

1 A step towards efficient inference for trends in UK extreme
2 temperatures through distributional linkage between observations and
3 climate model data

4 ¹Darmesah Gabda, ²Jonathan Tawn and ³Simon Brown

5 ¹Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Malaysia

6 ²Department of Mathematics and Statistics, Lancaster University, UK

7 ³Met Office Hadley Centre, UK

8 **Abstract**

9 The aim of this paper is to set out a strategy for improving the inference for statistical models for the
10 distribution of annual maxima observed temperature data, with a particular focus on past and future
11 trend estimation. The observed data are on a 25 km grid over the UK. The method involves developing
12 a distributional linkage with models for annual maxima temperatures from an ensemble of regional and
13 global climate numerical models. This formulation enables additional information to be incorporated
14 through the longer records, stronger climate change signals, replications over the ensemble and spatial
15 pooling of information over sites. We find evidence for a common trend between the observed data
16 and the average trend over the ensemble with very limited spatial variation in the trends over the UK.
17 The proposed model, that accounts for all the sources of uncertainty, requires a very high dimensional
18 parametric fit, so we develop an operational strategy based on simplifying assumptions and discuss what
19 is required to remove these restrictions. With such simplifications we demonstrate more than an order of
20 magnitude reduction in the local response of extreme temperatures to global mean temperature changes.

21 Keywords: climatological data, distributional linkage, generalised extreme value distribution, spatial ex-
22 tremes, temperature data.

23 **1 Introduction**

24 Extreme events of environmental processes, such as temperature, sea levels and precipitation, are likely
25 to be affected by global climate change. A review of climate extremes encompassing the historical record,
26 the challenges they present to climate models and their possible future impacts is given by Easterling
27 *et al.* (2000). The rate of climate change is not expected to be linear in time in the future, due to the
28 lagged response of the ocean, and so global mean temperature has frequently been used as a metric to
29 represent the time evolution of future climate change (Brown *et al.* 2014). For extreme temperatures,

30 future changes at a location may not follow the same rate as change as the global mean temperature
 31 (Clarke et al. 2010), as there can be regional variations in the mean and variance changes, both of which
 32 effect extreme temperatures. Therefore there is a need to estimate changes in extreme temperatures
 33 at the local scale and to assess how these relate to global mean temperature change. In our analysis
 34 we treat the annual global mean temperature as a known covariate and build trend models for extreme
 35 temperatures relative to that. A full analysis of extreme temperature trends strictly needs to account for
 36 the uncertainty in this covariate, but that is outside the scope of this analysis.

37 When making inferences of univariate extremes of a stationary process, the starting point of most
 38 environmental statisticians is to model the distribution of the annual maxima by a generalised extreme
 39 value (GEV) distribution (Coles, 2001). The asymptotic justification for this choice comes from the GEV
 40 being the only possible non-degenerate limiting distribution of linearly normalised partial maxima of
 41 weakly mixing stationary series (Leadbetter *et al.*, 1983). The GEV has distribution function

$$G(x) = \exp \left[- \left\{ 1 + \xi \left(\frac{x - \mu}{\sigma} \right) \right\}_+^{-1/\xi} \right] \quad (1)$$

42 with parameters: $\theta = (\mu, \sigma, \xi) \in \mathbb{R} \times \mathbb{R}_+ \times \mathbb{R}$ corresponding to location, scale and shape parameters and
 43 the notation $[y]_+ = \max(y, 0)$ leads to range constraints on the GEV variable. For $\xi = 0$ (taken as the
 44 limit as $\xi \rightarrow 0$) the upper tail is exponential whereas $\xi > 0$ and $\xi < 0$ corresponds to long and short
 45 upper tailed distributions respectively. When there is non-stationarity in the annual maxima then each
 46 of the GEV parameters can be adapted to be functions of the covariates to describe different ways that
 47 the distribution changes (Coles, 2001). However, in a wide range of environmental applications we find
 48 (based on hypothesis testing) that only the location parameter needs to depend on covariates and it can
 49 do this in a linear way. Therefore if there is only one suitable covariate then the location parameter μ of
 50 distribution (1) is replaced in year t by

$$\mu_t = \alpha + \beta g_t$$

51 for some covariate g_t , with the trend parameter being β . This restricted model for extremes of non-
 52 stationary data turns out to be sufficient for our analysis. We denote the distribution as being $\text{GEV}(\theta_t =$
 53 $(\mu_t, \sigma, \xi))$. Here we take g_t as the annual global mean temperature in year t , so β is giving the change
 54 in extreme temperature for every 1°C change in annual global mean temperature. Exploratory analysis
 55 found that this formulation for the non-stationarity of annual maxima was appropriate for the data studied
 56 in this paper, see Gabda (2014). Furthermore, Gabda and Tawn (2017) proposed improving on marginal
 57 inference for the GEV distribution by using objectively determined marginal and spatial penalty functions
 58 that adapt to the data set being analysed.

59 There are other well known extreme value modelling approaches, such as threshold exceedances being
 60 modelled by the generalised Pareto distribution (GPD) (Davison and Smith, 1990). Threshold methods
 61 benefit from using more extreme value data and hence can be more efficient in their inferences than annual
 62 maxima methods (Coles, 2001), however, they suffer from potential sensitivity to the threshold choice
 63 which is particularly problematic when there are trends (Northrop and Jonathan, 2011). Therefore we
 64 restrict our developments to the GEV case, but note that the methods we propose in this paper, and
 65 their benefits, are also directly applicable to the GPD.

66 Trends in extreme values of observed environmental processes are hard to estimate with sufficient
67 precision due to the short duration of the observational data and the relatively small climate change
68 signal over the observation period relative to inter-annual variability. This is not helped by climate
69 processes that can generate decadal scale and longer-term natural variability, a given phase of which can
70 encompass a significant portion, if not all, of an observed record. In contrast, climate models can be used
71 to obtain projections of future, as well as the past, climate changes with independent and uncorrelated
72 realisations of internal variability. In the future the climate change signal will become larger, so climate
73 model data has the advantage of both more data and larger signals. If such climate models represent the
74 required physical processes adequately then they can provide an additional source of information about
75 the current observed changes in extreme temperatures. Specifically, they may then be able to replicate
76 the trend and or other parameters of the GEV distribution during the period of the observational data.
77 This is the underlying assumption adopted here in the use of climate model data to help infer current
78 trends. However, complications with this approach may arise from the observed trend signal potentially
79 being so weak and so providing no real constraint on the climate model trends. In addition, different
80 climate models can produce significantly different trends that arise from their differing representations of
81 the relevant physical processes which complicates their use in inferring the “true” observed changes.

82 There has been a range of work aiming to jointly characterise observed and climate model data
83 trends. Wuebbles *et al.* (2013) examined the ability of climate model data to capture the observed trends
84 of temperature extremes and heavy precipitation in the United States. Several studies have developed
85 methodologies for modelling observed extreme events with considerations to the uncertainty in the pre-
86 diction of future climate. Hanel and Buishand (2011) modelled the precipitation from regional climate
87 models (RCM) and gridded observations and found that their estimates from the RCM exhibited a large
88 bias relative to such estimates from observational data. In contrast Kyselý (2002) modelled the annual
89 maximum and the minimum temperatures in observations and RCM and though a multiple regression
90 downscaling method they were able to produce realistic return values of annual maximum and minimum
91 temperatures. Other examples of similar work are given by Katz (2002), Stott and Forest (2007), Coelho
92 *et al.* (2008), Hanel *et al.* (2009) and Nikulin *et al.* (2011).

93 A key feature with all of these studies is that when the distribution of the observed extreme events is
94 modelled, the parameters have been naively linked, by construction, to the parameters of the distribution
95 of extremes for the climate model, but the uncertainty of these linking parameters or of the climate model
96 extremal parameters have not been accounted for. Since the future level of climate change is uncertain,
97 a wide range of estimates can be made, and therefore it is necessary that such uncertainty is adequately
98 accounted for in any analysis of changes in extremes. Brown *et al.* (2014), for example, model extreme
99 events (temperature and rainfall) using the information from an ensemble of models consisting of both
100 global climate models (GCM) and RCMs. They find a considerable spread in the temperature dependent
101 parameters when fitted to individual ensemble members and that the agreement between values for RCMs
102 and their driving GCMs can be poor and in some cases counter physical (see their Figure 8).

