Amplified risk of compound heat stress-dry spells in Urban India

Poulomi Ganguli

1 Agricultural and Food Engineering Department, Indian Institute of Technology Kharagpur, Kharagpur, India

Abstract

Compound warm-dry spells over land, which is expected to occur more frequently and expected to cover a much larger spatial extent in a warming climate, result from the simultaneous or successive occurrence of extreme heatwaves, low precipitation, and synoptic conditions, e.g., low surface wind speeds. While changing patterns of weather and climate extremes cannot be ameliorated, effective mitigation requires an understanding of the multivariate nature of interacting drivers that influence the occurrence frequency and predictability of these extremes. However, risk assessments are often focused on univariate statistics, incorporating either extreme temperature or low precipitation; or at the most bivariate statistics considering concurrence of temperature versus precipitation, without accounting for synoptic conditions influencing their joint dependency. Based on station-based daily meteorological records from 23 urban and peri-urban locations of India, covering the 1970–2018 period, this study identifies four distinct regions that show temporal clustering of the timing of heatwaves. Further, combining joint probability distributions of interacting drivers, this analysis explored compound warm-dry potentials that result from the co-occurrence of warmer temperature, scarcer precipitation, and synoptic wind patterns. The results reveal 50-year severe heat stress solely based on the temperature at each location tends to be more frequent and is expected to become 5 to 17-year compound warm-dry events considering interdependence between attributes. Notably, considering dependence among drivers, a median 6-fold amplification (ranging from 3 to 10-fold) in compound warm-dry spell frequency is apparent relative to the expected annual number of a local (univariate) 50-year severe heatwave episode, indicating warming-induced desiccation is already underway over most of the urbanized areas of the country.

1 Introduction

Compound warm-dry spells, i.e., simultaneous or temporal clustering of heat stress (or temperature extreme) and dry spells (results from precipitation deficit), would result in extreme impacts in terms of agricultural losses, habitat mortality, scarcity in available water for energy and food production (Miralles et al. 2019). A prolonged dry spell result in a meteorological drought (Pérez-Sánchez and Senent-Aparicio 2018). Drought and heatwaves continue to be the deadliest natural hazards, especially when hot and dry conditions co-occur and have caused high mortality rates in India in recent years (Mazdiyasni et al. 2017). While drought occurs due to extreme deficiency of available water leading to a lack of soil moisture replenishment, heatwaves exacerbate the initiation and severity of a drought episode with increased surface temperature, low wind speed, and/
or increased evapotranspiration (Basara et al. 2019; Teuling et al. 2013; Diffenbaugh et al. 2015; Hassan and Nayak, 2020). On the other hand, prolonged dry spell often leads to dry soil conditions, which may increase the latent and sensible heat fluxes, leading to amplified extreme temperature and persistent heat stress events (Dai 2011; Manning et al. 2018).

In India, drought occurs due to delayed onset and/or early retreat of south-west monsoon or a partial or complete failure of the monsoon rainfall (Van Loon 2015). Indian sub-continent experiences summer (pre-monsoon) from March to May and most of the landmass remains under extreme temperature during May owing to direct solar heating from transiting Sun towards the north, with accumulated heat evolving from the desert in the northwest part, and physiography of central plateau and the northern plains of the country (Satyanarayana and Rao 2020). In many parts of the country, heatwaves last longer than usual due to delayed arrival of seasonal monsoon (June – September is considered as monsoon season in the Indian sub-continent), leading to dry spells (Sushama et al. 2014), compounding the overall impact on water and food security as well as environmental sustainability (Bandyopadhyay et al. 2016). Another interesting feature of this dry summer is warm, gusty and strong winds (often called as, Loo) that blow over much of Indian subcontinent during the daytime, the direct exposure to these winds could be fatal (Nandi 2021). Warmer temperature increases evaporative demand, together with concurrent shifts in precipitation owing to climate change consequences, amplifying compound warm and dry conditions (Im et al. 2017; Mora et al. 2018; Sato and Nakamura 2019). Quantifying heatwave-induced dry-spell is challenging given complex interdependence between various drivers, estimating event probabilities even more difficult and complex.

Using high-resolution gridded daily rainfall and temperature records, Sharma and Mujumdar (2017) investigated observed changes in frequency and spatial extent of concurrent meteorological droughts (results from prolonged dry spell owing to precipitation deficit) and heatwaves defined at different threshold levels during 1951–1980 versus 1981–2010 time windows over meteorologically homogeneous regions of India. Their analysis showed a substantial increase in the frequency and spatial extent of concurrent heatwaves and meteorological droughts across India with a shift in spatial extent in the post-1980s as compared to the pre-1980s era. Using coarse resolution (2.5°x 2.5°) global land-based gridded observation as well as re-analysis dataset, recently, Ridder et al. (2020) have shown the global hotspots of joint occurrence of bivariate hazards, such as heatwaves - low precipitation, and wind - drought pairs (see Fig. 1 in Ridder et al. 2020). However, these analyses neither consider the concurrent risk of more than two drivers nor account for extremal dependence between correlated attributes emphasizing upper (or lower) tail dependence. Further, the coarser resolution of the dataset may be inadequate to represent the pronounced local-scale variability, leading to underestimation of extreme weather features (Mannshardt-Shamseldin et al. 2010; King et al. 2013; Raymond et al. 2020). Using wet-bulb temperature, Raymond et al. (2020) have shown that humid heat is highly localized in space and time, which is substantially underestimated in

![Fig. 1 Locations of 23 urban areas.](image-url)
gridded re-analysis products. Using ground-based monthly rainfall and temperature records of 30-years (1981–2010), one pioneering study (Bandyopadhyay et al. 2016), hereafter ‘BAN16’, investigating the temperature-precipitation interactions in the state of Gujarat, India revealed a causal connection between heatwaves and dry spells. Their study unveiled an indirect influence of heatwaves and temperature extremes on meteorological drought development and further intensification. However, whether obtained insights are generalizable for other climatic regions of India with distinct hydroclimatological conditions remains unknown.

