As European heatwaves become more severe, summers in the United Kingdom (UK) are also getting warmer. The UK record temperature of 38.7 °C set in Cambridge in July 2019 prompts the question of whether exceeding 40 °C is now within reach. Here, we show how human influence is increasing the likelihood of exceeding 30, 35 and 40 °C locally. We utilise observations to relate local to UK mean extremes and apply the resulting relationships to climate model data in a risk-based attribution methodology. We find that temperatures above 35 °C are becoming increasingly common in the southeast, while by 2100 many areas in the north are likely to exceed 30 °C at least once per decade. Summers which see days above 40 °C somewhere in the UK have a return time of 100-300 years at present, but, without mitigating greenhouse gas emissions, this can decrease to 3.5 years by 2100.
Intensification of hot extremes has continued unabated in recent decades, posing a threat to human health and bringing forth a raft of further socio-economic impacts. Europe is gearing up for more frequent and intense heatwaves and while the UK has not yet borne the brunt of extreme continental heat, its summer temperatures are decidedly on the rise. Attribution research provides strong evidence that hot extremes are becoming more frequent and intense under the influence of human-caused climate change. The UK summer temperature of 2018 was a joint record, estimated to have become 30 times more likely due to anthropogenic causes. A year later, during a severe heatwave in western Europe, the warmest daily temperature averaged over the UK reached a new peak (Fig. 1a) and the highest temperature in the country ever recorded was registered in Cambridge. These consecutive summer extremes are exposing the UK’s vulnerability to such weather with ensuing impacts highlighted in the media, including a mortality spike in tandem with the 2019 event, and a sharp heatwave-driven fall in overseas holiday demand that might have contributed to the collapse of the Thomas Cook travel group. Therefore, the need to understand how the likelihood of extremely hot temperatures is changing under the anthropogenic effect on the climate is pressing and essential to decision-makers planning the UK’s adaptation strategy.

To respond to this need, we compute observed and modelled values of the warmest daily maximum temperature in individual years (tx01) and estimate how the likelihood of exceeding extreme thresholds has been changing since 1900 and how it may further change in the remaining of this century under different emission scenarios. We find that the likelihood of extremely warm days in the UK has been increasing and will continue to do so during the course of the century with the most extreme temperatures expected to be observed in the southeast England. The likelihood of exceeding 40°C anywhere in the UK in a given year has also been rapidly increasing, and, without curbing of greenhouse gas emissions, such extremes could be taking place every few years in the climate of 2100.

Results

Observed changes in UK tx01 extremes. Limitations arising from the spatial resolution of climate models and the coverage of observation stations often prevent attribution studies on local scales and have kept the focus on extremes over larger, subcontinental areas. Although downscaling of model output has occasionally been employed to investigate local events, the lack of reliable observations makes it difficult to evaluate the models. Here, we take advantage of the recent upgrade of the HadUK-Grid dataset for daily maximum temperature, which now provides observational data on a high-resolution grid of 1 × 1 km. The resolution of the dataset enables us to model the relationship between local and UK mean tx01. This simple downscaling technique allows us to estimate changes in the likelihood of UK extreme temperatures locally from model experiments with and without anthropogenic forcings that provide data on a relatively coarse resolution.

The HadUK-Grid data cover the entire UK and are available for the period 1960–present. Annual values of tx01 are calculated for all the grid boxes, and a map of the trends over the observational period is illustrated in Fig. 1b. Warming trends dominate and are most prominent in the southeast, where they may locally reach 1 °C decade⁻¹. Testing the significance of the trends with the Mann–Kendall test, indicates they are significantly different than zero in most regions, but not in parts of Scotland where there is a weaker warming and also areas of cooling. It should be noted that although this is a useful qualitative assessment, the trend estimates are sensitive to the start and end dates. The UK’s warmest day in a year is also estimated (Fig. 1a) after averaging daily maximum temperatures of each day over the observational area. Year 2019 has the highest

Fig. 1 Warmest daytime temperatures (tx01) in the UK. a Timeseries of the UK mean tx01 from HadUK-Grid observations (black line), and simulations with 16 CMIP5 models with all climatic forcings (red lines) and natural forcings only (blue lines). The observed value in 2019 is marked with a cross. Simulations of future years follow the RCP 4.5 scenario. The model data were bias-corrected to have the same mean during a reference period as the observations. b A map of the tx01 trends during 1960–2019 computed with HadUK-Grid data. Circles mark areas (of 60 × 60 km) where most grid boxes have trends not significantly different from zero (tested at the 10% level), as determined by a Mann–Kendall test.
UK mean $tx01$ value on record, though climate models indicate that due to internal variability there is a current risk of even higher temperatures.

