

1 Article

# 2 Quantification of the expected changes in annual 3 maximum daily precipitation quantiles under climate 4 change in the Iberian Peninsula

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13 **Abstract:** Climate model projections can be used to assess the expected behaviour of extreme  
14 precipitations in the future due to climate change. In Europe, the EURO-CORDEX project provides  
15 precipitation projections in the future under various representative concentration pathways (RCP),  
16 through regionalised Global Climate Model (GCM) outputs by a set of Regional Climate Models  
17 (RCM). In this work, 12 combinations of GCM and RCM under two scenarios (RCP 4.5 and RCP  
18 8.5) supplied by the EURO-CORDEX programme are analysed in the Iberian Peninsula.  
19 Precipitation quantiles for a set of probabilities of non-exceedance are estimated by using the  
20 Generalized Extreme Value (GEV) distribution and L-moments. Precipitation quantiles expected in  
21 the future are compared with the precipitation quantiles in the control period, for each climate  
22 model. An approach based on Monte Carlo simulations is developed, in order to assess the  
23 uncertainty from the climate model projections. Expected changes in the future are compared with  
24 the sampling uncertainty in the control period. Thus, statistical significant changes are identified.  
25 The higher the significance threshold, the fewer cells with significant changes are identified.  
26 Consequently, a set of maps are obtained for various thresholds, in order to assist the decision  
27 making process in subsequent climate change studies.

28 **Keywords:** Precipitation; Climate Change; EURO-CORDEX; Uncertainty; Iberian Peninsula;

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## 31 1. Introduction

32 Currently, there is a general concern about how climate will change in the future. The society  
33 and the ecosystems around it are vulnerable to any changes in the frequency and intensity of  
34 extreme events, such as heat waves, heavy precipitation, droughts, or wind storms, among others, as  
35 seen in recent years [1]. Possible changes in the climate will manifest locally via changes in regional  
36 weather patterns, amplifying the frequency or the magnitude of extreme events.

37 How the climate will behave in the future can be assessed through the use of Global Climate  
38 Model (GCM) outputs. GCMs are simplified representations of the Earth's climate system that allow  
39 us to know the possible evolution of climate in the future, as well as to study the effect of changes in  
40 a set of forcing variables, such as greenhouse emissions. To overcome the gross spatial resolution of  
41 GCM, Regional Climate Models (RCM), focus on some regions of the world, are used to simulate the  
42 climate behaviour at a higher spatial resolution.

43 Since the idea of dynamical downscaling, several RCMs have been developed, improved, and  
44 applied throughout the world to produce high-resolution climate information under potential future

45 scenarios for a range of impacts studies [2]. The most recent RCMs, have a spatial resolution of  $0.11^\circ$ ,  
46 that has been proved as appropriately enough to both represent the orography and capture the  
47 interaction of atmosphere flow and surface, making it ideal for regions with substantial orographic  
48 features [3, 4].

49 Given its high potential impact, further studies were devoted to assess the future behavior of  
50 extreme precipitations [1, 5-7]. However, most of them are conducted at an European scale, or  
51 focused on specific areas of interest. In the Iberian Península, few studies can be found [8, 9]. A  
52 general agreement about a decrease in average rainfalls [10] together with an increase in extreme  
53 events is found from previous studies. However, the results do not agree neither on the extent of the  
54 change nor the spatial distributions of such changes.

55 This paper offers a new approach to study the effect of climate change on extreme precipitations  
56 in the Iberian Peninsula in the future. In addition, it seeks to add conclusive results, statistically  
57 based, about the expected change in maximum daily precipitation. Future climate scenarios are  
58 based on the Fifth IPCC Assessment Report (AR5) on climate change that considers four  
59 Representative Concentration Pathways (RCP), depending on the total radiative forcing at 2100: 2.6,  
60 4.5, 6.0 and 8.5. Findings of this study can be very useful for subsequent climate change studies,  
61 showing relevant results to decision makers.

## 62 2. Base data

63 Data used in this study is supplied by the CORDEX project, from the regionalization of GCMs,  
64 through a set of RCMs. Model realizations follow the guidelines of the AR5. The region of interest in  
65 this study is Europe (EURO-CORDEX; [11]), as it is the only region that includes the entire Iberian  
66 Peninsula.