Several studies (Zscheischler and Seneviratne 2017; Ridder et al. 2020; Chiang et al. 2021) have already established that many climate variables are interrelated, leading to a multidimensional change in response to climate warming. Further, few studies have already shown a joint probability framework to study hot droughts by concurrent modelling of high temperature and precipitation exceedances, assuming each of these variables shows dependence (Chiang et al. 2018, 2021; Ridder et al. 2020; Zscheischler and Seneviratne 2017). In particular, in warmer climates (e.g., tropics and areas with a surface temperature of more than 22 °C), precipitation extremes show a significant negative relationship with surface temperature, especially in the summer (Berg et al. 2009; Maeda et al. 2012; Utsumi et al. 2011; Wasko et al. 2016). This is because of several factors, such as decrease in moisture availability (i.e., humidity limitations) at higher temperature and soil-atmosphere feedback (Berg et al. 2009; Maeda et al. 2012; Miralles et al. 2019; Schumacher et al. 2019). Observational assessments (Roderick et al. 2009) and detailed physical modeling (Jiménez et al. 2011; Schumacher et al. 2019) revealed that surface wind speed controls the evaporative demand, and hence, drought mechanisms. Further, in South Asia, atmospheric patterns during heatwaves are often linked to large-scale blocking in mid-latitudes that may persist several consecutive days to weeks (Li et al. 2019; Min et al. 2020; Dubey et al. 2021). Anomalous dry-and-warm air advect the sensible heat, which comes in torrents, leading to an abrupt increase in air temperatures that further strengthen the local land-atmosphere feedback via soil desiccation (Refer Fig. 2 in Schumacher et al. 2019; Miralles et al. 2019). In particular, in urban areas, the urban heat island effect tends to intensify due to insufficient soil moisture (because of precipitation deficit) and low wind speed during the heatwave (Dong et al. 2018; Li et al. 2019). Hence, the drivers of the compound warm-and-dry spell would be temperature extreme, low wind speed, and precipitation deficits, which in turn, are driven by a range of processes such as land-atmospheric feedback (Miralles et al. 2019). The concurrence of heat

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**Fig. 2** Evolution of heatwaves. (a) Illustration of heatwaves characterization from daily maximum average temperature considering 2010’s Gujarat (station: Ahmedabad) heatwave as an example. The line in brown shows the low wind speed; and histograms in blue shows the daily precipitation variability. The dashed horizontal line in gray (shown as $T_{95}$) parallel to x-axes shows the long-term 95th percentile daily average temperature value considering the period 1970–2017 as a reference. The daily maximum average temperature during the period of heatwaves (i.e., between 20th May and 29th May) is consistently higher than the $T_{95}$. The two dashed vertical lines denote the temporal bounds herein chosen to define the heatwave event. The horizontal dashed line (parallel to x-axes) in blue shows seasonal climatology of summer (March – May) precipitation. $\bar{X} + 0.5SD$ and $\bar{X} - 0.5SD$ show the upper and lower bounds of 0.5-SD (standard deviation) departure from the normal rainfall during the summer. (b) Composite of (upper panel) vertically integrated water vapor transport (IVT) and their (bottom panel) anomalies during heatwave days. The vector length is proportional to the magnitude of IVT; the vector direction indicates the direction of integrated moisture flux. The green circle show Ahmedabad city, while circles in black denote the four metropolitan cities, Delhi, Mumbai, Kolkata and Chennai respectively.
stress, below-average rainfall (as a proxy for dry spells), preceded and/or coincided by low wind speed over the same geographical region within a limited time window, can be categorized as “pre-conditioned” and “multivariate” compound extremes (Zscheischler et al. 2020). While the associated drivers, low wind speed and below-average precipitation, both in isolation, may not have a significant impact, their coincidence or successive occurrences with extreme temperatures may amplify the overall impact (Leonard et al. 2014). For example, adverse effects on crop growth and development (Luan and Vico 2021), critical infrastructure failures (Turner et al. 2021), and impacting green-blue infrastructure of urban space.

Urban and peri-urban areas of South Asia are likely to experience severe water scarcity due to increased economic activity and water demand because of increased population and climate variability (Schewe et al. 2014; Schiermeier 2014). Among the 27 Asian cities with a population of over one million, the two of the Indian cities, Delhi and Chennai in India, were identified as the worst affected cities in terms of per capita water availability (Ray and Shaw 2019). While most of the studies explored the potential of compound warm-dry spells across the global (Ridder et al. 2020; Hao et al. 2018; Zscheischler and Seneviratne 2017), continental or national scales (AghaKouchak et al. 2014; Diffenbaugh et al. 2015; Sharma and Mujumdar 2017), little is known about the multi-hazard impact of warm-dry spells over the densely populated cities of urban India. Considering 23 major urban habitats (Fig. 1; Table S1) located across different hydro-climatologically homogeneous regions of India, I aim to address the following research questions: (i) To what extent each of the interrelated hydroclimatic variables contributes to compound warm-and-dry spells? (ii) Does the apparent nonstationarity among interacting drivers impact the occurrence frequency of multi-hazard events, and (iii) how severe would be the compound hazard-potential from associated drivers as compared to the univariate hazard, solely considering temperature extreme as a metric for heatwaves? This paper builds on BAN16 analysis of temperature extremes and dry spells and investigate the associated severity over urban India that are located in six homogeneous monsoon sub-regions (Fig. 1). To the author’s knowledge, no comprehensive analysis on compound warm-dry spell hazard assessment over these sub-regions are available and hence considered in this study. The obtained insights would add value in the issuance of alerts that can help the community to better prepare and lessen the impacts of compound warm-dry events, and devise adaptation strategies in the situation of warmer temperature and scarcer available water.

2 Data and methodology

2.1 Hydrometeorological forcing

Based on meteorological record availability, the station-based daily maximum and minimum dry-bulb temperature (°C), average wind speed (kmh⁻¹), and rainfall (mm) of 23 cities are collected from the India Meteorological Department for the time-period range between 1970 and 2018. These cities are located over six homogeneous monsoon regions of India with population distribution varies from 0.099 to 16.43 Million (Fig. 1a-b and Table S1), out of which Panjim (in the state of Goa) being the least populated and Mumbai (in the state of Maharashtra) has the highest population. Based on coherent rainfall and regional circulation pattern, these six homogeneous monsoon sub-regions are defined by the Indian Institute of Tropical Meteorology (IITM), Pune, India (http://www.tropmet.res.in).

2.2 Compound event delineation

The compound warm-dry spell is defined when annual maxima daily temperature coincides with below-seasonal mean accumulated precipitation (as an indication of precipitation deficit), and the minimum wind speed (to indicate low wind speed) of the affected stations during a time window of two days prior and seven days after the occurrence of the extreme temperature event for each calendar year. The use of time window of $t = -2$ days to $t = 7$ days from the day of occurrence of annual maxima temperature has been used by several studies (Rowe and Villarini 2013; Czajkowski et al. 2017; Berghuijs et al. 2019) to model precipitation responses since the rainfall within a week of occurrence of the heatwave event belong to the same large-scale event (Czajkowski et al. 2017; Rowe and Villarini 2013). The use of a time window enables lagged responses for other hydro-climatic variables since extremes may not occur on the same day (Rowe and Villarini 2013; Czajkowski et al. 2017; Berghuijs et al. 2019; Kemter et al. 2020).

