

# The importance of model horizontal resolution on simulated precipitation in Europe – from global to regional models

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**Abstract.** Precipitation is a key climate variable that affects large parts of society, especially in situations with excess amounts. Climate change projections show an intensified hydrological cycle through changes in intensity, frequency, and duration of precipitation events. Still, due to the complexity of precipitation process and its large variability in time and space, weather and climate models struggle to represent it accurately. This study investigates the simulated precipitation in Europe in a range of climate model ensembles that cover a range of model horizontal resolution. The ensembles used are: Global climate models (GCMs) from CMIP5 and CMIP6 (~100-300 km horizontal resolution), GCMs from the PRIMAVERA project at low (~80-160 km) and high (~25-50 km) resolution and CORDEX regional climate models (RCMs) at low (~50 km) and high (~12.5 km) resolution. The aim is to investigate the differences between models and model ensembles in the representation of the precipitation distribution in its entirety and through analysis of selected standard precipitation indices, for different seasons and different regions of Europe. In addition, the model ensemble performances are compared to gridded observations from E-OBS.

The impact of model resolution on simulated precipitation is evident. Overall, in all seasons and regions the largest differences are seen for moderate and high precipitation rates, where the largest contribution is seen in the RCMs with highest resolution (i.e. CORDEX 12.5 km) and lowest in the CMIP GCMs. However, when compared to E-OBS the high-resolution models most often overestimate high-intensity precipitation amounts, especially the CORDEX 12.5 km resolution models. An additional comparison to a regional data set of high-quality lends, on the other hand, more confidence to the high-resolution

model results. The effect of resolution is larger for precipitation indices describing heavy precipitation (e.g. maximum one-day precipitation) than for indices describing the large-scale atmospheric circulation (e.g. the number of precipitation days), especially in regions with complex topography and in summer when precipitation is predominantly caused by convective processes. Importantly, the systematic differences between low resolution and high resolution remain also when all data are regridded to common grids of  $0.5^{\circ} \times 0.5^{\circ}$  and  $2^{\circ} \times 2^{\circ}$  prior to analysis. This shows that the differences are effects of model physics and better resolved surface properties and not due to the different grids on which the analysis is performed. PRIMAVERA high resolution and CORDEX low resolution give similar results as they are of similar resolution.

Within the PRIMAVERA and CORDEX ensembles there are clear differences between the low- and high-resolution simulations. Once reaching  $\sim 50$  km the difference between different models is often larger than between the low- and high-resolution versions of the same model. Even though higher resolution most often improves the simulated precipitation in comparison to observations, the inter-model variability is still large, particularly in summer when smaller scale processes and inter-actions are more prevalent and model formulations (such as convective parameterizations) become more important. The result of an RCM simulation depends on the driving GCM, but the difference in simulated precipitation between an RCM and the driving GCM depends more on the choice of RCM, and the model physics of that model, and less on the down-scaling itself; as different CORDEX RCMs driven by the same GCM may give different results. The results presented here are in line with previous similar studies. To these studies we add details about the spread between resolutions and between models.

## 1 Introduction

Precipitation is a key climate variable affecting the environment and human society in different ways and on different temporal and spatial scales. In particular, heavy precipitation events may lead to large damages caused by floods or landslides, while the absence of precipitation may cause droughts and has impact on water- and hydropower supply. In recent decades there has therefore been extensive study, and considerable advancement in our understanding, of the response of extreme precipitation to climate

54 change (O’Gorman, 2012; Kharin et al. 2013; Donat et al., 2016; Pfahl et al. 2017). For example, it is  
55 widely held through theoretical considerations and model experiments that extremes will respond  
56 differently than changes in mean precipitation (e.g. Allen and Ingram 2002; Pall et al 2007; Ban et al.,  
57 2015).

58  
59 Still, the simulation of precipitation in weather and climate models is challenging because of the wide  
60 range of processes involved that acts and interacts on widely different temporal and spatial scales. An  
61 accurate representation of precipitation in models requires skill in simulating (1) the large-scale  
62 circulation, (2) interaction of the flow with the surface, and, (3) convection and cloud processes. With  
63 the typical horizontal grid resolution of O (100 km) of global climate models (GCMs) point (1) can to a  
64 large extent be properly represented but less so for (2) and (3) (e.g. van Haren et al., 2015; Champion et  
65 al., 2011; Zappa et al., 2013). In particular, atmospheric convective processes are not resolved and  
66 needs to be treated with convection parameterizations. As the range of scales resolved is broadened  
67 through refining the horizontal grid spacing the simulation of precipitation generally improves. This is  
68 achieved through more realistic representation of surface characteristics (such as topography, coastlines  
69 and inland lakes and water bodies) and through more accurately solving the motion equations resulting  
70 in more accurate horizontal moisture transport and moisture convergence (Giorgi and Marinucci 1996;  
71 Gao et al. 2006; Prein et al. 2013a). Indeed, GCMs with ~25-50 km grid spacing show promise to  
72 improve simulation of precipitation (van Haren et al., 2015; Delworth et al., 2012; Kinter et al., 2013;  
73 Haarsma et al., 2016; Roberts et al., 2018a; Baker et al., 2019).

74  
75 Dynamical down-scaling of GCMs with regional climate models (RCMs) allows for even finer grids  
76 which leads to more detailed information of and further improvements in regional and local climate  
77 features, for example spatial patterns and distributions of precipitation in areas of complex terrain  
78 (Rauscher et al., 2010; Di Luca et al., 2011; Prein et al., 2013b). This can also have important  
79 implications for climate change signals. Giorgi et al. (2016) found that an ensemble of RCMs at ~12 km  
80 resolution showed consistently an increase in summer precipitation over the Alps region which  
81 contrasted to the forcing GCMs that instead showed a decrease. The different responses were attributed

to increased convective rainfall in the RCMs due to enhanced potential instability by surface heating and moistening at high altitudes not captured by the GCMs. Differences in the treatment of aerosols are also identified as a reason for differences in climate response between RCMs and GCMs (Boé et al., 2020; Gutiérrez et al., 2020). RCMs are constrained by the lateral boundary conditions provided by the forcing GCM and studies of RCM ensembles have shown that the choice of forcing GCM have introduced the major part of the overall uncertainty in regional climate (e.g. Déqué et al., 2007; Kjellström et al., 2011). This effect is relatively more important for large-scale precipitation systems, for example frontal systems associated with extra-tropical cyclones. In seasons and regions when smaller scale processes like convection dominate, for example in summer over mid-latitudes, simulated precipitation is to a larger degree dependent of the RCM itself, in terms of grid resolution and sub-grid scale parameterizations (e.g. Iorio et al., 2004). A recent study investigated the effects of model resolution on local precipitation on short time scales and found that the 12.5 km simulations better represent daily and sub-daily extreme and mean precipitation, also when simulations are aggregated to 50 km (Prein et al., 2016). They note, however, that the results are highly dependent on which observations the simulations are compared with, and that improvements are seen for the ensemble mean, and not necessarily for each individual model. In similar studies as the present one Iles et al. (2019) and Demory et al. (2020) compare simulations from the CORDEX, CMIP5 and PRIMAVERA ensembles. The results show that precipitation increases with resolution and that, when compared to E-OBS, CMIP5 underestimates precipitation amounts while CORDEX overestimates it, and the effect of grid resolution is largest in areas with complex topography. They also find that PRIMAVERA performs similarly to CORDEX when run on the same resolution, which is interesting regarding that the PRIMAVERA models are developed for low resolutions. Iles et al. (2019) concluded from the considerable inter-model differences that improvements are seen for the ensemble mean rather than for individual models.

Although increased grid resolution often leads to improved simulation of precipitation convection is usually not resolved by the model dynamics, even at grid spacings of around 10 km, but is instead parameterized (although it might be possible to turn off the parameterization already at this kind of

resolution (Vergara-Temprado et al., 2019)). The choice of convection parameterization can have various effects on the occurrence and amount as well as on the onset timing and location (e.g. Dai et al., 1999; Dai 2006; Stratton and Stirling, 2012; Gao et al., 2017). Commonly, models with parameterized convection exhibit biases in the diurnal precipitation cycle (Liang, 2004; Brockhaus et al., 2008; Gao et al. 2017), sometimes regardless of increases in grid resolution (Dirmeyer et al., 2012). In addition, models of coarse resolution often suffer from simulating precipitation over too large area compared to observations, and usually also too many days with weak precipitation (the “drizzle” problem) (e.g. Dai, 2006, Stephens et al., 2010). At sufficiently high resolution ( $< 4$  km) models start to largely resolve deep convection enabling the parameterization to be turned off, so called “convection-permitting” models (Prein et al., 2015; Vergada-Temprado et al., 2019). Convection-permitting regional climate models (CPRCMs) are widely shown to reduce, at least to some extent, these biases, most evidently by improving the match of the diurnal cycle to observations (e.g. Prein et al., 2013a; Ban et al., 2014; Brisson et al., 2016; Gao et al., 2017; Leutwyler et al., 2017; Belušić et al. 2020) and better representation of sub-daily high-intensity precipitation events (e.g. Ban et al., 2014; Kendon et al., 2014; Fosser et al., 2015; Lind et al., 2020) than models with parameterized convection. A major drawback using these high-resolution climate models is the very high computational cost, making their use in ensembles to only recently emerge (Coppola et al., 2018).

The aim of this study is to:

- i. Investigate to what extent a large number of global and regional climate models can reproduce observed daily precipitation climatologies and characteristics over Europe.
- ii. Investigate how model horizontal grid resolution in either global or regional models affect the simulated precipitation in Europe; are there systematic differences and if so, are these persistent for different parts of Europe and for different seasons.

To this end, GCMs of standard resolution from the CMIP5 (Climate Model Intercomparison Project phase 5, Taylor et al., 2012) are compared with GCMs which participated in the HighResMIP (High Resolution Model Intercomparison Project, Haarsma et al., 2016) experiment within the H2020-EU-

138 project PRIMAVERA. These models are: ECMWF-IFS (Roberts et al., 2018b), HadGEM3-GC31  
139 (Roberts et al., 2019), MPI-ESM1.2 (Gutjahr et al., 2019), CNRM-CM6.1 (Voldoire et al., 2019) and  
140 EC-Earth3P (Haarsma et al., 2020). Furthermore, the first results from the CMIP6 (Climate Model  
141 Intercomparison Project phase 6, Eyring et al., 2016) GCMs are included in the analysis. The GCMs are  
142 compared with RCMs from CORDEX (COordinated Regional Downscaling EXperiment, Gutowski et  
143 al., 2016). This allows for comparisons of different generations of models, global versus regional  
144 models and the impact of model horizontal grid resolutions. For a few cases, the same model version  
145 has been applied at two different grid resolutions which allows for investigating the impact of resolution  
146 alone. The simulated daily precipitation is analysed both in terms of precipitation intensity distributions  
147 and through a collection of standard precipitation-based indices.

