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Mapping the climate: guidance on appropriate techniques to map climate variables and their uncertainty

N. R. Kaye, A. Hartley, and D. Hemming

Met Office Hadley Centre, Exeter, EX1 3PB, UK

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Correspondence to: N. R. Kaye (neil.kaye@metoffice.gov.uk)

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Abstract

Maps are a crucial asset in communicating climate science to a diverse audience, and there is a wealth of software available to analyse and visualise climate information. However, this availability makes it easy to create poor maps as users often lack an underlying cartographic knowledge. Furthermore, communicating and visualising uncertainties in climate data and climate change projections, using for example ensemble based approaches, presents additional challenges for mapping that require careful consideration.

This paper assesses a range of techniques for mapping uncertainties, comparing "intrinsic" approaches that use colour in much the same way as conventional thematic maps, and "extrinsic" approaches that incorporate additional geometry such as points or features. We proposes that, unlike traditional cartography, where many known standards allow maps to be interpreted easily, there is no standard mapping approach used to represent uncertainty (in climate or other information). Consequently, a wide range of techniques have been applied for this purpose, and users may spend unnecessary time trying to understand the mapping approach rather than interpreting the information presented.

We use cartographic knowledge and lessons learned from mapping other information to propose a suitable mapping technique that represents both magnitude and uncertainty in climate data. This technique adjusts the hue of a small palette of colours to show the mean or median of a climate variable, and the saturation of the colour to illustrate a measure of uncertainty. It is designed to be easy to replicate, visible to colour blind people and intuitive to understand. This technique may be utilised to map a wide range of climate data, and it is proposed that it would provide a consistent approach suitable for mapping information for the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC AR5).

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Background

Visualisation of geographical information has a long tradition in meteorology and climatology (Nocke, 2008), going back at least as far as Galton's "Methods of Mapping the Weather" (Galton, 1863). Maps are a crucial asset in communicating climate science to a diverse audience, and geographic information systems (GIS) are frequently used to store, process, and visualize climate data (Nocke, 2008).

In recent years, map making has moved from the domain of the expert cartographer to any scientist or practitioner with access to GIS or other mapping software. Because today's mapmakers often do not have specialised education or training in the principles of cartographic design (Light and Bartlein, 2004) they often emulate published examples that have been produced with little mapping expertise input. As a result, maps made by non-cartographers vary in quality and are often poorly designed. This issue is highlighted in a critique by McKendry and Machlis (2009) of a map published in the "Summary for Policymakers" of the Intergovernmental Panel on Climate Change (IPCC) Working Group II Fourth Assessment Report (IPCC, 2007). The map (Fig. SPM.1. in IPCC, 2007) is titled "Changes in physical and biological systems and surface temperature between 1970 and 2004. They assess the map for eight categories of generally accepted cartographic principles on a scale that includes good, satisfactory or poor, and rate it as poor in four of the categories and satisfactory in the remaining four (McKendry and Machlis, 2009).

As the quality of graphic design can directly impact decision-making by revealing or obscuring information (Tufte, 1997), it is vital that suitable consideration is given to map design. With poorly chosen colour schemes and map projections, data from individual climate variables or modelling centres can be distorted or misrepresented. This issue is exacerbated by the progression from single models to the now widely accepted ensemble-based approaches that explore uncertainties in climate model projections (Collins et al., 2006; Murphy et al., 2007, 2004). Such ensembles come in various flavours. These include "multi-model ensembles" that explore uncertainties

across different climate models, (Collins et al., 2011; Tebaldi and Knutti, 2007), "perturbed physics ensembles" that explore uncertainties associated with the physical parameterisations within a model (Tebaldi and Knutti, 2007; Collins et al., 2011), and future emissions scenario uncertainties which explore differences among climate models forced by a range of future emissions scenarios (Nakicenovic and Swart, 2000). These ensemble-based approaches present additional challenges for the way in which climate projections are visualised and communicated, because the additional dimension of uncertainty is added to the information to be mapped.

2 Mapping and interpreting uncertainty

There is considerable literature outlining methods to represent uncertainty in general, and a number of recent review papers have described these (MacEachren et al., 2005; Aerts, 2003; Kardos et al., 2007; Kardos, 2005). While much of the work described has focussed on dynamic methods of uncertainty visualisation (for example, animation and sound (Fisher, 1994), or interactive tools (Howard and MacEachren, 1996)), this paper focuses on visualisations using static techniques that can be printed and distributed as hard copies (Hengl and Toomanian, 2006). This static mapping technique is by far the most common method currently used to communicate climate science through peer reviewed papers and scientific reports.