**Transfer functions for the estimation of local $tx01$.** Even though climate models can provide reliable estimates of the UK mean $tx01$, as discussed later, their spatial resolution is still too coarse to yield local estimates on a 1-km grid. We therefore derive observationally based transfer functions to obtain local $tx01$ values from the UK mean that we can later apply to model data. A simple linear fit is applied to all the grid boxes of HadUK-Grid to model the relationship between the grid-box $tx01$ and its UK-mean counterpart. An example for a grid-box in London is shown in Fig. 2a. We account for the range of values of the response variable (local $tx01$) by estimating its confidence bounds for each percentile (orange lines in Fig. 2b) and so end up with a set of 100 transfer functions in total. c A bootstrapping procedure applied to the observed data (crosses) provides alternative transfer functions (grey lines), used to assess the effect of sampling uncertainty. For each of the grey lines, a set of 100 transfer functions can be obtained as shown in panel b. d Observed $tx01$ data from a station within the reference grid-box agree well with the HadUK-Grid data.

**The CMIP5 ensemble.** Estimates of the UK mean $tx01$ are next obtained from simulations with 16 climate models that participated in the World Climate Research Programme’s Coupled Model Intercomparison Project phase 5 (CMIP5). The models provide simulations of the actual climate (all forcings) under the influence of both natural and anthropogenic forcings, as well as of a hypothetical natural world without the effect of human influence. Anthropogenic forcings include historical changes in well-mixed greenhouse gases, aerosols, ozone and land-use. Natural forcings include only volcanic aerosol emissions and changes in the solar irradiance. Data from the following atmosphere–ocean coupled CMIP5 models are used in the analysis: ACCESS1-3, bcc-csm1-1, CCSM4, CESM1-CAM5, CNRM-CM5, CSIRO-Mk3-6-0, CanESM2, GFDL-CM3, GFDL-ESM2M, HadGEM3-ES, IPSL-CM5A-LR, IPSL-CM5A-MR, MIROC-ESM, MIROC-ESM-CHEM, MRI-CGCM3, NorESM1-M.

The all-forcings experiment was also extended to the end of the twenty-first century with projections that follow the representative concentration pathway (RCP) scenarios RCP 4.5 and 8.5 scenarios. Given the substantial volume of the simulated daily data, we employ only one simulation per model and per experiment (r1i1p1), thus placing equal weight on all models. We apply a simple bias-correction to all the model data to make sure that the mean $tx01$ value in the all-forcing simulations during the base period 1961–1990 agrees with the observed mean value. For consistency, we re-grid all the models on a common 60-km resolution grid, on which the observations are also available, and then mask the model data with the observations on the same grid and compute the UK-mean value. For each model, we subtract the mean observed from the mean modelled $tx01$ over...
the base period and remove the resulting bias from the tx01 estimates with and without anthropogenic forcings derived from the same model.

**Model evaluation.** Evaluation of the models against observations in attribution analyses is essential, in order to determine whether they are fit-for-purpose. Here we compare the data of the UK mean tx01 during 1960–2019 simulated by the all-forcings experiment with observationally based data from HadUK-Grid. We apply a set of standard evaluation tests to assess how well the models represent the trends, variability and distribution of tx01. Results are shown in Fig. 3. First, we establish that the choice of the training period for which the results. Local and regional temperatures are in stationarity of the climate to an extent that would weaken our in the absence of any anthropogenic influence.

**Testing the transfer functions with the CMIP5 models.** A main assumption in our methodology is that the transfer functions we derive from the observations are not sensitive to the non-stationarity of the climate to an extent that would weaken our results. Local and regional temperatures are influenced by both internal variability and external forcings, and the interplay between these two factors would be different in different periods. Using the CMIP5 models, we test the effect of non-stationarities and the interplay of variability and external forcings. First, we establish that the choice of the training period for which the transfer functions are derived does not compromise the analysis. We derive a set of three transfer functions from the models, corresponding to three different scenarios:

1. **Strong forcing influence:** The transfer functions are derived from simulations with all forcings for future years 2020–2100, characterised by a strong anthropogenic influence.
2. **Variability influence only:** The transfer functions are derived from simulations with natural forcings only, i.e., in the absence of any anthropogenic influence.
3. **Mixed response:** The transfer functions are derived from simulations with all forcings for the period 1960–2019, i.e.,
the same as the observational period used in our main analysis, for which anthropogenic influence increases with time.

