

1 **On the appropriate and inappropriate uses of probability distributions in climate**
2 **projections, and some alternatives**

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20 **Abstract**

21 When do probability distribution functions (PDFs) about future
22 climate misrepresent uncertainty? How can we recognise
23 when such misrepresentation occurs and thus avoid it in
24 reasoning about or communicating our uncertainty? And when
25 we should not use a PDF, what should we do instead? In this
26 paper we address these three questions. We start by providing
27 a classification of types of uncertainty and using this
28 classification to illustrate when PDFs misrepresent our
29 uncertainty in a way that may adversely affect decisions. We
30 then discuss when it is reasonable and appropriate to use a
31 PDF to reason about or communicate uncertainty about
32 climate. We consider two perspectives on this issue. On one,
33 which we argue is preferable, available theory and evidence in
34 climate science basically excludes using PDFs to represent
35 our uncertainty. On the other, PDFs can legitimately be
36 provided when resting on appropriate expert judgement and
37 recognition of associated risks. Once we have specified the
38 border between appropriate and inappropriate uses of PDFs,
39 we explore alternatives to their use. We briefly describe two
40 formal alternatives, namely imprecise probabilities and
41 possibilistic distribution functions, as well as informal
42 possibilistic alternatives. We suggest that the possibilistic
43 alternatives are preferable.
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47 **Keywords:** climate projection; uncertainty representations; probability; deep uncertainty;
48 possibility theory

49 1. Introduction: the common use of PDFs to 50 represent future weather and climate

51 Information about future climate is gained from past experiences and observations,
52 conceptual/theoretical understanding of relevant physical processes, forward evolution of
53 simulation models, and expert judgement. In the case of weather, predictions are largely
54 developed with forecast models. In each case, the available information is not sufficient to
55 enable one to write down a single unique description of the future state, so that we must
56 somehow represent our uncertainty with a range of outcomes. One common way of doing
57 this is to generate probability distribution functions (PDFs) (see, e.g., IPCC [2013], Lowe et
58 al. [2018] and Lee and Marotske [2021]). Full PDFs are distributions in which each possible
59 outcome is specified and assigned a specific weight, a probability, with the total probability
60 adding up to 1. Partial PDFs are distributions in which a range of possible outcomes are
61 specified, and the range is, at least, assigned a qualitative probability, e.g., the range is
62 taken to be the likely or very likely range. Except where otherwise specified, the (partial or
63 full) PDFs we discuss here are distributions of real-world outcomes (and not of, for example,
64 model runs). This paper is aimed at an interdisciplinary audience of producers and
65 consumers of PDFs in the climate context. We aim to clarify, for this audience, when it is
66 appropriate to use PDFs to represent uncertainty about future climate and how this
67 uncertainty should be represented when using PDFs is not appropriate. We develop a
68 general argument to answer these questions, largely by drawing on existing literature in
69 climate science and philosophy about representing uncertainty and about problems with the
70 use of PDFs in climate science. We use work in philosophy, in particular, to provide a
71 general understanding of uncertainty and of when not to use PDFs.

72 We draw, in section 2, on the philosophy of probability [Hájek, 2019] to provide a
73 general characterisation of kinds of uncertainty and how these might be misrepresented. We
74 also use this characterisation to illustrate some of the ways in which PDFs might
75 misrepresent our uncertainty about future weather or climate and some of the effects such
76 misrepresentation might have on decision making.

77 We go on, in section 3, to consider the conditions under which it is appropriate to
78 provide PDFs for future climate. We do so with the help of our characterisation of uncertainty
79 and with the help of worries that scientists and philosophers of science have raised about
80 representing uncertainty about future climate with PDFs. Such worries have been based on
81 the limited opportunities for quantitative evaluation of PDFs, reliance on ensembles of
82 opportunity in their generation and the limitations of supporting theory about the climate
83 system (see, e.g., Hall et al. [2007], Stainforth et al. [2007], Parker [2010], Knutti et al.
84 [2010], Katzav [2014] and Baumberger et al. [2017]). We go beyond existing discussions by
85 considering the conditions in which their worries about the use of PDFs apply, including
86 whether the worries can be mitigated by expert appeals to a variety of types of evidence.
87 Moreover, we provide advice about when using PDFs is appropriate. We follow existing
88 practice (e.g., Stainforth [2007] and Parker [2010]) and contrast the case of climate
89 projections with that of weather prediction to illuminate some of the challenges of the former.

90 Section 3 presents two perspectives on whether PDFs are appropriate in the climate
91 context. One, which reflects current practice, but we argue is problematic, is to continue to
92 use PDFs but to explicitly recognise the limited representation of uncertainty they provide
93 and their resulting limitations as tools in supporting policy decisions. Alternatively, there is
94 our preferred perspective, namely that PDFs should not be used in the climate context.

95 Finally, in section 4, we explore two alternatives to PDFs, one provided by imprecise
96 probability theory and one by possibility theory. We note that imprecise probabilities permit
97 improving on PDFs but fail to avoid the key problems with their use. Possibility theory is our
98 preferred option. Section 5 is our conclusion.

99 2. When probabilities misrepresent uncertainty

100 2.1 Three kinds of uncertainty

101 Our focus here will be on three of the main kinds of uncertainty, though these are usually
102 presented in a probabilistic context while we extend them to cover non-probabilistic
103 uncertainty [Halpern 2017; Hájek, 2019]. The first kind concerns how events will unfold over
104 time. This is the kind of uncertainty we seem to be talking about when we say that the
105 chance that a coin will land heads is 50%, or that the chance of rain in South Brisbane
106 tomorrow is about 40%. Here, uncertainty is a measure of the potentiality, propensity, or
107 frequency, of certain kinds of events. We can call such uncertainty **aleatoric uncertainty**. It
108 is also sometimes called **objective uncertainty**, since it seems to refer to objective features
109 of the world (the potentialities, propensities or frequencies).

