1 - Background

Dengue virus is transmitted between humans and mosquitoes of the genus *Aedes* and causes approximately 96 million cases of disease (dengue fever) each year (Bhatt et al. 2013). Symptoms of dengue fever include fever, headache, nausea, vomiting, and eye, muscle and joint pain (CDC). More severe manifestations such as abdominal pain, bleeding from nose and gums, vomiting of blood, and clammy skin occur in rare cases of dengue hemorrhagic fever (CDC). Dengue fever occurs throughout tropical and sub-tropical regions worldwide, however, the geographical range and size of epidemics is increasing. Weather and climate are drivers of dengue virus transmission dynamics (Morin et al. 2013) by affecting mosquito proliferation and the virus extrinsic incubation period (i.e. required time for the virus to replicate and disseminate within the mosquito before it can retransmit the virus).

2 - Project Overview

Meteorological conditions exert strong influences on dengue virus ecology:

**Temperature-Vector:** Mosquito development rates
Mosquito mortality rates
Mosquito reproductive behavior

**Temperature-Virus:** Virus extrinsic incubation period

**Precipitation-Vector:** Mosquito habitat creation and maintenance

Using quantitative measures of these relationships, it is possible to simulate dengue virus transmission using meteorological and demographic data. The Dynamic Mosquito Simulation Model (DyMSiM) uses these principles to simulate dengue fever case numbers in San Juan, PR (Morin et al. 2015). This project will use a methodology to make one week forecasts of dengue fever cases using dynamically downscaled weather forecasts to drive DyMSiM and reported dengue fever case numbers for model parameterization.

3 - Methods

**A - Data**

- Meteorological station data
- Daily maximum temperature
- Daily minimum temperature
- Daily total precipitation

**B - Weather Forecasts**

Meteorological forecasts were generated using WRF forecast data generated by initializing the WRF model using NASA MODIS and VIIRS datasets and initial and boundary conditions from the operational NCEP Global Forecast System model. Each week, a WRF simulation was run at 4-km horizontal grid spacing (left) to generate 30 days of downscaled daily maximum and minimum temperature and accumulated precipitation.

**C - DyMSiM**

DyMSiM is a process driven model that calculates virus transmission by simulating the mosquito life cycle and the progression of virus infections in both mosquitoes and humans (left). Mosquito population dynamics are simulated using temperature based rates of mosquito development, mortality, and reproductive behavior and water habitat (required for eggs, larvae, and pupae) formation and maintenance, calculated as a balance between precipitation and evaporation. The virus is transmitted between the human and mosquito population during the female mosquito’s blood meals. Infected humans and mosquitoes experience an incubation period during which the virus replicates in their system until the density of virus is high enough to cause new infections during feeding.

**D - Dengue Forecasting Process**

1. Perform simulations using weather station data and various model parameterizations
2. Evaluate the simulations by comparing the results with the reported dengue case data
3. Select simulation parameterizations that best replicate the reported dengue case data
4. Run the selected simulations one week into the future using the weather forecast data
5. Use simulation results to produce a one week forecast of dengue fever case numbers
6. Repeat steps 1-5 each week
7. Evaluate forecasts

**Puerto Rico Department of Health**

Weekly reported dengue cases

4 - Results and Discussion

The forecasting method was successful at predicting spikes in dengue fever cases (below) within one week of their reported occurrence (green arrows) with one exception during week 35 (red arrow). However, with such low case numbers, it is difficult to determine the skill of the model. The strong ENSO event that coincided with the period of this study resulted in severe drought conditions in San Juan, PR. Consequently, dengue virus transmission was likely limited due to a dearth of mosquito aquatic habitat. Still, the forecasting technique was able to simulate subtle signals and the influence of drought on dengue virus transmission. The missed spike in dengue fever during weeks 35 and 36 were probably due to the algorithm used to generate the forecasts which had difficulty recovering from case predictions near zero.

5 - Conclusions and Future Work

The dengue forecast system was successfully implemented for San Juan, PR but the accuracy of the system is still unclear. The algorithm for transforming model simulations into dengue case forecasts needs to be reexamined so that it can better recover from near zero predictions. This work will be expanded in 2016. Weather and dengue fever case forecasts will once again be produced for San Juan and also other municipalities in Puerto Rico and other nearby Caribbean countries such as Haiti, the Dominican Republic, Jamaica, and the US Virgin islands. Additionally, DyMSiM will be modified so that forecasts can be produced for another important *Aedes* mosquito transmitted pathogen, Chikungunya virus. Lastly, the forecast system will be introduced to and evaluated by researchers at the Centers for Disease Control and Prevention. Feedback from end-users will be essential for creating an automated disease forecast system that is timely, effective, and intuitive to use.

6 - Works Cited