## 148 **2 Models and Methods**

### 149 **2.1 Global and regional models**

150 The models used in this study are a selection of CMIP5 global models (corresponding to ~100-300 km  
151 horizontal grid spacing at mid-latitudes); the high (~25-50 km) and low (~80-160 km) resolution  
152 versions of the PRIMAVERA global models and the first available runs from CMIP6 (~100-300 km);  
153 and finally, a selection of CORDEX RCMs (at 12.5 and 50 km). The low-resolution versions in each  
154 model ensemble is called LR, and the high-resolution HR. Note that not the full CMIP5, CMIP6 and  
155 CORDEX ensembles are used, but rather “ensembles of opportunity” for which daily precipitation were  
156 easily available. Table 1 lists the GCM ensembles used. Table 2 lists the GCM RCM combinations  
157 used in the CORDEX ensembles. The simulated precipitation for all models is analysed over the  
158 PRUDENCE regions in Europe (Fig. 1; Christensen & Christensen, 2007). Prior to analysis all grid  
159 points over sea are filtered out, and then for each region and model we calculate precipitation  
160 characteristics for all remaining land grid points. The simulations are analysed on their native grids,  
161 because this is the kind of data that users of climate simulations will face, and since all interpolation  
162 may alter precipitation characteristics (Klingaman et al., 2017). Nevertheless, to investigate all aspects  
163 of changed resolution it is sometime necessary to compare simulations on a common grid. In these

cases, the results are also aggregated to two common grids with  $2^{\circ} \times 2^{\circ}$  and  $0.5^{\circ} \times 0.5^{\circ}$  grid spacing respectively.

## 2.2 Observations

Climate model evaluation exercises often rely, when possible, on gridded reference data sets. In this study daily precipitation sums in models are compared with data from E-OBS version 19.0e at  $0.1^{\circ}$  and  $0.25^{\circ}$  grid spacing (Cornes et al., 2018). E-OBS comprise daily station values interpolated onto a grid that spans the entire European continent. The main advantage of using E-OBS is the large geographical coverage at a relatively high resolution available over an extended (climatological) time period. It enables a consistent model-observation comparison over the whole continental part of Europe, with its varying climatological and environmental characteristics.

Gridded products, such as E-OBS, involves spatial analysis and interpolation of point measurements onto a regular grid, and are inherently associated with uncertainties originating from both non-climatic influences (e.g. inaccuracies in measurement devices or relocation of measurement sites) and from sampling issues associated with weather and environmental conditions, for example in situations with snowfall in windy conditions (Kotlarski et al. 2019; Rasmussen et al., 2012). The quality of such data sets largely depends on the availability of stations to base the interpolation on, implying that in regions where station density is low the quality of the gridded product is also lower (Herrera et al. 2019). For precipitation this is of even greater importance due to its highly heterogeneous character in both time and space, in particular for high-intensity precipitation events (extremes). These are often local in character (temporally and spatially), even in cases when embedded in larger (synoptic) scale precipitation systems, and can thus be heavily undersampled (Herrera et al. 2019; Prein and Gobiet 2017). Furthermore, mountainous areas act as strong forcing of precipitation giving rise to large spatial variability over the terrain. Combined with the lack of dense networks of stations in these regions, and usually also a higher occurrence of snowfall, makes it very difficult to achieve highly reliable data over mountains (e.g. Hughes et al. 2017; Lundquist et al. 2019).

The quality of E-OBS varies over Europe (see Fig. 1 in Cornes et al. 2018); the station density is for example very high over Scandinavia, Germany and Poland, while it is lower in Eastern Europe and in the Mediterranean region. Gridded regional or national data sets may offer higher quality as these are generally based on a denser station network and are often also provided with higher spatial and/or temporal resolution compared to E-OBS (Kotlarski et al. 2019, Prein and Gobiet 2017). Here, we limit the comparison to E-OBS only. However, to assess the impact of high-quality regional data, an additional analysis of the precipitation distributions was performed, using ASoP analysis (see Sec. 2.3), comparing models and E-OBS against the NGCD (Nordic Gridded Climate Dataset, Lussana et al. 2018) data set. NGCD is based on daily station data for precipitation and temperature, interpolated onto a 1x1 km grid covering Scandinavia.

### **2.3 ASoP and precipitation indices**

To investigate the effect of model grid resolution on the full distributions of daily precipitation intensities, we use the ASoP (Analysing Scales of Precipitation) method (Klingaman et al., 2017; Berthou et al., 2018). ASoP involves splitting precipitation distributions into bins of different intensities and then provides information of the contributions from each precipitation intensity separately to the total mean precipitation rate (i.e. given by all intensities taken together). In the first step, precipitation intensities are binned in such a way that each bin contains a similar number of events, with the exception of the most intense events, which are rare. The actual contribution (in mm) of each bin to the total mean precipitation rate is obtained by multiplying the frequency of events by the mean precipitation rate. The sum of the actual contributions from all bins gives the total mean precipitation rate. The fractional contribution (in %) of each bin is further obtained by dividing the actual contributions by the mean precipitation rate. In this case, the sum of all fractional contributions is equal to one, thus the information provided by fractional contributions is predominantly about the shape of the distribution. Taking the absolute differences between two fractional distributions and sum over all bins gives a measure of the difference in the shapes of the precipitation distributions. This is here called the “Index of fractional contributions”. Since E-OBS precipitation intensities, in contrast to model data, are not continuous, the resulting ASoP factors for E-OBS tend to be noisy, especially for lower intensities.



218 In order to facilitate the interpretation of the results, the regionally averaged ASoP factors for E-OBS  
219 were smoothed to some extent by using a simple filter.

220  
221 The ASoP method is here applied to grid points pooled over target regions (Fig. 1) separately and the  
222 result is a distribution for each model showing the probability of different precipitation intensities based  
223 on daily precipitation. Most results presented here concern the actual contributions, both to limit the  
224 number of figures and because these factors conveniently provide information on both shape of  
225 distributions as well as the mean values. The ASoP distributions of all analysed models are used to  
226 compare model behaviour and performance. In particular to see how changing the grid resolution affects  
227 different parts of the distribution, for example if contributions from low and high precipitation  
228 intensities are different.

229

230 In addition to ASoP, a number of indices based on daily precipitation (listed in Table 3) are calculated  
231 for the same regions. For each model, the indices are calculated separately for each grid point within a  
232 region (land points only), and the values are then pooled to calculate percentiles representing the region.  
233 This also means that the calculated model spread reflects geographical and not temporal variability.  
234 The index percentiles are represented by box plots (Sect. 3).

## 235 **3 Results**

### 236 **3.1 ASoP analysis**

#### 237 **3.1.1 Annual precipitation**

238 Since the ASoP results are very similar between CMIP5 and CMIP6 GCMs (not shown), the results  
239 presented here include only one of these ensembles, CMIP6. Figure 2 presents the actual contributions  
240 (normalized bin frequency  $\times$  mean bin rate) for annual daily precipitation over four of the PRUDENCE  
241 regions: Scandinavia, mid-Europe, the Alps and the Mediterranean. In general, the model ensembles  
242 have higher amounts of precipitation compared to E-OBS, signified by larger contributions at low ( $< 2$ -  
243  $3 \text{ mm day}^{-1}$ ) and moderate-to-high ( $> 5$ - $10 \text{ mm day}^{-1}$ ) intensities. An exception is the CMIP6 ensemble

that instead shows lower contributions for moderate-to-high precipitation intensities, i.e. above 10-20 mm day<sup>-1</sup> (Scandinavia, mid-Europe and the Alps) or between 5-20 mm day<sup>-1</sup> (Mediterranean). CMIP6 also tends to have the largest overestimates of contributions from the lower intensities (below 5 mm day<sup>-1</sup>). Another consistent feature is that the probabilities for the higher intensities (above 15 mm day<sup>-1</sup>) increase with increasing grid resolutions of respective model ensemble, and consequently the contributions become increasingly larger than E-OBS (Fig. 2). This is most evident for the Alps region where the CMIP6 models (100-300 km grid spacing) clearly give smaller contributions than E-OBS and the PRIMAVERA models (25-160 km), the latter having smaller contributions than the CORDEX LR models (50 km) and the CORDEX HR models (12.5 km). The higher resolution models peak at higher intensities and have wider distributions with larger contributions from high-intensity daily rates. The sensitivity of model grid resolution to precipitation amounts and variability in association with areas with complex and steep topography (e.g. Prein et al., 2015) is most likely the main reason for the large differences between model ensembles in the Alps region. For example, the upper end of the CMIP6 distributions is around 50 mm day<sup>-1</sup> while corresponding part in CORDEX HR models is around 100 mm day<sup>-1</sup> (bottom right panel in Fig. 2). To further verify the results, the same analysis was performed after all data had been interpolated (conservatively) to two common grids; one at 2°×2° resolution and one at 0.5°×0.5° degree resolution (Figs. S1 and S2 in Supplementary). The interpolation to either grid has an overall small impact on the results. With the coarser grid (2°×2°) the ASoP actual contributions have relatively larger contributions from the bulk part and a smaller contribution from the highest intensities, as expected from the smoothing effect of interpolation. These results provide increased confidence in the conclusions drawn from analysis on native grids.

### 3.1.2 Seasonal precipitation

Further insight can be gained by investigating seasonal differences (Fig. 3). In winter (DJF) the model ensemble means generally overestimate total mean precipitation compared to E-OBS (i.e. total areas under the curves showing differences are positive). The bulk of the distributions are slightly shifted to higher precipitation rates and also to higher contributions (except for the Mediterranean region). The largest inter-ensemble differences are seen for the Mediterranean where CORDEX HR shows the

largest shift from E-OBS towards contributions from higher precipitation rates, and PRIMAVERA is similar to CORDEX LR. In summer (JJA), the ensemble means show larger contributions from intensities above 10-15 mm/day than E-OBS, especially in CORDEX HR. However, as this is in many cases compensated by lower contributions from rates between 2-10, the total mean precipitation biases are smaller than in winter. While the CORDEX ensemble means indicate larger total mean precipitation in France and Mediterranean, CMIP6 produces in all regions higher contributions from low-to-moderate ( $\sim 5$  mm/day) compared to E-OBS and lower contributions from higher intensities. Furthermore, there is a tendency in all regions of a larger spread within each model ensemble in JJA than in DJF (see coloured shadings in Fig. 3). Even though it is a very crude estimate of the spreads (the 5-95 percentile range in respective model ensemble), it can be argued that the differences in part is related to the seasonally prevailing weather conditions. In winter the North Atlantic storm track is in its active phase with frequent passings of synoptic weather systems over Europe. These features are generally well represented in climate models – hence larger consistency with associated precipitation across models. In summer, on the other hand, synoptic activity is reduced and convective processes (either as isolated or organized systems or embedded in larger scale features like fronts) become more prominent in precipitation events. Sensitivity to model grid resolution and physics parameterizations (e.g. convection parameterization) is larger during this season. The larger summertime spread in ensembles seen in Fig. 3 might then reflect larger uncertainties associated with model resolution and formulation. It is further noted that the ensemble spread is not increased as much (from winter to summer) over northern/north-western Europe which is relatively more affected by synoptic scale events during summer compared to southern parts of Europe (not shown).

Model ensemble differences for all regions and seasons are summarized in Figure 4, with E-OBS as reference. In spring (MAM) and winter (DJF) all ensembles have higher total mean precipitation in all regions. In summer (JJA) and autumn (SON) biases are also mostly on the positive side but smaller (primarily for GCM ensembles), and in some regions close to zero or slightly negative (e.g. the Alps, East Europe, Iberian Peninsula). Often there is an indication of a positive correlation between differences in mean (x-axis in Fig. 4) and differences in fractional contributions (y-axis, which indicates

overall differences in the shape of the distributions), as seen for example in France or Mid-Europe regions. However, there are also cases with large differences in the shape but small total mean precipitation biases, for example the CMIP ensembles in JJA and SON over the Alps, suggesting compensating effects from different parts of the precipitation distribution. The overall spread is also highly variable between the regions; Scandinavia, Mid- and East-Europe and the British Isles are characterized by relatively smaller inter-ensemble differences, while in the Alps and Mediterranean the spread is large. The spread is in some regions dominated by inter-seasonal differences, e.g. in Mid-Europe and France, where typically the largest differences (in terms of both total means and distribution shapes) occur in DJF and MAM and smaller spreads in JJA and SON. In the Alps, Iberian Peninsula and the Mediterranean regions, however, the relatively larger inter-ensemble differences lead to an increased overall spread. Here, CORDEX HR further exhibits the largest differences to the GCM ensembles and also often larger deviations from E-OBS. These latter regions are either characterized by complex and steep topography (e.g. the Alps and the Pyrenees), large fraction of coastal areas and/or by relatively dry environments dominated by precipitation of convective nature (particularly for the warmer months). These factors most likely play important roles for the larger differences seen between the low resolution CMIP GCMs and the higher resolution PRIMAVERA GCMs and CORDEX RCMs, as well as contributing to larger uncertainties in, and lower quality and representativeness of, observational data. In contrast, in almost all seasons over the British Isles, the CORDEX HR biases in total precipitation compared to E-OBS are among the smallest with respect to the other ensembles (the difference in the shape is similar). Finally, it is noted that for all regions PRIMAVERA HR and CORDEX LR give comparable distributions as they are of similar resolution.