110 The second kind of uncertainty comprises how confident we are in propositions. This
111 is the kind of uncertainty we seem to be talking about when we say things such as that we
112 have no doubt that Earth is not flat and that we would bet our lives on it, or that we have very
113 high confidence that global warming has caused the cryosphere to shrink. Here, uncertainty
114 is a measure of the strength of an individual's, or a group's collective, beliefs and thus can
115 be called **subjective uncertainty**. Importantly, we take subjective uncertainties to be actual
116 degrees of belief. Subjective uncertainty is, by contrast, often identified with degrees of belief
117 that cohere, i.e., obey the axioms of probability theory [Hájek, 2019]. We avoid such an
118 identification so as to cover probabilistic and non-probabilistic uncertainty.

119 The third kind of uncertainty captures the degree of support an individual's evidence
120 or data, or a group's collective evidence or data, provides for an hypothesis. This is the kind
121 of uncertainty we seem to be talking about when we say that general relativity is highly
122 probable given the evidence for it, or that attribution studies provide support for the thesis
123 that global warming is influencing extreme weather events. We will call such uncertainty
124 **evidential uncertainty**. The difference between subjective and evidential uncertainty is that
125 the former is concerned with our beliefs while the latter is concerned with logical relations
126 between propositions or statements we might believe.

127 It is possible to categorise uncertainties differently, or to argue that, strictly speaking,
128 there is only one kind of uncertainty and that the others are reducible to it or are somehow
129 based on confusion [Hájek, 2019]. For example, one might argue that one's evidential
130 uncertainty really is just the subjective degree of belief one would have if one's beliefs
131 cohered. We, however, propose to bracket the question whether there is one kind of
132 uncertainty. Instead, we use our understanding of the different kinds of uncertainty as guides
133 to when it is appropriate to represent uncertainty using probabilities.

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2.2 How precise probabilities might misrepresent uncertainty

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Consider aleatoric uncertainty. It might be that there is no limit frequency, that is, no stable ratio to which the ratio between the number of events of a certain kind and specified intervals of time converges as the ratio is looked at across longer and longer periods of time [Fine, 1988]. For example, the number of purple scarves worn in winter may fluctuate in an unstable way over winters. In the climate context, we know that average temperatures on timescales of tens of thousands of years do not converge on a mean but instead fluctuate [Lovejoy, 2015]. Where the timescale of prediction is similar to or longer than the timescale of fluctuations in the limit frequency, it would be a mistake to represent the probability of the event using a precise probability.

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Consider subjective uncertainty. In some circumstances, we do not have a precise degree of confidence in a prediction. Accordingly, to describe our confidence as having a precise probability would be to misrepresent it and thus to misrepresent our subjective uncertainty. For instance, I do not have any particular degree of confidence that a certain climate model provides a “good” representation of global mean precipitation change over the next eighty years: even though I might clearly be able to identify one model as “better” than another, they may both, as far as I can tell, be quite poor or quite good in absolute terms. Climate scientists sometimes exhibit such non-probabilistic subjective uncertainty [Millner et al., 2013].

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Consider evidential uncertainty. In some cases, it makes sense to combine different, precise probabilistic projections into a single one, e.g., using Bayesian model averaging. In other cases, however, evidence is fundamentally ambiguous, pointing to incompatible precise probabilities for an hypothesis. In such cases, the evidence does not give the hypothesis a precise probability. For instance, we might have two competing models of the El Niño/La Niña–Southern Oscillation, each based on plausible but differing theoretical mechanisms. The two models offer substantially different, precise probabilistic forecasts about the formation of La Niña conditions towards the end of the year. In this case, it only makes sense to say that there is evidence pointing both ways.

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In addition, many uncertain situations contain elements of more than one of these types of uncertainty, and a probability function which effectively represents one kind of uncertainty may not be adequate for representing another.

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2.3 How PDFs might misrepresent uncertainty about weather and climate, and some potential risks of such misrepresentation

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The above illustrative examples are of cases in which precise probabilities misrepresent uncertainty (in one sense or another of ‘uncertainty’). Our focus now is on what are perhaps less obvious cases, cases in which PDFs misrepresent uncertainty. We explore how such cases can occur as well as why they might be problematic. We emphasise that here too the examples we give are hypothetical rather than real-world examples. We engage with a real-world example later, when (in section 3.3) we discuss the use of expert opinion by the IPCC to transform PDFs produced by climate model ensembles.

176 The underlying issue brought out in our examples, and subsequent discussion, is that
177 when we misrepresent uncertainty in one way or another, we misrepresent what available
178 evidence justifies. For example, if we present our evidential uncertainty as being within a
179 narrower or more precise range than it is, we ignore evidence indicating possibilities that are
180 outside of the range. Even when probabilities appear to misrepresent only a scientist's
181 subjective uncertainty, this often also involves a misrepresentation of available evidence and
182 what it supports, since scientists' subjective uncertainty is dependent on their familiarity with,
183 and interpretation of, the evidence. Inaccurate or incomplete appraisals of the evidence, we
184 take it, are inherently unreliable but are also potentially problematic in that they might
185 misdirect research and lead to further false beliefs about the world. Such appraisals also
186 threaten to be a poor basis for policy or, more broadly, for practical decisions.

187 2.3.1 Model frequencies misinterpreted as real-world probabilities

188 Consider a weather forecast for next week generated from a set of five simulations with a
189 weather model. The "chance of rain" is derived directly from the number of model runs which
190 show rain at any particular location and point in time. None of the runs show rain at my
191 location in 10 days time at 4pm, so the "chance of rain" is given as 0%. However,
192 comparisons between models and out-of-sample outcomes show that model-based weather
193 predictions at these lead times are not fully reliable (see, e.g., Risbey et al. [2021]).

194 In this case, taking the frequencies represented in the model to be those of the
195 weather system is, because of model unreliability, to misrepresent aleatoric uncertainty. It
196 also involves misrepresenting our subjective and evidential uncertainty, because the
197 unreliability is known. The identification of 0% probability is particularly unfortunate because
198 it implies certainty. For instance, an outdoor event organiser might choose not to make
199 contingency plans for rain based on false certainty that it will not occur.

