Performance of Drought Indices for Ecological, Agricultural, and Hydrological Applications

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ABSTRACT: In this study, the authors provide a global assessment of the performance of different drought indices for monitoring drought impacts on several hydrological, agricultural, and ecological response variables. For this purpose, they compare the performance of several drought indices [the standardized precipitation index (SPI); four versions of the Palmer drought severity index (PDSI); and the standardized precipitation evapotranspiration index (SPEI)] to predict changes in streamflow, soil moisture, forest growth, and crop yield. The authors found a superior capability of the SPEI and the SPI drought

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indices, which are calculated on different time scales than the Palmer indices to capture the drought impacts on the aforementioned hydrological, agricultural, and ecological variables. They detected small differences in the comparative performance of the SPI and the SPEI indices, but the SPEI was the drought index that best captured the responses of the assessed variables to drought in summer, the season in which more drought-related impacts are recorded and in which drought monitoring is critical. Hence, the SPEI shows improved capability to identify drought impacts as compared with the SPI. In conclusion, it seems reasonable to recommend the use of the SPEI if the responses of the variables of interest to drought are not known a priori.

KEYWORDS: Drought index; Drought vulnerability; Agricultural droughts; Hydrological droughts; Standardized precipitation evapotranspiration index; Standardized precipitation index

1. Introduction

Drought is among the most complex climatic phenomena affecting society and the environment (Wilhite 1993). The root of this complexity is related to the difficulty of quantifying drought severity since we identify a drought by its effects or impacts on different types of systems (agriculture, water resources, ecology, forestry, economy, etc.), but there is not a physical variable we can measure to quantify droughts. Thus, droughts are difficult to pinpoint in time and space since it is very complex to identify the moment when a drought starts and ends and also to quantify its duration, magnitude, and spatial extent (Burton et al. 1978; Wilhite 2000).

These characteristics explain the vast scientific effort devoted to develop tools providing an objective and quantitative evaluation of drought severity. The quantification of drought impacts is commonly done by using the so-called drought indices, which are proxies based on climatic information and assumed to adequately quantify the degree of drought hazard exerted on sensitive systems. Many studies have shown strong relationships between the temporal variability of different drought indices and response variables of natural systems such as tree growth (e.g., Orwig and Abrams 1997; Copenheaver et al. 2011; Pasho et al. 2011), river discharge (e.g., Vicente-Serrano and López-Moreno 2005; Hannaford et al. 2011), groundwater level (Khan et al. 2008; Fiorillo and Guadagno 2010), crop yields (e.g., Vicente-Serrano et al. 2006; Vergni and Todisco 2011), vegetation activity (e.g., Lotsch et al. 2003; McAuliffe and Hamerlynck 2010; Vicente-Serrano 2007), the frequency of forest fires (Littell et al. 2009; Drobyshiev et al. 2012), etc. Drought indices are currently used to monitor drought conditions in a real-time manner that is easily understood by end users (Svoboda et al. 2002; Shukla et al. 2011). Indeed, drought monitoring has been recognized as crucial for the implementation of drought plans (Wilhite 1996; Wilhite et al. 2007).

Recent works have reviewed the development of drought indices and compared their advantages and drawbacks (Heim 2002; Keyantash and Dracup 2002; Mishra and Singh 2010; Sivakumar et al. 2010). However, very few studies have performed robust statistical assessments by comparing different drought indices, which may allow recommending the preferential use of one of them based on objective criteria (Guttman 1998; Keyantash and Dracup 2002; Steinemann 2003; Paulo and Pereira 2006; Quiring 2009; Vicente-Serrano et al. 2010b; Barua et al. 2011; Anderson
et al. 2011). In addition, few researchers have compared the relative performance of different drought indices to identify drought impacts on several systems. In the case of drought impacts on hydrological systems, Vasiliades et al. (Vasiliades et al. 2011) compared five drought indices in Greece. Lorenzo-Lacruz et al. (Lorenzo-Lacruz et al. 2010) compared the performance of two drought indices to identify hydrological droughts in river discharges and reservoir storages in central Spain, and Zhai et al. (Zhai et al. 2010) compared the relationship between the standardized precipitation index (SPI) and the Palmer drought severity index (PDSI) and streamflow data in 10 regions of China. Sims et al. (Sims et al. 2002) compared the PDSI and the SPI to assess soil moisture variations in North Carolina. In relation to vegetation activity and crop productivity, Potop (Potop 2011) compared different indices to assess drought impacts on corn yields in Moldova, and Mavromatis (Mavromatis 2007) and Quiring and Papakryiakou (Quiring and Papakryiakou 2003) followed a similar approach by quantifying wheat production in Greece and the Canadian prairies, respectively. Quiring and Ganesh (Quiring and Ganesh 2010) compared drought indices to assess the responses of vegetation activity to drought severity in Texas. Kempes et al. (Kempes et al. 2008) assessed tree-ring growth response to different drought indices in the southwestern United States. Recently, Drobyshev et al. (Drobyshev et al. 2012) analyzed the correlation between different drought indices and fire frequency in Sweden. The results of these studies are diverse, since the best drought index for detecting impacts changes as a function of the analyzed system and the performance of the drought indices varied spatially. As a result, at present there is high uncertainty among scientists, managers, and end users of drought information when they aim to select one drought index for a specific purpose.

