



Data Farmers

# NEUROPOLIS

**AI-Powered Crisis Intelligence System**

Aggie Hacks  
'25



## Overview

We have developed an AI-powered Crisis Intelligence System designed to help smart cities anticipate, manage, and respond to high-risk cascading disasters in real-time. This AI-powered crisis intelligence system transforms fragmented urban data into clarity, control, and coordinated action during multi-disaster scenarios.

NeuroPolis uses a two-pronged approach



Predicts  
Cascading  
Disasters



Real-time  
Misinformation  
Detection

## Neuro (Brain) + Polis (City)

From Signal to Strategy



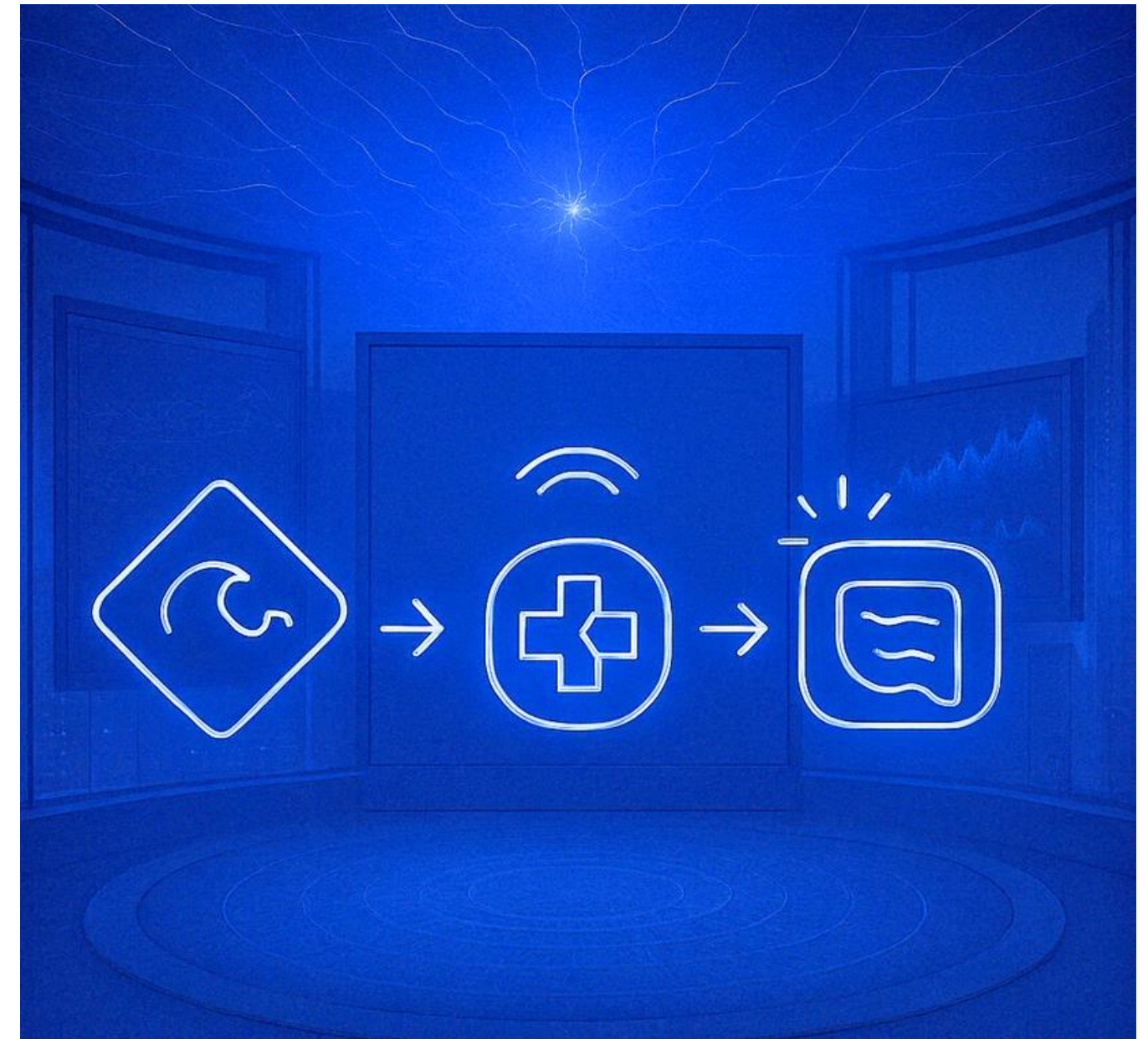


## ➤ The Problem

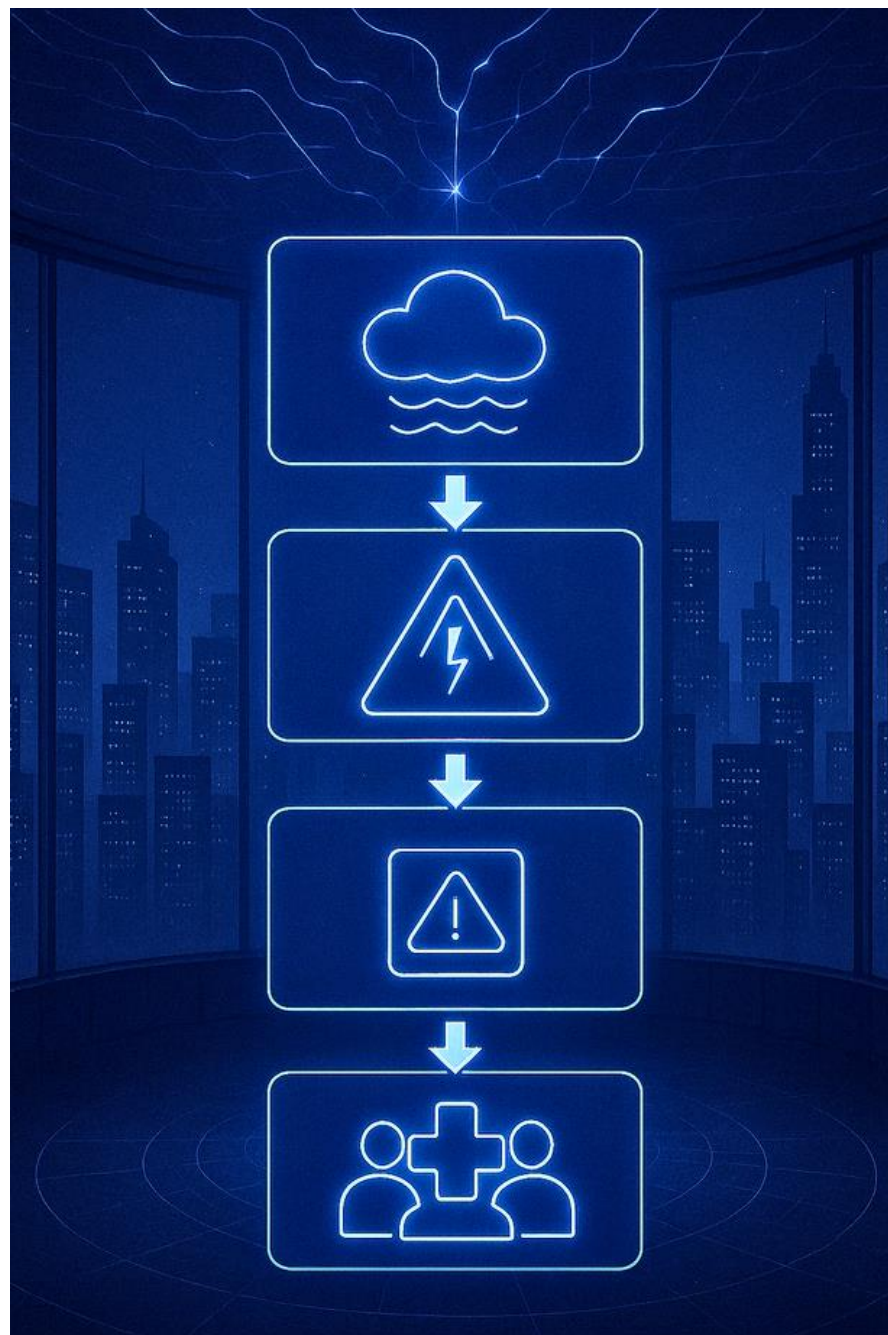
In modern cities, one crisis triggers another. A flood knocks out power. The outage overwhelms hospitals. Panic spreads online, fueled by misinformation. What starts as a single event escalates into a city-wide emergency.

Crisis teams aren't short on data—they're drowning in it. Fragmented systems, delays, and fake news slow down response and cloud decision-making.

To stay ahead, cities need more than alerts. They need systems that connect the dots, forecast what's next, and coordinate real-time action.



## Our Solution



**NeuroPolis** is an AI-powered Crisis Intelligence System that acts as the brain of smart cities during emergencies—delivering real-time insights, predictive alerts, and trusted recommendations to manage cascading disasters with speed and clarity.

At its core, NeuroPolis fuses real-time signals and historical intelligence from sensors, hospital, utility logs, social media chatter, infrastructure networks, and climate records—transforming fragmented, multi-dimensional data into four action oriented capabilities for crisis response.



Predicting  
cascading  
disasters



Misinformation  
Detection



Live Risk  
Visualization



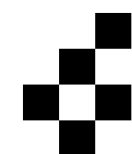
Decision  
Recommendation  
Engine



## Our Approach

1. Exploratory Data Analysis\*
2. Data Preprocessing
3. Data Visualization
4. Model Building and Evaluation
5. Blockchain & Ledger Development
6. Impact Analysis
7. Technical Documentation\*
8. Feasibility Check & Optimization