Following earlier studies (Lemonsu et al. 2015; Yang et al. 2019; Perkins-Kirkpatrick and Lewis 2020), this study defines extremes in dry-bulb temperature as a measure of heat stress event. The heatwave Intensity (hereafter HWI), is calculated as the average of the daily mean temperature over the 10-day time window i.e., from $t = -2$ to 7-day of the occurrence of the annual maxima daily temperature (Weiss and Hays 2005). Following Mazdiyasni et al. (2019), mean daily maxima temperature is considered to account for the night-time temperature since the cumulative impacts of high temperatures (i.e., night-time high temperature during a heatwave) can have a deadly impact on human health. Further, the definition of heatwaves as adopted here and
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A continuous 12-day period in the middle of the summer to define the ‘1947 heatwave’ over central Europe during which temperature was found to be persistently high with a similar circulation state throughout. Further, in South Asia, atmospheric patterns during heatwaves are often linked to large-scale blocking in mid-latitudes that may persist several consecutive days to weeks (Li et al. 2019; Min et al. 2020) with a mean dry spell duration typically of the order of 10 days (Sushama et al. 2014), which justifies our choice of a 10-day time window to define the evolution of heatwaves. Figure 2a and S1 illustrate definition sketch of heatwave intensity during the 2010’s heatwave event for Ahmedabad and Guwahati, the two climatologically dissimilar regions. Following this definition, HWI for each year (i.e., one sample per year) is sampled for all 23 urban sites.

Subsequently, I define a dry spell as a continuous period with daily rainfall less than the seasonal mean precipitation (Singh and Ranade 2010). The choice of a 10-day window is based on earlier assessments (Singh and Ranade 2010; Sushama et al. 2014) that showed mean dry spell duration of the order of 10 days over the majority of hydrometeorological regions. For a station, if a particular year shows above-average rainfall during the time windows surrounding annual maxima temperature, that particular event combination is discarded from the time series to ensure a credible sampling of dry events and the resulting compounding extremes. Here below-average precipitation is determined from the baseline seasonal climatology, beginning in May 1970 to September 1999 (i.e., over 30-year) in which values are calculated for the March-May, 3-month average rainfall when a particular year heatwave day occurs in the “summer”, and for June-September, 4-month average rainfall when heatwave days occur during “monsoon” season.

2.3 Time evolution of heat stress and assessing trends among drivers

Since the timing and intensity of heatwaves and associated dry spells affect the vegetative response, especially during growth stages, the occurrence time of extreme temperature is investigated. The average timing of the occurrence of annual maximum temperature is determined using the directional statistics, in which the occurrence day of the annual maxima daily mean temperature is converted to an angular value (Laaha and Blöschl 2006; see Supporting Information, SI S1.1). Finally, to make trend estimates from different climates as well as different sample lengths comparable, I calculated the percentage change per decade (i.e., 10 years) for each urban sites using Theil-Sen slope estimator normalized by the mean of index time series (Gudmundsson also followed elsewhere (Mazdiyasni et al. 2019; Ouarda & Charron, 2018; Saeed et al., 2021), allows modeling of annual occurrence probability of consecutive warm days and resulting dry spells associated with this event. While subjective, the choice of the 2 to 10-day time window for analyzing heat stress, is typically followed in the literature (Khaliq et al. 2005; Mazdiyasni et al. 2019; Harrington et al. 2019). Recently, Harrington et al. (2019) have chosen a continuous 12-day period in the middle of the summer to define the ‘1947 heatwave’ over central Europe during which temperature was found to be persistently high with a similar circulation state throughout. Further, in South Asia, atmospheric patterns during heatwaves are often linked to large-scale blocking in mid-latitudes that may persist several consecutive days to weeks (Li et al. 2019; Min et al. 2020) with a mean dry spell duration typically of the order of 10 days (Sushama et al. 2014), which justifies our choice of a 10-day time window to define the evolution of heatwaves. Figure 2a and S1 illustrate definition sketch of heatwave intensity during the 2010’s heatwave event for Ahmedabad and Guwahati, the two climatologically dissimilar regions. Following this definition, HWI for each year (i.e., one sample per year) is sampled for all 23 urban sites.

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et al. 2018). The statistical significance of decadal changes in the series is determined using the nonparametric Mann–Kendall trend test with a correction for ties and autocorrelation (Reddy and Ganguli 2013). To increase the statistical power of the test, results of the statistical significance are reported at a 10% significance level (Wasserstein and Lazar 2019) throughout the manuscript.

### 2.4 Modelling of compound heat stress-dry spell drivers and marginal distributions

Since the review of the literature shows dependence strength among drivers largely controls the occurrence frequency of compound extremes (Zscheischler and Seneviratne 2017), first, the dependence strengths between pairs of drivers, (i) heatwave severity versus low wind speed, (ii) precipitation deficit during heatwave episode versus low wind speed, and (iii) heatwave severity versus (below-average) accumulated precipitation pairs are determined using the complete as well as extremal dependence measures. While complete dependence is analyzed using nonparametric Kendall’s τ, the extremal dependence is determined using empirical (rank-based) CFG upper and lower tail dependence metrics, $\lambda_{CFG}^U$ and $\lambda_{CFG}^L$ (Poulin et al. 2007), respectively (see SI S1.2). Further, the statistical significance of dependence strength is determined by simulating 10,000 random bootstrap samples and calculating the $p$-value (i.e., probability of observing a stronger correlation by chance) of the test.

Since low wind speed often contains tied values, following earlier studies (McGee 2018), a small amount of random noise ranging between 0.001 and 0.0001 is added to the original record to make the values distinct while ensuring without being adjusted for tied ranks. Likewise, heat stress typically occurred during the summer, which is accompanied by days with no or zero rainfall values in the accumulated precipitation time series resulting in a tied value, which may impact the estimation of ranks. Hence, to overcome the effect of tied observations while ensuring a little to no shift in the distributional properties of the series, a similar treatment is followed for the accumulated precipitation time series containing more than 20% zeroes.

Next, for modelling heatwave intensity and wind speed, the application of extreme value theory is followed, which is based on block maxima approach (see SI 1.3). On detection of a significant trend in heatwaves and low wind speed (Table S2), the marginal distribution of interdependent drivers are modelled using Generalized Extreme Value (GEV) distribution (Coles et al. 2001) with a nonstationary assumption (Hundecha et al., 2008; Cheng et al. 2014; Mazdiyasni et al. 2019; Ouarda & Charron, 2018). If no trend is detected, the series is modelled with a stationary GEV distribution (Cheng et al. 2014).

Since the presence of a monotonic trend in the time series infers a “Shifted Mean” condition (i.e., an increase in the probability distribution) (Ye and Fetzer 2019), if the trend in the time series is found to be significant, then the location parameter of the GEV distribution, $\mu$ is modelled assuming a linear function of time (Katz 2013; Cheng et al. 2014), while scale and shape parameters are assumed to be time-invariant.

\[
\tilde{\mu} = \mu(t) = \mu_0 + \mu_1 t, \quad t = 1, 2, \ldots, n
\]  

Here, $t$ indicates the year over which extremes are sampled. The parameter $\mu_1$ indicates the slope of a linear trend in the centre of the distribution and $\mu_0$ is the intercept. For the non-stationary GEV model, the classical GEV model (Eq. S8 in SI S1.3) is modified as a linear trend in the location parameter, $\mu$ but no trend in scale and the shape parameters. Since the maximum likelihood-based estimator in small sample sizes ($n \leq 50$), often leads to an unrealistic value of the shape parameter of the GEV distribution (Martins and Stedinger 2000), the parameters of the distribution is obtained via Bayesian inference combined with Differential Evaluation Markov Chain Monte Carlo (DE-MC) simulation (Cheng et al. 2014). The priors for the location and scale parameters are non-informative normal distributions, whereas following the literature (Renard et al. 2013), the prior for the shape parameter is chosen as a normal distribution with a standard deviation of 0.3. The simulations are run for 3000 iterations of five parallel chains, and 2001–3000 iterations of each chain is kept as a post-burn in simulated draws. Finally, parameters of GEV distribution is derived by computing the 50th percentile of the post-burn in random draws from the posterior distribution. The convergence of DE-MC simulation is checked using a scale-reduction factor as described in (Cheng et al. 2014).