67 Precipitation time series under climate change scenarios are available freely at any of the  
68 European datanodes. Outputs of the RCMs are supplied by cells with different spatial resolution  
69 and different RCPs. In this study, the finest spatial resolution ( $0.11^\circ \sim 12.5$  km) and daily time  
70 resolution is selected, both for the control (1951-2005 or 1971-2005, depending on the model) and  
71 future (2006-2100) periods. RCP 4.5 and RCP 8.5 emission scenarios are considered. 12 models from  
72 the EURO-CORDEX project have been selected.

73 The study area is the Iberian Peninsula and the Balearic Islands, in the South of Europe. Thus,  
74 the European mesh have been clipped to a 10 km radius from the coast (or in the case of northern  
75 Spain, from the border) of the studied area. This new area includes 4293 cells of the total mesh of  
76 Europe.

## 77 3. Methodology

### 78 3.1. Annual Maximum Series

79 Climate models supply daily precipitation series. Annual maximum series (AMS) of daily  
80 precipitations have been extracted, both in control and future periods. Three time intervals in the  
81 future period have been considered: 2011-2040, 2041-2070, and 2071-2095. Thus, two AMS of 30 years  
82 and one of 25 years from the future period, as well as one of 54 or 34 years (depending on the model)  
83 from the control period have been obtained.

84 Precipitation quantiles for a set of probabilities of non exceedance (termed as return periods in  
85 years) can be estimated by fitting a frequency distribution to the AMS. Seven return periods (2, 5, 10,  
86 50, 100, 500 and 1000 years) were selected as representative probabilities for civil engineering design  
87 purposes as sewage systems, culverts or dams. Then, the precipitation depth for a given return  
88 period has been determined by the Generalized Extreme Value (GEV) distribution function fitted to  
89 the series through the L-moments method. The use of the three-parameter GEV function ensures to  
90 capture the behaviour of the right tail of the distribution adequately.

91 From both sets of precipitation quantiles, in the control and future periods, the relative  
92 differences ( $\Delta$ ) between them have been obtained, calculated for each model, cell, emission scenario

93 and return period, following the equation 1. Consequently, possible systematic biases of the climate  
94 models can be overcome.

$$\Delta = \left( \frac{Q_{fut}(T) - Q_{con}(T)}{Q_{con}(T)} \right) \quad (1)$$

95 being  $Q_{con}(T)$  and  $Q_{fut}(T)$  the precipitation quantile for the T-year return period in the control  
96 and future periods, respectively.

97 After the process, a set of 12 relative differences, or deltas, for each climate model are obtained  
98 at each period and emission scenario. The 50 (median), 68 and 90 percentiles were selected to show  
99 the general change trend in maximum precipitations over the Iberian Peninsula. In order to present  
100 the results visually, a smoothing procedure was adopted, consisting of interpolating linearly the  
101 deltas from the initial grid to a new finer grid of 5 km.

### 102 3.2. Uncertainty Analysis

103 Quantile estimates from a distribution function for a given probability entail a range of  
104 variability, or uncertainty, around the calculated value. Uncertainty analyses try to quantify such  
105 range, which is useful to establish thresholds for which a possible change in the future can be  
106 included inside "natural" variability or not.

107 To obtain this range, a set of 1000 random series with values between 0 and 1, assimilated to  
108 probabilities, of three different lengths, two of 30 and one of 25 values, were generated for each cell  
109 and model. The lengths of the periods in the future were considered, as the uncertainty in the  
110 precipitation in the future is quantified. The probabilities were transformed into precipitation  
111 values by using the GEV function fitted to the control period. Consequently, a new set of 1000 GEV  
112 distribution functions were obtained, for each cell and model. The range of variability for each  
113 return period was quantified.

