) such that

\[
\varepsilon = \eta' - \eta \mid SCC(\rho, \eta, \xi) = SCC(\rho, \eta', 0)
\]

where \( \xi \) is the vector of income elasticities of impacts by sector. Note that we restrict \( 0 \leq \eta \leq 3 \) so that we interpolate but we do not extrapolate. Figure 4 shows the results of this calculation. They vary with the rate of risk aversion and with the rate of pure time preference. Unlike Equation (2), \textit{FUND} does not assume a constant growth rate in all regions and all periods. Furthermore, \textit{FUND} has different income elasticities for different impacts.

\[\text{Figure 4: The Implied Income Elasticity of Total Impacts as a Function of the Rate of Risk Aversion and the Pure Rate of Time Preference.}\]

Note that zero values are shown where the income elasticity could not be interpolated.

The qualitative pattern is as one would expect from Figure 3. Since poor countries are more vulnerable to climate change than rich countries, their income elasticities are
negative. The lowest value in Figure 4 is $\varepsilon = -0.38$. The income elasticity increases with a higher discount rate, and it becomes positive for a small fraction of parameter combinations. The highest value is $\varepsilon = 2.55$.

4.4 Scenario Uncertainty

In the Monte Carlo analysis, the growth rate of per capita income is uncertain. This implies that we in fact use a hyperbolic discount rate. Figure 5 plots the expected discount factor of the US against the discount factor of the expected discount rate (on a logarithmic scale). As expected (Weitzman 2001), the certainty-equivalent discount rate falls below the expected discount rate. That is, the Monte Carlo analysis generates hyperbolic discounting.

Besides the economic growth rate, the growth rates of population, energy use, and emissions are uncertain, too, but they are centered on a single scenario. One may, however, argue that the uncertainty about the future is multimodal since, for instance, there may be causal link from low population growth to steady economic development. Or because economies of scale may allow the energy system to settle into either a high emission equilibrium (based on coal) or a low emission equilibrium (based on renewables). To explore what changing the baselines might mean to our results, we therefore repeated the analysis centred on the four SRES scenarios. The analysis is unimodal for each of the scenarios, but multimodal when put together.

![Figure 5: The Expected Discount Factor $E(DF)$ and the Discount Factor of the Expected Discount Rate $DF(E_{DR})$ for the United States on a Logarithmic Scale.](image-url)
Panel A (left) shows the sensitivity of SCC estimates without uncertainty and without equity weighting. Panel B (right) shows the sensitivity of SCC estimates with uncertainty and with equity weighting.

Figure 6 shows the estimated SCC for each of the five scenarios as a function of the rate of risk aversion and a pure rate of time preference of one per cent per year. The left panel depicts the case without uncertainty and without equity weighting. The pattern is the same for all five scenarios. The right panel shows the case with uncertainty and equity weighting. The A1 and B2 do not show the high E(SCC) for high values of $\eta$. This is because these scenarios have a more egalitarian distribution of income, so that the effect equity weighting is less pronounced, and a slower rate of warming, so the uncertainty about impacts grows not as fast as in other scenarios. The results of the A2 scenario deviate from the other scenarios for a low value of $\eta$. The A2 scenario has the largest income gaps of all scenarios; as equity weights are unity for $\eta = 0$, the large positive impacts on rich countries in a few Monte Carlo runs dominate the results.

4.5 Probability Weighted Results

Finally, we used two different sources to inform our representations of combinations $\rho$ and $\eta$ that reflect actual practice across decision-makers. Firstly, (Evans and Sezer 2004; Evans and Sezer 2005) estimate $\eta = 1.49$, with a standard deviation of 0.19 for 22 rich and democratic countries from income redistribution data, using the method of (Stern 1977). They also independently estimate $\rho = 1.08 \pm 0.20 \%$/year using data on mortality rates. See (Creedy and Guest 2008) and (Evans 2005) for a discussion of the difficulty of estimating $\rho$ and $\eta$. Assuming normality, these results support a bivariate probability density function on $\rho$ and $\eta$. As a result, the bivariate distribution for $r$ and $g$ implies that realizations for $r$ and $g$ together support a linear combination for $\rho$ and $\eta$. As a result, the bivariate distribution for $r$ and $g$ implies a degenerate bivariate
distribution for $\rho$ and $\eta$. The mean for $\eta$ is 1.18, with a standard deviation of 0.80, but the distribution is right skewed with a mode of $\eta = 0.55$. The mean of $\rho$ is 1.4%, with a standard deviation of 0.9%; the distribution is again right-skewed, this time with a mode of $\rho = 0.9\%$. The characteristics of this distribution are not inconsistent with the underlying distributions reported by Evans and Sezer, but it does clearly differ in shape. The sources are independent, so we multiplied the two probability density functions and rescaled to arrive at the bivariate probability density function shown in Figure 7. Here, $\eta = 1.47 \pm 0.19$ and $\rho = 1.07 \pm 0.20$.