One of the most frequently used methods to map uncertainty (if uncertainty is shown at all) is a map pair strategy in which magnitude data are presented in the left portion of the display and a measure of uncertainty in the right portion (MacEachren, 1992; Aerts, 2003). These maps provide the user with an unobstructed visualisation of both the map value information and the uncertainty information, but not simultaneously (Kardos, 2005). A common criticism of this approach is that a user must look from side-to-side between the maps to link the variable with its uncertainty, meaning mentally overlaying the maps is difficult (Kardos, 2005). A solution, when the maps are related in some way and the goal is to show the relationship between them, would be to combine the variables onto a single map (Tyner, 2010).

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It has been proposed that map data with its associated uncertainty can be presented in two basic ways; intrinsically and extrinsically (Howard and MacEachren, 1996; Gershon, 1998). These approaches are considered in the following sections.

2.1 Intrinsic approach

The intrinsic approach changes an object's appearance by, for example, altering the colour of a quantitative dataset, using colours in much the same way as conventional thematic maps (Tyner, 2010). A common intrinsic option is to use bivariate representations that depict data and uncertainty together, treating uncertainty as a second variable (MacEachren et al., 2005). Colour hue can be used to convey quantitative information while intensity and/or saturation represents quality information (Drecki, 2002). This has been done with some success by Evans (1997), for example, who looked at the reliability of land use/land cover classification. She created a "static" map where all pixels were shown, but with those having high classification certainty depicted with highly saturated colours (Evans, 1997; MacEachren et al., 2005). Similarly, Hengl (2003) describes an approach where whiteness or paleness is used to visualise uncertainty of topsoil thickness interpolated using regression kriging (Hengl, 2003). In this approach a fully saturated colour is used when relative uncertainty is equal to or less than 40%, and a completely white colour shown when relative uncertainty is equal to or higher than 80%. In a later paper, Hengl and Toomanian (2006) use this approach to compare detection of sand, silt and clay where the dominance of white on the map indicates that clay is the least confidently predicted variable (Hengl and Toomanian, 2006).

2.2 Extrinsic approach

The extrinsic approach uses additional geometry to portray information about the object (Slocum et al., 2003), representing extra variables with, for example, additional graphs or point symbols (Tyner, 2010). A simple example of an extrinsic approach is outlined by MacEachren and others (1998) who create maps where a colour fill represents

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mortality data and a hatching is overlaid over less reliable data. A similar approach was employed in the IPCC AR4 (shown in Fig. 1) with maps illustrating both the ensemble-average precipitation change and the level of agreement in the direction of the change across a multi-model ensemble. In this approach a stippling effect is used to highlight areas of high agreement (> 90%) among ensemble members, and a whiteout shows areas of low agreement (< 66%).

2.3 Using colour saturation to show uncertainty

It is suggested that two graphic variables that are intuitively appealing for representing uncertainty are colour saturation and focus (MacEachren, 1992, 1994). Highly saturated colours are intense with no doubt about their colour hue. Unsaturated colours appear greyish due to the mixture of several hues and could indicate less certain data (MacEachren, 1992, 1994). Using a pale or grey colour to show uncertainty has been used in seasonal forecasting (WMO, 2008), and guidelines have been provided by the World Meteorological Organization (WMO) on how to communicate forecast uncertainty (WMO, 2008). The WMO (2008) report describes an initial poorly thought-out colour scheme to visualise probability of exceeding the climatological seasonal rainfall median. The original maps employed a rainbow colour scheme, where a 45 to 50% chance of exceeding the average is shown in yellow and a 50 to 55 % chance in green. Despite both probability categories being defined as "equally likely as not", the green gives the visual impression of a wetter than average season and the yellow a drier than average one. To improve on this, the scheme was changed so that values between 40 % and 60 % (less certain whether the season will be wetter or drier than average) are depicted with white and grey, and more intense colours are reserved for the more extreme ends of the scale, less than 30 % or more that 70 % (WMO, 2008).

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Interpreting maps that incorporate uncertainty

Teuling and others suggest that bivariate maps (as discussed in Sect. 2.1) are more difficult to interpret than their univariate counterparts (Teuling et al., 2010). Whilst it is true that the extra variable (uncertainty) means that careful attention should be paid to production of bivariate maps (Teuling et al., 2010), it does not necessarily follow that merging data with their quality information make maps more complex and difficult to read. For example, a study where participants were asked to locate the most suitable site for an airport and park after being shown certain land classification data with varying reliability, found that inclusion of certainty information appeared to clarify map patterns without taking additional time to reach a decision (Leitner and Buttenfield, 1997). This finding agrees with MacEachren and others (1998) who showed that map readers can cope with the added visual burden of distinguishing between 7 different map categories.