## Technology Stack



**preswald**



**pandas**

**BLOCKCHAIN**



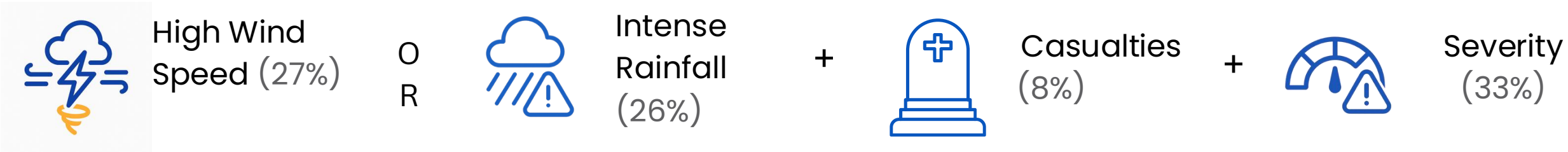
\*Refer to appendix for details

# How NeuroPolis works

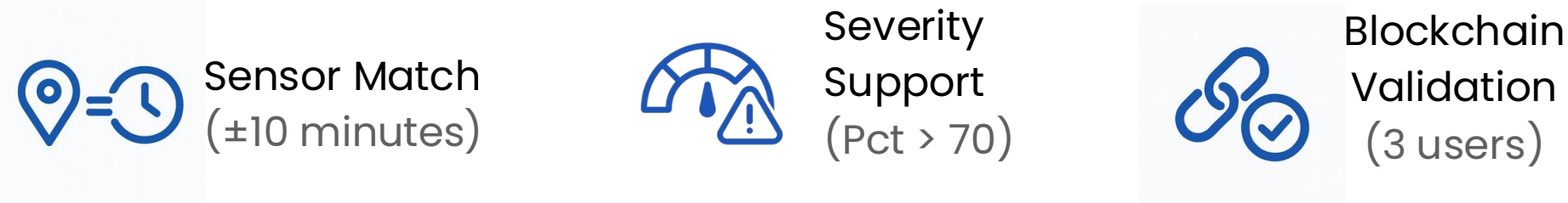
From Signals to Strategy

Feature Importance

## Cascade Disaster Prediction



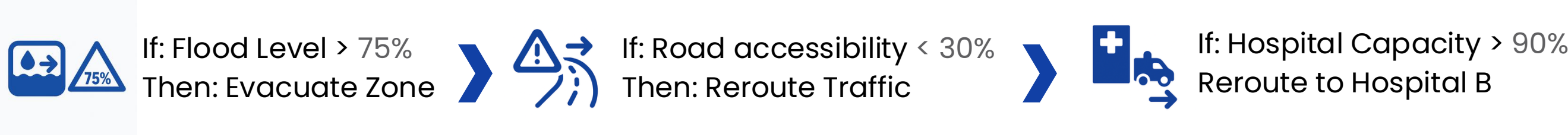
## Misinformation Detection



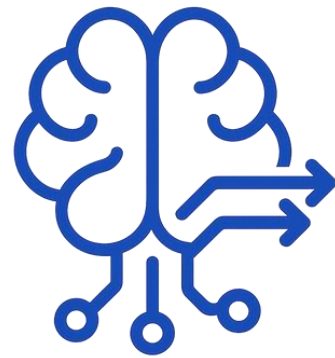
## Live Risk Visualization



## Decision Recommendation Engine



## ➤ Innovation Highlight



### Intel Engine

- Real-Time Forecasting
- Risk Classification
- Pattern Detection

Models: Random Forest, LightGBM, XGBoost



### Trust Ledger

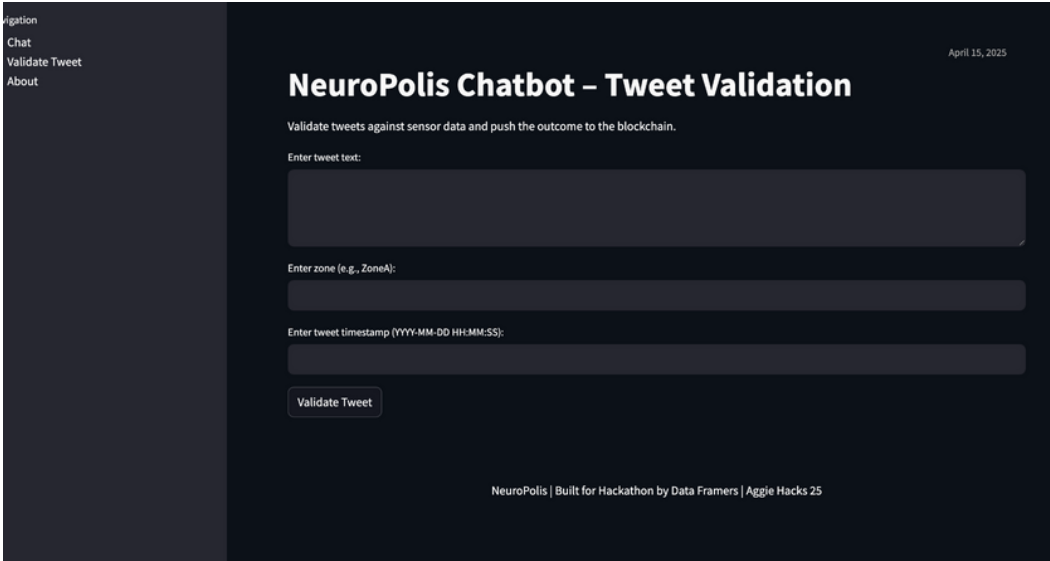
- Verifies alerts & sensor readings
- Logs misinformation
- Enables time-stamped audit trails

