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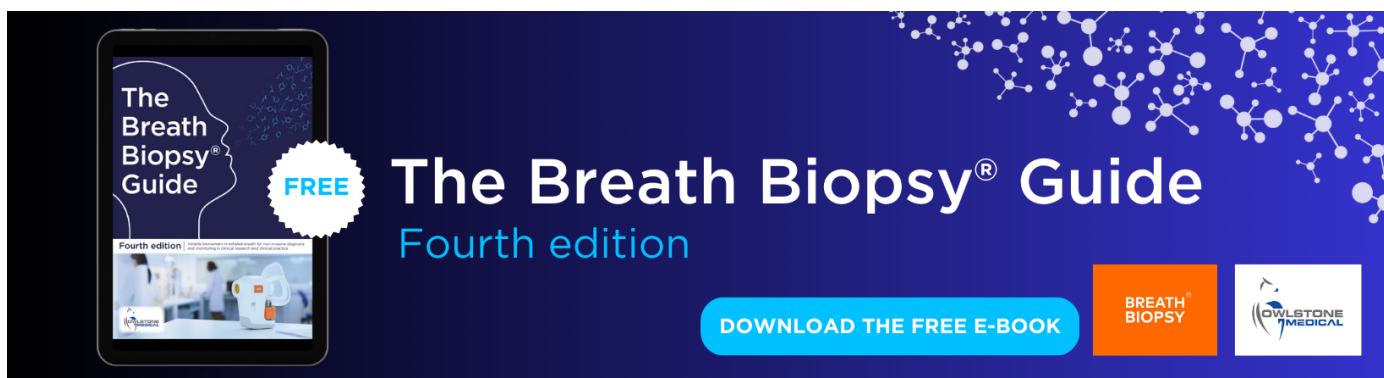
Increased probability of compound long-duration dry and hot events in Europe during summer (1950–2013)

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Increased probability of compound long-duration dry and hot events in Europe during summer (1950–2013)

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Abstract

The propagation of drought from meteorological drought to soil moisture drought can be accelerated by high temperatures during dry periods. The occurrence of extremely long-duration dry periods in combination with extremely high temperatures may drive larger soil moisture deficits than either extreme occurring alone, and lead to severe impacts. In this study, we propose a framework to both characterise long-duration meteorological droughts that co-occur with extremely high temperatures and quantify their probability. We term these events as long-duration, dry and hot (*DH*) events and characterise them by their duration (*D*) and magnitude (*M*). *D* is defined as the consecutive number of days with precipitation below 1 mm, while *M* is the maximum daily maximum temperature during an event. A copula-based approach is then employed to estimate the probability of *DH* events. The framework is applied to Europe during the summer months of June, July and August. We also assess the change in probability that has occurred over the historical period 1950–2013 and find an increased probability of *DH* events throughout Europe where rising temperatures are found to be the main driver of this change. Dry periods are becoming hotter, leading to an increase in the occurrence of long-duration dry periods with extremely high temperatures. Some parts of Europe also show an increased probability of long-duration events although the relative change is not as strong as that seen with temperature. The results point to a predominant thermodynamic response of *DH* events to global warming and reaffirm previous research that soil moisture drought events are setting in faster and becoming more severe due to a change in the contributing meteorological hazards. It is hoped that the framework applied here will provide a starting point for further analysis of *DH* events in other locations and for the assessment of climate models.

1. Introduction

Soil moisture drought is a complex hazard (Seneviratne 2012) that can adversely affect crop yields and natural ecosystems. Understanding its relationship with rising global temperatures and changes in precipitation is of significant societal importance. Sparse soil moisture data networks make it a difficult phenomenon to investigate empirically (Robock *et al* 2000, Dorigo *et al* 2011), and forces one to study output from land surface models (Mitchell *et al* 2004,

Sheffield *et al* 2014) or observations of the more widely available meteorological drivers, namely precipitation and temperature. In this study, we focus on the meteorological drivers and assess changes in meteorological drought events that co-occur with extreme temperatures, where meteorological drought is defined as an extended dry period. We term such co-occurrences as long-duration, dry and hot (*DH*) events and characterise them by their duration (*D*) and magnitude (*M*). *D* is calculated as the number of consecutive dry days with precipitation below 1 mm,

while M is the maximum daily maximum temperature during the given meteorological drought.

The persistence of meteorological drought leads to the propagation of drought into soil moisture resulting in a negative moisture anomaly in the upper layers of soil known as the root zone. This propagation depends on both D and M . Longer dry periods allow for more drying of soil than shorter intermittent dry periods separated by wet days providing recharge, while high temperatures that increase evapotranspiration (ET) can accelerate this propagation of drought (Orlowsky and Seneviratne 2012, Seneviratne *et al* 2012, Teuling *et al* 2013). The joint occurrence of extremely long-duration and high magnitude events may thus lead to higher soil moisture deficits than events where only one characteristic is extreme. Larger deficits can produce longer lasting soil moisture droughts as higher amounts of precipitation are then required for drought recovery (Seneviratne *et al* 2012, Manning *et al* 2018).

The co-occurrence of extremes, such as meteorological drought and high temperatures, is known as a compound event. This ‘refers to the combination of multiple meteorological/climatic drivers and/or hazards that contribute to societal or environmental risk’ (Zscheischler *et al* 2018). Events involving the co-occurrence of dry and hot extremes are receiving increased attention due to the growing awareness of the severity of their impacts (Ciais *et al* 2005, Shaposhnikov *et al* 2014), which can be far greater than those arising from one extreme alone (Hegerl *et al* 2011, Zscheischler *et al* 2014). Considering such extremes as independent of one another can result in an underestimation in the probability of their co-occurrence (Zscheischler and Seneviratne 2017), as well as in the risk of low crop yields (Zscheischler *et al* 2017), and the probability of wildfires (Gudmundsson *et al* 2014, Ruffault *et al* 2016). Additionally, both the duration and magnitude of dry and hot periods are required to explain the severity of ecosystem impacts (von Buttlar *et al* 2017). Underlying the significance of these studies are findings of increased concurrences of drought and heat waves within the US (Mazdiyasni and AghaKouchak 2015) and India (Sharma and Mujumdar 2017) along with projected increases in the likelihood of dry and hot summers globally (Zscheischler and Seneviratne 2017).

With soil moisture drought events expected to set in quicker and become more severe in a warmer climate (Trenberth *et al* 2014, Samaniego *et al* 2018), it is important to understand the characteristics of DH events, D and M , and how they react to a warming climate. With regards to D , an increasing frequency of long-duration events has been seen in the Netherlands (Zolina *et al* 2013), while only small changes were found in the annual maximum duration over Europe (Donat *et al* 2013). Ye (2018) showed increases in the seasonal mean duration across Russia and demonstrated that locations with the largest increases exhibit

a higher rise in seasonal mean temperature. However little attention has been given to quantifying the probability of long-duration and high magnitude DH events. Many studies have estimated the probability of co-occurring dry and hot conditions (e.g. AghaKouchak *et al* 2014, Zscheischler and Seneviratne 2017, Zscheischler *et al* 2017), though these studies investigate precipitation accumulations over specified periods of time (e.g. monthly, seasonal etc), and not the duration of events which has an important influence on ecosystem impacts (von Buttlar *et al* 2017).

Furthermore, drought analysis based on meteorological variables has for the most part focussed on trends in drought indices such as the SPI (Gudmundsson and Seneviratne 2016), SPEI (Stagge *et al* 2017) and PDSI (Dai *et al* 2004, Sheffield *et al* 2012, Dai 2013, Trenberth *et al* 2014). These indices are calculated by integrating variables such as precipitation and potential ET over time, and so bear no explicit information of individual DH events. We therefore look to add further insight to changes in the meteorological hazards that influence soil moisture drought through analysing DH events.

In this study, following recommendations of Zscheischler *et al* (2018), we propose a framework to that can be used to characterise compound DH events and quantify their probability through the application of a copula-based approach introduced in Bevacqua *et al* (2018). This framework can be applied in other regions and in the assessment of climate model output. We apply the framework to Europe during June, July and August (JJA), and assess the change in probability of DH events over the historical period (1950–2013), in terms of their duration, magnitude and co-occurrence of extremes in D and M . By doing so, we aim to gauge the response of such events to climate change and highlight regions that may have a higher risk of impacts due to changes in DH events.