To the best of our knowledge, at present there is no global study analyzing and comparing to which degree the most widely used drought indices are able to identify drought impacts on vulnerable systems. This task is necessary in order to have solid and objective criteria for selecting a drought index to be used for specific tasks. In this study, we provide the first global assessment of the performance of different drought indices for monitoring drought impacts on streamflows, soil moisture, forest growth, and crop yields. For this purpose, we compare two of the most widely used drought indices, the SPI (McKee et al. 1993) and four versions of the PDSI (Palmer 1965). In addition, we also include in our comparison the recently developed standardized evapotranspiration index (SPEI), which has been claimed to outperform the two previous indices (Vicente-Serrano et al. 2010b).

2. Datasets and methods

2.1. Drought indices

2.1.1. The Palmer drought indices

The PDSI was a landmark in the development of drought indices. It enables measuring both wetness (positive value) and dryness (negative values), based on the supply and demand concepts of the water balance equation, and thus incorporates prior precipitation, moisture supply, runoff, and evaporation demand at the surface level. Although the PDSI presents several deficiencies (Alley 1984; Karl...
The PDSI is calculated based on precipitation and temperature data, as well as the water content of the soil. All the basic terms of the water balance equation can be determined from those inputs, including evapotranspiration, soil recharge, runoff, and moisture loss from the surface layer. The complete calculation procedure of the PDSI can be consulted in many publications (e.g., Karl 1983; Karl 1986; Alley 1984).

The modified Palmer drought severity index (WPLM) was proposed by the National Weather Service Climate Analysis Center for operational meteorological purposes (Heddinghaus and Sabol 1991), modifying the original rules of accumulation during wet and dry spells.

The Palmer hydrological drought index (PHDI) was derived from the PDSI to quantify the long-term impact of drought on hydrological systems. Values of the PHDI tend to be negative for up to several months after PDSI have returned to normal levels; that is, it usually returns to near-normal levels more gradually than the PDSI (Karl et al. 1987). Therefore, the PHDI is considered a measure of long-term hydrological drought since streamflows, reservoir storages, and groundwater tend to stay below normal values for some time after a meteorological drought ends. Finally, the Palmer Z index is also derived from the Palmer model, and it is much more responsive to short-term moisture deficiencies than the PDSI. The Palmer Z index shows how monthly moisture conditions depart from normal, and it is sensitive to unusual wet (and dry) months even in extended dry (or wet) spells. Therefore, the Palmer Z index is usually used for the detection of short-term droughts.

One of the main problems of the Palmer indices is that the parameters necessary to calculate them were determined empirically and mainly tested in the United States, which restricts its use in other regions (see Akinremi et al. 1996) and limits the geographical comparisons based on the PDSI (Heim 2002; Guttman et al. 1992). This problem was solved by developing of the self-calibrated Palmer indices (Wells et al. 2004), which are spatially comparable and report extreme wet and dry events at frequencies expected for rare conditions. Therefore, in this study we have used the self-calibrated versions of the four Palmer drought indices, which are more suitable for drought quantification and monitoring at a global scale than the corresponding Palmer indices.

### 2.1.2. The SPI

The SPI was proposed by McKee et al. (McKee et al. 1993), and it has been increasingly used during the two last decades because of its solid theoretical development, robustness, and versatility in drought analyses (Redmond 2002). The SPI is based on the conversion of the precipitation data to probabilities based on long-term precipitation records computed on different time scales. Probabilities are transformed to standardized series with an average of 0 and a standard deviation of 1. The main advantage of the SPI as compared with the Palmer indices is that the former allows analyzing drought impacts at different temporal scales while the latter does not (Edwards and McKee 1997). Further, the SPI is able to identify different drought types since particular systems and regions can respond to drought
conditions at very different time scales. In the case of water resources, the advantages of the SPI have been illustrated in several studies (Vicente-Serrano and López-Moreno 2005; Szalai et al. 2000; Fiorillo and Guadagno 2010; Lorenzo-Lacruz et al. 2010; Khan et al. 2008; Vicente-Serrano et al. 2011). In addition, several studies have also demonstrated variation in the response of agricultural (Vicente-Serrano et al. 2006; Quiring and Ganesh 2010) and ecological variables (Ji and Peters 2003; Vicente-Serrano 2007; Pascho et al. 2011) to different time scales of the SPI.

McKee et al. (McKee et al. 1993) used the gamma distribution to transform precipitation series to standardized units. Nevertheless, the frequency distributions of the precipitation series show significant changes that depended on the time scale (Vicente-Serrano 2006). Among the different evaluated models, the Pearson III shows enhanced adaptability to precipitation series at different time scales (Guttman 1999; Vicente-Serrano 2006; Quiring 2009). Therefore, here we use the algorithm described by Vicente-Serrano (Vicente-Serrano 2006) and López-Moreno and Vicente-Serrano (López-Moreno and Vicente-Serrano 2008) to calculate 1–48-month SPI values based on the Pearson III distribution and the L-moments approach to obtain the distribution parameters.