Platform: HyperLedger Fabric Blockchain

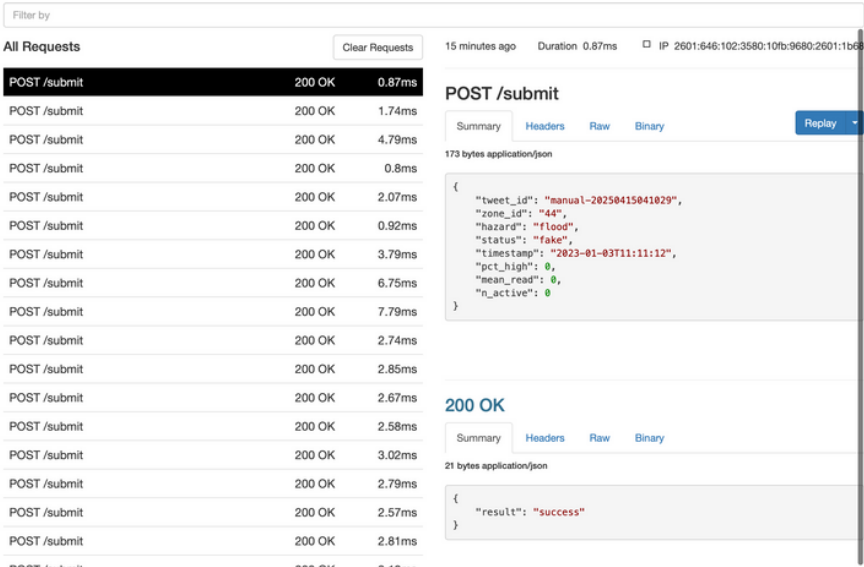
This dual-core architecture transforms fragmented data into accountable, auditable, and actionable urban intelligence.

