Validation and forecasting accuracy in models of climate change

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Forecasting researchers, with few exceptions, have ignored the current major forecasting controversy; global warming and the role of climate modelling in resolving this challenging topic. In this paper, we take a forecaster’s perspective in reviewing established principles for validating the atmospheric-ocean general circulation models (AOGCM) used in most climate forecasting, in particular by the Intergovernmental Panel on Climate Change (IPCC). Such models should reproduce the behaviour characterising key model outputs, such as global and regional temperature changes. We develop various time series models and compare them with forecasts based on one well-established AOGCM model from the UK Hadley Centre. Time series models perform strongly and structural deficiencies in the AOGCM forecasts are identified using encompassing tests. Regional forecasts from various GCMs had even more deficiencies. We conclude that combining standard time series methods with the structure of AOGCMs may result in higher forecasting accuracy. The methodology described here has implications for improving AOGCMs and the effectiveness of environmental control policies, focussed on carbon dioxide emissions alone. Critically, forecast accuracy in decadal prediction has important consequences for environmental planning so its improvement through this multiple modelling approach should be a priority.

Keywords: validation; long range forecasting; simulation models; Global circulation models; neural networks; environmental modelling; DePreSys; encompassing; decadal prediction

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1. Introduction

Of all the areas of forecasting that have succeeded in gaining public attention, current forecasts of global warming and the effects of human activity on the climate must surely rank amongst the most important. Even before the Kyoto treaty of 1997 there had been an emerging scientific consensus identified with the Intergovernmental Panel on Climate Change (IPCC). By the time of the Fourth Assessment Report in 2007 (see www.ipcc.ch/publications_and_data/publications_and_data), there were few scientists working in the field who did not accept two central tenets from the IPCC’s work: that the earth was warming and that some part of that was due to human activity (see Bray and v. Storch, 2008). Nevertheless, there had long been powerful counter-voices, both political and scientific that denied the first tenet or if they accepted it, did not accept human activity as a major causal force. In the political sphere, for example, both the Australian Prime Minister John Howard, in office from 1996 to 2007, and USA President George W. Bush, from 2001 to 2008, dismissed the notion of global warming. From a scientific perspective, disbelief in global warming is found in the work of the Heartland Institute and its publications (Singer and Idso, 2009) and supported by the arguments of a number of eminent scientists, some of whom research in the field (see Lindzen, 2009). The continuing controversy (see for example, Pearce, 2010) raises questions as to why the 4th Report is viewed by many as providing inadequate evidence as to global warming. The aims of this discussion paper are to review the various criteria used in appraising the validity of climate models, in particular the role of forecasting accuracy comparisons, and to provide a forecasting perspective on this important debate that has so far been dominated by climate modellers. We focus on decadal long forecasts (10 to 20 years ahead). Such forecasts have many policy-relevant implications, from land-use and infrastructure planning to insurance, and climatologists have shown increasing interest in this “new field of study” (Meehl et al., 2009). Decadal forecasts also provide sufficient data history for standard forecasting approaches to be used.

In section two of this discussion paper we first set out various viewpoints underlying the notion of a ‘valid forecasting model’, particularly as they apply to complex mathematical models such as those used in climate modelling. The evaluation of such models is necessarily multi-faceted, but
here we pay particular attention to the role of forecasting benchmarks and forecast encompassing\(^1\), an aspect neglected by climate modellers generally as well as in the IPCC Working Group 1 discussion of the evaluation of climate models in chapter 8 of the Fourth Report (Randall et al., 2007). In section 3 we provide empirical evidence on the forecasting accuracy 10 and 20 years ahead for global average temperatures using benchmark univariate and multivariate forecasting methods. In particular, we examine the effect of including CO\(_2\) emissions and CO\(_2\) concentrations on forecasting performance using a nonlinear multivariate neural network that links emissions as an input with global temperature as an output\(^2\). These results are contrasted with those produced by Smith et al. (2007) using one of the Hadley Centre’s models, HadCM3 and its decadal predictive variant, DePreSys. By considering forecast combining and encompassing it is shown that the trends captured in the time series models contain information not yet included in the HadCM3 forecasts. Section 3 also considers disaggregate forecasts of local temperatures.

While our results adds further evidence of global warming from a forecasting perspective, there is only limited evidence of a predictive relationship between annual emissions of CO\(_2\) and the 10 and 20-year-ahead global annual average temperature. However, looking to the conclusions, simple forecasting methods apparently provide forecasts at least as accurate as the much more complex GCMs in forecasting global temperature. The last section reflects on the link between comparative forecasting accuracy and model validation and its importance in building climate models. Finally we offer recommendations to the climate-change scientific community on the benefits of adopting a multidisciplinary modelling perspective that incorporates the lessons learnt from forecasting research.

2. **Simulation model validation in longer-term forecasting**

The models at the heart of the IPCC report, while differing in detail, are all examples of Coupled Atmospheric-Ocean General Circulation Models (AOGCM)\(^3\). Müller (2010) provides a recent view of their construction and use in both scientific endeavour and policy which is compatible with our own more extended discussion. A brief summary of their basis is as follows. They are

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\(^1\) Standard forecasting terms are defined in the ‘Forecasting dictionary’ available at www.forecastingprinciples.com. ‘Forecast benchmarks’ are forecasts produced by simple models which are regularly used to compare with more complicated models. A forecasting method is said to ‘forecasting encompass’ another if the second set of forecasts adds nothing to the forecast accuracy of the first method.

\(^2\) We also experimented with multivariate networks that used both CO\(_2\) emissions and atmospheric concentrations inputs.

\(^3\) In addition, smaller scale models focusing on aspects of the World’s climate are also used. The high level aggregate forecasts are produced from the AOGCMs.
systems of partial differential equations based on the basic laws of physics, fluid motion, and chemistry. To ‘run’ a model, scientists divide the planet into a 3-dimensional grid plus time, apply the basic flow equations to calculate winds, heat transfer, radiation, relative humidity, ocean temperatures and flows, and surface hydrology within each grid cell and evaluate interactions with neighboring points. The outputs include temperature and precipitation estimates across the grid as well as many other variables, and these are averaged to produce such publicly high profile outputs as ‘average global temperature’. Inputs (or boundary conditions as termed by climate modelers) include emissions of atmospheric gases (including CO$_2$) and volcanic eruptions. A crucial intermediate variable is concentration of CO$_2$. Fig. 1 shows a stylised representation of such models.

Fig. 1: Stylised representation of Global Circulation Climate Models (GCMs)

Initial conditions and parameters must be set to solve numerically the partial differential equations at the heart of the model. The initial conditions are fixed depending on the starting point of the runs, often many hundreds of years in the past. At that distance in the past, the observations are limited (from such measures as ice core) and therefore the starting values are based on assumed plausible pre-industrial states (Meehl et al., 2009). The parameters in the GCM are based on physical (sub)models which sometimes determine a parameter exactly while on other occasions the model used is a simplified abstraction. Alternatively, they may be ‘tuned’ (estimation or calibration in forecasting terminology), whilst remaining compatible with prior information and established physical relationships, so that the outputs of the simulation ‘fit’ particular observed outputs and spatial relationships (data assimilated in climate modeling terms). The aim is to provide a ‘best’ estimate of the true state of the world climate system and corresponding

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4 Data assimilation at its simplest combines an estimate of the state of the modelled system with the observed data. The Kalman filter is a simple example. See [http://en.wikipedia.org/wiki/Data_assimilation](http://en.wikipedia.org/wiki/Data_assimilation) and for a more complete explanation of its use in environmental modelling, see Beven (2009).
prediction equations for simulating recent climate history and for forecasting. The start-up runs typically drift so that by the time data are more readily available, there is often a discrepancy between the observed and the simulated output. Further tuning is used to ensure the model is back on track (e.g. “to deduce the ocean-heat flux convergence field”, (Stainforth et al., 2005). In addition, from 1850 approximately, observed data on ‘forcing’, exogenous variables in statistical terminology (the boundary conditions in climate science), such as CO₂ and volcanic emissions are included. Other potentially relevant variables such as land use changes are usually excluded. Because of the model complexity, the computer costs of optimization of these steps are currently prohibitive. Even if it were feasible, given the large number of degrees of freedom and the limited observations judgment is necessarily used. Thus, a major part of the model building is judgmental (Stainforth et al., 2007).

With the model ‘on-track’, the prediction equations roll out the current system states over time to deliver forecasts of many variables across time and space, of which there are a number that are regarded as key to model performance. A distinction has been drawn by climate modellers between long-term (100+ years ahead) prediction and decade-ahead predictions. In the former task “the climate models are assumed to lose all memory of their initial conditions” (Haines et al., 2009) and thus, current observations are not usually used to ground (or ‘assimilate’) the model in the data (although this is an area of current research). Note that the observed data correspond to only a small sub-set of the GCM’s output. For decade-ahead forecast horizons the recent conditions matter so that to produce plausible forecasts, the models must be rendered compatible with the current observations (through data assimilation; see Mochizuki et al., 2010, for an example). For the IPCC forecasts⁵ this has not been done since their perspective is primarily on the longer term. Recently, various modelling exercises have focussed, for reasons we have already explained, on decadal prediction (Smith, 2007; Haines et al., 2009; Meehl et al, 2009). The forecasts from the GCMs use as their initial values the observations at the forecast origins, as we explain in greater detail in section 3.

⁵ We use ‘IPCC forecasts’ as short-hand for the simulated forecasts from AOGCM models, conditional on selected scenarios, produced by various of the modelling agencies and discussed in the IPCC assessment reports. Within the GCM community there is considerable confusion in terminology with ‘projection’ used in an attempt to avoid the issue of accuracy. See for example the discussion by R. A. Pielke Sr., ‘What Are Climate Models? What Do They Do?’,<http://pielkeclimatesci.wordpress.com/2005/07/15/what-are-climate-models-what-do-they-do/>, accessed 7/7/2010 2010.
The prevalent research strategy in the climate-modelling community has been characterised by Knutti (2008), himself a climate modeller, as “take the most comprehensive model ..., run a few simulations ...at the highest resolution possible and then struggle to make sense of the results”. The aim is to produce models as “realistic as possible” (Beven, 2002). However, various models of sub-systems (e.g. Earth Systems Models of Intermediate Complexity (EMICs) have been constructed delivering simpler models that are more manageable. See Claussen et al., (2002) for a discussion of a “spectrum of climate system models” which differ as to their complexity though with AOGCMs at the extreme.

There is feedback between the outputs and pre-cursor variables with varying, often long lags, and nonlinearities, for example Young and Jarvis (2002) show a nonlinear temperature driven feedback operating on the intermediate relationship between CO\textsubscript{2} emissions and atmospheric CO\textsubscript{2}. When allied to the nonlinear effects of atmospheric CO\textsubscript{2} on radiative forcing one would anticipate that the control relationship of interest between CO\textsubscript{2} emissions through the intermediate variable, CO\textsubscript{2} concentrations and temperature is likely to be nonlinear (though possibly near-linear over some input domains). Long lags of up to 1000 years are expected within the system because of factors such as the slow warming (or cooling) of the deep seas.

