

Projections of Heat-Stress Conditions Across Bangladesh Using Explainable Machine Learning and Climate Trend Integration

Abstract

Rising heat and humidity increasingly threaten health, labour, and energy systems across Bangladesh, yet operational planning needs district-resolved, uncertainty-aware projections of the specific conditions that drive human heat stress. We present a deterministic, reproducible machine-learning framework that projects seven temperature-correlated heat-stress conditions, heat-index comfort, wet-bulb temperature, indoor and outdoor wet-bulb globe temperature, cooling degree-days, ultraviolet exposure, and dew-point moisture stress for all 64 districts of Bangladesh. Four gradient-boosting ensembles are trained on the 2014–2024 monthly record using future-known seasonal features; the observed 1980–2024 Theil–Sen trend is superimposed so that projections evolve realistically, and all thermal indices are recomputed from the projected primary variables to avoid target leakage. Validated against withheld 2025 observations, the projected indices attain median R^2 of 0.95–0.98, and their operational risk classes match observations to within one class in 100% of district-months. A Mann-Kendall analysis shows the maximum temperature rising in every district (median $+0.56^\circ\text{C}$ per decade) while minimum temperature remains flat, indicating a widening diurnal range; the coastal and southwestern zones carry the greatest combined burden, and ultraviolet and oppressive humidity hazards are effectively nationwide. District choropleths, zonal envelopes, and calibrated uncertainty bands provide a directly actionable heat-stress outlook while transparently bounding the models’ skill relative to climatology. The complete 64-district, seven-condition projection is openly explorable through an accompanying interactive web application.

Keywords: Temperature-Correlated Conditions, public health, Bangladesh, seasonal projection, Applied Machine Learning

1 Introduction

Anthropogenic climate change has fundamentally altered the frequency, intensity, and the duration of extreme heat events worldwide. Mean surface air temperatures have risen steadily since the pre-industrial era, and this warming has been accompanied by a disproportionate increase in heatwaves, prolonged humid spells, and compound

047 heat–humidity extremes that the human body increasingly struggles to tolerate ([Shaw](#)
048 [et al. 2022](#)). Unlike many climate hazards, extreme heat acts as a silent stressor,
049 producing cumulative physiological strain that is frequently under-reported in official
050 mortality and morbidity statistics yet carries substantial public-health, occupational,
051 and economic consequences ([Kjellstrom et al. 2019](#)). Understanding how heat stress
052 manifests across different climatic and geographic settings have therefore become an
053 urgent priority for adaptation planning.

054 Air temperature alone does not represent the heat stress the human body actually
055 experiences and can lead to misleading assessments. Relative humidity, solar radiation,
056 wind, and atmospheric moisture all govern the body’s ability to shed heat through
057 evaporation, radiation, and convection; elevated humidity in particular suppresses the
058 evaporation of sweat, the body’s primary cooling mechanism so that core temperature
059 rises even when the air is not exceptionally hot ([Steadman 1979](#)). To capture these
060 combined effects, researchers have developed composite heat-stress indices that now
061 underpin public-health warning systems, occupational heat-safety standards ([International Organization for Standardization 2017](#)), and cooling-energy demand projections
062 ([Spinoni et al. 2018](#)), and that increasingly recognise the approach of physiological
063 survivability limits under extreme humid heat ([Raymond et al. 2020](#)).

065 South Asia is among the regions most acutely exposed to escalating heat stress,
066 owing to its dense population, high monsoon-season humidity, and large share of out-
067 door and informal-sector labour. Bangladesh occupies a uniquely exposed position
068 within it: a tropical monsoon climate, low-lying deltaic geography, and exception-
069 ally high population density combined with rapid, unplanned urbanisation to let heat
070 stress intensify quickly and distribute unevenly across the landscape ([Dewan et al.](#)
071 [2021](#)). Critically, the country is not climatically homogeneous; its territory spans
072 drought-prone northwestern plains with continental microclimates, a densely built and
073 heat-retentive central urban core exhibiting strong urban heat-island effects, low-lying
074 coastal districts shaped by maritime humidity, seasonally inundated wetland basins,
075 and elevated hill tracts with distinct topographic regimes. Each zone is expected to
076 experience thermal stress through different pathways and at different intensities, yet
077 most existing heat-risk assessments in Bangladesh continue to treat the country as
078 a single climatic unit or rely on a narrow selection of indices, most commonly ambi-
079 ent temperature alone without accounting for the multi-dimensional nature of heat
080 exposure ([Abrar et al. 2022](#)).

081 A parallel gap exists in temporal scope and forecasting capability. Most prior
082 work on heat stress in Bangladesh is retrospective in orientation or resolved only to
083 divisional or national summaries, and very few studies integrate long-term climato-
084 logical baselines with near-term machine-learning forecasting to project how these
085 selected temperature correlated conditions will evolve at the district level. This omis-
086 sion matters, because heat-risk management, whether through early-warning systems,
087 occupational health policy, or urban cooling infrastructure, requires knowing not only
088 where risk is highest today, but where and how quickly it is worsening. A recent
089 wet-bulb globe temperature analysis across Bangladesh reported warming of roughly
090 0.08–0.5 °C per decade, most pronounced in the southeast and northeast ([Kamal et al.](#)
091 [2024a](#)), underscoring the need for district-resolved, multi-index projection.

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This study addresses these gaps through the Temperature-Related Conditions (TRC) framework: an integrated set of seven temperature-dependent indicators heat-index comfort, wet-bulb temperature, indoor and outdoor wet-bulb globe temperature, heatstroke risk, cooling degree-days, ultraviolet exposure, and dew-point moisture stress, each capturing a distinct physiological, biophysical, or the infrastructural dimension of heat-related risk. Applying this framework to 45 years (1980–2024) of district-level meteorological records across all 64 districts and six climatically distinct zones, we (i) train an ensemble of gradient-boosting models (Breiman 2001) on future-known seasonal features and re-impose the observed long-term trend so that projections evolve realistically rather than collapsing onto the last training year; (ii) recompute every thermal index from the projected primary variables rather than predicting the indices directly, eliminating target leakage and preserving the physical coupling among temperature, humidity, and radiation; (iii) generate 24-month district-level projections (2025–2026) with analytically propagated uncertainty bands; and (iv) validate the projections out-of-sample against independent 2025 observations, benchmark their skill transparently against seasonal-naïve and climatological baselines, and characterise long-term change with the non-parametric Mann–Kendall test. The best model per variable is selected by a multi-attribute simple-additive-weighting scheme with a generalisation-gap penalty (Hwang and Yoon 1981).

Two features distinguish the analysis. First, results are reported at full district resolution through choropleth maps rather than being aggregated away, exposing spatial gradients, such as the coastal concentration of humid-heat burden, that zonal summaries obscure. Second, we are explicit about the limits of predictive skill: at a monthly resolution the ensembles essentially match climatology, so their value lies in providing spatially complete, uncertainty-aware, and trend-consistent projections of physiologically relevant indices rather than in reducing monthly error. One indicator, heatstroke risk, was found to lack out-of-sample skill and is retained only descriptively. The remainder of this paper details the data and methods, presents the validated projections and observed trends, and discusses their implications for heat-adaptation planning across Bangladesh.

2 Literature Review

Human exposure to heat is not adequately captured by dry-bulb air temperature alone. A growing body of work therefore evaluates compound thermal indices that combine temperature with humidity, radiation, and wind to describe how heat is actually experienced and how it threatens health, labour productivity, and energy demand. This section synthesises recent international and Bangladesh-focused literature across the seven temperature-related conditions addressed in this study, the machine-learning methods used to forecast them, and the urban and regional context that motivates a district-resolved, multi-index treatment.

2.1 The physiological basis of thermal-stress indices

[Raymond et al. \(2020\)](#) provided seminal evidence that a wet-bulb temperature (WBT) of 35 °C represents the physiological limit for human survival, showing that humid-heat extremes had already more than doubled in frequency between 1979 and 2017 and shifting the field’s focus from ambient temperature toward compound heat–humidity metrics. The inadequacy of dry-bulb temperature as a standalone indicator is well established: high humidity impairs the evaporative efficiency of perspiration, causing perceived loads to exceed measured air temperature ([Steadman 1979](#)). The heat index formalises this through the regression of [Rothfus \(1990\)](#), operationalised by the U.S. National Weather Service. The wet-bulb globe temperature (WBGT), originally developed by [Yaglou and Minard \(1957\)](#) for military training and codified in ISO 7243 ([International Organization for Standardization 2017](#)), extends the framework to radiant load, making it the international standard for occupational heat-stress assessment ([Parsons 2006](#)). The empirical WBT approximation of [Stull \(2011\)](#), derived by gene-expression programming with a mean absolute error below 0.3 °C, provides a computationally efficient estimate applicable to station and reanalysis data alike. Cooling degree-days (CDD) complement these physiological indices by quantifying the cumulative thermal energy above a baseline, a standard proxy for building cooling demand ([Spinoni et al. 2018](#); [Bhatnagar et al. 2018](#)); the UV index ([World Health Organization et al. 2002](#)) captures the solar-radiation dimension of outdoor exposure, and dew-point temperature offers a stable, temperature-independent measure of atmospheric moisture that outperforms relative humidity as a predictor of perceived discomfort ([Lawrence 2005](#)). Together these conditions span the physiological, biophysical, and infrastructural dimensions of heat risk that the present study projects jointly, against a backdrop of accelerating global warming documented by the IPCC ([Pörtner et al. 2022](#)).

2.2 Observed heat-stress trends in Bangladesh

Bangladesh is among the most heat-exposed nations, and a dense body of station-based work documents its warming. [Rahman et al. \(2021\)](#) produced the first comprehensive spatiotemporal appraisal of historical and projected heat-index change, finding statistically significant upward trends across most districts, sharpest in the pre-monsoon season. [Ekra et al. \(2024\)](#) analysed 60 years (1961–2020) of records from 17 stations using the Discomfort Index, Humidex, and WBT, reports a spatially uneven rise in heat discomfort that is steepest along the coastal belt and driven primarily by rising air temperature. For WBGT specifically, [Kamal et al. \(2024a\)](#) provided the anchor analysis, computing outdoor WBGT from 1979–2021 reanalysis with the physically based Liljegren model and finding a national rise of 0.08–0.5 °C per decade, a five-fold expansion of the area affected by high-to-extreme stress, and air temperature as the dominant driver (85.9% relative importance); a companion paper developed simplified regression equations to lower the computational barrier to WBGT adoption ([Kamal et al. 2024b](#)). Temperature-extreme indices are likewise intensifying: [Ahmed et al. \(2022\)](#) found lengthening warm-spell durations, particularly in coastal regions, and [Islam et al. \(2021\)](#) identified warm-index trends dominated by post-2000 increases

across 27 stations. Trends in degree-days were examined by [Islam et al. \(2020\)](#), who reported significant CDD increases with the southwestern and central zones showing the highest annual means. At the health end, [Miah et al. \(2026\)](#) linked ambient temperature and heat index to heatstroke mortality in an ecological time-series analysis, reinforcing the public-health urgency of a multi-index approach.

2.3 Urban heat islands and zone-specific dynamics

Urban heat-island (UHI) intensity amplifies background warming, especially within the densely built central zone examined here. [Dewan et al. \(2021\)](#) characterised diurnal and seasonal UHI across five major Bangladeshi cities from satellite land-surface temperature, finding the greatest magnitude in the pre-monsoon period and the largest daytime surface UHI in Dhaka (2.74 °C), followed by Chittagong (1.92 °C) and Khulna (1.27 °C). [Rahman et al. \(2022\)](#) reported that UHI intensity rose substantially across most districts from 2000 to 2020, with Dhaka and Mymensingh steepest, and [Park et al. \(2024\)](#) showed that Dhaka’s UHI is strongest in winter (0.95 °C) and weakest during the monsoon (0.23 °C), with heat waves producing distinctive synoptic patterns that compound local warming. These findings support treating Bangladesh’s urban core as a distinct climatic zone and, more broadly, motivate the six-zone structure adopted in this study.

