Multimodal Data Analytics and Integration for Effective COVID-19, Pandemics

and Compound Disaster Response and Management

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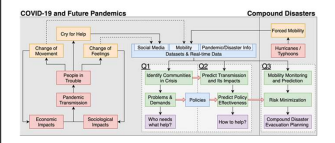


and results



Project Challenge

The challenge involves efficiently identifying and understanding the distinct needs of minority and low-income communities in the context of pandemic and compound disaster situations. This encompasses the challenge of precisely locating crisis-affected areas and conducting a thorough analysis of their specific issues to inform decision-making and emergency management.



Intellectual Merit

Build a first-of-its-kind framework to understand the pandemic and compound disaster situation for the preparation and recovery of communities, including the minority and low-income population.

- Automatically identify the communities in crisis during the emergency along with their problems and demands
- Collect, analyze, and visualize the mobility and social media data to understand the impacts of pandemic and support decision making for pandemic management
- 3. Utilize the mobility and social media data for natural disaster preparation and planning in the context of COVID-19 and future pandemic

Major Outcomes/Progress

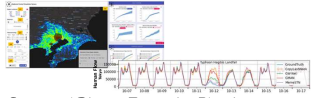
• In-Crisis Community Detection

- Build data integration pipeline for combining multisource and multi-modal data in a unified spatiotemporal resolution and dimension
- A three-stage approach has been proposed and formulated to solve the problem



• Economic and Sociological Impact Prediction

 A data visualization platform for mobility data along with potential human mobility restrictions for epidemic control has been investigated



• Compound Disaster Evacuation Planning

- A mobility prediction model under hurricane, pandemic, and compound disasters has been developed based on both past mobility and social media data
- A decision-making support system based on deep reinforcement learning has been investigated to facilitate evacuation planning in the context of compound disasters

• Community Engagement

- $\circ\,$ Regular Zoom meetings between US and Japan teams
- o Regular meetings with community partners
- O Held workshops to involve broader communities

Broader Impact

- Florida and Greater Tokyo Area Communities:
 Benefiting the government agencies and the public in the regions by assisting the decision making and policy design for disaster management with the produced tools
- Machine Learning (ML) Techniques: Evaluating current ML methods for disaster management and expanding its boundaries
- Benefiting Broader Communities: Applying and transferring techniques developed in this project to other states, regions, and countries
- Societal and Economic Impacts: Utilizing the developed techniques to prevent unexpected losses by avoiding inappropriate policies
- International Collaboration: Fostering the collaborations between US and Japan teams

Future Goals

- Develop techniques to identify in-crisis communities
- investigate the impacts of COVID-19 on economics and public sentiment using data-driven approaches
- Continue our research to develop a decision-making support system for evacuation planning
- Consider data imbalance for vulnerable communities
- Disseminate research findings to the communities and stakeholders via various channels