To summarize, we can conclude that, in comparison to E-OBS, most model ensembles exhibit larger contributions for most precipitation intensities, but most consistent for low ( $< \text{ca } 3 \text{ mm day}^{-1}$ ) and moderate-to-high ( $> \text{ca } 10 \text{ mm day}^{-1}$ ). The larger contributions occur predominantly in DJF while in summer there are often lower contributions than in E-OBS for moderate intensities (leading to smaller biases in total means). In general, the CORDEX ensembles, and most often PRIMAVERA, show a shift towards larger contributions from higher intensities compared to CMIP ensembles, especially in areas

with complex orography as in the Alps. The higher model grid resolution does not always lead to improvements, i.e. closer agreements to E-OBS. However, it is worth re-emphasizing that the quality of E-OBS observations can be significantly lower in certain regions (e.g. mountainous areas or areas with low density of gauges) and seasons (especially in wintertime when the fraction of snowfall is largest which is more sensitive to wind induced undercatch) (Prein and Gobiet, 2017; Herrera et al., 2019), thus complicating the assessment of model behaviour in comparison to observations. To further highlight this issue, we have included an ASoP analysis for the Scandinavia region (Fig. S3) including a regional high-quality high-resolution gridded observational data set; NGCD (Lussana et al., 2018). In both DJF and JJA, the model ensembles still overestimate contributions from the bulk of the intensity distribution, however, NGCD has higher contributions from low intensities compared to E-OBS, reducing the model ensemble bias. More interestingly, NGCD shifts towards larger contributions for high intensities,  $> 10 \text{ mm day}^{-1}$ , in effect lending more credibility to the CORDEX HR ensemble and less to the others.

### 3.1.3 Effect of grid resolutions – a one-to-one comparison

For multi-model ensembles, the sensitivity to model grid resolutions can generally only be assessed qualitatively since other aspects, such as differences in model formulation, also contribute to differences in model performance. In other words, it cannot be definitely stated to what extent differences in performance comes from higher resolution or from other differences in the model code. For the PRIMAVERA models, however, it is possible to directly compare low- and high-resolution model versions. In CORDEX ensembles this is also possible to some extent for a few models where low- and high-resolution versions of RCMs have been forced by the same parent GCMs. This is the case for nine RCM-GCM combinations (6 different RCMs driven by 4 different GCMs). Note that, in contrast to PRIMAVERA, CORDEX LR-HR “pairs” may not use the same version of the common model, which could also influence the results in addition to change in grid resolution. Further, the magnitude of the grid resolution change (the *delta* value) is the same for CORDEX models ( $\text{delta}=4$ ), while for PRIMAVERA models it varies between approximately 2 and 5. Figure 5 shows the one-to-one comparison for DJF and JJA for selected regions. For CORDEX models the high-resolution model versions generally generate, in both seasons, larger contributions from precipitation intensities above ca

10 mm day<sup>-1</sup>. This is sometimes accompanied by lower contributions from lower rates as seen in for example in Scandinavia and in the Alps in DJF. Similar results are seen for PRIMAVERA although not as consistently; e.g. over the British Isles and the Alps in JJA about half the models show increased contributions in the HR models over the bulk part, the other half showing instead lower contributions (although for higher rates most HR models show larger contributions). In fact, for many regions there is a larger spread in JJA within each model ensemble and also between the individual LR vs HR responses compared to DJF. It could be argued that this effect is related to precipitation events being of more convective nature in summer and thus larger sensitivity to model grid resolution as well as model physics. In winter, CORDEX RCMs are to a larger extent being influenced by the forcing GCMs and therefore, as there is only four different GCMs used in the nine RCM-GCM combinations shown here, tends to exhibit more similar responses in this season.

## **3.2 Selected precipitation-based indices**

### **3.2.1 Model ensemble comparison**

Figure 6 shows the number of precipitation days (RR1, Table 3) as simulated by all models for each PRUDENCE region. The number of precipitation days does not differ much between the model ensembles. There are clear differences between individual models, but it is difficult to establish any significant differences between the model ensembles. This is the case both for regions with a higher occurrence of precipitation days (e.g. SC) and regions with fewer precipitation days (e.g. IP). All models show about the same number of precipitation events over the whole year, which may suggest that the large-scale weather patterns are not influenced that much by higher resolution; also, when looking at individual seasons the differences between ensembles are small (Fig. S4). Note, however, that the large-scale circulation in the RCMs to a large extent is governed by the driving GCM which have typical resolutions of around 200 km. Interpolating the data to a common grid prior to analysis does not have a large impact on RR1 (Fig. S5). Most models overestimate the number of precipitation days compared to observations. It is a well-known feature of climate models, particularly those that use parameterized convection, that they tend to have too many wet days (e.g. Dai, 2006; Stephens et al., 2010).

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382 The number of days with large precipitation amounts, above 10 mm day<sup>-1</sup> and 20 mm day<sup>-1</sup>, become  
383 more frequent with higher model resolution. For example, the number of days with precipitation over 20  
384 mm (R20mm, Table 3) increases from just a few in CMIP5 to 5-10, or even more, in CORDEX HR  
385 (Fig. 7). The 10<sup>th</sup> to 90<sup>th</sup> inter-percentile range increases, due to a larger increase in the 90<sup>th</sup> percentile.  
386 Generally, the spread is larger for models with high resolution. This could partly be explained by higher  
387 number of data points in the high-resolution models (i.e. larger number of grid points); a high-resolution  
388 model is more likely to better represent the spatial variations of precipitation within a region while in  
389 coarser scale models precipitation fields are smoother due to fewer grid points. The differences between  
390 resolutions remain, however, also when all data are interpolated to two common grids of 0.5°×0.5° and  
391 2°×2° resolutions. The median and spread is similar in all ensembles also when interpolated to another  
392 grid. In small regions such as AL the coarsest grid gives to few points, which means that it's difficult to  
393 calculate the 10th and 90th percentiles. The spread in CORDEX HR increases when interpolated to  
394 2°×2° because the points with high values are not balanced by as many points close to the median (a  
395 0.5°×0.5° grid contains 16 times more points than a 2°×2° grid). Compared to E-OBS the average  
396 number of days with more than 20 mm day<sup>-1</sup> is more accurately simulated in the high-resolution  
397 ensembles, but the spread is highly exaggerated. The PRIMAVERA models have an average similar to  
398 E-OBS and also a more similar spread. The signal is the same for the individual seasons, but less  
399 pronounced since the potential number of days is smaller when divided over four seasons instead of  
400 counted over the whole year (Fig S6). The effect of resolution is therefore clearest in the season where  
401 most days occur, which means winter in western Europe and summer in central Europe.

402

403 The fact that the number of wet days is similar between LR and HR models (Fig. 6) but with increased  
404 frequency of (heavy) precipitation in HR models (Fig. 7) suggests that, for the latter, the precipitation  
405 intensity on the wet days is higher. This is shown in the simple precipitation intensity index (SDII,  
406 Table 3, Fig. 8). SDII is indeed affected by resolution, at least between CMIP5/6 and CORDEX; the wet  
407 day average precipitation is larger in the HR simulations compared to LR models, and also the intra-  
408 model spread (spread between models within the ensemble) is larger. For all regions, SDII is higher in

the HR models. Perhaps, the relative increase in SDII is higher in regions with large spatial variations (for example because of complex orography or coastlines) such as IP and AL. The median SDII values in high-resolution models are in all regions closer to E-OBS than the low-resolution models, even though the model spread is generally larger in the climate models than in E-OBS. The differences between ensembles remain both for the median and the spread when the data are regridded to common grids. Also, for individual seasons it is clear that SDII increases with higher resolution, but the SDII values do not vary much with season (Fig. S7).

The higher intensities for extreme precipitation in high-resolution models compared to low-resolution models are also seen in the maximum one-day (Rx1day, Table 3, Fig. 9) and maximum five-day precipitation (not shown). There is a clear increase in both intensities and intra model spread in the high-resolution models. It can be discussed if this increase is an improvement since the CORDEX HR models give a maximum one-day precipitation that is significantly larger than E-OBS. On the other hand, it can be discussed if E-OBS is able to reliably represent these extremes (Hofstra et al., 2009; Prein and Gobiet, 2017). The medians and the spreads remain more or less the same also when regridded to common grids. In small regions such as AL the spread is reduced because the number of data points is small when regridded to a coarse grid. In regions with large spatial variations (e.g. between coast and mountain) such as IP the spread increases because high values are not balanced by as many points with values close to the median. In winter the effect of higher resolution is mainly seen in regions with complex topography, while in summer there is a clear signal in all regions (Fig 10). This reflects that higher resolution makes the largest difference in complex topography and for convective precipitation events.

### 3.2.2 One-to-one comparison

We let the mid-Europe region (ME) represent the whole domain, as the same conclusions can be made for all regions, only with small differences in the number of models that give significant differences. A one-to-one comparison is made of the selected indices for the models where there is both a low and a high grid resolution version (Fig. 11). The LR and HR versions are compared with a Welsh's t-test



(Welsh, 1947) at the 0.05 significance level to see if the simulated indices are significantly different. This corroborates the analysis above, and adds some further detail by quantifying the differences.

Although the difference in the number of precipitation days (RR1, Fig. 11, top row) is significant for most models it is not clear how it is affected by resolution. The differences are small, mainly within  $\pm 10$  days year<sup>-1</sup>, and the difference between LR and HR is in some cases negative and in some positive. The differences between different models are larger than the differences between resolutions. It is clear, however, that all models overestimate the number of precipitation days compared to E-OBS. This is true also when the data is regridded to common grids, but three models and E-OBS get insignificant differences when regridded to  $2^\circ \times 2^\circ$  instead of only one model at the native grids.

The number of days with precipitation more than 20 mm (R20mm, Fig. 11, second row) is significantly different between HR and LR for all models and E-OBS. For the CORDEX models R20mm is higher in most HR versions, while the difference is less clear in the PRIMAVERA models. All simulations with the RCA4 RCM, regardless of the driving GCM, clearly show higher R20mm in the HR version compared to the LR versions, which indicates that the difference in the index mainly is a result of the changed grid resolution in the RCM. The differences between LR and HR remain also when regridded to common grids which means that this is an effect of differences in model physics. CORDEX LR is close to E-OBS, while CORDEX HR generally overestimates R20mm.

The simple precipitation intensity index (SDII, Fig. 11, third row) is significantly different in one out of four PRIMAVERA models and four out of nine CORDEX models. Differences are small, tenths of mm day<sup>-1</sup>, for most models. Most significant differences disappear when regridded to  $0.5^\circ \times 0.5^\circ$  and all disappear when regridded to  $2^\circ \times 2^\circ$  suggesting that the resolution does not affect SDII much in these model pairs. We still see a difference between CMIP GCMs and CORDEX RCMs (cf. Fig 8).

