Sensitivity of fire weather index to different reanalysis products in the Iberian Peninsula

J. Bedia¹, S. Herrera², J. M. Gutiérrez², G. Zavala³, I. R. Urbieta³, and J. M. Moreno³

¹Instituto de Física de Cantabria (IFCA-CSIC) – Universidad de Cantabria, 39005 Santander, Spain
²Predictia Intelligent Data Solutions S.L., CDTUC Fase A, Planta 2–203. Avda. los Castros s/n 39005 Santander, Spain
³Dpto. Ciencias Ambientales, Universidad de Castilla La Mancha. Av. Carlos III s/n, 45071 Toledo, Spain

Correspondence to: J. Bedia (joaquin.bedia@unican.es)

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Abstract. Wildfires are a major concern on the Iberian Peninsula, and the establishment of effective prevention and early warning systems are crucial to reduce impacts and losses. Fire weather indices are daily indicators of fire danger based upon meteorological information. However, their application in many studies is conditioned to the availability of sufficiently large climatological time series over extensive geographical areas and of sufficient quality. Furthermore, wind and relative humidity, important for the calculation of fire spread and fuel flammability parameters, are relatively scarce data. For these reasons, different reanalysis products are often used for the calculation of surrogate fire danger indices, although the agreement with those derived from observations remains as an open question to be addressed.

In this study, we analyze this problem focusing on the Canadian Fire Weather Index (FWI) – and the associated Seasonal Severity Rating (SSR) – and considering three different reanalysis products of varying resolutions on the Iberian Peninsula: NCEP, ERA-40 and ERA-Interim. Besides the inter-comparison of the resulting FWI/SSR values, we also study their correspondence with observational data from 7 weather stations in Spain and their sensitivity to the input parameters (precipitation, temperature, relative humidity and wind velocity).

As a general result, ERA-Interim reproduces the observed FWI magnitudes with better accuracy than NCEP, with lower/higher correlations in the coast/inland locations. For instance, ERA-Interim summer correlations are above 0.5 in inland locations – where higher FWI magnitudes are attained – whereas the corresponding values for NCEP are below this threshold. Nevertheless, departures from the observed distributions are generally found in all reanalysis, with a general tendency to underestimation, more pronounced in the case of NCEP. In spite of these limitations, ERA-Interim may still be useful for the identification of extreme fire danger events.

(e.g. those above the 90th percentile value) and for the definition of danger levels/classes (with level thresholds adapted to the observed/reanalysis distributions).

1 Introduction

Wildfires are the result of complex interactions between climatic, biological, topographical and socioeconomic factors. Weather and climate are key factors in determining fire occurrence and spread (e.g.: Vázquez and Moreno, 1993; Pyne et al., 1996; Trigo et al., 2006). Understanding the links between weather and climate and fires is important to implement effective fire prevention policies; moreover, in a context of climate change this is further needed to implement adaptation strategies. To this aim, indicators of fire risk, such as fire weather danger indices, are of paramount importance as long as they can be used to anticipate potentially dangerous conditions (e.g. Stocks et al., 1998; Williams et al., 2001; Carvalho et al., 2008; Littell et al., 2009). Fire weather indices were developed to help fire prevention and fire fighting; they combine meteorological information in order to provide an estimator of fire intensity once a fire has broken out. One of the most widely applied indices is the Canadian Fire Weather Index (FWI), based on the Canadian Forest Fire Danger Rating System established in Canada since 1971 (van Wagner and Pickett, 1987; Stocks et al., 1989). Although initially conceived to be applied to the forests of Canada, it has demonstrated to be useful in other regions of the world, such as the Mediterranean (Viegas et al., 1999; Dimitrakopoulos et al., 2011), Indonesia and Malaysia (deGroot et al., 2006) or New Zealand (Briggs et al., 2005), among others. The broad international interest in the FWI system is the motivation to use it as example in this study.

A reconstruction of past fire danger conditions based on the FWI and derived indices is possible when suitable
historical weather records are available for the input variables (instantaneous values for temperature, wind and humidity, and 24 hourly accumulated values for precipitation, all measured at noon). However, this information is not always available with the required quality, particularly for wind and relative humidity. Under these circumstances, reanalysis products, which are largely available for the whole world and long periods, might be an alternative for fire danger index reconstructions (e.g.: Hu et al., 2010; Lu et al., 2011).