In considering the validity of AOGCMs (or more generally, environmental simulation models) various authors have examined where errors in a model’s predictions may arise, for example, Kennedy and O’Hagan (2001), Beven (2002, 2009) and Stainforth et al. (2007). The characterisation of model error that follows is compatible with their views. Uncertainty in the conditional model-based forecasts arises from a number of sources:

(i) the initial conditions
   - To solve the model and produce predictions, the partial differential equations need to be initialised. The choice is arbitrary but nevertheless affects the results. One response of General Circulation Modellers is run the model for a small number of initial states. This results in a distribution of outcomes (see e.g. Stainforth et al., 2007, Fig. 1). The final forecasts are based on an average of the results that may exclude ‘counter-intuitive’ realisations (Beven, 2002).

(ii) various parameters that are not determined by the physics of the models but are approximate estimates
• In fact it is rare that model parameters are uniquely determined from theoretical considerations. They will depend on many factors including the specific location where they are applied (Beven, 2002: section 3; see also Beven, 2009). Nor does the problem disappear with increased disaggregation, with Beven arguing it may make matters worse.

The parameters in a GCM are sometimes ‘tuned’, but rarely optimally estimated. When a set of parameters is estimated they are likely to suffer from the standard problem of multicollinearity, or more generally non-identifiability due to the models being over-parameterised (unless the physics of the problem can be used to identify the parameters). A key point to note is that possible nonlinear effects, e.g the CO$_2$ absorption capacity of a forest at levels of atmospheric CO$_2$ twice that currently observed cannot be known or reliably estimated. As Sundberg (2007) points out in an empirical study of climate modellers, there is considerable argument as to how GCMs should be parameterised.

(iii) uncertainty arising from model mis-specification

• For example, in the current generation of AOGCMs certain potentially important processes such as cloud effects and water vapour formation are still poorly understood. A second example is how vegetation is modelled. Aggregation over time and space also leads to mis-specification. However, greater disaggregation does not lead to a better specified model, as Beven (2009) has explained, as it leads to the inclusion of non-identifiable parameters. A necessary consequence of parameter uncertainty and specification uncertainty is that the limits of acceptability of the set of models (in model space, Beven’s 2002 terminology) that represent the global climate, might need to be greater than observational error would suggest. Therefore a model should not necessarily be rejected in a “relaxed form of Popperian falsification” when incompatible with the observations (Beven, 2002); all models fail in some important attributes. Despite this the common view, Knutti (2008) claims, is that they all offer “credible approximations to the descriptions of the climate system given our limited understanding”. In contrast, a survey within the climate science communities shows there is a diversity of views, only some of which can be described as supported by a majority of scientists (see Bray and v. Storch, 2008). Thus, model mis-specification remains a serious issue (as we will show).

(iv) randomness
• With stochastic models, this is always an important source of uncertainty. Even if the nature of the models is essentially deterministic (as with GCMs), this still remains potentially important since the paths taken are likely to be state dependent. As a consequence, small (even localised) discrepancies may accumulate. Critically, however, the observed world is stochastic, not least because of the actions of actors in the system (see Koutsoyiannis (2010) for an exploration of this issue).

(v) uncertainty in the data

• There remains considerable controversy as to the choice of measure for the key variable, temperature, whether at an aggregate level or even at more local levels where changes in the local environments such as increased urbanisation provide the basis for a critique of the raw data (Pielke Sr. et al., 2007).

(vi) numerical and coding errors

• In the solution to the system equations, unavoidable numerical errors may occur as well as coding errors (‘bugs’).

If unconditional forecasts are required, additional uncertainty arises from the unknown future levels of the forcing inputs such as volcanic eruptions and CO₂ emissions.

Various approaches to mitigate these uncertainties have been proposed. Ensemble methods provide a combined set of predictions (Hagedorn et al., 2005). These may be based on runs from different initial conditions. In addition, some aspects of the specification uncertainty are alleviated through multi-model averaging. The results of comparing the benefits of the two approaches to alleviating uncertainty in within-year seasonal forecasting is that there is more uncertainty arising from the various model specifications than from the initial conditions (Hagedorn et al., 2005). The similarities with the ‘combining’ literature that long predates this research have not been noted in the discussions on climate.

There is a current debate on appropriate methods of model averaging (Lopez et al., 2006). A Bayesian approach (Tebaldi et al., 2005) weights models depending on their conformity with current observations. More controversially, the weighting associated with an individual model is related to how closely its forecasts converge to the ensemble mean (based on the unrealistic assumption of the models being independent drawings from a superpopulation of AOGCMs). This leads to a probability density functions either uni- or multimodal, the latter being the result of the models disagreeing. Substantially different results arise from these different methods. As
yet there is no reason to believe the conclusion of this debate will depart from that in the forecasting literature: recommending a simple or trimmed average for the most accurate point forecast (Jose and Winkler, 2008). The range of forecasts from a selected group of GCMs or the estimated probability density function of the ensemble offer an understanding of the uncertainty in these ensemble forecasts. However, “there is no reason to expect these distributions to relate to the probability of real-world behaviour” (Stainforth et al., 2007) since the modelling groups and their forecasts are interdependent, sharing both a common modelling paradigm and methods, data and the limitations imposed by current computer hardware. Counterintuitive forecasts that do not fit with the consensus are given low weight (as in the Bayesian combination) or omitted (if, for example, a new ice age is foreseen, Beven, 2002).

The effects of uncertainty in the forcing variables is primarily dealt with through the use of policy scenarios that aim to encompass the range of outcomes so as to guide policy and decision making (Dessai and Hulme, 2008). When ‘hindcasting’, the term used by climate modellers to describe conditional forecasting, this approach may leave out known events such as volcanic eruptions (e.g. Mt. Pinatubo eruption in 1991) from the simulated future path. Alternatively, including such stochastic interventions in the simulation can give an estimated distribution of future outcomes, conditional on the particular emissions scenario.

The uncertainty in a forecast is usually measured through a predictive probability density function. In the forecasting literature the various model based methods for estimating the future error distribution (see Chatfield, 2001) are all (often necessary) substitutes for observing the error distribution directly through an out-of-sample evaluation or ‘hindcasting’. In general, none of the model-based estimates of the predictive density function (and prediction intervals) are likely to be any better calibrated in climate forecasting than in other applications (Stainforth et al., 2007). The importance of examining the empirical error distribution has been recognized in principle by the IPCC although as Pielke Jr. (2008) points out, there is a need to be clear about the exact variables used in the conditional predictions and their measurement. However, there are few studies that present error distributions, in part because of the computational complexity of GCMs.

For long horizons (100+ years) climate modellers have tended to dismiss the prospect of estimating the conditional forecast error distribution arguing that models of the effects of slower physical processes such as the carbon cycle are reliant on proxy data (e.g. ice records) and these have been used in the model construction. This effectively renders the comparison between the
model forecasts and the observations an ‘in-sample’ test in that the models have been refined to match the historical record. Such a comparison can be no more than weakly confirmatory (Stainforth et al., 2007).

In summary, while the match between model predictions with their associated prediction intervals is recognized by all the authors we have referred to as a key criterion for appraising the different GCMs, few if any studies have formally examined their comparative forecasting accuracy record, which is at the heart of forecasting research.

**2.1. Validation in long term forecasting**

What distinguishes decadal forecasting from its shorter-horizon relative and do any of the differences raise additional validation concerns? An early attempt to clarify the difference was given in Armstrong (1985) who points out the difficulty of a clear definition but suggests that what distinguishes long term forecasting is the prospect of large environmental change. Curiously, the *Principles of Forecasting* (Armstrong, 2001), which aims to cover all aspects of forecasting, gives no special attention to the topic apart from a similar definition, regarding the forecasting approaches covered within as applicable. In climate modelling and forecasting⁶, we have already seen dramatic change in the forcing variable of CO₂ emissions in the past 150 years, leading to concentration levels not seen for thousands of years, with scenarios predicting a doubling over the next 50 years⁷ leading to a rise of a further 2.0 - 5.4 degrees in the high-emissions IPCC scenario (A2) in this century. Thus, the condition of dramatic exogenous environmental change is expected.

The key implication for validation when large changes are expected, we suggest, arises because any forecasting model designed to link CO₂ emissions (or any other induced forcings such as changed land use) with temperature change must aim to establish a robust relationship between the two in this future, as yet unobserved, world, not just in the past. Thus, the standard approaches to validation that are adopted in the forecasting literature (Armstrong, 2001) are not in themselves sufficient.

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Oreskes (1994) marshalling the logic of the philosophy of science, has argued that such open system models as the AOGCMs cannot be verified. Only elements of a model such as the numerical accuracy of its forecasts may be. Nor can they be validated in the strongest sense of the word, that is implying the veracity of the model under review. While some climate modellers with a forecasting orientation have perhaps taken the view that a valid model should realistically represent the ‘real’ system in depth and detail, forecasting researchers in contrast have taken a more comparative view of validity. From a forecasting perspective, GCMs can be used to produce out-of-sample ex post forecasts (‘hindcasts’) conditional on a particular set of forcing variables (such as emissions) or an intermediate variable (such as atmospheric gas concentration). The ex post forecasts also depend on data that would have been available to the modeller at the forecast origin. (Of course the model should not be modified in the light of the out-of-sample data in order to produce better ‘forecasts’ – this seems unlikely to be a problem with GCMs because of their complexity). To forecasting researchers, the validation of a model using ex post errors has come to embrace two features (i) ‘data congruence’, whereby there are no systematic errors in the difference between what has been observed and the forecasts, and (ii) forecast encompassing, that is, the model under review produces more accurate forecasts than alternative forecasting models. The match between the known physical characteristics of the system and the model is seen as less important. Forecasting models (like all simulation models) are seen as only temporarily valid, designed for particular uses and users, and subject to repeated confrontations with the accumulating data (Kleindorffer et al., 1998).

But long-range forecasts from AOGCMs for longer policy relevant time spans, when there is considerable natural variability in the system as well as apparent non-stationarity, have not provided the necessary historical record, which would deliver supporting evidence on their accuracy. Some researchers have regarded this as conceptually impossible since waiting decades or more until the predictions are realised (and the models rerun to include various forcings such as actual emissions) is hardly a policy-relevant solution. But retroactive evaluations are the common currency of forecasting-model evaluations. Although the climate model parameters have, as noted above, been calibrated on data potentially used in the evaluation, that does not annul the utility of making the comparisons. In fact this should benefit the GCM results. One additional key constraint in decadal forecasts or longer is the computational requirements of running such large

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8 While some climate modellers have been concerned with sub-system interactions and necessarily adopt a heavily disaggregated modelling approach, more generally the GCMs have a major forecasting focus.
models and this has undoubtedly limited researchers’ abilities and willingness to produce a simulated historical record.