The ability to interpret a visualisation incorporating uncertainty depends on a number of factors. Work by Slocum and others (2003) showed that decision makers tend to prefer intrinsic methods when they want to get the "big picture", but find them awkward for getting specific information. In contrast, they note that extrinsic methods appear very complicated when a large area is shown, but are useful for gleaning detailed information. This suggests that different methods are suitable for different scales and indeed ability to interpret different visualisation methods has been shown to vary with scale (MacEachren et al., 1998).

Familiarity with the mapping approach can also affect the user's interpretation or understanding of mapped data. Data quality information is rarely incorporated into map displays (Leitner and Buttenfield, 1997), and therefore no standard approach exists. This results in the user spending time trying to understand the mapping approach rather than interpreting the information presented. This contrasts with traditional cartography, where standard conventions are in place, which once learned, allow the reader to make full use of a map (Hearnshaw et al., 1994). This means that although it

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would be possible to develop very sophisticated multivariate mapping techniques, there is a danger of creating a cluttered, hard to read map if too many variables and symbols are used (Tyner, 2010). Tufte advises that graphics should be experienced visually and not verbally (Tufte, 1983), so readers don't have to keep running sentences through their head to try and "remember" what each individual colour or symbol represents. It makes sense then to create a technique to visualise uncertainty that already includes many of the standard and known conventions of traditional cartography.

3 The use of colour in maps

Surprisingly perhaps, under the right conditions perceiving a million separate colours is conceivable (Bertin, 2011). For the purpose of this paper, colour will be defined with 3 attributes; hue, saturation, and value, all of which can be varied to create a wide range of colours. Hue is the property of colours by which they can be perceived as ranging from red through yellow, green, and blue (Ramanath et al., 2002). Value, according to Albert Munsell's definition is "The quality by which we distinguish a light colour from a dark one" (Munsell, 1912). So, for example, a particular hue of yellow can have value adjusted so that it becomes brown. Saturation (for our purposes) is the amount of white apparently mixed with a pure colour, for example, red can have white added to create pink.

3.1 Ordering colour

When visualising categorical data, such as for soil types or geology, using a variety of contrasting hues can be useful, as long as similar hues represent similar categories (Monmonier, 1996). However, using hue to represent continuous data is deeply flawed. In this situation, map users cannot easily and consistently organize colours into a logical sequence (see Fig. 2a) (Monmonier, 1996). When used to represent continuous data, viewers could perceive the sharp transitions between these colours as sharp

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transitions in the data, even when this is not the case (Borland and Taylor, 2007). This contrasts well with the greyscale sequence in Fig. 2c. There are only two sensible orders, white to black or black to white. In cartography, darker usually means more and lighter means less (Monmonier, 1996), and a logical, consistent sequence of grey tones describes intensity variations more reliably than a complex, graphically illogical sequence of spectral hues (Monmonier, 1996; Tufte, 1983).

3.2 Colour blindness

Not only is the sequence of colour in Fig. 2a illogical as a progressive scale, it also limits the ability of colour-vision impaired readers to interpret visualisations presented to them. Colour-vision impairment, or "colour-blindness," affects over 4 % of the population, and is as high as 8 % for Caucasian men (Light and Bartlein, 2004). Colour-blind individuals see some colours quite differently from the general population (Light and Bartlein, 2004). Using a plug-in to the image software package Paint Shop Pro, obtained from http://www.vischeck.com/ it is possible to simulate this condition. Figure 2b shows such a "Deuteranope" colour-blind simulation of the colours in Fig. 2a. Also known as Daltonism (Dalton, 1798), Deuteranope this is the most common form of colour-blindness in which red and green are confused. The simulation (Fig. 2b) shows that the orange and green appear almost identical in colour as do the blue and purple (Fig. 2a).

3.3 The symbolism of colour

Unlike in some disciplines of science, climate science does have some symbolic colour associations that can and should be used. As Bertin (2011) states "throughout the entire world, water, seas and rivers are never red; fire, heat, and dryness are not generally accompanied by a blue sensation; vegetation is most often green". For the readers of colour weather maps, the useful association of blue with cold and red with hot is reinforced by the daily exposure of such a scheme (Monmonier, 1996; Tyner,

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2010). This colour symbolism applies to other climate variables such as precipitation where blue implies wetter and red or brown drier. It would be illogical to ignore this symbolism when it is available, although it must be recognised that it does not exist for all climate-related variables.

3.4 Appropriate colour schemes for climate data

There are two types of colour schemes that are appropriate for displaying continuous climate data variables. When the variable does not have a natural break point (e.g. varying about zero) such as absolute precipitation or absolute temperature it makes sense to use a sequential scheme. Lightness steps dominate the look of these schemes, usually with light colours for low data values and dark colours for high values (Harrower and Brewer, 2003). This allows perceptual ordering like the greyscale legend in Figs. 2c and 3a shows a yellow-orange-red scheme which is appropriate for absolute temperature and a yellow-green-blue scheme (Fig. 3b) that could be used for absolute precipitation.

