Which topics were you most interested in?

All
Dengue
Dengue Risk Analysis
Dengue Risk Management
Dengue Surveillance
Environmental factors in dengue disease dynamics
Future of Project AEDES
How to solve dengue cases in our area
Integration of machine learning
Machine Learning Algorithm
Models of Dengue risk
Mosquito
Mosquito antigens
One from the first speaker
Project Aedes Enhancements
Research models
Risk Assessments
Talk by Dr. Carbajal
The use of research with application of Big Data
Understanding the role of environmental factors

What other topic/s would you like to discuss on the next series of Mosquito BITES?

Average mosquito bites per mosquito before you acquire dengue

Basic turorials in data processing

Dengue in Mindanao

Focusing on breakthrough reseach about mosquito

Forecasting

freeware for big data analysis

How the community help engage to gather data

How to prevent dengue disease

Integration of the research to the LGU up to barangay level

More about data

Phenotypic variance of mosquito

Please include the role of public in preventing dengue

Resistance of mosquitoes in pyriproxyfen

Wing morphometrics of dengue infected mosquito

What is your overall takeaway?

Avoidance of sickness from mosquitoes

Big Data Science can provide solutions to many challenges

Data and technology would be great help in preventing dengue outbreaks and diseases

Data gathering use modern and innovative methods

Dengue cases are more common in high density population

Dengue prevention

Different organizations and group should collaborate through their singular goal of finding counter measure in solving dengue cases

Disaster risk management for mosquito population management

Early warning system require more granular data and buy-in from the LGU's

Employing technological advances in dengue surveillance should be given more attention by the government

Hindi lang pala dengue data ang need namin kundi maraming factor pala ang pwedeng idagdag

Importance of dengue surveillance

Importance of technology in dengue detection

Importance of using the advance technologies and relevant data for dengue surveillance

Machince learning can use to determine dengue risk and alert us for potential outbreak

Mosquito bites are deadly specially on daytime

Mosquitoes and the disease they bring are scary

People under the age of 20 are vulnerable, how to predict this disease and where they are most easily caught

Presenters are good and the discussion help a lot in risk management of dengue cases

Project AEDES and Mosquito BITES is a great organization that helps community in fighting dengue virus

Risk assessment showing the impact of travel on the importation of DENV

solution and enhancement include forecasting; predict future of case of vector borne diseases

Stop dengue

Surveillance plays critical role in controlling dengue

System that effective in managing risk is likely to become more resilient in disruptions, shocks and stresses

There are varioud ways and models to analyze dengue data, but there are lack of information due to availability of data

Very supplemental

We should aware and careful to our environment