# Visual Samples

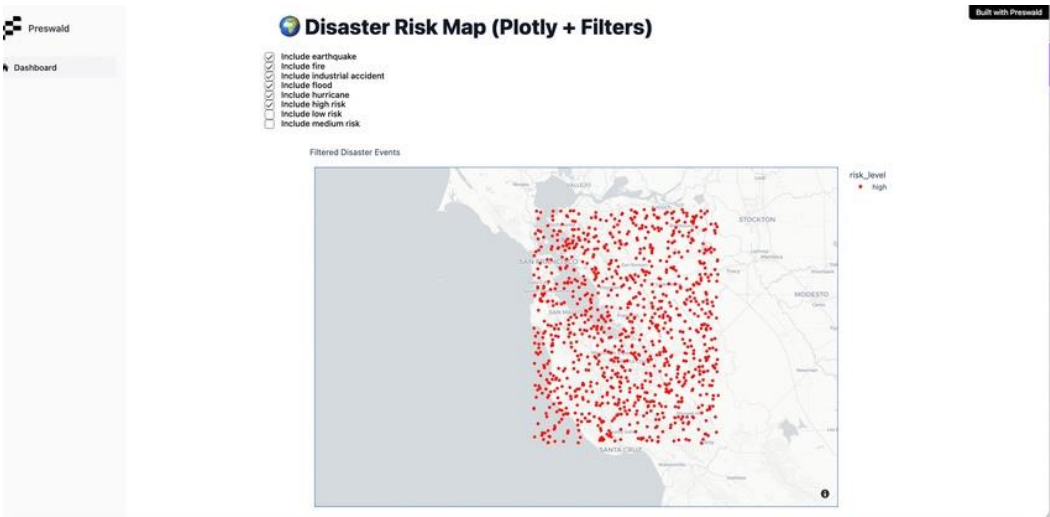
## 1. Multi-purpose Chatbot



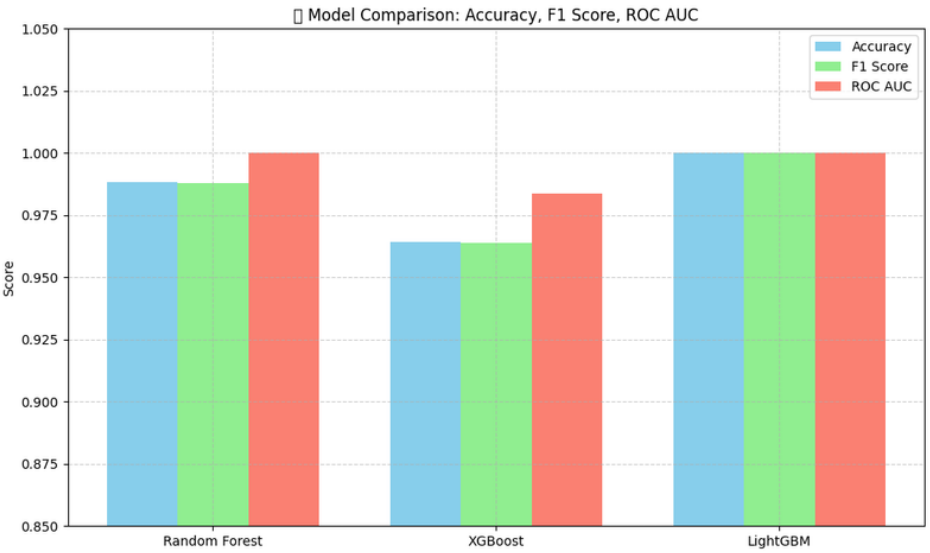
## 2. Blockchain-based Ledger



## 3. Live Dashboard



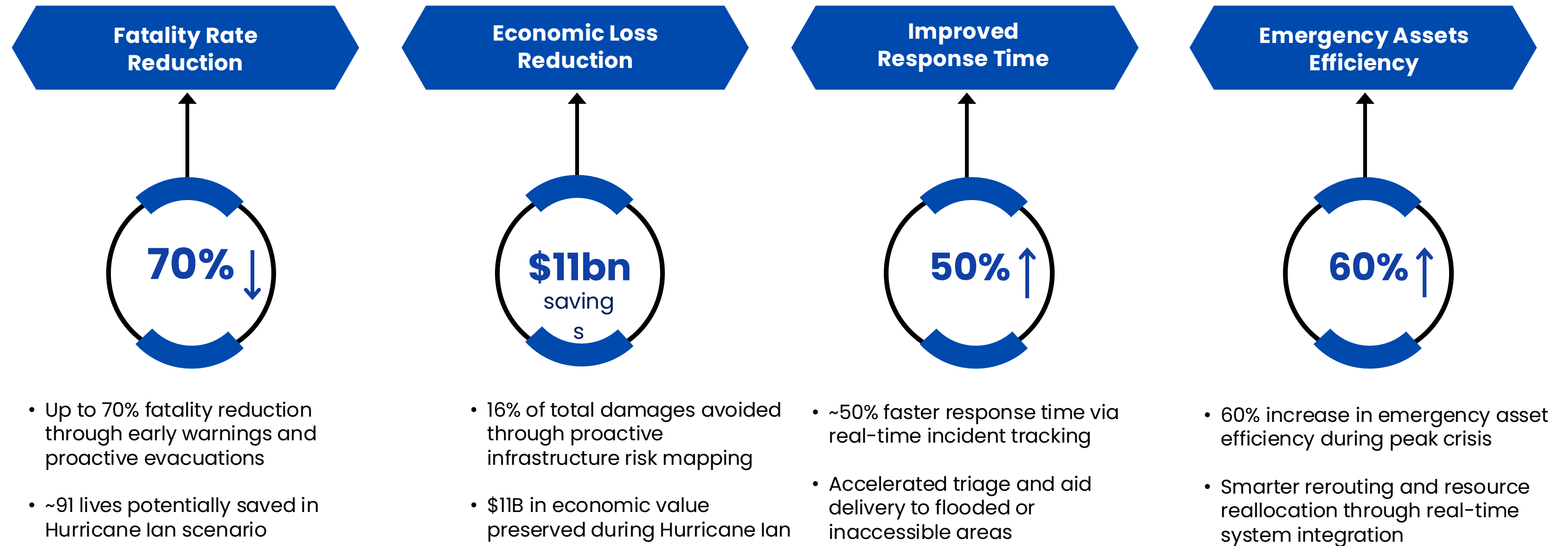
## 4. Model Comparison





# Potential Impact

Simulation results using Hurricane Ian data\* (2022) show the life-saving and cost-saving potential of NeuroPolis.