2.1.3. The SPEI

The main criticism of the SPI is that its calculation is based only on precipitation data. The index does not consider other variables that can influence drought severity, since the SPI relies on two assumptions: (i) the variability of precipitation is much higher than that of other variables, such as temperature and potential evapotranspiration (PET); and (ii) the other variables are stationary (i.e., they have no temporal trend). The importance of variables other than precipitation is negligible in this framework, and droughts are assumed to be mainly controlled by the temporal variability of precipitation. Nevertheless, the role of warming-induced drought stress has been made evident in recent studies that analyzed drought impacts on tree growth and mortality (e.g., Barber et al. 2000; Martínez-Villalta et al. 2008; Allen et al. 2010; Vicente-Serrano et al. 2010c; Carnicer et al. 2011; Camarero et al. 2011; Linares and Camarero 2011) and on water resources (Cai and Cowan 2008; Lespinas et al. 2010; Yulianti and Burn 1998; Liang et al. 2010; Yang and Liu 2011).

Therefore, the use of drought indices that include temperature data in their formulation, such as the PDSI, seems to be preferable than using indices without temperature information to identify warming-related drought impacts on different ecological, hydrological, and agricultural systems. However, the PDSI lacks the multiscalar character essential for assessing drought in relation to different hydrological systems and also for differentiating among different drought types. The SPEI, based on precipitation and potential evapotranspiration, combines the sensitivity of PDSI to changes in evaporation demand, caused by temperature fluctuations and trends, with the simplicity of calculation and the multitemporal nature of the SPI. The SPEI is based on a monthly climatic water balance (precipitation minus PET), which is adjusted using a three-parameter log–logistic distribution. The values are accumulated at different time scales, following the same approach used in the SPI, and converted to standard deviations with respect to average values.
2.2. Datasets

The six drought indices here assessed (PDSI, PHDI, WPLM, Z index, SPI, and SPEI) were computed globally based on the Climatic Research Unit (CRU) TS3.1 climate dataset (Mitchell and Jones 2005; available online at http://badc.nerc.ac.uk/data/cru/), covering the period 1901–2009 at a spatial resolution of 0.5°. Given that the different hydrological, ecological, and agricultural datasets used in this study contain temporal information available since 1948 and since the quality of the meteorological records in the CRU TS3.1 dataset is lower for the oldest records than for the most recent ones, we used only data for the period 1945–2009. Monthly precipitation and mean temperature were used to obtain the SPI and the SPEI at different time scales. In addition, the different Palmer drought indices also required information on the water field capacity (Webb et al. 1993), which was obtained at a spatial resolution of 1° (from http://daac.ornl.gov/soils/guides/webb.html).

To determine the performance of the different drought indices to quantify the impact on the analyzed systems, we used global data of four different variables with hydrological, agricultural, and ecological implications. On the one hand, we used monthly streamflow data, recorded from 1945 to 2004, in 925 gauges at the mouth of hydrological basins across the world (Dai et al. 2009). From the original dataset we selected 151 gauges in which a maximum of the 15% of the data gaps were filled. The drainage basins of each gauge were determined based on the global 30 arc second elevation dataset (GTOPO30) digital elevation model (Figure 1a). Monthly streamflow records were used to obtain a streamflow drought index, the standardized streamflow index (SSI) (Vicente-Serrano et al. 2012), which allows performing spatial and temporal comparison between streamflow data independently of the river regimes and streamflow magnitudes. The gauging data correspond in some cases with managed river and in other cases with unmanaged ones. This difference is not a problem for the analyses, and it is even interesting to assess how drought indices may be used and adapted to determine hydrological droughts both in managed and unmanaged basins.

