# Does increasing the spatial resolution of a regional climate model improve the simulated daily precipitation?

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**Abstract** Three different resolution (50, 12, and 1.5 km) regional climate model simulations are compared in terms of their ability to simulate moderate and high daily precipitation events over the southern United Kingdom. The convection-permitting 1.5-km simulation is carried out without convective parametrisation. As in previous studies, increasing resolution (especially from 50 to 12 km) is found to improve the representation of orographic precipitation. The 50-km simulation underestimates mean precipitation over the mountainous region of Wales, and event intensity tends to be too weak; this bias is reduced in both the 12- and 1.5-km simulations for both summer and winter. In south-east England lowlands where summer extremes are mostly convective, increasing resolution does not necessary lead to an improvement in the simulation. For the 12-km simulation, simulated daily extreme events are overly intense. Even though the average intensity of summer daily extremes is improved in the 1.5-km simulation, this simulation has a poorer mean bias with too many events exceeding high thresholds. Spatial density and clustering of summer extremes in south-east England are poorly simulated in both the 12- and 1.5-km simulations. In general, we have not found any clear evidence to show that

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C. A. T. Ferro · D. B. Stephenson College of Engineering, Mathematics and Physical Sciences, University of Exeter, Exeter, UK the 1.5-km simulation is superior to the 12-km simulation, or vice versa at the daily level.

**Keywords** High resolution models · Dynamical downscaling · Hydroclimate · Precipitation

# 1 Introduction

With ever increasing computing power, dynamical climate model simulations can be performed at unprecedented high resolutions. There are many apparent benefits to high resolutions-most notably in the better representation of coastlines and topography. However, many atmospheric processes remain unresolved and require parametrisation, for example convection and cloud systems (Arakawa 2004). Parametrisation schemes, in particular the cumulus convection scheme (Molinari and Dudek 1992; Hohenegger et al. 2008), are often designed for coarser resolutions and may become less valid at increasingly high resolution. Molinari and Dudek (1992) argue that assumptions for traditional convective schemes begin to break down at horizontal resolutions of about 50 km. Therefore, an improvement in the representation of atmospheric processes by solely increasing resolution is far from certain.

Despite the high importance of accurate precipitation projections (in terms of social and economic impact), precipitation is among the most challenging climate variables to model, as precipitation is dependent on the representation of a wide range of processes. Precipitation can be caused by local convective instability, forced ascent near elevation changes, and synoptic variability ("weather patterns"), and relies on a number of model parametrisation schemes (e.g. convection, land-surface, boundary-layer, and cloud micro-physics schemes) for its representation in dynamical models. The modelled behaviour of these processes is likely to respond differently to resolution changes.

The varied geography of Britain leads to significant precipitation variations in a relatively small area (Wigley et al. 1984). Due to the different precipitation processes (orographic, convective, and synoptic-scale depressions) that are involved, one may expect a range of model sensitivities to horizontal resolution across the UK. Thus the UK provides a good test platform for assessing the precipitation sensitivity to model resolution.

There have been many studies testing model sensitivity to resolution changes considering various atmospheric and hydroclimatic fields, with changes in mean bias and variance often used as the metric to assess model skill. Giorgi and Marinucci (1996) suggest that changes in topographic representation with resolution are the main cause of model sensitivity. Antic et al. (2006) further argue that such sensitivity tends to lead to an improvement in the simulated climate. However, Laprise et al. (2008) shows that while downscaling to higher resolution does tend to increase spatial variations (i.e. high spatial resolution fine features), the spatial variance increases are sensitive to domain size and do not necessarily improve deterministic skill (skill in simulating specific events) even if the climate representation is improved (overall statistics from the accumulation of many events). Increase of inter-annual variability with increasing horizontal resolution from 50 to 25 km is noted in Rauscher et al. (2010); the same study also finds that resolution increases lead to a reduction of the ratio of convective to total precipitation and an improvement in seasonal precipitation over topographically complex regions. For Britain, the 25-km simulations showed a marked improvement in the spatial patterns of JJA (June-July-August) precipitation.

The above work tends to focus on regional simulations that are of relatively coarse resolution (25 + km). Molinari and Dudek (1992) argue that some convective processes begin to be partially resolved by the model at resolutions of about 20-25 km. Over the UK, however, grid scales of  $\approx 1$  km are needed to give a satisfactory representation of the majority of convection (Roberts and Lean 2008), although even at this scale not all convection is fully resolved. Such 'convection-permitting' resolutions are now commonly used for short-term weather forecasting, and these have shown considerable improvements in the representation of convective and topographically enhanced precipitation (Roberts and Lean 2008; Roberts et al. 2009). There are relatively few studies applying such high resolutions for longerterm climate simulations, and such studies tend to be limited to a small domain or a given season (Hohenegger et al. 2008; Wakazuki et al. 2008; Knote et al. 2010). In this study, we assess the first extended length climate simulation (years 1991–2007) at convection permitting scales over a region of the UK.

High resolution climate models typically span a limited area, and are forced at the lateral boundaries by reanalyses or a coarser-resolution global climate model (GCM). The regional climate/mesoscale model (RCM) develops its own local climatology in the interior of the domain, conditional on these lateral boundary conditions (LBCs). In a one-way nesting approach, which is typically used, the RCM does not feed information back to the driving model, with the assumption that the regional model does not diverge strongly from the driving model in terms of its representation of the large-scale conditions. The higher resolution RCM only aims at adding information to what is not resolved by the driving model (Jones et al. 1995, 1997). An obvious alternative to the one-way nesting approach is the more computational expensive two-way nesting, in which the higher resolution-smaller domain model interacts with the lower resolution-larger domain model. Similar to two-way nesting, variable resolution stretched grid models can be employed, where the modeller uses higher horizontal resolution in regions of interest (Déqué and Piedelievre 1995).

The question that we seek to answer in this paper is "Does increasing model resolution lead to a better representation of the character of intense precipitation events?" While changes of variance and means are important, changes in the frequency and intensity of precipitation extremes are also of concern, due to their relevance to floods and droughts. Model representation of event frequency, intensity, and extremes is far more important than the mean in a social and economic context (Meehl et al. 2000). Low probability "tail" extreme events are rare such that their contributions to the climatological mean are comparatively small. However, they may contribute strongly to inter-annual variations and anomalies for specific years. The social impact of such events also depends on local geography, antecedent hydroclimate conditions (i.e. soil moisture and groundwater levels) and mitigation measures (i.e. flood and drought management). Furthermore, changes in the mean do not always reflect changes in such rare "tail" events (Allen and Ingram 2002; Allan et al. 2010). Over the UK, regional climate models have been shown to project increases in the magnitude of extreme rainfall events (Fowler et al. 2007; Fowler and Ekström 2009). Characterising the sensitivity of extreme rainfall events to model resolution is thus important.

In this study, we seek to understand the sensitivity of simulated extreme rainfall to horizontal resolution using high resolution regional climate simulations carried out with the Met Office Unified Model. In particular, we compare 50-, 12-, and 1.5-km simulations. The 1.5-km simulation corresponds to the first extended climate

simulation at convection-permitting scales over a region of the UK (southern UK, hereby SUK). We focus on precipitation events over SUK using the following metrics:

- Extreme event occurrences-in both space and time
- Intensities of such events
- Spatial organization and density (as in the expected number of events per grid box, see "Appendix") of such events.

We do not limit ourselves here to only rare events (such as daily precipitation heavier than 50+ mm/day), but also consider events that are more "moderate" (20+ mm/day). This study complements Kendon et al. (2012), which analysed the same set of simulations. In summary, Kendon et al. (2012) have found that the 12-km RCM tends to have lighter, more widespread and persistent precipitation relative to observations for hourly and daily time scales, with the spatial and temporal characteristics of rainfall being more realistic in the 1.5-km RCM. The 1.5-km RCM is also found to have a better diurnal cycle. Here we focus only on daily precipitation (which is in contrast with the hourly precipitation focus in Kendon et al. (2012)). The analyses here also uses different metrics, and are seasonally and regionally stratified. Data from an additional 50-km RCM are also included.

This paper is divided into eight sections. In Sect. 2, we present an overview of the modelling system and observational data that we have used. We then present our analysis methodologies in Sect. 3. In Sects. 4 to 7, we compare the differences between the model simulations and observations with the use of different metrics. Finally, we conclude and discuss our results in Sect. 8. There is also an appendix that discusses the Ripley-K clustering function in detail.

#### 2 Regional modelling system and observations used

Our simulations follow Kendon et al. (2012) with the addition of a 50-km simulation. Here we analyse data for the period 1991 to 2007 from the three different resolution (50, 12, and 1.5 km) RCM simulations. All three simulations are different configurations of the Met Office Unified Model. An overview of the three simulations is presented in Table 1.