2.4 Machine learning for meteorological and thermal-index forecasting

Ensemble tree methods have consistently outperformed conventional statistical and numerical approaches for temperature and humidity forecasting in data-rich, strongly seasonal settings. The gradient-boosting family XGBoost ([Chen and Guestrin 2016](#)), LightGBM ([Ke et al. 2017](#)), and CatBoost ([Prokhorenkova et al. 2018](#)) recurs as a strong, interpretable baseline across environmental prediction problems. In Bangladesh, [Mohsin et al. \(2026\)](#) found XGBoost to be most accurate for seasonal temperature prediction across 29 stations ($R^2 = 0.88$ for maximum and 0.97 for minimum temperature) when trained on ENSO predictors; [Akter and Rahman \(2025\)](#) found Random Forest best for humidity forecasting at northern stations over a 40-year record; and [Hasan et al. \(2024\)](#) found a stacking ensemble outperformed RNN–LSTM and decision forest models for average-temperature prediction over a 60-year series. Most directly, [Binte Ahmed et al. \(2026\)](#) benchmarked ARIMAX, SARIMAX, Random Forest, XGBoost, and LSTM on 3-hourly Dhaka records (2014–2023) for conditional, scenario-based heat-index projection, with Random Forest achieving the lowest error (RMSE = 0.85 °C, $R^2 = 0.987$) a close methodological precedent for the present work. The value of combining gradient-boosting learners is illustrated by [Kim et al. \(2023\)](#), whose stacked XGBoost/LightGBM/CatBoost ensemble reached $R^2 = 0.93$, outperforming any single model. Fourier-based encoding of seasonal cycles as sine and cosine terms have been shown to improve both accuracy and efficiency on meteorological series ([Galán-Sales et al. 2024](#)), directly motivating the Fourier feature layer used here. Comparative studies elsewhere reinforce the transferability of these methods ([Hanoon et al. 2021](#); [Abdelsattar et al. 2025](#)), while the validation of deep-learning weather

models on recent extreme events (Pasche et al. 2025) and analyses of the distinct atmospheric drivers of humidex versus temperature heatwaves (Jeong et al. 2025) situate the forecasting problem in its broader physical context.

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2.5 Per-condition modelling and international context

Beyond the anchor WBGT and heat-index studies, the individual conditions have distinct literatures. For the heat-index/Humidex family, Sojan and Srinivasan (2024) showed that humid-heat stress in India is intensifying disproportionately faster than dry heat; Kushwaha et al. (2026) projected air temperature as the dominant driver of future extreme-Humidex days across 15 CMIP6 models; Scoccimarro et al. (2017) established that perceived-temperature extremes intensify faster than temperature extremes owing to rising humidity; Saha et al. (2025) documented a post-2000 escalation of humid heatwaves across Northeast India and Bangladesh; and Tabassum et al. (2025) connected a cool-roof intervention to measurable Humidex reductions during a Dhaka heat wave. Heatstroke-risk modelling has matured chiefly outside Bangladesh Xu et al. (2024) trained interpretable models linking meteorology to heatstroke incidence in South China with Ehsan et al. (2026) providing a recent Bangladesh-focused machine-learning forecast of extreme-heat health impact; consistent with this thin evidence base, the present study computes a heatstroke indicator but, as reported below, excludes it from the validated results for a lack of out-of-sample skill. For CDD, Bilgili (2023) showed that classical SARIMA models remain competitive with machine learning when the seasonal structure is strong. UV-index modelling is comparatively underexplored in the regional literature: Teggi et al. (2026) recently derived the UV index from reanalysis validated against ground stations, whereas in the present framework, the UV index is instead predicted directly as a modelled variable. Dew-point prediction has a well-developed machine-learning lineage, progressing from extreme-learning-machine and kernel baselines (Mohammadi et al. 2015; Qasem et al. 2019), to gradient-boosted trees exploiting cross-station information (Yao et al. 2021), to attention-based sequence models with explainability (Abdullah et al. 2025). Internationally, the stakes are large: Parsons et al. (2021) estimated humid-heat labour losses equivalent to roughly 1.7% of 2017 global GDP, with South Asian outdoor workers among the worst affected, and Ioannou et al. (2022) meta-analysed a significant negative association between WBGT exposure and manual work capacity. Longer-term projections for Bangladesh under CMIP6 (Akter et al. 2024) indicate continued rises in warm-spell duration and tropical nights, providing the multi-decadal backdrop against which the near-term (2025–2026) forecasts were generated here should be read.

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2.6 Research gaps addressed by this study

Three gaps emerge from this review. First, although individual indices chiefly WBGT and the heat index have been examined for Bangladesh in isolation, no study has simultaneously computed, validated, and forecast seven complementary thermal-stress conditions within a single framework, at district resolution, across climatically distinct zones. Second, existing Bangladeshi forecasting work has relied on conventional statistics, CMIP6 downscaling, or a single-algorithm machine learning; the

multi-algorithm gradient-boosting ensemble with Fourier feature engineering and an explicitly re-imposed observational trend proposed here has not previously been applied to thermal-stress forecasting in this context. Third, the six-zone climatological structure of Bangladesh, Northwest dry-hot plains, Central urban core, Southwest saline-drought belt, Coastal maritime zone, Haor wetland basins, and Hill Tracts has not previously organised a multi-index heat-risk assessment, leaving intra-national thermal heterogeneity systematically undercharacterised. In contrast to studies built on ERA5 reanalysis, the present work is driven by station-derived Visual Crossing records and validated out-of-sample against independent 2025 observations, providing an externally verified, uncertainty-aware, and district-resolved projection across all seven conditions.

3 Materials and Methods

This study builds a deterministic, reproducible pipeline that (i) learns the monthly climatology of seven primary meteorological variables for each of the 64 districts of Bangladesh from a recent, high-quality window; (ii) superimposes the long-term observed climate trend so that projections evolve realistically beyond the training period; (iii) recomputes physiologically relevant thermal indices from the projected primary variables to avoid target leakage; (iv) quantifies projection uncertainty by first-order error propagation; and (v) validates the projected 2025 fields against independent observations. All methodological constants are fixed a priori and are reported here so that the workflow can be audited and reproduced exactly.

3.1 Study area and climatic zonation

The analysis covers all 64 administrative districts of Bangladesh. For synthesis and reporting, districts are grouped into six climatic zones: (1) Northwest Extreme Heat Zone (dry hot plains, including the Barind Tract), (2) Central Urban Heat Zone (urban heat-island region), (3) Southwest Hot–Dry Zone (drought- and salinity-affected areas), (4) Coastal Humid Heat Zone (the coastal belt), (5) Haor/Wetland Humid Zone (the haor basin), and (6) Hill Tract Zone (elevated terrain). The zonation is author-defined but grounded in converging, established frameworks: the agro-climatic regionalisation of the Bangladesh Meteorological Department and the agro-ecological/physiographic zonation of Bangladesh (FAO/UNDP 1988; Rashid 1991), together with recognised hydro-ecological units (Barind Tract, Sundarbans coastal belt, haor basin). Each district is flagged as a *confirmed* (high-confidence) or *provisional* assignment, and one representative *exemplar* district per zone is retained for main-text figures (Figure 1). The complete district-to-zone mapping is provided in the supplementary material.

3.2 Data and preprocessing

Daily meteorological records were obtained from the Visual Crossing Weather API (Visual Crossing Corporation 2025) for each district. Seven primary (physically measured) variables are used: mean, maximum, and minimum near-surface air temperature

Climatic zonation of Bangladesh (64 districts, 6 zones)

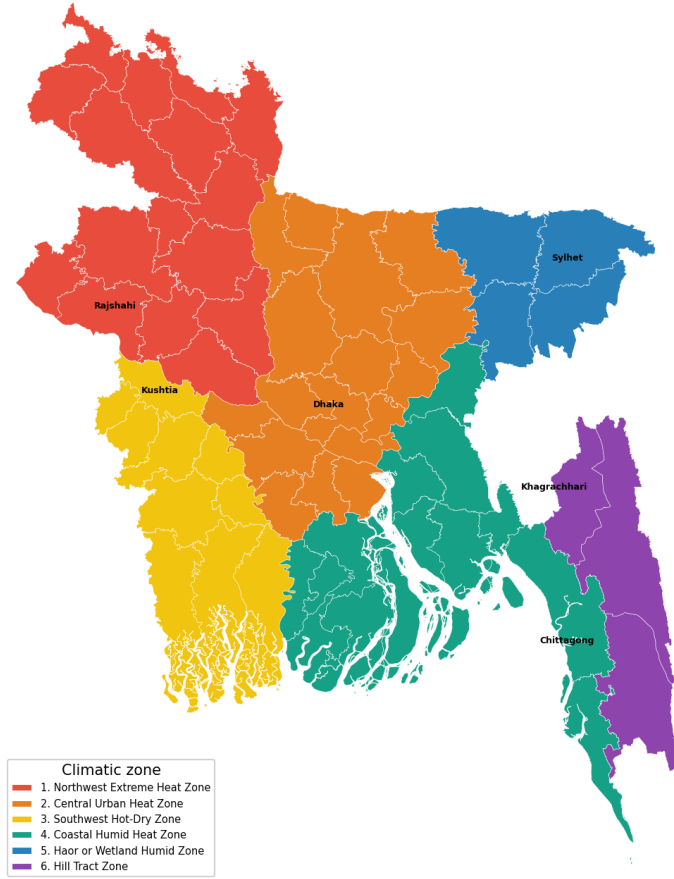


Fig. 1 Climatic zonation of Bangladesh: the 64 districts grouped into six zones, with the exemplar district of each zone labelled.

(°C); relative humidity (%); dew-point temperature (°C); downward solar (shortwave) radiation, and the ultraviolet (UV) index. The historical record spans 1980–2024; an additional file covering 2025 (through 20 November 2025; the final month is partial) is reserved exclusively for out-of-sample validation.

Because humidity is noisy in the earliest decades and solar/UV are unavailable before 2014, the machine-learning window is restricted to 2014–2024, whereas the full 1980–2024 record is used only for the observational trend analysis (Section 3.12). Daily values are aggregated to calendar-month means (month-start resampling), and residual gaps are filled by linear interpolation. All modelling is performed on these monthly series.

3.3 Feature construction

To respect a strict *future-known-features-only* constraint no lags, rolling windows, or autoregressive terms that would be unavailable at projection time each month is described by a deterministic seasonal–secular feature vector. Seasonality is encoded by a truncated Fourier series with period $P = 12$ months and $H = 3$ harmonics,

$$\sin_h(m) = \sin\left(\frac{2\pi hm}{P}\right), \quad \cos_h(m) = \cos\left(\frac{2\pi hm}{P}\right), \quad h = 1, \dots, H, \quad (1)$$

where m is the calendar-month index. The secular component is the calendar year. The full design vector is therefore $\mathbf{x} = [\text{year}, \sin_1, \cos_1, \dots, \sin_3, \cos_3]$ (seven features).

3.4 Predictive models

Four gradient-based tree ensembles are trained independently for every district–variable pair: Random Forest (Breiman 2001), XGBoost (Chen and Guestrin 2016), LightGBM (Ke et al. 2017), and CatBoost (Prokhorenkova et al. 2018). Hyperparameters are fixed a priori and applied uniformly across all districts and variables so that results are mutually comparable and the pipeline is fully deterministic (global random seed = 42). The fixed configurations are listed in the supplementary material.