Diverging colour schemes should be used when a critical data class or break point needs to be emphasized (Harrower and Brewer, 2003). So, for example, the scheme in Fig. 3c could be used for temperature anomalies where blue means cooler than average and red warmer than average, the pale yellow in the middle would be for areas of little change. Another scheme uses brown to green-blue, with a dry and wet association (Fig. 3d) and would be suitable for precipitation or runoff anomalies. When there is no specific subjective colour association to a climate variable then the palettes shown in Fig. 3e could be used; purple to orange, and Fig. 3f; magenta to green. All of these schemes are also suitable for people with colour vision impairment (Gardner, 2005).

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3.5 Matching the map to the legend

Hearnshaw and others (1994) report that the ability to discriminate between saturation levels of fixed hues depends on the area of a coloured image and on its spatial separation of other coloured images. This means that, for example, if two blues of slightly different saturation are placed adjacent on a map legend they will be easier to distinguish than if they are small areas separated by a large distance on a map. The implication of this for mapping is that choosing colours is not simple, since it depends at least on the resolution of the map and the distance between pixels of the same colour (Hearnshaw et al., 1994).

A well-known problem with thematic maps is simultaneous contrast (Brewer, 1997). This effect causes a grid cell of medium lightness that is surrounded by darker grid cells to appear lighter than it actually is (Harrower and Brewer, 2003). This prevents the map-reader accurately matching grid cells on a map with colours in the legend because they appear lighter on the map than they do on the legend (Harrower and Brewer, 2003). This is illustrated by Fig. 4, where both the cells circled are the same colour and belong to the "1 to 2" category. However, the right hand cell appears lighter than the left hand cell and does not appear to match the legend. As a general rule, the more complex the spatial patterns of the maps, the harder it is to distinguish slightly different colours (Harrower and Brewer, 2003).

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"A single map is but one of an indefinitely large number that might be produced in the same situation from the same data" (Monmonier, 1996). It is essential when creating maps that illustrate aspects of climate and climate change that we do not (either from ignorance or with intent) create maps that give an unnecessarily distorted view of the data. To prevent this, careful attention must be given to different aspects of map creation.

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Map readers automatically give regions with larger areas more weighting whether or not area is appropriate as a weighting factor (Carr et al., 2005). This is an issue when choosing a map projection to display climate data. For example, many climate projections have large Arctic warming, which may be perceived as larger or more significant than the actual mapped information. To avoid such polar distortions that occur in many projections of the globe, it is recommended that global maps are presented using an equal area projection (for example Mollweide), as is the case for all global maps presented in this paper.

As well as map projections, the selection of class intervals can strongly affect the visual impression given by a map (Evans, 1977), and there are complexities in assigning classes to data (Brewer and Pickle, 2002). However, from the wide literature on the subject of data classification it is clear there is no consensus on the best way to classify data (Brewer and Pickle, 2002), and it varies from map to map. For this reason, the data classification presented in this paper is done manually and in a way that attempts to avoid misrepresentation of the underlying data.

4.1 Mapping uncertainty in climate projections

As mentioned earlier, we can use ensembles to explore uncertainties in climate projections. This approach enables the calculation of the percentage of ensemble members that agree on the sign of change for a particular climate variable. For example, for an ensemble with 20 members, if 10 project an increase in temperature for a particular grid cell (or global average) and 10 project a decrease, then only 50 % of models agree on the sign of change (the most uncertain outcome). If all 20 members show an increase (decrease) in temperature then 100 % of models agree (the most certain outcome).

Figure 5a and b show changes for temperature and precipitation, respectively, for June–July–August between 1961–1990 and 2070–2099 for the multi-model mean of the 22 climate models used in IPCC (AR4) for the A1B scenario (IPCC, 2007). At first glance these maps show which regions of the world are projected to warm the most and which areas are projected to get wetter or drier. However, they only provide a summary

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of the model means and as such do not provide information on agreement across the ensemble of models. To achieve this, one approach is the ensemble consensus method. This is illustrated by Fig. 5c and d, which show the percentage agreement in the sign of the mean temperature and precipitation changes at each grid box location. Figure 5c shows that across most of the globe (except regions in the North Atlantic and Southern Ocean) more than 95% of the AR4 ensemble members agree on the sign of temperature change (i.e. a warming). For precipitation (Fig. 5d), the reverse is true, in most areas, less than 95% of ensemble members agree on a wetting or drying.