103 Our objective is to improve inferences for a statistical model of observed temperature maxima by
104 linking the parameters of observed UK temperatures to the equivalent parameters from an ensemble of
105 RCMs and GCMs representing differing, but plausible, future climates. We will explore the linkages for
106 all parameters but pay particular attention to the trends relative to global mean temperature. Unlike

107 previous studies we will jointly account for the uncertainty in the parameters, leading to a statistical
108 model for all UK gridpoints. We derive inference for this large number of parameters via Bayesian
109 methods which enables us to account for the uncertainty of the parameter estimates and which enables
110 us to efficiently pool all the information in our model inferences. However, we have to be aware that
111 we are pooling dependent data. This arises from using data from multiple sites on a spatial grid for the
112 same year and from inter-connected members of the RCM and GCM ensemble. RCMs require boundary
113 conditions which are taken from “parent” GCMs which have the same model formulation as the RCM
114 apart from scale dependent parameters. Therefore consideration of the dependence between these models
115 is required, and we believe we are the first to account for this feature. Additionally, unlike Brown *et al.*
116 (2014), the philosophy here is to consider the GCM ensemble as random sample of possible GCMs with
117 differences assumed to be due to some stochastic process (be it internal sampling variability or GCM
118 formulation) and so aim to find links not just from one individual climate model to the observational data
119 but a common linkage derived from all climate models that are employed.

120 The outline of this article as follows. Section 2 describes the data used in this study and presents our
121 outline modelling strategy. Our highly ambitious modelling strategy is described in Section 3 identifies
122 key structure in the model parameters. In Section 4 the joint inference of our proposed full model is
123 discussed. The results of applying a simplified version of this model, that ignores the spatial dependence
124 and treats the GCM parameters as known, are presented in Section 5. Section 6 provides a discussion
125 how the simplifications are likely to have affected the results and discusses ways that the inference could
126 be improved.

127 **2 Data and basic model structure**

128 **2.1 Data**

129 This study uses observed UK temperature annual maxima at each of 439 sites on a 25 km spatial grid
130 from 1960 to 2009. From the climate model simulations we have temperature annual maxima data
131 from 1950 to 2099 from RCMs with the same spatial grid as the observed data and also from coupled
132 GCMs with a larger grid of 300km which results in 5 grid boxes over the UK domain. We denote the
133 respective time periods with these different data types by T_1 and T_2 , with $|T_1| = 50$ and $|T_2| = 150$.
134 The GCM and RCM models form part of the UK Climate Projections (Murphy et al. 2009) and were
135 specifically designed to sample uncertainty in the future climate response through the perturbation of
136 key but imperfectly understood physical processes. This ensemble provides a range of future climates
137 that are consistent with historical observations and with projections from other climate models (Collins
138 et al. 2011). We focus on an ensemble consisting of 11 GCM members that run from 1950 to 2006 with
139 observed levels of greenhouse gasses and other forcings and thereafter follow the SRES A1B emissions
140 scenario (Nakićenović et al. 2000) to 2099. Each of these GCMs provide boundary conditions to force
141 an additional RCM ensemble with each RCM member having the same parameter perturbations as its
142 “parent” GCM thereby sharing the parameter perturbations and the GCMs’ internally generated natural
143 variability. In addition, the annual global mean temperature from 1950 to 2099 for each of the GCMs
144 and the observed global mean temperature for the period of 1960-2009 are available as covariates. For
145 the five GCM grid boxes regions ($r = 1, \dots, 5$) the associated RCM models and observational data have

146 h_r different sites, $(h_1, \dots, h_5) = (98, 94, 124, 23, 100)$.

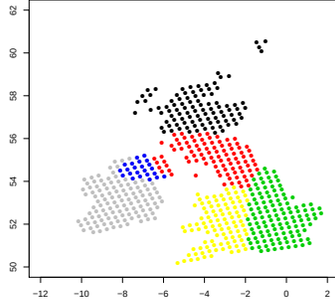


Figure 1: The location of 5 regions with respective of number of points, h_r . Black - Region 1, Red - Region 2, Green - Region 3, Blue - Region 4, Yellow - Region 5.

147 2.2 Basic model formulation

148 Let $X_{t,(r,s)}$ denote the observed annual temperature in year t for site s in region r , with $t \in T_1$, $r = 1, \dots, 5$
 149 and $s = 1, \dots, h_r$. Focusing on a single site, we assume that $X_{t,(r,s)}$ are independent over t and follow a
 150 generalised extreme value distribution,

$$X_{t,(r,s)} \sim \text{GEV}(\alpha_{X,(r,s)} + \beta_{X,(r,s)}g_{X,t}, \sigma_{X,(r,s)}, \xi_{X,(r,s)}) \quad (2)$$

151 with a linear trend in a location parameter with covariate $g_{X,t}$ being the observed annual global mean
 152 temperature in year t . Whilst it would be possible to use a more locally defined metric of future change
 153 (such as the change in mean European temperatures) this would unhelpfully include more unforced
 154 naturally occurring internal variability of the climate system; here we desire to identify the changes that
 155 are being forced by greenhouse gas emissions to which the global mean temperature is better suited. Note
 156 that the parameters $(\alpha_{X,(r,s)}, \beta_{X,(r,s)}, \sigma_{X,(r,s)}, \xi_{X,(r,s)})$ do not depend on time, but can vary over region
 157 and site. Our choice for these parameters to be independent of time is based on a range of reasons, which
 158 include exploratory analysis which shows no evidence of a change in the distribution of residuals around
 159 a linear trend (Gabda, 2014) and the pooled assessment of fit over all sites, see Section 3.1.

160 Now consider the 11 coupled RCM and GCM datasets with maxima in T_2 . Let $Y_{t,(r,s)}^{(j)}$ and $Z_{t,r}^{(j)}$ be
 161 the RCM and GCM annual maxima respectively in year t , region r , for the j^{th} member of an ensemble,
 162 $j = 1, \dots, 11$ and for site s in region r for the RCM. Then we model

$$Y_{t,(r,s)}^{(j)} \sim \text{GEV}(\alpha_{Y,(r,s)}^{(j)} + \beta_{Y,(r,s)}^{(j)}g_{M,t}^{(j)}, \sigma_{Y,(r,s)}^{(j)}, \xi_{Y,(r,s)}^{(j)}) \quad (3)$$

163 and

$$Z_{t,r}^{(j)} \sim \text{GEV}(\alpha_{Z,r}^{(j)} + \beta_{Z,r}^{(j)}g_{M,t}^{(j)}, \sigma_{Z,r}^{(j)}, \xi_{Z,r}^{(j)}), \quad (4)$$

164 where $g_{M,t}^{(j)}$ is the GCM numerical model annual global mean temperature for year t in the j^{th} ensemble
 165 member.

166 Here the j th GCM is used to drive the j th RCM, so there is potentially dependence between $Z_{t,r}^{(j)}$ and
167 $Y_{t,(r,s)}^{(j)}$, for each $s = 1, \dots, h_r$ and for all j, t and r . As $(Y_{t,(r,s)}^{(j)}, Z_{t,r}^{(j)})$, represent dependent componentwise
168 maxima in year t , it is natural to model their joint distribution by a bivariate extreme value distribution
169 (Tawn, 1988). This distribution has GEV marginals and a class of copula that has a restricted formulation,
170 limited to a particular form of non-negative dependence, though it cannot be expressed fully through any
171 finite closed form family. Therefore it is common to take a flexible parametric family in this class of
172 copula, with the most widely used form being the logistic model. Then in year t , the joint distribution of
173 $(Y_{t,(r,s)}^{(j)}, Z_{t,r}^{(j)})$ has the form:

$$G_{t,(r,s)}^{(j)}(y, z) = \exp \left\{ - \left(a_y^{-1/\phi} + a_z^{-1/\phi} \right)^\phi \right\} \quad (5)$$

174 where

$$a_y = \left\{ 1 + \xi_Y \left(\frac{y - \mu_{Y,t}}{\sigma_{Y,t}} \right) \right\}_+^{1/\xi_Y} \quad a_z = \left\{ 1 + \xi_Z \left(\frac{z - \mu_{Z,t}}{\sigma_{Z,t}} \right) \right\}_+^{1/\xi_Z},$$

175 and the dependence parameter $0 < \phi \leq 1$ measures the dependence between the regional model data,
176 $Y_{t,(r,s)}^{(j)}$ and the global model data, $Z_{t,r}^{(j)}$, with dependence increasing from independence ($\phi = 1$) to perfect
177 dependence ($\phi \rightarrow 0$) as ϕ decreases. The dependence parameter ϕ is found later to be constant over all
178 sites and regions.

179 3 Exploratory analysis findings

180 3.1 Assessing model fit

181 In Section 2.2 we identified the theoretically motivated GEV distribution as a potential model for each
182 marginal distribution and proposed it would be sufficient for the trends in global annual mean temperature
183 to be modelled through the location parameters only. To assess the validity of this assumption we
184 examined the goodness of the GEV fit to the observations and the climatological model data for each
185 site through Q-Q plots for a set of randomly selected sites. In all cases the fit appeared good, though of
186 course at this level of spatial resolution there are limited data to identify any deviation from the GEV
187 assumption. Therefore, additionally, we constructed pooled P-P plots for each of the observed, RCM and
188 GCM data separately, in each case pooling over sites, regions and years, see Heffernan and Tawn (2001)
189 for a similar example.