# 2.1 50- and 12-km HadGEM3-RA

The 50- and 12-km simulations are limited area versions of the non-hydrostatic Hadley Centre Global Environmental Model version 3 (HadGEM3-RA) (Walters et al. 2011). The model dynamical core uses a semi-implicit semi-Lagrangian scheme to solve the non-hydrostatic and compressible dynamical equations (Davies et al. 2005). The model uses a staggered Arakawa-C horizontal grid (Arakawa and Lamb 1977), and has 63 Charney-Phillips terrain-following hybrid vertical levels (Charney and Phillips 1953). The higher resolution 12-km simulation uses a shorter time-step than the 50-km simulation (see Table 1).

Both simulations use the Met Office mass-flux CMODS 4A (Gregory and Rowntree 1990) convection parametrisation (CP), the updated Wilson and Ballard (1999) cloud microphysics scheme for large-scale precipitation (LSP) without prognostic rain, and the Wilson et al. (2008) PC2 prognostic cloud scheme. For the land surface, the Met Office Surface Exchange Scheme 2.2 (MOSES2) (Essery et al. 2001) is employed. For sea surface temperatures (SSTs), we have prescribed observed high-resolution 0.25° daily SSTs (Reynolds et al. 2007).

Both simulations are forced by the ERA-Interim reanalysis (Dee et al. 2011) at the lateral boundaries. ERA-Interim has a T255 ( $\approx 0.75^{\circ}$  or  $\approx 80$  km) spatial resolution and 60 hybrid vertical levels. Temporally, the reanalysis is prescribed to the lateral boundaries every 6 h. The simulation domain is shown in Fig. 1a, and covers Europe and parts of North Africa with the United Kingdom about a third of the way from the western boundary.

## 2.2 1.5-km RCM

The 1.5-km regional climate model uses a modified version of the non-hydrostatic Met Office operational UK variableresolution model (UKV). Like HadGEM3-RA, UKV is also one of the configurations of the Met Office Unified Model. It has a grid spacing of 1.5km in the interior with a transition to 4-km at the edges. This variable resolution rim reduces instabilities near the lateral boundaries, giving a 1:3 downscaling ratio relative to the 12 km driving model (see below). The operational 1km UKV has been shown to improve UK orographic and convective precipitation relative to coarser 12km simulations (Roberts et al. 2009; Roberts and Lean 2008; Lean et al. 2008).

**Table 1** Description of model simulations: RCM horizontal resolution ( $\delta x$ ), model used, time-step ( $\delta t$ ), number of vertical levels ( $N_z$ ), simulation domain, lateral boundary conditions, convective parametrisation

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δx	Model	$\delta t, N_z$	Domain	LBC	СР
50 km	HadGEM3- RA	720 s, 63	Eur.+ N. Africa	ERA-Int.	CMODS
12 km	HadGEM3- RA	300 s, 63	Eur.+ N. Africa	ERA-Int.	CMODS
1.5 km	Modified UKV	50 s, 70	SUK	12-km RCM	No CP



(b) Southern UK (SUK)

Fig. 1 The Europe/North African (*left*) and southern UK (SUK) (*right*) domain. The inner domain is marked as a *square* on the *left panel*. Surface height (m, in the 12-km simulation) for the SUK domain is

contoured with a 100-m interval. For SUK, the north-west (south-east) sub-domain is coloured in *light (dark) blue*. There are a total of 464 (638) grid points in the north-west (south-east) sub-domain

The majority of the model physics in the 1.5-km simulation is the same as in the 12- and 50-km simulations, but there are some important differences. Similar to the 50- and 12-km HadGEM3-RA simulations, the 1.5-km simulation shares the same dynamical core (Davies et al. 2005). The same land surface (Essery et al. 2001) scheme and prescribed SSTs are used in all three simulations. Unlike the coarser simulations, however, the 1.5-km simulation uses no CP, nor a prognostic cloud scheme [see Kendon et al. (2012) for details]. Time stepping and the number of vertical levels also differ (see Table 1). The 1.5-km simulation uses the Wilson and Ballard (1999) cloud microphysics scheme with prognostic rain. The Smagorinsky-Lilly model (Smagorinsky 1963; Lilly 1962) is used to represent sub-grid turbulent diffusion.

The simulation is driven by the 12-km RCM simulation, with no feedback from the 1.5-km simulation back to the 12-km simulation ('one-way nesting'; see Sect. 1). We note directly nesting the 1.5-km RCM in ERA-Interim, without the intermediate 12 km step, would result in a downscaling ratio of 1:20, which is high and likely to lead to numerical difficulties. Unlike the two coarser resolution simulations, the 1.5-km RCM domain is limited to SUK (see Fig. 1b) where convective events are observed to be the most common in Britain. Due to the small size of the 1.5-km domain, we expect strong similarities in the regional atmospheric conditions between the 1.5- and 12-km simulations over the SUK. For inter-comparisons, we upscale the 1.5-km simulation results to the 12- and 50-km scale.

# 2.3 Observations

The National Climate Information Centre daily UK gridded precipitation (Perry et al. 2009) is used as a reference to

compare all three model simulations. The daily gridded dataset begins in 1958 and ends at the present day, and here we use data from 1991 to 2007. Between 1991 and 2007, the dataset has used approximately 2,500–3,500 surface gauge observations that are scattered over England, Wales, Scotland, and Northern Ireland. Approximately two-thirds of these gauges are in SUK.

Quality control is performed through computerized and manual comparisons of individual daily station values against the daily all-station average and daily values from nearby stations. Any stations that have failed quality control are excluded from the computation of the gridded values. The gridding of the gauge data to a 5 km  $\times$  5 km grid uses a cubic inverse-distance weighting interpolation using stations within 50 km radius of the grid box.

There are three notable issues for such a dataset:

- Values are undefined over water;
- Station gauge observations can only sample events that occur over the gauges themselves, and may not sample specific localized events;
- Gauges are often located in valleys, and that leads to an underestimation of precipitation in the vicinity of high topography;

To address the first issue, we restrict all our comparisons to land points only. The second and third issues are fundamental limitations to rain gauge data—one can only detect local events if they are sampled by the gauges. The under-sampling of convective and orographic precipitation extremes will cause the area averaged gridded values to be less than the true area-averaged value. Ensor and Robeson (2008) show that gridded gauge precipitation produces reasonable annual precipitation estimates, but selectively degrades the representations of high and low precipitation events.



**Fig. 2** Observed 1991–2007 climatological daily precipitation (mm/ day) at the 50-km scale (**a-d**) for different 3-month periods: March-April–May (MAM), June–July–August (JJA), September–October– November (SON), and December–January–February (DJF). The 50-

We intend to investigate this problem in more detail in the near future with other observation datasets (see Sect. 8). We expect the problem is more likely to affect rare (once every few years) localized extremes. For SUK, such extremes are more common in JJA when localized convection is the most common. During DJF (December–January–February), the under-sampling is expected to be lesser of a problem as extremes are more associated with large-scale precipitation.

#### 3 Methodologies

In order to compare between model simulations and daily observations, we have re-gridded our observations and model simulations to the 12- and 50-km grid:

and 12-km (upscaled to 50-km) simulation's fractional departure from the observed values are shown in (e–l). Only differences that are significant at the 5 % level and larger than  $\pm$  0.1 are shown

- The 1.5-km simulation is upscaled to both 12- and 50-km scales when compared against the 12- and 50-km simulations respectively;
- The 12-km simulation is upscaled to the 50-km scale when compared against the 50-km simulation;
- The 5-km gridded observation dataset is upscaled to the 12- and 50-km grids.

Since we are only interested in days that have (significant) precipitation events, we only include days with events exceeding given minimum thresholds. The examined thresholds are: 1.0, 5.0, 10.0, 20.0, 30.0, 40.0, and 50.0 mm/day. We also estimate spatial scales and the clustering of precipitation events with the Ripley K-function (Ripley 1977). A description of the Ripley K-function can be found in the "Appendix".



Fig. 3 Same as in Fig. 2, but at the 12-km scale and the comparisons are made against the 12- and 1.5-km simulations

Both parametric and non-parametric statistical significance tests are used in our analysis. For basic comparisons between climatological seasonal means, we have employed the Student-T test at the 5 % level. Since there are 17 years of data, the degrees of freedom for the Student T test are dof = 17 - 1 = 16.