Another approach to highlight areas of model disagreement is to use the signalto-noise ratio. This shows how large the ensemble mean projected change is compared to the uncertainty (in this case standard deviation) across the ensemble members (Hawkins and Sutton, 2009). The higher the signal-to-noise ratio the less the uncertainty. This method indicates more model consensus in temperature than precipitation across the ensemble (Fig. 5e and f), similar to the ensemble-agreement approach. However, for temperature the signal-to-noise approach draws out more information than simple agreement on sign of change. It shows that there is more confidence across the ensemble in the temperature projections in the tropics than the poles, whereas for precipitation the reverse is true. Note though that it is not easy to compare the two variables using the same scale as both Fig. 5c and f do not provide useful information as most grid cells occur in only one category. Comparing Fig. 5e and d shows that temperature has a more homogenous signal than precipitation. Knowing the uncertainty for precipitation projections is crucial for decision makers, as knowledge about whether an area is projected to get wetter or drier will have significant impacts on decisions relevant to the ability to assess water availability in different regions, for example the Middle-East (Hemming et al., 2010).

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Creating a single map combining climate projections with their associated uncertainty is not a straightforward task. Here we describe an approach suggested by Kaye (2010), which has been used in a paper exploring uncertainty of climate model projections of water availability indicators across the Middle East (Hemming et al., 2010). This technique adjusts the hue of a small palette of colours to show the mean or median of a climate variable and the saturation of the colour to indicate a measure of uncertainty in this value. This approach, therefore, synthesises two maps into one following a number of guidelines were:

- Use a sensible sequential or diverging colour scheme
- Use appropriate colour symbolism if it is applicable
- Ensure the map is usable by colour blind people
- Use a data classification scheme that does not misrepresent the data
- Use a map projection that doesn't distort the data
- Attempt to be visually intuitive to understand

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5.1 Creating a palette with different levels of saturation

The Red Green Blue (RGB) colour model is one in which red, green and blue light is added together to make different colours. In computing, each RGB value is normally stored as a 1 byte integer in the range 0 to 255. This means that, to create the secondary colour orange, which is 100 % red, 50 % green and 0 % blue, an RGB value of 255, 127, 0 is used. In order to add different proportions of white to an RGB colour, a technique called alpha blending is utilised. In principle, this technique can combine

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any two RGB colours together, however because white is the colour being added this simplifies the technique and Eq. (1) is used to mix white with any RGB colour.

outRGB =
$$\frac{(100 - x) \text{inRGB} + 255x}{100}$$
 (1)

The percentage of white to be added is represented by x and each RGB element is represented by inRGB. So, for example, a colour with the RGB value 214, 47, 39 can be mixed with 66% white by substituting each RGB value into Eq. (1). So for the red value it is:

$$241 = \frac{(100 - 66) \cdot 214 + 255 \cdot 66}{100}$$

By substituting each RGB component we get a pink with value 241, 184, 181.

Using Eq. (1) it is possible to desaturate a legend so that it contains 100%, 66%, 33 % and 0 % white. So, taking the legends used to show temperature and precipitation in Fig. 5a and b (as shown in the 0% column of Fig. 6a and b) it is possible to create three more columns with 33 %, 66 % and 100 % white added.

Potentially these colours could then be used on a map with the more saturated ones on the right illustrating regions with more confidence in climate projections and the less saturated ones showing regions with less confidence in the projections. Unfortunately, although these colours can be distinguished as unique on a legend, where they cover pretty large areas and are adjacent to each other, differentiating them on a map where they may be smaller and separated by larger distances is more difficult. For this reason, it is necessary to make the palette for the unsaturated colours (0% column) far bolder, to enable differentiation of colours at different levels of saturation. The palettes in Fig. 7a and b attempt to retain the sequential and diverging characteristics of the palettes in Fig. 6a and b, but use more visually distinctive colours. Note that the palette in Fig. 7a is not a pure sequential one as it has a sky blue added at the bottom. This is done to increase the range of colours from those available with different shades of yellow, orange and red. Also, these 2 palettes have been designed using colour

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blind simulation software to attempt to make them usable by people with colour vision impairment.

5.2 Applying the palette to climate data

The application of this palette can be seen by referring to Fig. 8a and b. Figure 8a is a plot of the global temperature data for each model grid cell (Fig. 5e) on the y-axis and associated ensemble signal-to-noise (Fig. 5a) on the x-axis. Likewise, Fig. 8b is a plot of global precipitation data (Fig. 5d) on the y-axis and ensemble agreement percentage (Fig. 5b) on the x-axis (note that because the model agreement % is a number of discrete values (e.g. 72.7 %), the points on the x-axis have been jittered to illustrate the density of points). In each of these graphs, the percentage of the total grid cells in each graph box is shown in the top left of the boxes. So, for example, in Fig. 8a, 12.2 % of grid cells have a temperature anomaly between 1.5 and 2.25 °C and a signal-to-noise ratio between 3.5 and 5. This shows that the data points attached to highest confidence values are rendered in the most saturated colours, and those with least confidence are given less saturated colours all the way to white for those data points with the lowest confidence.