190 These figures are shown in Figure 2. The observational data pooled P-P plot, left panel, is constructed
191 as follows. Let $G_{X_{t,(r,s)}}$ denote the distribution function of $X_{t,(r,s)}$ as given by expression (2). Then for
192 each t, r, s the values $\hat{G}_{X_{t,(r,s)}}(x_{t,(r,s)})$, where $\hat{G}_{X_{t,(r,s)}}$ and $x_{t,(r,s)}$ denote the marginally fitted distribution
193 and the observed data respectively, are sorted and are compared against quantiles of the uniform(0,1)
194 distribution. The RCM and GCM plots have been constructed similarly with additional replications over
195 ensemble members. Here, and throughout the exploratory analysis, we use likelihood-based inference
196 instead of a full Bayesian analysis for both computational speed and its simplicity of model selection.
197 The results show that the GEV with a trend in the location parameter fits the data well, with a near
198 linear P-P plot for each data type. It should be stressed that here the respective subplots correspond to
199 21950, 724350 and 8250 data values, thus the near perfect straight line shows the model to be an excellent

200 fit in all three cases, given the immense data volume.

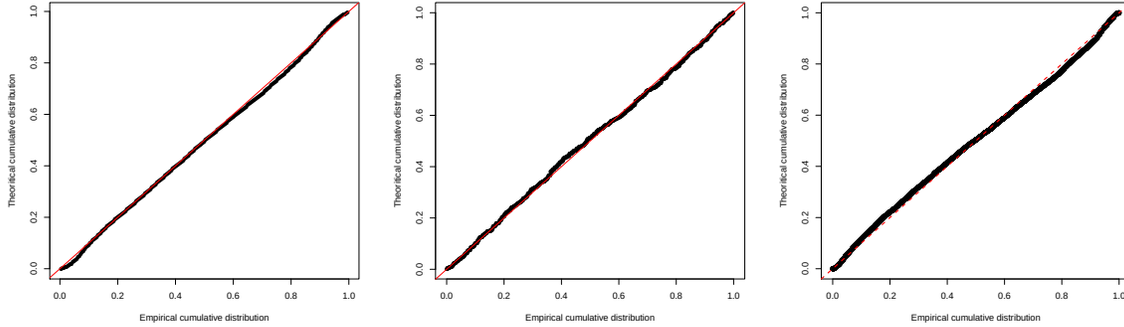


Figure 2: Pooled P-P plots for observed, RCM and GCM annual maximum temperature data (respectively) under GEV marginal models with a trend in the location parameter that is linear in global annual mean temperature.

201 In these models all the GEV parameters are specified as free, not depending in any way on the
 202 parameters of other variables (observed, RCM and GCM) or on the parameters at different sites. Thus
 203 the number of parameters is 21292 in total with a break down of 1756 (439×4) for observed data,
 204 19316 ($439 \times 4 \times 11$) for RCM data and 220 ($5 \times 4 \times 11$) for GCM data. In Sections 3.3 and 3.4
 205 respectively we explore, through a detailed exploratory analysis, if we can find any structure between the
 206 different parameters. The reason we search for structure between the parameters is that if we can find
 207 links, particularly between observation and RCM parameters, then this gives us a greater handle on how
 208 climate change will affect the observations, reduce the total number of required parameters and help to
 209 improve the efficiency of inference for the observed maxima data. Specifically, as a result of the analysis
 210 in Sections 3.3 and 3.4, the number of free parameters is reduced to 1138, a 95% reduction.

211 3.2 Basic assessment of trends

212 To help get a first impression on the trends in the different data sets and in the distinct periods of these
 213 data sets we fitted the models set out in equations (2), (3) and (4). Specifically, for region r we have
 214 h_r estimates of $\beta_{X,(r,s)}$ for each s ; $11h_r$ estimates of $\beta_{Y,(r,s)}^{(j)}$ for each s and the 11 ensemble members;
 215 and 11 estimates of $\beta_{Z,r}^{(j)}$ for the 11 ensemble members. In Figure 3 we present these estimates, in the
 216 form of kernel density estimates for each region and based on 3 different time periods corresponding to
 217 the observed data 1960-2009, a future period 2010-2099 covered only by the GCM/RCM models and the
 218 full GCM/RCM data 1950-2099. These distributions only show the variation in estimates over sites and
 219 ensembles and do not account in any way for the different uncertainties in these estimates.

220 First consider the results in Figure 3 (left panel). Here we can see that a number of the northern
 221 regions (regions 1,2 and 4) have significant proportion of observed trends with values higher than the
 222 GCM/RCM models. Some of these are unrealistic e.g., in Northern Ireland with temperatures warming 3
 223 times faster than global annual mean temperatures. Probably this can be explained by local variability in
 224 the short observed records and as we will see in Section 3.3 there is no statistically significant difference
 225 in observed and RCM trends over sites. Furthermore, by comparison of the GCM/RCM trends over

226 this period with the two other periods, we see no reason to identify separate trends, relative to annual
 227 global mean temperature, in Northern Ireland for the different periods. What we can see from comparing
 228 Figure 3 left and centre panels is that the RCM/GCM trend estimates seem not to change over the
 229 1960-2099 time period and from comparing the left and right panels that using the longest time period
 230 of 1950-2099 gives much less variation in point estimates relative to using just the period of the observed
 231 data 1960-2009.

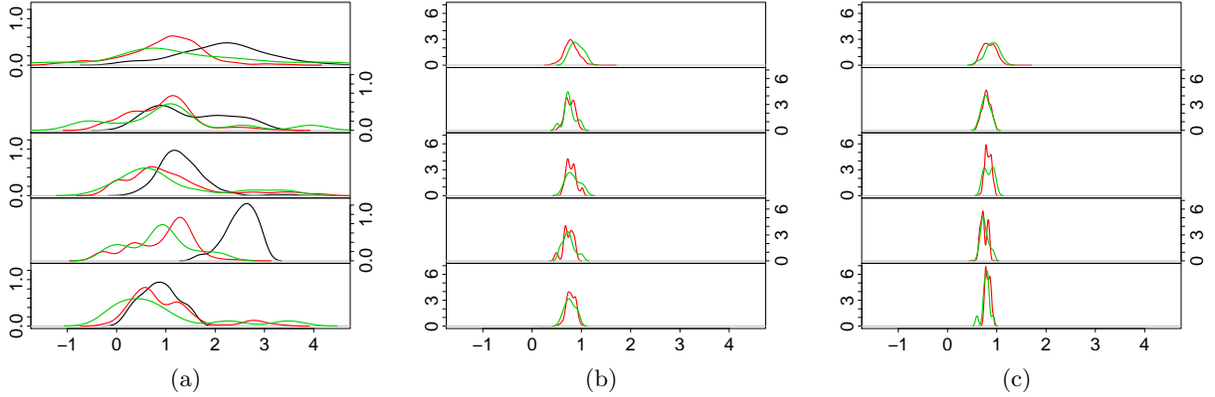


Figure 3: Distribution of the trend parameter estimates for three different periods for each region, Figure top-bottom in a sub-plot: Region 1 to Region 5: observed temperatures (black), RCM (red) and GCM (green). Panels left to right show respectively the estimates based on data for in the intervals corresponding to the observed data 1960-2009, a future period covered only by the GCM/RCM models 2010-2099 and the full GCM/RCM data 1950-2099.

232 3.3 Observed and RCM parameter linkage

233 For each site s , in region r , we test for commonality of the GEV parameters for the observed and the
 234 RCM data to see which features of the RCM maxima replicate well the features of the observed data
 235 maxima. Specifically, we test which components of the parameter vectors

$$(\alpha_{X,(r,s)}, \beta_{X,(r,s)}, \sigma_{X,(r,s)}, \xi_{X,(r,s)}) \text{ and } (\alpha_{Y,(r,s)}^{(j)}, \beta_{Y,(r,s)}^{(j)}, \sigma_{Y,(r,s)}^{(j)}, \xi_{Y,(r,s)}^{(j)})$$

236 are equal across ensemble members (j) for each (r, s) . We present a full discussion of our analysis for
 237 the linear gradient parameter and report our findings for the other parameters. Firstly, for the majority
 238 of model fits likelihood ratio tests (which exploit the independence of observed and RCM data), with
 239 a 5% significance level, are not rejected over the $4829 (= 11 \times \sum_{r=1}^5 h_r)$ tests. However, the proportion
 240 rejected is significantly greater than 5%, and it is not meaningful to consider the observed data trend as
 241 being equal to each of the 11 different ensemble trends. Therefore, for each location it is more realistic to
 242 think that the RCM ensemble members produce a distribution of possible trends, with the mean of these
 243 representing the observed trend. Thus we instead test the hypothesis that

$$\beta_{X,(r,s)} = \frac{1}{11} \sum_{j=1}^{11} \beta_{Y,(r,s)}^{(j)}, \quad (6)$$

244 for each (r, s) . Separately for each site, this test involves a joint fit of the observed data and the 11 RCM
 245 ensemble members, exploiting their independence. This test is rejected with a proportion much closer
 246 to the size of the test than previously, and therefore we believe that the observed trend is well-captured
 247 by the mean of the ensemble of the RCM trends. In addition the mean of the ensemble RCM trends is
 248 estimated with a much smaller standard error than $\beta_{X,(r,s)}$ when estimated based on observed data alone.
 249 Thus, this identification of a linkage between the parameters gives improved estimation of $\beta_{X,(r,s)}$ through
 250 the additional information provided by the RCM data.

