

• less released on October 20th, offer strong support to the existing temperature compilations. The group estimates that over the past 50 years the land surface warmed by 0.9°C: a mere 2% less than NOAA's estimate. That is despite its use of a novel methodology—designed, at least in part, to address the concerns of what Dr Muller terms "legitimate sceptics".

Most important, Berkeley Earth sought an alternative way to deal with awkward data. Its algorithm attaches an automatic weighting to every data point, according to its consistency with comparable readings. That should allow for the inclusion of outlandish readings without distorting the result. (Except where there seems to be straightforward confusion between Celsius and Fahrenheit, which is corrected). By avoiding traditional procedures that require long, continuous data segments, the Berkeley Earth methodology can also accommodate unusually short sequences: for example, those provided by temporary weather stations. This is another innovation that allows it to work with both more and less data than the existing compilations, with varying degrees of certainty. It is therefore able to compile an earlier record than its predecessors, starting from 1800. (As there were only two weather stations in America, a handful in Europe and one in Asia for some of that time, it has a high degree of uncertainty.) To test the new technique, however, much of the analysis uses the same data as NOAA and NASA.

Heat maps

In another apparent innovation, the Berkeley team has written into its analysis a geospatial technique, known as kriging, which uses the basic spatial correlations in weather to estimate the temperature at points between weather stations. This promises to provide a more nuanced heat map than presented in the existing compilations, which either consign an average temperature to an area denoted by a grid square or, in the case of NASA, attempt a less ambitious interpolation.

It will be interesting to see whether this makes it past the review process. Peter Thome, a climatologist at the Co-operative Institute for Climate and Satellites, in North Carolina, describes it as "quite a hard sell in periods that are data sparse". He adds: "That doesn't mean you can't do it. It means you've got to prove it works."

Two of the Berkeley Earth papers address narrower concerns. One is the poor location of many weather stations. A crowd-sourcing campaign by a meteorologist and blogger, Anthony Watts, established that most of America's stations are close enough to asphalt, buildings or other heat sources to give artificially high readings. The other is the additional warming seen in built-up areas, known as the "urban heat-island effect". Many sceptics fear

that, because roughly half of all weather stations are in built-up areas, this may have inflated estimates of a temperature rise.

The Berkeley Earth papers suggest their analysis is able to accommodate these biases. That is a notable, though not original, achievement. Previous peer-reviewed studies—including one on the location of weather stations co-authored by Mr Watts—have suggested the mean surface temperatures provided by NOAA, NASA and Hadley CRU are also not significantly

affected by them.

Yet the Berkeley Earth study promises to be valuable. It is due to be published online with a vast trove of supporting data, merged from 15 separate sources, with duplications and other errors clearly signalled. At a time of exaggerated doubts about the instrumental temperature record, this should help promulgate its main conclusion: that the existing mean estimates are in the right ballpark. That means the world is warming fast.

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