In summary, the claim that as “realistic [a model] as possible” (Beven, 2002) will necessarily produce more accurate forecasts has long been falsified within forecasting research, for example, Ascher (1981) considered a number of application areas including energy modelling and macroeconomic forecasting, criticising such large macro models for their inadequate forecasting accuracy, and more recently Granger and Jeon, 2003 revisited the argument that small (often simple) models are the most effective. In fact, Young and Parkinson (2002) have shown how simple stochastic component models can emulate the outputs of much more complex models through identifying the dominant modes of the more complex model’s behaviour. Thus, with the focus on forecasting accuracy and its policy implications, the requirement for valid models (and forecasts) requires the construction of an accuracy record, which in principle could be done with GCMs.

A contrary case can be made about the value of such a historical forecast accuracy record in model evaluation as we discuss below. The key objection arises from the expected lack of parameter constancy when the models are used outside their estimation domain. Thus, the novel issue in model validation for decadal climate forecasting (or longer) using GCMs is the need to marshal supporting validation evidence that the models will prove useful for forecasting in the extended domain of increasingly high levels of CO$_2$ and other greenhouse gases.

2.2. Climate forecasting - defining the problem context

“All models are incorrect but some are useful.” Any meaningful evaluation must specify (i) the key variables(s) of interest –such as annual average global temperature or more localised variables, (ii) a decision relevant time horizon, and (iii) the information set to be used in constructing the forecasts.

With regard to specifying the variable(s) of interest and the forecast horizon, while substantial attention has been given to the aggregate forecasts, particularly of temperature, the AOGCM forecasts are highly disaggregate using increasingly small spatial grids. Their corresponding localised forecasts of temperature, precipitation and extreme events have been extensively

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9 Usually attributed to George Box.
publicized and their implications for policy discussed. Thus, the disaggregate forecasts are of interest in their own right. The time horizon over which the climate models are believed to be useful in society is typically unspecified but goes from a decade to centuries ahead. In particular, they are not intended as short-term forecasting tools although in the IPCC report Randall et al. (2007) take the contrasting view that “climate models are being subjected to more comprehensive tests including ... evaluations of forecasts on time scales from days to a year”. As we argued in the previous paragraphs, models accurate in the short term are not necessarily suitable for longer term forecasting (and of course, vice versa). As a consequence it is necessary to focus on a policy relevant horizon and here we have chosen a 10-20 year horizon, short by climate modelling perspective. It is, however, relevant to infrastructure upgrades, energy policy, insurance, etc. and has, as noted, increasingly become the focus of some climate modelling research (Meehl et al., 2009).

The third characteristic, the information set, is only relevant here when considering the evaluation of forecasts, where there has been some confusion over the distinction between conditional ex post evaluations (based on realised values of emissions) and unconditional ex ante forecasts (Trenberth, 2007). Since the focus of this article is the validity of the models for decadal forecasting, CO₂ emissions can be regarded as known, at least in any ex post evaluation. Other potential explanatory variables such as land use can be treated similarly. Unpredictable events, such as volcanic eruptions, can be treated as part of the noise and output can be tested for robustness to such cataclysmic and unpredictable events as the Mt. Pinatubo eruption. Whether forecasting with GCMs or time series models, such events can be included as part of the information base in the in-sample modelling.

A fourth feature of the problem context requires a little more discussion: who are the intended users/consumers of the forecasts? Little (1970), as part of his influential discussion of model building, argues that models if they are to be valuable to their users should be 1. Complete on “important” dimensions, 2. Comprehensible to the stakeholders, 3. Robust, and 4. Controllable, i.e. the user should be able “to set inputs to get almost any [feasible] outputs”. Various modellers concerned with environmental policy have also examined the role of models. For example, Pielke Jr. (2003) proposes guidelines that support and extend Little, in particular emphasising the importance of clarity as to the uncertainties in the model and forecasts. Since we are focussing on validation within the scientific community AOGCMs achieve the first criterion (though there are still recognized omissions from the models). There has been less attention given to the remaining
criteria. With such a wide range of stakeholders the IPCC have chosen to present their models for expert audiences and popularised their dramatic consequences through, for example, their ‘Summary for Policy Makers’. Issues such as the robustness and controllability of the models have been kept in the hands of the model developers with the ultimate users (governmental policy makers and their populations) at a distance. Although in principle the models are comprehensible, their completeness (and complexity) means that there has been relatively little experimentation aimed to test the sensitivity of functional forms, parameterisations, or initial conditions. However, the model comparisons being carried out in various programmes such as project GCEP (Grid for Coupled Ensemble Prediction, Haines et al. (2009)) aim to overcome some of these limitations to “explore predictability” and get closer to Little’s requirements

2.3. Forecast (Output) Validation

In forecasting, as in science more generally, the primary criterion for a good model is its ability to predict the key variable(s) from pre-specified information. An early example of neglecting forecast validation in global modelling was in the ‘Limits to Growth’ system dynamics simulation model of the world (Meadows et al., 1972) which whilst much more aggregate than the current generation of AOGCMs, included additional variables measuring population, technology and economy as well as environmental variables. Whilst aimed primarily as a policy tool, the ‘Limits’ authors inevitably slipped back into forecasts (conditional on various policies). No attempt was made in this early world modelling exercise to demonstrate it had any forecasting abilities when compared to alternative methods.

As part of the early debate on economic model building Friedman (1953) had elevated predictive ability above any other in his requirements of a useful economic model, arguing that too much weight (in model building) is given to the “realism of assumptions”. Following Friedman (and many others) AOGCMs, therefore, should be evaluated through comparing their out-of-sample forecasts, conditional on using known values of various explanatory (forcing) variables and assumed policy-determined variables such as CO₂ emissions. The resulting forecasts can then be compared with the ‘future’ observations. (Other forcing variables such as volcanic emissions could be treated either as known or unknown depending on the purpose of the model evaluation.) If one model is to be preferred (on this criterion) to another then the observed errors on past data should be smaller (on the relevant measures, e.g Mean Absolute Percentage Error - MAPE, Root Mean Square Error - RMSE, turning point predictions). A fundamental contribution of forecasting research is to emphasize the requirement for a method (or forecasting process) to demonstrate its
superiority by beating some plausible competitor benchmark. In so far as researchers know how to select a good forecasting method ex ante, perhaps the primary requirement is that it has been shown to work in past circumstances similar to those expected to apply in the future, outperforming alternatives, in particular a benchmark (Armstrong and Fildes, 2006). Of course it is expected that in small-samples, noise may well overwhelm the signal (in the GCMs deriving from increasing CO$_2$ emissions and concentration levels) and therefore a large sample of forecasts may need to be considered.

A number of researchers have criticised the IPCC models and forecasts for their failure to provide evidence of predictive accuracy despite the IPCC’s strong claims (Green and Armstrong, 2007; Pielke Sr., 2008). At the heart of this argument is the need for the IPCC and GCM builders to apply rigorous standards of forecast evaluation to the IPCC forecasts of temperature change and other key variables. Since the conditional forecasts from these climate models, based on various anthropogenic scenarios, aim to induce novel policies (potentially expensive, see for example Stern, 2007), the importance of the IPCC models delivering ex post forecasts based on realised values of the forcing variables which are more accurate than competing alternatives cannot be overestimated. Reliable prediction intervals are also needed. In addition, localised forecasts derived from the AOGCMs need to be subjected to the same tests since policies will typically be implemented locally (see for example, Koutsoyiannis et al., 2008; Anagnostopoulos et al., 2010 and our discussion of the same issue in section 3.3 of this paper).

Where there are multiple outputs from a simulation model (as with AOGCMs) and no single output is elevated above the others, indices need to be constructed that take dependencies into account. (See Reichler and Kim, 2008, or, within the forecasting literature, Clements and Hendry 1995).

The forcing (exogenous) variables are measured with error and features like a major volcanic eruption may have produced large errors in some models (perhaps because of dynamic effects) that are not reproduced in others. This reinforces the need for robust error measures and rolling origin simulated errors (Fildes, 1992).

We conclude that the specific features of the evaluation of climate simulation models’ output forecasts do not pose any fundamental issues that earlier discussions of forecasting evaluation have not considered. However, the size of these models apparently discourages the obvious
resolution to this problem; fix a starting date where the exogenous variables are regarded as reliably measured (within some range), ‘tune’ the model to match the in-sample data and calculate the out-of-sample rolling origin forecast errors\textsuperscript{10}. Instead, even large-scale comparisons such as that of the Program for Climate Model Diagnosis and Intercomparison (PCMDI) content themselves with short-term, primarily qualitative comparisons, such as model stability, variability of model output compared with the observed and consistency with observations, most often presented graphically (Phillips et al., 2006). Smith et al. (2007) have attempted to overcome these limitations using a version of HadCM3, DePreSys (Decadal Climate Prediction System) which “takes into account the observed state of the atmosphere and ocean in order to predict internal variability”. Thus, Smith et al. (2007) and others have demonstrated that exercises in forecast validation are in principle practical.

In summary, there is an increased recognition within the climate modelling community of the importance of forecasting accuracy, focussed on decadal prediction. This is leading to a greater emphasis on data assimilation methods to initialise the forecasts if effective forecasts are to be produced (Mochizuki et al., 2010; see also http://www.clivar.org/organization/decadal/decadal.php).

2.4. Stylised facts

A second aspect of validating a forecasting model is the need for models capable of capturing the stylised facts of climate fluctuations. The term ‘stylised fact’ here is used conventionally\textsuperscript{11} to mean a simplified characterisation of an empirical finding. Here the GCMs aim to simulate various stylised facts in the current climate record and potentially the more distant past. For example, such stylised facts include the changing temperature trend over the last century, the effects of major volcanic eruptions and the cyclical effects of the El Niño-Southern Oscillation phenomenon. This criterion applies with additional force when either there is no suitable accuracy record available or the model is meant to apply in circumstances outside the range over which it was built, both of which obtain here. A potential problem arises from the sheer scale of model outputs which inevitably reveal some (possibly temporary) discrepancies between the model outputs and observed behaviour.

\textsuperscript{10} The deterministic nature of the models makes the rolling origin requirement more relevant because of the effects of the initial conditions at the forecast origin.

\textsuperscript{11} see http://en.wikipedia.org/wiki/Stylized_fact
2.5. **Black-box and White-box validation**

Because the GCMs are intended for use beyond the range of some of their input variables (e.g. most critically emissions) and their expected outputs (e.g. temperature) other validation criteria beyond comparative forecast accuracy come into play. These are needed in order to understand and model the input – output relationships between the variables seen as primary causal inputs (in particular, emissions as they affect system outputs such as temperature and precipitation). Pidd (2003) remarks “[C]onfidence in models comes from their physical basis” and black-box validation based on input-output analysis should be supported by white-box (or open-box) validation. The aim is to demonstrate the observational correspondence with various sub-models, theoretically justified by science-based flow models as shown in the system in Fig. 1 (e.g. emissions and atmospheric CO₂).