The maximum one-day precipitation (Rx1day, Fig. 11, bottom row) is significantly different in the HR version in all but one model (a PRIMAVERA model). The HR versions have higher precipitation values

and larger spread in all but two PRIMAVERA models and one CORDEX model. Especially the CORDEX HR models have a higher maximum one-day precipitation. This seems to be driven by the RCM rather than the driving GCM. As an example, three RCMs are forced with the MPI-ESM-LR GCM. When forced by this GCM the Rx1day in the CCLM4-8-17 RCM is lower in the HR version, while in REMO2009 and RCA4 HR RCMs Rx1day is higher. In RCA4 the difference is particularly large, regardless of the driving GCM. That the differences are results of differences in model physics is supported by the fact that the difference remain also when the data is regridded to common grids.

The one-to-one comparison of selected indices shows that there are significant differences between the LR and HR models and that these are results of differences in model performance and not only difference in the number of data points. It also shows that for some indices the largest difference occurs between CMIP5/6 and PRIMAVERA HR, rather than between PRIMAVERA and CORDEX. This means that some of the differences seen in Figures 6-10 are not as clear in figure 11. The comparison also shows that even though there are significant differences between LR and HR it is for some cases difficult to establish significant differences between two ensembles since the difference between two different models are often larger than the differences between the LR and HR version of the same model.

It should be noted that the CORDEX RCMs are not always run with the same model version in the LR and HR simulations. Model differences could thus explain some of the differences between LR and HR. Since we don't have LR and HR simulations with all model versions we can't quantify this effect, only acknowledge it. It should also be noted that the difference in horizontal grid spacing varies between models. For CORDEX RCMs the resolution *delta* (LR/HR) is always 4 (50 km/12.5 km), but for PRIMAVERA it varies between 2 and 5. The *delta* value is larger in CORDEX than in most PRIMAVERA models, which could potentially mean that the effect of resolution is overestimated for the CORDEX RCMs. Figure 12 shows how the absolute differences in RR1, R20mm, SDII and Rx1day between the LR and HR version of the PRIMAVERA and CORDEX models described above correlates to the *delta* value in the ME region. There is no clear relation between the *delta* value and the size of the

492 difference. CORDEX models that all have the same *delta* value span from small to large differences.  
493 The spread between PRIMAVERA models is also quite large. This again suggests that the response of a  
494 model to increased resolution depends on the model itself and not only on the magnitude of the  
495 resolution change.

## 496 **4 Discussion and conclusions**

497 This study investigates the importance of model resolution on the simulated precipitation in Europe.  
498 The aim is to investigate the differences between models and model ensembles, but also to evaluate  
499 their performance compared to gridded observations. In a similar study Demory et al. (2020) compare  
500 PRIMAVERA models with CORDEX LR and CORDEX HR. They come to the conclusion that  
501 CORDEX indisputably improves the data from the driving CMIP5 models, but that the differences  
502 between CORDEX LR and PRIMAVERA are generally small. Both ensembles perform well, but tend  
503 to overestimate precipitation in winter and spring. The largest differences between the ensembles are for  
504 high precipitation intensities, in especially summer, where PRIMAVERA gives less heavy precipitation  
505 which makes it agree more with observations than CORDEX. Iles et al. (2020) compare the effect of  
506 resolution on extreme precipitation in Europe in CMIP5 GCMs and CORDEX RCMs. They conclude  
507 that high resolution models systematically produce higher frequencies of high-intensity precipitation  
508 events. Our interpretation of this, given the results in our study, is that in some cases also the  
509 overestimation of precipitation compared to E-OBS increases with higher resolution. The findings in  
510 this study support the conclusions from the above-mentioned studies, and add details based on a wider  
511 range of model ensembles and precipitation metrics. The fact that we come to the same conclusions as  
512 Iles et al. (2019) and Demory et al (2020) with slightly different methods give strength to these  
513 conclusions.

514 The ASoP analysis in this study shows that all model ensembles have larger contributions from heavy  
515 precipitation in winter compared to E-OBS, and that the higher values become most prominent for the  
516 ensemble with the highest grid resolution, CORDEX HR. The biases compared to E-OBS are generally  
517 smaller in summer. The PRIMAVERA ensemble is in good agreement with observations and has

518 smaller bias than CORDEX for many regions. CMIP5 and CMIP6 mostly underestimate contributions  
519 from moderate-to-high precipitation intensities in summer while overestimating low-intensity events.  
520 Overall, in the summer season, the spread is large between ensembles and between models within the  
521 ensembles. This is indicative of large uncertainties which are most likely related to uncertainties in how  
522 models are able to treat smaller scale precipitation events involving convection. With respect to E-OBS,  
523 the ASoP results partly show that high resolution does not necessarily mean better. However, in coastal  
524 regions and regions with steep or complex topography there are uncertainties in both models and  
525 observations. Particularly in winter observations suffer from undercatch when precipitation falls as  
526 snow during windy conditions and in summer, smaller scale convective precipitation may be smoothed  
527 considerably or missed completely by ground rain gauges (which E-OBS is based on). E-OBS is not  
528 based on the full network of rain gauges in all countries, which could also lead to undercatch.  
529 Therefore, it is not always obvious which model or ensemble of models is closest to reality. When  
530 compared to NGDC, a regional data set of high-quality, the difference between CORDEX HR and  
531 observations is reduced, which gives more confidence to the high-resolution model results.

532

533 It is clear that the horizontal resolution of a model has a large effect on precipitation, mostly on the  
534 heavier precipitation and in areas with complex and steep orography. The number of precipitation days  
535 does not depend much on resolution as this is mostly depending on large scale weather patterns and not  
536 so much on local topography and convection. For heavy precipitation events, which often are more local  
537 and short-lived in character, model resolution is more important. The high-resolution models better  
538 resolve such events and distinguish better between different parts of a region. Thus, extreme  
539 precipitation is more intense and more frequent in the HR models compared to the LR models in this  
540 study. With the same amount of wet days this means that precipitation intensifies so that the wet days  
541 get wetter. The largest impact of increased model scale resolution on precipitation is most evident for  
542 the coarser scale models; increasing the resolution from CMIP5/6 to PRIMAVERA HR has a greater  
543 effect than increasing from CORDEX LR/PRIMAVERA HR to CORDEX HR. This does not, however,  
544 mean that increased resolution gets less and less worthwhile; further refining the grid until convection-  
545 permitting resolutions are reached (less than ~5 km grid spacing), in which case convection

parameterizations may be turned off, has a large positive effect (e.g. Prein et al. 2015). This is not shown here as the smallest grid spacing in models in this study is 12.5 km. The effect of higher resolution is seen in regions with small amounts of precipitation as well as regions with high amounts of precipitation, and in regions with small and large geographical differences. The higher percentiles change more than the low percentiles for all studied indices. Increasing resolution has about the same effect on both GCMs and RCMs, furthermore GCMs and RCMs of comparable resolution simulate comparable precipitation climates, even though PRIMAVERA is often drier than CORDEX.

It is worth to note that the differences between different RCM simulations, and how they respond to differences in resolution, may very well be explained by the driving GCM and the state of the atmospheric general circulation in them (Kjellström et al., 2018, Sørland et al., 2018). Higher resolution is expected to give a better described and more detailed climate, with for example deeper cyclones and more intense local showers; in a sense with more pronounced weather events. If two models are in different states, for example when it comes to where storm tracks cross Europe, and if these states are pronounced, that may lead to even larger model differences. Instead of a weak storm track in the south and a weak storm track in the north in the low-resolution model, we may now instead have strong storm tracks, which mean that the difference between the models increases. Still, the largest differences are seen in the CORDEX ensemble where the LR and HR models are run with the same coarse resolution GCM. This suggests that (regional) model resolution and performance is what determines high precipitation rates, rather than the driving GCM. To fully answer that would require an analysis of the circulation patterns in the different models. This is not done here, but should be a topic for further studies.

The differences between LR and HR largely remain also when the results are regridded to common grids of  $0.5^{\circ} \times 0.5^{\circ}$  and  $2^{\circ} \times 2^{\circ}$  which means that the HR version performs differently than the LR version of the same model, mainly because of better representations of topography and convection. The largest seasonal differences are seen for the heavy precipitation (R20mm, Rx1day). Heavy precipitation events

usually occur locally in summer which makes it more sensitive to model resolution. Difference in resolution has a larger impact on heavy precipitation in summer than in winter.

Higher resolution does not necessarily mean better results. If a model is already too wet the increase in heavy precipitation that is induced by the higher resolution means that the HR version agrees less with observations than the LR version. For the individual model it is possible to quantify the difference and improvement between LR and HR. On the ensemble level this is more difficult. The difference between different models is often larger than between LR and HR versions of the same model. In this sense the quality of an ensemble is depending more on the models it consists of rather than the average resolution of the ensemble. Furthermore, when downscaling with an RCM, the simulated extreme precipitation, and the differences between GCM and RCM, depends more on the used RCM and less on the downscaling itself, especially for heavy precipitation and particularly in summer.

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Data: The data are stored on the Jasmin infrastructure, <http://www.ceda.ac.uk/projects/jasmin/>. The simulations are part of the High Resolution Model Intercomparison project (HiResMIP) and will be

599 uploaded to the ESGF: <https://esgf-node.llnl.gov>. Scripts for analysing the data will be available from  
600 the corresponding authors upon reasonable request.

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929 **Tables**

<b>Ensemble</b>	<b>Model</b>	<b>Contact institute</b>	<b>Atmo- spheric grid spacing</b>
CMIP5	ACCESS1-0	Commonwealth Scientific and Industrial Research Organisation, Australia, and Bureau of Meteorology	N96
CMIP5	ACCESS1-3	Commonwealth Scientific and Industrial Research Organisation, Australia, and Bureau of Meteorology	N96
CMIP5	CanESM2	Canadian Centre for Climate Modelling and Analysis	T63
CMIP5	CMCC-CESM	Centro Euro-Mediterraneo per i Cambiamenti Climatici	96x48
CMIP5	CMCC-CM	Centro Euro-Mediterraneo per i Cambiamenti Climatici	480x240
CMIP5	CMCC-CMS	Centro Euro-Mediterraneo per i Cambiamenti Climatici	192x96
CMIP5	CSIRO-Mk3-6-0	Australian Commonwealth Scientific and Industrial Research Organization (CSIRO) Marine and Atmospheric Research in collaboration with the Queensland Climate Change Centre of Excellence (QCCCE)	T63
CMIP5	FGOALS-g2	Institute of Atmospheric Physics, Chinese Academy of Sciences and Tsinghua University	128x60
CMIP5	GFDL-CM3	NOAA Geophysical Fluid Dynamics Laboratory	144x90
CMIP5	GFDL-ESM2G	NOAA Geophysical Fluid Dynamics Laboratory	144x90
CMIP5	HadCM3	Met Office Hadley Centre	96x73
CMIP5	HadGEM2-CC	Met Office Hadley Centre	N96
CMIP5	HadGEM2-ES	Met Office Hadley Centre	N96
CMIP5	IPSL-CM5A-LR	Institut Pierre Simon Laplace	96x96
CMIP5	IPSL-CM5A-MR	Institut Pierre Simon Laplace	144x143