2. Data and methods

2.1. Data

For the identification of DH events, we use temperature and precipitation data from the EOBS dataset (Haylock *et al* 2008) version 16.0 on a 0.25° grid. EOBS is the state of the art gridded dataset for Europe, although it is produced from a network of stations whose density is heterogeneous in both time and space. Herrera *et al* (2018) point to a minimum number of stations required for reliable grid cell averages when assessing precipitation extremes, which is far higher than that used to produce EOBS in many regions (see Herrera *et al* 2018). However, the events studied here are driven by large-scale systems that will produce smoother fields than localised precipitation extremes, and so we consider EOBS to be adequate for identifying the events of interest.

The dataset is available from 1950 to 2017, although data is missing over Russia from 2014 onwards. We therefore analyse the period of 1950 until and including 2013 to keep a consistent time period throughout Europe. There are also many missing values of precipitation over Poland, Iceland and parts of Northern Africa throughout the observation period. These areas are therefore removed from the analysis. We also employ the ERA Interim reanalysis dataset (Dee *et al* 2011) to provide temperature data for the composite plots presented in figure 1, as EOBS is a land-only dataset.

2.2. Event definition

We characterise *DH* events by their duration (D) and magnitude (M) and identify events occurring within June, July and August (JJA). Events overlapping these months that begin before or end after this period are also included. D is defined as the number of days where precipitation is consecutively below 1 mm. This threshold is chosen to remain consistent with previous studies (Orlowsky and Seneviratne 2012, Donat *et al* 2013, Sillmann *et al* 2013, Lehtonen *et al* 2014), as well as to be applicable to output from climate models which systematically overestimate the number of drizzle days. To ensure we obtain an independent event set (Coles *et al* 2001) and capture events in their entirety (Fleig *et al* 2006), we combine events longer than the 90th percentile of duration that are separated by $n_{sep} = 2$ days or less. Combining events shorter than the 90th percentile can result in events made up of intermittent dry and wet periods rather than the distinct dry events that we seek. The choice of two days is a subjective choice, and the sensitivity of the results to this choice was tested with values of $n_{sep} = 0, 1, 2, 3$, and 4 days. Little difference is seen between results obtained for each value of n_{sep} and so this choice will not affect the overall message of the paper.

M is defined as the maximum daily maximum temperature observed during a dry period, it is thus defined separately to D . M is highly correlated with the mean of the maximum daily maximum temperatures during an event and so it is taken to represent the level of temperature throughout each event. Although temperature is not the sole driver of the atmospheric evaporative demand for water, it is the main driver of changes in atmospheric evaporative demand through alterations to vapour pressure deficits (Scheff and Frierson 2014, Zhao and Dai 2015), and is more widely available than other variables. We therefore assume that it provides us with an indication of potential changes in the drying of soil moisture during *DH* events over time.

2.3. Estimation of univariate and bivariate return periods (RPs)

The univariate RP for a dry period of a given duration is the average waiting time between dry periods of at

least that duration, while the univariate RP for a given magnitude is the average waiting time between events with at least that magnitude. We estimate univariate RPs for an exceedance of a given value of each characteristic (D and M) separately. RPs are quantified using a peak over threshold (PoT) approach in which stationary parametric models are applied to exceedances of the thresholds d_{sel}^{uni} and m_{sel}^{uni} (*sel*: selected, *uni*: univariate) for D and M respectively (see appendices for details on threshold selection). The univariate RP, T , of an event exceeding a duration d is estimated as (Coles *et al* 2001):

$$T(d) = \frac{\mu_D}{1 - F(d)}, \quad (1)$$

where $1 - F(d)$ is the probability of an event exceeding a duration d , F is the cumulative distribution function (CDF) of the exceedances above d_{sel}^{uni} , while μ_D is the mean inter-arrival time between events with a duration exceeding d_{sel}^{uni} . This is estimated as $\mu_D = N_Y/N_E$, where N_Y is the number of years in the observation period and N_E is the total number of exceedances of d_{sel}^{uni} . The RP of an event exceeding a magnitude of m , $T(m)$, is estimated in the same manner.

A bivariate RP provides the estimated expected waiting time between events in which specified values of D and M are jointly exceeded. Following the approach in Bevacqua *et al* (2018), bivariate RPs are estimated through a PoT approach in which a parametric copula-based probability distribution is applied to events in which D and M jointly exceed their respective thresholds d_{sel}^{bi} and m_{sel}^{bi} (*sel*: selected, *bi*: bivariate). This ensures we focus on long-duration dry and hot events.

A copula is a multivariate distribution function that models the dependence between random variables independently of the marginal distributions. According to Sklar (1959), the joint distribution of D and M may be written as:

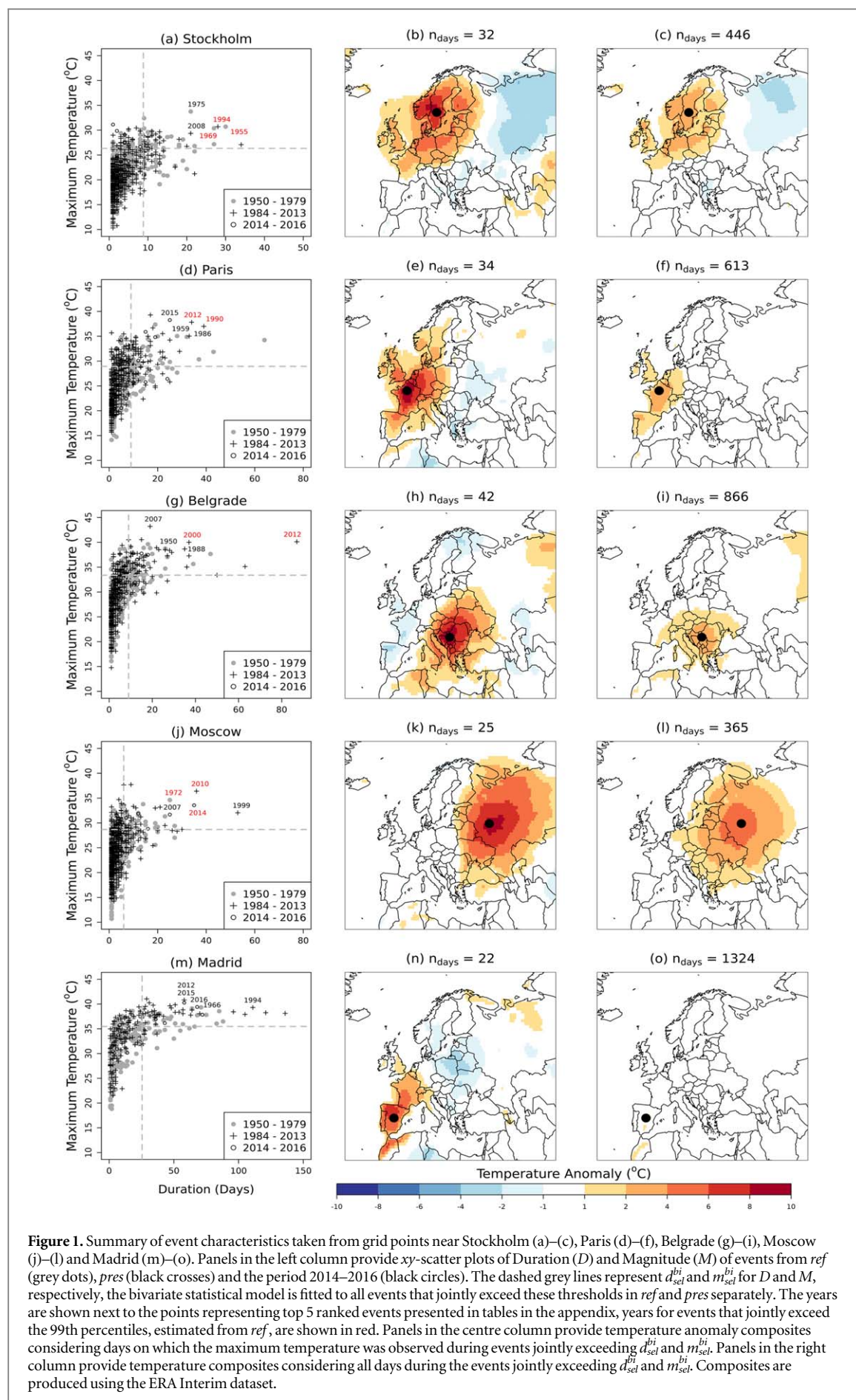
$$F(D, M) = C(u_D, u_M), \quad (2)$$

where C is the copula modelling the dependence between the selected (D, M) pairs while $u_D = F_D(d)$ and $u_M = F_M(m)$ are uniformly distributed variables on $[0, 1]$. F_D and F_M are respectively the marginal CDFs of D and M from events with joint exceedances. The bivariate RP of an event exceeding D_q and M_q is then estimated as (Salvadori *et al* 2007):

$$T(D_q, M_q) = \frac{\mu_E}{1 - u_{D_q} - u_{M_q} + C(u_{D_q}, u_{M_q})}, \quad (3)$$

where $\mu_E = N_Y/N_E$ is the average inter-arrival time of events where D and M jointly exceed the thresholds d_{sel}^{bi} and m_{sel}^{bi} and $u_{D_q} = F_D(D_q)$ (likewise for u_{M_q}).