The GCMs have in part been designed to operate outside the domain of inputs from which they have been operationally constructed (i.e. the initial conditions and corresponding observations on temperature cannot include emissions at double the current level). Thus, it is important that the models demonstrate robust and plausible dynamic responses to inputs outside the observed range. The ‘Climateprediction.net’ experiment has been used to deliver some evidence on both model and initial condition sensitivity to a doubling of CO₂ (Stainforth et al., 2005), the results showing extremes of response (even including cooling). The experiment has also been used to examine joint parameter sensitivity compared to the effects of single parameter tests. The former are needed, as here, because the overall effects may be more than the sum of the individual sensitivities.

Intensive research continues to be carried out in analysing sub-systems of the GCMs including at local and regional level but also, for example, the flow relationships between land, atmosphere and ocean. The logic is to add open box support to the global models.

2.6. **Process validation**

The scientific community has developed its own procedures for assessing the validity of the models it develops. They depend primarily on peer review and replicability through open access to the proposed models and computer code, the data on which they are based and the models’ outputs. At the heart of the processes is the concept of falsifiability (Popper 1959, 2002, but see Oreskes et al., 1994 and Kleindorfer et al., 1998 for a more focussed discussion relevant to GCMs) through critical predictive tests and replicability. Openness in making both data and
models available is at the heart of both criteria. However, the peer review process acts as a limiting gateway to researchers from outside the mainstream climate community wishing to gain access to the high-performance computers required for replication and experimentation.

In addition, a dominant consensus on how climate phenomena should be modelled can limit the range of models regarded as worthy of development (Shackley et al., 1998). Unfortunately, the existence of a scientific consensus is in itself no guarantee of validity (Lakatos, 1970) and can in fact impede progress as ad hoc auxiliary hypotheses are added to shore up the dominant theory against empirical evidence. How monolithic is the GCM community of modellers? This issue was addressed in an exchange between Henderson-Sellers and McGuffie (1999) and Shackley et al. (1999) with the latter arguing that despite different styles of modelling the predominant approach is ‘deterministic reductionist’, that is to say the GCMs as described here (rather than, for example, aggregate statistical). More recently, Koutsoyiannis (2010) has argued for a stochastic approach to complement the deterministic reductionist GCM approach. Pearce (2010) also gives some insight into the tensions in the community of climate scientists that may have led to hostility to critics outside the dominant GCM community. However, no critique of the GCM approach has become established either from inside or outside the global climate-modelling community.

2.7. **Climate scientists’ viewpoints on model validation**

The IPCC Report contains the most authoritative views by climate scientists on model validation, often with a detailed discussion of the issues raised above (Le Treut, et al., 2007). The IPCC authors recognize all these elements of model validation, summarising both the process elements and the predictive requirement for model validation in Chapter 1 as follows, “Can the statement under consideration, in principle, be proven false? Has it been rigorously tested? Did it appear in the peer-reviewed literature? Did it build in the existing research record where appropriate?” and the results of failure are “less credence should be given to the assertion until it is tested and independently verified”. The perspective the authors adopt is one where cumulative evidence of all types discussed above is collected to discriminate between one model (or explanation) and another whilst accepting a pluralistic (multi-model) perspective as reasonable practice (Parker, 2006). It is wholly compatible with the long-established but unacknowledged literature on the implications of the philosophical foundations of simulation-model validation for model-building practice (see Kleindorfer et al., 1998 for a survey and update).
Perhaps unfortunately, chapter 8 of the IPCC report, “Climate models and their evaluation”, (Randall et al., 2007: section 8.1.2.3) has not followed such a clear epistemological position. In particular, its view of falsifiability based on the analysis of in-sample evidence is overly limited in the criteria it lays down for its assessment of the AOGCM models “against past and present climate”. In fact the report backs away from model comparison and criticism, arguing the “differences between models and observations should be considered insignificant if they are within [unpredictable internal variability and uncertainties in the observations]”. Knutti (2008), for example, claims that “[A]ll AOGCMs… reproduce the observed surface warming rather well” despite robustness tests of parameters and initial conditions showing a wide range of simulated forecasts. However, the precise meaning of this and many similar statements is far from clear. The models themselves differ quite substantially on such key parameters as climate sensitivity (Kiehl, 2007; Parker, 2006) and the incorporation of aerosol emissions.

Chapter 8 also offers quite detailed evidence on various of the sub-models as part of open-box validation. There is little discussion of the input-output relationships. Moreover, relationships that embrace a broader set of possible anthropogenic forcing variables are not represented by the models included in the report (Pielke Sr., 2008). A related issue, although not in itself delivering direct evidence of the validity of the IPCC forecasts, is the use of ‘Earth System Models of Intermediate Complexity: EMICS’ which model aspects of the climate system by making simplifying assumptions about some of its elements, e.g. zonal averaging over geographical areas. Based on a keyword search of the 8 EMIC models listed in Chapter 10, *Global climate projections* (Meehl et al., 2007) 12, the models have apparently not been used to provide forecast comparisons.

The discussion on model validation in the climate modeling community has moved on somewhat since the IPCC report of 2007, with greater emphasis on conformity of models with observation. Quite recently research programs have been developed by climate modelers to compare models (e.g. the Program for Climate Model Diagnosis and Intercomparison, Phillips et al, 2006) and to examine forecasting accuracy (Smith et al., 2007; Keenlyside et al., 2008; Haines et al., 2009; ). Results from comparing models have shown that a combination of forecasts from different models is more effective than a single model (see for example, Hagedorn et al., 2005) and that the improvement from adopting a multi-model approach is larger than that derived from using an ensemble of initial conditions in a single model. The individual model errors can potentially

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12 The keyword search used ‘ model name + forecast* + valid*’ in Google Scholar.
inform as to where improvements might lie although such an appraisal has not been done yet (to
the authors’ knowledge).

In summary, the evidence provided in the IPCC report on the validity of the various AOGCMs,
supplemented by much research work mostly from scientists within the GCM community rests
primarily on the physical science of the sub-models rather than their predictive abilities. The
models also capture the stylised facts of climate such as the El Niño-Southern Oscillation. While
the IPCC authors note that there is considerable agreement in the outputs of the various models,
the forecasts do differ quite substantially and the combined model forecasts apparently conform
better to recent data than any single model. The omissions of Chapter 10 of the IPCC and most of
the subsequent research lies in the lack of evidence that the models produce good forecasts. There
is ample testimony in the forecasting literature of the difficulties of forecasting beyond the range
of data on which a model is constructed. This is tempered somewhat by the recognition that the
physical sub-models are supposedly robust over the increasing CO₂ emissions input and key
experimental parameters in the physical laws embedded in the models should remain constant.
But others may not. In fact, climate modellers have raised ‘completeness’ in model building above
all other criteria when evaluating model validity. It is not a criterion that earlier simulation
modellers have ever regarded as dominant (Kleindorfer et al., 1998), rather it is often regarded as
a diversion that detracts from both understanding and forecast accuracy.

2.8. Outstanding Model Validation Issues

Despite the siren voices that urge us to reject the proposition that models can usefully be used in
long-term forecasting (Oreskes, 2003), both the climate modelling community and forecasters
share the belief that model based forecasts, whether conditional or unconditional, may provide
information valuable in policy and decision making.

As forecasters examining the evidence, we have been struck by the vigour that various stylized
facts and the ‘white-box’ analysis of sub-models are debated. An interesting example is that of
tropospheric temperatures - Douglass et al. (2007) highlight a major discrepancy with model
predictions followed by Allen and Sherwood (2008) critiquing their conclusions with web
discussion contesting the proposed resolution (see also Pearce, 2010: Chap.10). Where the debate
has been most lacking is in the emphasis and evidence on forecast accuracy and forecast errors of
the various models, although the discussion and initiatives described by Meehl et al. (2009) offer a welcome development. The AOGCMs themselves produce different forecast, both aggregate and regional, for key policy-relevant variables. The evaluation of these forecasts and their error distributions is potentially important for influencing the policy discussions. Issues such as the relative importance of mitigation strategies versus control (of emissions) depend on the validity of alternative models and the accuracy of their corresponding forecasts. Without a successful demonstration of the forecasting accuracy of the GCMs (relative to other model based forecasts) it is surely hard to argue that policy recommendations from such models should be acted upon. The study of forecasting accuracy of the models is a necessary (though not sufficient) condition for such models to guide policy and in the next section we will consider how climate forecasts from AOGCMs can be appraised with a view to improving their accuracy, focusing on the policy relevant variable of temperature.

3. **Empirical evidence on forecast accuracy**

With so many requirements for model validation and possibilities of confusion, why, we might wonder, has the climate-change movement gained so much ground, despite entrenched and powerful opposition? From a long-term perspective, there has been considerable variability in the Earth’s climate, both locally and globally. Examination of the ice-core record of Antarctic temperatures suggests a range of 10ºC over the past 400,000 years as can be seen in Fig. 2. However, changes of the magnitude of more than 2ºC in a century have only been observed once, five centuries ago in what is admittedly local data. Is the observed (but recent) upward trend shown in Fig. 3, nothing more than an example of the natural variability long observed as argued by Green and Armstrong (2009) or is the projected temperature change in the IPCC report exceptional?
Fig. 2 Vostok ice core temperature estimate plot and histogram. Histogram’s values where missing are interpolated at century intervals to provide time equidistant estimations. (Data & Paper Reference Petit et al., 1999)

For the annual data needed for decadal modelling, there are many time series data of aggregate world temperature but it is only since 1850 that there have been data regularly collected that are broadly reliable – the Hadley Centre data series HadCRUT3v is the latest version of a well-established and analysed series, used to appraise AOGCMs. More recently, NASA\(^\text{13}\) produced alternative estimates which have a correlation of 0.984 with the HadCRUT3v annual dataset (data: 1880-2007). Since our focus here is on decadal climate change (up to 20 years), a long data series is needed and we have therefore used HadCRUT3v data in model building. In making this choice, we pass over the question of whether this series offers an accurate and unbiased estimate of global temperature. While the resolution of this uncertainty is of primary importance to establish the magnitude and direction of temperature change, it does not affect our methodological arguments directly. Fig. 3 shows a graph of the HadCRUT3v data together with a 10-year moving average.

The features of the global temperature time series (the stylised facts) are of relative stability from 1850 through 1920; rapid increase until 1940 followed by a period of stability until 1970, after which there has been a consistent upward trend. From the longer-term data series such as the ice-core records, we can see that the bounds of recent movements (in Fig. 3 ±0.6°C) have often been broken, but the evidence we invoke here is local rather than global. We can however conclude that

\(^{13}\text{http://data.giss.nasa.gov/gistemp/tabledata/GLB.Ts+dSSR.txt}\)
the temperature time series has seen persistent local trends with extremes that are both uncomfortably hot and cold (at least for humans). As we argued in section 2.1.2 on forecast validation, an important if not essential feature of a good explanatory model is its ability to explain such features of the data where other models fail. In particular, global climate models should produce better forecasts than alternative modelling approaches (in the sense that they are more accurate for a variety of errors measures)\(^{14}\). Over the time scales we are concerned with, therefore, a forecasting model should permit the possibility of a local trend if it is to capture this particular feature of the data. Of course, if no trend is found on the time scale under consideration, this should also emerge from the modelling.