CMIP5	MPI-ESM-LR	Max Planck Institute for Meteorology	T63
CMIP5	MPI-ESM-MR	Max Planck Institute for Meteorology	T63
CMIP5	NorESM1-M	Norwegian Climate Centre	144x96
CMIP6	ACCESS-CM2	Commonwealth Scientific and Industrial Research Organisation, Australia, and Bureau of Meteorology	192x145
CMIP6	ACCESS-ESM1-5	Commonwealth Scientific and Industrial Research Organisation, Australia, and Bureau of Meteorology	192x145
CMIP6	CESM2-FV2	The National Center for Atmospheric Research	144x96
CMIP6	CESM2	The National Center for Atmospheric Research	288x192
CMIP6	CESM2-WACCM-FV2	The National Center for Atmospheric Research	144x96
CMIP6	CESM2-WACCM	The National Center for Atmospheric Research	288x192
CMIP6	EC-Earth3	EC-Earth-Consortium	512x256
CMIP6	EC-Earth3-Veg	EC-Earth-Consortium	512x256
CMIP6	GFDL-CM4	NOAA Geophysical Fluid Dynamics Laboratory	360x180
CMIP6	INM-CM4-8	Institute for Numerical Mathematics, Russian Academy of Science	180x120
CMIP6	INM-CM5-0	Institute for Numerical Mathematics, Russian Academy of Science	180x120
CMIP6	MIROC6	Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean Research Institute, The University of Tokyo, National Institute for Environmental Studies, RIKEN Center for Computational Science	T85
CMIP6	MPI-ESM-1-2-HAM	Max Planck Institute for Meteorology	192x96
CMIP6	MPI-ESM1-2-LR	Max Planck Institute for Meteorology	192x96
CMIP6	MRI-ESM2-0	Meteorological Research Institute, Tsukuba	320x160
CMIP6	NorCPM1	Norwegian Climate Centre	320x384
CMIP6	NorESM2-LM	Norwegian Climate Centre	144x96
CMIP6	NorESM2-MM	Norwegian Climate Centre	288x192
CMIP6	SAM0-UNICON	Seoul National University	288x192
PRIMAVERA	CNRM-CM6-1	CNRM-CERFACS	256x128
PRIMAVERA	CNRM-CM6-1-HR	CNRM-CERFACS	720x360
PRIMAVERA	EC-Earth3	EC-Earth-Consortium	512x256

PRIMAVERA	EC-Earth3-HR	EC-Earth-Consortium	1024x512
PRIMAVERA	IFS-HR	European Centre for Medium-Range Weather Forecasts	720x360
PRIMAVERA	IFS-LR	European Centre for Medium-Range Weather Forecasts	360x180
PRIMAVERA	HadGEM3-GC31-HM	Met Office Hadley Centre	1024x720
PRIMAVERA	HadGEM3-GC31-LM	Met Office Hadley Centre	192x144
PRIMAVERA	HadGEM3-GC31-MM	Met Office Hadley Centre	432x324
PRIMAVERA	MPIESM-1-2-HR	Max Planck Institute for Meteorology	384x192
PRIMAVERA	MPIESM-1-2-XR	Max Planck Institute for Meteorology	768x384

**Table 1.** The GCM ensembles used in this study and the GCMs they consist of. Grid spacing is given in the same format is in the meta data for each model.

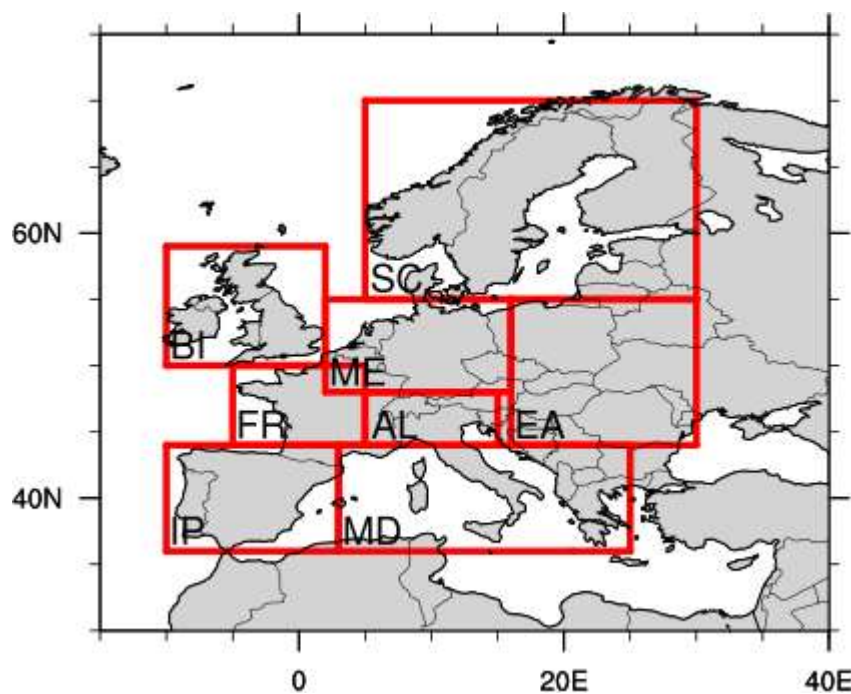
Institute	RCM	Driving GCM									
		1	2	3	4	5	6	7	8	9	10
CLMcom	CCLM4-8-17	x	x		x		x		x	xo	
CNRM	ALADIN53		x								
CNRM	ALADIN63		x								
DMI	HIRHAM5				xo		x				x
GERICS	REMO2015	x	x		x		x		x		x
IPSL	WRF331F							xo			
KNMI	RACMO22E				xo		o				x
MPI-CSC	REMO2009									xo	
SMHI	RCA4	o	o	o	xo	o	xo	xo	o	xo	o
UHOH	WRF361H						x			x	
HMS	ALADIN52		o								

**Table 2.** RCM GCM combinations used in this study. Euro-CORDEX simulations at 0.11° (~12.5 km) are marked with “x” and at 0.44° (~50 km) are marked with “o”. The driving GCMs are: 1) CanESM2, 2) CNRM-CM5, 3) CSIRO-Mk3-6-0, 4) EC-Earth, 5) GFDL-ESM2M, 6) HadGEM2-ES, 7) IPSL-CM5A-MR, 8) MIROC5, 9) MPI-ESM-LR, 10) NorESM1-M

Short	Long name	Definition	Unit
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name			
RR1	Wet days index	Number of days with precipitation sum equal to or more than 1 mm	Days year <sup>-1</sup>
R20mm	Very heavy precipitation days index	Number of days with precipitation more than 20 mm	Days year <sup>-1</sup>
SDII	Simple daily intensity index	Average precipitation sum on days with precipitation sum equal to or above 1 mm	mm day <sup>-1</sup>
Rx1day	Highest one day precipitation amount	Precipitation amount on the day with highest amount	mm day <sup>-1</sup>

**Table 3.** Definitions of indices



942  
 943 **Figure 1: The regions for which precipitation data is analysed: Scandinavia (SC), British Isles (BI), Mid-Europe (ME), France**  
 944 **(FR), The Alps (AL), Eastern Europe (EA), Iberian Peninsula (IP) and the Mediterranean (MD).**

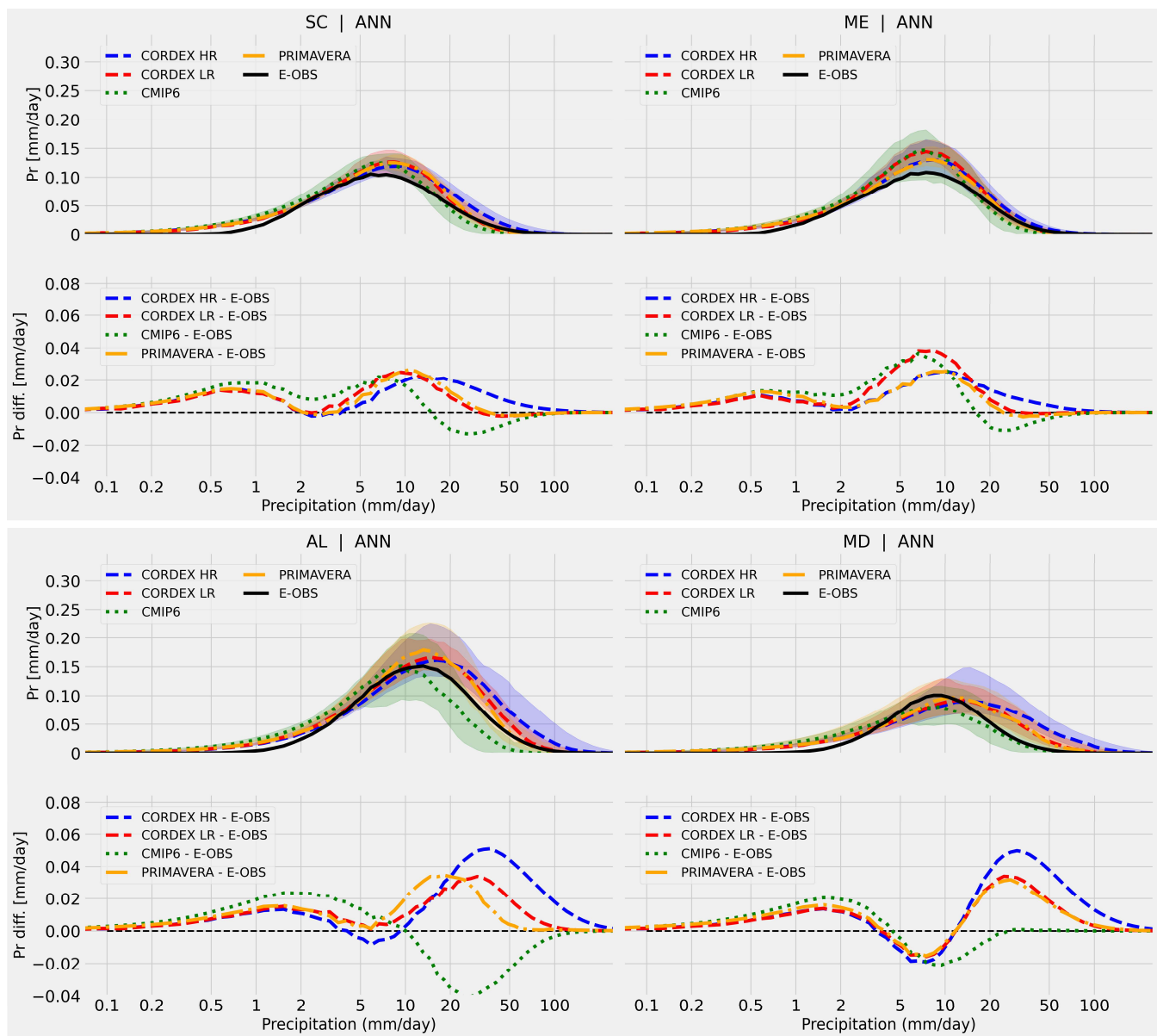


Figure 2: The panels show the actual contribution (to the total mean precipitation, y-axis) per precipitation intensity bin (x-axis), based on annual (ANN) daily precipitation values in the CMIP6 (green dotted lines and shading), PRIMAVERA (orange dashed-dotted lines and shading), CORDEX low resolution (red dashed lines and shading) and CORDEX high resolution (blue dashed lines and shading) ensembles. The displayed regions are Scandinavia (SC, top left), mid-Europe (ME, top right), the Alps (AL, bottom left) and the Mediterranean (MD, bottom right). Coloured shadings represent the 5-95 percentile range in respective ensemble. Black solid lines are E-OBS (0.1° resolution) observations.