We estimate univariate and bivariate RPs in two separate time periods, a reference (*ref*: 1950–1979) and a present (*pres*: 1984–2013) period. We quantify the change in RPs from *ref* to *pres* and estimate the contributions to these changes from variations in D , M and the (D, M) dependence. For details on the



procedures followed in fitting the statistical models, as well as the methods used in estimating changes in RPs and contributions to changes in bivariate RPs, see appendix A.

3. Results

The joint behaviour of D and M is demonstrated at five grid points near Stockholm, Paris, Belgrade, Moscow and Madrid using xy -scatter plots (figure 1, left column). These illustrate the (D, M) dependence seen throughout Europe where long-duration events generally coincide with high temperatures. Such dependence is explained by the anti-cyclonic conditions underlying DH events, which suppress rainfall and allow for more incoming solar radiation that heats the Earth's surface and atmosphere causing high temperatures to build throughout an event (Miralles *et al* 2014). The top 5 ranked events at each location, from the entire period available (1950–2016), are both provided in tables B1–B5 in appendix B and indicated in figure 1 (left column). Such events have contributed to severe impacts in the affected regions. For example the 2010 event at Moscow was accompanied by extreme heat and wildfires that resulted in 50 000 excess deaths (Shaposhnikov *et al* 2014), while the 1972 event was termed one of the worst modern droughts at the time (Federov 1973, Buchinsky 1976, Schubert *et al* 2014). At Belgrade, the events of 1990 and 2012 brought respective estimated agricultural losses of USD 500 million (Sepulcre-Canto *et al* 2012) and USD 2 billion (Zurovec *et al* 2015). While at Madrid, the 1994 event formed part of Spain's worst 20th century drought event from 1991 to 1995 (Sheffield and Wood 2012) which peaked during the 1994 event according to EDC (2013c). Furthermore the 2012 event led to long-term negative impacts for trees that will have cascading effects on ecosystem services (Camarero *et al* 2015) while the 2015 event covered the hottest July ever recorded in Spain (Ionita *et al* 2017). Further examples are detailed in the appendix which indicate the effectiveness of the characteristics in identifying important events.

The bivariate model, presented in section 2.3, is applied to DH events that reside in the upper right-hand corner defined by the dashed grey lines, representing m_{sel}^{bi} and d_{sel}^{bi} in figure 1, (left column). Although the characteristics of these events are calculated at a single grid point, they represent anti-cyclonic systems with large spatial extents. To give an idea of their spatial coverage, two types of composite plots of temperature anomalies are produced using ERA Interim data for events in *pres*. A daily temperature anomaly is defined with respect to the climatological mean temperature of all days within a 21 day window centred on the given day. The first composite is produced considering days on which the maximum temperature during an event was observed (figure 1,

middle column), while the second is produced considering all days throughout each event (figure 1, right column). The number of days (n_{days}) used to produce the composite is given on each panel.

Stronger anomalies are of course seen for the first type of composite (figure 1, middle column), but both types indicate the affected areas of these events. Within the composites, we also see alternating regions of warm and cold anomalies, particularly in Scandinavia and areas in Central Europe. This feature demonstrates the connection of the event characteristics to blocking systems and sub-tropical ridges, affecting these regions (Sousa *et al* 2018), that are themselves embedded within planetary-scale Rossby waves.

The differences between Madrid and the other locations should be noted. In contrast to the more northern locations, events in Madrid are much longer-lasting and no spatial signature is seen in the composite of temperature anomalies for all event days (figure 1(o)). Thus, in Madrid, unlike the other locations where the characteristics are representative of distinct events, D is most likely representative of a normal summer season while M may represent a single hot event within that season.

3.1. RPs for long-duration and bivariate extreme events

Univariate RPs ($T(d)$) of long-duration dry periods exceeding a duration $d = 15, 20, 30$ and 40 days in *pres* (1984–2013) are presented in figure 2. The spatial distribution of $T(d)$ identifies the differences in synoptic variability seen across Europe during summer. Persistent anti-cyclonic conditions that are common in Southern Europe (Ulbrich *et al* 2012) explain the low values of $T(d)$ seen there, while higher values in more northern parts of Europe are due to a higher synoptic variability between cyclonic and anti-cyclonic conditions.

Bivariate RPs ($T(D_q, M_q)$), computed from *pres*, for joint exceedances of $q = 95$ th and 99th percentiles, respectively, are presented in figure 3. The 95th and 99th percentiles of D and M throughout Europe are provided by figure C1 in appendix C. The (D, M) dependence can influence the estimation of $T(D_q, M_q)$. This influence is quantified using the likelihood multiplication factor (LMF) (Zscheischler and Seneviratne 2017) and is estimated as the ratio between $T(D_q, M_q)$ considering (D, M) dependent (T_{dep}) and independent (T_{ind}) of one another, $LMF = T_{ind}/T_{dep}$ (see appendix for details). The dependence is seen to have a large influence across Europe (figures 3(b) and (d)). For example, treating D and M as independent results in an overestimation of $T(D_{95}, M_{95})$ of up to 8 times the RP when accounting for their dependence.

The spatial distribution of $T(D_{95}, M_{95})$ is mostly homogeneous throughout Western and Eastern Europe (figure 3(a)). The lowest RPs are seen in the Balkans while higher RPs are found in southern areas

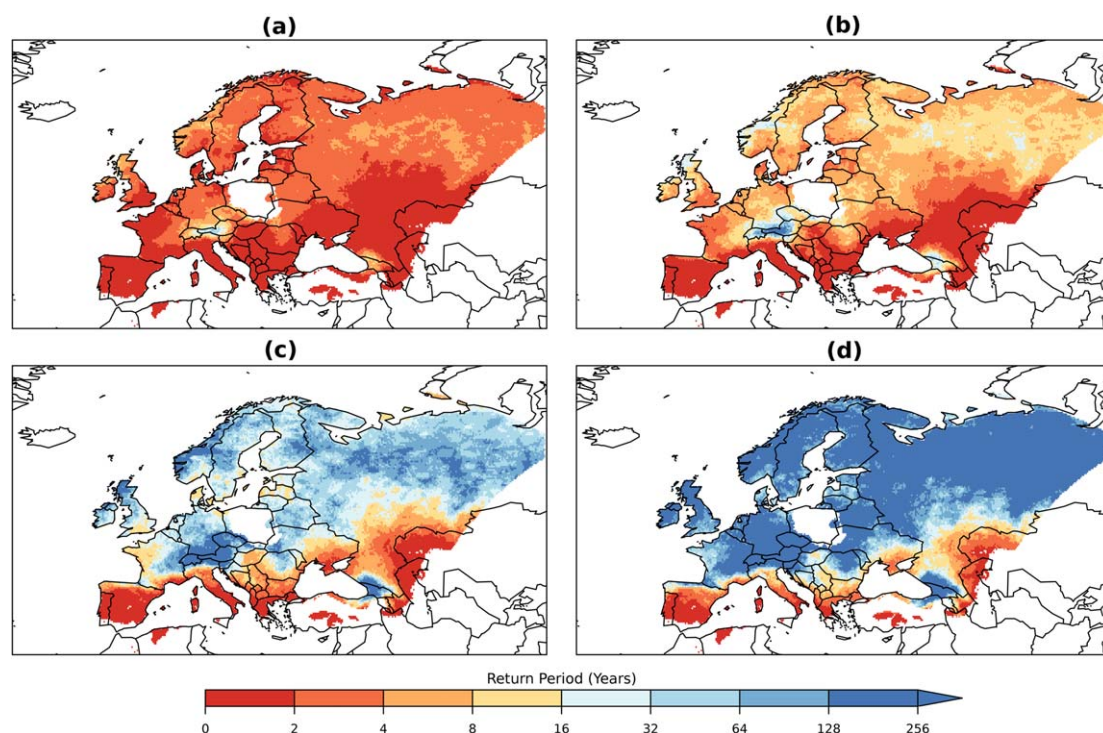


Figure 2. Return periods ($T(d)$) of DH events from *pres* (1984–2013) with durations (d) exceeding (a) 15; (b) 20; (c) 30; and (d) 40 d.

