Predictive model for microclimatic temperature and its use in mosquito population modeling

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Mosquitoes transmit several infectious diseases that pose significant threat to human health. Temperature along with other environmental factors at breeding and resting locations play a role in the organismal development and abundance of mosquitoes. Accurate analysis of mosquito population dynamics requires information on microclimatic conditions at breeding and resting locations. In this study, we develop a regression model to characterize microclimatic temperature based on ambient environmental conditions. Data were collected by placing sensor loggers at resting and breeding locations such as storm drains across Houston, TX. Corresponding weather data was obtained from National Oceanic and Atmospheric Administration website. Features extracted from these data sources along with contextual information on location were used to develop a Generalized Linear Model for predicting microclimate temperatures. We also analyzed mosquito population dynamics for *Aedes albopictus* under ambient and microclimatic conditions using system dynamic (SD) modelling to demonstrate the need for accurate microclimatic temperatures in population models. The microclimate prediction model had an $R^2$ value of ~ 95% and average prediction error of ~ 1.5 °C indicating that microclimate temperatures can be reliably estimated from the ambient environmental conditions. SD model analysis indicates that some microclimates in Texas could result in larger populations of juvenile and adult *Aedes albopictus* mosquitoes surviving the winter without requiring dormancy.

Vector-borne diseases have become a major public health crisis globally. In addition to high morbidity and mortality rates from malaria and dengue fever, recent epidemics of Zika, West Nile and chikungunya have put nearly 4 billion people at risk across countries around the world¹⁴. Due to the role mosquitoes serve in the transmission of these diseases and nuisance created by the mosquito bites, it is critical to study the factors that influence growth and abundance of mosquito populations⁵,⁶.

There is considerable literature available to support that environmental conditions including temperature affect growth of mosquito populations as well as their ability to transmit diseases⁶,⁷,⁹–¹⁹. Mosquitoes, in part due to their physiological structure and characteristics, display a complex and nonlinear epidemiological relationship to temperature²⁰–²². Many works often make unrealistic assumptions about the existence of a simplistic relationship between the mosquito population and the environment²³–²⁵. In addition, the effects of temperature on mosquitoes vary based on different life stages²⁷–²⁹. Population growth parameters in different stages of the life cycle such as development rate, fecundity, reproduction rate, and survival rates need to be modelled as temperature dependent for accurate population modelling⁴,³⁰–³⁶.

Previous works have mostly relied on ambient environmental conditions to develop mosquito population models²⁹,³⁷–⁴². These environmental conditions are derived from weather stations or remotely-sensed datasets and used for predicting mosquito presence, population growth rates, and transmission dynamics. Some works have tried to include the landscape data in addition to the ambient climatic data³²,⁴¹. Ambient conditions could differ significantly from microclimatic conditions in some breeding and resting locations⁴³,⁴⁴. Some microclimatic locations support for higher temperatures in the winter and night times compared to ambient conditions potentially benefiting mosquito population dynamics. As a result, development of population models based on microclimatic conditions, rather than ambient conditions, will facilitate more accurate population modelling and analysis.

Microclimatic conditions and their effect on mosquito population have been studied before⁴⁴,⁴⁵. These approaches need microclimatic data and necessitate placement of a sensor suite to collect, aggregate, process, and
analyze microclimatic conditions, thereby making it expensive and impractical for large scale deployment and wide adoption. In this work, we develop a regression model to characterize microclimatic temperature in storm drains, a mosquito breeding and resting site, as a function of ambient environmental conditions. Such a model will facilitate accurate estimation of microclimatic temperature from ambient conditions, without necessitating deployment of an elaborate sensor-based data collection system. Extension of the predictive model developed to other microclimatic conditions (humidity, light intensity lux) and sub-tropical conditions will help account for multivariate effects of such factors, result in more flexible and generalizable models and will alleviate the need for microclimatic data collection in such locations.