200 2.3.2 Biased ensembles of opportunity

201 An ensemble of opportunity is an ensemble of models that happen to be available at a time
202 [Tebaldi and Knutti, 2007]. Some ensembles of opportunity bring together available state-of-
203 the-art climate models, that is, climate models that are individually designed to be as good
204 as possible along a variety of dimensions. Examples of such ensembles of opportunity are
205 those of the Coupled Model Intercomparison Project (CMIP) [Taylor et al, 2012; Katzav and
206 Parker, 2015; Lee and Marotzke, 2021]. These ensembles are used to project full or partial
207 PDFs for key climatic quantities over the coming century, including temperature change and
208 precipitation. Unlike the case presented in 2.3.1, the focus is on spatially and temporally
209 aggregated information such as ten-year means, medians or 90th percentiles of daily values.
210 Collections of small numbers of model runs from each individual model, which are assumed
211 to be probabilistically robust representations of model output, are combined to produce
212 distributions of these quantities. Even if this assumption is accurate, however, there is
213 evidence that the results from multiple models are PDFs which have their probability mass in
214 the wrong place (as 'best guesses' with biases, including many shared biases, the models
215 produce results that tend to cluster in the wrong place) and do not span the space of
216 possibilities (as 'best guesses', the models do not adequately explore extremes, even of
217 aggregated data about temperature and other quantities) [Taylor et al., 2012; Borodina et al.,
218 2017; Lee and Marotzke, 2021].

219 In this case, PDFs do not represent the evidential uncertainty about the provided
220 projections (since the projections are biased and overemphasise central ranges) and thus do
221 not represent what our subjective uncertainty ought to be or even is. The potential results
222 include, among other things, being overconfident that scenarios in the extreme values (tails)
223 of the PDF distribution will not occur and being overconfident that the consensus is correct.
224 Overconfidence here may lead to over-optimised adaptation strategies.

225 2.3.3 Failure to propagate assessed uncertainties through chains 226 of models

227 The IPCC's fifth assessment [IPCC, 2013] used the outputs of CMIP to derive temperature-
228 change projections by turning the observed model temperature-changes into a probability
229 distribution of model runs. The authors then judge that the 90% model range is only "likely"
230 (66%+) in the real world. Climate impact modellers, however, typically do not use inputs from
231 outside the range of the models, even though the IPCC implies a nontrivial possibility of such
232 an outcome (for example, Mendlik and Gobiet [2016] describe how to select a subset of
233 simulations representative of the range of a larger ensemble, for use in impact modelling).
234 Doing so might misrepresent IPCC expert judgement, and by implication the subjective and
235 evidential uncertainties that underpin this judgement, either in an explicitly probabilistic way
236 or by implying that a full range is covered (such as by selecting a "high", "medium" and "low"
237 case from the available model runs). As a result, secondary projections may systematically
238 underestimate uncertainty [Thompson et al, 2016] and inadvertently neglect a long tail of
239 potential outcomes that may be of interest to decision makers.¹

240 2.3.4 Misrepresenting the breadth of expert opinion

241 Consider a situation where an expert elicitation procedure is used to determine a probability
242 distribution for future sea level. However, all experts are selected from one institution. Or
243 perhaps all experts are ocean dynamicists, none are ice sheet specialists, and they do not
244 take much account of the contributions or uncertainties related to ice sheet flows, stability
245 and melt. A real-life case in which this occurred may simply involve a poorly designed study.
246 In principle, however, experts may not be fully aware of diversity of opinion or of all relevant
247 available information, or they may be worried about including non-mainstream views in
248 studies. This is a case of misrepresenting the subjective and evidential uncertainty of the
249 community and, as in the case of the ensemble of opportunity, might lead to over-optimised
250 adaptation strategies.

251 3. Recognising when a PDF is (not) appropriate

252 A PDF is a formal way to distribute probability mass. The most fundamental attributes of
253 such a distribution are the state space over which it is defined and its shape. Depending on
254 the application for which it is to be used, a user may be interested in any function of the
255 distribution, such as the mean/median value, the spread, the proportion beyond a certain
256 threshold, or the tails.

¹ The 'H++' scenarios of future, regional United Kingdom sea levels are examples of explorations of extremes [Lowe et al., 2009].

257 There are some standard arguments for tending to stick with the application of
258 probability theory in expressing uncertainty. These include the existence of well-developed
259 theory that guides their updating in light of evidence and well-developed theory that guides
260 decisions in light of the probabilities of future events [Halpern, 2017]. In addition, practical
261 considerations may, depending on the context, favour the use of probabilities in
262 communicating uncertainty [Hinkel et al., 2019].

263 That said, the formal non-probabilistic approaches discussed in the next section also
264 have well-developed theories of updating and corresponding decision theories [Halpern,
265 2017]. Moreover, convenience and historical use are not, from a scientific perspective, good
266 reasons for continuing to use an inappropriate methodology. We have described above
267 some potential consequences for real-world decision making which stem from inappropriate
268 use of PDFs. In this section, we more systematically consider when it is appropriate to
269 provide PDFs that describe climate and offer some more concrete guidelines for identifying
270 these circumstances.

271 When is a PDF appropriate? A simple answer is: when it represents what our
272 subjective probability *ought* to be given available evidence, including evidence concerning
273 our uncertainty. In such a case, subjective and evidential uncertainty will align. Ideally, we
274 would also want these probabilities to match aleatoric probabilities (when these exist in the
275 real world).

276 How can we detect when our PDF is appropriate? A first test for subjective
277 uncertainty is simple: we ask whether we really believe what the PDF says. If the PDF is
278 subject to caveats which are such that we do not believe it, it does not fully represent our
279 uncertainty [Parker 2010]. In addition, however, we want the subjective uncertainty we arrive
280 at to match the subjective degree of uncertainty we ought to have. Even if we already have a
281 level of subjective uncertainty, we want to make sure that it is the one we ought to have. We
282 know that our actual confidence in hypotheses often does not fully reflect available evidence,
283 either because of biases in our reasoning [Benjamin, 2019; O'Hagan, 2019] or because, as
284 is common in complex, interdisciplinary fields of research such as climate science,
285 individuals only have a partial understanding of the relevant evidence.

286 Making sure that our subjective degree of belief is what it ought to be involves
287 ensuring that our beliefs cohere, as far as we can tell, with each other. In particular,
288 accepting a PDF should not involve misrepresenting our understanding of the evidential
289 uncertainty, that is, accepting a PDF should not involve misrepresenting how much evidence
290 is seen to support the PDF, including any limitations in our knowledge of the extent of this
291 support.