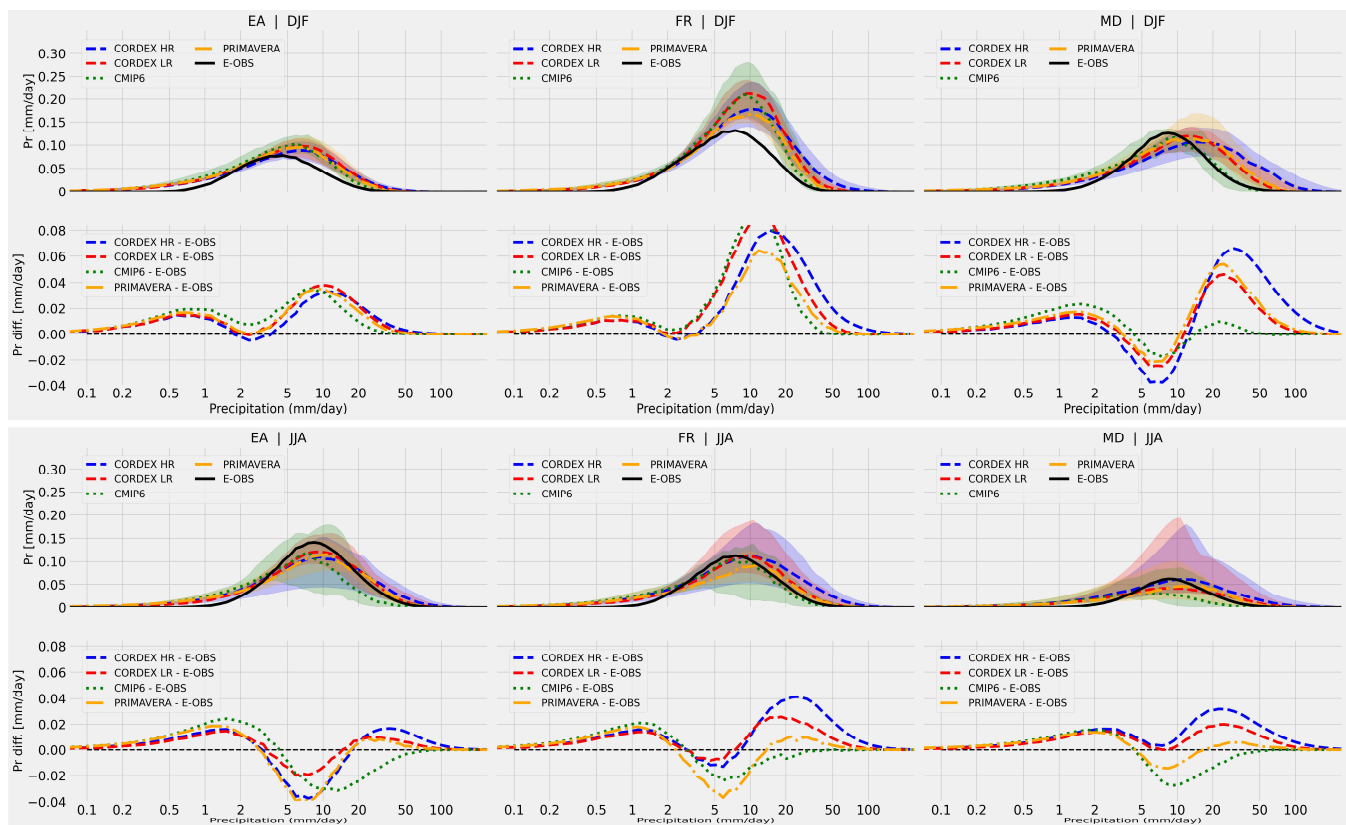


Figure 3: Same as in Fig. 2 but for DJF (top row) and JJA (bottom row) daily precipitation values and for the eastern Europe (EA, left), France (FR, middle) and the Mediterranean (MD, right) regions. Coloured shadings represent the 5-95 percentile range in respective ensemble. Black solid lines are E-OBS (0.1° resolution) observations.

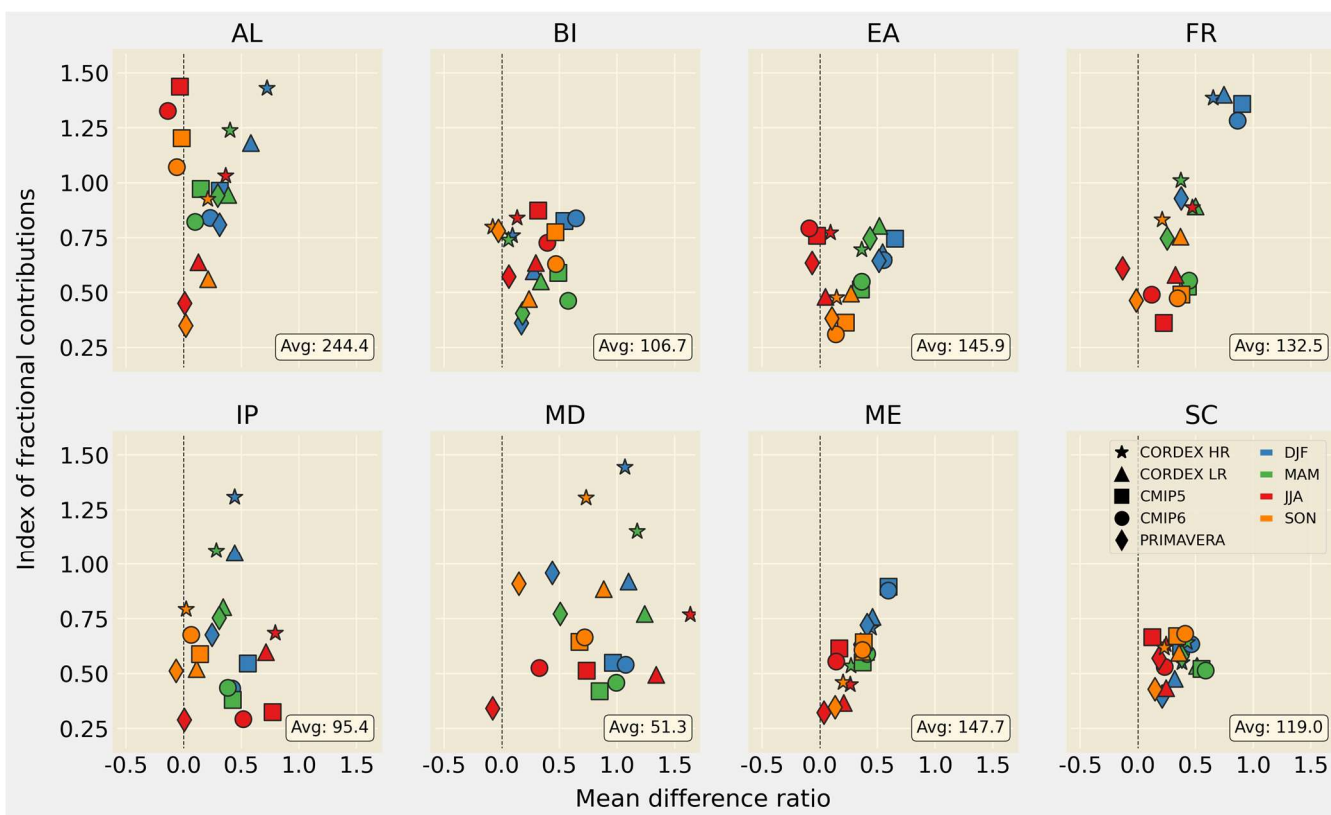


Figure 4: The index of fractional contributions (y-axis) plotted as a function of the fractional difference in seasonal total precipitation (x-axis). E-OBS (0.1° resolution) is the reference data set and E-OBS average annual total precipitation (in mm year<sup>-1</sup>) is shown in lower right in each panel.

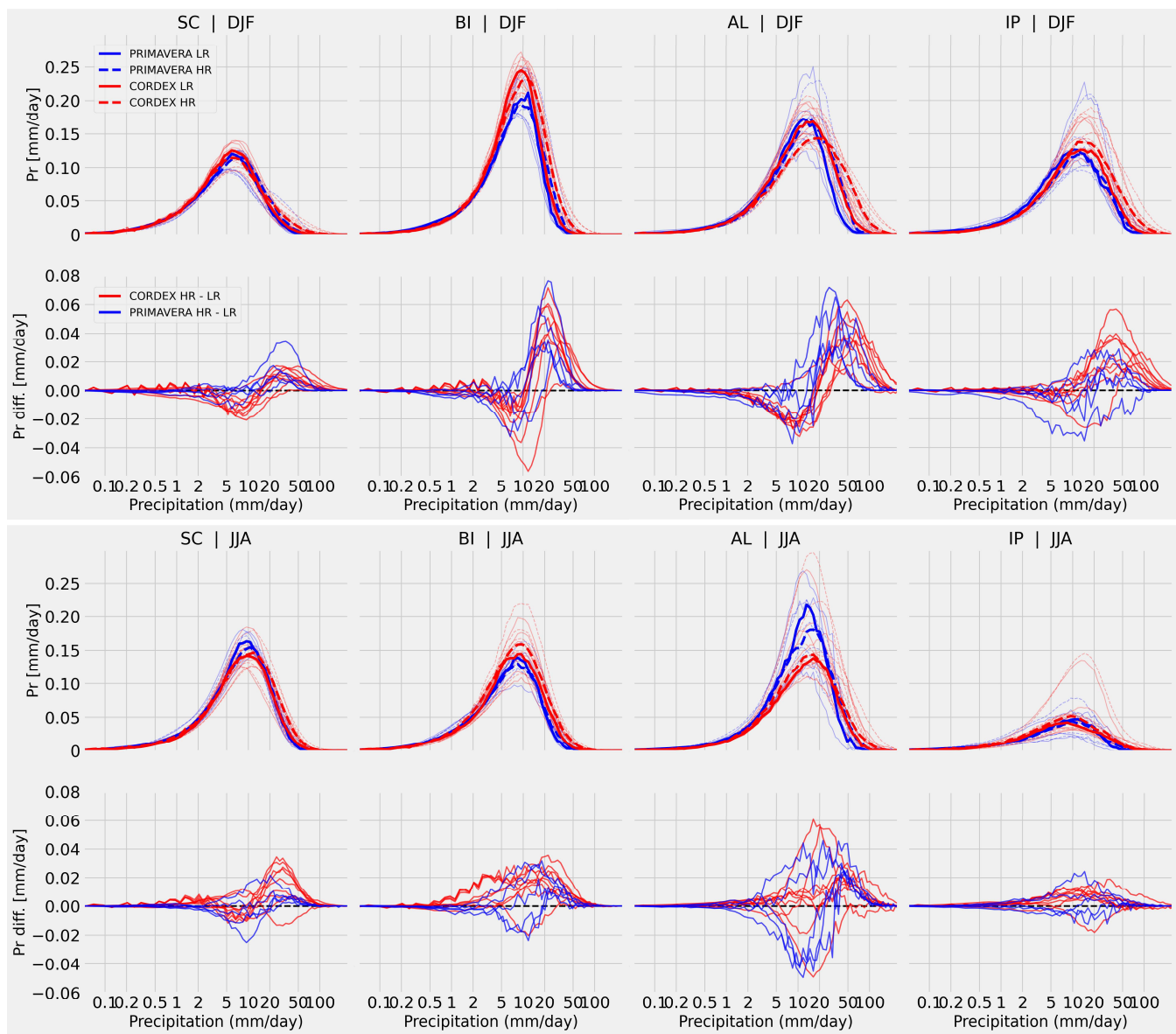


Figure 5: The panels show the actual contribution (to the total mean precipitation, y-axis) per precipitation intensity bin (x-axis), based on DJF (top row) and JJA (bottom row) daily mean precipitation values in CORDEX and PRIMAVERA models for the Scandinavia (SC), British Isles (BI), the Alps (AL) and Iberian Peninsula (IP) regions. Thin lines in upper part of each panel represent each individual model while the thick lines represent the ensemble means. In the lower part of each panel each line represents differences between respective high- and low-resolution model pair.