251 In terms of other parameters it is clear that the individual, and average, RCM parameters are sta-
 252 tistically significantly different to the parameters of the observed data for both trend intercept (α) and
 253 shape parameters (ξ). In contrast, the scale parameters are found to have a similar linkage to the trend
 254 gradient, so that for each (r, s)

$$\sigma_{X,(r,s)} = \frac{1}{11} \sum_{j=1}^{11} \sigma_{Y,(r,s)}^{(j)}. \quad (7)$$

255 3.4 RCM and GCM parameter linkage

256 For each site s in region r we test for commonality of the GEV parameters for the RCM and the GCM
 257 data to see which features of the GCM maxima replicate well the features of the RCM data maxima.
 258 Specifically, we test which components of the parameter vectors

$$(\alpha_{Y,(r,s)}^{(j)}, \beta_{Y,(r,s)}^{(j)}, \sigma_{Y,(r,s)}^{(j)}, \xi_{Y,(r,s)}^{(j)}) \text{ and } (\alpha_{Z,r}^{(j)}, \beta_{Z,r}^{(j)}, \sigma_{Z,r}^{(j)}, \xi_{Z,r}^{(j)})$$

259 are equal over j for each (r, s) . When testing such hypotheses we need to account for the dependence
 260 between the RCM and GCM for a given (r, s) . Using the bivariate extreme value distribution model
 261 proposed in Section 2.2, with dependence parameter ϕ , we model the dependence between the RCM
 262 $Y^{(j)}$ and the GCM $Z^{(j)}$ for the j^{th} ensemble member. For each (r, s) we get very similar values for
 263 the estimated ϕ , with the average value for each of the 5 regions being (0.56, 0.52, 0.55, 0.52, 0.57), with
 264 the values not being statistically significantly different at the 5% level. Thus there is no evidence for
 265 dependence between RCM and GCM varying over the UK, and a common value of ϕ over ensemble and
 266 site can be taken.

267 For computational simplicity we fixed $\phi = 0.55$ and then tested the required hypotheses on the
 268 marginal parameters at the 5% significance level. Again we focus discussion on the trend gradient pa-
 269 rameter. Firstly we test for $\beta_{Y,(r,s)}^{(j)} = \beta_{Z,r}^{(j)}$ for all j, r and s , with 83.2% of the tests not rejected, which is
 270 substantially in excess of the size of the tests. Next we tested if these trends were linearly related over a
 271 region, i.e., if $\beta_{Y,(r,s)}^{(j)} = \kappa_{\beta_0}^{(r)} + \kappa_{\beta_1}^{(r)} \beta_{Z,r}^{(j)}$ with parameters $\kappa_{\beta_0}^r$ and $\kappa_{\beta_1}^r$. This also did not give a convincing
 272 fit and additionally led to the estimates of the trends $\beta_{Y,(r,s)}^{(j)}$ having clear jumps at region boundaries. Of
 273 course a driving feature for this is the discontinuity in the GCM trends over regions.

274 As we require observed and RCM trend parameters to change smoothly over a region and across region
 275 boundaries we now propose smoothing the GCM region trends, across sites in the region, by constructing
 276 weighted means of GCM region trends. Specifically, we define a j^{th} ensemble smoothed GCM trend

277 $\beta_{Z,(r,s)}^{(j)}$, at site s in region r , as

$$\beta_{Z,(r,s)}^{(j)} = \sum_{\ell=1}^5 w_{\ell,s} \beta_{Z,\ell}^{(j)} \quad (8)$$

278 where $\beta_{Z,\ell}^{(j)}$ is the GCM trend parameter for region, ℓ for the j th ensemble member, and its weight, $w_{\ell,s}$,
 279 is some monotone decreasing function of the distance $d_{\ell,s}$ of site s to the centre of region ℓ . Here, for
 280 simplicity reasons only, we take the function of distance to be the inverse squared distance, so that

$$w_{r,s} = \frac{d_{r,s}^{-2}}{\sum_{\ell=1}^5 d_{\ell,s}^{-2}}. \quad (9)$$

281 However, a more flexible alternative, discussed in Section 6, allows for the level of smoothing to adapt to
 282 the smoothness of the trends in the RCM. We then find that we reject the hypothesis of

$$\begin{aligned} \beta_{Y,(r,s)}^{(j)} &= \kappa_{\beta_0}^{(r)} + \kappa_{\beta_1}^{(r)} \beta_{Z,(r,s)}^{(j)} \\ &= \kappa_{\beta_0}^{(r)} + \kappa_{\beta_1}^{(r)} \sum_{\ell=1}^5 w_{\ell,s} \beta_{Z,\ell}^{(j)} \end{aligned} \quad (10)$$

283 at approximately the size of the test. Thus this linkage between RCM and GCM trends seems reasonable.
 284 Therefore, exploiting the linkages (6) and (10), the model we adopt to link the GCM to the observed data
 285 trend is via

$$\beta_{X,(r,s)} = \kappa_{\beta_0}^{(r)} + \kappa_{\beta_1}^{(r)} \sum_{j=1}^{11} \sum_{\ell=1}^5 w_{\ell,s} \beta_{Z,\ell}^{(j)} / 11. \quad (11)$$

286 We repeat the same analysis for the location-intercept, scale and shape parameters to give

$$\alpha_{Y,(r,s)}^{(j)} = \kappa_{\alpha_0} + \kappa_{\alpha_1} \alpha_{Z,(r,s)}^{(j)} = \kappa_{\alpha_0} + \kappa_{\alpha_1} \sum_{\ell=1}^5 w_{\ell,s} \alpha_{Z,\ell}^{(j)} \quad (12)$$

$$\sigma_{Y,(r,s)}^{(j)} = \kappa_{\sigma_0}^{(r)} + \kappa_{\sigma_1}^{(r)} \sum_{\ell=1}^5 w_{\ell,s} \sigma_{Z,\ell}^{(j)} \quad (13)$$

$$\sigma_{X,(r,s)} = \kappa_{\sigma_0}^{(r)} + \kappa_{\sigma_1}^{(r)} \sum_{j=1}^{11} \sum_{\ell=1}^5 w_{\ell,s} \sigma_{Z,\ell}^{(j)} / 11 \quad (14)$$

$$\xi_{Y,(r,s)}^{(j)} = \kappa_{\xi_0} + \kappa_{\xi_1} \xi_{Z,(r,s)}^{(j)}, \quad (15)$$

287 where $\alpha_{Z,(r,s)}^{(j)}$, $\sigma_{Z,(r,s)}^{(j)}$ and $\xi_{Z,(r,s)}^{(j)}$ are smoothed GCM parameters, defined similarly to the GCM smoothed
 288 trend (8).

289 4 Joint Modelling

290 In Section 3 we identified structure between the parameters of the GEV distributions for observed, RCM
 291 and GCM data. If this structure is a reasonable approximation this leaves us with 1138 unknown free
 292 marginal parameters instead of the original 21292 free marginal parameters. Furthermore, the exploratory

analysis has shown that we only need 1 dependence parameter ϕ . The 1138 parameters comprise: 220 GCM parameters $(\alpha_{Z,r}^{(j)}, \beta_{Z,r}^{(j)}, \sigma_{Z,r}^{(j)}, \xi_{Z,r}^{(j)})$ over $r = 1, \dots, 5$ and $j = 1, \dots, 11$; 878 observed data parameters $(\alpha_{X,(r,s)}, \xi_{X,(r,s)})$ over all 439 sites; and 40 linking parameters $(\kappa_{\alpha_0}^{(r)}, \kappa_{\alpha_1}^{(r)}, \kappa_{\beta_0}^{(r)}, \kappa_{\beta_1}^{(r)}, \kappa_{\sigma_0}^{(r)}, \kappa_{\sigma_1}^{(r)}, \kappa_{\xi_0}^{(r)}, \kappa_{\xi_1}^{(r)})$ for $r = 1, \dots, 5$. The remaining parameters are given as functions of these parameters through expressions (11) and (14) and for observed location intercept and shape parameters and expressions (12), (10), (13) and (15) respectively for RCM location intercept, gradient, scale and shape parameters, We use all the information from the observed extremes data and the RCM and GCM annual maxima to estimate these free parameters, thus a total of 754550 data (50×439 observed values, $150 \times 11 \times 439$ RCM data and $150 \times 11 \times 5$ GCM data).