292 In the remainder of this section, we apply this general requirement in working out, in
293 more detail, the circumstances in which our PDFs might capture our uncertainty about
294 climate and weather. In subsections 3.1 and 3.2, we note that two sufficient conditions for
295 providing a PDF, namely repeated quantitative evaluations and theory-based evaluations,
296 are not fulfilled in the case of climate projections, though the first is fulfilled in the case of
297 weather predictions. We then provide, in 3.3, one perspective (P1) according to which
298 having either a quantitative evaluation of a PDF or a theory-based one is also necessary for
299 providing the PDF. Although we prefer perspective P1, we recognise that the use of PDFs is
300 ubiquitous in climate science and unlikely to be deprecated soon. Thus, we also describe a
301 second perspective (P2), that in special circumstances expert assessment can compensate
302 for limited data and theory sufficiently to use PDFs. We bring out the challenges of this
303 perspective by providing some necessary conditions for the adequacy of expert generated
304 PDFs.

305 3.1 Repeated, quantitative evaluation of past probabilistic 306 forecasts

307 In the case of a repeated forecast, such as a weather forecast, we can generate probabilistic
308 predictions and use our data (actual observations over the forecast period) to determine how
309 accurate our probabilistic predictions are [Risbey and O’Kane, 2011]. Ideally, in such a
310 process, the probabilistic predictions match observed frequencies well, so that using the
311 predictions to guide expectations means our degree of confidence will match evidential and
312 aleatoric probabilities. Formal measures can assess the value of the information content of
313 the forecast, and a user might choose to set some threshold of error-tolerance relating to the
314 costs and losses associated with incorrect forecasts. Where the probabilistic predictions are
315 found to be unacceptably inaccurate, they can be revised, and the performance of the new
316 forecast quantitatively compared with the old one. For this reason, when high-quality data
317 are available in sufficient quantity, quantitative evaluation against relevant out-of-sample
318 data can be adopted as the gold standard for a defensible PDF.

319 Where, as in seasonal climate forecasts, relevant out-of-sample testing is possible
320 (data quality is high) but only a small amount of data is available (data quantity is low),
321 similar trials can be undertaken using formal measures of reliability, but statistical confidence
322 in the assessment will be lower. Additional forecast-outcome data may be generated using
323 past data/conditions (“hindcasts”) and these can provide a good quantitative measure of
324 reliability, though with the caveat that they are not truly out-of-sample even where rigorous
325 cross-validation approaches are employed [Risbey et al., 2021].

326 In either of the above cases, if empirical reliability assessment suggests that the
327 observed data are not consonant with the forecast distribution (within the threshold of user
328 tolerance), then it should not be provided as a PDF. Further, even where repeated testing is
329 possible, we need to be confident that the system is stationary in that it does not change
330 significantly on timescales comparable with the timescales of the forecasts. Where this is not
331 so, we have theoretical or empirical reason to suspect that our PDFs will not span the range
332 of possibilities or will not have an appropriately distributed probability mass.

333 For most climate forecasts, we have little out-of-sample data on the relevant
334 timescales. While, as noted above, seasonal climate forecasts are tested against a small
335 amount of such data, it remains unclear what skill such forecasts have [Weisheimer and
336 Palmer, 2014; Risbey et al., 2021]. On decadal and longer timescales, out-of-sample testing
337 is even more limited, though it is used [Schmidt and Sherwood, 2015, Hausfather et al,
338 2020]. Moreover, in climate forecasts on all timescales of interest, we are unsure about the
339 similarity of the testing conditions and the conditions obtaining in the future [Baumberger et
340 al., 2018; Lee and Marotzke, 2021]. This, in combination with theoretical understanding of
341 the system’s nonlinearities, gives reason to doubt the reliability of bias correction methods
342 [Risbey et al., 2021]. Therefore, we need to fall back on theoretical evaluation of model
343 output or on more qualitative arguments about model quality and adequacy for purpose.

344 3.2 Theory-based evaluation of PDF credibility

345 In the absence of repeated trials against new evidence, our ability to explore the range of
346 possible behaviours within a complex system such as climate is limited. More specifically,
347 the opportunities for determining the envelope of possible evolutions of the system as well
348 as the (aleatoric) relative likelihood of these evolutions will be limited.

349 Sometimes, extremely well confirmed theory might help—that is, extremely well
350 confirmed general principles which are potentially true; unlike models, where their
351 construction involves explicit idealisation. Extremely well confirmed theory might strongly
352 guide modelling and enable understanding its limitations. Perhaps this is sometimes the
353 case when theories of gravitation are used to predict aspects of the evolution of a solar
354 system. In such cases, we also make idealisations, but theory tells us to what extent these
355 will impact our predictions and thus how confident we can be in the predictions. With such
356 constraints and understanding, PDFs or even precise predictions might be justified.

357 In climate modelling, however, theory provides limited guidance in model
358 construction and in assessing model limitations [Gleckler et al., 2008; Parker, 2010; Katzav,
359 2014]. For example, though there is a well known set of equations governing flow on a
360 sphere, there are no exact solutions, and the flow is subject to small scale processes that
361 are poorly represented, yet impact even the largest scales (such as cloud and aerosol
362 processes) [Lee and Marotzke, 2021]. So too, we have no highly confirmed, general and
363 implementable quantitative theory of how patterns of internal variability develop and impact
364 overall climate variability [Katzav, 2014]. Thus, although we have large-scale theories of
365 climate that guide model development, including very high confidence in the greenhouse
366 effect and large-scale geographical features such as polar amplification, we have no detailed
367 theory of climate per se. This means, in particular, that theory provides us with limited
368 guidance in constructing climate models and climate model ensembles. So too, theory
369 provides limited guidance in interpreting model and ensemble output, including what model
370 biases imply for output accuracy. Thus, theory tends to leave open the extent to which
371 output spans the range of possibilities or whether these possibilities are weighted in a way
372 that reflects reality.

373 Indirect empirical support resulting from the examination of retrospective forecasts
374 over periods in the past can assist here. As we noted in the previous section, however, if
375 these compare well with past data, then we must next ask whether the climate of any future
376 forecast state is sufficiently similar to the past that we can take confidence from the
377 assessment of the past. So too, we must ask whether alternative modelling efforts, which
378 give rival projections, might also have adequately made the retrospective forecasts [Katzav,
379 2013]. With limited guidance from theory, it will typically not be possible to answer these
380 questions in a principled way.