![Temperature anomaly °C](http://www.cru.uea.ac.uk/cru/info/warming/gtc2008.csv)

**Fig. 3** Temperature anomaly °C (deviations from the 30 year average temperature, 1961-1990) and a ten year moving average (data taken from [http://www.cru.uea.ac.uk/cru/info/warming/gtc2008.csv](http://www.cru.uea.ac.uk/cru/info/warming/gtc2008.csv)).

The evaluation of forecasts produced by GCMs requires a time series history, but this is not straightforward, since there is no established long historical record of forecasts that is definitive. However, we are able to benefit from Smith et al.’s (2007) work that provides us with a 25-year

\(^{14}\) Perhaps some of the scepticism as to global warming is the failure of the IPCC to clearly demonstrate such success. There are of course a number of alternative hypotheses as to the underlying reasons for rejecting an apparent scientific consensus on global warming, starting with an unwillingness to listen to ‘bad news’.
history of out-of-sample forecasts. While this is only a particular example of a GCM used in forecasting it has the (to our knowledge unique) advantage of generating a set of forecasts in much the same way as a forecaster would. The Smith et al. study used a “newly developed Decadal Climate Prediction System (DePreSys), based on the Hadley Centre Coupled Model, version 3e (HadCM3)” specially designed to generate decadal predictions that would also take into account the initial conditions at the forecast origin. Only 1-10 year-ahead forecasts are currently available. Smith and his colleagues produced the forecasts as follows:

1. The model is run with pre-industrial levels of greenhouse gases as inputs until it reaches ‘steady climatological state’ – the control run. Most parameters (including constants) are theoretically or experimentally fixed. A number of parameters describe processes that are not fully specified and are chosen with reference to model behaviour. The initial conditions needed for the solution to the model are derived from an observed climatology but the effects of the choice die off over time, though have long memory.

2. An ensemble of (four) paths is generated using the natural variability observed in the control run (based on conditions taken 100 years apart to represent natural climate variability).

3. The model is now run from 1860 including observed greenhouse gases, changes in solar radiation and volcanic effects up to 1982Q1 to simulate the climate path.

4. The observed conditions for 4 consecutive days around the forecast origin are assimilated into the model to produce quarterly forecasts up to 10 years ahead, with forecasts based on observed forcings (with volcanic forcings only included once they have occurred).

5. The final annual Smith et al.’s forecasts are calculated by averaging across the quarterly forecasts. For one-step ahead annual predictions quarterly forecasts from the two preceding years are used, giving an ensemble size of eight members; two quarterly forecasts for each quarter of the year in question. For longer lead times this is extended further to combine four preceding years, raising the ensemble members to 16. In practice each annual forecast is a result of a moving average of several years. This permits calculating forecasts only up to 9 years ahead.

A partial technical description is given in the on-line supporting material (Smith et al., 2007). In the calculations we report below we use the more straightforward calculation of averaging the four quarterly forecasts, omitting step 5. This allows us a full 10 year ahead sample. We note that
implementing step 5 leads to an improvement in Smith’s forecast errors, particularly for short horizons. Further details are available on this article’s web site.

The essential difference between these forecasts and the standard simulation is that “atmospheric and ocean observations” on four consecutive days including the forecast origin, were used to produce the ten years ahead forecasts. When compared to forecasts produced by HadCM3 which did not take into account the observed state of the atmosphere and ocean the results (unsurprisingly) were substantially better as Smith et al. (2007) demonstrates.

The forecasts from the DePreSys model permit comparison with benchmark time series forecasts for the policy-relevant forecast horizon. The logic of this comparison is that it clarifies whether the GCM forecasts are compatible with the ‘stylised forecasting facts’ (of trend or no trend). If a trending univariate benchmark measured is more accurate ex ante than the naive-no-change benchmark argued for by Green and Armstrong (2007) amongst others, this gives support to the notion of global warming. (Of course it tells us nothing about its causes or possible effective policy responses.)

The DePreSys forecasts are conditional forecasts based on various anthropogenic variables, in particular CO$_2$ concentrations. Using annual emissions from 1850 to 2006$^{15}$ (and an ARIMA(1,1,0) in logs to produce the forecast values of CO$_2$) we can construct multivariate models and carry out the same comparisons with the DePreSys forecasts and the univariate benchmarks. This gives us the potential to discriminate between the various effects embodied in the different benchmark models, thereby pointing the way to possible improvements in the Hadley GCM model. The various modelling comparisons also give some information on whether CO$_2$ emissions can be said to Granger-cause Global temperature.

3.1. Evaluating alternative benchmarks
The results of the forecasting competitions provide empirical evidence on the comparative accuracy of various benchmark forecasting methods (Fildes and Ord, 2002; Makridakis and Hibon, 2000) from which we will choose some strong performers to consider further here. In addition, we include both a univariate and a multivariate nonlinear neural net. The data set used in

$^{15}$ Global Fossil-Fuel CO$_2$ Emissions, Total carbon emissions from fossil-fuels (million metric tons of C), http://cdiac.ornl.gov/trends/emis/tre_glob.html
model building is the annualised HadCrut3v and Total carbon emissions from fossil-fuels from 1850 to the forecast origin. We consider a number of forecast origins from 1938 to 2006. The estimation sample was extended forward with each new forecast origin and the models were re-estimated. Forecast horizons were considered from 1 to 20, which are then separated into short-term and long-term forecasts.

The random walk (naive) offers the simplest benchmark model and for some types of data (e.g. financial) it has proved hard to beat. In addition, Green and Armstrong (2007, 2009) have provided arguments for its use in climate forecasting although over the forecast horizons we are considering here (10-20 years) we do not regard them as strong. In addition we will try a number of benchmarks which have proved better than the naïve in the various competitions: simple exponential smoothing, Holt’s linear trend and damped trend (Gardner, 2006). The latter two incorporate the key stylised fact of a changing local trend. They have been estimated using standard built-in optimisation routines in MatLab®. Smoothing parameters and initial values were optimised using a MAE minimization of the estimation sample. We also consider simple linear autoregressive models with automatic order specification based on BIC optimisation\(^{16}\). These methods are all estimated on the time series of temperature anomaly changes. The multi-step ahead forecasts are produced iteratively, i.e. the one-step-ahead forecasted value is used as input to produce the two-step-ahead value and so on.

In addition we have considered both a univariate and a multivariate neural network model (NN). Unlike the other models, they have the potential to capture nonlinearities in the data although they are not readily interpretable in terms of the physical processes of the climate system. Furthermore, NNs are flexible models that do not require the explicit modelling of the underlying data structure, a useful characteristic in complicated forecasting tasks, such as this one. Nor do they rely on particular data assumptions. The univariate NN is modelled on the differenced data because of non-stationarity and the inputs are specified using backward dynamic regression\(^ {17}\), evaluating lag structures up to 25 years in the past. For the case of the multivariate NN a similar procedure is used to identify significant lags of the explanatory variable, considering lags up to 15 years in the past. No contemporaneous observations are used. We use a single hidden layer. To specify the number of hidden nodes \(H\) in the layer there is no generally accepted methodology (Zhang et al.,

\(^{16}\) A maximum lag of up to 25 years was used in specifying the AR models, similar to the univariate NNs.

\(^{17}\) A regression model is fitted and the significant lags are used as inputs to the neural network (Kourentzes, N. & Crone, S. F. (2010) Input Variable Selection for Forecasting with Neural Networks, Lancaster University Management School, Lancaster, UK: Lancaster University).
1998), therefore we perform a grid search from 1 to 30 hidden nodes. We identified 11 and 8 nodes to be adequate for the univariate and the multivariate NN respectively. Formally the model is

\[
f(X, w) = \beta_0 + \sum_{h=1}^{H} \beta_h g \left( \sum_{i=1}^{I} \gamma_{hi} x_i \right)
\]

where \( g(x) = \tanh(x) \approx \frac{2}{(1+e^{-2x})-1} \) (Vogl et al., 1988);

where \( X = [x_1, \ldots, x_I] \) is the vector of \( I \) inputs, including lagged observations of the time series and any explanatory variables. The network weights are \( w = (\beta, \gamma) \), \( \beta = [\beta_1, \beta_2, \ldots, \beta_H] \) and \( \gamma = [\gamma_{11}, \gamma_{12}, \ldots, \gamma_{HI}] \) for the output and the hidden layer respectively. The \( \beta_0 \) and \( \gamma_{i0} \) are the biases of each neuron. The hyperbolic tangent activation function \( g(\cdot) \) in the hidden nodes is used to model nonlinearities in the time series. There is a single linear output that produces a \( t+1 \) forecast. Longer forecasting lead times are calculated iteratively. For the training of the NNs we split the in-sample data into training and validation subsets to avoid overfitting. The last 40 observations constitute the validation set and the remaining observations the training set. The NNs are trained using the Levenberg-Marquardt algorithm, minimising the 1-step-ahead in-sample mean square error. Each NN is randomly initialised 20 times to mitigate the problems that arise due to the stochastic nature of NNs’ training. The final forecast is calculated as the median output of all these 20 different initialisations. The median is used to provide robust forecasts to the different training initialisations. Finally the NNs are retrained at each origin. We have used a black-box input-output approach for the multivariate neural nets using for inputs CO\(_2\) annual emissions and lagged values of the temperature anomaly. Volcanic emissions have been excluded, ensuring the results are comparable to Smith et al.’s.

The final forecasting method considered is based on combining the forecasts from all the other methods, giving equal weight to each method.

The primary forecast horizon is the 10- and 20-years-ahead temperature deviation with absolute error as the corresponding error measure. However, the compatibility between the shorter-term horizons (we will consider 1-4 years) and the longer horizons also offers evidence of model validity.
3.1.1 Short term forecasting results

Table 1 summarises the 1-4 year ahead mean (median) absolute errors from the various models: the random walk, simple exponential smoothing, Holt’s linear trend, a damped trend model, the AR model, the univariate and multivariate NN models that use CO2 emissions and the combination of forecasts, and for different hold-out samples. They are compared to Smith et al.’s forecasts where possible (recall that we have used the raw rather than the moving average forecasts from Smith et al.).