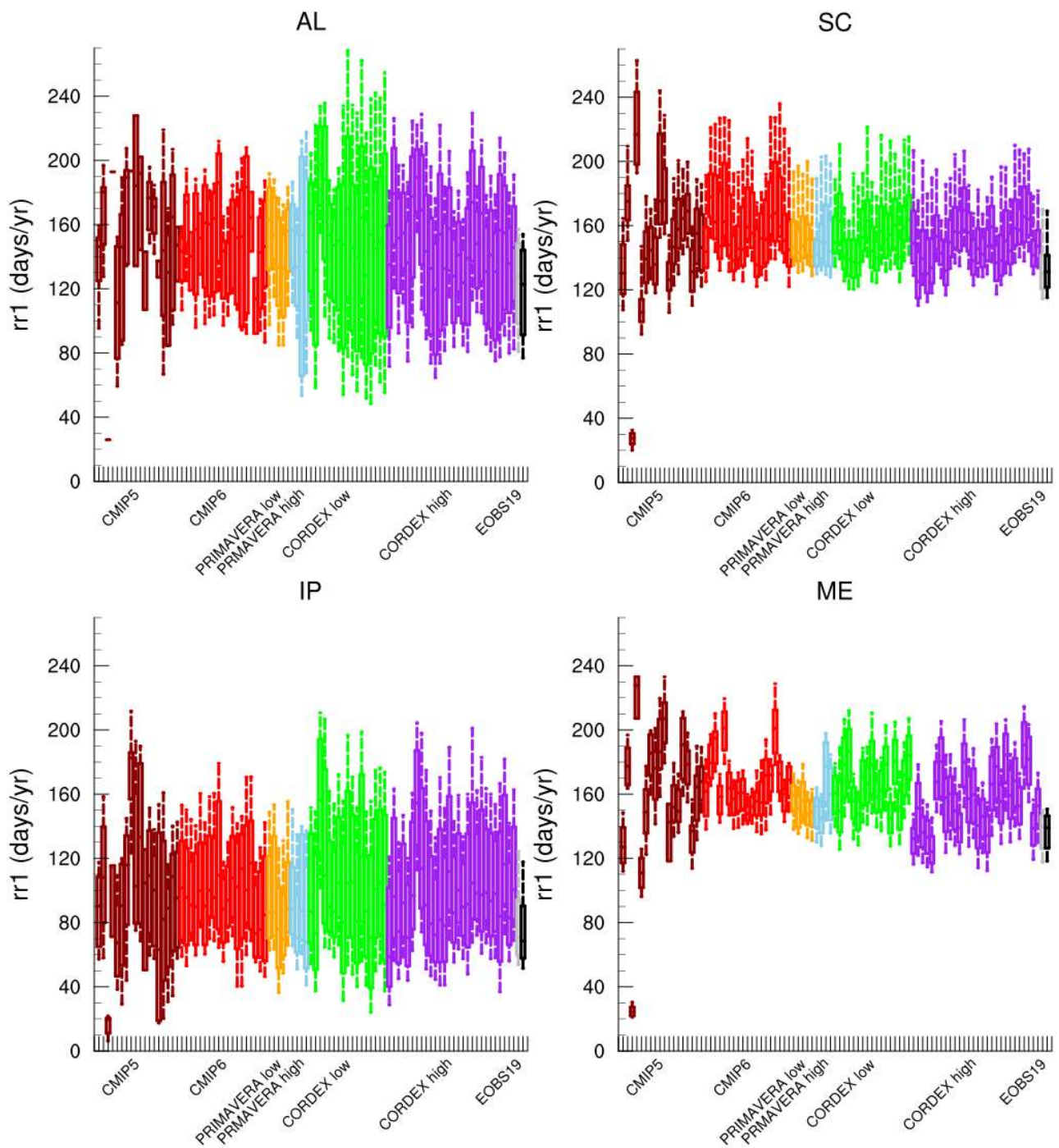
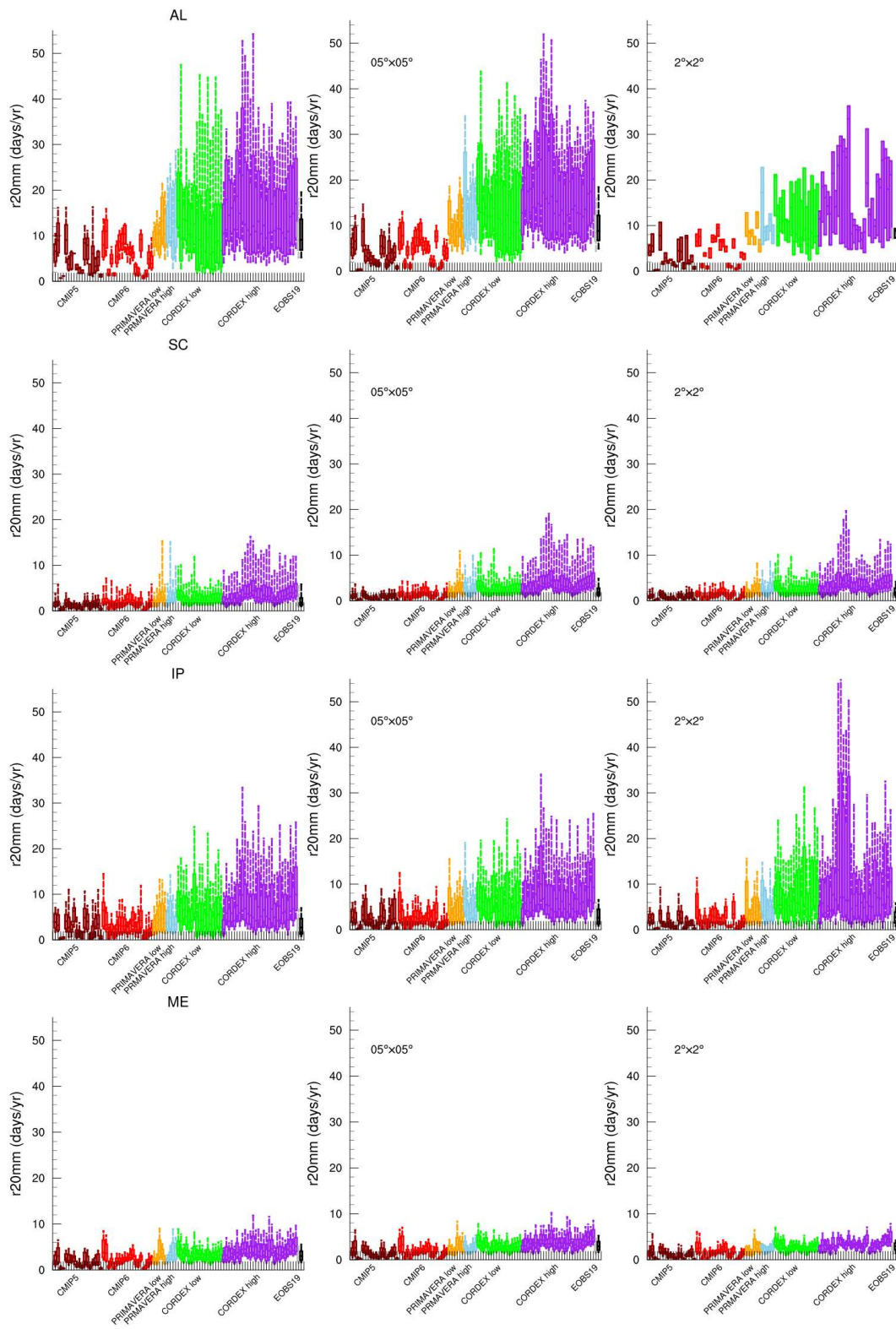


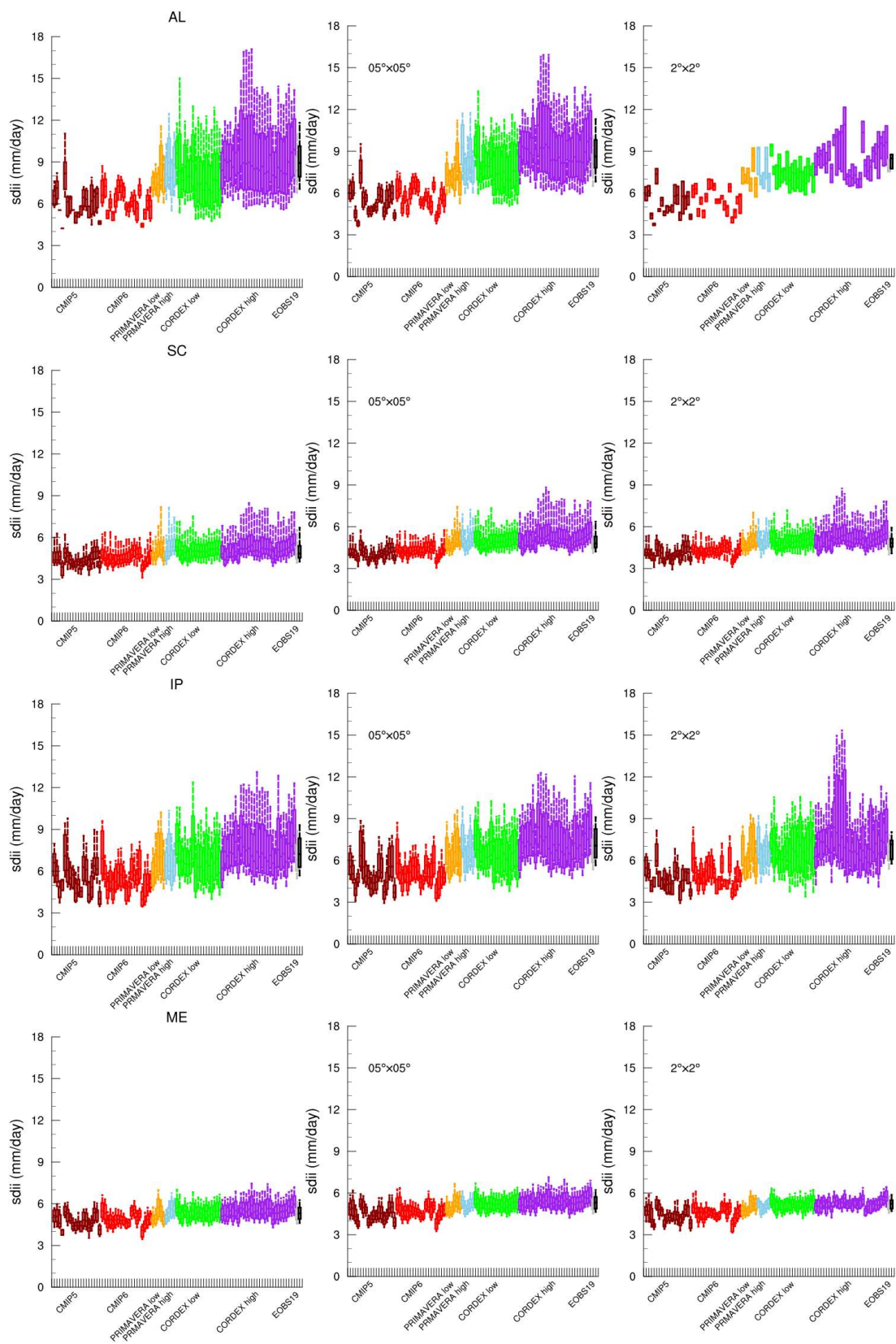
Figure 6. Number of precipitation days (RR1 (days year<sup>-1</sup>)) in the Alps (AL, top left), Scandinavia (SC, top right), the Iberian Peninsula (IP, bottom left) and mid-Europe (ME, bottom right) for individual models in the CMIP5 (brown), CMIP6 (red), PRIMAVERA LR (orange), PRIMAVERA HR (light blue), CORDEX LR (green) and CORDEX HR (purple) ensembles as well as E-OBS at 28 (grey) and 11 km (black). Boxes mark the 25<sup>th</sup> and 75<sup>th</sup> percentile, with the median inside; whiskers go from the 10<sup>th</sup> to the 90<sup>th</sup> percentile.