381 Another attempt to compensate for the limited theoretical guidance in model
382 construction and evaluation uses model ensembles. A “Model Land” PDF can, to begin with,
383 be constructed from a model by running it multiple times with slightly different inputs and
384 then treating the resulting frequency of outcomes as a sample from a probability distribution
385 which can be inferred. Initial condition ensembles are used in weather and near-term climate
386 forecasting, for example, to capture the measurement uncertainty over initial conditions and
387 propagate this through into a PDF output [Risbey et al., 2021]. Sampling of initial conditions
388 is in practice usually extremely limited on longer climate scales, with, for example, individual
389 CMIP models typically contributing fewer than 10 members to CMIP ensembles [Milinski et
390 al, 2020]. But at least in the theoretical case of a perfect model, this procedure results in a
391 perfect description of the *initial condition uncertainty*.

392 However, models are idealisations so that, in addition to initial condition uncertainty,
393 there is also *parameter uncertainty* about the appropriate values of parameters in model
394 equations, and *structural uncertainty* about the representation of the physical process by
395 means of the model equations. One approach to estimating a lower bound of this uncertainty

396 is to use perturbed parameter ensembles (variations of a single model by changing the
397 parameters, essentially a sensitivity analysis), and a second approach is to use multiple-
398 model ensembles (statistically analysing together a set of different models for the same
399 output) [Baumberger, 2018]. In the absence of appropriate guidance from theory, however, it
400 is unclear what range of model structures needs to be explored in order to estimate
401 structural uncertainty in a principled way and ensembles of opportunity are used to provide
402 substitutes for such estimates [Katzav and Parker, 2015]. Ensembles, therefore, do not
403 fundamentally alter our inability to estimate uncertainty in the absence of guidance from
404 adequate theory. We still do not have a principled way for judging the extent to which the
405 models are exploring the full range of possibilities or are appropriately distributing the
406 probability mass across possibilities.

407 3.3 Subjective evaluation of PDF credibility

408 In the absence of sufficient guidance either from theory or repeated testing, we must rely on
409 expert judgement. In the following, we describe two alternative perspectives about the
410 justification for the use of PDFs in this situation. According to perspective P1, which we
411 outline first, PDFs should not be offered and alternative means of representing uncertainty
412 should be used.

413 Expert judgement is based on one or more theory, model and data-based studies
414 (including, e.g., on multiple-model ensemble studies and evidence from the palaeo-record of
415 analogue cases). By hypothesis, our concern here is with circumstances in which theory is
416 limited and sufficient data to directly evaluate reliability is unavailable. Further, our concern is
417 with circumstances in which the models by which we draw conclusions from data have
418 limitations that impact conclusions in unquantified, but substantial, ways. In such a situation,
419 experts are to a substantial, but not fully known, extent in the dark about the space of
420 possible hypotheses that might explain data, and thus about the space of possible
421 projections that are compatible with the data. As a result, experts will not be able to assess
422 the space of possible projections, never mind how likely they are. Any single PDF that
423 experts produce will misrepresent (leave out) subjective uncertainty; experts will understand
424 that it involves arbitrary bounding and weighting of projected possibilities. So too, a selected
425 PDF would misrepresent evidential uncertainty, since the evidence permits a variety of
426 ranges of possibilities and, within each range, of weightings of possibilities.

427 For example, experts might have to decide whether the latest CMIP ensemble's
428 output captures the range of possible future evolution of precipitation in a given region in
429 coming decades. They will understand that the ensemble includes substantial relevant
430 biases relating to representation of clouds and convection, to representation of the spatial
431 patterns and seasonal cycles of key precipitation-governing processes in the ocean and
432 atmosphere and to representation of internal variability. So too, the ensemble does not
433 include all relevant forcing factors and feedback mechanisms that could result in different
434 climate forcing and/or different responses of rainfall to climate forcing [Risbey and O'Kane,
435 2011; Shepherd, 2014; Lee and Marotzke, 2021]. But what the limited ability to simulate
436 these phenomena implies for the range and distribution of projections is unknown to a
437 substantial degree, since neither very highly confirmed theory nor empirical evidence
438 sufficient to determine this are available. Unfortunately, the models are the primary way of
439 getting a handle on the evolution of these complex, highly-interdependent phenomena, so
440 that our ability for model-independent assessment is limited. Thus, any provided PDF that

441 results from transforming the CMIP ensemble's results will come with the caveat that it is
442 unclear how well it fits the evidence and, as a result, will misrepresent subjective and
443 evidential uncertainty.

444 To be sure, experts do bring additional sources of knowledge to the construction and
445 evaluation of PDFs and thus can help us develop a better understanding of our evidential
446 uncertainty. For example, in adjusting climate model parameters so that model output better
447 fits data, climate modelers learn about the ranges within which parameters can be varied
448 given the data. Modelers also learn about the extent to which accommodating the data
449 requires specific modeling assumptions and thus about the extent to which the assumptions
450 are robust. Modelers can make use of this knowledge during elicitation exercises [Schmidt et
451 al., 2017]. Climate scientists have, further, knowledge relevant to judging the relative
452 independence of the different studies upon which they draw in preparing a PDF. And where
453 the various lines of evidence are judged to be somewhat independent, there may be
454 increased confidence in a PDF (see, e.g., Sherwood et al. [2020] and Lee and Marotzke
455 [2021]). However, experience with tuning reflects some further exploration of parameter
456 space while knowledge of robustness of model assumptions reflects some further
457 exploration of structural uncertainty. These sources of knowledge, as we have noted, do not
458 by themselves appear sufficiently to compensate for the limited availability of extremely well
459 confirmed theory. Nor does the appeal to a variety of evidence fundamentally change the
460 situation. The absence of background theory that delimits the space of hypotheses that
461 might explain the data means we cannot determine whether it might be equally, or better,
462 explained by other hypotheses than those being worked with [Katzav, 2013 and 2014]. So,
463 we are not in a position to estimate how confident we should be in the shared hypotheses
464 explaining diverse lines of evidence and by implication, how confident we should be in the
465 resulting PDFs.