For the comparisons between event intensities, we have used a 1,000 member bootstrap (Efron and Tibshirani 1993; Wilks 1997), and test at the 10 % significance level. We define a precipitation subset (P') in which a daily threshold ( $p_{\text{THRESHOLD}}$ ) has been exceeded (Eq. 1). The average event intensity ( $\overline{P'}$ ) is defined to be the expected daily intensity within the subset (Eq. 3):

$$P' = \{P \ge p_{\text{THRESHOLD}}\}\tag{1}$$

$$N(p') = \text{Sample size of } P' \tag{2}$$

$$\overline{P'} = \frac{1}{N(p')} \sum_{n=1}^{N(p')} P'_n$$
(3)

In which *P* is the set of all non-zero precipitation values. *N* is the number of elements in subset *P'*. Both *P'* and *N* are functions of  $p_{\text{THRESHOLD}}$ . *P* can be a set that is formed from all values at each individual grid point (as in Figs. 4, 5 or for all grid points (as in Figs. 6, 7) in which we have denoted event counts (per year) at each grid point as *n*).

 $\overline{P'}$  can be computed for the original dataset or for each bootstrap. The bootstrap re-sampling is performed in 3-month seasonal blocks for each year (e.g. 1991 JJA, 1992 JJA, ..., 2007 JJA). We randomly select 17 seasons (out of the total of 17 years) with replacement, such that some years may be represented more than once and some not at all. We re-sample in seasonal blocks to account for



 $N(\{p > p_{THRESHOLD}\}) \text{ (days/yr), } p_{THRESHOLD}=20 \text{ mm/day, } [50\text{km}]: 1991 - 2007 \text{ JJASON}$ 

**Fig. 4** Average frequencies (days/year) that daily precipitation surpasses the 20 mm/day threshold during JJA+SON (upper half, **a–f**) and DJF+MAM (lower half, **g–l**) between 1991 and 2007 at each grid point. **a–c** (JJA+SON) and **g–i** (DJF+MAM) show the

1.25

2.5

3.75

5

frequencies for observations, 50- and 12-km simulations at the 50-km scale with observations and 12-km daily amounts pre-upscaled to 50-km scale. d-f (JJA+SON) and j-l (DJF+MAM) show the same at the 12-km scale for observations, 12- and 1.5-km simulations

possible auto-correlation. Wilks (1997) suggests that the block length can be estimated through independent sample number estimation assuming the process is a 1st-order autoregressive process. Such estimation is difficult practically as the auto-correlation of daily precipitation is caused by a number of mechanisms which act at a range of time scales: from 1 to 5 day synoptic variations to soil-precipitation feedbacks that operate over time scales of weeks and months. A seasonal block assumes that the precipitation intensities from the same season of the previous year to be independent of the precipitation intensities of the present season. Generally, long block sizes lead to Type-II errors—not enough null hypothesis rejections (i.e. significance tests favour higher probabilities for the null hypothesis of non-difference between models and observations) (Wilks 1997).

The re-sampling procedure is repeated 1,000 times to produce 1,000 simulated 17-season datasets. The original dataset is one out of  $\binom{2n-1}{n}$  (for n = 17,  $\binom{2n-1}{n} \sim 10^9$ ) possible outcomes from the re-sampling. For each bootstrap, we compute the intensity differences between





 $N(\{p > p_{THRESHOLD}\}) \text{ (days/yr), } p_{THRESHOLD}=50 \text{ mm/day, } [12km]: 1991 - 2007 \text{ JJASON}$ 



N({p>p<sub>THRESHOLD</sub>}) (days/yr), p<sub>THRESHOLD</sub>=50 mm/day, [50km] : 1991 - 2007 DJFMAM



Fig. 5 Same as Fig. 4, but with a 50mm/day threshold

the two compared datasets. The null hypothesis is that the differences are zero. We estimate the top and bottom 5 % percentile (corresponding to a two-tail 10 % significance test) of the 1,000 differences from the bootstrap, and check if the top (or bottom) 95 % differences have the same sign. If the sign is the same, we reject the null hypothesis.

# 4 Simulated climatologies

We first examine the difference in precipitation climatologies between the observations and models. This also serves as an introduction to the UK climate for unfamiliar readers. Shown in Figs. 2 and 3 is the observed 3-month seasonal mean precipitation (and the three model-simulated fractional departures from the observed values) at both the 50- and 12-km scale.

For all seasons, observed precipitation is highest over the Welsh mountains and south-west England. Lower amounts are observed in the lowlands to the east. Therefore for further analysis, we divide our SUK domain into two sample regions using the "Tees-Exe Line"<sup>1</sup> (see Fig. 1b). This line separates the meteorologically wetter and topographically higher north west (NW) and the meteorologically drier and topographically lower south east (SE). The Line also separates the region to the east which is subject to relatively more intense local extremes from the west.

<sup>&</sup>lt;sup>1</sup> The line joining the mouths of the River Exe and the River Tees in UK.



**Fig. 6** The fractional differences in average intensity relative to observations  $(\frac{P'_{\text{MODEL}}}{P'_{\text{OBS}}}, upper panels)$  and average event counts per year  $(\frac{N_{\text{MODEL}}}{N_{\text{Imber of years}}} \text{ and } \frac{N_{\text{OBS}}}{N_{\text{Umber of years}}}, lower panels)$  for precipitation exceeding a range of thresholds, for all JJAs between 1991 and 2007. For the upper panels, filled symbol indicates the fractional differences are

To the east of the line, the 100-year-return level event is on average 2.5-3.2 times more intense than the 2-year-return level event<sup>2</sup>, while the same ratio is lower (2.0–2.5) to the west of the line (Faulkner 1999). The models here (at all three resolutions) tend to have negative (positive) precipitation bias over the NW (SE). However, the biases show seasonal variations, which are similar for all three simulations.

The observations show that September–October– November (March–April–May; we abbreviate them as SON and MAM respectively) is the wettest (driest) threemonth period for SUK. JJA and DJF, which we will examine in detail here, have precipitation amounts in between SON and MAM. JJA and DJF are chosen for thorough analysis as they represent two different precipitation regimes: primarily convective rain concentrated to the east of the Tees-Exe Line during JJA, and frontal precipitation concentrated to the west during DJF (Maraun et al. 2009). Over highland regions, DJF precipitation is higher than JJA. For the lowlands, the highest JJA precipitation values are lower than the highest DJF

significant at the 10 % level. *Triangles* and *squares* represent NW and SE respectively, and the *colour blue*, *red*, and *green* represent 50-, 12-, and the 1.5-km RCM. *No symbols* are drawn if there are zero samples from either the model or observations (see *lower panels* **c** and **d**). For average event counts, *y*-axis is plotted with a logarithmic scale

precipitation values over Southern England; however, over eastern England and East Anglia, JJA is wetter than DJF. For the models, the NW dry bias is largest during SON and DJF when highland precipitation is higher, and the SE wet bias is largest during MAM when lowland precipitation is highest.

By examining Figs. 2 and 3, it appears that increasing the model resolution has a positive impact on orographic precipitation in the NW. When resolution is increased from 50- to 12-km, the (negative) bias over Wales is reduced. Minor reductions of positive bias are noticeable in the SE.

Even though the 1.5-km simulation is driven by the 12-km simulation, the patterns of their bias differ significantly—the 1.5-km simulation is notably wetter than the 12-km simulation. Positive biases over the SE are higher in the 1.5-km simulation. The 1.5-km simulation does show (negative) bias reduction for orographic precipitation over Wales for SON and MAM. This improvement in orographic precipitation is consistent with what has been found in previous studies (see Sect. 1).

For the SE, there appears to be little value in going to a higher model resolution; in fact, results here in terms of seasonal mean precipitation show that the resolution

<sup>&</sup>lt;sup>2</sup> Often called the "growth rate" in hydrology.



Fig. 7 Same as in Fig. 6, but for all DJFs between 1991 and 2007

increase to 1.5km has a negative impact on the bias. These results are consistent with Kendon et al. (2012), and the excessive precipitation in the 1.5-km model is thought to be due to the inherent under-resolving of convection at the 1.5-km scale. However, we will show that resolution increases lead to changes in other important precipitation statistics.

#### 5 Localized event frequencies

The climatological mean (and model biases in the mean) does not convey any information about the frequency and intensity of events. To begin our discussion, we have plotted the observed and simulated annual June–November (JJA+SON) and December–May (DJF+MAM) occurrences of precipitation events exceeding 20mm/day (Fig. 4) and 50mm/day (Fig. 5). We have plotted frequencies on both the 12- and 50-km grid. The use of half year divisions is based on the similarities of occurrence frequencies between JJA and SON and between DJF and MAM (not shown). We expect the frequencies of these types of events to increase with decreasing grid size (evident when comparing panels a against d, and c against e in both figures). At a coarse grid size (i.e. the 50-km grid scale), area averaging favours events that are widespread as

localized convective events are filtered out by area averaging.

Both observations and models indicate that one may expect between 1 and 10 20+ mm/day events per year (JJA+SON and DJF+MAM) at the 12- and 50-km grid scale with the highest frequencies over the western part of our domain. On the east side of the Tees-Exe Line, event frequencies at both thresholds are higher in JJA+SON than in DJF+MAM, but such seasonal variations are not as evident over Wales and south-western England. All models captured the higher frequency of event occurrences observed over Wales, the east-west gradient of the frequency, and the seasonal variations in the south–east.