3.5 Trend-aware detrending and projection

Tree ensembles cannot extrapolate beyond the range of their training features; if the calendar year is used directly as a predictor, every projected year collapses onto the last training year, producing a static (trendless) forecast. To carry the observed climate trend forward while preserving the future-known constraint, each primary variable is detrended before learning and re-trended at prediction time. For district–variable series $y(t)$ with continuous time t (in years), a Theil–Sen slope $\hat{\beta}$ is estimated from the annual-mean series,

$$\hat{\beta} = \text{median}_{i < j} \frac{\bar{y}_j - \bar{y}_i}{t_j - t_i}, \quad (2)$$

where $\bar{y}_k$ is the mean of year k . To keep the projected trend consistent with the manuscript’s observational trend analysis, $\hat{\beta}$ is taken from the robust 1980–2024 record for the five variables that span it (mean/max/min temperature, humidity, dew point); solar radiation and the UV index, which lacks a pre-2014 record, falls back to a Theil–Sen fit over their available 2014–2024 window. The ensembles are trained on the deseasonalised residual $r(t) = y(t) - \hat{\beta}t$, so they model only the seasonal signal; the linear trend is added back at prediction time, $\hat{y}(t) = \hat{r}(t) + \hat{\beta}t$. This design makes each projected year differ from the previous one by exactly $\hat{\beta}$ and guarantees that the projected inter-annual tendency equals the reported Mann–Kendall/Sen slope (Section 3.12). We emphasise that this trend term is included for physical consistency with the observed record, not to improve the short-horizon accuracy: at a monthly resolution, the seasonal cycle dominates, so the trend contributes only a small secular adjustment.

The winning model per variable (Section 3.6) is refit on the full 2014–2024 residual and projected forward for a 24-month horizon (January 2025 through December 2026).

415 Projected primary variables are clipped to physically plausible bounds before any
 416 downstream computation to prevent non-physical extrapolations from propagating
 417 into the indices.

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3.6 Model evaluation and selection

421 Reported test metrics use a strictly chronological hold-out: models are trained on
 422 2014–2022 and tested on the withheld 2023–2024 period. Generalisation is additionally
 423 assessed by five-fold `TimeSeriesSplit` cross-validation on the residual series. For each
 424 candidate model, we record the coefficient of determination R^2 and root-mean-square
 425 error (RMSE) on the chronological test set, the cross-validated R^2 ($CV\text{-}R^2$), a gener-
 426 alisation gap $\text{Gap} = |R^2 - CV\text{-}R^2|$, and an operational tolerance accuracy A_τ defined
 427 as the fraction of test months whose absolute error does not exceed a variable-specific
 428 tolerance τ ,

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$$A_\tau = \frac{1}{N} \sum_{n=1}^N \mathbf{1}(|y_n - \hat{y}_n| \leq \tau). \quad (3)$$

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The winning model is chosen by Simple Additive Weighting (SAW), a multi-
 attribute decision-making scheme (Hwang and Yoon 1981), with a generalisation-gap
 penalty. Each criterion c is min–max normalised across the four candidates directly
 for the benefit criteria and by complement for the cost criteria,

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$$\tilde{s}_c = \begin{cases} \frac{s_c - \min_c}{\max_c - \min_c}, & c \text{ maximised,} \\ \frac{\max_c - s_c}{\max_c - \min_c}, & c \text{ minimised,} \end{cases} \quad (4)$$

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and the composite score is the weighted sum $S = \sum_c w_c \tilde{s}_c$, with weights $w_{R^2} = 0.25$,
 $w_{CV\text{-}R^2} = 0.25$, $w_{\text{RMSE}} = 0.20$, $w_{\text{Gap}} = 0.20$, and $w_{A_\tau} = 0.10$ (RMSE and Gap
 treated as cost criteria). The highest-scoring model wins; models with $\text{Gap} > 0.10$ are
 additionally flagged as overfitting risks.

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3.7 Thermal index computation

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To avoid target leakage, thermal-stress indices are never predicted directly; they are
 recomputed analytically from the *projected* primary variables. The heat index (HI)
 uses the U.S. National Weather Service Rothfusz regression (Rothfusz 1990). With
 temperature T_F and relative humidity R (in °F and %),

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$$\begin{aligned} \text{HI} = & -42.379 + 2.04901523 T_F + 10.14333127 R - 0.22475541 T_F R \\ & - 6.83783 \times 10^{-3} T_F^2 - 5.481717 \times 10^{-2} R^2 + 1.22874 \times 10^{-3} T_F^2 R \\ & + 8.5282 \times 10^{-4} T_F R^2 - 1.99 \times 10^{-6} T_F^2 R^2, \end{aligned} \quad (5)$$

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with the standard low-humidity and high-humidity adjustments applied within their
 validity ranges and a simplified formula substituted below 80°F; the result is returned

in °C. Wet-bulb temperature T_w follows the empirical formulation of [Stull \(2011\)](#),

$$T_w = T \arctan[0.151977 (R + 8.313659)^{1/2}] + \arctan(T + R) - \arctan(R - 1.676331) + 0.00391838 R^{3/2} \arctan(0.023101 R) - 4.686035, \quad (6)$$

Wet-bulb globe temperature is computed in two variants: a shade variant, in which the globe temperature is set equal to air temperature under the assumption of no direct-beam load, and a sun variant, in which the globe temperature is estimated from downward shortwave radiation S (W m^{-2}) using the linear approximation of [Tonouchi et al. \(2006\)](#), as documented and inter-compared by [Lemke and Kjellstrom \(2012\)](#):

$$T_g^{\text{shade}} = T, \quad T_g^{\text{sun}} = T + c_S S, \quad c_S = 0.025 \text{ W}^{-1} \text{m}^2. \quad (7)$$

Substituting into the standard ISO 7243 weightings ([International Organization for Standardization 2017](#); [Yaglou and Minard 1957](#)) gives

$$\text{WBGT}_{\text{shade}} = 0.7 T_w + 0.3 T, \quad (8)$$

$$\text{WBGT}_{\text{sun}} = 0.7 T_w + 0.2 T_g^{\text{sun}} + 0.1 T = \text{WBGT}_{\text{shade}} + 0.005 S. \quad (9)$$

The coefficient c_S governs the sensitivity of global temperature to radiation and is inversely related to convective cooling at the globe surface. In the global energy balance, the convective heat transfer coefficient scales as $13.28 v^{0.58}$ ([Lemke and Kjellstrom 2012](#)), so that $c_S \approx 0.018$ at a reference wind speed of 1 m s^{-1} reproducing the value fitted by [Tonouchi et al. \(2006\)](#) and rises as wind speed falls. The value adopted here corresponds to calm conditions of approximately $0.5\text{--}0.6 \text{ m s}^{-1}$. Because wind is not among the modelled primary variables (Section 3.2), the calm-air limit is adopted deliberately: it maximises the estimated radiant load and therefore biases the outdoor index toward, rather than away from, the identification of hazardous conditions, which is the conservative choice for a public-health screening instrument.

Cooling degree-days are expressed as a monthly-mean daily rate about an 18°C base,

$$\text{CDD} = \max\left(\frac{T_{\text{max}} + T_{\text{min}}}{2} - 18, 0\right). \quad (10)$$

A composite heatstroke-hazard score (a sigmoid of the heat index modulated by a wet-bulb multiplier) was also implemented and recalibrated for monthly-mean inputs. However, in external validation, it produced a negative out-of-sample R^2 (i.e. worse than a constant predictor), so it is *excluded from all predictive results* and retained only as a descriptive projected field. This exclusion is stated explicitly to avoid over-interpretation of an index that does not demonstrate skill.

3.8 Operational heat-stress conditions and risk categorisation

The projected fields are organised into seven temperature-correlated heat-stress conditions of operational relevance: (1) heat-index comfort (perceived temperature under

humidity); (2) wet-bulb temperature (the thermodynamic limit of evaporative cooling); (3) wet-bulb globe temperature in indoor (shade) and outdoor (sun) forms (the occupational heat-exposure standard); (4) heatstroke risk; (5) cooling degree-days (a building-cooling energy proxy); (6) ultraviolet exposure risk; and (7) dew-point moisture stress. Conditions (6) and (7) are obtained directly from the projected UV-index and dew-point fields, which are among the primary modelled variables (Section 3.2); condition (4) is excluded from predictive results as noted above.

To move from continuous values to operational meaning, four of the conditions are additionally mapped to established risk-category systems: the U.S. National Weather Service heat-index comfort classes (Comfortable, Caution, Extreme Caution, Danger, Extreme Danger); WBGT occupational-exposure classes (Low, Moderate, High, Extreme); the World Health Organisation UV-index classes (Low, Moderate, High, Very High, Extreme) (World Health Organization et al. 2002); and dew-point human-comfort classes (Dry through Extremely Oppressive). Wet-bulb temperature (2) and cooling degree-days (5) are reported as continuous physical quantities. The category boundaries are conventionally defined for daily peak values, because the present pipeline operates on monthly means, the extreme classes are seldom reached, and the categories should be read as describing *typical monthly* conditions rather than daily peaks. Categorisation skill is assessed against the observed 2025 fields by exact-match agreement and by agreement to within one adjacent class.

3.9 Uncertainty quantification

Projection uncertainty for the temperature–humidity indices is obtained by first-order (linearised) error propagation from the primary variable uncertainties. For an index $I(x_1, \dots, x_k)$ with input standard deviations σ_{x_j} ,

$$\sigma_I = \left[\sum_j \left(\frac{\partial I}{\partial x_j} \right)^2 \sigma_{x_j}^2 \right]^{1/2}, \quad (11)$$

where the input σ_{x_j} are taken from each winning model’s in-sample RMSE and representative sensitivity coefficients are used for the heat index, wet-bulb temperature, and WBGT. The propagated σ_I define the 68% ($\pm\sigma_I$) and 95% ($\pm 1.96\sigma_I$) bands reported for the projected indices.

3.10 Baseline skill benchmarks

Model skill is benchmarked against two references evaluated on the same chronological test set: a seasonal-naive predictor (each test month set to the same calendar month one year earlier) and a monthly-climatology predictor (the training-period mean for each calendar month). Skill relative to a reference is

$$SS = 1 - \frac{RMSE_{\text{model}}}{RMSE_{\text{ref}}}, \quad (12)$$

so that positive values indicate improvement over the reference.

3.11 External validation against observed 2025

The 24-month projection includes calendar year 2025, for which independent observations were withheld from all training. Projected monthly primary variables and recomputed indices are compared with the observed 2025 monthly series using R^2 , RMSE, mean absolute error, and the tolerance-accuracy bands of Section 3.6. The final month (November 2025) is partial in the source data and is treated accordingly. This constitutes a genuine, fully out-of-sample test of the projection.

3.12 Observational trend analysis

Long-term trends are characterised on the full 1980–2024 annual-mean series using the non-parametric Mann–Kendall test with Theil–Sen slope estimation, computed independently of the predictive models (and therefore free of target leakage). The Mann–Kendall statistic is

$$S = \sum_{k=1}^{n-1} \sum_{j=k+1}^n \text{sgn}(x_j - x_k), \quad (13)$$

with tie-corrected variance

$$\text{Var}(S) = \frac{n(n-1)(2n+5) - \sum_i t_i(t_i-1)(2t_i+5)}{18}, \quad (14)$$

where t_i is the number of ties of extent i . The standardised statistic

$$Z = \begin{cases} (S-1)/\sqrt{\text{Var}(S)}, & S > 0, \\ 0, & S = 0, \\ (S+1)/\sqrt{\text{Var}(S)}, & S < 0, \end{cases} \quad (15)$$

is referred to the standard normal distribution for a two-sided p -value, and Kendall’s tau, $\tau = 2S/[n(n-1)]$, measures rank correlation over time. The Theil–Sen slope (Eq. 2) provides the trend magnitude, reported per decade. Trends with $p < 0.05$ are deemed significant. This analysis is performed for mean, maximum, and minimum temperature, humidity, dew point, and the temperature–humidity indices (heat index, wet-bulb temperature, shade WBGT) that are computable across the full record.

A subset of districts encodes pre-~2000 missing days as zero in the source record; left uncorrected, the resulting $0 \rightarrow \sim 30^\circ\text{C}$ step fabricates physically impossible trends (an artifact $+7.8^\circ\text{C}$ per decade in one district). Before any trend is fit, daily values below physically plausible floors (5°C for temperatures, with lower floors for minimum temperature and dew point, and 5% for humidity) are therefore treated as missing, and a year must retain at least 60 valid days to enter the annual-mean series. The same masked slopes are used when the trend is re-added to the projection (Section 3.5). This affects only the observational trend and long-run slope; the machine-learning models are unaffected because they train exclusively on the complete 2014–2024 window.