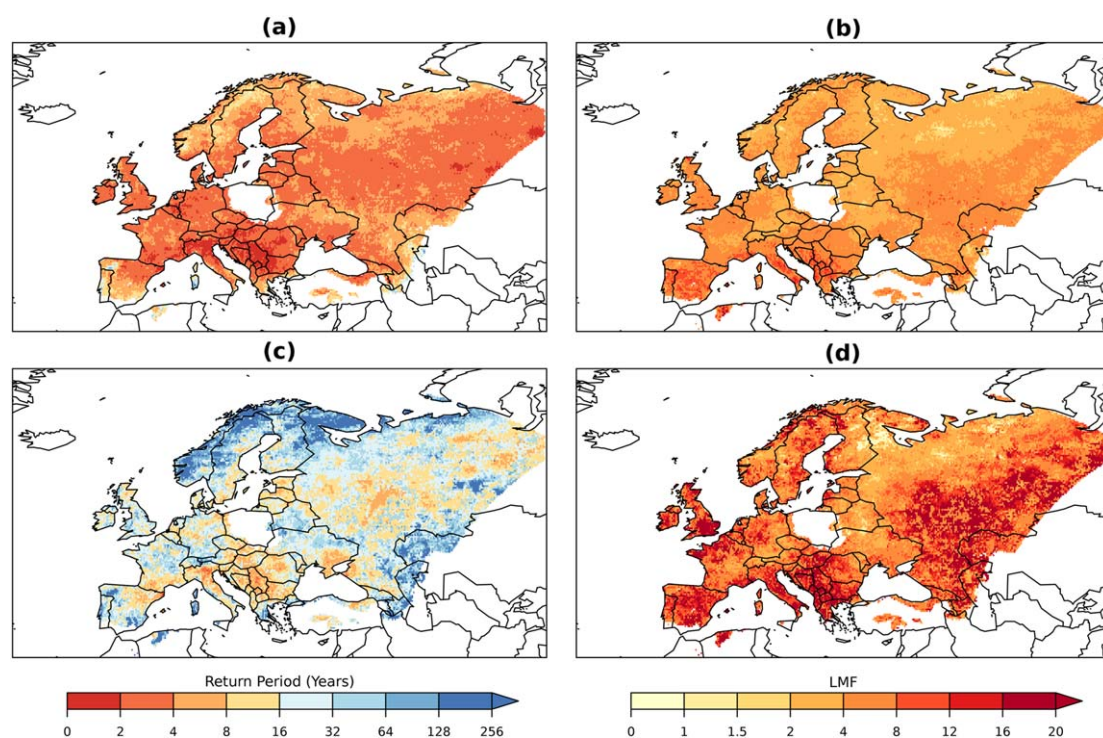
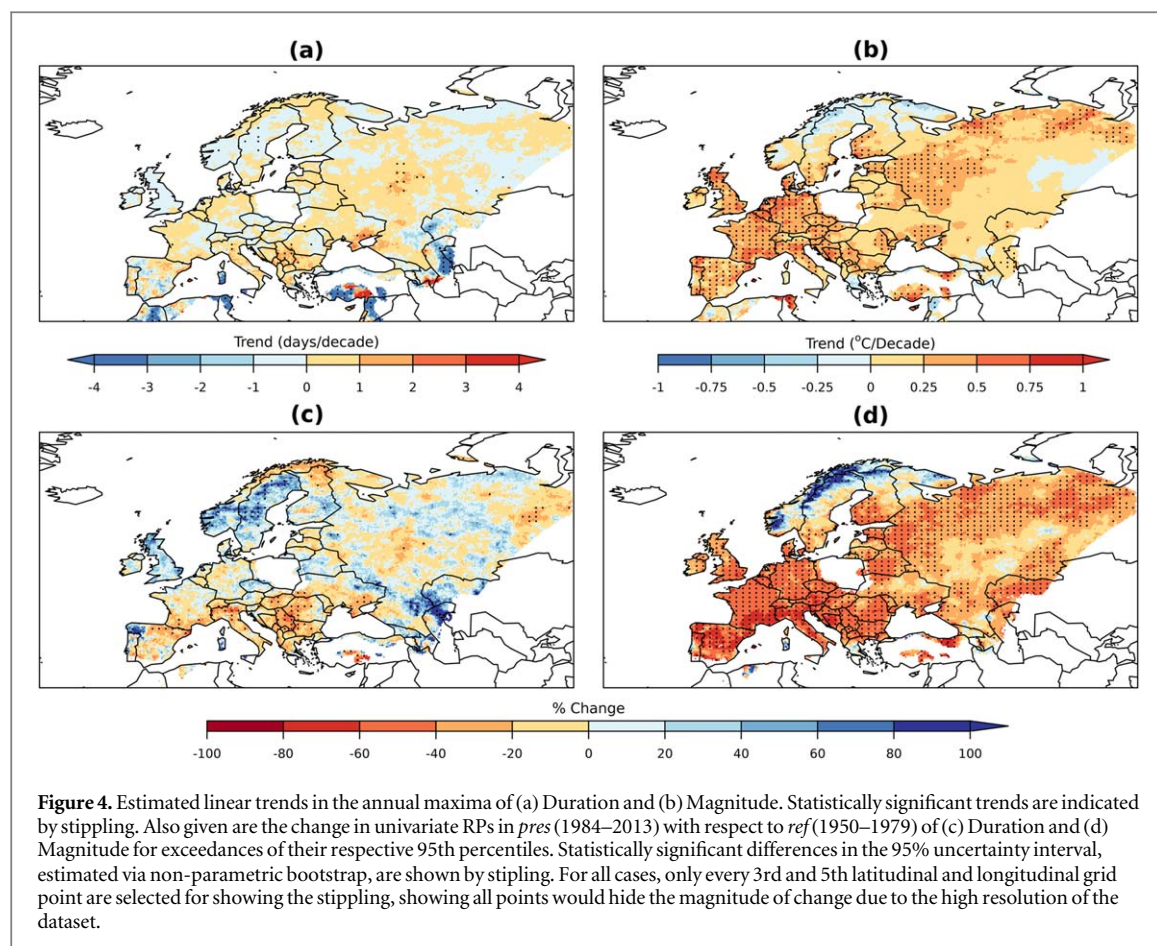


Figure 3. Bivariate return periods of DH events from *pres* with joint exceedances of (a) the 95th percentiles ($T(D_{95}, M_{95})$) and (c) 99th percentiles ($T(D_{99}, M_{99})$), along with the likelihood multiplication factor (LMF) that quantifies the influence of the (D, M) dependence on the estimation of (b) $T(D_{95}, M_{95})$ and (d) $T(D_{99}, M_{99})$, a value greater than one signifies that the bivariate return period is overestimated when considering the D and M independent of one another.

such as Spain. The interpretation of $T(D_{95}, M_{95})$ requires careful consideration of both $T(d)$, shown in figure 2, and the local climate. For instance, event characteristics in areas of higher synoptic variability

are most likely associated with distinct blocking events or sub-tropical ridges (Sousa *et al* 2018). In areas such as the Balkan region that lie in a transitional climate zone with strong land-atmosphere interactions



(Hirschi *et al* 2011, Schwingshackl *et al* 2017), drying of soil during a dry period can in turn amplify temperatures (Seneviratne *et al* 2010). This combination may in part explain why the lowest RPs are found in the Balkan region. Meanwhile, in Southern Europe, D can be representative of the normal situation during a large part of the summer season while M may be representative of a single hot event within that season. This results in high values of $T(D_{95}, M_{95})$ due to a smaller number of events that are each very long-lasting.