Materials and methods
Data collection. Microclimatic data was collected by placing data loggers (Onset Computer Corporation, Bourne, MA, USA: HOBO Pendant MX Temperature/Light Data Logger, MX2202) at active mosquito trap sites across Harris County, Texas. In addition, to capture the microclimate heterogeneity in the natural urban habitats of mosquitoes, data loggers were deployed in exposed and shaded sites, as well as subterranean locations such as storm drains and water meter boxes (Figs. 1, 2). A total of thirty-five data loggers were deployed at different sites, with twenty-five loggers being placed in storm drains and ten being placed near mosquito traps at residences, however due to damage and theft, only a subset of the data loggers (8) placed in storm drains provided useable data for the entire study period (May 2018 to June 2019). Instantaneous temperatures were recorded at ten-minute intervals throughout the study period.

Hourly ambient climate data was obtained from the NOAA repository. Data logger locations were mapped to the nearest zip code and through zip code to ambient NOAA data. This facilitated mapping of microclimatic temperature to ambient environmental conditions.

Methodology. Exploratory data analysis. As part of exploratory data analysis, microclimatic and ambient temperature patterns at different sensor locations were analyzed. Microclimatic temperature patterns are closely correlated to ambient patterns for exposed and shaded locations (Fig. 3 shows sample pattern from one location). However, the microclimatic air temperature differs significantly from ambient conditions for storm drains (Fig. 4 shows sample pattern from one location). It appears that storm drains provide a thermal insulation effect.
and facilitate warmer temperatures within these locations during the colder ambient temperatures. Depth of the storm drain was another factor influencing the difference in temperature patterns (Fig. 5 shows sample pattern at three depth locations). Based on these observations, the microclimatic model prediction was focused on storm drains at three different depths of 1, 3, and 7 ft in this study and depth was included as a predictor variable.

It also appears that there is a non-linear relationship between microclimatic temperature and ambient temperature (Fig. 6), indicating the need for non-linear features in the predictive model and the potential influence of other predictor variables. Figure 6 shows a scatter plot between microclimatic and ambient temperature based on 8 storm drain logger data. The curve fitting was performed using a generalized additive model.

**Figure 3.** Ambient versus microclimatic temperatures (left) in open (right) tree coverage.

**Figure 4.** Ambient versus microclimatic temperatures in storm drain location (L) in August (R) in January.

A linear regression model (with non-linear features) was developed to predict microclimatic temperature in the storm drains using ambient weather conditions. Weather related ambient features extracted from NOAA data included ambient temperature, precipitation, relative humidity, lux and air pressure. A rich set of non-linear and linear features extracted from ambient weather, as well as contextual information (hour of the day, month, and logger depth) were used as predictor variables. Diurnal temperature range defined as the range between maximum and minimum ambient temperature in the last 24 h was included as a predictor variable. Moving
Figure 5. Storm drain temperature recorded at different depths.

Figure 6. Scatter plot indicating non-linear relationship between ambient and microclimatic temperatures.
average and time-lagged features were included to capture the temporal effects. The microclimate temperature was used as the response variable. The list of features used in the model are presented in Table 1.

The overall dataset is split into 90:10 train-test datasets. The split was made to select samples proportionately (90% for training and 10% for testing) from each of the loggers. After model development, the model was evaluated using the 10% withheld test dataset.

**Mosquito population dynamics model.** A system dynamics model was developed to analyze the *Aedes albopictus* population dynamics under ambient and microclimatic conditions. The population model was developed to highlight the need for using accurate microclimatic temperature estimates. Mosquitoes have four life stages: eggs, larvae, pupae, and adults. The adult life stage can be divided into emerging, blood-feeding, gestating, and ovipositing physiological stages. Overwintering or diapause is not explicitly included in the model, but the effect of temperature on development rates are included. The development from one stage to the next and the mortality at each stage were temperature-driven according to the environmental conditions (Fig. 7).

Ambient weather conditions at Hobby International Airport in Houston from January 1, 2013 to March 25, 2019 was used in the development of population dynamics model under ambient conditions due to proximity of the microclimatic logger used in the population model development. The model was run using the dataset of temperatures from January 1, 2013 to June 15, 2018 to initialize a stable starting population of each life stage. The remainder of the dataset was used as the ambient temperature data for simulating the population dynamics. Microclimate data of a storm drain in Houston from June 15, 2018 to March 25, 2019 was collected and used to run the alternate microclimate-based mosquito population model.