Since for stations across central India, the timing of heatwaves is mostly temporally clustered around the pre-monsoon (April – May) period, the accumulated precipitation value during specified time window may contain zero values with no precipitation (Singh and Ranade 2010; Sushama et al. 2014). In such cases, a mixture distribution is employed to account for the zero and the non-zero parts of the precipitation. The non-zero portion of the precipitation is modelled using a series of distributions (Wan et al. 2005), such as 2-parameter log-normal (characterized by location and scale parameters), log-logistic (characterized by scale and shape parameters), and the 2-parameter Gamma (characterized by location and scale parameters), and the stationary and nonstationary forms of GEV distributions depending on the nature of (insignificant/significant) trends in the time series.

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The CDF of the mixed distribution function is derived as (Haan 1977)

\[ F_X(x) = q + (1 - q) G_X(x) \] (2)

Where, \( q \) is the zero precipitation probability and \( G_X(x) \) is the CDF estimated for nonzero precipitation. While the goodness of fit of the fitted GEV distributions is assessed using the Kolmogorov-Smirnov goodness of fit test, the performance of the mixture distributions is assessed following Akaike Information Criteria (AIC) considering small sample correction (Burnham and Anderson 2003).

Tables S3-S4 show the goodness-of-fit of the GEV distributions in modelling HWI and average wind speed respectively. For HWI, all sites, passes the KS-test at a 10% significance level, as indicated from the high p-value of the test. On the other hand, for low wind speeds, all sites except, Dehradun, Hissar and Guwahati pass the KS-test at a 10% significance level. For these sites, the p-value is relatively less and ranges between 0.001 and 0.05, which is greater than zero. Table S5 presents comparative results of AIC statistics achieved by different parametric distributions for modelling non-zero part of the precipitation across all urban sites; which suggests a majority of sites are modelled by Gamma (over 78%; 18 out of 23) distributions and the rest using log-logistic and stationary form of GEV (2% each) distributions, respectively. In none of the stations, a non-stationary form of GEV distribution provides reasonable estimates for modelling non-zero precipitation, therefore, was not considered in the subsequent analysis. Since precipitation intensity and dry-wet spells over global tropical regimes tend to follow Gamma distribution (Martinez-Vilalobos and Neelin 2019), the choice of Gamma probability distribution to model accumulated precipitation is reasonable in this case. Finally, the marginal distribution fit of each driver is assessed by comparing the CDF of empirical distributions against the CDF of the best fitted theoretical distributions (Figures S2-S4), which suggest a satisfactory fit of the theoretical distributions.

2.5 Compound hazard analysis using copula-based dependence framework

Next, the dependence between compound warm-dry spells (i.e., three pair-wise dependent variables) is modelled using copula-based multivariate distribution (Sklar 1973). For this, I used metaelliptical families of Student’s t copula to model joint fat tails, enabling an increased probability of joint extremes while ensuring credible estimates of risk (Nguyen et al. 2020). To estimate parameters of Student’s t copula, a two-step estimation procedure is followed (Zeevi and Mashal 2002): first, from the correlation matrix, non-parametric rank-based pair-wise Kendall’s tau (\( \tau \)) dependence is estimated following the method of moments based approach and then following the maximum pseudo-likelihood procedure, the number of degrees of freedom parameter of Student’s t copula is estimated. To avoid trapping into a local optimum, with gradient-based search technique, for maximization purpose a real-coded genetic algorithm (GA) is employed for estimating the degrees of freedom parameter of Student’s t copula (Janga Reddy and Ganguli 2012). Following Genest et al. (2009), the goodness-of-fit of the trivariate copula-based model is assessed using a parametric bootstrap-based approach for the distance-based Cramer von Mises distance [i.e., integrated squared difference between empirical and parametric copula distributions (Genest et al. 2009)] statistics. Accounting tradeoffs between computational complexity as well as the time response, \( N = 250 \) bootstrap replications are considered and p-values of the fitted copula models are obtained (Table S6).

The degree of freedom of the fitted Student’s t copula varies from 2 to 10 for each site. The spatial distribution of the degree of freedom parameters (Figure S5; Table S6) shows a spatial clustering of higher degrees of freedom for the majority of cities across coasts, indicating tail of the distributions for these areas is relatively lighter; whereas the cities away from coasts, especially at interior locations show lower degrees of freedom values indicating fatter tail behavior. The spatial distribution of the p-values of the fitted trivariate student’s t copula shows (Figure S5; Table S6) greater than zero values across all sites, suggesting the trivariate distribution of HWI-low wind-low rainfall could be adequately described by student’s t family of copulas with varying degrees of freedom. Further, the credibility of the fitted copula model is evaluated through (i) probability-probability plot of the empirical versus copula-based distribution. The scatter of data points close to the 1:1 line show a good performance of the fitted copula model both at the centre as well as the tails of the distribution (Figure S6). (ii) Comparing the tail dependencies between empirical versus the fitted copula model. For this, the computation of upper and lower tail dependence of bivariate pairs is repeated for \( N = 1000 \) random bootstrap samples simulated from the fitted Student’s t copula at each location. Then, the density function of the copula-based simulated random runs with observed tail dependencies is compared (Figure S6). The density functions of bivariate pairs closely encompass the observed tail dependencies, suggesting a reasonably well fit of the selected copula model in simulating the dependency at extremum tails.
2.6 Assessing severity of heatwave-induced concurrent drought event

This study proposes a Compound Dry-spell Potential Index (CDPI) suitable for evaluating the impact of compound warm-dry conditions in any location. This index is obtained by comparing the univariate return period to the trivariate joint return period considering co-occurrence or successive occurrence of compound warm-dry drivers. To determine the hazard potential of concurrent events, the quantiles of HWI, low wind speed, and low precipitation correspond to the 50-year severe (univariate) return level are computed. Then the joint return period owing to the concurrence of each driver quantile is investigated. The index is motivated by the amplification factor proposed in (Tebaldi et al. 2012) and later applied in the literature (Buchanan et al. 2017; Ghanbari et al. 2019) that measures the expected frequency of an annual chance of coinciding drivers causing compound warm-dry events. While the previous application of the index was limited to univariate extremes for coastal flood risk assessment under the effect of sea-level rise, in the present study, the applicability of this index is extended to assess spatial variations in multivariate compound warm-dry spell and is defined as

\[ \text{CDPI} = \frac{T_{HWI}}{T_{Compd}} = \frac{T_{HWI}}{\left(\frac{T_{Compd}}{2}\right)} \quad \text{CDPI} \in [0, \infty), \text{CDPI} > 0 \]  