466 An alternative perspective (P2), which reflects a significant strand of current practice,
467 including in IPCC reports (e.g., IPCC [2013] and Lee and Marotzke [2021]), is to offer PDFs
468 as the best probabilistic representations of evidential uncertainty currently achievable while
469 acknowledging that they are unreliable to some unquantified extent and that guidance is not
470 being provided about what to suppose if the PDF is misleading. In this way, probabilistic
471 representations are kept while their limitations, including potential risks involved in their use,
472 are recognised. Even if we are willing to accept these limitations, however, implementing P2
473 is challenging.

474 If a PDF is to be the best probabilistic representation of uncertainty achievable, it
475 cannot merely be a plausible PDF or a consensus PDF (in the sense that it represents what
476 the community is most confident about). A plausible PDF need not take into account
477 information about uncertainty included in alternative plausible PDFs. A consensus PDF does
478 not take into account the uncertainty represented in second-best alternatives. The best
479 achievable PDF is rather one which somehow takes into account as much of the relevant,
480 established uncertainty while minimizing the loss of information about uncertainty that results
481 from insisting on a probabilistic representation. Practically, such a PDF can be developed by
482 an ensemble of experts that reflect the diversity of the field of knowledge relevant to PDF
483 variables. Such an ensemble of experts will have to make decisions to exclude information
484 about uncertainty from PDFs where experts disagree. Arguably, which information to
485 exclude will depend on what users want the information for and thus on the values of users
486 [Parker and Winsberg, 2018]. There are various procedures available for eliciting, comparing
487 and combining the PDFs of experts (see, e.g., O'Hagan [2019]); we focus on qualitative
488 considerations for assessing whether a PDF captures uncertainty as well as possible. Some

489 elicitation procedures do encourage this kind of discussion [O’Hagan, 2019]. Further, we
490 focus on the use of expert judgement in combination with model ensembles, to bridge as far
491 as feasible the gap between a distribution of model outcomes and reality. We spell out steps
492 in which the appropriateness of PDFs generated in this way might be assessed in accord
493 with P2. Such expert-based assessments should come with the already noted caveats that
494 they are uncertain to an unquantified degree and thus are potentially a risky basis for action.
495 We do not here tackle the difficult question of who counts as a domain expert but note that
496 the answer is of first-order importance to results.

497 If model-derived distributions are to be transformed, using expert judgement, into
498 real-world forecast PDFs, there are two key qualitative questions for assessing the quality of
499 the model-derived PDFs. The first concerns the construction of the ensemble of models,
500 which may take one of four forms:

- 501
- 502 i. Ad-hoc “ensemble of opportunity”: just the models that happen to be
503 available.
 - 504 ii. Structured ensemble resulting from systematic variation of a subset of
505 parameters of a single model.
 - 506 iii. Structured ensemble resulting from systematic variation of all parameters of a
507 single model (keeping in mind that the number of parameters in state-of-the-
508 art climate models makes this unfeasible in their case).
 - 509 iv. Unstructured ensemble of models resulting from deliberate attempt to
510 maximise diversity of physical representations/approaches or model
511 responses.
- 512

513 We have already noted that PDFs derived directly from ensembles of climate models,
514 thus including cases (i)-(iv), cannot adequately represent our uncertainty. That said, our
515 current task is to do the best to represent uncertainty with a PDF, so the question is how we
516 can do better than merely accepting what the models tell us.

517 Case (i) clearly results in model frequencies that do not represent any kind of
518 systematic sampling. Cases (ii) and (iii) are better in this regard. They are partial and full
519 sensitivity analyses in model space. (ii) and (iii) come, however, in varying degrees of
520 adequacy. Sensitivity analyses should explicitly look for nonlinearity or non-robustness to
521 parameter variation, and highlight it if found, because this provides some indication of the
522 extent to which the PDF is a realistic representation of current uncertainty rather than an
523 artefact of relatively unconstrained modeling choices.

524 Case (iv) is likely to be more informative than (i)-(iii) due to the deliberate effort to
525 increase uncertainty ranges. Experimental designs should therefore prioritise the
526 maximisation of diversity within ensembles.

527 The second question, regarding the input of expert judgement, concerns the way in
528 which the ensemble output is related to the real variable [Thompson and Smith, 2019]. This
529 expert judgement could take one of the following forms:

- 530
- 531 a. We make an expert judgement that the model (ensemble) is perfect: the real world is
532 statistically indistinguishable from the ensemble distribution.
 - 533 b. We make an expert judgement that the model (ensemble) is perfect, minus some
534 empirically-determinable “discrepancy” term or “bias-correction” procedure.

- 535 c. We make an expert judgement that the ensemble range probably contains the real-
536 world outcome and the relative model frequency is a qualitative rather than
537 quantitative guide to the more likely outcomes.
- 538 d. We make an expert judgement that the ensemble range contains the real-world
539 outcome, with some probability.
- 540 e. We make an expert judgement that a synthesis of (possibly bias-corrected) ranges
541 from two or more ensembles contains the real-world outcome, with some probability.
- 542 f. We make an expert judgement that the ensemble cannot be interpreted as a
543 probabilistic guide to the real-world outcome.

544

545 Examples of most of the above strategies can be found in climate literature. For
546 instance, UKCP18 [Lowe et al., 2018] take approach (b) for projections of UK climate
547 variables to 2100 and the IPCC's Working Group 1 [IPCC, 2013; Lee and Marotzke, 2021]
548 take approaches (d) and (e) for projections of global mean temperature. Under P2, note, the
549 judgements under (a)-(f) should reflect the diversity of expert opinion in the domain. The
550 exercises just referred to did not aim explicitly to do so. So too, recall that, under P2,
551 judgements (a)-(e) are to be acknowledged to be risky to an unquantified degree. IPCC
552 reports do often take a step towards such acknowledgement by qualifying their confidence in
553 PDFs, e.g., giving them medium or high confidence, as a function of the quality of supporting
554 evidence. This gives the misleading impression that we can quantify how confident we
555 should be in the PDF, contrary to our arguments earlier in this section.