An hourly timestep based model was constructed and executed for the analysis of temperature influence on population dynamics. A series of differential equations were used to model the rate of changes in each of the life stages (Eq. 1). Parameters for the model are provided in Tables 2 and 3.

\[
\begin{align*}
\frac{dE}{dt} &= \beta A_d - (f_E + \mu_E)E \\
\frac{dL}{dt} &= f_EE - \mu_L(L + \frac{L}{k_L}) - f_LL \\
\frac{dP}{dt} &= f_LL - (f_P + \mu_P)P \\
\frac{dA_{em}}{dt} &= Pf_P0 e^{\mu_{Aem}(1+\frac{T}{T_P})} - (\mu_{Aem} + \mu_r)A_{em} + f_{Aem}A_{em} \\
\frac{dA_b}{dt} &= f_{Aem}A_{em} + f_{Ae}A_o - (\mu_A + \mu_r)A_b - f_{Ae}A_b \\
\frac{dA_g}{dt} &= f_{Ae}A_b - \mu_AA_e - f_{Ae}A_e \\
\frac{dA_o}{dt} &= f_{Ae}A_e - (\mu_A + \mu_r)A_o - f_{Ae}A_o
\end{align*}
\]

A 7-day moving average of the temperature data was used to run each of the models. We assume that breeding sites in storm drains are likely to be continuously supplied with nutrients due to run-off from irrigation systems. As a result, we assume constant carrying capacities for both larvae and pupae that are not impacted by precipitation. Additionally, adult blood-feeding mosquitoes were assumed to be inactive at temperatures below 9.5 °C and aquatic development stopped below 10 °C and above 40 °C.

Egg hatching rate: \(f_E(T) = 0.5070 \times \exp\left[\frac{- (T - 30.85)^2}{12.8^2}\right]\)

Larval development rate: \(f_L(T) = 0.1727 \times \exp\left[\frac{- (T - 28.40)^2}{10.2^2}\right]\)

Pupal development rate: \(f_P(T) = 0.6020 \times \exp\left[\frac{- (T - 34.29)^2}{15.07^2}\right]\)

Larval mortality rate: \(\mu_L(T) = min\left\{e^{-\left(\frac{T}{12.8}\right)} + 0.08, 1\right\}\)

Pupal mortality rate: \(\mu_P(T) = min\left\{e^{-\left(\frac{T}{15.07}\right)} + 0.03, 1\right\}\)
| Variable name                          | Description                                           | Estimate  | P value   |
|---------------------------------------|-------------------------------------------------------|-----------|-----------|
| **A**                                 |                                                       |           |           |
| Ambient climate features              |                                                       |           |           |
| Lux                                   | Luminous intensity                                   | −0.00016  | 0.00222   |
| Hourly Dew Point Temperature          | Dew point temperature                                | −0.05691  | <0.00001  |
| Hourly Dry Bulb Temperature           | Ambient temperature                                  | −0.1493   | <0.00001  |
| Hourly Precipitation                 | Amount of rainfall recorded every hour               | −0.90674  | <0.00001  |
| Hourly Relative Humidity             | Relative humidity                                    | 0.01502   | <0.00001  |
| Hourly Station Pressure              | Pressure obtained from the weather sensor            | −1.41615  | <0.00001  |
| Hourly Wet Bulb Temperature          | Wet bulb temperature                                 | −0.05448  | 0.00001   |
| Diurnal Range                        | Difference between the maximum and minimum ambient temperature recorded in the past 24 Hours | 0.10055   | <0.00001  |
| 3 Hour Moving Average                | Moving average of ambient temperature in the past 3 h | 0.09778   | <0.00001  |
| 5 Hour Moving Average                | Moving average of ambient temperature in the past 5 h | −0.17148  | <0.00001  |
| 7 Hour Moving Average                | Moving average of Dry bulb temperature in the past 7 h | 0.27072   | <0.00001  |
| Square Diurnal Range Square          | Square − 0.00293                                      | <0.00001  |
| Square of Ambient Temperature        | 0.00192                                              | <0.00001  |
| **B**                                 |                                                       |           |           |
| Contextual variables                 |                                                       |           |           |
| Depth                                | Depth of the logger                                  | −0.32745  | <0.00001  |
| Month (Jan Baseline)                 | Month of the year                                    |           |           |
| Month 2                               | 0.64201                                              | <0.00001  |
| Month 3                               | 1.57424                                              | <0.00001  |
| Month 6                               | 8.17883                                              | <0.00001  |
| Month 7                               | 9.80838                                              | <0.00001  |
| Month 8                               | 9.58742                                              | <0.00001  |
| Month 9                               | 8.33488                                              | <0.00001  |
| Month 10                              | 6.6148                                               | <0.00001  |
| Month 11                              | 3.55702                                              | <0.00001  |
| Month 12                              | 1.16736                                              | <0.00001  |
| Time (Hour 24 Baseline)              | Hour of the day                                      |           | <0.00001  |
| Hour 1                                | 0.11006                                              | 0.04926   |
| Hour 2                                | 0.11144                                              | 0.04739   |
| Hour 3                                | 0.15596                                              | 0.0055    |
| Hour 4                                | 0.20804                                              | 0.00023   |
| Hour 5                                | 0.1985                                               | 0.00044   |
| Hour 6                                | 0.14471                                              | 0.01036   |
| Hour 7                                | 0.05316                                              | 0.35103   |
| Hour 8                                | −0.05456                                             | 0.34973   |
| Hour 9                                | −0.24203                                             | 0.00001   |
| Hour 10                               | −0.36265                                             | <0.00001  |
| Hour 11                               | −0.26118                                             | <0.00002  |
| Hour 12                               | −0.11427                                             | 0.0652    |
| Hour 13                               | 0.08329                                              | 0.18359   |
| Hour 14                               | 0.22539                                              | <0.00003  |
| Hour 15                               | 0.2807                                               | <0.00001  |
| Hour 16                               | 0.24684                                              | 0.00004   |
| Hour 17                               | 0.21301                                              | 0.00035   |
| Hour 18                               | 0.10169                                              | 0.08383   |
| Hour 19                               | 0.03344                                              | 0.56421   |
| Hour 20                               | −0.06257                                             | 0.27327   |
| Hour 21                               | −0.13673                                             | 0.01549   |
| Hour 22                               | −0.12945                                             | 0.2076    |
| Hour 23                               | −0.06749                                             | 0.22592   |