 **Thank you**

# D A T A F A R M E R S



**Rachel Guo**  
MSBA



**Chaitanya Khot**  
MSBA



**Adeyemi Olalemi**  
MBA



**Avikalp (Avi) Karrahe**  
MSBA



# Appendix

# Documentation

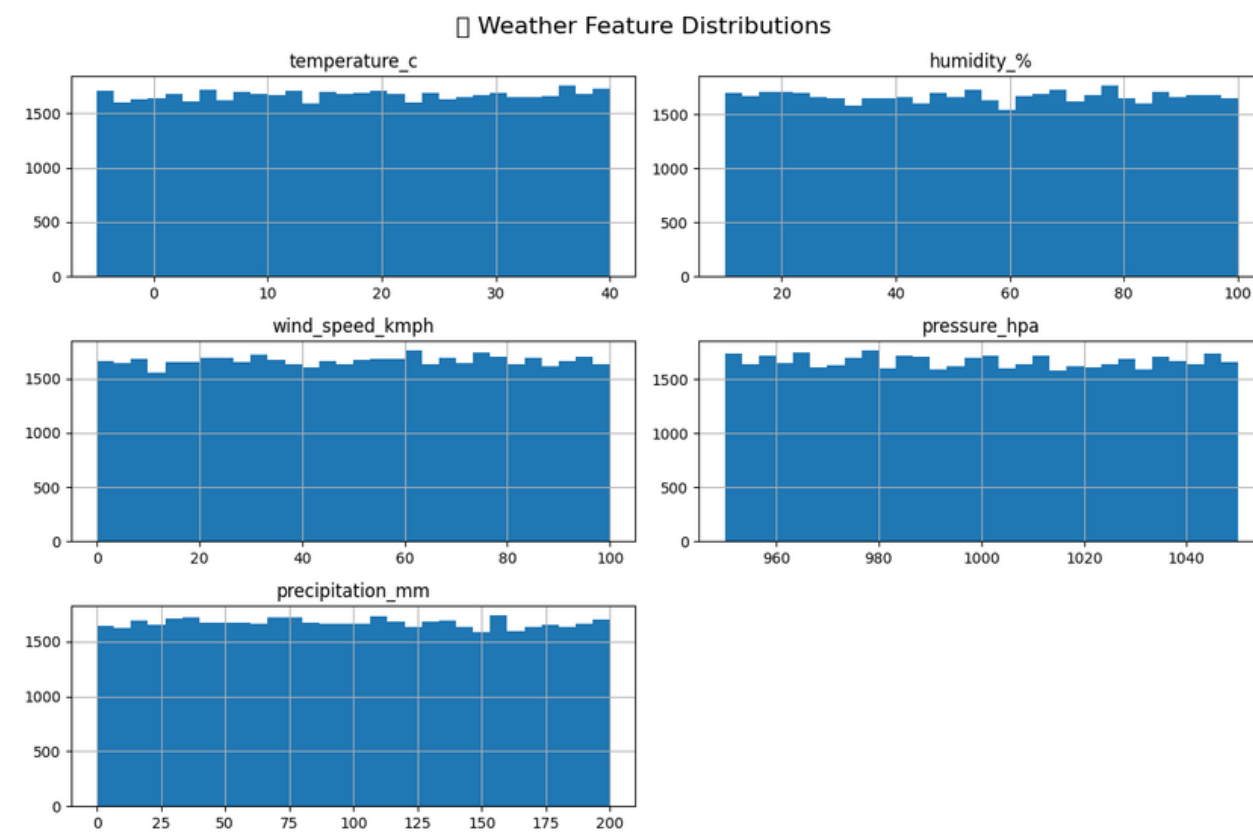
1. [Executive Summary](#)
2. [Disaster Prediction Model](#)
3. [Tweet Classification Model](#)
4. [Risk Visualization Dashboard](#)
5. [Decision Recommendation Module](#)
6. [Blockchain Ledger](#)
7. [Chatbot](#)
8. [Integration Blueprint](#)