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Naive</td>
<td>0.109 (0.094)</td>
<td>0.108 (0.094)</td>
<td>0.116 (0.100)</td>
</tr>
<tr>
<td></td>
<td>Single ES</td>
<td>0.104 (0.103)</td>
<td>0.099 (0.092)</td>
<td>0.106 (0.101)</td>
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<tr>
<td></td>
<td>Holt ES</td>
<td>0.122 (0.104)</td>
<td>0.104 (0.091)</td>
<td>0.084 (0.082)</td>
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<tr>
<td></td>
<td>Damped Trend ES</td>
<td>0.115 (0.101)</td>
<td>0.097 (0.085)</td>
<td>0.098 (0.089)</td>
</tr>
<tr>
<td></td>
<td>AR</td>
<td>0.109 (0.093)</td>
<td>0.107 (0.093)</td>
<td>0.113 (0.097)</td>
</tr>
<tr>
<td></td>
<td>NN-Univariate</td>
<td>0.104 (0.089)</td>
<td>0.096 (0.083)</td>
<td>0.094 (0.080)</td>
</tr>
<tr>
<td></td>
<td>NN-Multivariate</td>
<td>0.101 (0.084)</td>
<td>0.097 (0.079)</td>
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<td>Combination</td>
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<td><strong>0.091</strong> (0.089)</td>
<td>0.092 (0.091)</td>
</tr>
<tr>
<td></td>
<td>Smith (DePreSys)</td>
<td>-</td>
<td>-</td>
<td><strong>0.067 (0.048)</strong></td>
</tr>
<tr>
<td>No. of observations</td>
<td>66</td>
<td>46</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 Mean and Median Absolute Error (MAE and MdAE) in Forecasting 1-4 years ahead. Average Global Temperature Deviation using alternative univariate and multivariate forecasting methods, compared to Smith et al.’s GCM forecasts from DePreSys. The most accurate method(s) are shown in bold.

The short-term forecasts show high variability in performance of the various extrapolative models. Thus, the combined forecast performs well. The NNs performs well over the longer data base but the more consistent upward trend in the last 20 years allowed Holt’s local linear trend model to beat them\(^\text{18}\). The forecasts from DePreSys outperformed the statistical models for the shorter hold-out sample period, thus not supporting the view that the GCMs are unable to capture short-term fluctuations. (We note that the moving average process applied by Smith improves accuracy further.)

\(^{18}\) Multivariate NNs that use both CO2 emissions and atmospheric concentration demonstrate similar performance with MAE of 0.104, 0.101 and 0.088 for periods 1939-2007, 1959-2007 and 1983-2005. The MdAE is 0.088, 0.088 and 0.70 respectively.
### 3.1.2 Longer-term forecasts

Table 2 shows the results for similar comparisons for the 10 and 20 years-ahead forecasts. Where comparison with Smith is possible, we see that while the GCM model performs well compared to the simple benchmark alternatives, the NN models and Holt’s forecasts have similar or better performance. The neural networks and the combined forecasts performed overall the best when evaluated over long hold-out periods. Holt’s model outperforms the rest for during 1983-2005 period when there is a significant trend in the data.

While there are no 20 year-ahead forecasts for DePreSys the multivariate NN that considers CO$_2$ information performs consistently the best in long term forecasting for a sample of the last 30 years of the holdout sample. This effect becomes more apparent during the last decade, where the errors of the multivariate NN become substantially lower than all other models$^{19}$.

<table>
<thead>
<tr>
<th>Method</th>
<th>Hold-out sample period</th>
<th>Horizon 10</th>
<th>Horizon 20</th>
</tr>
</thead>
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<tr>
<td>Naive</td>
<td>0.152 (0.142)</td>
<td>0.155 (0.142)</td>
<td>0.202 (0.198)</td>
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<td>Single ES</td>
<td>0.156 (0.130)</td>
<td>0.168 (0.160)</td>
<td>0.220 (0.242)</td>
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<tr>
<td>Holt ES</td>
<td>0.184 (0.146)</td>
<td>0.136 (0.125)</td>
<td><strong>0.088</strong> (0.084)</td>
</tr>
<tr>
<td>Damped Trend ES</td>
<td>0.158 (0.134)</td>
<td>0.161 (0.145)</td>
<td>0.195 (0.189)</td>
</tr>
<tr>
<td>AR</td>
<td>0.140 (0.122)</td>
<td>0.131 (0.119)</td>
<td>0.169 (0.156)</td>
</tr>
<tr>
<td>NN-Univariate</td>
<td>0.136 (0.091)</td>
<td><strong>0.106 (0.087)</strong></td>
<td>0.098 (0.079)</td>
</tr>
<tr>
<td>NN-Multivariate</td>
<td>0.154 (0.136)</td>
<td>0.131 (0.099)</td>
<td><strong>0.088 (0.058)</strong></td>
</tr>
<tr>
<td>Combination</td>
<td><strong>0.133 (0.113)</strong></td>
<td>0.118 (0.110)</td>
<td>0.133 (0.131)</td>
</tr>
<tr>
<td>Smith (DePreSys)</td>
<td>-</td>
<td>-</td>
<td>0.127 (0.127)</td>
</tr>
<tr>
<td>No. of observations</td>
<td>60</td>
<td>40</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 2 Mean and Median Absolute Error (MAE and MdAE) in Forecasting 10 and 20 years ahead Average Global Temperature Deviation using alternative univariate and multivariate forecasting methods, compared to Smith et al.’s GCM forecasts from DePreSys.

Assessing the direction of the errors, for all periods examined above, all models with the exception of NNs consistently under-forecast. On the contrary, Smith et al.’s DePreSys over-forecasts. NNs demonstrate the lowest bias and do not consistently under- or over-forecast.

$^{19}$ The NNs that consider both CO$_2$ emissions and concentration as inputs again perform similarly to the other NNs for the 10-step ahead forecasts. The MAE (MdAE in brackets) for periods 1948-2007, 1968-2007 and 1992-2005 are 0.165 (0.176), 0.154 (143) and 0.078 (0.053). For the 20-step ahead forecasts the reported errors are relatively higher; 0.230 (0.206), 0.249 (0.228) and 0.169 (0.124) for the same periods.
The unconditional forecasts for the 10-year and 20-year ahead world annual temperature deviation range between 0.1- 0.2°C per decade for the methods that are able to capture trends. This compares with the best estimate from the various global climate models of .2°C (approx) for the A2 emissions scenario. The forecasts for all models are provided in Fig. 4 and a summary in Table 3. Note that the models that have proved accurate in predicting global temperature in our comparisons in Table 2, forecast increases in the temperature for the next two decades (details in the paper’s supplementary material). In comparison with the A2 scenario from the IPCC AR4 report, the NN-Multivariate model provides the same per year temperature increase forecast.

<table>
<thead>
<tr>
<th>Method</th>
<th>Year</th>
<th>Change per decade (°C)</th>
<th>Trend estimation per decade (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2017 (t+10)</td>
<td>2027 (t+20)</td>
<td>2017 (t+10)</td>
</tr>
<tr>
<td>Naive</td>
<td>0.398</td>
<td>0.398</td>
<td>0.000</td>
</tr>
<tr>
<td>Single ES</td>
<td>0.421</td>
<td>0.421</td>
<td>0.023</td>
</tr>
<tr>
<td>Holt ES</td>
<td>0.702</td>
<td>0.913</td>
<td>0.304</td>
</tr>
<tr>
<td>Damped Trend ES</td>
<td>0.615</td>
<td>0.709</td>
<td>0.217</td>
</tr>
<tr>
<td>AR</td>
<td>0.451</td>
<td>0.505</td>
<td>0.053</td>
</tr>
<tr>
<td>NN-Univariate</td>
<td>0.357</td>
<td>0.050</td>
<td>-0.041</td>
</tr>
<tr>
<td>NN-Multivariate</td>
<td>0.559</td>
<td>0.748</td>
<td>0.161</td>
</tr>
<tr>
<td>Combination</td>
<td>0.501</td>
<td>0.535</td>
<td>0.103</td>
</tr>
</tbody>
</table>

| IPCC AR4 Scenario A2 | 0.180 |
| 2007 Observed Temperature deviation | 0.398 |

Table 3 Unconditional forecasts for 10 and 20 years ahead world annual temperature deviation.

20 This scenario assumes regionally oriented economic development with no environmentally friendly policies implemented, simulating the current conditions.
Fig. 4. 20-years-ahead world annual temperature deviation forecasts for all methods.

However, the above analysis does not say anything about the causes of the trend (or even anything much about global warming). It does however show the trend continuing over the next ten or twenty years. It is also quite persistent in that the full data history shows there are relatively few rapid reversals of trend. By plotting the changes in the trend component of the 10-years-ahead Holt’s forecasts, in Fig. 5, we can observe that the trend estimate remains relatively low and there are very few years with negative trend.

Fig. 5 Trend component estimation of the temperature deviation from the 10-year-ahead in-sample Holt forecast

3.2. Encompassing tests
A forecast encompassing test of the DePreSys forecasts compared to the other forecasting methods allows us to test whether the various benchmarks we considered in the previous section add additional information and which are the most valuable.

Formally, there are a number of models that can be used as the basis of encompassing tests (Fang, 2003). We examine three variants

\begin{align*}
\text{Temp}_t &= \alpha \text{ForMeth}_{1-h}(h) + (1-\alpha) \text{ForMeth}_{2-h}(h) + e_t \quad (M1) \\
\text{Temp}_t &= \alpha_0 + \alpha_1 \text{ForMeth}_{1-h}(h) + \alpha_2 \text{ForMeth}_{2-h}(h) + e_t \quad (M2) \\
\text{Temp}_t - \text{Temp}_{t-h} &= \alpha_0 + \alpha_1 (\text{ForMeth}_{1-h}(h) - \text{Temp}_{t-h}) + \alpha_2 (\text{ForMeth}_{2-h}(h) - \text{Temp}_{t-h}) + e_t \quad (M3)
\end{align*}

where $\text{Temp}$ is the actual temperature and $\text{ForMeth}_{i-h}(h)$ is the $h$-step-ahead forecast produced in period $t-h$ using method $i$, $i=1$ or 2. Equation $M1$ is the standard combining approach which can also be used to test for encompassing through the test for $\alpha=0$ (or=1). Equation $M2$ permits the possibility of bias and is due to Granger and Ramanathan (1984). The third recognizes the possibility of non-stationary data (Fang, 2003). This can be examined in an unconstrained or constrained form, where $\alpha_1$ and $\alpha_2$ must add up to 1, as in equations $M1$ and $M2$. Here we examine only the constrained case, as the collinearity of the forecasts makes interpretation difficult. Note that under the constraint that $\alpha_1$ and $\alpha_2$ sum to 1, equations $M2$ and $M3$ become identical.