We could impose some additional structure on the remaining 1138 parameters to reduce the dimensionality of the problem. For example, we would expect that the location and shape parameters $(\alpha_{X,(r,s)}, \xi_{X,(r,s)})$ of the observed data will each individually change smoothly over r and s . In many cases in spatial environmental extreme value modelling no evidence is found for the shape parameter to vary over space. However, those conclusions are often derived from analyses over small spatial regions and limited data. Over larger regions there is evidence for the shape parameter to change, but to change slowly and smoothly. So one approach could be to impose some measure of smoothness over space for the shape parameter, e.g., parametric models (Coles, 2001), smoothing splines (Jonathan, *et al.*, 2014) or generalised additive models (Chavez-Demoulin and Davison, 2005) with latitude and longitude as covariates. However, we anticipate that there are likely to be coastal effects and that they may be lost by immediately fitting such a smooth model over the whole of the UK. We are even less confident about spatial smoothing for the location parameters, at least without much further investigation. This is due to the location parameters being likely to be influenced by distance from the coast, altitude and other topographic features. Therefore at a first level of investigation we prefer not to impose such smooth structure on these parameter, but in Section 6 we return to this issue when we have gathered more information from fitting our unconstrained model.

Given the complex structure of the model, with the very large number of parameters, Bayesian inference is implemented as opposed to our earlier use of likelihood-based methods as the Bayesian approach represents the information in the likelihood surface better, it avoids problems such as getting stuck in local modes, and it fully accounts for all parameter uncertainty in subsequent inferences. As there is no information available about the parameters, other than from the data, we set priors to be non-informative with a large variance, e.g., $N(0, 100^2)$, after the parameters are transformed via a link function onto the space $(-\infty, \infty)$. We apply random walk Metropolis Hastings algorithm to obtain a sample from the posterior distribution of the parameters of our proposed model, where we update each parameter by independently drawing a proposal from the Normal distribution with mean equal to the current value and a value of the variance (tuning parameter) chosen to ensure that the chain mixes suitably, typically set so that the acceptance probability is about 1/4 (Roberts and Rosenthal, 2001). We undertook 10,000 iterations for each region, after a suitable burn-in period.

We need to derive the likelihood for our model, however this is complex due to the various variables, parameter linkages and spatial dependence structure. First consider the likelihood function for a given site located at (r, s) . By considering the dependency between the RCM and GCM in region r , and the independence over ensemble members and the independence of the RCM/GCM data from the observed

334 data, then the likelihood function can be written as follows

$$L_{(r,s)} = \left\{ \prod_{t \in T_1} g(x_{t,(r,s)}; \boldsymbol{\theta}_{X,(r,s)}) \right\} \left\{ \prod_{t \in T_2} \prod_{j=1}^{11} g_2(y_{t,(r,s)}^{(j)}, z_{t,r}^{(j)}; \boldsymbol{\theta}_{Y,(r,s)}^{(j)}, \boldsymbol{\theta}_{Z,r}^{(j)}, \phi) \right\} \quad (16)$$

335 where $T_1 = \{1960, 2009\}$ and $T_2 = \{1950, 2099\}$, g and g_2 are the GEV density and the density for
 336 the bivariate extreme value distribution (5), and $\boldsymbol{\theta}_{X,(r,s)} = (\alpha_{X,(r,s)}, \beta_{X,(r,s)}, \sigma_{X,(r,s)}, \xi_{X,(r,s)})$, $\boldsymbol{\theta}_{Y,(r,s)}^{(j)} =$
 337 $(\alpha_{Y,(r,s)}^{(j)}, \beta_{Y,(r,s)}^{(j)}, \sigma_{Y,(r,s)}^{(j)}, \xi_{Y,(r,s)}^{(j)})$ and $\boldsymbol{\theta}_{Z,r}^{(j)} = (\alpha_{Z,r}^{(j)}, \beta_{Z,r}^{(j)}, \sigma_{Z,r}^{(j)}, \xi_{Z,r}^{(j)})$.

338 Here we use the pseudo likelihood which combines the likelihoods for each individual site under the
 339 false working assumption of independence over space, i.e.,

$$L_{\text{false}} = \prod_{r=1}^5 \prod_{s=1}^{h_r} L_{(r,s)}. \quad (17)$$

340 To offset this false assumption of spatial independence, we follow the methods developed by Ribatet *et*
 341 *al.* (2012) for handling such a false assumption in a Bayesian context, by making the adjustment to the
 342 likelihood of

$$L_{\text{adjusted}} = L_{\text{false}}^k,$$

343 where k , $0 < k \leq 1$, is a value to be estimated. If I_{false} and I_{adjusted} denote the observed hessian matrix
 344 for L_{false} and L_{adjusted} respectively then

$$I_{\text{adjusted}} = k I_{\text{false}} \quad (18)$$

345 then variances of the parameters estimated using L_{false} will be k^{-1} times larger when estimated using
 346 likelihood L_{adjusted} and consequently the widths of parameter uncertainty intervals from L_{false} will
 347 be increased by a factor $k^{-1/2}$. So here k can be interpreted as the reduction factor in the amount of
 348 information about the parameters by using L_{adjusted} instead of L_{false} . Then k needs to reflect the loss
 349 of information in the data from the presence of spatial dependence in comparison to spatial independence.
 350 Thus, careful selection of k is required. Ribatet *et al.* (2012) propose estimating k by exploiting the actual
 351 spatial dependence for the data of interest, through setting

$$k = \frac{p}{\sum_{j=1}^p \lambda_j}$$

352 where $(\lambda_1, \dots, \lambda_p)$ are the eigenvalues of the Godambe information matrix. If the values that contribute to
 353 each of the likelihood terms $L_{(r,s)}$ are independent then $k = 1$ and if the sites were perfectly dependent over
 354 space then $k = 1/\sum_{r=1}^5 h_r = 1/439$. For our case though neither such simplification is as straightforward
 355 as the data for the GCM in a region r is identical for all sites s in this region. Thus, in practice, we expect
 356 $0 < k \ll 1$.

357 Recall though that we are proposing using Bayesian inference rather than likelihood inference. We

358 therefore have a pseudo-posterior distribution for the parameters of

$$\pi(\boldsymbol{\theta} \mid \text{data}) \propto L_{\text{adjusted}} \times \pi(\boldsymbol{\theta}) = L_{\text{false}}^k \times \pi(\boldsymbol{\theta})$$

359 where $\pi(\boldsymbol{\theta})$ is the prior. Changing the adjustment factor k leaves the positions modes of the posterior
360 unchanged, but scales the curvature around these modes by k . The impact of this on the inference is
361 that this does not really change in terms of the point estimates but that credibility interval widths are
362 increased by a factor of approximately $k^{-1/2}$.

363 In summary, in this section we have set out a coherent modelling and inference strategy for getting valid
364 improved efficiency for trend estimates for observations by borrowing information from GCM/RCM data.
365 The problem in implementing this strategy though is its computational complexity. So, in the following
366 section, we illustrate the approach under strongly simplified assumptions which help to overcome the
367 computational burden whilst retaining sufficient features of the strategy that broadly retain its integrity.

368 5 Illustration of modelling strategy from an over-simplified model

369 The ideal formulation for the inference, as set out in Sections 3 and 4, is challenging to implement
370 in full. So, to demonstrate the potential benefits of this approach we present results of an analysis
371 which makes strong simplifying assumptions to this ideal formulation. These assumptions will lead to
372 under estimation of the standard deviations for the distribution of trends parameters and hence produce
373 approximate credible intervals that are too narrow to give the nominal coverage. However, in so doing,
374 we illustrate the key steps of the proposed method and show some of its potential benefits. The areas
375 where we make major over-simplifications are:

376 **Spatial penalty adjustment k being fixed** Here we take both $k = 1$ and a value of k which depends
377 only on the number of spatial sites, and so we do not evaluate the required adjustment as set out in
378 Section 4. We know in practice k should be much less than 1 and hence using $k = 1$ leads to under
379 estimation of credibility intervals. We also illustrate the analysis with a value of k which we argue
380 is a reasonable approximation, based on intuition, and we explore the differences between the two
381 inferences.

382 **GCM parameters being fixed** Here we fix $\boldsymbol{\theta}_{Z,r}^{(j)} = (\alpha_{Z,r}^{(j)}, \beta_{Z,r}^{(j)}, \sigma_{Z,r}^{(j)}, \xi_{Z,r}^{(j)})$ for $r = 1, \dots, 5$ and $j =$
383 $1, \dots, 11$, thus 220 parameters are treated as fixed in the analysis so their false certainty transmits to
384 under-estimation of uncertainty on the other related parameters. We estimate these 220 parameters
385 using only the GCM data using marginal analysis separately for all r and j . A more complete
386 Bayesian analysis would treat all of these parameters as unknown and the resulting trend estimates
387 would be expected to have wider credible intervals.