3.13 Zonal synthesis

District-level projections are summarised by zone as monthly and annual envelopes (the minimum, mean, and maximum across member districts) for the key indices, providing compact, journal-page-efficient views of the projected heat-stress distribution in place of 64 individual district panels. Full district-level detail is additionally retained through choropleth maps rendered directly from the CC BY 3.0 IGO geoBoundaries Bangladesh ADM2 administrative boundaries (Runfola et al. 2020); districts are matched to the boundary geometry by name, and per-district values are mapped for the observed trends, the projected annual means of all seven conditions, and the number of months per year for each district spends in each condition’s hazard class.

3.14 Implementation and reproducibility

The pipeline is implemented in Python 3.14 using scikit-learn 1.8 (Pedregosa et al. 2011), LightGBM 4.6, XGBoost 3.3, CatBoost 1.2.10, together with NumPy, pandas, and Matplotlib. All stochastic components use a fixed seed, and a run manifest records package versions, configuration constants, and per-run timings so that every reported artefact is traceable to a specific configuration. The complete source code, the reviewer workbook, and an interactive web application that exposes every district and condition are released with the study (see Data availability).

4 Results

The full pipeline was executed for all 64 districts, producing 448 district-variable models, a 24-month projection (January 2025–December 2026) per district, an out-of-sample validation against the observed 2025, and the 1980–2024 observational trend analysis. Unless stated otherwise, statistics are reported as the median across the 64 districts. Because the complete per-district projections, validations, and risk categories for all seven conditions cannot be reproduced in print; they are additionally provided through an interactive web dashboard through which any district and condition can be explored directly.

4.1 Predictive accuracy and model selection

On the chronological 2023–2024 hold-out, the ensembles reproduced the primary variables accurately, with median test R^2 of 0.970 for minimum temperature, 0.961 for mean temperature, 0.962 for dew point, and 0.886 for maximum temperature; humidity (0.632), solar radiation (0.691), and the UV index (0.664) were intrinsically harder and scored lower. Under the SAW criterion, LightGBM was selected most frequently (284 of 448 fits), followed by Random Forest (111) and CatBoost (53); XGBoost, although included in the candidate pool, was never top-ranked. Model preference was variable-dependent (Table 1): LightGBM dominated temperature (57/64), maximum temperature (63/64), and dew point (48/64), whereas Random Forest was preferred for the noisier humidity field (55/64) and was competitive for solar radiation and UV.

Table 1 Best-model selection frequency across the 64 districts, by variable (SAW criterion). XGBoost was never selected and is omitted.

Variable	LightGBM	Random Forest	CatBoost
Mean temperature	57	0	7
Maximum temperature	63	0	1
Minimum temperature	44	2	18
Relative humidity	4	55	5
Dew point	48	0	16
Solar radiation	29	29	6
UV index	39	25	0

4.2 External validation against observed 2025

The projected 2025 fields, produced without any exposure to 2025 observations, validated strongly (Table 2). Median R^2 reached 0.982 for minimum temperature, 0.980 for dew point, and 0.950 for mean temperature (RMSE 0.72 °C). Crucially, the thermal-stress indices recomputed from the projected primary variables rather than predicted directly also validated well: wet-bulb temperature and shade WBGT both at $R^2 = 0.969$ (RMSE ≤ 0.63 °C), sun WBGT at 0.966, the heat index at 0.951 (RMSE 1.36 °C), and cooling degree-days at 0.951. Maximum temperature (0.845), humidity (0.825), UV (0.805), and solar radiation (0.766) were the weakest, consistent with their lower learnability. For the six exemplar districts, heat-index validation R^2 ranged from 0.873 (Sylhet) and 0.891 (Chittagong) to 0.948–0.954 (Kushtia, Khagrachhari, Rajshahi, Dhaka), with RMSE between 1.1 and 1.9 °C.

Table 2 External validation of the projected 2025 fields against observed 2025, summarised as the median across 64 districts. Errors are in each variable’s native unit (°C for temperatures and thermal indices; % for humidity; W m^{-2} for solar radiation; index units for UV; $^{\circ}\text{C d d}^{-1}$ for CDD).

Variable	n	Median R^2	Median RMSE	Median MAE
Mean temperature	64	0.950	0.720	0.615
Maximum temperature	64	0.845	0.940	0.788
Minimum temperature	64	0.982	0.565	0.449
Relative humidity	64	0.825	2.334	1.996
Dew point	64	0.980	0.601	0.469
Solar radiation	64	0.766	14.352	11.704
UV index	64	0.805	0.375	0.302
Heat index	64	0.951	1.357	1.142
Wet-bulb temperature	64	0.969	0.624	0.509
WBGT (shade)	64	0.969	0.595	0.506
WBGT (sun)	64	0.966	0.644	0.543
Cooling degree-days	64	0.951	0.696	0.577

4.3 Skill relative to baselines

Against the seasonal-naive reference, the ensembles were skilful in 81.5% of district-variable cases, with the largest median gains for minimum temperature (+0.24) and dew point (+0.21). Relative to monthly climatology, however, the models were essentially at parity: the median skill score was near zero or slightly negative for every variable (e.g. -0.003 for mean temperature, -0.030 for maximum temperature, -0.059 for minimum temperature), and only 31.9% of cases exceeded climatology. This is the expected behaviour at the monthly resolution: the ensembles reconstruct the strong tropical seasonal cycle that monthly climatology is already encoded, so they add little in terms of raw error. Their contribution is therefore not a reduction in monthly RMSE but a spatially complete, uncertainty-quantified, and trend-consistent projection that climatology cannot provide.

4.4 Observed long-term trends, 1980–2024

The Mann–Kendall/Sen analysis revealed a coherent warming signal (Table 3, Figure 2). Maximum temperature increased significantly in all 64 districts (median $+0.56^\circ\text{C}$ per decade), and the heat index, wet-bulb temperature, and shade WBGT increased in 58, 57, and 58 of 64 districts (median $+0.37$, $+0.17$, and $+0.17^\circ\text{C}$ per decade, respectively). Mean temperature rose in 50 districts and the dew point in 46. Minimum temperature was markedly more heterogeneous (16 increasing, 13 decreasing, 35 without significant trend; median $+0.02^\circ\text{C}$ per decade), and humidity was mixed (24 increasing, 23 decreasing). The sharp contrast between near-universal maximum-temperature warming and the essentially flat minimum-temperature signal indicates a widening diurnal temperature range in much of the country; a small number of districts (e.g. Sylhet) therefore show a slight decrease in *mean* temperature despite rising maxima. Because the projection re-imposes exactly these Sen slopes, the projected inter-annual tendency reproduces this observed signal by construction.

Table 3 Observed 1980–2024 trends (Mann–Kendall test with Theil–Sen slope) by variable: number of districts increasing, decreasing, or without a significant trend ($p < 0.05$), and the median Sen slope per decade ($^\circ\text{C}$ per decade, except humidity in % per decade).

Variable	Increasing	Decreasing	No trend	Median slope/decade
Maximum temperature	64	0	0	+0.558
Mean temperature	50	2	12	+0.194
Minimum temperature	16	13	35	+0.021
Dew point	46	0	18	+0.197
Relative humidity	24	23	17	+0.177
Heat index	58	1	5	+0.373
Wet-bulb temperature	57	0	7	+0.165
WBGT (shade)	58	0	6	+0.172

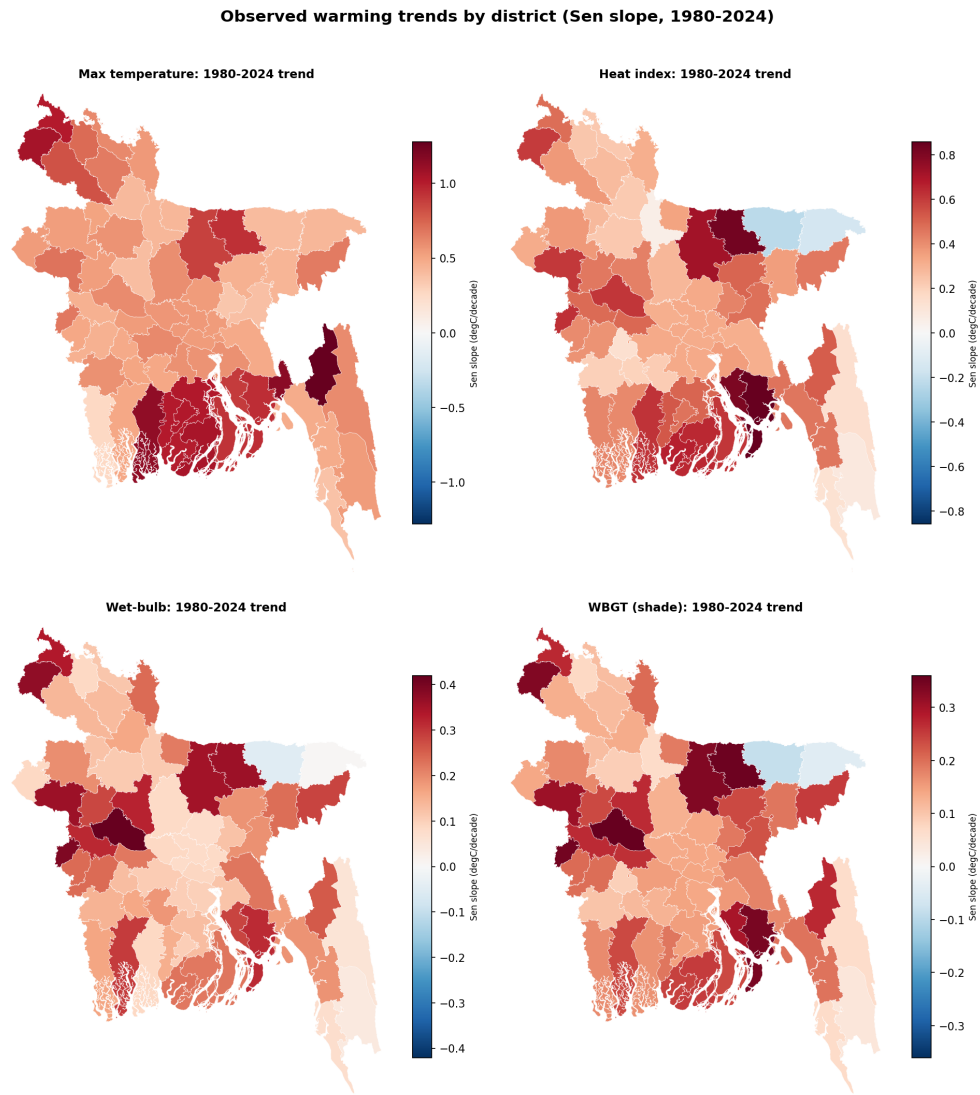


Fig. 2 Observed 1980–2024 warming by district (Theil–Sen slope, °C per decade) for maximum temperature, heat index, wet-bulb temperature, and shade WBGT. Red indicates warming, blue cooling. Values are computed after masking missing-as-zero early-record days (Section 3.12).