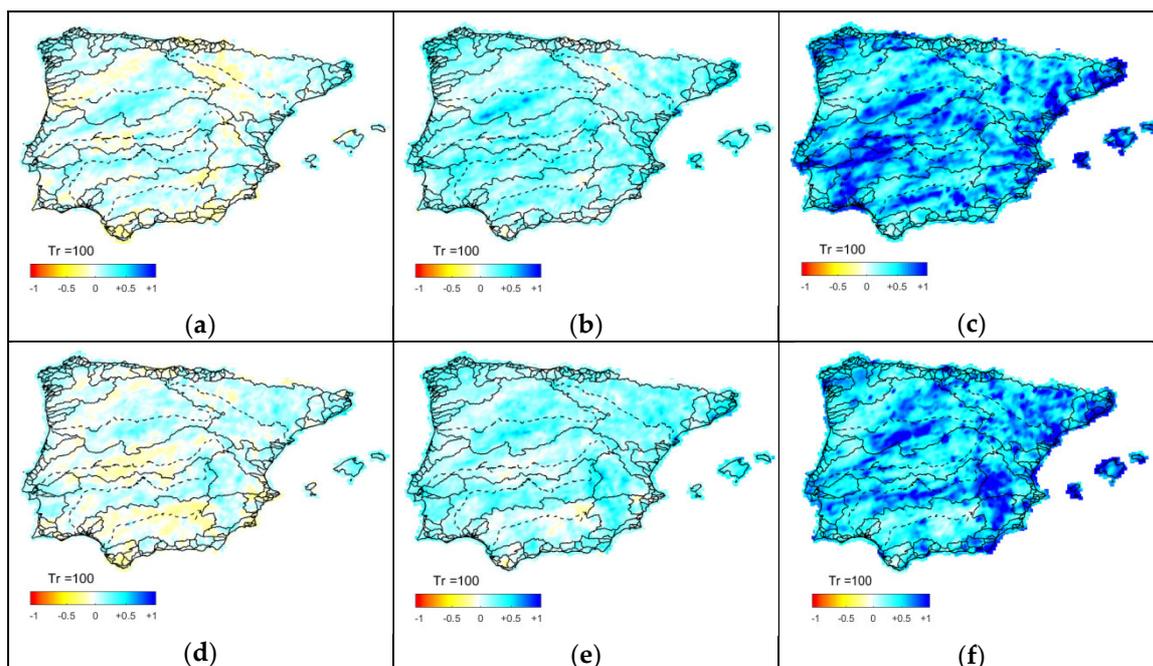
114 If the precipitation quantile in the future were outside the two-sided threshold, the change is  
115 considered significant. Therefore, such change can be considered due to climate change. In order to  
116 identify the significance of the change, a threshold needs to be selected. In addition, the number of  
117 models that confirm a significant change in the future needs to be determined. Thus, different  
118 combinations of both thresholds were considered to see how the change in precipitation varies over  
119 the study area.

120 With the thresholds selected, the median of the changes defined by equation 1 for all models  
121 shows the possible change in the future in those cells where the change is significant, and the  
122 number of models is appropriate. The reason of choosing all the models is their equiprobability.  
123 Despite the fact that just some of them have a significant change, none of them can be removed  
124 because of their equal probability of occurrence.

## 125 4. Results

### 126 4.1. Future projections

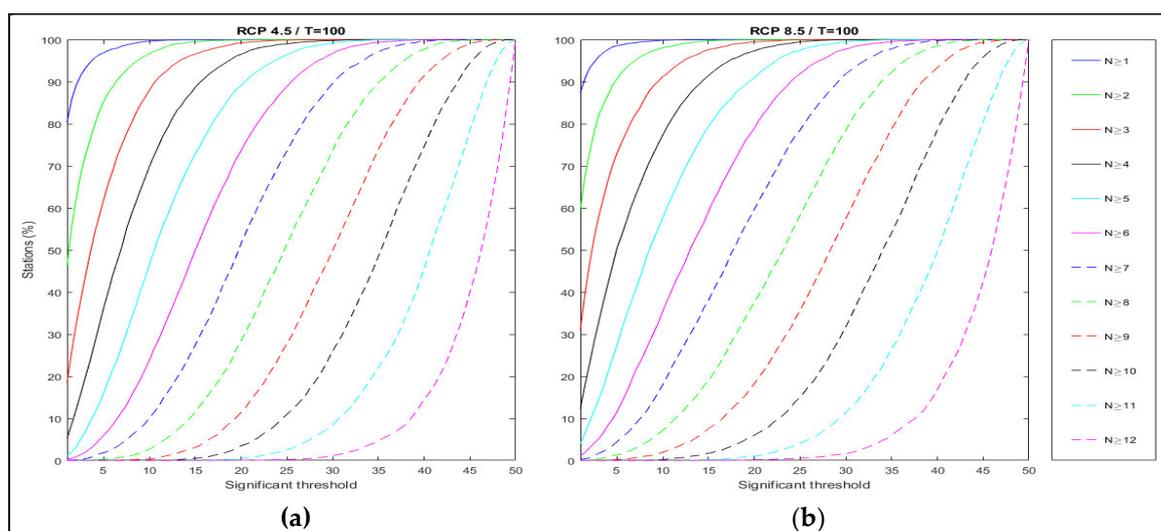
127 Raw projections of annual maximum daily precipitations give a general view of what is the  
128 general trend expected in the future. The median (percentile 50) offers an average change over the  
129 models that explains the change that is expected to occur. Meanwhile, higher percentiles, specially  
130 the 90th percentile, show the areas where there may occur larger changes. As an example, in Figure 1,  
131 the change in the middle future period (2041-2070) for the 100-year return period precipitation is  
132 presented through the 50<sup>th</sup>, 68<sup>th</sup> and 90<sup>th</sup> percentiles.