388 **Regional instead of UK analysis** We undertake the analysis separately for each region, thus instead
389 of using the full pseudo likelihood (17) we use a regional version $L_{\text{false},r} = \prod_{s=1}^{h_r} L_{(r,s)}$.

390 Thus for the analysis in each region we have 204, 196, 256, 54 and 208 parameters for each of the 5
391 respective regions.

392 The trend gradient parameters of the observed data are given in terms of the GCM trends parameters
 393 $\{\beta_{Z,r}^{(j)}; r = 1, \dots, 5, j = 1, \dots, 11\}$ through expression (11). However, as we have taken these GCM
 394 parameters as known, the only source of uncertainty in the estimates of $\beta_{X,(r,s)}$ comes via the unknown
 395 linking parameters $(\kappa_{\beta_0}^{(r)}, \kappa_{\beta_1}^{(r)})$ for the region of interest r . Thus only 2 of the 57 parameters that directly
 396 determine the observed trend estimates are being appropriately treated as unknown in this illustrative
 397 analysis.

398 Our primary interest is inference for the trend parameter of the observed extreme data and so we focus
 399 our discussion on this. We compare three estimates of $\beta_{X,(r,s)}$: the naive maximum likelihood estimator
 400 using only observed data from the site itself, and, for two fixed choices of k , our proposed posterior
 401 estimator using additional information from the RCM and GCM. We give the results focusing on regions
 402 3 and 5 corresponding to all of Wales and for the part of England south of the north-midlands. We
 403 take $k = 1$ corresponding to the false likelihood and $k = h_r^{-1}$ which presumes that there is very strong
 404 dependence over the data from the sites in the region and so pooling over sites provides no additional
 405 benefit. Thus, this second choice of k is probably too small. For regions 3 and 5 $h_r \approx 100$ and so
 406 $k^{-1/2} \approx 10$, and hence when we use the second choice of k we will get credible intervals which are about
 407 10 times wider than if we use the false likelihood ($k = 1$).

408 Before presenting inference results for $\beta_{X,(r,s)}$, we first examine the estimates of the linking parameters
 409 $\kappa_{\beta_1}^{(r)}$ over regions, which gives us information about how the trends of the observed temperature maxima
 410 relates to trends in the GCM data (and thus indirectly in the RCM data). Table 1 shows the posterior
 411 means and 95% credible intervals of $\kappa_{\beta_1}^{(r)}$. Here we see the benefit for the use of the Bayesian-adjusted
 412 analysis over the Bayesian-false method, with the adjustment for spatial dependence giving much wider
 413 credible intervals for these parameters. The Bayesian-false inferences give the impression that a different
 414 $\kappa_{\beta_1}^{(r)}$ is required for each region, as the credible intervals are non-overlapping under this analysis. Note that
 415 the posterior modes for $\kappa_{\beta_1}^{(1)}$, $\kappa_{\beta_1}^{(2)}$ and $\kappa_{\beta_1}^{(4)}$ are 0.59, 0.88 and 0.88 respectively also appear to support this.
 416 However, with the spatial adjustment, it is seen that all credible intervals for $\kappa_{\beta_1}^{(r)}$ will overlap substantially,
 417 and thus at least for this linkage parameter we can potentially pool information over regions, though we
 418 do not take that approach here on simplicity grounds. Also note that the posterior distributions put the
 419 vast majority of their mass in the range $0 < \kappa_{\beta_1}^{(r)} < 1$ for all regions, it shows that the range of trends in
 420 the observed data is likely to be less than in the RCM data.

Region	Method	Estimate	95% Uncertainty
3	Bayesian-false	0.49	(0.43, 0.54)
	Bayesian-adjusted	0.49	(-0.17, 1.04)
5	Bayesian-false	0.36	(0.31, 0.41)
	Bayesian-adjusted	0.36	(-0.14, 1.26)

Table 1: The average (and corresponding 95% uncertainty intervals) of estimates for the linkage parameters $\kappa_{\beta_1}^{(r)}$ for GEV trend parameters between the RCM and the GCM (and hence also link observed data with GCM) evaluated using our Bayesian method with the false and adjusted likelihood. In the adjusted likelihood k in region r is taken as $1/h_r$.

421 Table 2 gives the regional average trend parameter estimate for the observed maxima temperature
 422 process from the three inference methods presenting both estimates and associated 95% uncertainty
 423 intervals. The naive estimates give a larger average trend estimate in each region than our two Bayesian

424 analyses. This feature suggests that the information from RCM/GCM indicate a lower response rate to
 425 changes in annual global average temperature, which is consistent with the exploratory analysis illustrated
 426 in Figure 3. However, the key difference is the change in the width of the uncertainty intervals where we
 427 can see the potential major benefit from our approach. Firstly, note that the naive estimate gives a 95%
 428 confidence interval which shows that the estimates do not significantly differ from 0, and the intervals
 429 are very wide. In comparison the false and adjusted likelihoods have credible intervals widths which are
 430 reduced by a factor of approximately 400 and 40 respectively relative to the naive interval widths. For
 431 both of the values of k that we consider there appears strong evidence of a clear positive trend in extremes
 432 with global mean temperatures.

433 The reason for this level of reduction in uncertainty comes from two factors: our efficient use of the
 434 combined information from observed, RCM and GCM data and from our over-simplifying assumptions.
 435 Clearly, although we do not expect the reduction in intervals to be as much as 400, as basic knowledge
 436 of the data suggests that the false likelihood (when $k = 1$) is failing to account for strong spatial depen-
 437 dence. Taking $k = h_r^{-1}$ over compensates for the spatial dependence and whilst not addressing the other
 438 simplifying assumptions that we make it offsets their effects to some degree.

439 We anticipate that a full analysis without the simplifying assumptions will give estimates and credible
 440 regions that are broadly similar to that found here when $k = h_r^{-1}$, i.e., offering a 40 factor reduction
 441 in uncertainty relative to the current naive method estimates. To help put this gain of information into
 442 context, if we had just used the observed temperature maxima data at a single site then we would have
 443 needed a sample of 1,600 times the current data length (i.e, 80,000 years) to gain this level of reduction
 444 of credible interval width. Of course, to be sure of this, in the future we need to overcome the numerical
 445 complexities of the full method and that will enable us to relax these over-simplifying assumptions and
 rigorously estimate k .

Region	Method	Estimate	95% Uncertainty
3	Naive	1.311	(-0.506, 3.129)
	Bayesian-false	0.802	(0.797, 0.806)
	Bayesian-adjusted	0.802	(0.746, 0.846)
5	Naive	0.868	(-0.237,1.973)
	Bayesian-false	0.816	(0.811, 0.819)
	Bayesian-adjusted	0.816	(0.766, 0.846)

Table 2: The average (and corresponding 95% uncertainty intervals) of estimates of the trend parameter for the observed temperature maxima over each region evaluated using three different methods: naive analysis of observed data only and our Bayesian method with the false and adjusted likelihood. In the adjusted likelihood k in region r is taken as $1/h_r$.

446
 447 Figure 4 shows the comparisons of these trend parameter estimates and associated uncertainty intervals
 448 for the the naive and Bayesian adjusted likelihood methods over these two regions. As already discussed in
 449 Section 4, a key feature is the change in uncertainty estimates at each site, whereas here we also see there
 450 is a substantial reduction in the spatial variation in the point estimates (a feature not practically affected
 451 by our choice of k). From the naive estimates the trends appeared least responsive in the west of the
 452 regions (Wales, Cornwall and Devon) and with some spuriously strong positive trends on the south coast,
 453 with a 3°C difference in change over these regions for a 1°C change in annual global mean temperature.

454 Such substantial differences in warming response over relatively small spatial scales are difficult to explain
 455 physically. These west-east trend features are reversed in our analysis but with a much smaller variation
 456 and a greater spatial coherence to the estimates. There does seem to be a distinctive feature on the
 457 Wales-England border in Figure 4 bottom left panel. We believe this feature is an artefact of the grid of
 458 the RCM not exactly lining up with the GCM grid, as can be seen in Figure 1. As this artificial feature
 459 is seen to be a very small change, once the scale of the plot is accounted for, we note that it does not
 460 detract from the main conclusion of our analysis.