556 There is (e.g., Bamber and Aspinall [2013]) a second, less widely used, approach to
557 subjective evaluation of PDF credibility in the climate context, namely using expert elicitation
558 directly: is a PDF which has been produced by experts using all available evidence credible?
559 We do not here spell out the steps of using this approach under P2, but note that a directly
560 elicited PDF will require a clear defence of its characteristics as capturing as far as possible
561 diversity of opinion among domain experts about the best probabilistic representation of
562 evidential uncertainty. We further note that PDFs based on this approach must also come
563 with the caveat that they are uncertain to an unquantified extent.

564 4. What to do when a PDF won't do

565 4.1 Formal treatments of imprecise probabilities

566 Imprecise probability theory provides us with alternatives to representing uncertainty with a
567 (partial or full) PDF. Here, sets of PDFs can be used (see Bradley [2019] for an overview).
568 Using sets of PDFs allows us to represent, without loss of information, a range of expert
569 opinions about which PDF best captures future uncertainty about climate as well as a range
570 of model generated distributions. Moreover, there are strategies for mitigating the unwieldy
571 situation of having to deal with large numbers of PDFs.²

572 For example, competing studies of climate sensitivity sometimes reflect fundamental
573 disagreement resulting from reliance on, e.g., different model structures and expert
574 judgements. To avoid masking the uncertainty associated with such disagreement, Hall et al.
575 [2007] use a set of PDFs from then available studies to represent uncertainty about climate

² Partial PDFs already depart from probability theory. The point being made in this section is that imprecise probability theory provides allows further, useful departures.

576 sensitivity. The imprecise probability distribution that results is summarised by an outer
577 envelope on the cumulative probability distributions of available PDFs. For a given value of
578 climate sensitivity, the cumulative probability distribution of a PDF gives the probability,
579 according to that PDF, that climate sensitivity will be equal to, or lower than, the value.

580 Such approaches, however, still leave untouched the question whether available
581 PDFs span the range of possible distributions which are compatible with our knowledge.
582 Consider, for example, the ensembles of opportunity provided by state-of-the-art climate
583 models. We have observed that they do not fully explore the space of possible evolutions of
584 the climate system that are compatible with our knowledge and thus that we should not
585 interpret their output as a real-world PDF, or even as capturing evidential uncertainty.
586 However, for the same reason, these models are not, in their current form, suitable for
587 generating sets of PDFs that might represent our uncertainty about quantities of interest, or
588 even for producing lower and upper probability bounds. Insisting on imprecise probabilities
589 here leads us to an option that is similar to P2 and retains the core problems with PDFs,
590 though with more limited worries regarding the adequacy of exploration of extremes.

591 The lower computational cost of simpler climate models means that they are better
592 suited to estimating a broad range of possibilities [Katzav and Parker, 2015]. We cannot,
593 however, straightforwardly use the results of studies with such models to create appropriate
594 PDFs or collections of PDFs for the reasons described in 3 above. For such models, the
595 problems of determining the range of appropriate structures to be used in trying to represent
596 uncertainty are exacerbated by the particularly limited grounding of models in physical theory
597 [Katzav and Parker, 2015; Baumberger et al., 2018]. One could again choose something like
598 option P2 and provide a range of low probabilities, or collections of such, for extremes
599 produced by these studies. But doing this will reflect somewhat arbitrary decisions. Further,
600 a better framing of our uncertainty in such cases seems to be that certain extremes may turn
601 out to be possibilities that should be taken seriously in decision making. This framing is
602 neutral about the probability of the extremes and thus, unlike an assignment of ranges of low
603 probabilities, does not ignore the possibility that the extremes will turn out to be as serious
604 as any other possibilities already acknowledged to be serious.

605 Thus, for example, simple models have suggested that Antarctica might contribute
606 more than a meter of sea-level rise by the year 2100 (see, e.g., DeConto and Pollard [2016])
607 but there has been some discussion about how seriously to take these possibilities (see,
608 e.g., Clerc et al. [2019] and Pattyn and Morlighem [2020]). It seems reasonable just to
609 acknowledge that it is unclear whether these possibilities are serious rather than to assign
610 them a range of low probabilities and not explicitly to acknowledge that they might turn out to
611 be as serious as any others.

612 4.2 Formal possibilistic approaches

613 Possibilistic representations of uncertainty represent uncertainty with possibility distribution
614 functions rather than PDFs. Possibilities come in degrees, like probabilities. But possibilities
615 are not additive, unlike probabilities. If for example two events are fully possible, their
616 disjunction is so too, no more and no less than the individual events. Quantitative possibility
617 distributions assign to each state in a set of states a number from the real interval $[0,1]$,
618 where 0 stands for impossibility and 1 for full possibility. Further, at least one state is
619 assigned the value 1. We can define the possibility measure for any set of states A on which
620 a possibility distribution $\pi(x)$ is defined as $\Pi(A) = \sup_{(x \in A)} \pi(x)$. $\Pi(A)$ gives us the degree to

621 which A is possible (see Dubois and Prade [2015] and Halpern [2017] for more on possibility
622 theory).

623 Presenting a range of model outputs without committing to how uncertain the output
624 is, as was done, for example, in the 2002 United Kingdom climate projections [Hulme et al.,
625 2002], differs from presenting a possibility distribution. When presenting a possibility as a full
626 possibility, one is committed to taking it seriously in decision making [Betz, 2016]. When a
627 possibility is not yet a full possibility, one is indicating that it is unclear whether it is to be
628 taken seriously in this way. Roughly, when the understanding on which we base a claim that
629 something is a possibility is more realistic, the closer the possibility is to being full.

630 An advantage of using quantitative possibilistic representations of uncertainty over
631 imprecise probabilities is that possibilistic representations more felicitously represent cases
632 in which, as with the possibility of extreme sea-level rise, it is not clear how serious the
633 possibilities are.