5.3 Using the palette to make a map

By using the 20 categories in Fig. 8a it is possible to combine the signal of temperature (Fig. 5a) with a measure of uncertainty (Fig. 5e), to create a dataset with 20 unique values. Each unique numerical category is represented by the values bounded by the rectangles in Fig. 8a (for example a temperature anomaly between 1.5 and 2.25 °C and a signal-to-noise ratio between 3.5 and 5). Once all categories have been assigned a unique number it is possible to create the map shown in Fig. 9a. Using the same technique for the categories in Fig. 8b on the datasets of precipitation (Fig. 5b) and ensemble agreement (Fig. 5d), the map shown in Fig. 9b is produced.

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This method produces maps that incorporate both the value of the climate change as well as a measure of the uncertainty associated with it. Using this approach illustrates, for example, the contrast in areas such as Australia for temperature and precipitation projections. While for temperature (Fig. 9a), the strong oranges and red show there is high confidence in a June-July-August warming of about 3°C. For precipitation (Fig. 9b) the pale oranges, yellows and white show there is very low confidence in a slight drying but the signal is very mixed between models. However, there is limited benefit to directly comparing variables such as precipitation and temperature because the global mean signal-to-noise ratio for temperature is about 4, compared to only about 1 for precipitation. For model agreement, the global average is about 98% for temperature compared to 80% for precipitation. This means it is not possible to use one scale that allows comparison without either temperature or precipitation occurring in mostly one class. It is recommended that for direct comparison, variables with similar uncertainties be used. So, for example, comparing precipitation with runoff may be appropriate as these variables could also use the same colour palette to make comparison easier.

The technique outlined here could also be used to compare climate projections at different timesteps, for example, comparing the 1961–1990 average to the 2020s, 2050s and 2080s. This would reveal whether uncertainty in climate projections increases or decreases over time and in which spatial regions the uncertainty changes.

6 Discussion

The technique used to create the maps in Fig. 9a and b is a form of bivariate one. Leonowicz (2006) recommends 9 classes, i.e. a 3 by 3 matrix, (Leonowicz, 2006) as the maximum number of classes to use in bivariate maps. The reason for this is that maps with 16 (4×4) classes have been shown to be too complicated to be interpreted easily (Olson, 1981), and are described by Tufte as "visual puzzles" that must be interpreted through a verbal rather than visual process (Tufte, 1983). It would be possible to keep

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close to the 9 class recommendation if there were only 3 classes of the climate variable mean, for example using blue, yellow and red. However, this would limit the climate information presented to average, above average and below average. An alternative would be to keep the 5 climate classes but only have 3 classes of uncertainty so the maps would include the fully saturated colour, a 50% saturated version and white, i.e. 10 colours plus white. The maps in Fig. 9a and b use 15 colours in each map (plus white). However, because only five distinct hues are used and the extra colours are created by varying the saturation of these hues interpretation should not be too difficult.

Although it is recommended in Sect. 3.1 that hue should not be used to represent continuous data, it is unavoidable to some extent for the technique described in Sect. 5. The reason for this is that it would be impossible to distinguish between colours that are too similar in hue if the saturation of these colours is also varied. This issue is described in Sect. 5.1 and illustrated by Fig. 6. As a compromise, the legend in Fig. 7 is an attempt to create a diverging and sequential legend that also ensures all the colours are distinguishable from each other. By using software to simulate colour blindness, an attempt is also made in these figures to make the map legends usable by colour blind people. However, colour blindness varies from individual to individual so it is impossible to guarantee that the colours used will be interpretable by every colour blind individual.

The use of paleness or colour saturation as a method to illustrate uncertainty has been questioned. In an extensive review paper, (MacEachren et al., 2005) describe various studies that indicate that saturation is not the best method to indicate uncertainty. However, work by Drecki (2002) who did an empirical comparison of different methods (to visualise uncertainty), based on 50, mostly student, users found that whilst not the most effective of methods he studied, users had a strong preference for the use of colour saturation (Drecki, 2002). This is supported by positive feedback the author has had for the technique proposed here (Sect. 5) from colleagues in the climate science community (personal communication). Clearly, a more empirical study would be useful to determine the effectiveness of the colour saturation technique. It would be beneficial to compare this technique with some of the other techniques described in the

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literature for visualising uncertainty and assess how applicable they are for visualising uncertainty in climate projections.