Frequencies for 20+ mm/day events are higher everywhere for the 1.5-km (12-km) simulation in SUK when compared with the 12-km (50-km) simulation. For the 1.5km simulation, the increase in the number of events is most evident along the southern and south-eastern England coast in both JJA+SON and DJF+MAM, and the increased frequencies are higher than the observed estimates. The increase of 20+ mm/day event frequencies in the 12-km simulation (when compared with the 50-km simulation) occurs both to the west and the east of the Tees-Exe Line. The 12-km simulation is superior to the 50-km simulation in terms of capturing the high frequencies over the Welsh highlands.



Fig. 8 Shown above is a schematic of **a** non-clustered and **b** clustered precipitation. The spatial density of **a** is the same as **b**; there are thirty precipitating grid points (*dark spots*) enclosed within the same area. For **a** the non-clustered case, individual grid point "showers" are randomly scattered, but are, on average, spaced at regular spatial intervals. For **b** the clustered case, precipitation organize into clustered "blobs" (*light grey circles*). One would expect (gridded) precipitation to cluster in space across a range of spatial scales. If horizontal resolution is small enough ( $\approx 1$  km, clustering can be caused by convective clouds occupying more than one grid point. Precipitation and clouds are also clustered on the meso- (fronts, organized convective storms, orographic precipitation), synoptic- (mid-latitude and tropical low pressure systems), and planetary scales (ITCZ, monsoon systems)

As one moves to the 50+ mm/day threshold, event occurrences decrease (Fig. 5). Typically there are no more than 1 event per year (JJA+SON and DJF+MAM) at any grid point for the 17 years of analysed data (sometimes just once within all 17 years of data; the 0.025 event per year contour in Fig. 5 is chosen based on  $\frac{1}{17} \times \frac{1}{2} \approx 0.025$ ). Similar to the 20+ mm/day threshold, observations show an east-west gradient in occurrences with the highest frequencies observed over the Welsh highlands. In the 50-km simulation, there are too few 50+ mm/day events to discern such a gradient. The southern/south-eastern coast event increase that is evident at the 20+ mm/day threshold within the 1.5-km simulation is also evident at the 50+ mm/day threshold for both JJA+SON and DJF+MAM, leading to an increased bias with respect to observations.

Given the above analysis, there is a clear improvement in the model simulation of the occurrence of heavy precipitation when model resolution is increased from 50- to 12-km in both the orographic regime to the west and lowland regime to the east. However, there is little value of increasing the resolution from 12- to 1.5-km as biases worsen. However, Figs. 4 and 5 convey no information about spatial structures and average intensities of 20+ and 50+ mm/day events.

## 6 Excess intensity and event-based statistics

In this section, we examine the average intensity (P', see Eq. 3) of events exceeding various thresholds from 1 to

50mm/day. The results are presented in Figs. 6 and 7 for JJA and DJF respectively. As in previous figures, results are presented with data that are upscaled to 50-km (left panels) and 12-km (right panels). We have plotted up to the 50mm/ day threshold due to the rarity of 50+ mm/day events in the 50-km simulation (as indicated in panel c of both figures).

## 6.1 JJA

At the 12-km grid scale, in both the SE and NW subregions, the 12-km simulation (red triangles and squares) simulates precipitation intensities that are 10-20 % higher than observations for thresholds above 30mm/day, and the differences are statistically significant at the 10 % level. The 1.5-km simulation (green triangles and squares) simulates a lower and closer-to-observation intensity for the same 30+ mm/day thresholds. When the comparisons are made at the 50-km scale, both the 12- and 1.5-km simulations show SE intensities that are 5–10 % higher than observations.

For lower thresholds (below 10mm/day, where all events above this threshold are included), only the 1.5-km simulation has higher ( $\approx 20$  % for the SE) average intensity than the observations. That is true for both the NW and SE subregions. The other two (12- and 50-km) simulations have either intensities that are lower (NW, triangles) or that are not statistically different (SE, squares) from observations.

The 50-km model simulation underestimates event intensities. Over the NW (blue triangles), this underestimation is significant for events exceeding thresholds up to 30mm/day, and becomes insignificant at higher thresholds. By contrast over the SE (blue squares), this underestimation only becomes significant at higher thresholds (40 and 50 mm/day).

#### 6.2 DJF

DJF precipitation intensities are better simulated by the 12-km (red) and 1.5-km (green) simulations than by the 50-km (blue) simulation, with the negative intensity bias in the NW reduced or eliminated entirely in the higher resolution simulations. The 50-km simulation has consistently lower intensities in the NW than observations; differences at all but one threshold (40 mm/day) are statistically significant at the 10 % level. For the 12-km simulation, intensities of higher threshold NW events are well simulated at both the 12- and 50-km scale, and are not statistically different from observations at any threshold above 10 mm/day. Unlike the 12-km simulation, the 1.5-km simulation tends to show positive biases of about 5-10 % across multiple thresholds when the data is upscaled to the 12-km scale. At the 50-km scale, the 1.5-km simulation has positive biases in two (20 and 40 mm/day) out of seven thresholds.



Fig. 9 The time average of three spatial statistics for JJA days with at least 2 grid points exceeding the 20mm/day threshold. Days with clustering for which the Poisson process null hypothesis cannot be rejected at the 5 % level are excluded. In the *left panels* (**a** and **c**), *solid lines* are the observed number of events (plus itself) with distance from an existing event, and the *dashed lines* are the expected

number of events (plus itself) if spatial density is uniform in space. In the *right panels* (**b** and **d**), the Besag L-function (local increase of spatial density due to spatial clustering) is plotted. *Black, red,* and *green* represent gridded observations, 12-km RCM, and 1.5-km RCM estimates respectively. The *upper panels* (**a** and **b**) are for the NW, and the *lower panels* (**c** and **d**) are for the SE

At lower thresholds (below 10+ mm/day), all three simulations have lower NW (triangles) intensities than observed at the 50-km grid scale. The biases are reduced for the 1.5- and 12-km simulations if the comparisons are made at the 12-km scale. Since the differences disappear or are reduced at higher thresholds (above 10mm/day), this shows that all simulations have deficiencies in the simulation of moderate events (1–10 mm/day).

SE precipitation intensities (squares) that are simulated by the 50- and 12-km simulations are not statistically different from observations. The 1.5-km simulation simulates higher intensities in the SE at both 12- and 50-km grid scales. In Fig. 3, it is notable that the 1.5-km simulation also has the highest SE DJF positive bias among the three simulations.

# 6.3 Event occurrences as a function of intensity threshold

Total event numbers (across all grid boxes and days) are shown in the lower panels (c,d) in both Figs. 6 and 7. The

number of events decreases with increasing intensity threshold, as would be expected, and the decrease rates are highest for the 50-km simulation. The number of NW and SE 1+ mm/day events is comparable for all model resolutions and observations, but the number of 40+ mm/ day events in the 50-km simulation is up to an order of magnitude less than the two other simulations and observations.

Panels Figs. 6c, d and 7c, d are integrated measures of event occurrence in both time and space. In order to partition out temporal occurrences, in Table 2, we present the number of days which have at least 1 event greater than the threshold at the 12-km scale. For the 50-km scale (not shown), higher (40 and 50 mm/day) threshold events are lacking especially for the 50-km simulation.

For JJA (Fig. 6c, d), the total number of events in the 50-km simulation and the observations are consistently lower than in the 12- and 1.5-km simulations for thresholds above 40 mm/day. However, we expect the estimated observed counts to be lower than the true value (see Sect. 2.3), so the positive event number biases in the 12- and 1.5-



Fig. 10 Same as in Fig. 9, but the threshold is set to 50 mm/day

km simulations may be less than shown. The 50-km simulation itself has less counts than the observations; using the same argument as above, the underestimation by the 50-km simulation may actually be higher due to undersampling by the observations. A comparison between Table 2 and Fig. 6 indicates that in the 1.5-km simulation the excessive number of events is partially due to the large number of days having at least one event somewhere in the SUK domain. For the 12-km simulation, results are more curious as the number of days having at least one event is less than in the observations until the 50+ mm/day threshold. We shall show that the spatial density of events is the cause of the discrepancy.

For DJF, the 1.5- and 12-km simulations are more realistic than the 50-km simulation in simulating the number of events over the mountainous NW, especially with thresholds of 30+ mm/day or higher. At the 12-km scale, the 1.5-km simulation has 2–5 times more SE events than the observations for the 30+ and 40+ mm/ day thresholds. It is worth noting that such heavier SE DJF precipitation events are rarer when compared with JJA, and the number of DJF events for the whole domain (SE + NW) is mostly attributable to the NW. All three model simulations are able to capture that NW-SE difference.