In Table 4 we present the 10-year- and 20-year-ahead forecasts. Our focus is on establishing which, if any, methods encompass the others. In part this question can be answered by considering the theoretical basis of the models. We will therefore only consider pairs of methods that have distinct characteristics. The pairs we consider (somewhat arbitrarily) are taken from the following: AR, Exponential Smoothing, univariate Neural Network and multivariate Neural Network. Holt’s Linear trend model has been chosen from the exponential smoothing class as having the lower correlations with the other methods and support for this was found through a varimax factor analysis of the forecasts from the different methods.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AR &amp; Holt</td>
<td></td>
<td>0.172 (A)</td>
<td>0.143 (AB)</td>
<td>0.107 (B)</td>
<td>0.225 (A)</td>
<td>0.261 (A)</td>
<td>0.238 (-)</td>
</tr>
<tr>
<td>AR &amp; NN univ.</td>
<td></td>
<td>0.169 (A)</td>
<td>0.129 (B)</td>
<td>0.105 (B)</td>
<td>0.224 (A)</td>
<td>0.232 (B)</td>
<td>0.159 (B)</td>
</tr>
<tr>
<td>Model 1</td>
<td>AR &amp; NN multi.</td>
<td>0.167 (AB)</td>
<td>0.144 (AB)</td>
<td>0.123 (A)</td>
<td>0.199 (AB)</td>
<td>0.160 (AB)</td>
<td>0.276 (-)</td>
</tr>
<tr>
<td></td>
<td>Holt &amp; NN univ.</td>
<td>0.184 (B)</td>
<td>0.120 (AB)</td>
<td>0.101 (-)</td>
<td>0.272 (B)</td>
<td>0.236 (B)</td>
<td>0.155 (B)</td>
</tr>
<tr>
<td></td>
<td>Holt &amp; NN multi.</td>
<td>0.174 (AB)</td>
<td>0.116 (AB)</td>
<td>0.090 (AB)</td>
<td>0.231 (AB)</td>
<td>0.141 (AB)</td>
<td>0.212 (A)</td>
</tr>
<tr>
<td></td>
<td>NN univ. &amp; NN multi.</td>
<td>0.176 (AB)</td>
<td>0.125 (AB)</td>
<td>0.111 (A)</td>
<td>0.231 (AB)</td>
<td>0.154 (AB)</td>
<td>0.156 (A)</td>
</tr>
<tr>
<td>AR &amp; Holt</td>
<td></td>
<td>0.168 (A)</td>
<td>0.092 (AB)</td>
<td>0.094 (B)</td>
<td>0.205 (A)</td>
<td>0.118 (AB)</td>
<td>0.133 (-)</td>
</tr>
<tr>
<td>AR &amp; NN univ.</td>
<td></td>
<td>0.169 (A)</td>
<td>0.117 (AB)</td>
<td>0.104 (-)</td>
<td>0.205 (A)</td>
<td>0.143 (AB)</td>
<td>0.168 (-)</td>
</tr>
<tr>
<td>Model 2 &amp; 3</td>
<td>AR &amp; NN multi.</td>
<td>0.168 (A)</td>
<td>0.132 (A)</td>
<td>0.115 (A)</td>
<td>0.200 (A)</td>
<td>0.151 (A)</td>
<td>0.120 (-)</td>
</tr>
<tr>
<td></td>
<td>Holt &amp; NN univ.</td>
<td>0.185 (B)</td>
<td>0.095 (AB)</td>
<td>0.096 (A)</td>
<td>0.274 (B)</td>
<td>0.135 (AB)</td>
<td>0.162 (-)</td>
</tr>
<tr>
<td></td>
<td>Holt &amp; NN multi.</td>
<td>0.173 (AB)</td>
<td>0.103 (AB)</td>
<td>0.092 (A)</td>
<td>0.224 (B)</td>
<td>0.122 (AB)</td>
<td>0.122 (-)</td>
</tr>
<tr>
<td></td>
<td>NN univ. &amp; NN multi.</td>
<td>0.171 (AB)</td>
<td>0.124 (A)</td>
<td>0.115 (A)</td>
<td>0.222 (B)</td>
<td>0.151 (AB)</td>
<td>0.136 (-)</td>
</tr>
</tbody>
</table>

Table 4 Forecast encompassing tests of pairs of time series models based on Models M1-M3, 10 and 20 years ahead. Standard errors are reported. In parentheses the significant forecasting methods are noted, A being the first, B the second and AB where both fall under the 5% significance level.

Considering the results for M1 in both 10- and 20-years-ahead forecasts there is a consistent picture that the combination of neural networks and linear models (AR and Holt) provides the lowest standard error, implying that there are important nonlinearities in the data. Under M2 and M3 the picture is more complicated. Again the combination of neural networks and linear models provides useful synergies; in particular the combination of AR and Holt methods performs very well, especially for the 10-years-ahead forecasts. For the 20 year horizon the contribution of multivariate NNs is more apparent, providing some evidence that the effects of CO$_2$ become more prominent longer term.

Looking ten years ahead we have some limited evidence of good performance from the DePreSys GCM forecasts. We consider a different model here, examining whether improved accuracy can be achieved through the additional information available from the statistical models. The proposed model is:

$$Temp_t = a_0 + \sum_{i=1}^{k} a_i ForMeth_i^{10} + \lambda \text{DePreSys}^{10} + e_t$$  \hspace{1cm} (M4)

Essentially, a significant coefficient (to ForMeth) suggests that the GCM is failing to capture the key characteristic embodied in that particular forecasting method. The combination of forecasts can be done for 1 to k different methods. A significant constant term suggests a consistent bias.
significant coefficient of the forecasting method implies that there is additional information that is not captured by the GCM forecasts from DePreSys. If we take $\lambda=1$, this in effect poses the question as to whether the error made by the GCM can be explained (and improved upon) by other time series forecasting methods. Since the error when $\lambda=1$ is stationary (using an augmented Dickey-Fuller test), there is no reason to consider differences as in equation $M3$.

We present the results for the combination of each statistical method with DePreSys in Table 5. All combinations demonstrate improvements over the individual forecasts of DePreSys, which have a standard error of 0.103. However, only Holt linear trend exponential smoothing forecasts seem to have a significant impact on improving the accuracy, implying that in the limited period that DePreSys forecasts were available the upward trend in temperature is not captured adequately. On the other hand, the nonlinearities modelled by the equally accurate NN models do not provide significant additional new information on the 10 years ahead forecast for that period, though the standard error of the combined forecast is improved. The constant term is insignificant suggesting the combined forecasts are unbiased. If the level and trend component of Holt’s forecasts are considered separately then trend exhibits a significant coefficient of $+1.128$, resulting in a standard error of 0.087, marginally worse than Holt, further strengthening the argument that the DePreSys forecasts do not capture adequately the trend exhibited in the data. The level component is marginally insignificant with a coefficient of 0.564, resulting in a reduction of the standard error to 0.093.

<table>
<thead>
<tr>
<th>Method</th>
<th>Constant</th>
<th>Method Coefficient</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naive</td>
<td>-0.149(0.003)</td>
<td>+0.318(0.206)</td>
<td>0.099</td>
</tr>
<tr>
<td>Single ES</td>
<td>-0.169(0.003)</td>
<td>+0.581(0.139)</td>
<td>0.096</td>
</tr>
<tr>
<td><strong>Holt ES</strong></td>
<td><strong>-0.260(0.001)</strong></td>
<td><strong>+0.561(0.014)</strong></td>
<td><strong>0.084</strong></td>
</tr>
<tr>
<td>Damped Trend ES</td>
<td>-0.139(0.006)</td>
<td>+0.243(0.357)</td>
<td>0.101</td>
</tr>
<tr>
<td>AR</td>
<td>-0.159(0.004)</td>
<td>+0.298(0.207)</td>
<td>0.099</td>
</tr>
<tr>
<td>NN-Univariate</td>
<td>-0.207(0.006)</td>
<td>+0.367(0.116)</td>
<td>0.095</td>
</tr>
<tr>
<td>NN-Multivariate</td>
<td>-0.214(0.013)</td>
<td>+0.338(0.151)</td>
<td>0.097</td>
</tr>
<tr>
<td>Combination</td>
<td>-0.201(0.004)</td>
<td>+0.467(0.098)</td>
<td>0.094</td>
</tr>
<tr>
<td>Smith (DePreSys)</td>
<td>-</td>
<td>-</td>
<td>0.103</td>
</tr>
</tbody>
</table>

Table 5 Forecast error models of the DePreSys 10 year ahead Forecasts (1992-2007). Numbers in parentheses are p-values.
To obtain the results for combinations of two or more methods the model is constrained so that the coefficients are positive. The findings are less interesting, since the Holt forecasts dominate the rest, forcing the remaining contributions to zero or very close to zero. The unconstrained model, again, does not permit easy interpretation merely pointing to the collinearity between the various forecasts.

The size of the reduction in standard error is 18.4%, a substantial improvement in predictive accuracy, although we recognize this is based on an in-sample fit.

3.3. Localised temperature forecasts

One important use of highly disaggregated GCMs is to produce local forecasts of temperature, rainfall, extreme events, etc. These are used by many agencies, both in government and commercially, to examine the effects of predicted climate change at a local level (see e.g., [link]. In terms of forecast validation, they provide a further test-bed for understanding the strengths and deficiencies of the GCMs. Koutsoyiannis et al. (2008) and Anagnostopoulos et al. (2010) have explored this issue by evaluating various GCMs used in both the third and fourth IPCC assessment reports. In brief, in the 2008 paper rainfall and temperature were measured from 8 localities from around the world. Six GCMs were then used to provide estimates of these quantities and the results compared on an annual basis using a variety of measures including comparisons of various summary statistics (mean, autocorrelation, etc.) and error statistics including the correlation between the observed and predicted values of rainfall and temperature and the coefficient of efficiency. The simulations from the GCMs are not forecasts in the same way as Smith et al.’s carefully produced results, because they are not reinitialised through data assimilation methods at the forecast origin. Such simulations are often interpreted in much the same way as forecasts, generating arguments and policy proposals that presume the simulated values have the same validity (or lack thereof) as forecasts. Koutsoyiannis et al.’s (2008) evaluate the GCM simulations at seasonal, annual and 30-year (climatic) time scales, measured through a 30-year moving average of the annual temperature. While the models capture seasonal variation, the results for the two longer horizons are uniformly negative. We have carried out some limited calculations to extend their results using a forecasting framework and standard error measures, which are less prone to misinterpretation. Here we compare our one and ten-year-ahead

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21 The coefficient of efficiency is used in hydrology and relates to $R^2$ but is not so readily interpretable. It is defined as $= 1 - \frac{\sum(Y_i - \bar{Y}_i)^2}{\sum(Y_i - \bar{Y})^2}$ and $=0$ if $\bar{Y}_i = Y_i$. 

35
forecasts from our time series benchmarks with the GCM forecasts\textsuperscript{22}. The aim is to compare the ‘stylised facts’ in different localities with the observations and following on from our aggregate analysis to see if our time series forecasting methods add information to the local GCM based forecasts.