A reanalysis project consists of the assimilation of observational data through numerical simulation models in order to produce a dataset that reproduces the state of the atmosphere with variable vertical and horizontal spatial resolution and spanning an extended historical period that covers several decades or more. Reanalysis outputs can be used for meteorological and climatological studies, including the analysis of past climate variations and change, future climate projections, etc., and so their applications are manifold in different scientific and technical fields such as agriculture, water resources, energy or natural hazards, to name a few. However, reanalysis data may present spatial and temporal inconsistencies and deviations from the observed climate. In some regions, these can be very pronounced due to model inaccuracies, changes in the observing systems, or simply because their relatively coarse spatial resolution is not able to properly capture local climate variability (Sterl, 2004). These inaccuracies might be critical in the context of FWI calculation due to the mighty importance of weather and climate extremes on fires. Indeed, it is common that, out of the many fires that break out during a year, just a few can amount to significant proportions (>90%) of the total area burned during a year (Strauss et al., 1989; Vázquez and Moreno, 1995). Consequently, as it happens with other weather- and climate-related, disaster-prone phenomena, extremes are most relevant, and testing the ability of reanalysis data to correctly reproduce critical periods of risk and evaluate their performance against historical fire records is of utmost importance.

The aim of this work was to analyze the consistency of three common reanalysis products of varying resolutions in the Iberian Peninsula and validate their results using observational data, in order to make recommendations on their potential uses and limitations for forest fire research. This study is divided into three main parts: First, the consistency between the different reanalyses for FWI calculation was assessed by means of correlation analysis. Then, FWI results, including the sensitivities to input variables, were validated against an observational dataset derived from a network of weather stations (in this case, however, only the two more distinct reanalysis products were tested due to the different overlapping periods). Finally, a percentile analysis was performed in order to analyze the behavior of the index under extreme fire danger events. To this aim, we tested the ability of reanalysis to reproduce extreme FWI values and also to identify the periods in which extreme events occurred.

2 Data and methods

FWI is constructed using four weather inputs: precipitation accumulated over 24h (P), and instantaneous temperature (T), relative humidity (H) and wind speed (W), generally taken at noon local standard time (Lawson and Armitage, 2008). Based on these four variables, six standard components are computed. Three of them are known as “fuel moisture codes” and model daily changes in the moisture content of forest fuels with different drying rates (van Wagner and Pickett, 1987):

- The Fine Fuel Moisture Code (FFMC), for litter and other fine fuels.
- The Duff Moisture Code (DMC), for loosely compacted organic layers and medium-sized woody materials.
- The Drought Code (DC), an indicator of seasonal drought effects.

The next two components are related with fire behavior and spread:

- The Initial Spread Index (ISI), a numeric rating of the expected rate of fire spread.
- The Buildup Index (BUI), which rates the total amount of fuel available.

Finally, the FWI is obtained as a combination of the previous parameters, representing the intensity of a spreading fire as energy output rate per unit length of fire front, which is used as a general, daily-based indicator of fire danger. Daily FWI values can then be converted to daily severity rating (DSR, van Wagner, 1970), which allows the aggregation of FWI over larger periods of time.

2.1 Reanalysis data

We selected three different reanalysis products of varying time span and spatial resolution for this study: NCEP, ERA-40 and ERA-Interim. ERA-40 is a reanalysis of meteorological observations since September 1957 to August 2002 produced by the European Centre for Medium-Range Weather Forecasts (ECMWF) in collaboration with many institutions (Uppala et al., 2005). Data quality improved notably over this period, with assimilable data provided by a succession of satellite-borne instruments from the 1970s onwards, supplemented by increasing numbers of observations from aircraft and other sources since the late 1980s (Sterl, 2004). A new reanalysis product with improved resolution, ERA-Interim is now being produced by the ECMWF to cover the period from 1989 to present as a precursor to a revised, extended reanalysis product to replace ERA-40. The NCEP reanalysis is a joint product of the National Centers for Environmental Prediction (NCEP) and the National Center for Atmospheric Research (NCAR). NCEP output dates back to
Table 1. Summary of reanalysis data.