4.5 Projected 2025–2026 outlook and zonal synthesis

Consistent with the modest observed slopes, the projected year-over-year change was small: the heat index rose by a median of $+0.038^{\circ}\text{C}$ per year across the 64 districts (range -0.034 to $+0.096^{\circ}\text{C}$ per year), the negative values corresponding to the districts whose 1980–2024 mean-temperature trend is itself slightly negative. The zonal

synthesis (Table 4) places the highest projected annual-mean heat index in the Southwest Hot-Dry Zone (31.0 °C) and the Coastal Humid Heat Zone (30.6 °C), and the lowest in the Haor/Wetland Zone (28.0 °C); sun WBGT peaked in the coastal belt (25.5 °C). The two continuous-burden conditions reinforce this ordering: projected cooling degree-days, a proxy for building cooling-energy demand, were highest in the Southwest Hot-Dry and Coastal Humid Heat zones (9.1 and 9.0 °C d d⁻¹) and lowest in the Haor/Wetland Zone (7.0), while the projected wet-bulb temperature, the thermodynamic ceiling on evaporative cooling, followed the same spatial pattern, peaking in the Coastal (23.7 °C) and Southwest (23.6 °C) zones and again reaching its minimum in the Haor basin (22.6 °C). The coastal belt therefore, emerges as the zone of greatest combined perceived-heat, humid-heat, and cooling-energy burden. Figure 6 maps all six continuous conditions at district resolution, confirming the coastal-south concentration of heat, humidity, and cooling demand. Figure 3 illustrates the full record-validation-projection narrative for the Dhaka exemplar, and Figure 4 summarises the projected monthly climatology of all six key conditions across the six zones, exposing their distinct seasonal signatures. Figure 5 shows the district spread within the hottest (Southwest) zone.

Table 4 Projected annual-mean thermal indices by climatic zone (zone mean, with the across-district minimum and maximum in parentheses). Values in °C except CDD (°C d d⁻¹).

Zone	Heat index	WBGT (sun)	Wet-bulb	CDD
1. Northwest Extreme Heat	29.6 (28.4–30.7)	24.7	22.9	8.3
2. Central Urban Heat	29.6 (29.3–30.9)	24.8	22.8	8.8
3. Southwest Hot-Dry	31.0 (30.6–31.9)	25.5	23.6	9.1
4. Coastal Humid Heat	30.6 (29.5–31.5)	25.5	23.7	9.0
5. Haor/Wetland Humid	28.0 (26.0–29.5)	24.3	22.6	7.0
6. Hill Tract	29.9 (29.3–30.3)	25.4	23.5	8.6

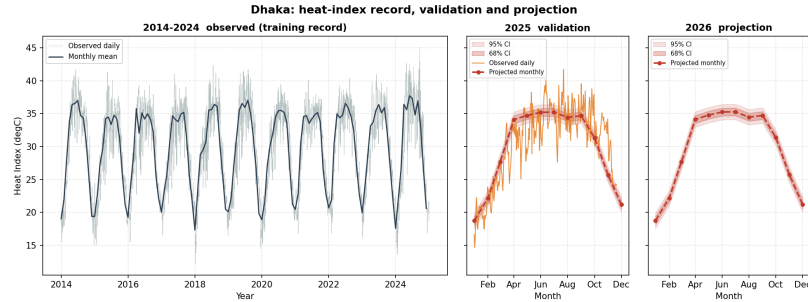


Fig. 3 Heat-index record, validation, and projection for the Dhaka exemplar: (left) observed daily heat index 2014–2024 with the monthly mean; (centre) the 2025 validation year, observed daily versus the monthly projection with 68% and 95% confidence bands; (right) the 2026 monthly projection with confidence cloud.

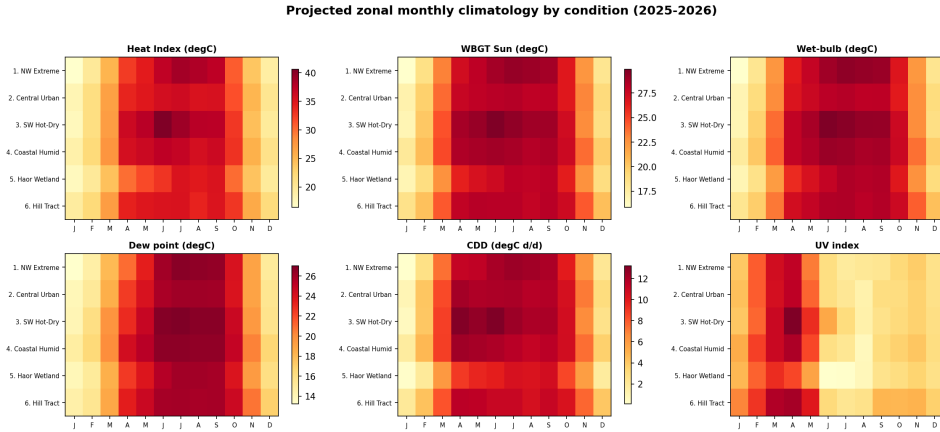


Fig. 4 Projected zonal monthly climatology for six heat-stress conditions (heat index, sun WBGT, wet-bulb temperature, dew point, cooling degree-days, and UV index). The temperature-driven conditions peak in the pre-monsoon to monsoon window, whereas the UV index peaks in the dry pre-monsoon (March–April) and falls during the cloudy monsoon a distinct, radiation-driven seasonality.

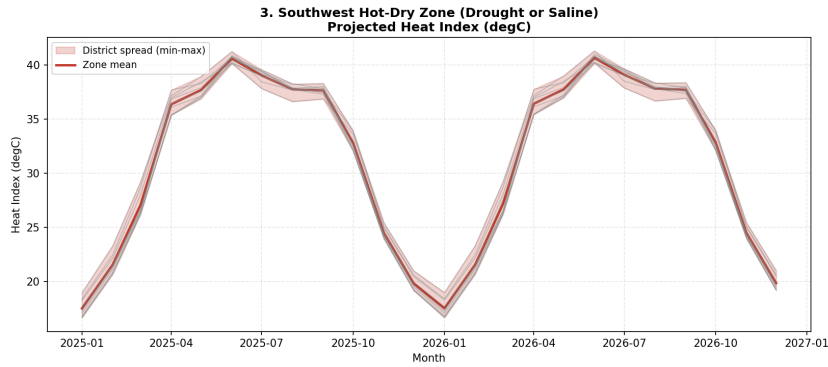


Fig. 5 Projected heat index for the Southwest Hot–Dry Zone: the zone mean and the min–max envelope across member districts, illustrating within-zone spread.

4.6 Operational risk categories

Mapping the projected fields onto their risk-category systems yields a policy-facing summary of the seven conditions (Table 5). Under monthly-mean heat index, projected months split between Comfortable (37.8%) and Extreme Caution (51.8%), with the intermediate Caution class at 10.2% and the Danger class essentially absent (0.1%) the latter a direct consequence of categorising monthly means rather than daily peaks. Outdoor WBGT was predominantly Low (59.0%) to Moderate (37.0%), reaching the High class in 3.9% of months, while indoor (shade) WBGT rarely left the Low class

Projected 2025-2026 annual-mean heat-stress conditions by district

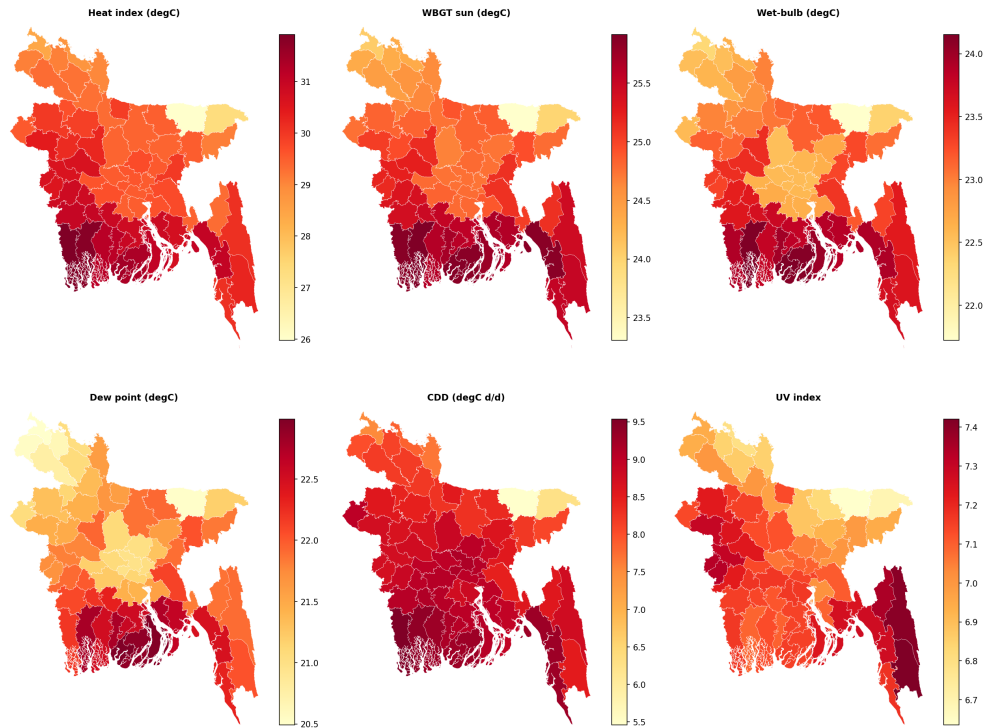


Fig. 6 Projected 2025–2026 annual-mean heat-stress conditions by district: heat index, sun WBGT, wet-bulb temperature, dew point, cooling degree-days, and UV index. Every condition is shown at full district resolution rather than aggregated to zones.

(79.8%). The UV signal was the most consistently hazardous condition: 75.5% of projected months fall in the WHO High class and a further 20.4% in Very High. Dew-point moisture stress was also severe, with 45.5% of months in the Extremely Oppressive class. Across zones, the Southwest Hot–Dry Zone carried the largest Extreme-Caution share for the heat index (57.5%) and the only appearance of the Danger class (0.8%), whereas the Haor/Wetland Zone was the mildest (35.4% Extreme Caution); Figure 7 shows the full zonal composition and Figure 8 maps, for each district, the number of months per year spent at or above each condition’s hazard threshold. The months-per-year view resolves the strong spatial and seasonal gradients that a dominant-class map obscures: the coastal south endures dew-point levels in the Extremely Oppressive class for roughly seven to eight months per year against three to four in the northwest, and very-high UV persists longest in the south.

Critically, the categorical layer validated well against the observed 2025 (Table 6): exact-class agreement ranged from 81.5% (UV) to 89.8% (heat-index comfort), and agreement to within one adjacent class reached 100% for all five categorised conditions.

The projection, therefore, reproduces not only the continuous fields but also their operational risk classification.

Table 5 Projected risk-category distribution (share of projected district-months, 2025–2026, 64 districts). Only populated categories are shown.

Condition	Category	Share (%)
Heat-index comfort	Comfortable	37.8
	Caution	10.2
	Extreme Caution	51.8
	Danger	0.1
WBGT (sun, outdoor)	Low	59.0
	Moderate	37.0
	High	3.9
WBGT (shade, indoor)	Low	79.8
	Moderate	20.2
UV (WHO)	Moderate	4.2
	High	75.5
	Very High	20.4
Dew-point moisture stress	Comfortable	19.7
	Slightly Humid	6.6
	Humid	16.3
	Very Humid / Oppressive	11.9
	Extremely Oppressive	45.5

Table 6 Categorical validation against observed 2025: exact-class agreement and agreement to within one adjacent class, pooled over district-months.