# Resources

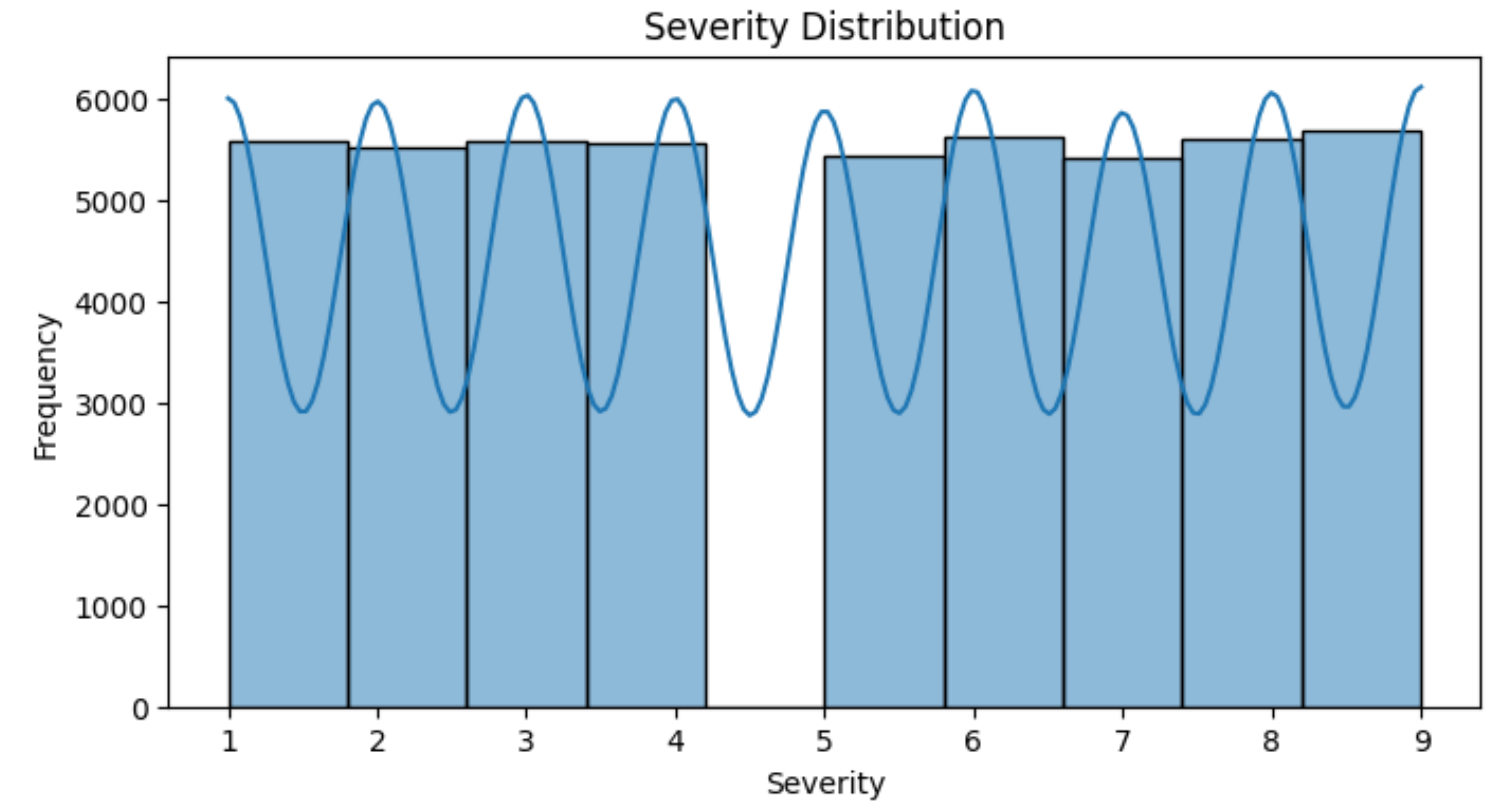
1. [Blockchain-based fake news traceability and verification mechanism](#)
2. [Predicting Cascading Failures in Power Systems using Machine Learning](#)
3. [Artificial Intelligence Tools in Misinformation Management during Natural Disasters](#)
4. [Misinformation Detection: A Survey of AI Techniques and Research Challenges](#)
5. [Machine Learning for Disaster Risk Reduction – Review and Research Directions](#)
6. [Preswald](#)
7. [Hyperledger Fabric – Introduction](#)
8. [FloodNet NYC](#)
9. [Pandas](#)
10. [Streamlit](#)
11. [EBSCO](#) (Hurricane Ian)