Global soil moisture data were acquired from the International Soil Moisture Network (Robock et al. 2000; available online at http://www.ipf.tuwien.ac.at/insitu/). Most of the series cover short periods or have data gaps, so we selected those series with a minimum of 10 years of data (Figure 1b). Some of the soil moisture stations provide daily or hourly data at different soil depths (commonly every 10 cm in depth from the top soil up to 1 or 1.5 m deep), whereas other stations provide monthly averages for the complete soil column from the top to 1 m deep. We homogenized all the existing information and converted the data to monthly averages of soil moisture for the soil column up to 1 m deep. Although the world soil moisture network uses different instruments and techniques (Dorigo et al. 2011), the measurements at the different sites are recorded in the same units (percentage of the water field capacity) and, given that each sample was compared independently with the different drought indices, the techniques of soil moisture measurements did not affect the analyses. Most of the soil moisture stations do not provide soil moisture data for winter months as a consequence of soil freezing or soil saturation during this season. For this reason, the analyses focused on the period from April to October, when data were available for all the stations.
Concerning tree growth data, we compiled 1840 annual tree-ring width series or mean site chronologies encompassing the period 1945–2009 and archived by the National Climate Data Center (NCDC) in the International Tree-Ring Data Bank (ITRDB; Grissino-Mayer and Fritts 1997; available online at http://www.ncdc.noaa.gov/paleo/treering.html) (Figure 1c). Each chronology represents the average annual radial growth series of several trees (typically more than 10) of the same species growing in the same site. The wood samples are taken following standard dendrochronological protocols, which include sampling at least 10 trees within a stand, taking usually two radial cores per tree at 1.3 m (Fritts 1976; Cook and Kairiukstis 1990). The selected sites corresponded to those chronologies listed in the ITRDB with at least 10 trees sampled after 1940, which we regarded as an acceptable criterion for robust replication within each site. Raw tree-ring widths are detrended and standardized to remove long-term biological growth trends, associated with tree ageing and increasing trunk diameter, and most of the first-order temporal autocorrelation, although this transformation preserves the interannual and interdecadal variability.

Crop yield data of wheat cultivations were obtained from the Food and Agricultural Organization (FAO; available online at http://faostat.fao.org) for the period 1960–2009. Wheat crops were selected because they have a widespread distribution across the world and because it is mostly a nonirrigated crop, and hence it presents a higher vulnerability to drought than other crops such as rice or corn. Time series of annual crop productions in 173 countries were selected considering only those time series with a minimum of 15 years of records. Since the wheat growth 

Figure 1. Response variables used in this study: (a) basins with monthly streamflow data for the period 1945–2004, (b) soil moisture sample series with at least 10 years with data for the period 1950–2009, (c) tree-ring width series with at least 25 years of data for the period 1945–2009, and (d) countries with series of wheat productions with at least 10 years of data for the period 1960–2009 (black outline). In (d), the colors represent the percentage of lands cultivated by wheat, which was used as a weight to obtain the precipitation and temperature series, the water field capacity, and the latitude used to obtain the time series of drought indices for each country.
productions show a large linear trend that is attributable to technological advances in cropping systems, the series were detrended assuming a linear model for each country series following Lobell et al. (Lobell et al. 2011).

2.3. Methods

The different drought indices were calculated using the monthly precipitation and mean temperature of the CRU TS3.1 dataset. For the 151 basins, we obtained the average precipitation and temperature for the entire basin from the same dataset. Therefore, we obtained one precipitation and one temperature series for each basin. In the case of the soil moisture and tree-ring width datasets, we selected the 0.5° precipitation and mean temperature series that corresponded to the location of the sample. In the case of the national wheat crop data, we calculated a weighted average series of monthly precipitation and mean temperature over each country using the percent area covered by wheat crops in that country as a weighting factor. The percent surface covered by wheat crops in each pixel was obtained from the Harvest Choice website (http://harvestchoice.org) at a spatial resolution of 0.5° (see Figure 1d). The latitude necessary to obtain the SPEI and the Palmer indices and the water field capacity used in the Palmer indices were also weighted for each country according to the percentage of surface cultivated by wheat.

Usually, the different hydrological, ecological, and agricultural systems respond to different drought time scales because of the varied strategies of natural vegetation and crops to cope with water deficit (Chaves et al. 2003) or the different lithologic, land-cover, and/or water management regimes in the case of streamflow data (López-Moreno et al. 2012, manuscript submitted to J. Hydrol.). Therefore, the SPI and the SPEI were calculated at different time scales from 1 to 48 months. The multiscalar character of these two drought indices is their major advantage as compared with other existing indices. Since the times of response to drought of the different systems are not known a priori, the Pearson correlation coefficients \( r \) between the time series of these variables and the 1–48-month SPI and SPEI series were computed, and the time scale at which the strongest correlation was found was kept for further analyses. The different Palmer indices were also correlated with the time series of SSI, tree-ring width, wheat yields, and soil moisture. The monthly series of the different drought indices were detrended before calculating the Pearson coefficients between the drought indices and the annual tree-ring widths and wheat yields since the latter two series have been previously detrended to remove the respective effects of the tree ageing and technological advances on these variables.

3. Results

3.1. Streamflow data

Figure 2 shows a box plot illustrating the correlations obtained between the SSI series at 151 worldwide basins and the six assessed drought indices. Correlations were obtained for the continuous series between 1945 and 2004, independently of the month of the year, since the standardized character of the SSI allowed directly comparing with the drought indices at a monthly basis. In general, correlations
tended to be higher for the SPI and the SPEI indices than for the Palmer ones (PDSI, PHDI, Z index, and WPLM). The median correlation coefficients for SPI and SPEI were 0.57 and 0.58, respectively, whereas it was 0.45 for the PDSI, 0.39 for the PHDI, 0.42 for the Z index, and 0.46 for the WPLM. This shows that the SPI and SPEI tended to record better the occurrence of streamflow droughts than the Palmer indices. Figure 3 shows the same analyses at a monthly basis, since streamflow response to climatic droughts may be very different as a function of the river regimes. Higher correlations were found again for the SPI and SPEI than for other indices, irrespective of the month. It is interesting to note that differences in the magnitude of correlations between SPI and SPEI were minor for most of the analyzed months, but for the boreal summer months the correlations tended to be marginally higher for the SPEI than for the SPI.

