Climate-driven Mosquito Population Modeling

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Infectious Disease Ecology

A multi-factorial relationship between hosts, agents, environment, and vector





Weather/Climate Influences on Vector-borne Disease Ecology







Temperature Relationships



NASA

Modeling Aedes aegypti and Dengue Virus Ecology





Example Results (San Juan, PR)







Example Results (Hermosillo, MX)



Forecasting Techniques



Challenges and Opportunities for Forecasting Vector-borne Disease Risk

- Knowledge gaps
 - Vector population dynamics
 - Extrinsic Incubation Period (EIP)
 - Transmission probabilities
- Vector-Disease
 - Misdiagnosis
 - Subclinical cases
 - Availability of data
- Environmental data
 - Availability/Reliability
 - Resolution



Surveillance Data

- Model parameterization
- Model evaluation
- Data integration
- Expertise
 - Behavioral risk factors
 - Demographic risk factors
 - GIS and mapping
- Environmental data
 - Observations





Thank You for Your Attention

Questions?

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