6.4 Section summary

The key results of this section may be summarised as thus:

- Both the 12- and 1.5-km simulations and observations have higher precipitation intensities and event numbers than the 50-km simulation in both JJA and DJF;
- The 1.5-km simulation has more realistic intensities for JJA intense precipitation events than the 12-km simulation;
- The 12-km simulation has more realistic intensities for DJF intense precipitation events than the 1.5-km simulation;
- The 1.5-km simulation has a larger number of events than the other two model simulations and observations across many thresholds;
- For most thresholds above 20mm/day, the 12-km (1.5km) simulation has fewer (more) days in JJA with at least one precipitation event in the SUK domain compared to observations.

Our results indicate that the 50-km simulation performs least well in comparison to the higher resolution simulations in simulating intense daily precipitation. However, a mixed picture is shown between the two higher resolution simulations.





# 7 Spatial density and clustering

We have presented the temporal occurrences of intense precipitation events; and in this section, we examine the spatial characteristics of intense daily precipitation events. Clustered local precipitation events pose a larger risk than scattered events in triggering flooding. Thus the realistic simulation of the spatial characteristics of precipitation is essential for using models as a flood risk assessment tool.

Using the NW and SE regional division, we compute the average spatial density (Tables 3, 4)<sup>3</sup>, the number of near neighbours, and spatial clustering. The *spatial density* is the total number of precipitating grid points with the threshold exceeded divided by the total number of defined grid points (see Eq. 5 in "Appendix"). The spatial density can then be averaged across all days that have at least 2 grid points that have exceeded the threshold (see Eq. 17 in "Appendix").

*Clustering* is a localized (an area subset of the whole domain) density enhancement (excess density above the average density of the whole domain). Density and clustering are two different concepts; clustering may exist in the absence of "high" densities. A schematic that illustrates the differences between density and clustering is

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shown in Fig. 8. As for density, we present the time average values only (see Eqs. 18, 19 in "Appendix").

Clustering is assessed by calculating the area normalized Ripley K-function (also known as the Besag L-function; see "Appendix") of precipitation events exceeding two specific thresholds (20+ and 50+ mm/day). High spatial density values may arise from many individual disorganized single grid-point showers (with low clustering) or many clustered "precipitation blobs" (non-zero Besag L-function). The results are presented in Figs. 9 and 10 for JJA, and Figs. 11 and 12 for DJF. Shown are:

- The estimated number of near neighbours<sup>4</sup> and Besag L-function assuming events are not clustered (left panels, dash line)
- The actual number of near neighbours (left panels, solid line) and Besag L-function as observed in the gridded observations (right panels), 12- and 1.5-km simulations

In a nutshell, the right panel (Besag L-function) measures the excess of clustered points (left panels, solid lines) above the background (left panels, dashed lines).

Here we limit our comparisons to only the 12-km horizontal scale. This is because coastlines and island geography become too coarse at the 50-km scale, and the poor simulation of rare high-intensity events by the 50-km

 $<sup>^3</sup>$  Only 1.5-km model simulated SE DJF 50+ mm/day event statistics are shown due to the lack of events in the other datasets.

<sup>&</sup>lt;sup>4</sup> The average spatial event density multiplied by the surface area.

Fig. 12 Similar as in Fig. 10 with the 50mm/day threshold, but for DJF instead of JJA. For SE, only 1.5-km model simulated values are shown; there are only 1 and 3 DJF SE 50 mm/day valid events (events that have more than 1 grid point) in the observations and the 12-km model simulations respectively. The 1.5-km simulation has 12 SE events



model. For example, East Anglia and Cornwall-Devon are only 1–3 grid points wide at the 50-km scale (see Fig. 2).

# 7.1 JJA

In general, the clustering and spatial density are much better simulated in the NW (upper panels) than in the SE (lower panels) by both simulations. For the NW, both models are reasonably successful in simulating the average clustering at both thresholds (Figs. 9a, 10a, dashed lines). Observed NW spatial density of 20+ mm/day events are between the 12- and 1.5-km model simulated values. Naturally, clustering over the NW is tied with orography, and a better simulated clustering in the NW is not surprising. The 20+ mm/day events are also better handled than the 50+ mm/day events.

By comparison with the NW, both models are more challenged to simulate the spatial density and clustering over the SE. Figures 9 and 10 (lower panel c, dashed lines) show that both the 12- and 1.5-km simulations tend to simulate precipitation that is spatially too dense at both thresholds in the SE. Both models are more successful in reproducing the observed clustering at the 20+ mm/day threshold (Fig. 9d) than at the 50+ mm/day (Fig. 10d). For the 50+ mm/day threshold, there is severe underestimation of clustering in the SE, but the same is not evident at the 20+ mm/day threshold. In general over the SE, the 12-km

simulation gives a better representation of the average spatial density than the 1.5-km simulation (Fig. 10c dashes), whilst the 1.5-km simulation gives a better (but still poor) representation of clustering for the 50+ mm/day threshold (Fig. 10d).

The excessive density in the 12-km simulation over the SE at the 20+ mm/day threshold compensates for the reduced number of days of event occurrence—leading to an overall comparable total number of events between the 12-km simulation and observations (Fig. 6d). For 50+ mm/day events, both too many days with events and the excessive spatial density contribute to the excessive number of events in the 12- and 1.5-km simulations.

We note that observed clustering peaks at around 4–10 grid points (for both thresholds) in the SE. This is consistent with length scales of organized mesoscale convective events ( $\approx 10^1 - 10^2$ km).

#### 7.2 DJF

Relative to JJA, both models generally show much better skill in simulating the spatial densities and clustering in DJF. For the DJF 20+ mm/day threshold (Fig. 11), the SE clustering (panel d) in the 12- and 1.5-km simulations is similar, with both simulations tend to underestimate observed clustering at "large" ( $r \ge 10$  grid points) radii. The observed spatial density of 20+ mm/day events is in

**Table 2** The number of JJA and DJF days (out of the total number of valid JJA and DJF days) where there is at least one daily-threshold excess event anywhere in the SUK domain at the 12-km scale

Threshold	(a) Obs. (12-km)	(b) 12-km RCM	(c) 1.5-km RCM
20+ mm/day (JJA)	544/1,564	405/1,564	564/1,564
30+ mm/day (JJA)	314/1,564	215/1,564	359/1,564
40+ mm/day (JJA)	163/1,564	148/1,564	233/1,564
50+ mm/day (JJA)	75/1,564	97/1,564	149/1,564
20+ mm/day (DJF)	528/1,534	429/1,534	540/1,534
30+ mm/day (DJF)	304/1,534	218/1,534	303/1,534
40+ mm/day (DJF)	166/1,534	98/1,534	157/1,534
50+ mm/day (DJF)	88/1,534	56/1,534	79/1,534

Table 3 Average 20+ and 50+ mm/day event density (events per grid box) for JJA and DJF for the NW

NW Season Threshold	(a) JJA 20+ mm/ day	(b) JJA 50+ mm/ day	(c) DJF 20+ mm/ day	(d) DJF 50+ mm/ day
OBS	0.096	0.035	0.136	0.043
12-km RCM	0.091	0.047	0.143	0.042
1.5-km RCM	0.106	0.034	0.100	0.053

between the values simulated by the 12- and 1.5-km simulations in both NW and SE (panels a and c, dashed lines; Tables 3, 4 column c). This is different to the situation in JJA, where both simulations have SE spatial densities (Fig. 9c) that are too high relative to observations.

For 50+ mm/day events, the simulated clustering in the NW (Fig. 12b) is higher for both simulations (with the 1.5-km simulation closer to observations). This is in contrast with JJA (Fig. 10b) when the simulated clustering is lower than observed. The 1.5-km RCM simulated spatial density is about 25 % higher than observations (Fig. 12a, dashed lines; Table 3 column d).

We have not shown the clustering and near neighbour number counts for DJF SE 50+ mm/day events for 2 out of the 3 datasets. There are only 1 and 3 DJF SE 50+ mm/day events between 1991 and 2007 that have spatial scales more than 2 or more grid points for the observations and 12-km model simulation respectively. The difference in the number of events can be seen in Fig. 5j–1. The probability of having a 50+ mm/day event in the SE during DJF+MAM is highest for the 1.5-km simulation with most events concentrated along the southern coast of England. In summary, the lack of DJF SE 50+ mm/day events in the 12-km simulation and observations is consistent with the

Table 4 Average 20+ and 50+ mm/day event density (events per grid box) for JJA and DJF for the SE

SE Season Threshold	(a) JJA 20+/ day	(b) JJA 50+ mm/ day	(c) DJF 20+ mm/ day	(d) DJF 50+ mm/ day
OBS	0.076	0.034	0.083	-
12-km RCM	0.090	0.043	0.090	-
1.5-km RCM	0.104	0.046	0.080	0.031

event frequency differences between the two models and the observations.