(3)

Where, \( T_{HWI} \) is the univariate frequency of heatwaves corresponding to \( T=50 \)-year return period (or an exceedance probability of 2%), representing a rare event. The CDPI index is derived from the ratio of at-site \( T \)-year return period of heatwaves indicating annual exceedance probability of severe heatwave intensity to the copula-based multivariate \( T \)-year return periods of heatwave-induced compound dry spell. The CDPI \( =1 \) indicates the perfect agreement between at-site frequency of heatwaves and multivariate frequency involving concurrent drivers. The CDPI value larger (smaller) than 1 indicates amplification (depletion) of heatwave-induced compound dry spell. Based on the available length of records across different sites, the spatial variation of up to 50-year return period events is illustrated, however, the computation of CDPI can be performed for any lower and larger return period events other than the 50-year event. \( T_{Compd} \) indicates secondary return period as introduced by (Salvadori et al. 2013), \( K_C \) (●) denotes multivariate Kendall distribution function associated with trivariate copula-based distribution at a critical probability level \( p_t \) (see SI S1.4 for details).

Finally, the compound hazard of heatwave intensity, low wind speed, and dry-spell associated with 50-year severe events are determined using a joint survival distribution, (i.e., \( F(h_{HWI}, w, p) = P(HWI > h_{HWI}, W > w, P > p) \) assuming their concurrent exceedance of a predefined quantile through ‘AND’ probability (Brunner et al. 2016)

\[ F_{HWI,W,P} = P(HWI > h_{HWI}, W > w, P > p) \]
\[ = 1 - F_{HWI}(h_{HWI}) - F_W(w) - F_P(p) + F_{HWI,W}(h_{HWI}, w) + F_{W,P}(w, p) + F_{HWI,P}(h_{HWI}, p) - F_{HWI,W,P}(h_{HWI}, w, p) \]  

(4)

where, \( F_{HWI}(h_{HWI}), F_W(w) \) and \( F_P(p) \) are the marginal distributions of heatwave intensity, low wind speed and precipitation deficit, \( F_{HWI,W}(h_{HWI}, w), F_{W,P}(w, p), F_{HWI,P}(h_{HWI}, p) \) and \( F_{HWI,W,P}(h_{HWI}, w, p) \) are the bi- and trivariate Kendall distribution functions respectively, obtained numerically from Student’s \( t \) copula function through \( N=10,000 \) Monte Carlo simulations (SI S1.4). The return level associated with a 50-year event of each of the compound dry spell driver is obtained using empirical Gringorten’s plotting position formula (Gringorten 1963), which emphasizes tail probability and is widely being in use for modeling extreme to rare events in the literature (Hao et al. 2018; Chiang et al. 2018).

3 Results and discussion

3.1 Spatial coherency in temporal evolution of extreme temperature

Figure 2a presents the time series of the anomalously hot summer of 2010 over Ahmedabad city to examine the time-evolution of heatwaves. As discussed in (Azhar et al. 2014), the summer of May 2010 was a period of pronounced heat over a large part of northern and western India claiming significant human mortality and believed to be the hottest summer in the country since instrumental records began in late 1800. The red vertical dashed line in Fig. 2a shows the temperature exceeding over 95th percentile (≈35 °C) daily temperature for the analysis period, 1970–2017 for the site. Further, a net-zero rainfall was observed during the 10-day (May 20–May 29, 2010) time window, which is far below the seasonal climatology as well as 0.5-SD (standard deviation) departure rainfall during summer (\( \bar{X} = 13 \text{ mm} \), where \( \bar{X} \) is the average summer precipitation during baseline period 1970–1999) of 2010.

To understand the role of mesoscale circulation changes in the occurrence of unprecedented warm-dry events, the spatial pattern of composite vertically integrated moisture transport (IVT; refer SI S1.5 for details) is illustrated for the summer 2010’s heatwave event (Fig. 2b). Figure 2b compares the moisture transport on 22nd May, the day of occurrence of the heatwave (Fig. 2b, top panel), and its surrounding days. A lack of moisture transport (IVT < 100 kg m\(^{-1}\) m\(^{-1}\)) is evident over a large portion of north India, encompassing the Ahmedabad city (indicated as a green circle) in Gujarat.
state, located on the western coast of the country during two days prior and a week after the occurrence of the extreme temperature. The maps of moisture transport show a south-eastward integrated moisture flux on 20th May (Fig. 2b, top panel), which gradually shift towards the Bay of Bengal in the east on the day of the maximum temperature of 22nd May. To further identify anomalous features of moisture transport associated with heatwave events, I present a standardized anomaly of IVT with respect to its long-term climatology (Fig. 2b, bottom panel). As shown in Fig. 2b (bottom panel), less-than-normal IVT anomalies are originating from Central India during 20th and 22nd May. On 29th May, although IVT anomalies are above-normal over Central India, still scattered patches of anomalous hotspots of IVT are pronounced at a few locations over northwest, northeast, and southwestern regions. The review of the literature (Naveena et al. 2021; Dubey et al. 2021) suggests, heatwaves associated with the northwest and central India are linked to abnormal blocking over North Atlantic, whereas those over east coastal India are due to abnormal cooling over central-east equatorial Pacific. Overall, The IVT anomalies are intensified and concentrated on the date of occurrence of the maximum temperature (i.e., on 22nd May), whereas those within a week of occurrence of the maximum temperature (i.e., on 29th May), tend to become weak and scattered. Analogous to arid part of the country, I show the compound heat-stress-dry spell event delineation by taking the example of Guwahati, which is located in the humid region (Figure S1). The maximum daily temperature during 2010 at Guwahati has occurred end of the month (i.e., 19th June, 2010), which was accompanied by below-average accumulated rainfall during 17–26th June time window and exceeded –2SD from mean seasonal (June-September) precipitation. With these illustrations, I find a clear motivation for choosing a contiguous 10-day period, surrounding the day of occurrence of the annual maxima daily temperature record.

Next, I investigate the seasonality of heatwaves to identify the “heatwave rich” period. Figure 3 presents the time evolution of extreme temperature over the major urban areas of the country. The annual distribution of average monthly temperature for the selected cities from various hydroclimatic regions shows a distinct pattern (Fig. 3a). As observed, the time to peak the extreme temperature varies from April (in Thiruvananthapuram) to August (in Guwahati) across the climate regions. The average timing of temperature extreme (i.e., annual maxima temperature) across the cities shows a coherent pattern with the timing of heatwaves spatially varies from south to the northeast part of the country (Fig. 3b).