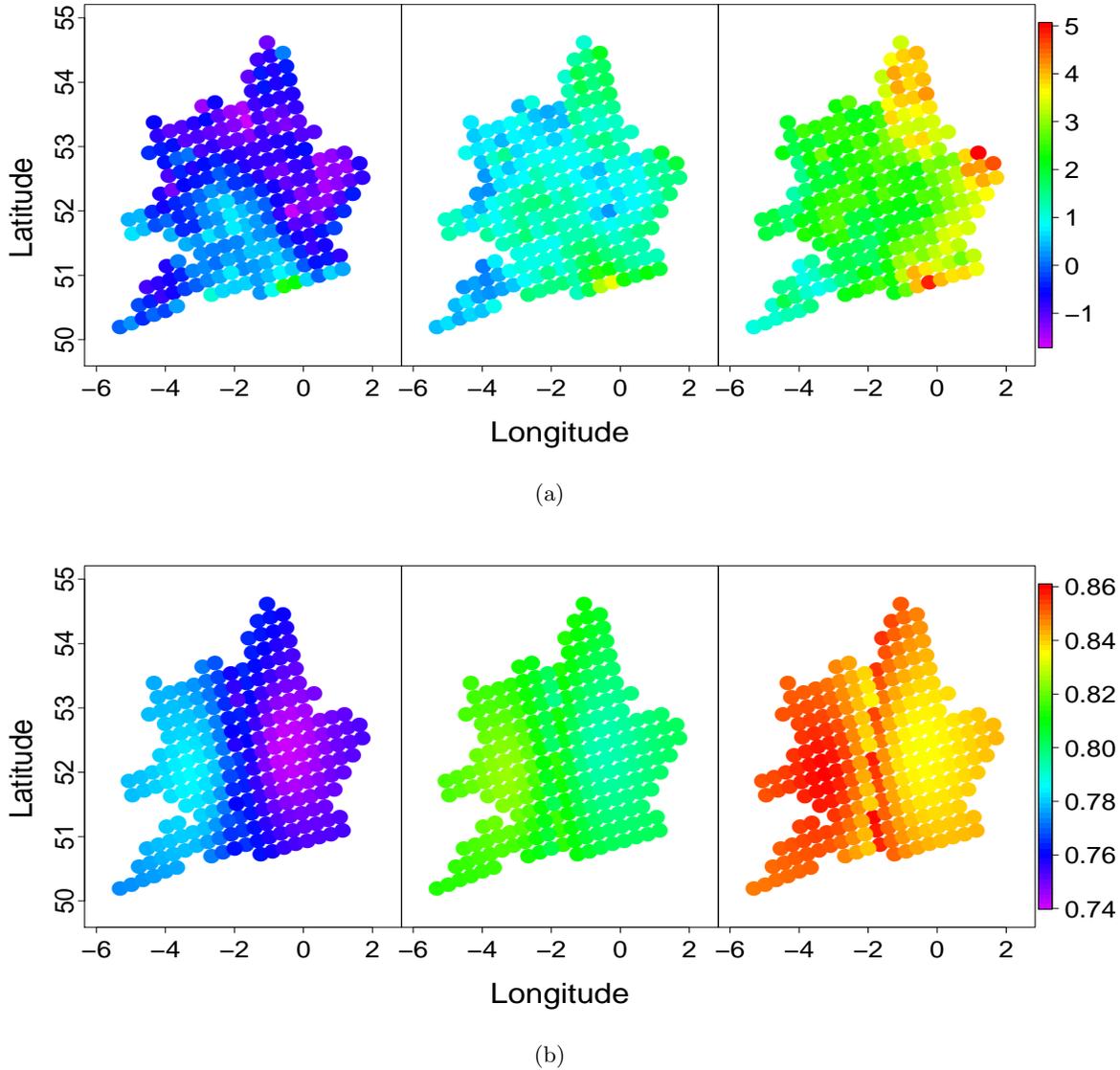


Figure 4: Maps of the trend estimates for observed temperature maxima over sites in regions 3 and 5: (a) the naive estimator and (b) our Bayesian adjusted method. In both, the middle (left, right) panels correspond to the estimated values and (lower and upper endpoints of 95% uncertainty intervals).

461 To help with interpretation we focus on these implications for London, corresponding to coordinate
 462 (51.5N, 0.3E) in region 3, and for clarity we exclude the uncertainty associated with global mean tem-
 463 perature change. The analysis based on the observed data alone gives that annual maximum daily

464 temperatures in London have increased over 1960-2009 by an estimated 1.22°C , with 95% confidence
465 interval of $(-0.35, 2.79)^{\circ}\text{C}$, whilst global annual mean temperature has increased by 0.88°C . In contrast,
466 our analysis, using all the climate model data as well with the choice of $k = h_r^{-1}$, gives that over this past
467 period the estimated trends has a 95% confidence interval of $(0.68, 0.71)^{\circ}\text{C}$. Furthermore, for a future
468 2°C increase in global annual mean daily temperature the London annual maximum daily temperature
469 will increase by an estimated 1.59°C with a 95% confidence interval of $(1.54, 1.63)^{\circ}\text{C}$. Thus the inclusion
470 of more evidence has reduced the estimated rate of the response in annual maximum temperatures in
471 London to global mean temperature change and that this estimate now has a level of uncertainty (though
472 subject to caveats due to the residual strong assumptions that we still make) which is of a more helpful
473 magnitude for decision making.

474 6 Discussion

475 We have been trying to address the question ‘What are the magnitudes and uncertainties of present
476 and future changes in extreme temperatures?’ Adaptation pathways, so that society can endure future
477 extreme temperatures, could incur significant cost and therefore it is highly desirable to consider and
478 quantify the uncertainty in projections of future changes in extremes.

479 This question can be answered through a convolution of the local response to global temperature
480 changes and its uncertainty with the uncertainty in global temperature change at a future date of inter-
481 est. This paper only deals with the first aspect, looking at the local response sensitivity across climate
482 models. Addressing the question of how the global climate will change is of course the source of extensive
483 independent study, e.g., Knutti et al. (2017), with estimates for the latter part of the century critically
484 depending on different emissions scenarios (Collins et al. 2013).

485 We have proposed a modelling strategy that utilises the information from climatological model data
486 for the inference of the distribution of observed temperature extremes and their changes through time.
487 The approach here is to take advantage of the additional information from climatological model data
488 with a longer time period to address stochastic uncertainty together with an ensemble of climate model
489 runs to address physical modelling uncertainty. Essentially the analysis is able to efficiently balance the
490 information about the magnitude and uncertainty of the observed trends in the past data with similar
491 information from climate models on past and future changes. Our exploratory analysis has shown which
492 areas of the observed data and climate models can be linked leading to substantial simplification of the
493 statistical modelling. However, implementing such a model remains non-trivial, so to demonstrate the
494 potential advantages of the approach we present an analysis where major assumptions are made. Whilst
495 not being a true representation of reality this analysis shows that considerable reductions in uncertainty
496 can be expected in the estimation of historical and future changes in extreme temperatures relative to
497 using observed data alone. For example, with such simplifications and neglecting any uncertainty in the
498 changes of global temperature, we estimate the annual maximum daily temperatures in London have
499 increased by between 0.68°C and 0.71°C (95% confidence) over the period 1960-2009 in contrast to the
500 naive approach using only observed data which gives a range of -0.35°C to 2.79°C . Furthermore, the
501 high and somewhat unrealistic spatial variability of changes in temperature extremes seen across the UK
502 with the naive approach is greatly reduced resulting in a more physically plausible trend pattern across

503 the UK.

504 Future work is necessary to overcome the restrictive assumptions we made in Section 5. What is
505 required is to undertake the computationally intensive procedure (simply due to the high dimensionality
506 of the matrix required) described in Section 4 to give a sample based estimate of k , the metric by which
507 likelihoods are adjusted to account for spatial dependence. In addition we have undertaken an analysis
508 with 918 parameters (split over 5 separate regions), so no analysis needed more than 256 parameters to
509 be simultaneously fitted. To address the issues of the GCM parameters being fixed and to expand the
510 analysis to cover the whole UK, we need to extend our fits to having 1138 parameters fitted simultaneously
511 in the Bayesian methods. Conceptually this provides no new problems, but computationally this will be
512 much slower and much more checking is required to ensure that the Markov chain Monte Carlo methods
513 are producing suitably mixing chains to ensure we get convergence of the algorithms. The best way to
514 do this is to trial methods on subsets of the parameters, and this is what we have reported. Additional,
515 complications potentially could arise from strong inter-dependence between the parameters, which may
516 require some blocks of parameters to be jointly updated, rather than to update one by one in turn as our
517 present algorithm does. These issues will only really become apparent when we start to implement the
518 method and monitor convergence.

519 At the start of Section 4 we decided not to impose smooth spatial structure on the parameters
520 $(\alpha_{X,(r,s)}, \xi_{X,(r,s)})$ in our initial analysis of the data. This resulted in us needing 878 free parameters for
521 this element of the model. Based on the initial analysis it would appear that it is worth exploring now the
522 viability of using smooth estimates of these parameters over space, particularly for the shape parameter.
523 If a simple model form is found to be appropriate for the shape parameter this would substantially reduce
524 the parameter space (reduced by approximately a third). We are less confident in being able to find a
525 sufficiently good smooth model for the location parameters, but once an efficient model is in place for the
526 shape parameters this is worth investigating this aspect further.