## 7.3 Section summary

The above results reveal a few important points:

- With the exception of the 1.5-km model simulated NW DJF 20+ mm/day spatial density, all examined model simulated spatial densities are either higher than or comparable to observations.
- Despite the higher spatial density, both simulations tend to underestimate spatial clustering of 50+ mm/day events over the SE in JJA.

Similar to the results for precipitation intensities, there are no clear improvements to precipitation clustering and spatial density from increasing the model resolution from 12 to 1.5 km. The simulation of the SE during JJA has been especially challenging for both simulations—overall spatial density is overestimated for both thresholds, and spatial clustering (organization) of daily extremes (50+ mm/day) is poor. Due to the nature of the observations, the observed clustering may be underestimated, and this suggests model discrepancies may be larger. We note the above picture may change if different accumulation periods are examined (hourly or multi-hourly), and is suggested by the results in Roberts and Lean (2008).

#### 8 Discussions and conclusions

We have presented a number of event-based metrics in this paper. These have been chosen to gauge differences in the model simulations across different resolutions. Key results include:

• Increasing model resolution from 50 to 12 km is beneficial to the simulation of DJF orographic precipitation. The 50-km simulation underestimates the occurrence and intensity of heavy precipitation and has a negative mean precipitation bias over orography. This is reduced in the 12-km simulation.

- Seasonal biases in precipitation totals increase when resolution is increased from 12 to 1.5 km.
- Moderate-to-heavy daily precipitation occurs too often in the 1.5-km simulation—especially in SE England. The average intensity of the JJA (DJF) daily extremes is better simulated by the 1.5-km (12-km) simulation. Both the 12- and 1.5-km simulations have too many days with extreme (50+ mm/day) JJA precipitation.
- Both 12- and 1.5-km simulations overestimate JJA spatial density of events over the SE for two thresholds examined here (20+ and 50+ mm/day). On top of the overestimation, there is clear deficiency for both simulations in capturing the appropriate spatial clustering for SE JJA 50+ mm/day events.

In general, there are some improvements in simulating daily intense precipitation when model resolution is increased from 50 to 12 km. When resolution is further increased to 1.5-km, there is no further clear cut improvement. However, it is important to note that the change from 12 to 1.5 km involves much more than a change in resolution; the 1.5-km RCM has a different theory to describe convection (see below).

Comparisons between the 12- and 1.5-km simulation give a mixed picture: better JJA daily extreme average intensity in the 1.5-km simulation versus smaller seasonal biases in the 12-km simulation. We acknowledge that there are many ways to compare model simulations, and one of the objectives of this study is trying different ways to do this comparison.

Improved representation of precipitation in DJF over orography between the 50- and 12-km is a result consistent with other similar studies (see Sect. 1). Our results indicate that boreal summer (JJA) precipitation away from orography may or may not have benefited with increasing resolution depending on the metric used.

The summer of SE UK represents the convective precipitation regime for the UK. The 1.5-km simulation shows an improvement over the 12-km simulation in the simulation of average intensities of high threshold JJA events, but such events are too common in the the 1.5-km model (event day counts are too high, Table 2). Spatial clustering and density are deficient in both simulations especially at the high thresholds.

Daily precipitation extremes are linked to multi-hour slowly moving (frontal or convective) precipitating systems. Short duration and/or fast moving precipitation systems do not lead to extreme daily accumulations (but they may be linked to extremes at shorter time scales). The above argument suggests that a different result may be obtained if the analysis is performed for accumulations over shorter periods. The above also highlights that a good simulation of precipitation duration, spatial organization and temporal evolution of precipitation systems is essential to give reasonable extremes in the model climate.

Results here suggest that JJA heavy events in the 12-km heavy events have a more "outbreak" nature than the 1.5-km simulation. The 12-km simulation has less days with moderate-high precipitation. When moderate-high daily precipitation events are triggered, they become overly intense (daily totals are too high) and widespread (spatial density of grid points above a moderate/high daily threshold is too high).

In JJA, for more moderate thresholds (20+ mm/day), the 12-km model appears to have the best simulated intensity. However, the 12-km simulation has nearly 20-25 % less days with any such events. Therefore, it is hard to conclude if the 12-km simulation is any better than the 1.5-km simulation in simulating more moderate daily events.

For the metrics that we have compared, the 12-km simulation appears to out-perform the 1.5-km simulation in DJF. On the whole, boreal winter (DJF) heavy precipitation is easier to simulate than boreal summer (JJA) precipitation. Simulated intensities, spatial densities and clustering are all better simulated in DJF. Our results indicate that there is no benefit in increasing model resolution higher than 12km for DJF at least for the models used here. Note this is specifically within the context of regional climate modelling. Similar results have been demonstrated for other regions of the globe (Hong and Leetmaa 1999). This is due to the dynamical processes that drive winter precipitation events—caused by fronts and synoptic depressions with scales of the order of  $10^2 - 10^3$  km. That is 2–3 orders of magnitude larger than 1.5 km.

An important question remains unanswered—the value of increasing model resolution above 12-km for JJA precipitation. Results presented here for daily precipitation are mixed, but Kendon et al. (2012) have shown clear improvements when the same data is examined at the subdaily time scale in metrics such as diurnal variability, duration, and spatial extent. Many of the remaining biases at 1.5 km may be explained by the fact that the 1.5-km simulation is "convection permitting"; i.e. even at 1.5 km, convection is still under-resolved.

Our results indicate that the 1.5-km model simulates too many heavy precipitation events in JJA (too many event counts, spatial density that is too high). This is a result consistent with Lean et al. (2008). With convection underresolved, the explicitly-resolved convective motion and vertical mass flux become too intense. That is because cloud-scale up- and down-drafts are still under-resolved whereas grid box vertical motion is either all up or all down. This is in contrast with CP-enabled model simulations

where vertical convective motion is parametrised under the presumption that cloud-scale convective motions (mixed between up and downward motion) are not resolved, and the thermodynamical and dynamical consequence of the unresolved convective motions are estimated and fed back to the larger model resolved scale. The use of Smagorinsky-Lilly turbulent diffusion (Smagorinsky 1963; Lilly 1962) has alleviated problems with convective showers being too intense in the 1.5-km simulation. However, this is still an active research area in "convective permitting" models. Another option is to increase resolution yet further (e.g. to  $\sim 10^2$ m); this would lead to considerable increases in computational cost, and also the suitability of other model physics would then need to be re-examined, especially the representation of the boundary layer and the land surface scheme.

We have not discussed the sensitivity of our results to domain size and boundary changes. Such sensitivity is well discussed in the literature (Jones et al. 1995; Seth and Giorgi 1998; Leduc and Laprise 2009) with large (small) domains giving the model greater (less) freedom to develop its own features. Due to the computational cost of high resolution RCM simulations, it has not been possible to systematically explore such sensitivity here. However, we did conduct one 2-year length experiment at the 1.5 km resolution with an extended domain (extended to the south and west by a factor of 1.3 and 1.2 respectively). This was found to give very similar results to the smaller domain used here, but at a substantially increased computational cost. The 1.5-km RCM domain used here is  $\sim$  1,000 km wide-small in comparison with the domain sensitivity study by Leduc and Laprise (2009). It is intriguing to ask how such domain size sensitivity manifests itself in high resolution RCM simulations. The last question should be explored in the future.

Gridded gauge observations may underestimate clustering, variance, and intensity for specific events, particularly in summer when extremes are more localised. In order to estimate the degree of underestimation of clustering and intensity of local extremes in the observations, one requires independent high-resolution estimates of daily/hourly precipitation. We intend to revisit this problem again in the near future using radar and hourly gauge data (Golding 1998).

We have not discussed inter-annual variability in this paper. Out of the 17 years that we have analysed (1991–2007), 2007 was a major flood year in the SUK (Blackburn et al. 2008). The models do not capture the heavy rain in central and western UK that was seen in observations (not shown). The 2007 UK floods were caused by two synoptic events, whose tracks and precipitation patterns are not well captured by the simulations despite the use of reanalysis data as lateral boundary conditions. We note that, however, reanalysis information is only fed in at the edge of the European domain, and one should not expect exact agreement in the positioning of events over the UK—not only between models and observations, but also between the 12- and 50-km models themselves. Due to the smallness of the 1.5-km RCM domain, we do expect higher agreement between the 12- and 1.5-km RCM simulation.

Any type of model projection for future climate change needs to be carefully interpreted in the context of an understanding of model strengths and limitations. Even with increases in model complexity (such as increasing the horizontal resolution as shown here), many limitations can still exist in their simulations for the current climate.