Figure 4 shows the spatial distribution of correlations between the SSI series and four of the most widely used drought indices (SPI, SPEI, PDSI, and Z index) either considering continuous series (Figure 4a) or separately for January (Figure 4b) and July (Figure 4c) monthly series. Large differences existed between basins. In general and independently of the drought index used, the strongest correlations between SSI and drought severity were found for the Atlantic basins of North America, the basins of central Europe, and some basins of South America and Africa. On the contrary, poor correlations were found in the Asian basins, mainly those that drain to the Arctic Ocean. Nevertheless, in the latter basins, when monthly correlations were analyzed separately, noticeable seasonal impacts were observed since correlations were much higher in July (Figure 4c) than in January (Figure 4b). In addition, in these zones it is clearly observed that differences between the SPI and SPEI correlations were important during the summer months, with the SPEI showing higher correlations than the SPI. The PDSI had higher correlations in the northern Northern Hemisphere latitudes during the summer months than the SPI, although it did not outperform the SPEI. Figure 4d shows the drought index with the highest SSI–drought correlation for the annual continuous
series and for the January and July series. The Palmer indices did not provide the best results with respect to streamflow data with a few exceptions. For the continuous SSI data, the best correlation was found using SPEI in 44.4% of the basins, with 38.4% with the SPI and the remaining 17.3% with one of the four Palmer indices (Table 1). There were strong seasonal differences among areas since precipitation seems to be the main driver for the occurrence of streamflow droughts in the boreal winter when evapotranspiration rates are low, whereas in the boreal summer, when strong evapotranspiration rates are recorded in the Northern Hemisphere, higher SSI–drought correlations were recorded when using the SPEI.

### 3.2. Soil moisture

Figure 5 shows the box plots displaying the correlations between the different drought indices and the monthly soil moisture data obtained from April to October. Strong differences arise when comparing the SPI and the SPEI and the Palmer drought indices, with the first two indices outperforming the latter in all cases. It is interesting to note that correlations between soil moisture and drought indices were higher from July to October than for other months, being the former a period in which soils tend to be less saturated by water than in spring. The highest correlation between soil moisture and drought was found using the SPI or SPEI indices in a range of stations varying from 80% to 95%, depending on the analyzed month, whereas in only 5%–15% of the sites the highest correlation was found with the Palmer indices.
Figure 4. Spatial distribution of correlation coefficients obtained between the SSI and several drought indices (SPI, SPEI, PDSI, and Z index). (a) Correlations considering continuous series from January 1948 to September 2004; (b) correlations considering only the January series; (c) correlations considering only the July series; and (d) drought index that presented the maximum correlation with the continuous (January 1948–September 2004), January, and July SSI series.
Table 1. Percentage of the 151 analyzed worldwide basins at which the maximum correlation with the SSI series is found for any of the six drought indices compared. The percentages are given for the continuous SSI series and for each one of the monthly series.

<table>
<thead>
<tr>
<th></th>
<th>Continuous</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
<th>November</th>
<th>December</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI</td>
<td>38.4</td>
<td>49.0</td>
<td>57.6</td>
<td>52.3</td>
<td>48.3</td>
<td>37.1</td>
<td>31.8</td>
<td>33.8</td>
<td>29.8</td>
<td>42.4</td>
<td>57.6</td>
<td>59.6</td>
<td>53.0</td>
</tr>
<tr>
<td>SPEI</td>
<td>44.4</td>
<td>33.1</td>
<td>31.1</td>
<td>37.7</td>
<td>40.4</td>
<td>52.3</td>
<td>54.3</td>
<td>47.0</td>
<td>53.0</td>
<td>43.0</td>
<td>31.8</td>
<td>32.5</td>
<td>30.5</td>
</tr>
<tr>
<td>PDSI</td>
<td>4.0</td>
<td>0.7</td>
<td>2.0</td>
<td>3.3</td>
<td>3.3</td>
<td>2.0</td>
<td>4.0</td>
<td>4.6</td>
<td>6.0</td>
<td>2.6</td>
<td>1.3</td>
<td>2.6</td>
<td>2.0</td>
</tr>
<tr>
<td>PHDI</td>
<td>0.0</td>
<td>2.0</td>
<td>1.3</td>
<td>1.3</td>
<td>2.0</td>
<td>1.3</td>
<td>2.0</td>
<td>2.0</td>
<td>2.0</td>
<td>2.6</td>
<td>0.7</td>
<td>1.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Z index</td>
<td>7.3</td>
<td>13.9</td>
<td>4.0</td>
<td>4.0</td>
<td>5.3</td>
<td>4.6</td>
<td>5.3</td>
<td>6.0</td>
<td>4.0</td>
<td>5.3</td>
<td>5.3</td>
<td>2.6</td>
<td>10.6</td>
</tr>
<tr>
<td>WPLM</td>
<td>6.0</td>
<td>1.3</td>
<td>4.0</td>
<td>1.3</td>
<td>0.7</td>
<td>2.6</td>
<td>2.6</td>
<td>6.6</td>
<td>5.3</td>
<td>4.0</td>
<td>3.3</td>
<td>1.3</td>
<td>1.3</td>
</tr>
</tbody>
</table>
It was in the warmest months (July, August, and September), in which evapotranspiration rates are the highest, when a much higher percentage of sites showed higher correlations with the SPEI than with the SPI. Figure 6 shows the spatial distribution of correlations between the July soil moisture and the July series of SPI, SPEI, PDSI, and Z index for the sites available in North America and also the drought index at which the maximum correlation is found. Higher correlations are found again with the SPI and the SPEI. In addition, the SPEI shows the maximum correlation with soil moisture in most sites.