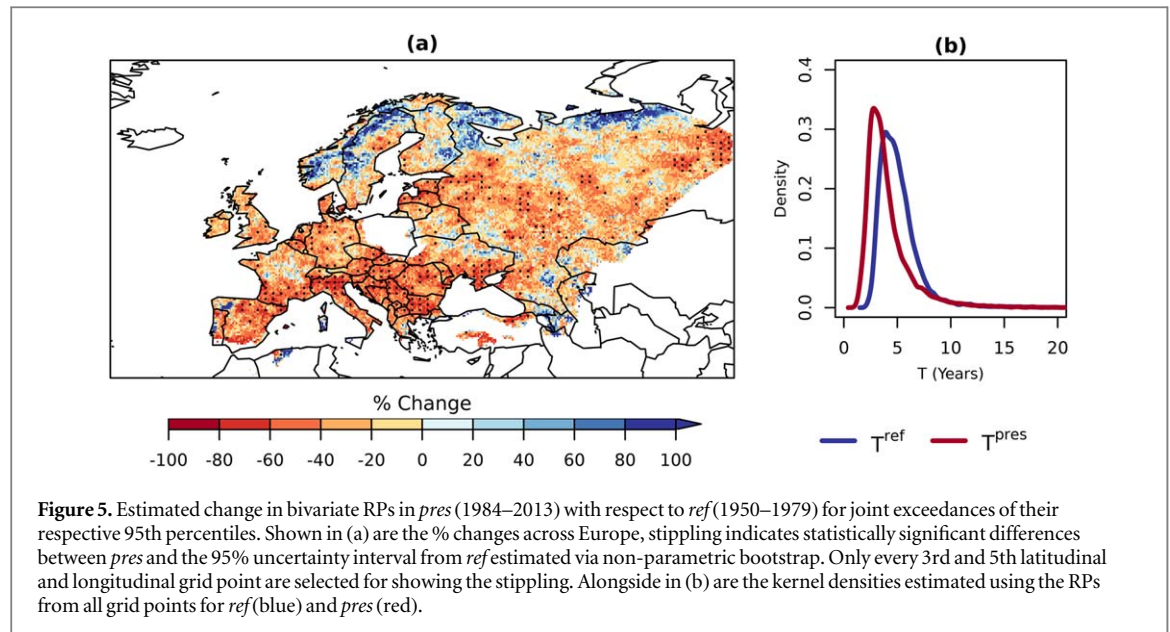
The occurrence of events with joint exceedances of the 99th percentiles have led to severe impacts in parts of Europe, these events are indicated by the years in red in figure 1. Due to the rare occurrence of such events, the estimation of $T(D_{99}, M_{99})$ is highly sensitive to the occurrence of a single event and as such is subject to large uncertainties. Figure 3(c) provides an indication of where such events have and have not occurred during *pres* and where such events may be more likely to occur again. For example, the areas of 2010 and 2012 events in Russia and South-East Europe are highlighted by lower values of $T(D_{99}, M_{99})$ (figure 3(c)). However, it does not provide robust information of locations where such extreme events are unlikely to occur. This is emphasised by the recent record breaking 2018 dry and hot period that had severe impacts in much of Northern Europe, where large RPs are found (figure 3(c)). Robust estimates of

the probability of such rare events are not obtainable using empirical data, particularly with non-stationarities imposed by a changing climate. Such estimates require ensembles of suitable climate models that provide a larger sample of events and perhaps more creative methods to understand the changing probability and future likelihood of such rare events (Hazeleger *et al* 2015, Bevacqua *et al* 2017). For these reasons, we present the analysis of changes to $T(D_{95}, M_{95})$ in the next sections as we have greater confidence in its estimation.

3.2. Variations in duration and magnitude

Figure 4 presents the linear trends, estimated via linear regression, in the annual maxima of D and M over the entire observation period (1950–2013), as well as the percentage change between *ref* and *pres* in $T(D_{95})$ and $T(M_{95})$ estimated via equation (A.2) (see appendix A for details).

Between D and M , the strongest relative changes in both the annual maxima and 95th percentile exceedances are seen for M across Europe. Positive linear trends are seen in the annual maxima of M in much of Western Europe and parts of Eastern Europe (figure 4(b)). These trends can be between $0.25\text{ }^{\circ}\text{C}$ and $0.5\text{ }^{\circ}\text{C}$ per decade, meaning that the annual maximum of M in DH events may have warmed by $1.5\text{ }^{\circ}\text{C}$ – $3\text{ }^{\circ}\text{C}$ over the 64 year observation period. Large differences



in $T(M_{95})$ between *ref* and *pres* are found across Europe (figure 4(d)). The frequency of exceedances has almost doubled in many locations though much of Northern Scandinavia has seen a halving in frequency, which is in contrast to changes in the seasonal mean (see figure C2 in appendix C). The physical reasoning for different behaviours between the mean and extremes is unclear. It may involve changes in atmospheric circulation that are largely dominated by natural variability (Woollings *et al* 2018) and/or changes in soil moisture from permafrost melting due to increased seasonal mean temperatures (see figure C2 in appendices). The latter may lead to an increase in both the moisture availability in soil and evapotranspiration during summer (Lawrence *et al* 2015) which may in turn dampen temperature extremes through latent cooling.

Weak variations are observed for D . Significant trends in the annual maximum duration are found only in a particular region of Russia and South-Eastern Europe (figure 4(a)). These trends can be between 1 and 2 days per decade such that the annual maximum duration may have increased by between 6 and 12 days over the 64 years in these locations. Variations in D_{95} are also mostly small. The strongest increases are found in South-Eastern Europe and parts of Russia while the strongest decreases are seen across much of the UK, Scandinavia and Russia.