Based on the average occurrence time of annual maxima temperature, the Indian subcontinent could be classified into four distinct zones, i.e., zone 1 includes the Peninsular India, where the average time to the maximum temperature is in April; zone 2 includes the whole of northwest, west-central and southern part of central northeast India in which the time to heatwave is during May; zone 3: covers the rest of north India in which the average time to maximum temperature is during June; zone 4: stretches across the north-east, where the average time to the maximum temperature is delayed the most and found to be in July for Guwahati city. More than 50% of stations (i.e., 13 out of 23) show average time to peak daily temperature during May (Fig. 3b) and are located in zone 2. This is in agreement with (Wang et al. 2021), in which using global monthly gridded temperature records (1950–2017), the analysis detected the hottest month over large parts of the Indian subcontinent is in May, whereas over northeast India and the southeast coastal belt across Arabian Sea, the hottest months are July and April respectively. Typically, the Indian subcontinent experiences a steady increase in heat from south to north as the season passes from March to June (Naveena et al. 2021).

Recently, Satyanarayana and Rao (2020) have identified three heatwaves zones across the country, which coincide largely with locations of zone 2 from our study. Our findings are in agreement with Satyanarayana and Rao (2020), in which authors have also detected the occurrence day of the maximum temperature over most of the regions during May. Further, the authors have linked the extreme HWI severity in this region to the advection of heat due to prevailing wind speed. During May and June, zones 2 and 3, remain dry and experiences extreme heatwaves till moisture arrives over these regions with the advancement of the monsoon. On the other hand, the average occurrence time of the maximum temperature over zone 1, which includes three cities, Thiruvananthapuram, Coimbatore, and Bengaluru, could be linked to the earlier onset time of monsoon over the Kerala region as compared to the rest of the country (Stolbova et al. 2016). The difference in the spatial distribution of occurrence of extreme temperature is due to the annual path of the sun and difference in moisture distribution over the country because of the presence of two seas on either side of Peninsular India as well as the onset and propagation of monsoon over the country from June onwards (Pai et al. 2013).

### 3.2 Spatial variability in trends among individual drivers

Figure 4 maps trends of the time series of individual drivers for each site during the analysis period. A visual inspection reveals each driver is not changing uniformly and the sign and magnitude of trend vary differently for each variable, which may be affected by the periods being considered. An increasing trend in HWI is noted over 70% of sites (18 out of 23; Table S2), 8 of which are statistically
is in agreement with an earlier study (Saha et al. 2017), which showed a significant decrease in summertime near-surface wind speed over the eastern coast as compared to the western coast of the country. Saha et al. (2017) showed that the significant decrease in near-surface wind speed at the eastern coast could be a consequence of a decrease in atmospheric instability components - such as a decrease in Convective Available Potential Energy (CAPE), vertical wind shear, whereas an increase in lifted index. Unlike trends in HWI and low wind speed, the trend in precipitation shows a mixed pattern with a mix of increasing and decreasing trends throughout. While the decrease in precipitation ranges from 1 to 8% decade\(^{-1}\), an increase in accumulated precipitation is observed in Raipur in Central India with a 12% increase per decade. Around 52% (12 out of 23) sites show no changes (i.e., rate of change is reported as zero; Table S2). However, none of these sites show statistically significant increasing/decreasing trends. Though statistically insignificant, a substantial decrease in precipitation is evident across the peninsular belt comprising four southern Indian cities, Thiruvananthapuram, Coimbatore, Gadag, and Visakhapatnam, and two of the cities across eastern India, i.e., Kolkata and Ranchi (Refer Mann-Kendall trend statistics in Table S2). The downward trend in daily rainfall over the southern Peninsula and notably over the lower Indo-Gangetic plain is well documented in the literature, which is attributed to several factors (Kulkarni 2012; Kulkarni et al. 2020), some of them are the weakening monsoon circulation pattern or weakening of land-atmosphere temperature gradient, whereas the upward changes in precipitation could be because of urbanization and other land-use changes, as
well as aerosols that are likely to contribute to the localized heavy rainfall occurrences (Kulkarni et al. 2020). Further, an increase in the frequency and intensity of daily rainfall in central India has been reported in the earlier studies (Sen Roy and Balling Jr 2004; Goswami et al. 2006).

The presence of statistically significant increasing and decreasing trends among hydroclimatic drivers influencing compound heat stress-dry spells prompted us to consider nonstationary models for fitting the marginal distributions of interacting drivers.

3.3 Linking pair-wise dependence between variables and compound warm-dry spells

Next, I demonstrate the pair-wise dependence between compound warm-dry drivers using nonparametric complete as well as tail dependence metrics, Kendall’s τ and Caperaa -Fougeres- Genest (CFG; Frahm et al. 2005) upper (and lower) tail- dependence coefficients (Fig. 5). Figure 5a presents three pair-wise complete dependence pattern, HWI versus low wind speed, low precipitation versus low wind speed, and HWI versus low precipitation, respectively using Kendall’s τ correlation, whereas Fig. 5b shows the upper tail dependence patterns among HWI-low wind speed, and low precipitation-HWI pairs and lower tail dependence for low precipitation-low wind speed pair. The dependence between HWI and low wind speed is positive for the majority of sites across the western half of the country (Fig. 5a-b; left panel). A strong positive $\hat{\lambda}_U^{CFG}$ is observed for cities across the northwest, west-central, central-northeast, and peninsular climate regions of the country. Considering total dependence, the dependence strength tends to weaken from west to east (Fig. 5a, left panel) and the cities across the eastern coastal plains of the country show a negative dependence (Fig. 5a; left panel). The negative dependence between HWI-versus wind speed is statistically significant for Guwahati, located in the northeast region. Among all urban sites, New Delhi situated in the northwest climatic region reports the strongest positive total as well as upper tail dependence (Kendall’s τ = 0.34; $\hat{\lambda}_U^{CFG} = 0.37$, pvalue < 0.05), whereas Guwahati in the northeast region shows a strong negative total and upper tail dependence (Kendall’s τ = -0.27; $\hat{\lambda}_U^{CFG} = -0.12$, pvalue < 0.10). In particular, over the Indian subcontinent evapotranspiration is reported to show an increasing.

![Fig. 5 Dependency between drivers of compound warm-dry spell. (a) The complete versus (b) the tail dependence between (left panel) HWI-low wind speed, (middle panel) dry spell (indicated by deficit precipitation) - low wind speed, and (right panel) dry spell - HWI pairs. For the pairs, HWI-low wind speed, HWI-dry spell, the spatial variability of empirical upper tail dependence, $\lambda_U$ is shown, whereas for the pair dry-spell versus low wind speed, distribution of lower tail dependency, $\lambda_L$ is shown. The shades in blue indicate negative dependence whereas in red show positive dependence. The sites with a significant trend (at 10% significance level) are marked with a ‘+’ symbol.](image-url)

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trend during pre-monsoon (March-May) months (Goroshi et al. 2017). Although an overall declining trend in evapotranspiration is apparent across the country, especially over the northeast region, a substantial increase over the arid (western) and semi-arid (central) parts of the country has been reported in recent years (Goroshi et al. 2017). A stronger positive correlation between HWI and low wind speed during the warm season often leads to a reduction in land evaporation (or evapotranspiration). Subsequently, as evaporation is gradually reduced, a large fraction of incoming radiation warms up the environment, leading to an accumulation of sensible heat in the atmosphere and amplification of heatwaves (Miralles et al. 2019).