<table>
<thead>
<tr>
<th>Reanalysis</th>
<th>Institution</th>
<th>Time span (this study)</th>
<th>Model res.</th>
<th>Horiz. res.</th>
<th>Reference</th>
</tr>
</thead>
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<tr>
<td>ERA-40</td>
<td>ECMWF</td>
<td>43 yr (1 Jan 1958–31 Dec 2001)</td>
<td>T159 L60</td>
<td>≈1.125°</td>
<td>Uppala et al. (2005)</td>
</tr>
<tr>
<td>ERA-Interim</td>
<td>ECMWF</td>
<td>21+ yr (1 Jan 1989–31 Jul 2011)</td>
<td>T255 L60</td>
<td>≈0.7°</td>
<td>Dee et al. (2011)</td>
</tr>
</tbody>
</table>

Table 2. Weather stations from the AEMET network used in this study. Their location is indicated on the first map of Fig. 1. Position in decimal degrees and m above sea level (WGS84).

<table>
<thead>
<tr>
<th>Id</th>
<th>Location</th>
<th>Lon</th>
<th>Lat</th>
<th>Altitude</th>
<th>Start date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>San Sebastián – Igueldo</td>
<td>-2.0394</td>
<td>43.3075</td>
<td>251</td>
<td>1 Apr 2006</td>
</tr>
<tr>
<td>2</td>
<td>Navacerrada</td>
<td>-4.0103</td>
<td>40.7806</td>
<td>1984</td>
<td>5 Dec 2005</td>
</tr>
<tr>
<td>3</td>
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<td>40.9456</td>
<td>790</td>
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</tr>
<tr>
<td>5</td>
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<td>-6.8292</td>
<td>38.8833</td>
<td>185</td>
<td>21 May 2006</td>
</tr>
<tr>
<td>6</td>
<td>Alicante – El Altet</td>
<td>-0.5556</td>
<td>38.2858</td>
<td>43</td>
<td>1 Nov 2005</td>
</tr>
<tr>
<td>7</td>
<td>Tortosa – Obs. del Ebro</td>
<td>0.4914</td>
<td>40.8206</td>
<td>44</td>
<td>1 Jan 2006</td>
</tr>
</tbody>
</table>

1948 and has been continually updated until present. In Table 1 we present a summary of the main characteristics of each reanalysis product.

Reanalysis data for the four required variables at 12:00 UTC was gathered considering 24 h accumulated values for precipitation and instantaneous values for 2 m temperature, 10 m wind speed, and surface relative humidity. In the case of precipitation, it is important to note that this is a forecast variable in all reanalysis products (i.e. it is forecasted forward in time from the analysis); on the one hand, NCEP provides precipitation directly as 6-hourly data, and we have calculated present day precipitation as the accumulated values from 12:00 of the previous day to 12:00 of the present day. On the other hand, ECMWF reanalysis products provide accumulated precipitation data at a 3-hourly, forecast-time basis from the analysis time. In this case, we calculated the accumulated precipitation from 12:00 to 12:00 considering the difference between the accumulated values of forecast times 36 and 12, using the analysis of 00UTC, thus avoiding the spin–up period of the forecasted precipitation that may produce unreliable values.

Moreover, for spatial comparability the three datasets were interpolated to a common grid of 0.5° resolution centered on the Iberian Peninsula using bilinear interpolation – only grid points within the land-mask were considered to avoid artifacts due to the transition between sea and land climatic conditions in coastal areas. For temporal consistency of comparisons, we only considered the common 12-yr period for the three reanalysis datasets (i.e. from the start of the most recent ERA-Interim, 1 January 1989, to the end of ERA-40, 31 December 2001). However, for trend analysis we computed the longest available time series in each case.