Table 1. Variables used for modelling.
Figure 7. Population dynamics model.

### Table 2. Temperature-dependent variables.

| Parameter | Definition | References |
|-----------|------------|------------|
| \( f_E \) | Egg hatching rate | 30, 49, 50 |
| \( f_L \) | Larval development rate | 50 |
| \( f_P \) | Pupal development rate | 50 |
| \( \mu_L \) | Larval mortality rate | 2 |
| \( \mu_P \) | Pupal mortality rate | 2 |
| \( \beta \) | Oviposition rate by each female | 50, 51 |
| \( f_A^g \) | Gestating adult development rate | 2, 30, 49 |
| \( \mu_A \) | Adult mortality rate | 50 |

### Table 3. Constant parameters.

| Parameter | Definition | Value | References |
|-----------|------------|-------|------------|
| \( \mu_E \) | Egg mortality rate | 0.05 | 1, 2 |
| \( \mu_{A_{em}} \) | Emerging adult mortality rate | 0.1 | 2 |
| \( \mu_r \) | Adult mortality related to risky behavior | 0.08 | 2, 52 |
| \( f_{A_{em}} \) | Emerging adult development rate | 0.4 | 2 |
| \( f_{A_b} \) | Blood-feeding adult development rate | 0.2 | 2, 52 |
| \( f_{A_o} \) | Ovipositing adult development rate | 0.2 | 2, 30, 52 |
| \( k_L \) | Larval carrying capacity | 250,000 | 1, 2 |
| \( k_P \) | Pupal carrying capacity | 250,000 | 1, 2 |
| \( \sigma \) | Percentage of females at emergence stage | 0.5 | 10 |
| \( TDD_{A_g} \) | Temperature development days required for gestation | 77 | 4 |
| \( T_{A_g} \) | Minimum temperature (°C) required for gestation | 10 | 4 |
Results and discussion

Microclimate prediction model. The final model with significant features and corresponding p-values are shown in Table 1. This model resulted an $R^2$ value of 94.78%. Significant variables include season (month), hour of the day, depth of the storm drain, ambient temperature, precipitation, relative humidity, atmospheric pressure, diurnal temperature range in the last 24 h, moving average of ambient temperature in the last 7 h, squares of the ambient temperature and diurnal temperature range. The overall root mean-square error (RMSE) when the model is evaluated on the independent test dataset is 1.57 °C. A logger-wise characterization of model performance can be found in Table 4.