### 3.3. Tree-ring width series

Correlations between tree-ring width series and the drought indices are depicted in Figure 7. The median of the correlations oscillated between 0.44 for the SPI and 0.30 for the PHDI. The highest correlations were found during late spring and early summer, as could be expected since most of the tree-ring series were located in the Northern Hemisphere and most tree-ring growth occurs there during those seasons.

### Table 2. Percentage of the 117 analyzed sampling points at which the maximum correlation with the standardized soil moisture series is found for any of the six drought indices compared. The percentages are given for the monthly series from April up to October.

<table>
<thead>
<tr>
<th>Drought index</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI</td>
<td>48.3</td>
<td>43.1</td>
<td>44.8</td>
<td>31</td>
<td>31.9</td>
<td>32.8</td>
<td>42.2</td>
</tr>
<tr>
<td>SPEI</td>
<td>44.0</td>
<td>46.6</td>
<td>44.8</td>
<td>56</td>
<td>51.7</td>
<td>49.1</td>
<td>44.0</td>
</tr>
<tr>
<td>PDSI</td>
<td>4.3</td>
<td>3.4</td>
<td>2.6</td>
<td>6.9</td>
<td>5.2</td>
<td>3.4</td>
<td>3.4</td>
</tr>
<tr>
<td>PHDI</td>
<td>0.9</td>
<td>2.6</td>
<td>3.4</td>
<td>0.9</td>
<td>3.4</td>
<td>3.4</td>
<td>2.6</td>
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<td>3.4</td>
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There were very few differences in the magnitude of correlations between the SPI and the SPEI, but large differences were found between the Palmer drought indices. We show the spatial distribution of correlations for North America, in which the highest density of tree-ring width series was recorded. Figure 9a shows the maximum correlation found between the tree-ring width and several indices (SPI, SPEI, PDSI, and Z index). Higher growth–drought correlations were found in the central and southwestern areas of the United States than elsewhere, being the former arid areas in which tree growth is highly driven by water availability. In humid sites of the east, north, and northwest United States, where tree-ring growth is less constrained by drought, we obtain lower growth–drought correlations than elsewhere, independently of the selected drought index. Nevertheless, although the spatial pattern was quite similar considering the four drought indices, the magnitude...
of the correlations differed noticeably. In the areas with the highest growth–drought correlations of central and southwest United States, higher correlation values were found for the SPI and SPEI than for the Palmer drought indices. Figures 9b,c show correlations between annual tree growth and the series of the drought indices in

![Figure 7](image1.png)

**Figure 7.** Box plots showing correlation coefficients obtained between the tree-ring width series in 1840 worldwide forests and the six drought indices compared in this study. The graph represents the maximum correlations found for any of the 12 monthly series.

![Figure 8](image2.png)

**Figure 8.** Box plots showing correlation coefficients obtained between the annual tree-ring width series in 1840 forests located across the world and the monthly series of the six drought indices compared in this study.
Figure 9. Spatial distribution of correlation coefficients obtained between the tree-ring width chronologies and several drought indices (SPI, SPEI, PDSI, and Z-index) in the United States. (a) Maximum annual correlations independently of the month of the year, correlations considering only the (b) January and (c) July drought series; and (d) drought index showing the maximum correlation with tree growth for the annual, January, and July drought series.
January and July, respectively. Higher correlation coefficients were found in July than in January since higher growth activity is recorded in summer than in winter months. Again, higher growth–drought correlation values were also found for the SPI and the SPEI than for the PDSI and \( Z \) indices. With a few exceptions, the highest correlations in the different forests corresponded to the SPI or the SPEI (Figure 9d). The SPEI showed higher correlation values than the other drought indices in almost 50% of all analyzed sites (Table 3). The SPI showed the highest correlation in 37.9% of the forests. Only in 13.7% of the forests did the highest correlation correspond to Palmer indices. Similar results were found at a monthly basis.