The transfer functions obtained for four different grid boxes (in the Southeast London area, Scotland, Central England and Northern Ireland) are shown in Fig. 4. It is evident that different training periods yield similar transfer functions. The largest discrepancies are generally within a degree (in most cases much smaller) and are eclipsed by uncertainties due to sampling (Fig. 2c) and internal variability (Fig. 2b), which have been included in our approach. For example, the uncertainty range in Fig. 2c spans ~10 °C, and is accounted for by using 100 variants of the transfer function. We repeated the sensitivity tests over different grid boxes, training periods and with individual models, and found no indication of a large uncertainty due to the non-stationary climate that would adversely affect our results.

We also test whether internal variability may significantly change in a non-stationary climate over the course of the century. We use the multi-model ensemble mean of the UK $t_{x01}$ timeseries as an estimate of the forced response and subtract it from all the timeseries by individual models. We then compute the standard deviation in 5-year rolling windows, which provides the timeseries of the standard deviation shown in Fig. 5. The models indicate no major change in variability over the period 1900–2100. Finally, as a way of assessing the quality of the of the simulated UK mean $t_{x01}$ samples used in the analysis, we examine how different model combinations might affect the local $t_{x01}$ distributions. We find that different samples yield similar distributions (Supplementary Note 2 and Supplementary Fig. 2) and conclude that the sample choice does not introduce a considerable uncertainty.

**Attribution on local scales**. We adopt a popular risk-based event attribution framework\textsuperscript{24}, whereby $t_{x01}$ estimates from the two multi-model ensembles (with and without human influence) are used to generate probability distributions for the actual and natural climate. Local distributions are constructed on the observational (1 x 1 km) grid by applying the previously derived transfer functions to the simulated UK mean $t_{x01}$ and the uncertainty in the transfer functions is accounted for by the

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**Fig. 4 Transfer functions derived from the 16 models.** Functions computed with simulations with all external forcings and training periods 2020–2100 (strong forcing) and 1960–2019 (mixed response) are shown in black and red, respectively. Functions from simulations with natural forcings only (variability only) are shown in blue. Each panel corresponds to a different grid-box.

**Fig. 5 Timeseries of the standard deviation of the UK mean warmest daytime temperature ($t_{x01}$) constructed with each of the 16 models.** The standard deviation was computed in 5-year rolling windows after subtracting the forced response from model simulations with all forcings.
bootstrapping procedure. Details on the construction of the local distributions are given in the 'Methods'.

Results from our analysis for a grid-box in London are illustrated in Fig. 6. For this example, the all-forcing simulations were extended to 2100 with the RCP 4.5 scenario. The cumulative distribution function (CDF) of $tx_{01}$ shifts to higher values with time, increasing the likelihood of exceeding 40 °C, which is near-zero in the natural climate (Fig. 6a). Exceeding the lower threshold of 30 °C in London is common and occurs almost every year, even without the anthropogenic effect (Fig. 6b). However, temperatures above 35 °C are now 2–3 times more likely than in the natural climate (Fig. 6c), and model projections suggest they will occur at least twice a decade at the end of the century (Fig. 6d). The likelihood of exceeding 40 °C in the reference location is still extremely low, but is rapidly increasing, with the return time falling from thousands of years in the natural world to hundreds, or even tens of years by 2100 (Fig. 6d). For London, these likelihoods could increase even further as a consequence of increased urbanisation in future or from higher rates of local anthropogenic heat release, for example from wider adoption of air conditioning during heatwaves.