The simulations were run for six (of the 8 original) localities (Albany, Athens, Colfax, Khartoum, Manaus, Matsumoto\textsuperscript{23}) as in Koutsoyiannis et al. (2008) who provided us with the local data and the GCM simulations. We use the Scaled MAE which compares the accuracy of a method as a ratio to the Naive Random Walk’s accuracy and is calculated as:

\[
S_{\text{ScaledMAE}} = \frac{\sum |\text{Actuals}_t - \text{ForMeth}_e(h)|}{\sum |\text{Actuals}_t - \text{Actuals}_{t-h}|}
\]

The closer the measure is to zero the more accurate that method is and if it is equal to one then the method is only as good as the random walk. The reason for using the Scaled AE is that we present the results aggregated across all six localities and therefore the errors need to be standardised. Here we consider a combination of the GCM based forecasts provided in Koutsoyiannis et al. (2008). The GCM forecasts are based on a multi-model ensemble (or combination) which is calculated as an unweighted average of the different predictions from the models they describe. The spatially local results were averaged to give a measure of overall accuracy as shown in Table 6. The GCM models performed substantially worse than the random walk. However the benchmark forecasting methods used in this study exhibited similar or better performance than the naive. The results are similar for the individual locations. This implies that the current GCM models are ill-suited for localised decadal predictions, even though they are used as inputs to policy making. The results also reinforce the need to initialise the forecasts at the forecast origin (see Mochizuki et al., 2010, for an example although we emphasize no ‘benchmark’ comparisons are made in this study of the Pacific decadal oscillation.)

\textsuperscript{22} The model setup for the benchmarks is identical to the one used to produce the global forecasts.

Table 6 Scaled MAE for 1- and 10-step-ahead temperature localised forecasts. Results are aggregate errors across all six localities. (Data downloaded from http://climexp.knmi.nl/. Details from the authors)

Using the spatially local data we can also compare the relative forecasting performance of the methods to the random walk on a global and localised scale. This is done in Table 7, where forecasting accuracy is shown in terms of scaled MAE for horizons 1 to 4, 10 and 20 years ahead for both the local and global forecasts. Note that the sample time periods over which the error statistics are calculated differ between Tables 6 and 7 are different as described in footnote 23. It is apparent that most of the methods (with the exception of Single ES and Damped Trend ES) can capture and model additional structure in comparison with the naive for the global time series, resulting in significant improvements in accuracy in comparison with the localised GCM based forecasts. In contrast, for the local time series the gains from the statistical methods over the random walk are marginal and in most cases they are unable to capture additional structure that would result in accuracy improvements. In effect the local variability swamps any trend and the limited number of data points makes the 20 year-ahead results fragile. When aggregated to give world temperature, the trend, as we have shown, becomes identifiable, which could explain the poor performance of Holt ES and NNs. In Anagnostopoulos et al. (2010) the authors have expanded the number of locations to 55 and aggregated over regions to test whether regional effects can be forecast. They reach the same conclusion as in the Koutsoyannis et al. (2008) – the GCMs do not produce reliable forecasts, even if aggregated to regional levels.

24 For each region data of different length are available, leading to different evaluation periods. For Albany the evaluation period is 45 year long (allowing for 45 t+1 and 36 t+10 forecasts). Similarly the evaluation period for Athens is 89, for Colfax 75, for Khartoum 46, for Manaus 37 and for Matsumoto 49 years long. The accuracy over each forecast horizon for each time series is calculated first for each location and then aggregated over all localities. The remaining data, prior to the evaluation period, is used for fitting the models in the same way as for the global forecasts.
Table 7 Scaled MAE for localised and global forecasts. Most accurate method for each horizon is marked in boldface.

### 4. Discussion and Conclusions

Decadal prediction is important from both the perspective of climate-model validation and for assessing the impact of the forecasts and corresponding forecast errors on policy. It will form an important part of Assessment Report 5 due in 2013 (Trenberth, 2010; Taylor, 2011) The results presented here show that current decadal forecasting methods using a GCM, whilst providing better predictions than those available through the regular simulations of GCMs (and the IPCC), have limitations. Only a limited number of 10-year-ahead forecasts were available for evaluation (and this limitation holds across all the still sparse decadal forecasting research). But based on these forecasts we have shown that overall forecast accuracy from the DePreSys could have been improved on. More importantly, through the combining and encompassing analysis, various model weaknesses were identified. In particular, the value of adding Holt’s model to the DePreSys forecasts proved of some value (dropping the standard error by 18%). By decomposing Holt’s model forecasts into its structural components of level and trend, we were able to
demonstrate that both components add value to the DePreSys forecasts, that is, the re-initialisation of the DePreSys model that takes place at the forecast origin is inadequate. But the failure to capture the local linear trend is perhaps more surprising. Other forecasting methods, in particular neural nets add nothing to the GCM forecasts. In essence, this suggests that the GCM is capturing the nonlineairities in the input-output response to emissions but that it fails to adequately capture the local trend. This conclusion follows from the lack of significance of the neural net forecasts while the linear local trend forecasts add explanatory power to the GCM forecasts. The decadal forecasting exercise is apparently over-reactive to the forecast origin with a smoothed value of the current system state from the exponential smoothing model providing more adequate forecasts.

Naturally, the substantive analysis we present has some serious limitations, in particular the limited data we have gathered on the DePreSys forecasts. The 10 year horizon is too short for a full decadal analysis and there are too few forecast origins included in the results from DePreSys. Because of the smoothing procedure employed by Smith et al. (2007) we have not been able to appraise his ‘final’ forecasts but only his intermediate calculations. This in turn has affected our encompassing analysis which is an in-sample analysis. In addition, there is the usual question of whether the accuracy comparisons are tainted by data snooping whereby a comparison of a number of statistical forecasts with the GCM forecasts biases the results against the GCM. Also we have inevitably had to focus on the only GCM of many that has yet been used to derive a forecast record though some others are now being used to produce such decadal data assimilated forecasts. While this limits the generality of our conclusions, we claim that none of these issues affects our overall methodological argument of the need to carry out careful forecasting exercises and corresponding forecast appraisal. Disappointingly, the latest description of the decadal modelling to support IPCC5 (Taylor et al, 2010) suggests that, while there is to be an increased emphasis on decadal forecasting, the record being produced through data assimilation will be too short (based on 10 year ahead forecasts produced every 5 years starting in 1960).

The aim of this paper has been to discuss the claims made for the validity of GCMs as a basis for medium-term decadal forecasting and, in particular, to examine the contribution a forecasting research perspective could bring to the debate. As our analysis has shown, at least with regard to the DePreSys model, it provides 10-year-ahead forecasts that in aggregate could be improved by adding in statistical time series forecasts. At a more spatially localised level, using simulations from a range of IPCC models that have not been data-assimilated at the forecast origin and are
therefore less likely to provide accurate decadal predictions, we found very low levels of accuracy (as did Koutsoyiannis et al., 2008; Anagnostopoulos et al., 2010).

What do these comparative forecast failures imply for model validation? Within the climate modelling community it is generally accepted that there can be no conclusive test of a model’s validity. Instead various aspects of a model are evaluated and the results add support (or not) to that model. To overcome the realisation that all of the models used in the IPCC forecasting exercise have weaknesses, a combined (ensemble) forecast is produced. However, comparative forecasting accuracy has not been given much prominence in the debate, despite its importance both for model validation and for policy (Green and Armstrong, 2007; Green et al., 2009). It is surely not plausible to claim that while decadal accuracy of GCMs is poor (relative to alternatives), their longer term performance will prove strong.

Our analysis has identified structural weaknesses in the model(s) that should point the way for climate researchers to modify either their model structure and parameterisation or, if the focus of the modelling exercise is decadal forecasting, the initialisation and data assimilation steps. We cannot over-emphasize the importance of the initiative described by Meehl et al. (2009), firmly rooted as it is in the observed state of the system at the forecast origin. This new development aims to provide accurate forecasts over a horizon of 10-30 years, a forecast horizon relevant for policy. In carrying out the analysis reported here we have achieved improvements of forecasting accuracy of some 18% for up to 10-year forecasts. Such improvements have major policy implications and consequential cost savings.

Extending the horizon of decadal forecasting using a GCM to 20 years with data assimilation at the forecast origin is practical, although the computer requirements are extensive. We have also carried out some limited analysis of 20-year forecasts without, therefore, the benefit of any corresponding forecasts from a GCM. While for the 10-year forecasts the signal is potentially lost in the noise, any trend caused by emissions or other factors (see for example Pielke Sr. et al., 2009) should be observed in the forecast accuracy results. In the 20-year-ahead forecasts the multivariate neural net was shown to have improved performance over its univariate alternatives. Interpreted as a Granger-causality test, the results unequivocally support the importance of emissions as a causal driver of temperature backed as it is by both scientific theoretic arguments and observed improvements in predictive accuracy. The addition of the theoretically more appropriate variable, CO₂ concentration adds little or nothing to forecasting accuracy. But there is
no support in the evidence we present for those who reject the whole notion of global warming – the forecasts still remain inexorably upward with forecasts that are comparable to those produced by the models used by the IPCC. The long-term climate sensitivity to a doubling of CO₂ concentration from its pre-industrial base is not derivable from the multivariate neural net which is essentially a short-term forecasting model. A current review of estimates arrives at a value of around 2.8 with a 95% confidence interval of 1.5 to 6.2 (Royer et al., 2007), compatible with figures from the IPCC models. However, the forecasting success of a combined model of a GCM with a univariate time series alternative has the effect of producing a damped estimate of this sensitivity. To expand on this point, with a weighting of .5 to the GCM and a univariate method such as Holt, this would imply a sensitivity of just half that estimated through the GCM.

The observed short-term warming over recent decades has led most climate change sceptics to shift the terms of the political argument from questioning global warming to the question of the climate’s sensitivity to CO₂ emissions. Here we find a conflict between various aspects of model validation – the criterion of providing more accurate forecasts than those from competing models, and the other criteria discussed in section 2 such as completeness of the model as a description of the physical processes or accordance with scientific theory and key stylised facts. In these latter cases, for most in the climate modelling community the GCMs perform convincingly. The reliance on predictive accuracy alone cannot be dominant in the case of climate modelling for the fundamental reason that the application of the GCM models for decadal forecasting is to a domain yet to be observed. The scientific consensus is strongly supportive of the relationship between concentration of greenhouse gases and temperature and therefore for a model to convince outside its domain of construction, it needs to include such a relationship. But apparent weaknesses in observed performance of at least one GCM have been demonstrated on shorter time scales. More important, the structural weaknesses in the GCM identified here suggest that a reliance on policy implications from the general circulation models, in particular the primary emphasis on controlling world CO₂ emissions is misguided (a conclusion others have reached following a different line of argument, Pielke Sr. et al., 2009). Whatever the successes of the decadal forecasting initiative, the resulting forecast uncertainty over policy-relevant time-scales will remain large. The political issue then is to shift the focus of the debate from point forecasts to the high levels of uncertainty around them and the need for robust policy responses, a call made by researchers such as Dessai and Hulme (2004), Hulme and Dessai (2008) and Pielke Jr. (2003). The scientific community of global climate modellers has surely taken unnecessary risks in raising the stakes so high whilst depending on forecasts and models that have many weaknesses. In
particular, the models may well fail in forecasting over decades (a period beyond the horizon of most politicians and voters), despite their underlying explanatory strengths. A more eclectic approach to producing decadal forecasts is surely the way ahead and a research strategy that explicitly recognizes the importance of forecasting and forecast-error analysis.

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