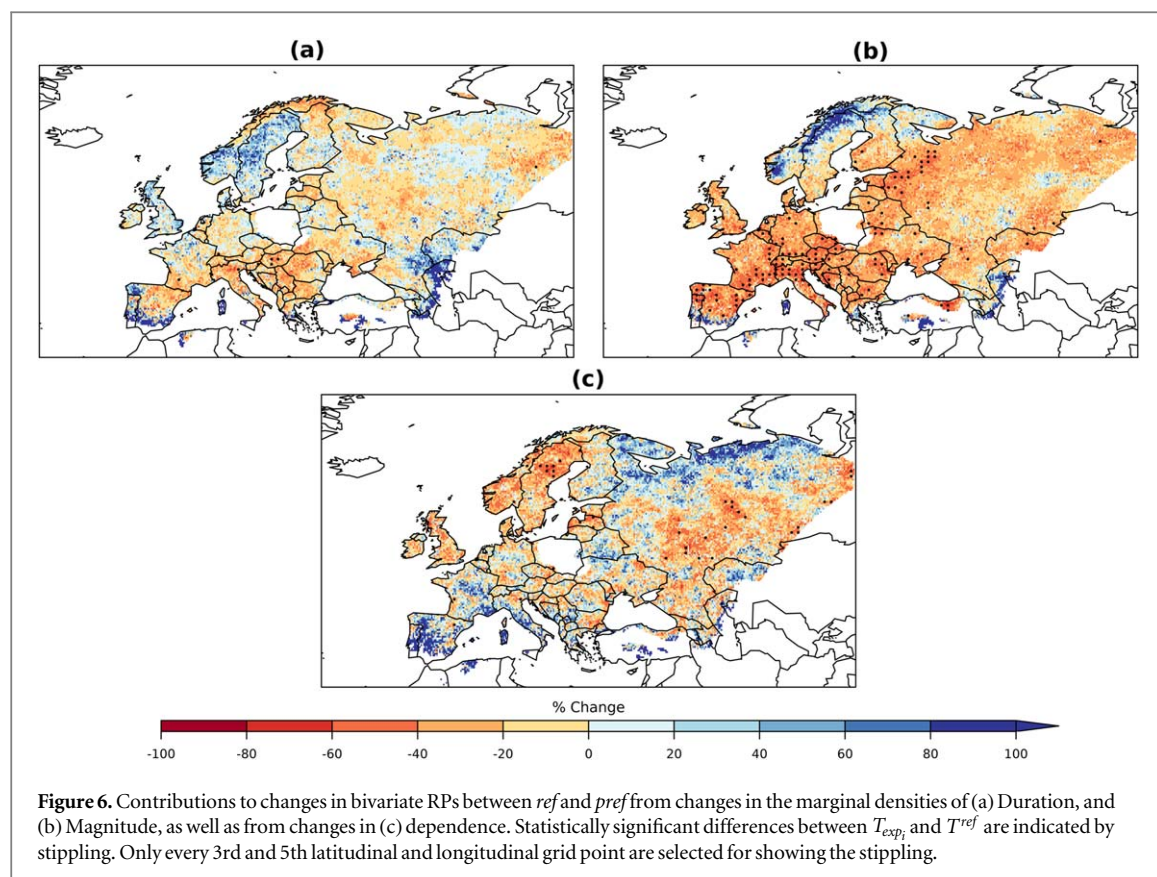
3.3. Variations in bivariate RPs

The change in $T^{pres}(D_{95}, M_{95})$ with respect to $T^{ref}(D_{95}, M_{95})$, estimated via equation (A.2) (see appendix A), is provided in figure 5(a). Statistically significant differences between *pres* and *ref*, indicated by the stippling in figure 5(a), are identified when $T^{pres}(D_{95}, M_{95})$ is outside the 95% uncertainty interval of $T^{ref}(D_{95}, M_{95})$. The strongest changes are seen just north of the Mediterranean, particularly in South-

Eastern Europe, and across much of Western Russia. Statistically significant negative changes (increased probability) are found throughout these regions and cover 17% of the total area of the dataset. Figure 5(b) presents the kernel density estimates of $T^{ref}(D_{95}, M_{95})$ and $T^{pres}(D_{95}, M_{95})$ from each grid point throughout Europe. Comparing these highlights the general shift across Europe to lower bivariate RPs and thus a higher frequency of DH events during *pres* compared to *ref*.

These changes in $T(D_{95}, M_{95})$, shown in figure 5, can arise due to changes in the marginal distributions of (a) D and (b) M as well as due to changes in (c) the (D, M) dependence. Using methods outlined in appendix A.4, we decompose the changes in bivariate RPs to quantify the contribution of these three components to the variation in $T(D_{95}, M_{95})$. Changes in marginal density of M have the largest contributions as indicated by the higher amount of stippling (figure 6(b)), while changes in D are seen to have a contribution in some areas of Europe (figure 6(a)), most specifically in the Balkans where the largest changes in D are seen (figure 4(a)). Large contributions are also seen from variations in the (D, M) dependence (figure 6(c)) owing to an increase in the dependence between D and M . The physical reasoning behind this increase is unclear and as there are very few significant changes, it is likely that contributions from variations in dependence are dominated by a single event such as the 2010 Russian heat wave. In fact, some of the areas showing the largest contribution from changes in dependence correspond to the area affected by the Russian heat wave in 2010.

Overall, with large variations in M and only small variations found in D , the results illustrate the predominant influence of temperature on the increased frequency of DH events seen across Europe as there is little evidence to suggest that events are more prolonged in *pres*. Thus, DH events are, in general, becoming warmer but not longer.



4. Summary and conclusions

We have investigated long-duration dry events that co-occur with extreme temperatures in Europe, as well as changes in these events over the period 1950–2013. This paper proposes a framework to characterise such events and quantify their probability and RPs through the application of a copula-based approach introduced by Bevacqua *et al* (2018). The events are denoted as long-duration dry and hot (*DH*) events and are characterised by their duration D (consecutive number of day with precipitation less than 1mm), and magnitude M (maximum daily maximum temperature during event). These characteristics combined are shown here to be effective in highlighting important events that have brought severe impacts to affected regions.

The probability of such compound events, with respect to joint exceedances of the respective 95th percentiles of D and M , has increased across much of Europe between *ref* (1950–1979) and *pres* (1984–2013) periods. The main driver of this change in probability is increasing temperatures throughout Europe. Little change is seen in the duration of events, leading us to conclude that *DH* events have mostly become warmer during *pres* rather than longer. An exception to this is found in South-East Europe where events appear to have increased in temperature and duration.

RPs were also estimated for events in which D and M jointly exceed their 99th percentiles. However, robust estimations of their probability are not possible

to obtain due to the rarity of their occurrence. For this reason, we cannot assess changes in these RPs. Such events have brought severe impacts to the affected regions and so it is important that efforts are made to better quantify their probability such that possible future changes in their occurrence may be better understood (Coumou *et al* 2018). It is hoped that the methodology used in characterising these events and quantifying their probability will provide a platform for further research, particularly in extracting information of their current and future probability from climate models.

The implications of the increased probability of *DH* events found here mainly pertain to the acceleration of drought propagation from meteorological drought to soil moisture drought. The results complement other findings with respect to the relationship between drought and climate change. For example, soil moisture drought events are expected to set in quicker and become more severe (Trenberth *et al* 2014, Samaniego *et al* 2018), owing to increases in evaporation during dry periods (Dai *et al* 2004) that are driven by rising temperatures (Scheff and Frierson 2014, Zhao and Dai 2015). Furthermore, given the weak historical trends found in global land precipitation (New *et al* 2001, Lambert *et al* 2004, Ren *et al* 2013, Adler *et al* 2017), the dominant temperature signal behind the increased probability of *DH* events may also largely explain changes in global drought conditions, as shown in Marvel *et al* (2019), which closely resemble changes in global mean temperature (e.g.

Pachuari *et al* (2014)). The results may also have implications for the persistence of soil moisture drought conditions. High amounts of precipitation are required for recovery from large moisture deficits induced by intense drying (Seneviratne *et al* 2012, Manning *et al* 2018) while general increases in evaporation can push environments towards a climatologically drier state (Samaniego *et al* 2018).

The response of D and M to climate change can also be linked to that of blocking events. The weak variations seen in D align with studies on changes in blocking frequency which is expected to be dominated by natural variability in the coming decades (Woollings *et al* 2018). Consistent with the changes in M shown here, blocking events have become warmer and are expected to become more extreme in the future (Sousa *et al* 2018) due to increasing temperatures and decreasing soil moisture that can strengthen temperature extremes through land-atmosphere interactions (Seneviratne *et al* 2006).

One should note that these results are derived from a gridded dataset which may introduce errors through interpolation of station observations whose spatial density can be too low for adequate representation of extremes (Haylock *et al* 2008, Herrera *et al* 2018). Although we have more confidence in this dataset for large-scale events investigated here than for localised precipitation extremes, as investigated in (Herrera *et al* 2018) for instance, it would be interesting to investigate the influence of interpolation and the spatial density of stations on the representation of characteristics of DH events in gridded products. This would provide important information for climate model validation studies that incorporate EOBS and other gridded datasets.

Finally, the comparison made here between *ref* and *pres* shows differences in the multi-decadal variability of DH events. Direct attribution of these events to anthropogenic climate change is not possible with an empirical analysis. However, our finding that temperature changes are the main cause for changes in bivariate probability is in line with trends of increasing temperature due to rising greenhouse gas concentrations. One can therefore hypothesise, alongside forewarnings from Samaniego *et al* (2018), that such increases in probability will continue into the future leading to more severe long-lasting soil moisture droughts that can lead to negative impacts such as reduced crop yields and increased wildfire risk.

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Appendix A. Methods appendix

A.1. Statistical models selection

Univariate stationary parametric models are fitted to exceedances of the thresholds d_{sel}^{uni} and m_{sel}^{uni} (*sel*: selected, *uni*: univariate) for D and M respectively. The default selection for each threshold is the 90th percentile of the given variable, estimated from the *ref* period (1950–1979), though this is decreased in cases where there are not at least 20 events, but never below the 70th percentile from *ref*. Grid points with fewer than 20 events exceeding the 70th percentile are removed from the analysis. These cases are found in arid regions such as Southern Spain, Turkey and Northern Africa where dry events are generally very long lasting, resulting in very few events. Similarly, the parametric copula-based probability distribution is fitted to events in which D and M jointly exceed their respective thresholds d_{sel}^{bi} and m_{sel}^{bi} (*sel*: selected, *bi*: bivariate). Again the default selection for each threshold is the 90th percentile from *ref* and both are simultaneously decreased if there is not at least 20 events, but never below their 70th percentiles.