Repeating the analysis on all grid boxes, we also produce maps showing the return time for local exceedances of the three temperature thresholds (Fig. 7). Given the high spatial resolution of the plotted fields, certain topographic or coastal effects become evident on close inspection. Besides the noticeable contrast between warmer summers in the south and cooler in the north, the southeast England clearly stands out as the region where high temperature extremes are most likely to occur. Compared with the natural world, there are now more areas likely to see temperatures exceeding 30 or 35 °C, while the 40 °C threshold is still very rare, even in the southeast. By the end of the century, most areas in the north of the UK will also be regularly experiencing days with temperatures at least as warm as 30 °C, while crossing the 35 °C becomes common in the southeast under RCP 4.5 and over most of England under RCP 8.5. The highest threshold of 40 °C is to be exceeded at least once a century in the London area under RCP 4.5, and several times a century over most of southeast England under RCP 8.5. The effect of the uncertainty in the transfer functions has also been assessed (Supplementary Note 3 and Supplementary Figs. 3 and 4), and although it may change to some extent the intensity and spread of the map features in Fig. 7, the main conclusions still hold.
Chances of exceeding extreme thresholds anywhere in the UK.

We finally compute the likelihood of exceeding an extreme threshold in a given year, not at a specific location, but anywhere in the UK. The chance of rising above, for example, 40 °C, the most extreme threshold examined here, might still be very low for a given location, but has been increasing in most areas under the influence of warming trends (Fig. 1b). When all grid boxes are examined together, the likelihood of getting at least one grid-box that exceeds 40 °C in a specific year is expected to be higher than a local likelihood. The CMIP5 models provide a large number of alternative representations for every year. Each representation may yield a hit, i.e., at least one location where the reference $tx01$ threshold is exceeded, or not, and the likelihood of exceeding the threshold anywhere in the UK may thus be determined by the count of hits (‘Methods’). Figure 8 depicts timeseries of the return time for different threshold exceedances and its expected range in the natural climate. Rising above 35 °C is estimated to occur once every 5 years at present and almost every year by the end of the century (Fig. 8b). Also, the probability of recording 40 °C, or above, in the UK is now rapidly accelerating and begins to rise clearly above the range of the natural climate (Fig. 8c). The return time for the 40 °C threshold is reduced from 100–300 years in the natural climate to only about 15 years under the high-emissions scenario (RCP 4.5) and 3.5 years under the high-emissions scenario (RCP 8.5).

Discussion

Our study demonstrates that human-caused climate change has set hot-day extremes in the UK on a course towards temperatures that would be too high to be observed in the natural climate. As the warming continues, new records are expected in coming decades, with the most severe extremes likely to occur in the southeast of the UK. Our attribution analysis derives local information from observations rather than regional models and investigates high-impact extremes that could break out anywhere in the UK rather than in prescribed locations. There are, of course, uncertainties in our analysis, some of which we have explored and tried to address, including uncertainties in the transfer functions and the limited number of years they are based on, or the limited number of models employed and their ability to represent the UK climate. Although the transfer functions make a distinction between urban and rural locations, large future changes in the UK’s urban landscape could present a caveat in the analysis, though this is likely to affect only a small fraction of grid boxes. Future probability estimates are found to be sensitive to the choice of the RCP in the model simulations. Here, we estimate the future likelihood of extremes under both a mid- and high range RCP scenario. However, if emissions are reduced in line with the Paris climate agreement, the future probabilities are expected to be lower. Despite these uncertainties, our analysis still clearly establishes the nature of already realised and future changes in extreme temperatures including their spatial characteristics, information that can help the UK plan its resilience to heat extremes.

Methods

Transfer functions. The local and UK mean $tx01$ is computed from the observations for every year in the period 1960–2019. For a given grid-box, we represent the dependence of the local $tx01$ on the UK mean with a simple linear model:

$$tx01(\text{local}) = a_0 + a_1 tx01(\text{UK})$$
The linear regression is fitted to the \( n = 60 \) observed annual values of \( t_{x01}^{\text{local}} \) and \( t_{x01}^{\text{UK}} \) and ordinary least squares are used to estimate the coefficients \( \alpha_0 \) and \( \alpha_1 \). If \( y_i^{\text{obs}} \) and \( y_i^{\text{fit}} \) denote the observed and fitted values of \( t_{x01}^{\text{local}} \) in year \( i \), and \( \text{SSE} \) the sum of squared errors:

\[
\text{SSE} = \sum_{i=1}^{n} (y_i^{\text{obs}} - y_i^{\text{fit}})^2,
\]

then the confidence interval for the response variable and the \((1 + p)/2\) quantile of the \( t(n - 2) \) distribution is estimated as:

\[
\pm t_{(1+p)/2} \sqrt{\frac{\text{SSE}}{n-2} + \frac{1}{n} \left( y_i^{\text{obs}} - \overline{X} \right)^2 / \text{SXX}},
\]

where \( x_i^{\text{obs}} \) denotes the observed value of \( t_{x01}^{\text{UK}} \) in year \( i \), \( \overline{X} \) the mean of the observed \( t_{x01}^{\text{UK}} \) values and \( \text{SXX} \) is calculated as:

\[
\text{SXX} = \sum_{i=1}^{n} (x_i^{\text{obs}} - \overline{X})^2.
\]