Unlike spatial trends in HWI versus wind speed dependence, the spatial pattern of low precipitation-low wind speed correlation shows a different trend between complete (Kendall’s τ) and lower tail correlation (\(\lambda^L_{CFG}\)) metrics (Fig. 5b, middle panel). While the low precipitation-low wind speed pair shows a moderate to strong negative complete correlation for around 70% (i.e., 16 out of 23) urban locations, considering their lower tail dependence more than 50% (13 out of 23) of sites show a positive tail dependence. Furthermore, considering \(\lambda^L_{CFG}\), only three sites show a significant negative lower tail dependence, which is apparent across Dehradun (hilly region), Hissar (northwest), and Bhubaneswar at the coast (in the central northeast region) respectively. While a faster wind speed is typically associated with more precipitation (Back and Bretherton 2005), an anticorrelation relationship between the two variables favors an increased occurrence of dry summers with high evaporative demand, amplifying the likelihood of compound warm-dry conditions.

The dependence between low precipitation and HWI is negative (Fig. 5; right panel) for most of the sites (for more than 90% sites; i.e., 21 out of 23 locations in case of Kendall’s τ and for ~78% of sites; i.e., 18 out of 23 locations for \(\lambda^L_{CFG}\) except for Mumbai (in the west-central region) and Bengaluru (in Peninsular region) that show (insignificant) moderate to low total positive correlations, however, a strong to moderate (significant) positive correlations at their upper tails. The strength of the positive upper tail correlation is relatively stronger for Mumbai (a port city on the Arabian Sea) with value of 0.20 (p-value < 0.05). Earlier studies have shown that at a local scale, temperature and precipitation typically show a negative correlation during the summer (Madden and Williams 1978; Trenberth and Shea 2005; Wasko and Nathan 2019). The negative correlation of HWI versus precipitation indicates the co-occurrence of hot summers accompanied by dry spells. Hot summers together with reduced precipitation lead to reduced soil moisture, whereas, extreme heat lowers evaporative cooling. On the other hand, the positive correlation is often linked to large-scale teleconnection patterns, such as due to the effects of El Niño Southern Oscillation (ENSO) and the Indian Ocean Dipole (IOD). While the above normal sea surface temperature during the El Niño episode is associated with increased convection and local precipitation (Trenberth and Shea 2005), an increase in rainfall over western India could be a consequence of the combined influence of ENSO and IOD-induced large-scale teleconnections (Ashok et al., 2004; Singh, 2006). This is reflected in the case of Mumbai because of its location at the proximity to the Arabian Sea.

Figure S8 summarizes when successive concomitants (i.e., the pairs that show the same sign or direction) among two or more interacting pairs (i.e., HWI-low precipitation, HWI-low wind, and low wind-low precipitation) show increasing (positive) or decreasing (negative) trends. When two or more dependence pairs show analogous signs, their resulting consecutive and multivariate impacts would be more pronounced relative to a case when each of these pairs shows a disparate trend in signs. For example, extremely high temperature and severe dry spell (i.e., an apparent negative dependence between HWI and precipitation), could result in a decline in wind speed modulated by mesoscale circulation pattern (i.e., results in a negative dependence between HWI and low wind speed) as shown earlier for European summer heatwaves and dry spells of 2003 (Jiménez et al. 2011). Figures S8a-b compare the spatial distributions of concomitants of dependence pairs considering complete versus tail dependences, which shows a distinct pattern between correlation metrics. While considering the complete correlation, most sites show a concurrent negative dependence, their extremes show a large concomitance towards positive correlations over 50% of sites, suggesting extreme pairs tend to cluster together favoring large exceedances. However, in both cases, less than 40% of gauges show significant concomitants. Overall, I conclude that a credible assessment of multivariate compound extremes should consider nonlinear dependence between interacting variables, including dependencies at the tail.

### 3.4 Amplifications in compound heat stress-dry spells

Figure 6a shows the variability of multivariate joint return periods (JRP) when each of the quantile corresponds to \(\tau = 50\)-year, which indicates a 2% chance of occurrence in any given year. However, considering compound extremes, the return periods of sites tend to get lower and range between 5 and 17 years. Interestingly, the inter-regional differences in compound warm-dry hazard assessed by nonparametric Kruskal Wallis test followed by Bonferroni corrected p-value reveals no significant differences among regions (p-value > 0.5) identified based on heatwave timing.
Amplified risk of compound heat stress-dry spells in Urban India

The density plot of the joint return period in Fig. 6a (in inset) shows a median reduction in JRP is 9-year, which suggests for the majority of locations 50-year extreme in isolation, tends to become a 9-year event on average considering multiple co-occurring drivers. The spatial pattern of the density function of JRP shows a long extended tail towards the right, which is primarily due to the contribution from three sites, Hyderabad, Lucknow, and Hisar that show JRP in the range of 13 to 17 years. Figure 6b shows the expected amplification of compound warm-dry spells for quantiles associated with a 50-year return period using the CDPI index. The present analysis reveals a median 6-fold increase (range of 3 to 10-fold) in the expected annual number of 50-year severe HWI events for each urban location. A more than 6-fold amplification is observed over ~39% (9 out of 23) spatial locations. A large increase is concentrated over cities across arid and semi-arid parts of the country, for example, the north-west, west-central, and peninsular climate regions of India. Among the cities across the eastern corridor, Kolkata, Ranchi, and Patna show the frequency amplification in the order of 7–8, whereas Guwahati, situated in a relatively humid climate shows an amplification of the order of 5.

A large amplification in frequency for cities across the eastern corridor could be a consequence of (significant) increasing warming trend in Kolkata (i.e., an increase in
HWI at a rate of 3.12 °C/decade) and a (significant) decrease in low-wind speed at Ranchi (at a rate of decrease ~3 kmh−1/decade). Using observation and regional climate model experiments, (Jiménez et al. 2011) have shown that heat waves and dry-spells can modulate the surface wind speed variability, which is induced by both synoptic as well as mesoscale patterns. Further, a recent study (Gao et al. 2018) has shown a link between warming over the Indian Ocean and dampening of large-scale upward motion over the Indian continent, resulting in a potential weakening of monsoonal circulation and wind speeds over the majority of locations in India, which explains how decreasing wind speed together with an increasing dry spell in a warming climate could contribute to an increased frequency of compound warm-dry events over major urban locations of the country. Overall, the above findings reveal the nonstationary nature of interacting drivers contribute up to an 8-fold amplification in frequency for cities across the eastern corridor leading to unprecedented compound hot-dry conditions.