3.4. Wheat crop yields

A summary of the relationship between the global wheat yields and the six different drought indices is illustrated in the Figure 10, which records the maximum correlation between the annual wheat yields and the drought indices independently of the month of the year in which the highest correlation was found. This approach minimizes the impact of the different crop cycles and harvest dates in the different parts of the world. Stronger yield–drought correlations were obtained for the SPI and the SPEI than for the Palmer drought indices. However, important differences were found between the Palmer indices since the \( Z \) index provided much better results than the other three indices. The median yield–drought correlation was 0.33 for the SPI, 0.37 for the SPEI, and 0.29 for the \( Z \) index. Figure 11 shows the maximum correlation between the annual wheat yields and the evaluated drought indices. Large differences in the influence of drought conditions on wheat crop productions are evident across the world. Thus, the highest worldwide correlations were found in those countries in which the surface cultivated by wheat corresponds to semiarid lands, which is the case of Russia, Kazakhstan, Australia, Morocco, or Spain, among others (Figure 1d), in which correlations were higher than 0.5. In other regions of the world, the prevailing humid conditions or the irrigation may reduce the vulnerability of wheat crops to drought.

Nevertheless, independently of the existing spatial differences, we found that the yield–drought correlations tended to be higher for the SPI and the SPEI than for the PDSI and the \( Z \) index with very few exceptions, such as Australia, India, and Angola. In any case, when the countries were classified according to the drought index showing the highest yield–drought correlation, we found that the wheat yields of most of the analyzed countries of the world were best correlated with the SPEI (49.5%) or with the SPI (34.3%). The percentage of countries in which the highest correlation was found with one of the different Palmer indices was quite low (2.9% for the PDSI, 5.7% for the PHDI, 2.9% for the \( Z \) index, and 4.8% for the WPLM). Excepting Australia and Ethiopia, which showed the highest yield–drought correlation when considering the WPLM index, the national wheat yields tended to be more closely correlated to the SPEI than to the other drought indices.

4. Discussion and conclusions

This study has provided the first global assessment of different indices to detect drought impacts on hydrological, ecological, and agricultural systems. We must highlight the difficulty of developing this kind of studies based on empirical
Table 3. Percentage of the 1840 analyzed tree-ring width showing the maximum correlation is found for any of the six drought indices compared. The percentages are given for the annual maximum correlations, independently of the month of the year in which they are found, and for each one of the monthly series.

<table>
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<th></th>
<th>Max</th>
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information given the existing methodological problems to quantify damages caused by water shortage on different systems that can be related to the severity of droughts. In addition, the global character of the study introduces other point of complexity given the varied sources of information and the need of an interdisciplinary approach.

We have used the two most widely drought indices worldwide. On the one hand, the Palmer drought indices that are currently implemented in drought monitoring systems, as well as the standardized precipitation index (SPI), is accepted by the World Meteorological Organization as the reference drought index for more effective drought monitoring and climate risk management (Hayes et al. 2011). In addition, we also included the standardized precipitation evapotranspiration index (SPEI), which is similar to the SPI but considers the influence of potential evapotranspiration on drought severity, in our analyses.

Independently of the hydrological, agricultural, or ecological system analyzed we have found a higher capability of the drought indices that are calculated on different time scales (i.e., the SPEI and the SPI) to correlate with the temporal variability of the different variables. The Palmer indices, which lack the flexibility of reflecting the intrinsic multiscalar nature of droughts, performed systematically worse than the SPI and SPEI.

The response of a specific system to drought can be very complex, and according to the analyzed system and its spatial location it may have large differences in the cumulative period of water deficit required causing negative impacts on the considered system (Vicente-Serrano et al. 2011). Different studies showed that particular systems and regions respond to drought conditions at different time scales, including hydrological (e.g., Szalai et al. 2000; Vicente-Serrano and López-Moreno 2005; Khan et al. 2008; Fiorillo and Guadagno 2010; López-Moreno et al. 2012, manuscript submitted to J. Hydrol.), agricultural (Quiring and Ganesh 2010), and ecological variables (Ji and Peters 2003; Vicente-Serrano 2007; Pasho et al. 2011). Thus, it is commonly accepted that dry conditions occur only during part of the hydrological cycle and so it is not usual to find simultaneous water deficits in soil moisture,
streamflows, reservoir storages, and groundwater. The problem is even more complex when diverse hydrological, agricultural, environmental, and socioeconomic systems affected by droughts are considered, since the response times to water deficits and the resistance or resilience (ability to recover after the drought) of each system to drought can vary substantially. Therefore, although different Palmer indices representing various time scales of drought have been included in this analysis (Karl 1986), they are not sufficiently flexible to quantify the strong
variability in the response to droughts that can be found across a particular region. This is the rationale behind the results obtained in this article, which demonstrate that multiscalar indices such as the SPI or the SPEI outperform other indices and allow adapting a wide range of drought vulnerabilities. The magnitudes of the correlations between various hydrological, agricultural, and ecological variables and the compared drought indices clearly show that the SPI and the SPEI are more capable to monitor drought conditions in different systems. Thus, the highest correlation between the response variable and the drought index was found from 70% to 95% of the cases for the SPI or the SPEI indices, depending on the variable and the season of the year, whereas the Palmer drought indices commonly represented less than the 15% of the highest correlations.