The confidence bounds are represented by very shallow hyperbolas that can be almost perfectly approximated by straight lines, as done in this study. Using the best fit to the observed data and the 1st to 99th percentiles for the estimation of the uncertainty range for the response variable, we end up with a set of 100 transfer functions per grid-box. Therefore, when we apply the transfer functions to a model simulated value of \( t_{x01}^{\text{UK}} \), we obtain 100 values that represent the possible range of the \( t_{x01} \) at the reference location.

**Uncertainty in the transfer functions.** Although the 60-year long observational dataset used to derive the transfer functions is deemed large enough to provide reliable estimates of the linear fits at every grid-box, sampling uncertainty will still have some effect on the analysis results. This kind of uncertainty is commonly
accounted for by a simple a Monte Carlo bootstrap procedure that we also employ here. The procedure involves random resampling of the 60 annual pairs of tx01(UK) and tx01(loc) and deriving a new set of transfer functions from the resampled data. Multiple resampling provides multiple sets of transfer functions. Each set, as explained next, can provide an estimate of the likelihood of the local tx01 exceeding a certain temperature threshold and by repeating the calculations with all the bootstrapped sets of transfer functions, we obtain multiple estimates of the likelihood, which enables us to estimate its uncertainty range.

Estimation of the local tx01 probabilities. For every year of each experiment we obtain samples of 1600 tx01 values for every grid-box (16 CMIP5 models that provide estimates of the UK mean tx01 × 100 transfer functions). We further increase the sample size in the all-forcing experiment to 32,000 by calculating the probabilities in 20-year rolling windows during the period 1900–2100 (i.e., in time segments 1900–1919, 1901–1920, ..., 2081–2100). We select years 2011–2030 to represent the present-day climate and 2081–2100 to represent the late twenty-first century climate. Future probabilities are estimated with both RCP 4.5 and 8.5, whereas only simulations with RCP 4.5 were used to estimate present-day probabilities. For the natural world, we aggregate all simulated years (1900–2005), assuming that the natural climate is stationary in the long run, which yields samples of 169,600 tx01 values (16 models × 100 transfer functions × 106 years) for every grid-box. The resulting samples provide estimates of the likelihood of exceeding the pre-selected thresholds of 30, 35 and 40 °C. Given the large sample sizes, probabilities are computed by a simple count of threshold exceedances. Using alternative sets of the transfer functions from the bootstrapping procedure described earlier, we re-calculate the probabilities multiple times and estimate their 5–95% range to account for the uncertainty in the empirical relationships.

Probability of exceeding a threshold anywhere in the UK. The 16 CMIP5 models provide 320 simulated years in consecutive 20-year rolling windows. The sample increases to 32,000 when we apply the set of 100 transfer functions for each grid-box to obtain high-resolution annual maps of the tx01. Counting how many of these 32,000 maps include at least one location where the reference threshold is exceeded, allows us to calculate the probability estimate. As before, the probability is recomputed with alternative sets of the transfer functions to assess their uncertainty. The natural probabilities are also aggregated to provide the 5–95% range for the natural climate.

Data availability
The HadUK-Grid temperature data and station temperature data from the Met Office Integrated Data Archive System (MIDAS) that support the findings of this study are available from the CEDA Archive, http://archive.ceda.ac.uk. The CMIP5 simulated temperature data that support the findings of this study are available from the Earth System Grid Federation (ESGF) Archive, https://esgf.llnl.gov/.

Code availability
IDL code used for the analysis is available upon request.

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Author contributions
N.C. organised the research and carried out the analysis. M.M. provided data and together with PAS helped design the study. N.C. wrote the paper with help from all co-authors.

Competing interests
The authors declare no competing interests.

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