527 We would also like to explore further the simple choice of weighting function (9), to see whether an
528 extension such as

$$w_{r,s} = \frac{d_{r,s}^{-\delta}}{\sum_{\ell=1}^5 d_{\ell,s}^{-\delta}}.$$

529 where $\delta > 0$ provides a better fit. We also expect to find that when the GCM trend estimates are not
530 fixed at the marginal estimates then the $\kappa_{\beta_1}^{(r)}$ parameters determining the linkage of RCM to observed
531 data trends will become more spatially coherent, and then it may be possible to see if their regional
532 differences can be removed to produce a more parsimonious model. Both of these extensions though
533 are less important than fully addressing the three areas identified above, that of determining the spatial
534 dependence penalty, fixed GCM parameters and fitting to all UK regions simultaneously.

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539 References

- 540 Albert, J. (2007). *Bayesian Computation with R*. Springer.
- 541 Brown, S. J., Murphy, J., Sexton, D. and Harris, G. (2014). Climate projections of future extreme
542 events accounting for modelling uncertainties and historical simulation biases. *Climate Dynamics*, 43,
543 2681-2705.
- 544 Chavez-Demoulin, V. and Davison, A. C. (2005). Generalized additive modelling of sample extremes.
545 *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, 54, 207-222.
- 546 Clark, R. T. and Murphy, J. M. and Brown, S. J. (2010). Do global warming targets limit heatwave
547 risk? *Geophys. Res. Lett.*, 37, L17703, doi:10.1029/2010GL043898.
- 548 Coelho, C. A. S., Ferro, C. A. T., Stephenson, D. B. and Steinskog, D. J. (2008). Methods for exploring
549 spatial and temporal variability of extreme events in climate data. *Journal of Climate*, 21, 2072-2092.
- 550 Coles, S. G. (2001). *An Introduction to Statistical Modeling of Extreme Values*. Springer, London.
- 551 Collins, M., Booth, B. B. B., Bhaskaran, B., Harris, G., Murphy, J. M., Sexton, D. M. H., and Webb,
552 M. J. (2011). Climate model errors, feedbacks and forcings: a comparison of perturbed physics and
553 multi-model ensembles, *Climate Dynamics*, 36, 1737-1766.
- 554 Collins, M., R. Knutti, J. Arblaster, J.-L. Dufresne, T. Fichefet, P. Friedlingstein, X. Gao, W.J.
555 Gutowski, T. Johns, G. Krinner, M. Shongwe, C. Tebaldi, A.J. Weaver and M. Wehner, (2013). Long-
556 term Climate Change: Projections, Commitments and Irreversibility. In: *Climate Change 2013: The*
557 *Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the In-*
558 *tergovernmental Panel on Climate Change. [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K.*
559 *Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press,*
560 *Cambridge, United Kingdom and New York, NY, USA*
- 561 Davison, A. C. and Smith, R. L., (1990). Models for exceedances over high thresholds (with discussion),
562 *Journal of the Royal Statistical Society*, B, 52, 393-442.
- 563 Easterling, D. R., Meehl, G. A., Parmesan, C., Changnon, S. A., Karl, T. R. and Mearns, L. O. (2000).
564 Climate extremes: Observations, modeling and impacts. *Atmospheric Science*, 289, 2068-2074.
- 565 Gabda, D. (2014). *Efficient Inference for Nonstationary and Spatial Extreme Value Problems*. Lancaster
566 University, PhD thesis.
- 567 Gabda, D. and Tawn, J. A. (2018). Univariate extreme value inference from small sample sizes in
568 environmental contexts. Submitted to *Extremes*.
- 569 Gamerman, D. and Lopes, H. F. (2006). *Markov Chain Monte Carlo. Stochastic Simulation for Bayesian*
570 *Inference*. Second edition. Texts in Statistical Science Series. Chapman and Hall/CRC.
- 571 Hanel, M. and Buishand, T. A. (2011). Analysis of precipitation extremes in an ensemble of transient
572 regional climate model simulations for Rhine basin. *Climate Dynamics*, 36, 1135-1153.

573 Hanel, M., Buishand, T. A. and Ferro, C. A. T (2009). A nonstationary index flood model for precipi-
574 tation extremes in transient regional climate model simulations, *Journal of Geophysical Research*, 114,
575 1-16.

576 Hastings, W. K. (1970). Monte Carlo sampling methods using Markov chains and their applications.
577 *Biometrika*, 57(1), 97-109.

578 Heffernan, J. E. and Tawn, J. A. (2001). Extreme value analysis of a large designed experiment: a case
579 study in bulk carrier safety. *Extremes*, 4, 359-378.

580 Hoff, P.D. (2009). *A First Course in Bayesian Statistical Methods*. Springer.

581 Jonathan, P., Randell, D., Wu, Y. and Ewans, K. (2014). Return level estimation from non-stationary
582 spatial data exhibiting multidimensional covariate effects. *Ocean Engineering*, 88, 520-532.

583 Katz, R.W. (2002). Techniques for estimating uncertainty in climate change scenarios and impact
584 studies. *Climate Research*, 20, 167-185.

585 Knutti, Reto and Rugenstein, Maria A. A. and Hegerl, Gabriele C. (2017). Beyond equilibrium climate
586 sensitivity. *Nature Geoscience*, 10, 727+.

587 Kysely, J. (2002). Comparison of extremes in GCM-simulated, downscaled and observed central-
588 European temperature series. *Climate Research*, 20, 211-222.

589 Leadbetter, M. R., Lindgren, G. and Rootzén, H. (1983). *Extremes and related Properties of Random*
590 *Sequences and Processes*, Springer, Berlin.

591 Metropolis, N., Rosenbluth, A. W., Rosenbluth, M. N., Teller, A. H. and Teller, E. (1953). Equation of
592 state calculations by fast computing machines. *The Journal of Chemical Physics*, 21, 1087-1091.

593 Murphy, J. M. and Sexton, D. M. H. and Jenkins, G. J. and Booth, B. B. B. and Brown, C. C. and
594 Clark, R. T. and Collins, M. and Harris, G. R. and Kendon, E. J. and Betts, R. A. and Brown, S. J.
595 and Humphrey, K. A. and McCarthy, M. P. and McDonald, R. E. and Stephens, A. and Wallace, C.
596 and Warren, R. and Wilby, R. and Wood, R. A. (2009). UK climate projections science report: Climate
597 change projections. *Met Office Hadley Centre, Exeter, UK*

598 Nakićenović, N. and Alcamo, J. and Davis, G. and de Vries, B. and Fenhann, J. and Gaffin, S. and
599 Gregory, K. and Grübler, A. and Jung, T. Y. and Kram, T. and La Rovere, E. L. and Michaelis, L. and
600 Mori, S. and Morita, T. and Pepper, W. and Pitcher, H. and Price, L. and Riahi, K. and Roehrl, A.
601 and Rogner, H.-H. and Sankovski, A. and Schlesinger, M. and Shukla, P. and Smith, S. and Swart, R.
602 and van Rooijen, S. and Nadejda, V. and Zhou Dadi. (2000). Emission scenarios. A special report of
603 Working Group III of the Intergovernmental Panel on Climate Change. *Cambridge University Press*

604 Nikulin, G., Kjellström, E., Hansson, U., Strandberg, G. and Ullerstig, A. (2011). Evaluation and future
605 projections of temperature, precipitation and wind extremes over Europe in an ensemble of regional
606 climate simulations. *Tellus*, 63A, 41-55.

- 607 Northrop, P. J. and Jonathan, P. (2011). Threshold modelling of spatially-dependent non-stationary
608 extremes with application to hurricane-induced wave heights (with discussion), *Environmetrics*, 22(7),
609 799-816.
- 610 Ribatet, M., Cooley, D., and Davison, A. C. (2012). Bayesian inference from composite likelihoods, with
611 an application to spatial extremes. *Statistica Sinica*, 22, 813-845.
- 612 Roberts, G. O., Rosenthal, J. S., (2001). Optimal scaling for various Metropolis-Hastings algorithms.
613 *Statistical Science*, 16(4):351-367.
- 614 Stott, P. A. and Forest, C. E. (2007). Ensemble climate predictions using climate models and observa-
615 tional constraints, *Philosophical Transactions of The Royal Society A*, 365, 2029-2052.
- 616 Tawn, J. A. (1988). Bivariate extreme value theory: models and estimation. *Biometrika*, 75, 397-415.
- 617 Wuebbles, D., Meehl, G., Hayhoe, K., Karl, T., Kunkel, K., Santer, B., Wehner, M., Colle, B., Fischer,
618 E., Fu, R., Goodman, A., Janssen, E., Kharin, V., Lee, H., Li, W., Long, L., Olsen, S., Pan, Z., Seth,
619 A., Sheffield, J., and Sun, L. (2014). CMIP5 climate model analyses: climate extremes in the United
620 States, *Bulletin of the American Meteorological Society*, 95 (4), 571-583.