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# **Appendix: The Ripley K function**

The Ripley K-function (Ripley 1977) is a measure of spatial clustering which compares the number of near neighbours with the average spatial density of the whole region of interest (Fig. 8). Given any (time-varying) map (e.g. gridded precipitation), one marks all the events with ones (1) and non-events with zeroes (0). We denote that map (effectively a matrix/vector) with I:

$$I(x, y, t) = \begin{cases} 1, & \text{if } P \ge P_{\text{THRESHOLD}} \\ 0, & \text{if } P < P_{\text{THRESHOLD}} \end{cases}$$
(4)

In which,  $P_{\text{THRESHOLD}}$  is the threshold. The average spatial density of the events is simply defined as:

$$\varrho(t) = \frac{N(t)}{A} \tag{5}$$

In which, N is the total number of events, and A is the area of the map (e.g. the number of grid points). By definition,  $\varrho(t) \le 1$  ( $\varrho(t) = 1$  implies events are occurring at every single grid point). The average number of near neighbours is a function of distance (or area which is proportional to the distance squared), and is given as:

$$V(r,t) = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} (-(\delta_{ij} - 1)) I(d_{ij} \le r, t)$$
(6)

Index *i* represents the summation over all existing events, and index *j* represents the other events.  $d_{ij}$  is the distance between them:

$$d_{ij} = \sqrt{\left(\mathbf{x}_i - \mathbf{x}_j\right)^T (\dot{\mathbf{x}}_i - \mathbf{x}_j)}$$
(7)

We have used the Kronecker delta function:

$$\delta_{ij} = \begin{cases} 1, & \text{if } i = j \\ 0, & \text{if } i \neq j \end{cases}$$
(8)

Therefore,  $-(\delta_{ij} - 1)$ ) denotes the self-exclusion during near neighbour counting. If there is spatial clustering of events, the number of near neighbours (V(r, t)) to any existing event is higher than the value expected by computing the average background density:

$$V(r,t) > \varrho(t)\pi r^2 - 1 \tag{9}$$

The Ripley K-function is defined as the number of near neighbours divided by the average density:

$$K(r,t) = \frac{V(r,t)}{\varrho(t)}$$
(10)

The Ripley K-function has the dimensions of area (radius squared), and is the non-clustered area (grid boxes) needed to match the number of events as observed in a localized clustered area. By definition, it is not defined if there is only one event (i.e. there are 0 near neighbours). If spatial density is perfectly uniform, then the Ripley K-function is exactly the geometric area of a circle with radius r. If events occur as Poisson processes in space (i.e. events occur at an average rate and independently with respect to each other), the Ripley K-function is approximately but not exactly the same circle geometric area. If events are clustered, then the Ripley K-function at a given radius exceeds the geometric area of the circle with the radius:

$$K(r,t) \begin{cases} \approx \pi r^2, & \text{if events are not clustered} \\ > \pi r^2, & \text{if events are clustered} \end{cases}$$
(11)

A simulation study by Ripley (1979) showed that the spatial Poisson process null hypothesis can be rejected at the 0.05 and 0.01 level if the observed maximum Besag L-function exceeds a total area (A) dependent threshold:

$$\sup_{r}(L(r)) \ge 1.42 \frac{\sqrt{A}}{N}, p = 0.05$$
 (12)

$$\sup_{r}(L(r)) \ge 1.68 \frac{\sqrt{A}}{N}, p = 0.01$$
 (13)

In the present analysis, all individual K-functions for which the null hypothesis cannot be rejected at the 0.05 level are excluded from the time average.

The above assumes that event sampling is not limited by domain specifications. In our datasets, we have undefined points because of:

- No observations outside of model domain;
- Observations over water are undefined, and model nonland points are masked out.

This leads to under-sampling as there are unobserved events over the undefined area. Therefore, a correction factor (w) (Ripley 1977) should be used on V(r). We denote the corrected V(r) with a "hat".

$$\hat{V}(r,t) = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} w |\delta_{ij} - 1| I(d_{ij} \le r, t)$$
(14)

$$\hat{K}(r,t) = \frac{\hat{V}(r,t)}{\varrho(t)}$$
(15)

We have used an area based correction by Besag (1977) (discussed in the postscript of the original Ripley paper) due to its easy implementation with complex coastlines (problem degenerates to counting undefined grid boxes). Given a circle with radius r with only an area  $\hat{A}$  within the defined domain (over land and within the SUK domain), the correction factor is defined as:

$$w(r, x_0, y_0) = \frac{\pi r^2}{\hat{A}(r, x_0, y_0)}$$
(16)

Functions V and K are generally time dependent (maps of daily precipitation). We compute daily  $\rho$ , V, and K values, and present only their time-averaged values.

$$\overline{\hat{\varrho}} = \frac{1}{T} \sum_{t=1}^{T} \varrho(t) \tag{17}$$

$$\overline{\hat{V}}(r) = \frac{1}{T} \sum_{t=1}^{T} \hat{V}(r,t)$$
(18)

$$\overline{\hat{K}}(r) = \frac{1}{T} \sum_{t=1}^{T} \hat{K}(r,t)$$
(19)

If events are not clustered, K(A) is a linear function  $(K(A = \pi r^2) \approx \varrho A)$ . Since the area (A) is known for any given radius (r), K-function is often plotted as a square root (the Besag L-function) (Besag 1977).

$$L(r) = \sqrt{\frac{K(r)}{\pi}} - r \tag{20}$$

Clustering is largest where L(r) is largest, and unclustered data will have  $L(r) \approx 0$ . Note that both the K- and L-function are normalized in a way that they do not favour higher average spatial density. Both functions only measure the inflation of local density due to event clustering.

Since zonal ( $\delta x$ ) and meridional ( $\delta y$ ) grid point distances can only take on whole number values (0, 1, 2, 3, ...; "quantized grid space"), and can be diagonal. r is defined as:

$$r(\delta x, \delta y) = \sqrt{\delta x^2 + \delta y^2}$$
(21)

Note that L(r) and K(r) are functions of r. We have assumed the clustering and density to be isotropic (independent of direction), which is not true in general for precipitation (such as frontal and orographic precipitation). The sampled region are also assumed to be uniform. That is the same as saying the mechanisms behind rainfall within each region are assumed to be the same everywhere. We mimic that by sampling only the north-western orographic or south-eastern convective rain regions. That is, of course, only an approximation; non-uniformity clearly exists within each of the regions—such as non-uniform topography, changing land surface types, and irregular coastlines. A perfect uniform region is impossible to obtain, and we are only able to approximate that by slicing our domain with the Tees-Exe Line.

#### References

- Allan RP, Soden BJ, John VO, Ingram W, Good P (2010) Current changes in tropical precipitation. Environ Res Lett 5(2):025205. doi:10.1088/1748-9326/5/2/025205
- Allen MR, Ingram WJ (2002) Constraints on future changes in climate and the hydrologic cycle. Nature 419:224–232
- Antic S, Laprise R, Denis B, de Elía R (2006) Testing the downscaling ability of a one-way nested regional climate model in regions of complex topography. Clim Dyn 26(2–3):305–325. doi:10.1007/s00382-005-0046-z
- Arakawa A (2004) The cumulus parameterization problem: past, present, and future. J Climate 17(13):2493–2525. doi:10.1175/ 1520-0442(2004)017<2493:RATCPP>2.0.CO;2
- Arakawa A, Lamb VR (1977) Computational design of the basic dynamical processes of the UCLA general circulation model. Methods Comput Phys 17:173–265
- Besag JE (1977) Comments on ripley's paper. J R Stat Soc 39(2):193–195
- Blackburn M, Methven J, Roberts N (2008) Large-scale context for the uk floods in summer 2007. Weather 63(9):280–288. doi: 10.1002/wea.322
- Charney JG, Phillips NA (1953) Numerical integration of the quasigeostrophic equations for barotropic and simple baroclinic flows. J Meteorol 10:71–99. doi:10.1175/1520-0469(1953)010<0071: NIOTQG>2.0.CO;2
- Davies T, Cullen MJP, Malcolm AJ, Mawson MH, Stainforth A, White AA, Wood N (2005) A new dynamical core for the Met Office's global and regional modelling of the atmosphere. Q J R Meteorol Soc 131(608):1759–1782. doi:10.1256/qj.04.101
- Dee DP, Uppala SM, Simmons AJ, Berrisford P, Poli P, Kobayashi S, Andrae U, Balmaseda MA, Balsamo G, Bauer P, Bechtold P, Beljaars ACM, van de Berg L, Bidlot J, Bormann N, Delsol C, Dragani R, Fuentes M, Geer AJ, Haimberger L, Healy SB, Hersbach H, Hölm EV, Isaksen L, Kallberg P, Köhler M, Matricardi M, McNally AP, Monge-Sanz BM, Morcrette JJ, Park PK, Peubey C, de Rosnay P, Tavolato C, Thêpaut JN, Vitart F (2011) The ERA-Interim reanalysis: configuration and performance of the data assimilation system. Q J R Meteorol Soc 137(656):553–597. doi:10.1002/qj.828
- Déqué M, Piedelievre JP (1995) High resolution climate simulation over Europe. Clim Dyn 11:321–339
- Efron B, Tibshirani RJ (1993) An introduction to the bootstrap, monographs on statistics and applied probability, vol 57. Chapman and Hall, New York