Duration exceedances of the thresholds d_{sel}^{uni} and d_{sel}^{bi} are modelled using an exponential distribution. A geometric distribution is generally used for D but the application of copulas requires continuous marginals, and so we employ its continuous counterpart as done in Serinaldi *et al* (2009). Magnitude exceedances of m_{sel}^{uni} and m_{sel}^{bi} are modelled using the Generalised Pareto Distribution. Copulas were fitted to u_D and u_M . These were obtained via empirical marginal CDF in order to avoid errors introduced by potential misspecification of the parameters of the marginal distributions.

The copula family was selected at each grid point separately from the highest ranked of the following families according to the akaike information criterion (AIC): Gaussian, t, Clayton, Gumbel, Frank, Joe, BB1, BB6, BB7, and BB8. At some grid points, we find a negative dependence between pairs that jointly exceed d_{sel}^{bi} and m_{sel}^{bi} . For these cases we fit an independent copula as the overall dependence between D and M is always positive such that a negative dependence between joint exceedances is likely unphysical and due to the small number of data points. The selected copulas are shown in figure C3 in appendix C. By selecting from a range of copula, we choose the best model according to the AIC at each grid point. Alternatively, one could select an optimal copula for all grid points, as is the case for marginal distributions. However, we choose not to do this as we do not have prior knowledge of the true structure of dependence and have too few data to gain such knowledge. Applying a single

copula would also assume a homogeneous dependence structure exists across Europe. This assumption may not be reasonable and can reduce the quality of fit regionally and locally (not shown).

Marginal distributions and copulas were fitted through a maximum likelihood estimator using the *fitdistrplus* (Delignette-Muller and Dutang 2015), *ismev* (Heffernan and Stephenson 2018) and *VineCopula* (Schepsmeier *et al* 2017) R packages. The goodness of fit of marginals and copulas (one-tailed; $N_{boot} = 100$ for copulas) was tested using the CvM criterion with the *gofest* (Faraway *et al* 2017), *eva* (Bader and Yan 2018) and *VineCopula* R packages. The selected distribution or copula family is rejected if the p-value is less than 0.05. This occurs at less than 5% of grid points for each case, which is in the acceptable range of tests that may fail by random chance (Zscheischler *et al* 2017).

A.2. Influence of dependence of bivariate RP estimation

The (D, M) dependence can influence the estimation of the bivariate RP $T(D_q, M_q)$. We quantify this influence using the LMF (Zscheischler and Seneviratne 2017), which is estimated as the ratio between $T(D_q, M_q)$ considering (D, M) dependent (T_{dep}) and independent (T_{ind}) of one another:

$$LMF = T_{ind}/T_{dep} \quad (A.1)$$

T_{dep} is estimated using equation (3), while T_{ind} is computed considering D and M independent of one another. In this case, an independent copula is chosen for C and $\mu_E = N_Y/N_{ind}$, where N_{ind} is the expected number of joint exceedances for two independent variables (the total number of events (including non-extremes) multiplied by the probability of a joint exceedance above q in the independent case). F_D and F_M are then fitted to all marginal exceedances of the thresholds d_{sel}^{uni} and m_{sel}^{uni} .

A.3. Estimation of annual trends and RP variation

Linear trends are estimated for the annual maxima of D and M from DH events throughout the entire analysis period (1950–2013) using linear regression. We use a significance level of $p = 0.05$ to identify statistically significant trends.

We estimate changes in the RP for individual and joint exceedances of the 95th percentiles of D and M . The analysis period is split into two 30 year periods, a reference (*ref*: 1950–1979) and present period (*pres*: 1984–2013), and RPs are estimated in each period separately, while the 95th percentiles are estimated

from *ref*. The change in case $i = (a) T(D_{95})$, $(b) T(M_{95})$, and $(c) T(D_{95}, M_{95})$, is calculated in *pres* with respect to *ref* as:

$$\Delta T_i = \frac{T_i^{pres} - T_i^{ref}}{T_i^{ref}} \cdot 100, \quad (A.2)$$

where ΔT_i refers to the change of RP in *pres* (T_i^{pres}) with respect to that estimated in *ref* (T_i^{ref}). The statistical significance of changes is identified through comparing T_i^{pres} with the 95% uncertainty interval surrounding T_i^{ref} . This uncertainty interval is constructed, via non-parametric bootstrapping, from 1000 values of T_i^{ref} obtained from 1000 event sets. These are created by resampling of the entire distribution such that we consider the uncertainties around μ_i also.

A.4. Contributions to RP variation

Using a method developed in Bevacqua *et al* (2018), we assess the relative contributions to changes in bivariate RPs arising from changes in the marginal distributions of (a) D , (b) M , and (c) the (D, M) dependence. The relative change in probability for each case is estimated as:

$$\Delta T_{exp_i} = \frac{T_{exp_i} - T^{ref}}{T^{ref}} \cdot 100, \quad (A.3)$$

where T^{ref} is the bivariate RP from *ref* while T_{exp_i} is calculated in the following manner:

Experiment (a): Given the variable D^{ref} , we calculate the associated empirical CDF to obtain $U_{D^{ref}}$. From the variable D^{pres} we define the empirical CDF $F_{D^{pres}}$ that is used to obtain $D_a = F_{D^{pres}}^{-1}(U_{D^{ref}})$. We then compute the RP T_{exp_a} using the bivariate model fitted to (D_a, M^{ref}) pairs that jointly exceed d_{sel}^{bi} and m_{sel}^{bi} . The variables (D_a, M^{ref}) have the same Spearman correlations and tail dependence as during *ref* but the marginal distribution of D is that of *pres*.

Experiment (b): Similar to Experiment (a) but swapping D and M .

Experiment (c): With variables (D^{ref}, M^{ref}) we obtain their respective empirical CDFs from which we define $D_c = F_{D^{ref}}^{-1}(U_{D^{pres}})$ and $M_c = F_{M^{ref}}^{-1}(U_{M^{pres}})$. The variables (D_c, M_c) have the same Spearman correlation and tail dependence as (D^{pres}, M^{pres}) , but the marginal distributions are those of *ref*. The RP T_{exp_c} is then computed using the bivariate model fitted to (D_c, M_c) pairs jointly exceeding d_{sel}^{bi} and m_{sel}^{bi} .

Appendix B. Additional tables appendix: top 5 events at selected locations

Table B1. Top 5 Events from Stockholm grid cell. The top 5 events at each site are selected based on a combined ranking, r_{DM} , based on a sum of the individual ranks of duration (r_D) and magnitude r_M , i.e. $r_{DM} = r_D + r_M$. The event with the highest combined ranking will be that with the largest r_{DM} value.

D (days)	M (°C)	Start date	References
30	30.70	06 July 1955	Veryard (1956)
28	30.69	30 June 1994	Stagge <i>et al</i> (2013)
21	33.75	25 July 1975	SPCCA (2016)
27	30.38	25 July 1969	Hannaford <i>et al</i> (2011)
21	29.36	20 May 2008	No Information

Table B2. Top 5 Events from Paris grid cell. Events ranked as described in the caption of table B1.

D (days)	M (°C)	Start date	References
39	37.00	06 July 1990	Stagge <i>et al</i> (2013)
34	37.82	06 August 2012	No Information
25	38.26	23 June 2015	Ionita <i>et al</i> (2017)
33	35.03	07 July 1986	No Information
28	35.04	01 July 1959	Stagge <i>et al</i> (2013)

Table B3. Top 5 Events from Belgrade grid cell. Events ranked as described in the caption of table B1.