We used the bivariate probability density function to compute the expected SCC, treating $\rho$ and $\eta$ as uncertain input variables. We used the results of all five scenarios described above giving each a probability of 0.2. Table 1 shows the results. Without uncertainty and without equity weighting, the SCC is negative. In this case, the Pigou tax would actually be a subsidy. However, given that the standard deviation is larger than the mean, one should not place too much weight on this finding. The expected SCC increases if either uncertainty or equity weighing is added. Uncertainty clearly is the more important factor; in either case, the standard deviation is large compared to the mean. If both uncertainty and equity weighting are included, $E(\text{SCC}) = $44/tC, with a standard deviation of $12/tC; note that the standard deviation is still relatively large compared to the mean. It is interesting to note that including uncertainty about baseline emissions and recognizing the role of the income elasticity of impacts dramatically lowered the expected social cost of carbon from estimates reported earlier (Anthoff et al. 2009b). There (see Table 1), including both uncertainty and equity weighting...
Table 1. Estimates of the Expected Social Cost of Carbon ($/tC) and its Standard Deviation ($/tC)

| Equity weighting included | No   | Yes  |
|---------------------------|------|------|
| Uncertainty included      |      |      |
| No                        | -1.88| -0.35|
| (2.20)                    |      |      |
| Yes                       | 8.96 | 44.35|
| (6.88)                    |      |      |

Note that the standard deviation includes the uncertainty about $\rho$ and $\eta$ only.

supported estimates of $177 and $195 per tonne using the Evans and Sezer and the OECD observed distributions of $\eta$ and $\rho$, respectively; the combined estimate was $173 per tonne. Uncertainty about the baseline and income elasticities clearly matter a great deal.

5 Discussion and Conclusion

We used FUND, an integrated assessment model, to explore systematically the social cost of carbon and how it varies with the pure rate of time preference, the income elasticity of marginal utility (in its triple role of consumption growth discount rate, risk aversion, and inequity aversion), the time horizon used in the analysis, the income elasticity of climate change impacts, and emission scenarios. On the one hand, the results are sobering. Depending on the assumptions, one can get high or low estimates of the social cost of carbon – and one can even get large negative values. That is, one can choose a set of parameters, based on “ethical” or other considerations, to defend any position on climate policy. This is no surprise. Climate change is a long-term problem, surrounded by large uncertainties with strong distributional consequences. Climate change is thus a moral problem, and different people would reasonably take a different position on the urgency of climate policy. On the other hand, extreme values of the social cost of carbon are associated with positions that are at odds with revealed preferences on time preference and risk aversion. For middle of the road choices of the most sensitive parameters, the range of social cost of carbon estimates is much more limited.

Besides these broad insights, a number of specific results emerge as well. First, with a very low discount rate, the social cost of carbon is arbitrary. We know this because the estimate does not converge as the time horizon expands. It follows that assumptions about the remote future dominate the results; and since these assumptions are so uncertain, they are essentially arbitrary.

Second, the income elasticity of the aggregate impact of climate change is probably negative. As a result, the effective discount rate applied to impacts is greater than the real discount rate.

Third, the expected social cost of carbon is estimated to be $44/tC in 1995 dollars, which equals $61/tC in 2008 prices (using US CPI data). The price of carbon dioxide
emission permits in the European Union was $78/tC in January 2009. The United States has only one federal law that puts a price on carbon. It was buried in the first stimulus package passed at the end of 2008 (Division B of H.R. 1424: The Energy Improvement and Extension Act of 2008)—offering a credit of $20 for every short ton of CO$_2$ ($80/tC) sequestered in a geologically secure locations with the United States. The bill also offers half that value for using CO$_2$ to enhance the productivity of domestic oil and gas wells. Meanwhile, the first two auctions of carbon permits in the Northeast States program that covers major electricity providers cleared at around $3.75 per short ton of CO$_2$ ($15/tC). So while federal policy has yet to be directed at reducing carbon emissions (as of April 17, 2008), the official price of carbon is not zero. Perhaps as a result, many utilities apparently factor in a carbon tax of $15/tC in their investment decisions (Richels, personal communication). Was the price of carbon too high in the European Union as the Obama administration came to power, or was it too low in the United States? That remains to be seen. What is clear is that developing countries do not have climate policies; of course these countries are most vulnerable to climate change, but they have done the least to cause the problem.

The above results come with all the usual caveats. Our knowledge of climate change impacts is incomplete, and may be biased downwards. The analysis presented here is based on a single model. This calls for further research, and replication of the current paper by other researchers. The income elasticity of marginal utility plays a triple role in our analysis. Consumption over time, risk aversion, and inequity aversion are conceptually different, but numerically the same in our set-up. One may argue that inequity aversion is different within and between countries. This calls for a richer specification of utility and welfare functions, but we have not yet managed to find a workable alternative. Future research should also have a closer look at the probability density function of the social cost of carbon, and particularly at the behaviour of its tails.

Researchers will work for some time to come to improve our understanding of the social cost of carbon and explore its appropriate use both in framing climate policy and supporting evaluations of other policies whose benefits of costs might include changes in carbon emissions. It is important to emphasize, however, that the evidence presented here and elsewhere in these efforts suggests that, to the best of our current knowledge, climate change is a real problem and that policy makers around the world should act quickly to put a positive price on greenhouse gas emissions that will grow over time.

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12 (Anthoff et al. 2009a) argue that one should equity weight not only SCC estimates but also any other cost estimate before comparing them. When we apply the same equity weights to the European Union carbon permit price of $78/tC that we applied to our SCC estimates, we get an equity weighted European Union carbon permit price of $8/tC, which would suggest that European carbon permit prices are too low compared to our SCC estimate.
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