Condition	n	Exact-class (%)	Within one class (%)
Heat-index comfort	704	89.8	100.0
WBGT (sun, outdoor)	704	84.1	100.0
WBGT (shade, indoor)	704	88.8	100.0
UV (WHO)	704	81.5	100.0
Dew-point moisture stress	704	87.1	100.0

4.7 Projection uncertainty

The first-order error propagation yielded confidence bands that are approximately constant across the 24-month horizon, reflecting the dominance of the seasonal model’s error over the small trend extrapolation. For the Dhaka exemplar, the 95% heat-index band was $\pm 1.17^\circ\text{C}$, the wet-bulb band $\pm 0.99^\circ\text{C}$, and the sun-WBGT band $\pm 0.76^\circ\text{C}$. These bands exceed the projected inter-annual trend signal by more than

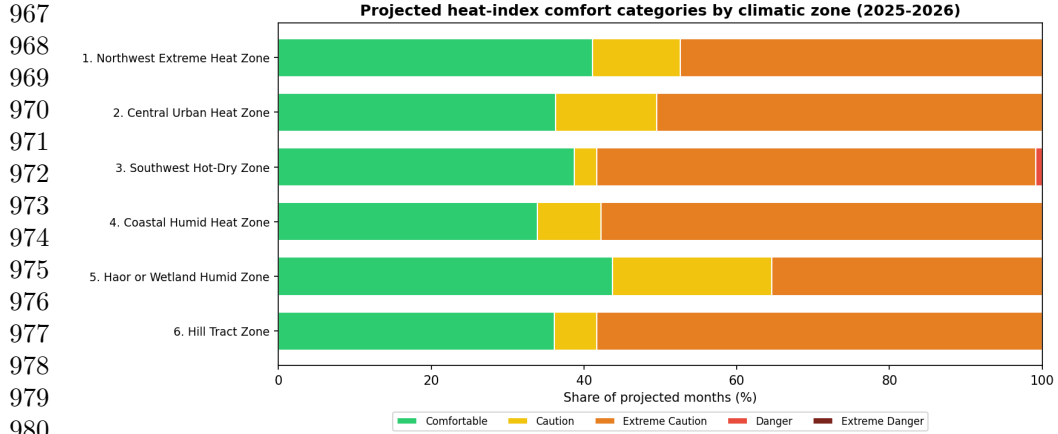


Fig. 7 Projected heat-index comfort categories by climatic zone (share of projected months, 2025–2026). The Southwest Hot–Dry Zone carries the largest Extreme-Caution share and the only Danger occurrences; the Haor/Wetland Zone is mildest.

an order of magnitude, and this relationship is stated explicitly to caution against over-interpreting small year-to-year differences in the projection.

5 Discussion

5.1 Principal findings

This study delivers district-resolved, uncertainty-aware near-term projections of seven temperature-correlated heat-stress conditions for all 64 districts of Bangladesh, together with a leakage-free external validation against independent 2025 observations. The recomputed thermal indices validated the heat strongly index, wet-bulb temperature, and WBGT all at median $R^2 \geq 0.95$ and, when mapped onto their operational risk classes, and reproduced the observed 2025 class in 81–90% of district-months exactly and in 100% to within one adjacent class. Because the indices are computed from the projected primary variables rather than being predicted directly, this accuracy is achieved without target leakage and while preserving the physical coupling among temperature, humidity, and radiation. This validated, multi-index projection extends prior Bangladeshi heat-projection work that has largely treated single indices in isolation, most notably the heat-index appraisal of [Rahman et al. \(2021\)](#) and the WBGT trend analysis of [Kamal et al. \(2024a\)](#) and complements single-algorithm forecasting precedents such as [Binte Ahmed et al. \(2026\)](#) and [Mohsin et al. \(2026\)](#) by covering all seven conditions jointly and validating them out-of-sample.

5.2 Skill must be interpreted correctly

A central and deliberately transparent result is that, although the ensembles comfortably outperform a seasonal-naïve baseline, they are essentially at parity with monthly climatology (positive skill in only $\sim 32\%$ of district–variable cases). This is expected

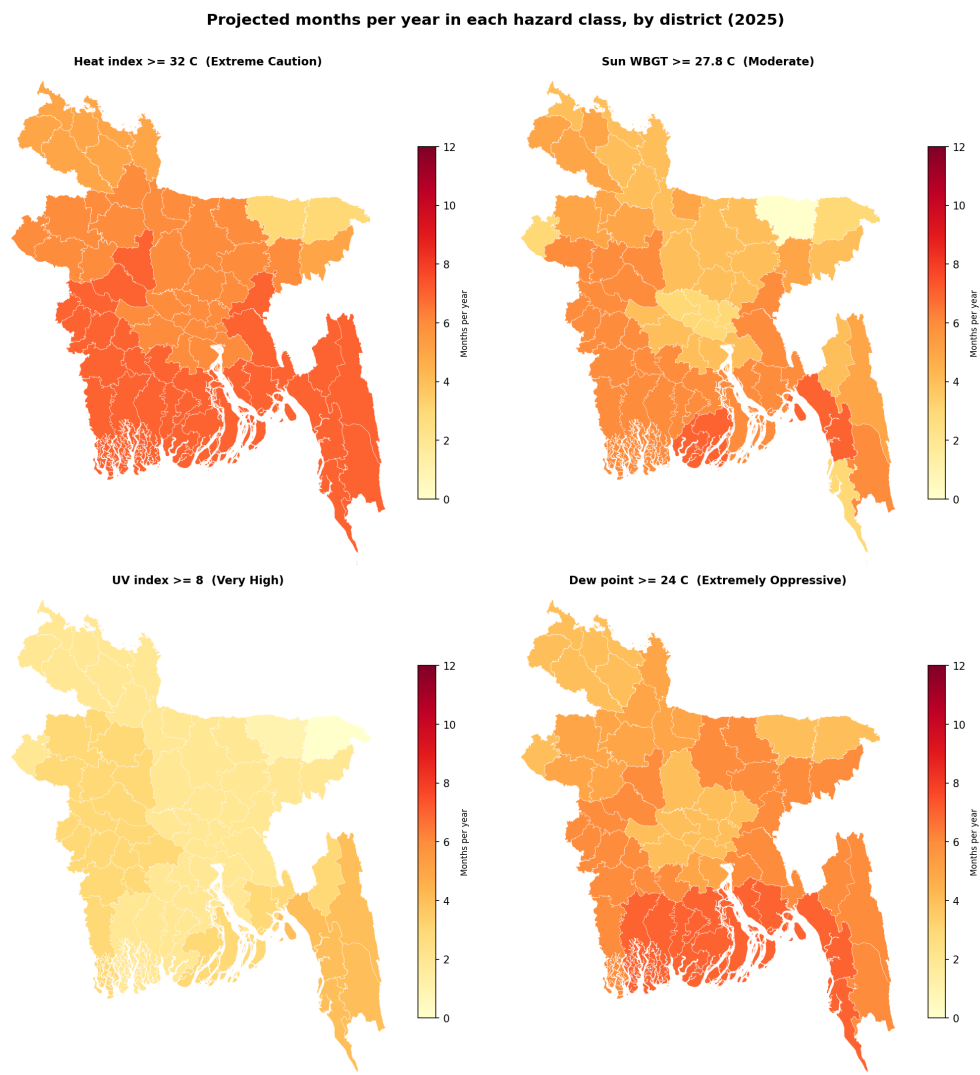


Fig. 8 Projected number of months per year (of 12) that each district spends at or above a hazard threshold, for heat index (≥ 32 °C, Extreme Caution), sun WBGT (≥ 27.8 °C, Moderate), UV (≥ 8 , Very High), and dew point (≥ 24 °C, Extremely Oppressive). This months-per-year measure preserves the seasonal and spatial structure that a single dominant-class map collapses.

rather than disappointing: at the monthly resolution, the tropical seasonal cycle dominates the variance, and any competent learner reconstructs the climatological annual march that climatology also encodes. The contribution of the framework is therefore not a reduction in monthly error, but the provision of a spatially complete, uncertainty-quantified, and trend-consistent projection, including physiologically relevant indices and their operational risk classes that a bare climatology cannot supply. We state

this explicitly to discourage over-claiming predictive skill that the data do not support. This transparency deliberately contrasts with the common practice of reporting high absolute accuracy for instance the R^2 values near 0.99 and 0.88–0.97 reported for Bangladeshi heat-index and temperature prediction by [Binte Ahmed et al. \(2026\)](#) and [Mohsin et al. \(2026\)](#) without benchmarking against a climatological reference, which can make routine seasonal reconstruction appear as a genuine forecasting skill.

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1067 5.3 Physical and spatial interpretation

1068 The observational analysis reveals a coherent but spatially structured warming signal. 1069 Maximum temperature increased in every district (median +0.56 °C per decade) while 1070 the minimum temperature remained essentially flat (median +0.02 °C per decade), 1071 implying a widening diurnal temperature range across much of the country has a pat- 1072 tern with distinct implications for daytime heat exposure and nighttime physiological 1073 recovery. Humid-heat indices (heat index, wet-bulb, WBGT) rose in 57–58 of 64 dis- 1074 tricts, confirming that the warming is not purely a dry-bulb phenomenon. Spatially, 1075 the Southwest Hot–Dry and Coastal Humid Heat zones carry the greatest projected 1076 burden across perceived heat, humid heat, and cooling-energy demand, whereas the 1077 elevated Haor/Wetland basin is consistently mildest; the coastal belt in particular 1078 combines the highest wet-bulb temperatures and cooling degree-days, marking it as a 1079 priority region. These patterns matter physiologically: the elevated coastal wet-bulb 1080 burden erodes the evaporative margin that [Raymond et al. \(2020\)](#) identified as the 1081 hard limit of human heat tolerance, in the same coastal belt where [Ekra et al. \(2024\)](#) 1082 found the steepest historical rise in heat discomfort. The widening diurnal range is also 1083 epidemiologically salient, since reduced nighttime cooling impairs physiological recov- 1084 ery and compounds the heatstroke-mortality and labour-capacity risks documented 1085 for Bangladesh and for outdoor workers more broadly ([Miah et al. 2026](#); [Ioannou et al. 2022](#)). 1086

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1089 5.4 Operational risk categories and their message

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1091 Translating the projections into established risk classes sharpens the public-health 1092 narrative. The UV signal is the most uniformly hazardous condition: essentially the 1093 entire country falls in the WHO High class or above throughout the projection, and 1094 dew-point moisture stress reaches the Extremely Oppressive class in almost half of all 1095 projected months. Heat-index comfort is dominated by the Extreme Caution class in 1096 the warm season, while the Danger class is essentially absent a direct and important 1097 consequence of categorising monthly means rather than daily maxima (Section 3.8), 1098 which the categories must be read against. The nationwide reach of the UV and 1099 humidity hazards, contrasted with the more spatially variable heat-index and WBGT 1100 burden argue for differentiated adaptation responses: the near-universal High-to-Very- 1101 High UV exposure calls for the sun-protection measures codified in the WHO UV- 1102 index guidance ([World Health Organization et al. 2002](#)), whereas the humid-heat 1103 burden is better addressed through the WBGT-based occupational-safety framework 1104 of ISO 7243 ([International Organization for Standardization 2017](#); [Parsons 2006](#)),

whose relevance is amplified by the large humid-heat labour losses estimated for South Asian outdoor workers (Parsons et al. 2021).

5.5 Methodological reflections

Three design choices proved consequential. First, recomputing indices from projected primary variables (rather than modelling them directly) both prevents target leakage and guarantees internal physical consistency of the projected fields. Second, the detrend-residual-retrend construction resolves a failure mode of tree ensembles, their inability to extrapolate a calendar-year feature so that projected years evolve with the observed climate trend instead of collapsing onto the last training year; imposing the robust 1980–2024 Sen slope additionally keeps the projection consistent with the manuscript’s own trend analysis by construction. Third, the district choropleths exposed a data-quality problem (early-record missing values encoded as zero) that zonal-median summaries had masked, underscoring the value of full-resolution spatial diagnostics and prompting the physical-floor correction described in Section 3.12.