While this paper has intentionally described static methods to show uncertainty, with the increase in sophisticated web-based tools there is clearly massive scope for more interactive approaches to be used with potentially a wide audience available to use them. This could include functionality such as a slider bar that is set to a measure of uncertainty. So, for example, it might only display regions of a map where the signal-to-noise ratio is above 2, 3 or 4, depending on user specification. It would also be possible to show multiple climate variables simultaneously. However, for the purpose of static mapping, it is proposed that the mapping technique detailed here (Sect. 5) would be suitable for most of the mapping required for the IPCC AR5 report, and adopting such a technique would help communicate climate information, including uncertainties in a clear and consistent way.

7 Conclusions

The aim of the paper is to provide background information and guidance on suitable techniques for mapping climate and climate change information, including uncertainty. We describe appropriate legends to use for climate variables, demonstrating that diverging or sequential legends are most suitable for continuous climate variables. We advise that equal area map projections are typically most suitable for showing climate variables, as they do not have area distortions near the poles. We also suggested that future work should be conducted to empirically assess the suitability of different methods to visualise uncertainty specifically for climate projections. Furthermore, an interactive web mapping approach could be developed to allow more flexibility in investigating uncertainty in climate projections.

We propose a clear technique to map climate variables with associated uncertainty, that can be easily replicated for a wide range of climate mapping applications. This technique has been designed to follow standard cartographic practise, to be visually

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intuitive to understand, and to be accessible to colour blind users. It is recommended that the technique proposed here is a useful approach that could be incorporated into IPCC's AR5 to provide consistency and clarity in the mapped information.

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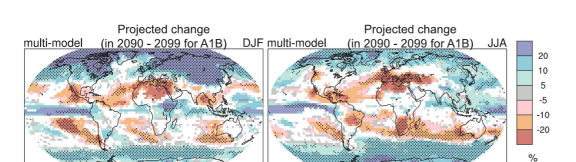


Fig. 1. Spatial patterns of changes (%) in precipitation by the period 2090 to 2099 relative to 1980 to 1999 based on the SRES A1B scenario. December to February means are in the left column, June to August means in the right column. Changes are plotted only where more than 66% of the models agree on the sign of the change. The stippling indicates areas where more than 90% of the models agree on the sign of the change. (Map and legend of Fig. TS.30., reprinted from IPCC Working Group I "Summary for Policymakers" (2007a, 76 pp.).

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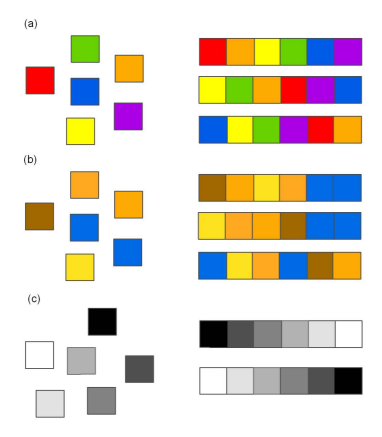


Fig. 2. (a) A demonstration that six colours of different hue have no natural order and are unsuitable for continuous data (b) a Deuteranope colour blind simulation of the colours shown in (a), in this simulation orange and green and blue and purple look almost identical (c) a greyscale sequence is easily ordered and therefore very suitable for sequential data. Adapted from (Borland and Taylor, 2007).

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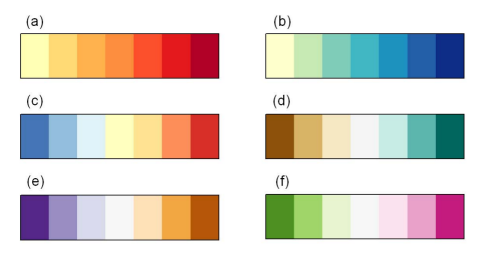


Fig. 3. Appropriate diverging and sequential colour schemes for the following climate data (a) absolute temperature (b) absolute precipitation (c) temperature anomaly (d) precipitation or runoff anomaly (e) and (f) other climate variables with no symbolic association.

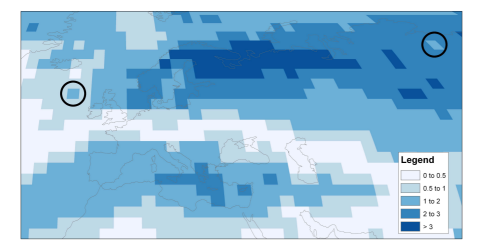


Fig. 4. Simultaneous contrast illusion means that the grid cell circled on the right hand side does not appear the same colour as the one on the left hand side. Also the grid cell on the right hand side does not match the legend (even though they are both in the same 1–2 category).