![Fig. 1. Correlations (Mann-Kendall’s Tau coefficient) between the daily FWI values calculated upon the different reanalyses considering their overlapping time period (1989–2001). All grid points are significant at the $\alpha = 0.05$ significance level. Crosses indicate the locations of the control weather stations, which have been labeled in the upper left hand panel according to numeric codes displayed in Table 2.](image-url)

### 2.2 Local weather data

Local weather observations were obtained from seven meteorological stations belonging to the Spanish Meteorological Agency (AEMET). In a previous stage of the study, we considered the use of the European Climate Assessment Network (the ECA blended dataset, Tank et al., 2002). However, these data do not provide instantaneous values but daily means, and are therefore not appropriate for the calculation of FWI. Thus, we used the AEMET data instead, with a time resolution of 10 min, from which values at 12:00 were
obtained. We selected all the available AEMET stations recording the required variables for FWI calculation (including relative humidity, which is often missing in most observational datasets) and having at least five years of records, resulting in the set of stations presented in Table 2.

Regarding precipitation, daily accumulated values in this case correspond to the 24 h period from 07:00 of the previous day to 07:00 of the current day. This is the standard defined for daily observation gathering protocols, with the exception that usually this value is assigned to the previous day’s precipitation, as opposed to the particular case of FWI calculation, where this accumulated value is assigned to the current day; thus, there is no perfect matching between observed and reanalysis precipitations. The rest of the variables correspond to instantaneous noon values, according to the standard definition of FWI (Lawson and Armitage, 2008).

Finally, we want to remark that a careful selection of variables must be performed when using observational and model-simulated (reanalysis and global or regional climate predictions) datasets in order to properly undertake studies involving the calculation of FWI.

2.3 Data analysis

2.3.1 Correlation analysis

The consistency between reanalysis datasets was assessed by means of the non-parametric, Mann-Kendall’s rank correlation test. Its main advantage in the context of this study is that it does not make any previous assumption on the input data distribution, and therefore it is less sensitive to outliers and thus more suitable for trend detection of time series that may contain outliers (Hamed and Rao, 1998), such as climate data series. The validation of ERA-Interim and NCEP was done by the same method, using the observations from the reference weather stations as independent data during the common time period of the three reanalyses. It must be noted that ERA-40 ended in 2001, and thus it was not used in this experiment as long as there were not available observations corresponding to this period.

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Table 3. Correlation coefficients (Mann-Kendall’s Tau) between observations of the AEMET stations network (Table 2) and the NCEP and ERA-Interim reanalyses for the variables mean surface temperature (\( T \)), relative humidity (\( H \)), precipitation (\( P \)) and wind velocity (\( W \)), grouped by seasons (MAM = Spring, March, April, May; JJA = Summer, June, July, August; SON = Fall, September, October, November; DJF = Winter, December, January, February). The correlation of the derived fire weather index (FWI) is also indicated. Non-significant correlations are written in italics (\( p > 0.05 \)).

<table>
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<td>P</td>
<td>W</td>
<td>FWI</td>
<td>T</td>
<td>H</td>
<td>P</td>
<td>W</td>
<td>FWI</td>
<td>T</td>
<td>H</td>
<td>P</td>
<td>W</td>
<td>FWI</td>
<td>T</td>
<td>H</td>
<td>P</td>
<td>W</td>
<td>FWI</td>
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<td>0.32</td>
<td>0.39</td>
<td>0.57</td>
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<td>0.39</td>
<td>0.28</td>
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<td>0.73</td>
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<td>0.62</td>
<td>0.55</td>
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</table>
2.3.2 Trend analysis

In the same way, we applied the modified Mann-Kendall’s trend test (Hamed and Rao, 1998) for trend analysis. We computed the seasonal severity rating (SSR), a seasonal aggregation of daily DSR (van Wagner, 1970) prior to trend analysis. The classical Mann-Kendall correlation test formulation evaluates the null hypothesis \( H_0 \) that a time series \( \{t_1, \ldots, t_n\} \) is random (independent and identically distributed) against the alternative hypothesis \( H_1 \) that the series exhibits a monotonic trend (Mann, 1945). The variance formulation of the test is expressed as follows:

\[
\text{var}(S) = \frac{n(n-1)(2n+5)}{18} \tag{1}
\]

In its modified version, a correction factor is applied to the original variance formulation, accounting for the effective sample size in the presence of temporal autocorrelation (Eq. 2), thus avoiding the inflation of type-I statistical error (i.e. the rejection of the null hypothesis when it is actually true).