133 **Figure 1.** Relative changes in the 100-year return period maximum daily precipitation for  
 134 percentiles of 50% (a-d), 68% (b-e) and 90% (c-f), for the future time interval 2041-2070, with the RCP  
 135 4.5 in the first row and RCP 8.5 in the second row. The bar in the lower left corner indicates the  
 136 relative difference between control and future intervals.

137 *4.2. Assessment of the uncertainty thresholds*

138 Searching for the appropriate significance thresholds, both the two-sided significance threshold  
 139 and the minimum number of models with change were analysed (Figure 2), plotting the average  
 140 percentage of cells per model vs the significance threshold (draw in the figure as one-side limit). The  
 141 100-year return period precipitation in the future period 2041-2070 was selected. The results for  
 142 other return periods and periods are also available. Both emission scenarios, RCP 4.5 in Figure 2.a  
 143 and RCP 8.5 in Figure 2.b, were considered. For each graph, several distributions that represent the  
 144 minimum number of models (N) with change can be seen.

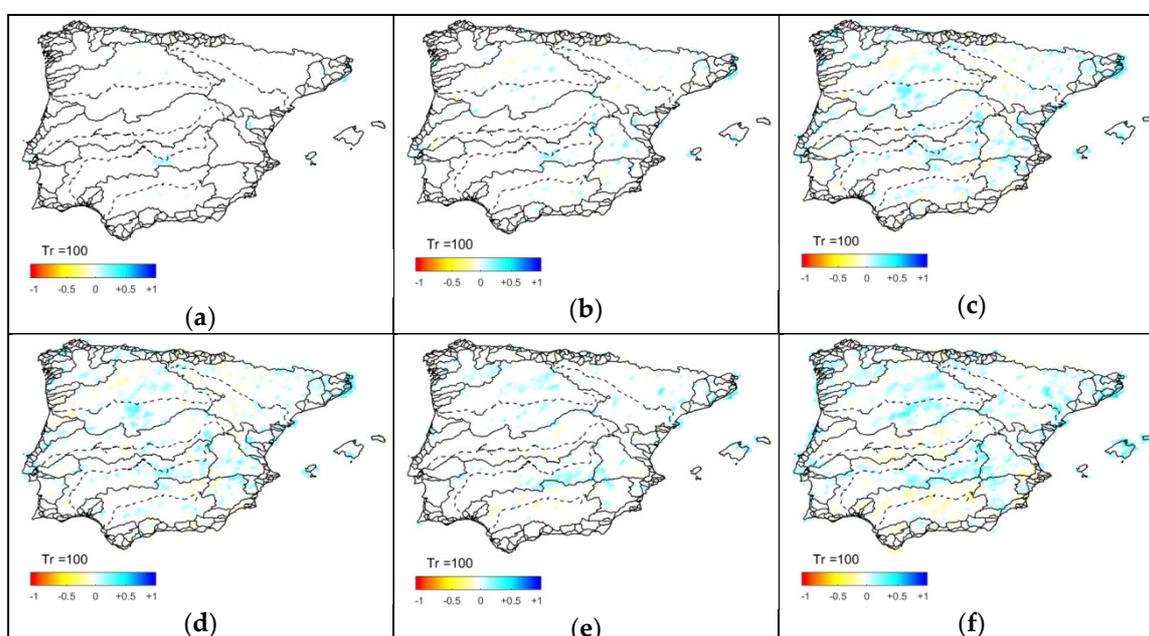


145 **Figure 2.** Distribution of the average percentage of cells per model vs threshold of significance for  
 146 the 100-year return period precipitation in the future time interval 2041-2070 for RCP 4.5 (a) and RCP  
 147 8.5 (b). Each curve represent a minimum number of models with significant change (from  $N \geq 1$  to  
 148  $N \geq 12$ ). The significance threshold shown in the x-axis represents the one-side threshold. However,  
 149 the output corresponds to the significance considering both sides.

### 150 4.3. Spatial distribution of significant changes

151 Spatial distribution of cells with significant change for various thresholds were outlined in  
 152 Figure 3, in order to explore further about the selection of the significant thresholds. A minimum  
 153 number of models with change equal to six (at least the half of the models) was selected, as showing  
 154 all the thresholds is impractical. Following the previous analyses, the 100-year return period  
 155 precipitation, in the future period 2041-2070 was selected. Three thresholds of interest were used (5,  
 156 10 and 20% two-sided significant thresholds). In order to present the results, the same smoothing  
 157 procedure used in Section 4.1 was adopted.

158 As expected, the higher the threshold, the more amount of cells are significant. Furthermore,  
 159 following results of Figure 2, RCP 8.5 have quite more significant cells than RCP 4.5, for all  
 160 thresholds. In general, despite some zones, both scenarios present similar areas of change, reaching  
 161 changes of about 50% in both directions. However, RCP 8.5 shows more areas with negative changes  
