



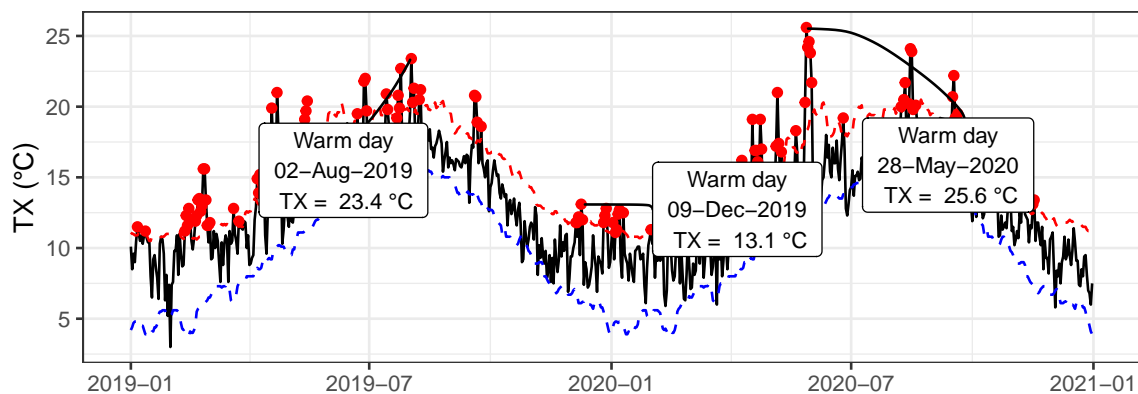
Warm Days (TX90p)

Key Message

- “Warm nights”, as defined here, are occurring more frequently than in the past at the majority of weather stations.

Definition

- Daily maximum temperature (**TX**), based on 09UTC-09UTC observations are used to calculate the index.
- The **TX90p** index represents the frequency of occurrence of “warm days”, relative to a 1961-1990 climatology.
- The climatological 90th percentiles of **TX** is calculated using a rolling 5-day window for the time period of 1961-1990.
- The rate at which TX exceeds the 90th percentile determines the **TX90p** index, expressed as a percentage of days in the year/season/month.
- A bootstrapping method is used to calculate the index within the “base period” (1961-1990) to avoid biases, as outlined in Zhang et al. [2005].

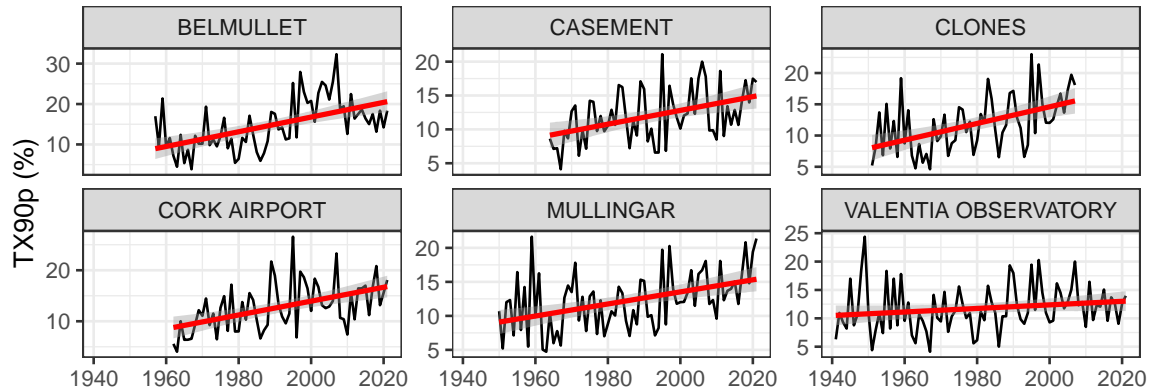


- For example the warm days that occurred at Belmullet during 2019 and 2020 are shown above (marked by red dots, when the black line goes above the dashed red line). The annual values of the **TX90p** index were 18.4% and 14.2% respectively.



Trends

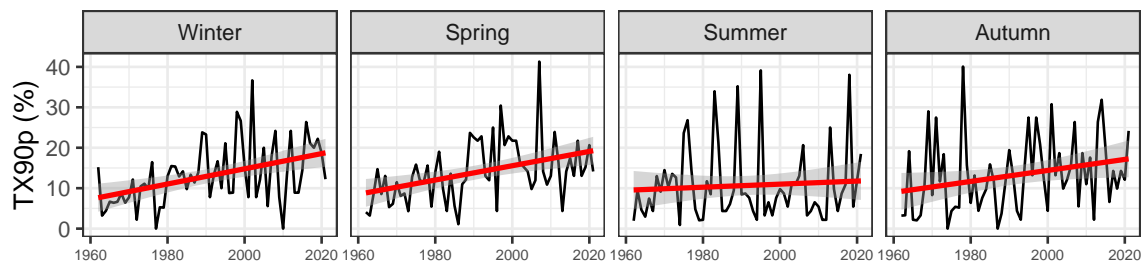
- There is an increasing trend in the occurrence of warm days at the majority of synoptic weather stations in the Met Éireann observing network, as shown in the figure below.
- These are in agreement with global trends for this index, [Dunn et al., 2020].



Seasonality

- The increasing frequency of warm days is most prevalent outside of summer, shown below for Cork Airport.
- Most stations have increasing trends in summer also, but with greater uncertainty associated with these trends.

Cork Airport



Data Access

Data for this index can be downloaded through the web-page below (or the QR code in the header):

- <https://www.met.ie/climate/climate-change-indices-etccdi/>

For further information contact Met Éireann Climate Enquiries: enquiries@met.ie



References

Robert JH Dunn et al. Development of an updated global land in situ-based data set of temperature and precipitation extremes: HadEX3. *Journal of Geophysical Research: Atmospheres*, 125(16):e2019JD032263, 2020. doi: <https://doi.org/10.1029/2019JD032263>.

Xuebin Zhang et al. Avoiding Inhomogeneity in Percentile-Based Indices of Temperature Extremes. *Journal of Climate*, 18(11):1641–1651, 2005. doi: <https://doi.org/10.1175/JCLI3366.1>.