However, this finding does not mean that the Palmer indices are not useful for some purposes. For example, Dai et al. (Dai et al. 2004) and Dai (Dai 2011) showed good correlations between the PDSI and annual streamflows and soil moisture worldwide. When monthly temporal scales are used, the capability of the Palmer indices diminishes. Further, several studies have also found significant correlations of streamflow data (Alley 1985; Smith and Richman 1993; Tang and Piechota 2009; Zhai et al. 2010), tree-ring width series (Meko et al. 1993; Orwig and Abrams 1997; Piovesan et al. 2008), and crop yields (Akinremi et al. 1996; Quiring and Papakryiakou 2003; Scian and Donnari 1997; Mavromatis 2007) with monthly Palmer indices (commonly the PDSI). Probably, in all these systems stronger correlations would have been found considering different time scales of the SPI or the SPEI, but we must also note that globally, in some of the analyzed sites, the best response between the temporal variability of the different variables is found with one of the four Palmer drought indices. This highlights the necessity of testing and comparing the local performance of different drought indices to select the most appropriate one according to the variable of interest.

There are small differences in the performance of the SPI and the SPEI for capturing the variability of the studied systems since the magnitude of the correlations is similar between the two indices in many of the analyzed variables. This result could suggest the better use of the SPI regarding the SPEI since SPI has less data requirements. Nevertheless, some differences found between both indices must be emphasized, which suggests a better performance of the SPEI as compared with the SPI:

(i) Independently of the variable of interest, the SPEI renders higher correlations than the SPI. The SPEI recorded the highest percentage of cases showing the maximum variable–drought index correlations in all the analyzed variables. The difference in the percentage of maximum correlations between SPI and SPEI is about 10% higher for the SPEI than for the SPI in the different analyzed systems.

(ii) The differences between the magnitude of correlations found for the SPI and the SPEI tend to be higher in the boreal summer, which represents the season in which soil moisture samples and forests are affected by drought stress in most of the analyzed sites, since most of them are located in the Northern Hemisphere. Water demand by the atmosphere is higher in summer months than in other seasons because of higher incoming radiation and temperature. For this reason, in the season in which more
drought-related impacts are recorded (water supply restrictions, decreased soil moisture, reduced tree growth, forest fires, etc.) and in which drought monitoring is more critical, the SPEI outperforms the SPI being the former index able to identify drought impacts better than the latter one.

These results clearly demonstrate that, although precipitation is the main driver of drought severity, the influence of the atmospheric evaporative demand cannot be neglected, mainly in the context of current global warming. Empirical studies have shown that temperature rise affects the severity of droughts. For example, Abramopoulos et al. (Abramopoulos et al. 1988) used a general circulation model experiment to show that evaporation and transpiration can consume up to 80% of rainfall. The strong role of temperature as a major driver of drought severity was evident in the devastating 2003 central European heat wave, which drastically reduced tree growth and the above-ground net primary production (ANPP) across most of the continent (Ciais et al. 2005). Thus, observational and empirical studies have demonstrated that higher temperature increases drought stress and enhances forest mortality under water shortage (Adams et al. 2009; Allen et al. 2010). Warming processes are also involved in triggering the decline in world agricultural productions observed in the last years (Lobell et al. 2011). Zhao and Running (Zhao and Running 2010) have recently shown at a global scale that between 2000 and 2009 the annual ANPP decreased because of the combined effects of severe drought stress and high temperatures, which induced high autotrophic respiration levels, indicating that ANPP decreases because of warming-associated drying trends.

Therefore, given the observed impacts of global warming processes on water availability and on related agricultural, ecological, and hydrological systems; the expected future rise of temperatures (Solomon et al. 2007); and the results obtained in this study based on the objective comparison of different drought indices, it seems reasonable to recommend the use of the SPEI if a priori we do not know the possible response to drought of the variable of interest. Studies comparing the performance of several drought indices, like those evaluated here, would be preferable to determine the best drought index for identifying a certain drought type and its impacts on different systems. Nevertheless, this is sometimes expensive and time consuming and commonly there are not quantitative information and long time series of the variable of interest available to establish the comparisons. Therefore, the low data requirements of the SPEI, the facility and flexibility of its calculation, and the consideration of the two main elements that determine drought severity (viz., precipitation and atmospheric evaporative demand) are solid reasons to recommend its use over other drought indices. In addition, we must also stress that the SPEI formulation used in this study was based on PET estimates obtained by means of the Thornthwaite equation, which only requires data of mean temperature and has some deficiencies to obtain reliable estimates of the variable (Donohue et al. 2010). Future improvements of the SPEI, including more reliable PET estimates based on the Hargreaves or Penman–Monteith equations, could reflect better the role played by PET on drought severity and make the SPEI even more suitable to identify drought-related impacts across systems.

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