5.6 Limitations

Several limitations bound the interpretation. (i) The projection horizon is deliberately restricted to 24 months, because the re-added trend is small relative to the projection uncertainty (the 95% heat-index band exceeds the annual trend signal by more than an order of magnitude), longer horizons would add deterministic drift without validatable information. (ii) Working at monthly-mean resolution necessarily compresses daily extremes, so the risk categories describe typical monthly conditions and systematically under-represent short-duration dangerous events; a daily-resolution extension is the natural next step. (iii) A composite heatstroke-hazard index was implemented but excluded from predictive results for negative out-of-sample skill, and is reported only descriptively. (iv) All meteorological inputs derive from a single commercial reanalysis-blended source; despite strong 2025 validation, independent station-based corroboration would strengthen confidence, and the early-record inhomogeneity in a subset of districts (mitigated here by masking) illustrates the sensitivity of long-run trends to input quality. (v) The models add little skill over climatology at the monthly scale, as discussed above. The 24-month horizon is complementary to, rather than competitive with, the multi-decadal CMIP6 projections available for Bangladesh and the wider region (Akter et al. 2024; Kushwaha et al. 2026): those studies bound the long-term trajectory under emission scenarios, whereas the present framework supplies the near-term, district-resolved, externally validated detail that dynamical downscaling cannot yet deliver at this resolution. (vi) The outdoor WBGT uses a linear empirical estimate of globe temperature evaluated at a fixed calm-air reference, rather than the iterative energy-balance model of Liljegren et al. (2008), which Lemke and Kjellstrom (2012) identifies as the most valid outdoor method but which requires sub-daily direct/diffuse radiation partitioning and solar zenith-angle information unavailable at monthly resolution. Simplified WBGT approximations are known to diverge appreciably from one another and from explicit calculation (Kong and Huber 2022), so the absolute outdoor WBGT values carry a systematic uncertainty additional to the

propagated random uncertainty of Section 4.7. Separately, because the pipeline operates on monthly means of daily-mean radiation rather than instantaneous values, the resulting solar increment represents a monthly-average shade-to-sun offset rather than the substantially larger midday separation between shade and full-sun WBGT. The outdoor WBGT classes in Table 5 should therefore be read as characterising typical monthly conditions, and they systematically under-represent instantaneous occupational exposure; they do not substitute for a daily- or hourly-resolution ISO 7243 assessment.

5.7 Outlook

Several extensions follow naturally. A daily-resolution implementation would recover the short-duration extremes that monthly means smooth away, and let the risk categories reflect daily peaks in the regime in which the heatstroke indicator excluded here may regain skill (Ehsan et al. 2026). Coupling the projected fields with health-surveillance and cooling-energy records would convert the physical outlook into quantified public-health and infrastructure burdens (Miah et al. 2026). Methodologically, the framework can absorb recent advances in the individual conditions reanalysis-based UV retrieval (Teggi et al. 2026) and attention-based dew-point models with explainability (Abdullah et al. 2025) and its near-term projections can be systematically benchmarked against CMIP6 dynamical downscaling (Aker et al. 2024) to bridge near-term operational forecasting and long-term climate projection.

6 Conclusion

This study introduced the Temperature-Related Conditions (TRC) framework and applied it to project seven, physiologically and operationally relevant heat-stress conditions across all 64 districts of Bangladesh. By training gradient-boosting ensembles on the 2014–2024 record with future-known seasonal features, re-imposing the observed 1980–2024 trend, and recomputing every thermal index from the projected primary variables, the framework produced district-level 24-month projections that validated strongly against independent 2025 observations median R^2 of 0.95–0.98 for the key indices, with operational risk classes reproduced to within one category in 100% of district-months.

The observational analysis revealed a coherent but spatially structured warming signal: maximum temperature rose in every district (median $+0.56^\circ\text{C}$ per decade) while the minimum temperature remained essentially flat, implying a widening diurnal temperature range, and the humid-heat indices increased across most of the country. Spatially, the coastal and southwestern zones emerged as the areas of greatest combined perceived-heat, humid-heat, and cooling-energy burden, whereas ultraviolet and oppressive-humidity hazards were effectively nationwide. Crucially, the ensembles were found to be at parity with the monthly climatology; the framework’s contribution is therefore not improved monthly accuracy, but a spatially complete, uncertainty-aware, and trend-consistent outlook delivered at the full district resolution that supports targeted heat-adaptation planning. One indicator, heatstroke risk was excluded from the predictive results due to a lack of out-of-sample skill and reported only descriptively.

Several directions follow naturally. Extending the analysis to daily resolution would capture the short-duration extremes that monthly means smooth away and would allow the risk categories to reflect daily peaks rather than typical monthly conditions. Coupling the projected indices with health-surveillance and energy-demand records would translate this physical outlook into quantified public-health and infrastructure burdens. More broadly, the leakage-free, trend-consistent, and externally validated design demonstrated here offers a transferable template for district-level heat-stress projection in other data-constrained, climatically heterogeneous regions.

References

- Abdelsattar M, AbdelMoety A, Emad-Eldeen A (2025) Comparative analysis of machine learning techniques for temperature and humidity prediction in photovoltaic environments. *Scientific Reports* 15:15650. <https://doi.org/10.1038/s41598-025-98607-7>
- Abdullah M, Waheed S, Mahmudul Hasan M, et al (2025) Explainable ai-driven dew point forecasting with attention-based temporal convolutional networks. *IEEE Access* 13:59923–59948. <https://doi.org/10.1109/ACCESS.2025.3557263>
- Abrar R, Sarkar SK, Nishtha KT, et al (2022) Assessing the spatial mapping of heat vulnerability under urban heat island (uhi) effect in the dhaka metropolitan area. *Sustainability* 14(9):4945. <https://doi.org/10.3390/su14094945>
- Ahmed I, Ishtiaque S, Zahan T, et al (2022) Climate change vulnerability in Bangladesh based on trend analysis of some extreme temperature indices. *Theoretical and Applied Climatology* 149:831–842. <https://doi.org/10.1007/s00704-022-04079-4>
- Akter MR, Rahman MH (2025) Analysis of climatic factors and utilization of machine learning techniques to anticipate humidity levels in northern Bangladesh. *American Journal of Data Mining and Knowledge Discovery* 10(1):1–20. <https://doi.org/10.11648/j.ajdmkd.20251001.11>
- Akter MY, Islam ARMT, Mallick J, et al (2024) Temperature extremes projections over Bangladesh from CMIP6 multi-model ensemble. *Theoretical and Applied Climatology* 155(9):8843–8869. <https://doi.org/10.1007/s00704-024-05173-5>
- Bhatnagar M, Mathur J, Garg V (2018) Determining base temperature for heating and cooling degree-days for India. *Journal of Building Engineering* 18:270–280. <https://doi.org/10.1016/j.jobbe.2018.03.020>
- Bilgili M (2023) Time series forecasting on cooling degree-days (cdd) using sarima model. *Natural Hazards* 118:2569–2592. <https://doi.org/10.1007/s11069-023-06109-4>

1243 Binte Ahmed A, Zijan Z, Joy A, et al (2026) Machine-learning framework for condi-
1244 tional estimation and scenario-based projection of the heat index for public health
1245 interventions. PLOS One 21. <https://doi.org/10.1371/journal.pone.0348202>
1246
1247 Breiman L (2001) Random forests. Machine Learning 45(1):5–32
1248
1249 Chen T, Guestrin C (2016) Xgboost: A scalable tree boosting system. In: Proceedings
1250 of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and
1251 Data Mining. Association for Computing Machinery, New York, NY, United States,
1252 pp 785–794, <https://doi.org/10.1145/2939672.2939785>
1253
1254 Dewan A, Kiselev G, Botje D (2021) Diurnal and seasonal trends and associated deter-
1255 minants of surface urban heat islands in large Bangladesh cities. Applied Geography
1256 135:102533. <https://doi.org/10.1016/j.apgeog.2021.102533>
1257
1258 Ehsan T, Bina FA, Bashar GMH, et al (2026) A machine learning-based forecast-
1259 ing approaches and correlation analysis to assess future extreme heat scenarios
1260 in bangladesh and its impact on public health. Engineering Reports 8(1):e70588.
1261 <https://doi.org/10.1002/eng2.70588>
1262
1263 Ekra AT, Hamed MM, Ali Z, et al (2024) Changes in human heat discom-
1264 fort and its drivers in bangladesh. Urban Climate 55:101884. <https://doi.org/10.1016/j.uclim.2024.101884>, URL <https://www.sciencedirect.com/science/article/pii/S2212095524000804>
1265
1266
1267 FAO/UNDP (1988) Land resources appraisal of bangladesh for agricultural develop-
1268 ment. Tech. rep., Food and Agriculture Organization of the United Nations, Rome,
1269 Italy, [verify-intended]; origin of the Bangladesh agro-ecological zones framework
1270
1271 Galán-Sales FJ, et al (2024) An approach to enhance time series forecasting by fast
1272 Fourier transform. In: Proceedings of the 18th International Conference on Soft
1273 Computing Models in Industrial and Environmental Applications (SOCO 2023).
1274 Springer, https://doi.org/10.1007/978-3-031-42529-5_25
1275
1276 Hanoon MS, Ahmed AN, Zaini N, et al (2021) Developing machine learning algorithms
1277 for meteorological temperature and humidity forecasting at terengganu state in
1278 malaysia. Scientific Reports 11:18935. <https://doi.org/10.1038/s41598-021-96872-w>
1279
1280 Hasan MM, Hasan MJ, Rahman PB (2024) Comparison of RNN-LSTM, TFDF and
1281 stacking model approach for weather forecasting in Bangladesh using historical data
1282 from 1963 to 2022. PLOS ONE 19(9):e0310446. <https://doi.org/10.1371/journal.pone.0310446>
1283
1284 Hwang CL, Yoon K (1981) Multiple Attribute Decision Making: Methods and
1285 Applications. Springer
1286
1287
1288

International Organization for Standardization (2017) Ergonomics of the thermal environment — Assessment of heat stress using the WBGT (wet bulb globe temperature) index	1289
	1290
	1291
	1292
Ioannou LG, Foster J, Morris NB, et al (2022) Occupational heat strain in outdoor workers: A comprehensive review and meta-analysis. <i>Temperature</i> 9(1):67–102. https://doi.org/10.1080/23328940.2022.2030634	1293
	1294
	1295
	1296
Islam ARMT, Ahmed I, Rahman MS (2020) Trends in cooling and heating degree-days overtime in Bangladesh? An investigation of the possible causes of changes. <i>Natural Hazards</i> 101:879–909. https://doi.org/10.1007/s11069-020-03900-5	1297
	1298
	1299
	1300
Islam ARMT, Ahmed I, Rahman MS, et al (2021) Spatiotemporal trends of temperature extremes in Bangladesh under changing climate using multi-statistical techniques. <i>Theoretical and Applied Climatology</i> 147:137–152. https://doi.org/10.1007/s00704-021-03828-1	1301
	1302
	1303
	1304
	1305
Jeong DI, Yu B, Cannon AJ (2025) Comparison of two distinct leading modes in the variability of summer humidex and temperature heatwaves over north america. <i>Climate Dynamics</i> 63(182):1457–1579. https://doi.org/10.1007/s00382-025-07669-w , URL https://link.springer.com/article/10.1007/s00382-025-07669-w	1306
	1307
	1308
	1309
Kamal ASMM, Fahim AKF, Shahid S (2024a) Changes in wet bulb globe temperature and risk to heat-related hazards in Bangladesh. <i>Scientific Reports</i> 14:10417. https://doi.org/10.1038/s41598-024-61138-8	1310
	1311
	1312
	1313
Kamal ASMM, Fahim AKF, Shahid S (2024b) Simplified equations for wet bulb globe temperature estimation in Bangladesh. <i>International Journal of Climatology</i> 44:1636–1653. https://doi.org/10.1002/joc.8402	1314
	1315
	1316
	1317
Ke G, Meng Q, Finley T, et al (2017) Lightgbm: A highly efficient gradient boosting decision tree. In: Guyon I, Luxburg UV, Bengio S, et al (eds) <i>Advances in Neural Information Processing Systems</i> 30. Curran Associates, Inc., pp 3146–3154, URL https://proceedings.neurips.cc/paper/2017/hash/6449f44a102fde848669bdd9eb6b76fa-Abstract.html	1318
	1319
	1320
	1321
	1322
	1323
Kim Hj, et al (2023) Ensemble machine learning of gradient boosting (XGBoost, LightGBM, CatBoost) and attention-based CNN-LSTM for harmful algal blooms forecasting. <i>Toxins</i> 15(10):608. https://doi.org/10.3390/toxins15100608	1324
	1325
	1326
	1327
Kjellstrom T, Maître N, Saget C, et al (2019) Working on a warmer planet: The impact of heat stress on labour productivity and decent work. Tech. rep., International Labour Organization, Geneva, Switzerland, URL https://www.ilo.org/publications/working-warmer-planet-impact-heat-stress-labour-productivity-and-decent	1328
	1329
	1330
	1331
	1332
Kong Q, Huber M (2022) Explicit calculations of wet-bulb globe temperature compared with approximations and why it matters for labor productivity. <i>Earth’s Future</i>	1333
	1334