- Ensor LA, Robeson SM (2008) Statistical characteristics of daily precipitation: comparisons of gridded and point datasets. J Appl Meteorol Clim 47:2468–2476. doi:10.1175/2008JAMC1757.1
- Essery R, Best M, Cox P (2001) MOSES 2.2 technical documentation. Hadley Centre Technical Note 30, Hadley Centre, Met Office, Fitzroy Road, Exeter, UK
- Faulkner D (1999) Flood estimation handbook, vol 2. Rainfall frequency estimation. NERC Centre for Ecology and Hydrology
- Fowler HJ, Ekström M (2009) Multi-model ensemble estimates of climate change impacts on UK seasonal precipitation extremes. Int J Climatol 29:385–416
- Fowler HJ, Ekstrom M, Blenkinsop S, Smith AP (2007) Estimating change in extreme European precipitation using a multi-model ensemble. J Geophys Res 112(D18):art No. D18104
- Giorgi F, Marinucci MR (1996) An investigation of the sensitivity of simulated precipitation to the model resolution and its implication for climate studies. Mon Weather Rev 124:148–166. doi: 10.1175/1520-0493(1996)124<0148:AIOTSO>2.0.CO;2
- Golding BW (1998) Nimrod: a system for generating automated very short range forecasts. Meteorol Appl 5:1–16
- Gregory D, Rowntree PR (1990) A mass-flux convection scheme with representation of cloud ensemble characteristics and stability dependent closure. Mon Weather Rev 118:1483–1506. doi: 10.1175/1520-0493(1990)118<1483:AMFCSW>2.0.CO;2
- Hohenegger C, Brockhaus P, Schär C (2008) Towards climate simulations at cloud-resolving scales. Meteorol Z 17(4):383–394. doi:10.1127/0941-2948/2008/0303
- Hong SY, Leetmaa A (1999) An evaluation of the ncep rsm for regional climate modeling. J Climate 12(2):592–609. doi: 10.1175/1520-0442(1999)012<0592:AEOTNR>2.0.CO;2
- Jones RG, Murphy JM, Noguer M (1995) Simulation of climate change over Europe using a nested regional–climate model. I: assessment of control climate, including sensitivity to location of lateral boundaries. Q J R Meteorol Soc 121:1413–1449
- Jones RG, Murphy JM, Noguer M, Keen AB (1997) Simulation of climate change over Europe using a nested regional–climate model. II: comparison of driving and regional model responses to a doubling of carbon dioxide concentration. Q J R Meteorol Soc 123:265–292
- Kendon EJ, Roberts NM, Senior CA, Roberts MJ (2012) Realism of rainfall in a very high-resolution regional climate model. J Climate 25:5791–5806. doi:10.1175/JCLI-D-11-00562.1
- Knote C, Heinemann G, Rockel B (2010) Changes in weather extremes: assessment of return values using high resolution climate smulations at convection-resolving scale. Meteorol Z 19(1):11–23. doi:10.1127/0941-2948/2010/0424
- Laprise R, de Elía R, Caya D, Biner S, Lucas-Picher P, Diaconescu E, Leduc M, Alexandru A, Separovic L (2008) Challenging some tenets of regional climate modelling. Meteorol Atmos Phys 100(1-4):3–22. doi:10.1007/s00703-008-0292-9
- Lean HW, Clark PA, Dixon M, Roberts NM, Fitch A, Forbes R, Halliwell C (2008) Characteristics of high-resolution versions of the Met Office Unified Model for forecasting convection over the United Kingdom. Mon Weather Rev 136:3408–3424. doi: 10.1175/2008MWR2332.1
- Leduc M, Laprise R (2009) Regional climate model sensitivity to domain size. Clim Dyn 32(6):833–854. doi:10.1007/s00382-008-0400-z
- Lilly DK (1962) On the numerical simulation of buoyant convection. Tellus A 14:148–171
- Maraun D, Rust HW, Osborn TJ (2009) The annual cycle of heavy precipitation across the United Kingdom: a model based on extreme value statistics. Int J Climatol 29(12):1731–1744. doi: 10.1002/joc.1811
- Meehl GA, Karl T, Easterling DR, Changnon S, Changnon D, Pielke R Jr, Evans J, Groisman PY, Knutson TR, Kunkel KE, Mearns

LO, Parmesan C, Pulwarty R, Root T, Sylves RT, Whetton P, Zwiers F (2000) An introduction to trends in extreme weather and climate events: observations, socioeconomic impacts, terrestrial ecological impacts, and model projections. Bull Am Meteorol Soc 81(3):413–416. doi:10.1175/1520-0477(2000)081 <0413:AITTIE>2.3.CO;2

- Molinari J, Dudek M (1992) Parameterization of convective precipitation in mesoscale numerical models: a critical review. Mon Weather Rev 120(2):326–344. doi:10.1175/1520-0493(1992)120 <0326:POCPIM>2.0.CO;2
- Perry M, Hollis D, Elms M (2009) The generation of daily gridded datasets of temperature and rainfall for the UK. Met Office National Climate Information Centre, FitzRoy Road, Exeter, Devon EX1 3PB, UK
- Rauscher SA, Coppola E, Piani C, Giorgi F (2010) Resolution effects on regional climate model simulations of seasonal precipitation over Europe. Clim Dyn 35(4):685–711. doi:10.1007/s00382-009-0607-7
- Reynolds RW, Smith TM, Liu C, Chelton DB, Casey KS, Schlax MG (2007) Daily high-resolution blended analyses for sea surface temperature. J Climate 20:5473–5496
- Ripley BD (1977) Modelling spatial patterns. J R Stat Soc 39(2): 172–212
- Ripley BD (1979) Tests of 'randomness' for spatial point patterns. J R Stat Soc 41(3):368–374
- Roberts NM, Lean HW (2008) Scale-selective verification of rainfall accumulations from high-resolution forecasts of convective events. Mon Weather Rev 136:78–97. doi:10.1175/2007MWR 2123.1
- Roberts NM, Cole S, Forbes RM, Moore R, Boswell D (2009) Use of high-resolution NWP rainfall and river flow forecasts for advanced warning of the Carlisle flood, north-west England. Meteorol Appl 16(1):23–34. doi:10.1002/met.94
- Seth A, Giorgi F (1998) The effects of domain choice on summer precipitation simulation and sensitivity in a regional climate

model. J Climate 11:2698–2712. doi:10.1175/1520-0442(1998) 011<2698:TEODCO>2.0.CO;2

- Smagorinsky J (1963) General circulation experiments with the primitive equations, part 1: the basic experiments. Mon Weather Rev 91:99–164
- Wakazuki Y, Nakamura M, Kanada S, Muroi C (2008) Climatological reproducibility evaluation and future climate projection of extreme precipitation events in the Baiu season using a highresolution non-hydrostatic RCM in comparison with an AGCM. J Meteorol Soc Jpn 86(6):951–967
- Walters DN, Best MJ, Bushell AC, Copsey D, Edwards JM, Falloon PD, Harris CM, Lock AP, Manners JC, Morcrette CJ, Roberts MJ, Stratton RA, Webster S, Wilkinson JM, Willett MR, Boutle IA, Earnshaw PD, Hill PG, MacLachlan C, Martin GM, Moufouma-Okia W, Palmer MD, Petch JC, Rooney GG, Scaife AA, Williams KD (2011) The Met Office Unified Model global atmosphere 3.0/3.1 and JULES global land 3.0/3.1 configurations. Geosci Model Devel 4:919–941. doi:10.5194/gmd-4-919-2011
- Wigley TML, Lough JM, Jones PD (1984) Spatial patterns of precipitation in england and wales and a revised, homogeneous england and wales precipitation series. Int J Climatol 4(1):1–25. doi:10.1002/joc.3370040102
- Wilks DS (1997) Resampling hypothesis tests for autocorrelated fields. J Climate 10:65–82
- Wilson DR, Ballard SP (1999) A microphysically based precipitation scheme for the UK Meteorological Office Unified Model. Q J R Meteorol Soc 125:1607–1636
- Wilson DR, Bushell AC, Kerr-Munslow AM, Price JD, Morcrette CJ (2008) PC2: A prognostic cloud fraction and condensation scheme. I: scheme description. Q J R Meteorol Soc 134:2093– 2107. doi:10.1002/qj.333