 162 than RCP 4.5, specially in the middle areas of Tagus and Guadalquivir river basins. Finally, it is  
 163 interesting to see how significant decreasing changes do not arise until the 20% threshold is  
 164 selected in both emission scenarios.  
 165



166 **Figure 3.** Spatial distribution of significant changes in the 100-year precipitation quantile with a  
 167 significant two-sided threshold of 5% (a,d), 10% (b,e) and 20% (c, f), with a minimum number of six  
 168 models with significant change in the future period 2041-2070, for RCP 4.5 in the first row and RCP  
 169 8.5 in the second row.

## 170 5. Discussion and Conclusions

### 171 5.1. Uncertainty thresholds

172 Results show the difficulty in selecting a threshold, both for significance values and minimum  
 173 number of models. Both scenarios behave in a similar way, and the equidistance between the  
 174 distributions of the minimum number of models, make the election hard.

175 Regarding the minimum number of models (N), a general option may be to select at least the  
 176 half of the total number of models (in this case  $N \geq 6$ ). This was the decision taken in this study. A  
 177 higher threshold, especially more than eight models, leads to a high significance threshold to obtain  
 178 change values.

179 The choice of the significant threshold depends on the scientific rigor required. A threshold of 1%  
 180 means there are no cells with change, so higher thresholds must be chosen. As Figure 3 shows, some  
 181 areas can be identified with a threshold of 5%. However, most of the changes come from a single cell

182 with change. This result shows a common problem of this type of studies, the ‘island effect’.  
183 Individual cells without any other cell with change around it makes it difficult to trust that there is a  
184 change in that local area, since changes should occur across a larger region, and not locally.  
185 Consequently, caution should be exercised when obtaining conclusions about such cells.

## 186 5.2. Significant changes in models projections

187 A general assessment over all return periods could be confusing, as they show differing areas  
188 with change. Therefore, the 100-year precipitation quantile in the future period 2041-2070 is  
189 considered in the discussion. From Figure 3, some conclusions can be obtained. Areas with positive  
190 change in both scenarios are the upper part of Guadiana river basin, the central part of Duoro river  
191 basin and some specific areas of the Mediterranean coast. On the other hand, negative changes can  
192 be found in RCP 8.5 in the Tagus river basin and southeast Spain. This last trend agrees with findings  
193 of [8]. Nevertheless, results of this paper show many more areas with positive change in that region.

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