634 For example, in estimating uncertainty about sea level rise by the end of the century,
635 Le Cozannet et al. [2017] take the AR5 IPCC assessment that it is at least likely (66%) that,
636 under RCP8.5, sea level rise will be between 0.52 to 0.98 meters by 2100 and transform it
637 into the possibilistic assessment that it is fully possible that sea-level rise will be within this
638 range. They assign less than full possibility to values lower than 0.52 and higher than 0.98
639 meters and take the full range of projections to be given by lower and upper bounds of
640 available estimates, including the IPCC scenarios and other estimates of more extreme
641 levels of sea-level rise. Notice that, in this way, Le Cozannet et al. assume that state-of-the
642 art climate models, which were key to deriving the IPCC AR5's conclusion, contribute to
643 estimating our uncertainty but avoid making the mistake of taking agreement or
644 disagreement between such models to contribute to estimating the likelihood of the range of
645 projections or the full range of possibilities.³

646 Qualitative possibilities are defined using partially or totally ordered ordinal scales
647 [Dubois and Prade, 2015]. Representing uncertainty about different sources of evidence
648 using an ordinal scale allows being neutral about how to compare the uncertainties (e.g., the
649 outputs from different models or different studies can be represented as possibilities without
650 deciding whether the outputs are equally good or not, or by preferring one but to an
651 unquantified degree). Qualitative possibilities have not, as far as we know, been used in the
652 climate context.

653 4.3 What to do when what is possible is unknown

654 The formal possibilistic assessments discussed above also have their limitations. Thus, for
655 example, a key aspect of the evolution of our uncertainty about climate is that the space of
656 (partial and full) possibilities itself evolves. While extreme levels of sea-level rise might not
657 have been considered as partial possibilities in the past, they are so now. It is thus important
658 to consider and develop formal and informal approaches to handling such situations in the
659 context of climate projections. This includes informal approaches which guide us through
660 articulating decision-relevant possibilities, while noting where such possibilities might not be

³ Quantitative possibility measures can be interpreted as upper probabilities, which are tools of imprecise probability theory. This allows interpreting possibilistic representations using the tools of imprecise probability, though plausibly with a loss of information about uncertainty [Dubois and Prade 1993 and 2015].

661 known, and in reasoning about these possibilities.⁴ Further, where the space of possibilities
662 is only partially known, it is often important to invest in attempts to determine the bounds on
663 the range of possibilities that are, for better or for worse, to be taken seriously (specifying
664 non-discountable envelopes). This information could be particularly valuable for risk-averse
665 decision makers [Hinkel et al., 2019].

666 The “storyline” approach complements the possibilistic exploration of extremes.
667 Within the storyline approach, theoretical and expert knowledge is first used to build pictures
668 of highly uncertain futures; for instance a scenario for greenhouse gas emissions might be
669 combined with climate or earth system sensitivities which are outside the range simulated by
670 today’s state-of-the-art models. These pictures can then be filled in with details from high
671 resolution, weather-model simulations. Informal tools for articulating serious possibilities can,
672 in principle, be used to guide interpreting resulting scenarios in possibilistic terms (for more
673 on storylines, see Risbey et al. [2002] and Shepherd et al. [2018]).

674 5. Conclusions

675 We have seen that PDFs can misrepresent uncertainty and that this might have negative
676 consequences for decision-making. Further, while the reliability of a PDF in the case of
677 weather can empirically be evaluated by repeated, quantitative testing against out-of-sample
678 data, this is generally not possible in the climate context. Extremely well confirmed theory
679 could in principle compensate here, by indicating what uncertainty to associate with climate
680 projections, but theory of climate is not sufficiently developed to do so. In such
681 circumstances, PDFs about future climate will be unreliable to an unquantified extent. It,
682 accordingly, seems reasonable to go for what we called perspective P1, which is that PDFs
683 should be used only when evaluated quantitatively or with extremely well confirmed theory,
684 and to avoid using PDFs in representations of our uncertainty about future climate. We also,
685 however, provided a second alternative, P2. On this alternative, PDFs are to be offered
686 when these reflect a best attempt at capturing domain expert uncertainty and while
687 acknowledging that they are uncertain to an unquantified extent.

688 The IPCC takes steps towards P2 in, for example, transforming model-output for
689 global temperatures over the rest of the century into likely or very likely ranges of projections
690 using expert judgement, a step to which we have referred above. The IPCC approach,
691 however, does not explicitly acknowledge that resulting PDFs are uncertain to an
692 unquantified extent. The IPCC approach also focuses on consensus PDFs while our
693 proposal is that PDFs that better reflect the breadth of domain expert opinion be provided.
694 More generally, we have argued that P2 is challenging to implement.

695 Alternative P1 does not leave us without actionable information or without more
696 adequate means of representing uncertainty. Formal treatments of imprecise probabilities
697 include methods for presenting multiple PDFs simultaneously, but although they clarify the
698 disagreement between models and/or experts rather than seeking to condense it into a
699 single projection, they are less than ideal for representing the full range of uncertainty,
700 including cases where it is unclear what the full possibilities are.

701 Formal possibilistic approaches are available for wider use in climate science and
702 take another step towards quantifying “deep uncertainty” by representing the range of partial

⁴ See Betz [2016] and the references therein for a general discussion of informal approaches. See Heifetz et al. [2006] for an example of a formal system for representing an evolving possibility space in the context of economics.

703 and fully possible outcomes. Informal, non-probabilistic approaches to assessing uncertainty
704 are also available. We note that the possibilities in the envelope of possibilities provided in
705 the very likely range of IPCC temperature ranges [Lee and Marotzke, 2021] are all serious
706 and thus should not be ignored in decision making. This claim, further, is not subject to the
707 worries raised about the appropriate location of probability mass or about where to locate
708 PDF extremes.

709 Possibilistic approaches would benefit from discussion of when to take extreme
710 possibilities seriously and from development in the context of exploring extremes with, for
711 example, the storyline approach. More broadly, use of non-probabilistic approaches to
712 represent uncertainty would require more familiarity with these in the climate science
713 community and a culture that makes explicit disagreement that is masked by consensus
714 PDFs. Similarly, further work is needed to consider how non-probabilistic approaches are
715 impacted when considering different spatial scales and different climatic variables.

716 Accurate representations of genuine levels of uncertainty about future climate
717 outcomes are very important for decisions about mitigation and adaptation. We have argued
718 that probability distributions of future climate change do not accurately represent genuine
719 levels of uncertainty, that they can indeed be misleading. This suggests that other
720 approaches such as those described above should be explored and implemented and that,
721 where probabilistic representations are used, caution should be used and warnings
722 provided.

723

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