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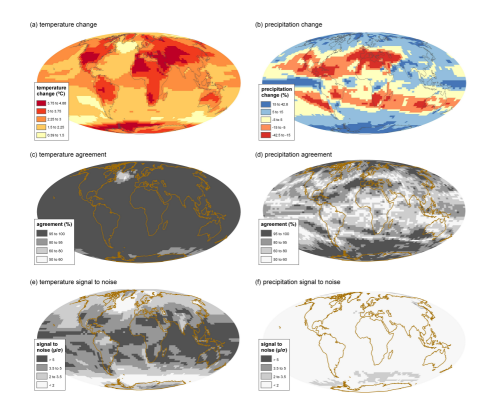


Fig. 5. Change in temperature (a) and precipitation (b)) between 1961-1990 and 2070-2099 for the June-July-August mean of the IPCC AR4 ensemble based on the SRES A1B scenario. Model agreement percentage across the ensemble for (c) temperature and (d) precipitation. Signal-to-noise (μ/σ) across the ensemble for **(e)** temperature and **(f)** precipitation.

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(4)	100%	66%	33%	0%
	255,255,255	232,168,181	210,84,109	189,0,38
	255,255,255	249,188,178	244,123,104	240,59,31
	255,255,255	253,216,189	252,178,125	252,141,61
	255,255,255	255,237,199	255,220,145	255,203,92
	255,255,255	255,255,229	255,255,204	255,255,179

(b	100%	66%	33%	0%
	255,255,255	191,208,229	130,162,205	69,117,181
	255,255,255	217,233,242	181,212,230	145,191,219
	255,255,255	255,255,233	255,255,212	255,255,191
	255,255,255	253,215,198	252,177,143	252,140,88
	255,255,255	241,184,181	227,115,110	214,47,39

Fig. 6. (a) Adding different proportions of white to the temperature legend shown in Fig. 5a and **(b)** Adding different proportions of white to the precipitation legend shown in Fig. 5b.

33%	0%
84,84,204	0,0,180
84,172,172	0,132,132
244,224,84	240,210,0

230,120,0

255,255,255 255,255,255 219.239.255 184,224,255 150,210,255 255,255,255 226,168,168

33%

151.84.117

198,84,84

238,164,84

244,224,84

0%

100.0.50

230,120,0

240,210,0

100%

255.255.255

255,255,255

255,255,255

66%

168,168,229

168,213,213

249,239,168

246,209,168

238,164,84

198,84,84

(a)

100%

255.255.255

255.255.255

255,255,255

255.255.255

66%

202.168.185

226,168,168

246,209,168

249,239,168

Fig. 7. (a) alternative to the desaturated legend in Fig. 6a, suitable for showing temperature anomalies and associated uncertainty. (b) alternative to the desaturated legend in Fig. 6b, suitable for showing precipitation anomalies and associated uncertainty.

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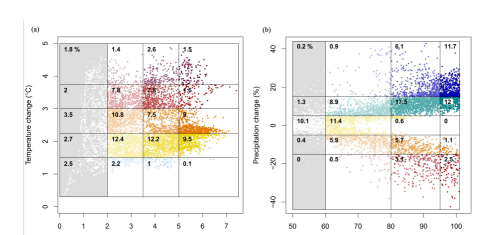


Fig. 8. (a) Scatter plot of temperature data used for Fig. 5e on the x-axis and data used for Fig. 5a on the y-axis, and (b) Scatter plot of precipitation data used for Fig. 5d on the x-axis (randomly jittered so it doesn't appear as a series of straight lines) and data used for Fig. 5b on the y-axis.

Model Agreement (%)

Signal to noise (μ/σ)

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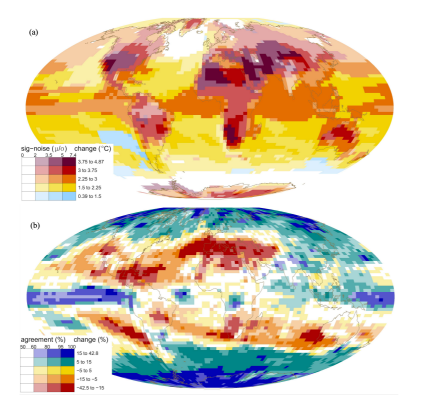


Fig. 9. (a) A synthesis of the maps shown in Fig. 5a and e, the different hues represent change in temperature between 1961-1990 and 2070-2099 for the June-July-August mean of the IPCC AR4 ensemble based on the SRES A1B scenario, the different saturations represent signal-to-noise (μ/σ) across the ensemble. **(b)** a synthesis of the maps shown Fig. 5b and d, the different hues represent change in precipitation between 1961-1990 and 2070-2099 for the June-July-August mean of the IPCC AR4 ensemble based on the SRES A1B scenario, the different saturations represent percentage model agreement across the ensemble.

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