4 Summary and conclusions

Co-occurrence or consecutive occurrence of two or more climate extremes can produce an extreme impact than either of the occurrence of extreme in isolation (AghaKouchak et al. 2014; Leonard et al. 2014). Analysis of concurrent and multivariate clustered events is crucial for precise assessment of climate-informed risk in a warming climate. Based on observational evidence, this study explores the compound warm-dry potentials in urban India through co-occurrence of interacting drivers, heatwaves, precipitation deficit, and low wind speed and demonstrates how the hazard potential of such multivariate compound extreme would modify in a nonstationary climate. To the best of our knowledge, using high-quality gauge-based observational records, this study is the first to quantify the multivariate risk of concurrent climate extremes considering more than two climate variables covering six different hydrometeorological regions, especially over densely populated and highly invested urban locations of India. The strength of gauge-based observational records as compared to previous assessments Hao et al. 2018; Ridder et al. 2020; Sharma and Mujumdar 2017; De Luca et al. 2020; (Villalobos-Herrera et al. 2020) is its ability to preserve local variabilities, although station-based records have certain limitations such as uncertainties owing to gaps in observations and sparse spatial coverage of station networks. However, in areas of complex terrain with large spatial heterogeneity, extremes are often underestimated in the gridded dataset or satellite-based products, especially for the intensity and frequency of extremes (Kandlikar et al. 2005; King et al. 2013; Timmermans et al. 2019; Raymond et al. 2020).

Based on the timing of occurrence of extreme temperature, this analysis identifies four distinct zones that show seasonal (temporal) clustering of heatwaves timing. Further, the current analysis identifies (significant) increasing trends in HWI, whereas decreasing trends in near-surface wind speed throughout. For most sites, a significant negative dependence is apparent between HWI and precipitation for complete as well as at their upper tail correlations. On the other hand, the dependence between HWI - low wind speed, and precipitation deficit – low wind speed pairs show often a mixed pattern. Also, results reveal ~3 to 10-fold amplification in the expected annual number of 50-year events for each urban location, suggesting a 50-year event tends to become 5 to 18-year events. To summarize, the spatial distribution of JRP and CDPI suggest accounting for correlations among interacting drivers, rarer events tend to occur more frequently in all urban locations. The above results further confirm the expected amplification of the compound extreme is sensitive to the dependence among interacting drivers as well as the presence of nonstationary trends among climate variables.

In particular, the increasingly warm summer temperature together with a precipitation deficit may lead to significantly low soil-moisture content, triggering a feedback mechanism that amplifies the persistent warm-dry conditions (Miralles et al. 2019; De Luca et al. 2020), leading to flash droughts, which evolves rapidly because of abnormally high temperatures compounded by lower-than-average rainfall and winds within a limited time window (Mishra et al. 2021). Even though heatwaves and meteorological droughts (results from prolonged dry-spell) frequently span at different temporal scales, the former being typically shorter (often weeks’ scale) than the latter (in months to years), the linkage between two is intuitive – as soil and vegetation dry out and there is a reduction in evapotranspiration, the air becomes drier, which further decline the likelihood of rainfall and trigger the meteorological drought occurrences (Miralles et al. 2019).

Further, heatwaves and dry spells can alter mesoscale circulations and thereby influencing soil moisture variability, leading to a decrease in surface wind speed (Jiménez et al. 2011). Further, findings from this study also highlight the close connection between extreme temperature, low precipitation, and surface wind speed – a coupling of which may results in compound summer warm-dry events over urban areas of the Indian subcontinent. Therefore, a multivariate perspective is essential to precisely account for interaction among variables and appropriately assess their impacts to develop climate-informed adaptation strategies. The multi-hazard framework developed in this study would
be helpful to calculate compound climate risks in a warming climate and further developing an impact database, such as for mapping heat-health risks in urban areas, crop insurance losses, or assessing potentials for renewable power generation. Further, results from this study would provide valuable insights to assess biases in climate model simulations and to evaluate models’ credibility in precisely estimating the joint behavior of compound extremes under deep uncertainties related to climate variability and change (Brown et al. 2020; Villalobos-Herrera et al. 2020). The derived insights would ensure adaptive policies to maximize urban resilience in the face of climate uncertainty.

A few caveats to be noted - in this study, stressors, such as multi-sector water demand, demographic shifts, and regulatory issues, e.g., transboundary water interactions are not considered; since these considerations are beyond the scope of the present analysis. This study emphasizes the interdependence between extreme (dry-bulb temperature) heatwave, precipitation deficit, and low wind-speed. It does not, however, include the potential impact of humid-heat controlled by wet-bulb temperature; much lower values of which can have serious health consequences, especially for cities at the proximity of coasts (Raymond et al. 2020). This further, opens up future research avenues since ~ 560 million (comprising 14.2% of the total population) people in India is residing on coasts (CZMSB, 2011), and humid heatwaves in coastal cities located in the subtropical climate region are shown to be more intense and increasingly severe in a warming climate (Raymond et al. 2020). The apparent negative dependence at high near-surface air temperature is partly because of dry conditions owing to extreme temperature and the limited moisture availability on warm days, with high pressure situations characterized by high temperatures, low wind speed and low relative humidity (Fowler et al. 2021). Although to overcome the issue of moisture limitations, a few studies have attempted to link temperature extremes to precipitation, using dew point temperatures as a proxy for humidity. These studies are limited to selected geographical locations because of fewer available dew point temperature measurements (Lenderink et al. 2011; Ali and Mishra 2017; Wasko et al. 2018; Wasko and Nathan 2019). Considering the lack of long-term credible and quality controlled dew point temperature measurements or relative humidity observations across climate regimes of India, this study focuses on compound warm-dry risks based on dry-bulb temperatures. The response of precipitation under the compounding effect of humidity at a higher temperature for selected meteorological sites will be assessed as a separate study in the future. The developed framework can be further extended and applied to any relevant climate variable pairs; for example, to study temperature and precipitation exceedances given specified conditions of atmospheric humidity, timing of heatwaves or any other correlated variables.

Owing to climate change, the frequency and intensity of heatwaves tend to increase in the upcoming years (Stocker 2014), which may lead to increases in human mortality, disruption in power supplies, hospitals, and emergency services in cities. The warmer temperature and scarcer available water when intersect with the COVID-19 pandemic, the concurrent crises impact the urban resilience and threaten public safety (Phillips et al. 2020). Going forward, leveraging the probabilistic framework developed in this study, an extension to a multi-hazard early warning system would aid in urban resilience in the Anthropocene.

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Data availability statement Observed daily meteorological data for each urban site can be retrieved from the Data Supply Portal of the IMD (http://dsp.imdpune.gov.in/). The analysis is performed in MATLAB R2015a. The MATLAB scripts used for this work are available upon request from the corresponding author.

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