The comparison of time-indexed actual and predicted values for a sample logger (U40) is shown in Fig. 8(Left). Comparison of actual and predicted values for all the loggers is summarized in Fig. 8(Right).

Gestation rate: $f_A(T) = \frac{(T - T_{Ag})}{TDD_{Ag}}$ if $T > T_{Ag}$, 0 otherwise

Eggs produced: $B(T) = \max\{-15.837 + 1.289T - 0.0163T^2, 0\}$

Adult mortality rate: $\mu_A(T) = \min\left\{\frac{1}{-0.1921 \times T^2 + 8.147 \times T - 22.98}, 1\right\}$

Table 4. Prediction performance for different loggers.

| Logger ID | Zip code  | RMSE |
|-----------|-----------|------|
| U43       | 77,336    | 1.83 |
| U40       | 77,346    | 1.65 |
| U84       | 77,379    | 1.43 |
| U76       | 77,069    | 1.53 |
| U39       | 77,070    | 1.58 |
| U69       | 77,520    | 1.16 |
| U41       | 77,008    | 1.59 |
| U59       | 77,521    | 2.15 |
| Overall   |           | 1.57 |

Figure 8. (Left) time sequenced actual versus predicted values for U40; (Right) actual vs predicted values of all the loggers.
The high $R^2$ of the regression model and low RMSE on the test data indicates the validity of the developed microclimate prediction model. The regression diagnostic plots also conform the fit of the developed regression model (Fig. 9).

**Mosquito population model.** The juvenile and adult population dynamics under ambient and microclimatic conditions are summarized in Figs. 10 and 11.

Under ambient condition modeling, the egg and juvenile population is almost reduced to zero and adult mosquito population is reduced to 23% during the winter time (Left panes in Figs. 10, 11). However, when microclimatic conditions are used, the insulated conditions in the storm drain results in the survival of 84% of juvenile and eggs and 96% of adults during the winter time (Right panes in Figs. 10, 11). It can be inferred that storm drains which are potential developmental and resting sites for mosquitoes provide enough insulation from ambient weather conditions to facilitate juveniles and adults surviving the cold conditions without

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**Figure 9.** Linear regression diagnostic plots: (Left) QQ-plot (Right) residual plots.

**Figure 10.** Eggs and Juvenile population under (a) ambient and (b) microclimatic conditions.

**Figure 11.** Adult mosquito population under (a) ambient and (b) microclimatic conditions.
requiring dormancy. The results reinforce the necessity to use accurate microclimate estimates for reliable analysis of mosquito population dynamics.

Conclusions

Accurate analysis of mosquito population dynamics requires information on microclimatic conditions at breeding and resting locations. We explore the concept and utility of microclimatic prediction model that can be used to infer microclimatic conditions at storm drains, a potential breeding and nesting location, based on ambient conditions and contextual information, thereby eliminating the need for implementing complex sensor data collection and processing systems. Microclimatic temperatures in storm drains might provide enough insulation from ambient weather conditions to facilitate juveniles and adults avoid overwintering. The prediction model developed has high performance on training (R²) and test (RMSE) datasets validating the feasibility of the approach. The results are based on multiple loggers placed in storm drains in Houston. Collection of data from different geographical (tropical and sub-tropical) locations and vegetation, and development of predictive models for other microclimatic conditions such as humidity and light intensity will help generalize the model to these locations and conditions. We also present system dynamics-based *Aedes albopictus* mosquito population dynamics models to characterize the effect of the temperature on mosquito populations. Comparison of the model results based on ambient and microclimatic conditions indicate the necessity of using accurate temperature estimates in population dynamics analysis and thus the utility of microclimatic prediction model presented in this study.

Received: 5 April 2021; Accepted: 6 September 2021
Published online: 23 September 2021

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Author contributions

M.E.D.D. and J.Z. conceived the idea. D.D. implemented the machine learning model whereas J.Z. implemented the population dynamics model. D.D. and J.Z. analyzed the data. D.D., M.E., and J.Z. wrote the manuscript. All authors provided inputs and helped in revising the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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