D (days)	M (°C)	Start date	References
87	40.12	30 July 2012	Zurovec <i>et al</i> (2015)
37	40.00	21 July 2000	Sepulcre-Canto <i>et al</i> (2012)
35	38.67	17 July 1988	No Information
26	38.74	06 August 1950	Tošić and Unkašević (2014)
19	43.20	12 July 2007	Sepulcre-Canto <i>et al</i> (2012)

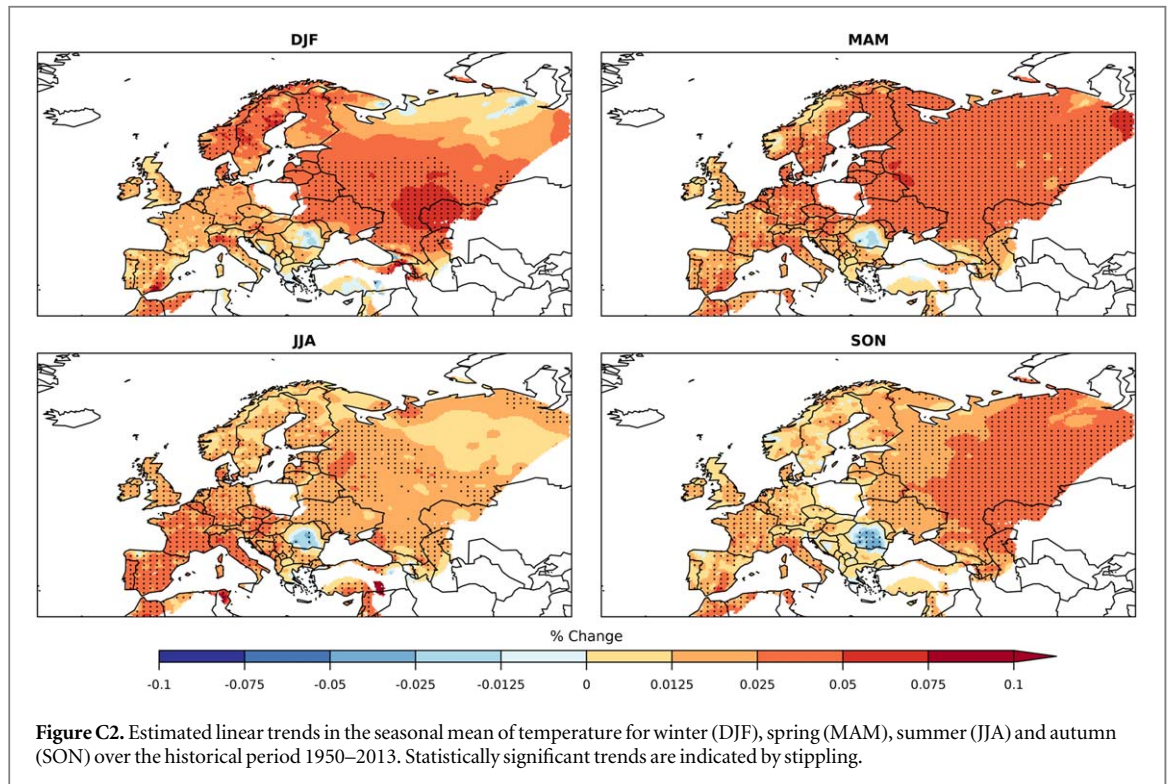
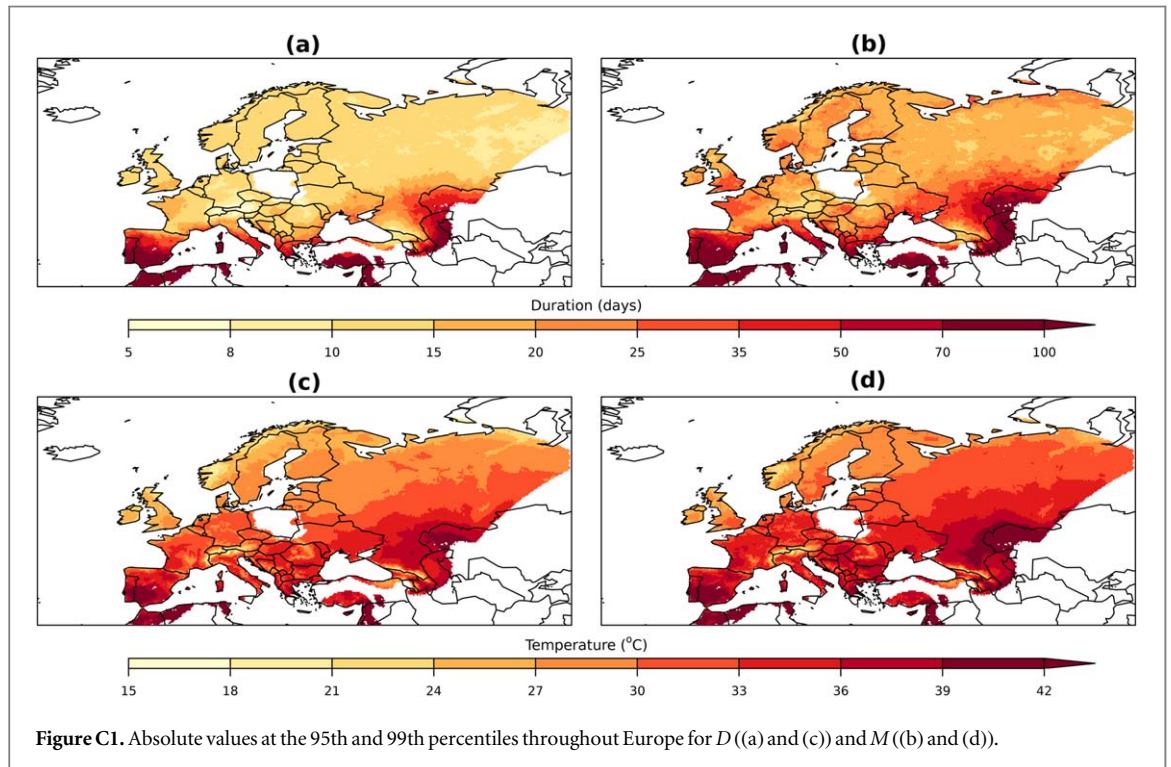
Table B4. Top 5 Events from Moscow grid cell. Events ranked as described in the caption of table B1.

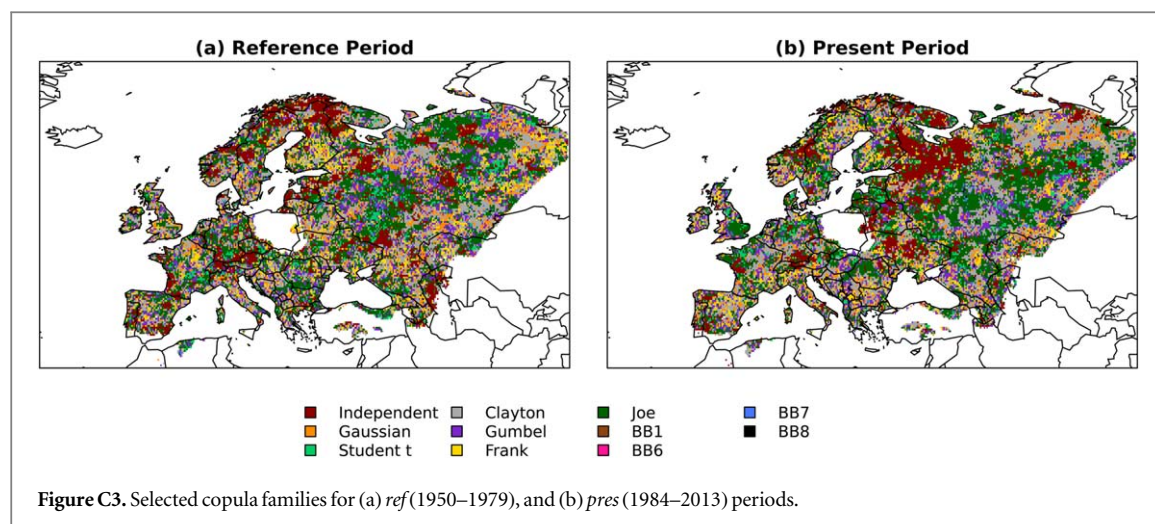
D (days)	M (°C)	Start date	References
36	36.40	17 June 2010	Mokhov (2011)
25	34.61	29 July 1972	Schubert <i>et al</i> (2014)
35	33.56	03 July 2014	Russo <i>et al</i> (2015)
53	32.04	01 June 1999	Schubert <i>et al</i> (2014)
21	33.18	08 August 2007	Schubert <i>et al</i> (2014)

Table B5. Top 5 Events from Madrid grid cell. Events ranked as described in the caption of table B1.

D (days)	M (°C)	Start date	References
111	39.31	02 June 1994	Stagge <i>et al</i> (2013)
58	40.83	27 July 2012	Camarero <i>et al</i> (2015)
71	39.33	03 July 1966	Cantos <i>et al</i> (2000)
58	40.28	24 June 2015	Ionita <i>et al</i> (2017)
68	39.41	07 July 2016	Vázquez <i>et al</i> (2016)

Appendix C. Additional figures appendix





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