973 Figure 7. Same as Figure 6 but for the number of days with precipitation amount over 20 mm (R20mm (days year<sup>-1</sup>)). Left column:  
974 model data on their original grids, centre column: all data regridded to 0.5°×0.5° grid, right column: all data regridded to 2°×2°  
975 grid.

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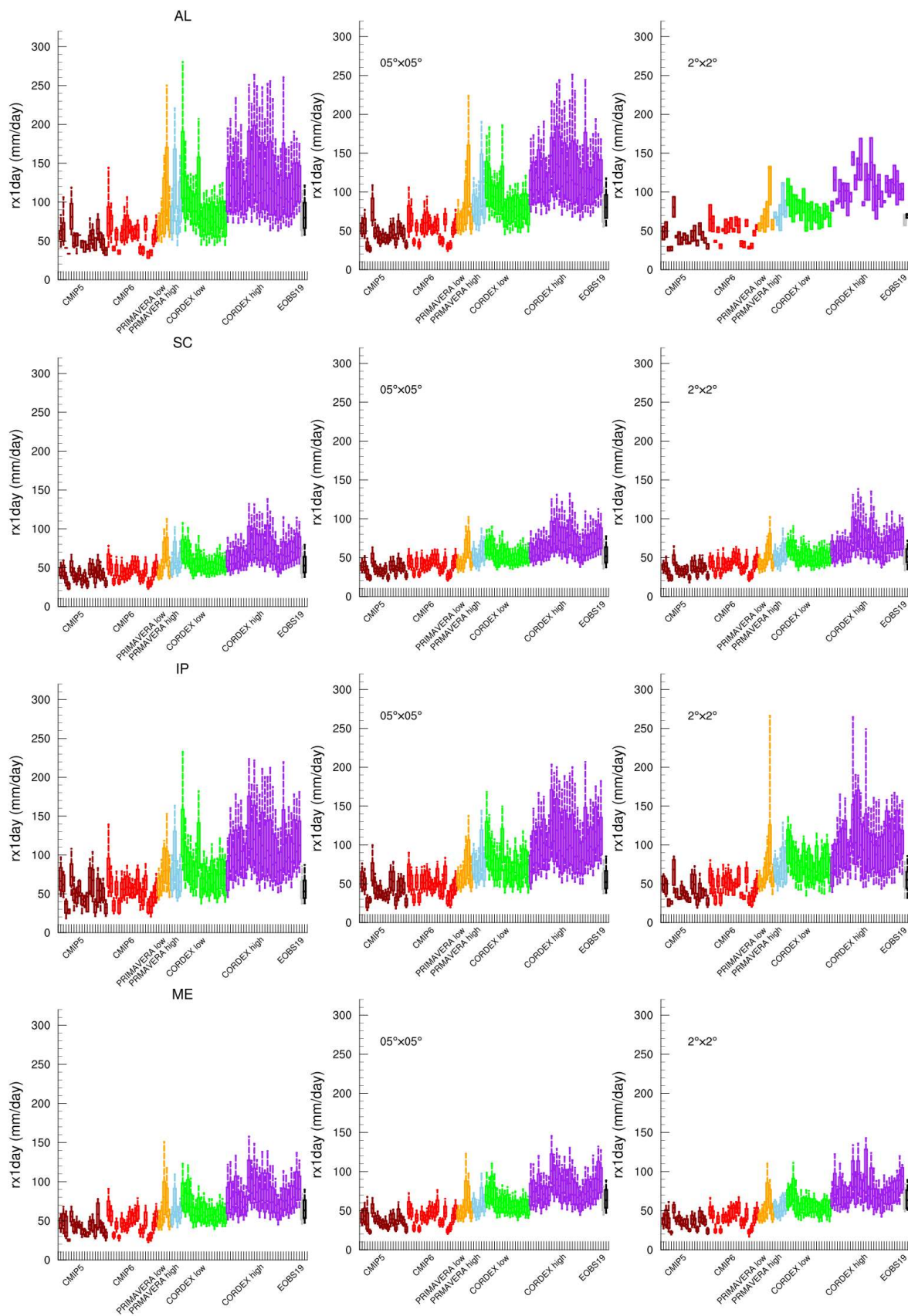




978 **Figure 8. Same as Figure 7 but for the simple precipitation intensity index (SDII (mm day<sup>-1</sup>)).**

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981     **Figure 9. Same as Figure 7 but for the maximum one day precipitation (Rx1day (mm day<sup>-1</sup>)).**

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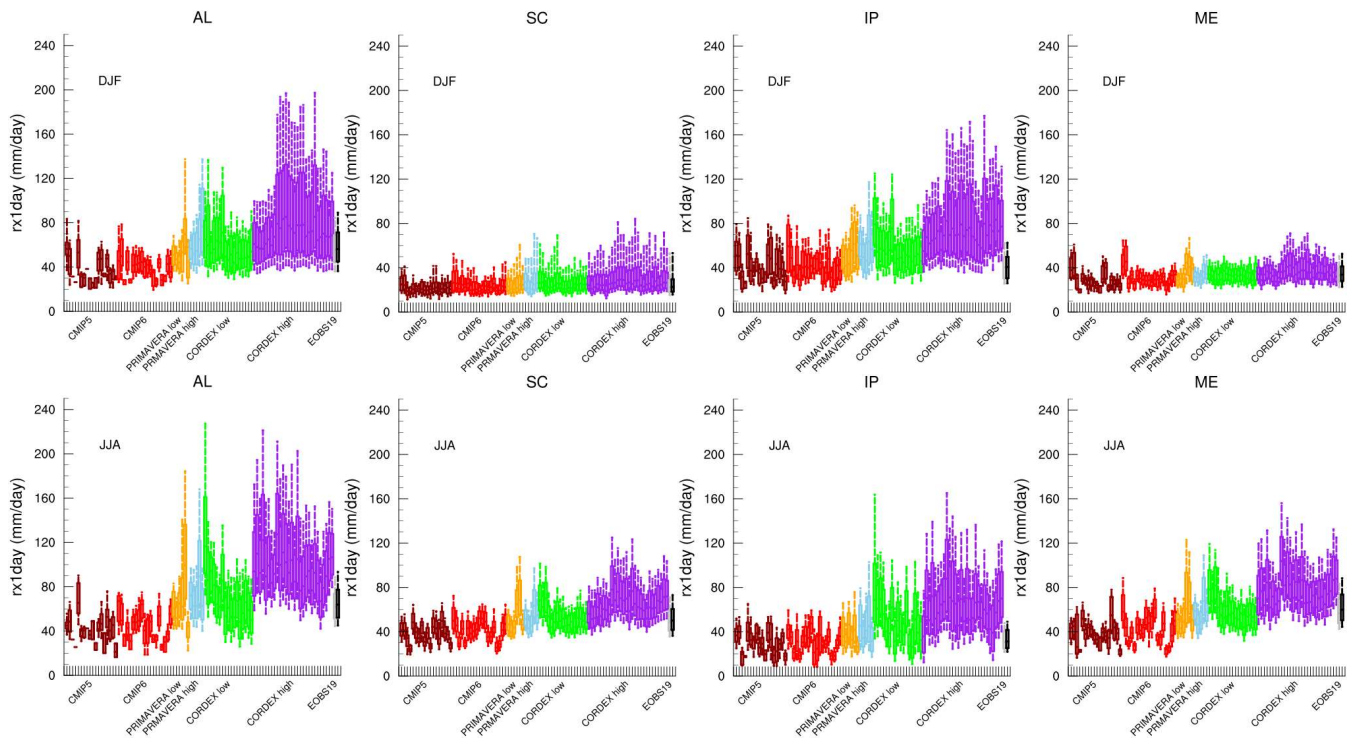
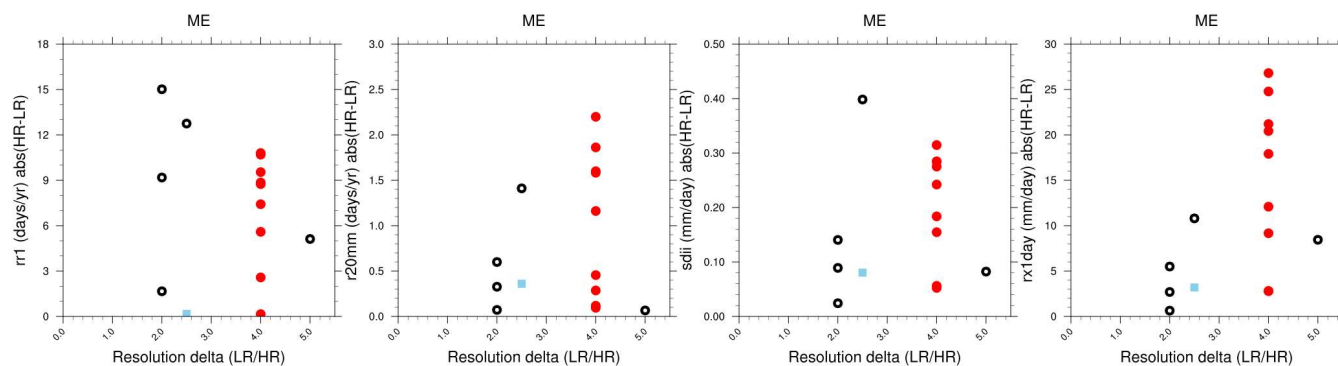


Figure 10. Same as Figure 6 but for the maximum one-day precipitation ( $Rx1day$  ( $mm\ day^{-1}$ )), top row: winter (DJF), bottom row: summer (JJA).



988 Figure 11. Number of precipitation days (RR1 (days year<sup>-1</sup>), first row), number of days with precipitation amount over 20 mm  
 989 (R20mm (days year<sup>-1</sup>), second row), simple precipitation intensity index (SDII (mm day<sup>-1</sup>), third row), maximum one day  
 990 precipitation (Rx1day (mm day<sup>-1</sup>), fourth row) in the Mid-European region (ME) in the PRIMAVERA LR (pink) and HR (red)  
 991 models, CORDEX LR (light blue) and HR (purple) models as well as E-OBS LR (grey) and HR (black). Left column: model data  
 992 on their original grids, centre column: all data regridded to 0.5°×0.5° grid, right column: all data regridded to 2°×2° grid. Boxes  
 993 mark the 25<sup>th</sup> and 75<sup>th</sup> percentile, with the median inside; whiskers go from the 10<sup>th</sup> to the 90<sup>th</sup> percentile. If the the high-resolution  
 994 version of a model is significantly different from the low-resolution version this is marked with a vertical line in the high-resolution  
 995 boxes.

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**Figure 12. Absolute difference between HR and LR version of PRIMAVERA (black rings), CORDEX (red circles) and E-OBS (blue squares) in precipitation days (RR1 (days year<sup>-1</sup>), first column, number of days with precipitation amount over 20 mm (R20mm (days year<sup>-1</sup>), second column), simple precipitation intensity index (SDII (mm day<sup>-1</sup>), third column), maximum one day precipitation (Rx1day (mm day<sup>-1</sup>), fourth column) in the Mid-European region (ME). X-axes show the resolution delta (LR/HR) for each model (example: 50 km grid spacing divided by 12.5 km equals 4).**