\[
V^*(S) = \text{var}(S) \frac{n}{n_s^2} \tag{2}
\]

where \( n \) is the actual number of observations and the effective sample size \( n/n_s^2 \) is given by the following empirical expression:

\[
\frac{n}{n_s^2} = 1 + \frac{2}{n(n-1)(n-2)} \sum_{i=1}^{n-1} (n-i)(n-i-1)(n-i-2)\rho_s(i) \tag{3}
\]

in which \( \rho_s(i) \) is the autocorrelation function of the ranks of the observations. This test is shown to be robust in the presence of serially correlated time series data (Hamed and Rao, 1998).

2.3.3 Influence of input variables on FWI values

We computed mean values of the different input variables for ERA-Interim obtaining maps to draw some conclusions about the influence of input data on fire danger values and their spatial distribution. In addition, we studied the influence of each input variable on FWI values by means of percentile analysis and plotting the results.

2.3.4 Percentile analysis

We compared the frequency distributions of FWI calculated from NCEP and ERA-Interim and from the observations by means of scatter plots. Fire danger levels are usually assessed by means of percentiles, and in particular the 90th percentile is often used as reference (e.g. Andrews et al., 2003; Carvalho et al., 2008; Dowdy et al., 2010). Thus, henceforth we will refer to FWI above the 90th percentile (FWI90) as extreme fire danger. In order to compare the performance of the different reanalysis products under extreme fire danger situations, we computed FWI90 using the different reanalyses. We also compared the temporal correspondence between reanalysis and observed extreme fire danger events in order to analyze the ability of reanalysis-derived data to identify observed extreme events.

All analyses were performed using the R language and environment for statistical computing. FWI was computed following the original equations and FORTRAN code of the FWI presented in van Wagner and Pickett (1985), and the modified Mann-Kendall’s trend test according to the equations presented in Hamed and Rao (1998) and Sheng and Wang (2004).

3 Results and discussion

3.1 Comparison of reanalysis data

The correlations among the daily FWI obtained with the three reanalysis products is shown in Fig. 1. The results indicate remarkable inconsistencies among reanalyses, more apparent when comparing NCEP against ERA-Interim, especially in northwestern Spain in winter. In general, the highest correlation between datasets occurred in fall and the lowest in summer and winter. ERA-40 and ERA-Interim showed general better agreement although there were also inconsistencies in northern Spain, notably in the Northwest in winter, and in the Northeast in fall.

3.2 Validation against observations

Table 3 shows the validation of the daily FWI and the related meteorological variables against observations in terms of correlation coefficients. The best correlations were obtained by ERA-Interim with lower/higher correlations in the coast/inland locations. For instance, ERA-Interim summer correlations were above 0.5 in inland locations – where higher FWI magnitudes were attained. On the other hand, NCEP was unable to faithfully reproduce the observed local climate in most occasions, leading to poorly correlated FWI values, and it even yielded non-significant correlations for humidity in Alicante.

3.3 Sensitivity of FWI to input parameters

In order to assess the sensitivity of FWI to the different input variables, Fig. 2 shows the mean FWI for ten bins with increasing values of the input variables (as defined by the corresponding decile ranges). Thus, an increasing/decreasing pattern indicates a direct/inverse association between the FWI and the corresponding variable, with highest sensitivities indicated with highest FWI mean values. This figure reveals a larger influence of both relative humidity and temperature on
Fig. 2. Sensitivity of FWI to its input variables according to both observational data and ERA-Interim reanalysis at six locations. For each variable, the graph represents the mean FWI values (Y-axis) for those dates in different decile bins of the input variables, as shown in the X-axis labelled from 10 (values of the variable in the lowest decile) to 100 (values in the highest decile).

The FWI, with a high agreement between the results obtained for the observations and for the ERA-Interim reanalysis (the reanalysis with best correlation values).

Note that these results differ from similar studies performed in different regions. For instance, according to Dowdy et al. (2010), FWI in Australia is most sensitive to wind, followed by humidity and temperature.