1335 10(3):e2021EF002334. <https://doi.org/10.1029/2021EF002334>
1336
1337 Kushwaha R, Kumar P, Hisaki Y (2026) Global future heat stress projections:
1338 Regional variations of humidex changes from high-resolution cmip6 models. *Atmo-*
1339 *spheric Research* 327:108367. <https://doi.org/10.1016/j.atmosres.2025.108367>, URL
1340 <https://www.sciencedirect.com/science/article/pii/S0169809525004594>
1341
1342 Lawrence MG (2005) The relationship between relative humidity and the dew-
1343 point temperature in moist air: A simple conversion and applications. *Bulletin*
1344 *of the American Meteorological Society* 86(2):225–233. [https://doi.org/10.1175/](https://doi.org/10.1175/BAMS-86-2-225)
1345 [BAMS-86-2-225](https://doi.org/10.1175/BAMS-86-2-225)
1346
1347 Lemke B, Kjellstrom T (2012) Calculating workplace wbgt from meteorological data:
1348 A tool for climate change assessment. *Industrial Health* 50(4):267–278. [https://doi.](https://doi.org/10.2486/indhealth.MS1352)
1349 [org/10.2486/indhealth.MS1352](https://doi.org/10.2486/indhealth.MS1352)
1350
1351 Liljegren JC, Carhart RA, Lawday P, et al (2008) Modeling the wet bulb
1352 globe temperature using standard meteorological measurements. *Journal of Occu-*
1353 *pational and Environmental Hygiene* 5(10):645–655. [https://doi.org/10.1080/](https://doi.org/10.1080/15459620802310770)
1354 [15459620802310770](https://doi.org/10.1080/15459620802310770)
1355
1356 Miah MA, et al (2026) Investigating the association between heatstroke mortality
1357 and climatic factors in Bangladesh: An ecological time series study. *Health Science*
1358 *Reports* <https://doi.org/10.1002/hsr2.72510>
1359
1360 Mohammadi K, Shamshirband S, Motamedi S, et al (2015) Extreme learning machine
1361 based prediction of daily dew point temperature. *Computers and Electronics in Agri-*
1362 *culture* 117:214–225. <https://doi.org/10.1016/j.compag.2015.08.008>, URL [https://](https://www.sciencedirect.com/science/article/pii/S0168169915002343)
1363 www.sciencedirect.com/science/article/pii/S0168169915002343
1364
1365 Mohsin M, Ghosh T, Akter F, et al (2026) Seasonal weather pattern prediction from
1366 ENSO indices using machine learning. *Discover Environment* 4:29. [https://doi.org/](https://doi.org/10.1007/s44274-026-00533-6)
1367 [10.1007/s44274-026-00533-6](https://doi.org/10.1007/s44274-026-00533-6)
1368
1369 Park S, et al (2024) Characteristics of the urban heat island in Dhaka, Bangladesh,
1370 and its interaction with heat waves. *Asia-Pacific Journal of Atmospheric Sciences*
1371 <https://doi.org/10.1007/s13143-024-00362-8>
1372
1373 Parsons KC (2006) Heat stress standard ISO 7243 and its global application. *Industrial*
1374 *Health* 44(3):368–379. <https://doi.org/10.2486/indhealth.44.368>
1375
1376 Parsons LA, Masuda YJ, Kroeger T, et al (2021) Global labor loss due to humid
1377 heat exposure underestimated for outdoor workers. *Environmental Research Letters*
1378 17(1):014050. <https://doi.org/10.1088/1748-9326/ac3dae>
1379
1380 Pasche OC, Wider J, Zhang Z, et al (2025) Validating deep learning weather forecast
models on recent high-impact extreme events. *Artificial Intelligence for the Earth*

Systems 4(1). https://doi.org/10.1175/AIES-D-24-0033.1	1381
	1382
Pedregosa F, Varoquaux G, Gramfort A, et al (2011) Scikit-learn: Machine learning	1383
in Python. <i>Journal of Machine Learning Research</i> 12:2825–2830. [verify-intended]	1384
	1385
Pörtner HO, Roberts DC, Adams H, et al (2022) Summary for policymakers. In:	1386
Pörtner HO, Roberts DC, Tignor M, et al (eds) <i>Climate Change 2022: Impacts,</i>	1387
<i>Adaptation and Vulnerability. Contribution of Working Group II to the Sixth</i>	1388
<i>Assessment Report of the Intergovernmental Panel on Climate Change.</i> Cam-	1389
bridge University Press, Cambridge, UK and New York, NY, USA, p 3–33, https://doi.org/10.1017/9781009325844.001	1390
	1391
	1392
Prokhorenkova L, Gusev G, Vorobev A, et al (2018) Catboost: unbiased boost-	1393
ing with categorical features. In: Bengio S, Wallach H, Larochelle H, et al	1394
(eds) <i>Advances in Neural Information Processing Systems</i> 31. Curran Asso-	1395
ciates, Inc., pp 6639–6649, URL https://proceedings.neurips.cc/paper/2018/hash/	1396
14491b756b3a51daac41c24863285549-Abstract.html	1397
	1398
Qasem SN, Samadianfard S, Sadri Nahand H, et al (2019) Estimating daily dew point	1399
temperature using machine learning algorithms. <i>Water</i> 11(3):582. https://doi.org/	1400
10.3390/w11030582	1401
	1402
Rahman MB, Salam R, Islam ARMT, et al (2021) Appraising the histori-	1403
cal and projected spatiotemporal changes in the heat index in Bangladesh.	1404
<i>Theoretical and Applied Climatology</i> 146(1–2):125–138. https://doi.org/10.1007/	1405
s00704-021-03705-x	1406
	1407
Rahman MN, Rony MRH, Jannat FA, et al (2022) Impact of urbanization on urban	1408
heat island intensity in major districts of Bangladesh using remote sensing and	1409
geo-spatial tools. <i>Climate</i> 10(1):3. https://doi.org/10.3390/cli10010003	1410
	1411
Rashid HE (1991) <i>Geography of Bangladesh.</i> University Press Limited, Dhaka,	1412
Bangladesh, [verify-intended]	1413
	1414
Raymond C, Matthews T, Horton RM (2020) The emergence of heat and humidity	1415
too severe for human tolerance. <i>Science Advances</i> 6(19):eaaw1838. https://doi.org/	1416
10.1126/sciadv.aaw1838	1417
	1418
Rothfusz LP (1990) The heat index equation (or, more than you ever wanted to know	1419
about heat index). Tech. Rep. SR/SSD 90-23, NWS Southern Region Headquarters,	1420
Fort Worth, TX	1421
	1422
Runfola D, Anderson A, Baier H, et al (2020) geoboundaries: A global database of	1423
political administrative boundaries. <i>PLOS ONE</i> 15(4):e0231866. [verify-intended];	1424
Bangladesh ADM2, gbOpen release, CC BY 3.0 IGO	1425
	1426

1427 Saha P, Mahanta R, Yamane Y, et al (2025) Post-2000 escalation of humid heatwaves
 1428 and emerging cloudburst risks across the south asia. *Asian Journal of Engineering*
 1429 *Geology* 2:157–158. <https://doi.org/10.64862/ajeg.2025.2sp.73.197>
 1430
 1431 Scoccimarro E, Fogli PG, Gualdi S (2017) The role of humidity in determining scenar-
 1432 ios of perceived temperature extremes in europe. *Environmental Research Letters*
 1433 12(11):114029. <https://doi.org/10.1088/1748-9326/aa8cdd>
 1434
 1435 Shaw R, Luo Y, Cheong TS, et al (2022) Asia. In: Pörtner HO, Roberts DC, Tignor M,
 1436 et al (eds) *Climate Change 2022: Impacts, Adaptation and Vulnerability*. Cambridge
 1437 University Press, Cambridge, UK and New York, NY, USA, p 1457–1579, <https://doi.org/10.1017/9781009325844.012>
 1438
 1439 Sojan J, Srinivasan J (2024) A comparative analysis of accelerating humid and dry
 1440 heat stress in india. *Environmental Research Communications* 6. <https://doi.org/10.1088/2515-7620/ad2490>
 1441
 1442 Spinoni J, Vogt JV, Barbosa P, et al (2018) Changes of heating and cooling degree-days
 1443 in Europe from 1981 to 2100. *International Journal of Climatology* 38:e191–e208.
 1444 <https://doi.org/10.1002/joc.5362>
 1445
 1446 Steadman RG (1979) The assessment of sultriness. Part I: A temperature-humidity
 1447 index based on human physiology and clothing science. *Journal of Applied Meteo-*
 1448 *rology* 18(7):861–873. [https://doi.org/10.1175/1520-0450\(1979\)018<0861:TAOSPI>](https://doi.org/10.1175/1520-0450(1979)018<0861:TAOSPI>2.0.CO;2)
 1449 [2.0.CO;2](https://doi.org/10.1175/1520-0450(1979)018<0861:TAOSPI>2.0.CO;2)
 1450
 1451 Stull R (2011) Wet-bulb temperature from relative humidity and air temperature.
 1452 *Journal of Applied Meteorology and Climatology* 50(11):2267–2269. <https://doi.org/10.1175/JAMC-D-11-0143.1>
 1453
 1454 Tabassum A, Park K, Hong SH, et al (2025) Impacts of cool roofs on urban heat
 1455 island and air quality in dhaka, bangladesh: A case modeling study during a heat
 1456 wave. *Atmospheric Pollution Research* 16:102549. <https://doi.org/10.1016/j.apr.2025.102549>
 1457
 1458 Teggi S, Costanzini S, Despini F, et al (2026) Uv index from era5 reanalysis. *Scientific*
 1459 *Reports* 16:12950. <https://doi.org/10.1038/s41598-026-40878-9>
 1460
 1461 Tonouchi M, Murayama K, Ono M (2006) Wbgt forecast for preventing heat strokes in
 1462 japan. In: *Sixth Symposium on the Urban Environment*, American Meteorological
 1463 Society
 1464
 1465 Visual Crossing Corporation (2025) Visual crossing weather data. [https://www.](https://www.visualcrossing.com/)
 1466 [visualcrossing.com/](https://www.visualcrossing.com/), accessed: 2026-07-16
 1467
 1468 World Health Organization, World Meteorological Organization, United Nations Envi-
 1469 ronment Programme, et al (2002) *Global Solar UV Index: A Practical Guide*. World
 1470
 1471
 1472

Health Organization, Geneva	1473
	1474
Xu H, Guo S, Shi X, et al (2024) Machine learning-based analysis and prediction of meteorological factors and urban heatstroke diseases. <i>Frontiers in Public Health</i> 12:1420608. https://doi.org/10.3389/fpubh.2024.1420608	1475
	1476
	1477
	1478
Yaglou CP, Minard D (1957) Control of heat casualties at military training centers. <i>AMA Archives of Industrial Health</i> 16:302–316	1479
	1480
	1481
Yao F, Sun J, Dong J (2021) Estimating daily dew point temperature based on local and cross-station meteorological data using catboost algorithm. <i>CMES - Computer Modeling in Engineering and Sciences</i> 130(2):671–700. https://doi.org/10.32604/cmes.2022.018450 , URL https://www.sciencedirect.com/science/article/pii/S1526149221000588	1482
	1483
	1484
	1485
	1486

Statements and Declarations

Competing interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The raw daily meteorological data are available from the Visual Crossing Weather API (<https://www.visualcrossing.com>). The complete deterministic machine-learning pipeline source code, the interactive Streamlit web-application dashboard, and the comprehensive 64-district projected dataset are permanently archived on Zenodo (repository DOI withheld for double-blind peer review; it is given on the title page). The interactive dashboard, which visualises the projections, validation, and risk categories for all 64 districts and seven conditions, is served live at a public URL that is likewise withheld here and given on the title page.

Author contributions

Author contributions are stated on the separate title page, which is withheld from reviewers for double-blind peer review.