3.4 Fire Danger trend analysis

In Fig. 3 we present the trends calculated for SSR using ERA-Interim for the period 1989–2011 showing a significant positive trend in summer. In agreement with the sensitivity results in Sect. 3.3, the trends in southern and northeastern Iberia seem to be linked to the spatial pattern of positive trends in temperature and negative trends in relative humidity. We found no significant trends in wind velocity and precipitation for most grid cells.

3.5 Percentile and analysis of extremes

In order to analyze the distributional similarity of observed and ERA-Interim and NCEP FWI values, Fig. 4 shows the scatter plots of observed vs reanalysis values as well as the corresponding regression lines. Overall, in spite of the departures of reanalysis FWI from the observed distributions, with a general tendency to underestimation, more pronounced in the case of NCEP, higher $R^2$ values were attained by ERA-Interim than for NCEP (e.g. 0.86 vs. 0.65 for Madrid). In accordance with the results reported in previous sections, better results were obtained for the inland than for the coastal locations. In the former cases, the distributions are in good correspondence, but the existing biases must be taken into account when using reanalysis data as surrogates of observations.

In spite of these limitations, ERA-Interim may still be useful in the identification of extreme fire danger events (e.g. those above the 90th percentile value, as shown in Fig. 4). To this aim, the events with extreme reanalysis fire danger (values above FWI90, as given by the reanalysis), are ranked according to the paired observed values, by means of a rank
Fig. 3. Seasonal trends (modified Mann-Kendall’s trend test) for the period 1989–2011 of the seasonal severity rating (SSR) and the input variables temperature, relative humidity, precipitation, and wind velocity according to the ERA-Interim reanalysis. Legend represents Mann-Kendall’s Tau correlation coefficient. Significant trends ($p < 0.05$) are indicated by circles.

box-and-whiskers plot of the corresponding observed quantiles. Note that those events over the 0.9 threshold in this plot correspond to reanalysis extreme fire danger events which are also ranked as extreme cases according to the observed datasets – the corresponding probabilities that an event is extreme for observations, given that it is extreme in the reanalysis are given in Table 4. Although there are some outliers, ERA-Interim achieved moderate to good results, revealing its higher performance in the identifications of extreme fire danger situations than NCEP, with probabilities of detection over 60% for inland locations. Therefore, ERA-Interim can be a suitable choice for the detection of historical, extreme, fire danger events in those areas lacking historical records.

Finally, in Fig. 6 we show the spatial distribution of FWI90 across the Iberian Peninsula according to the different reanalysis datasets. The spatial patterns are similar between ERA-40 and ERA-Interim, whereas NCEP exhibits a smooth north-south gradient. The main differences in the magnitudes were found in central Spain.

4 Conclusions

In this study we evaluated the consistency of the Canadian FWI calculated from three reanalysis products of varying original resolutions. Our results indicate significant inconsistencies between NCEP and the other two reanalysis products compared, reflected in low correlation values between their respective fire danger predictions for extensive areas of Iberia. In general, ERA-40 was in good agreement with ERA-Interim predictions, whereas NCEP and ERA-Interim attained the lowest cross-correlation values indicating important inconsistencies in their respective FWI historical series.
Fig. 5. Rank boxplots of observed FWI quantiles corresponding to the reanalysis (ERA-Interim and NCEP) extreme fire danger events (values above FWI90).

Fig. 6. Spatial distribution of the FWI90 as calculated from different datasets in the Iberian Peninsula, using their common period (1989–2001). Blue circles indicate the locations of the control weather stations, which have been labeled in Fig. 1 according to numeric codes displayed in Table 2.

The comparison of NCEP and ERA-Interim predictions with real observations revealed a much better accuracy of ERA-Interim in reproducing both the mean and the extreme fire danger regimes, although this ability was notably diminished in the case of coastal locations compared to inland ones, due to more pronounced departures of the FWI series from the observed distributions.

Our findings show that ERA-Interim is the most advisable reanalysis product for the reconstruction of FWI series, although caution must be taken in its application to impact studies due to biases introduced in FWI magnitude. In spite of these shortcomings, ERA-Interim proved fairly effective for the detection of extreme fire danger events in most situations analysed and also for the definition of danger levels/classes (with level thresholds adapted to the observed/reanalysis distributions).
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