# ➤ Data Exploration



**Weather Feature Distributions**

All categories have random noise and no inherent patterns

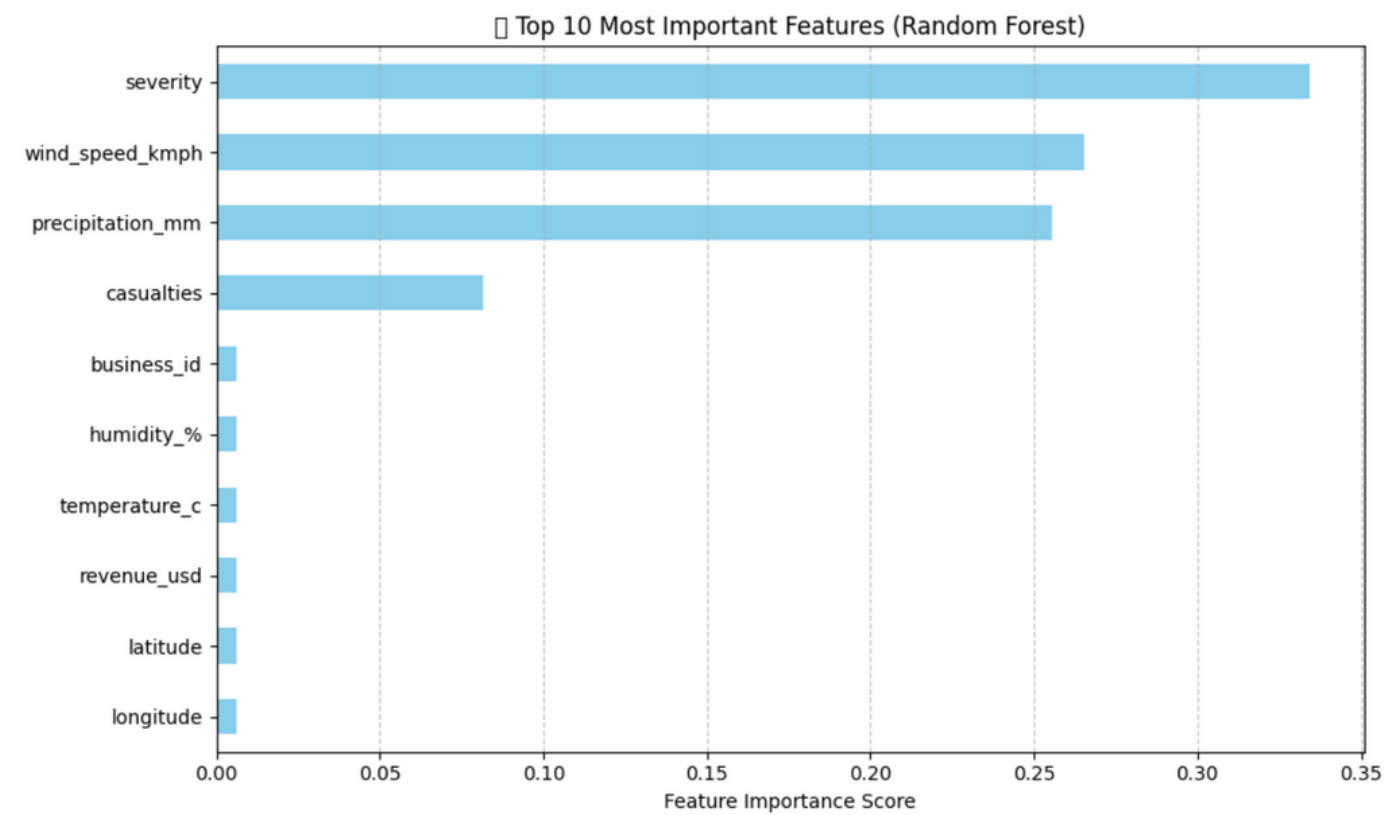


**Severity Distribution**

Severity scores are evenly distributed owing to synthetic data

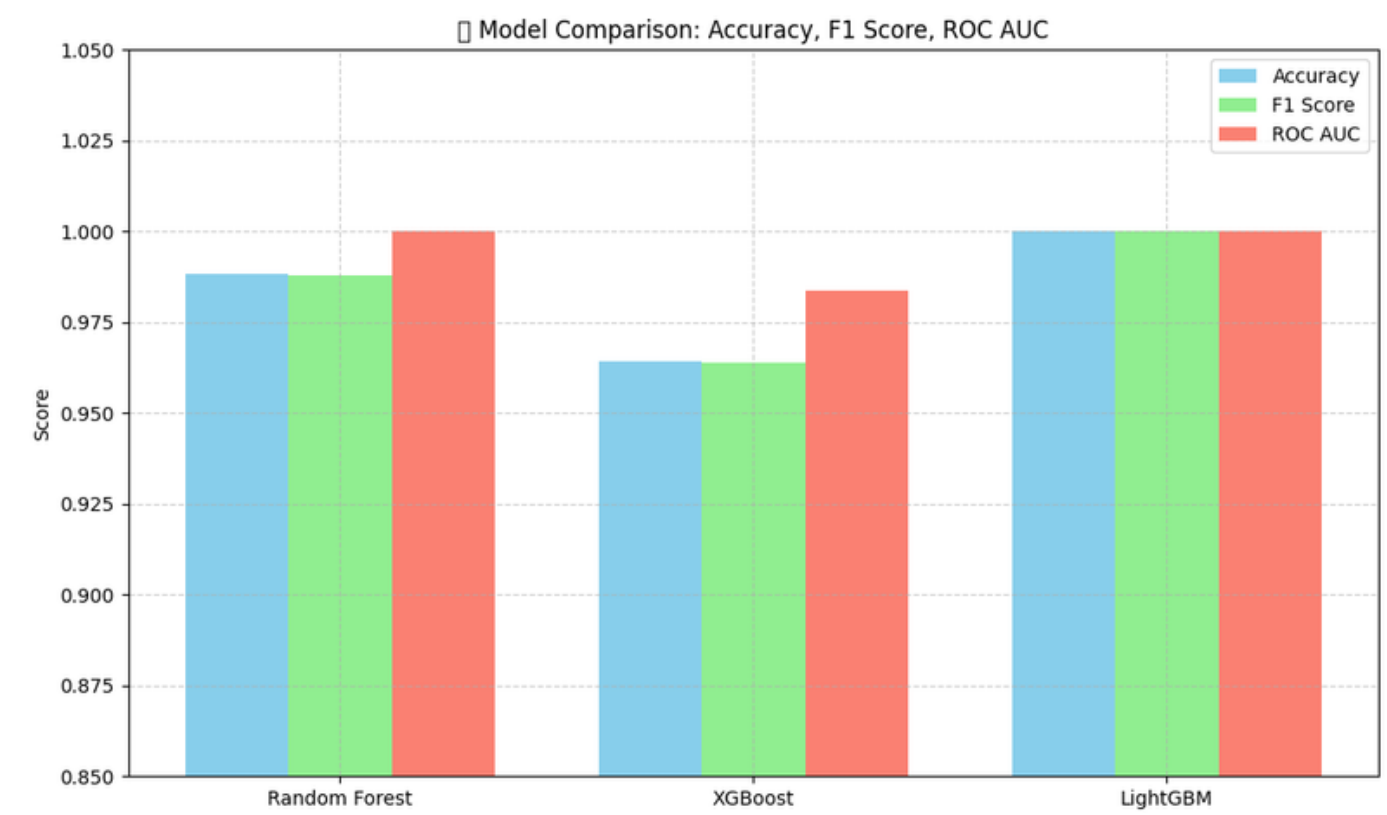


# ➤ Data Exploration



**Feature Importance**

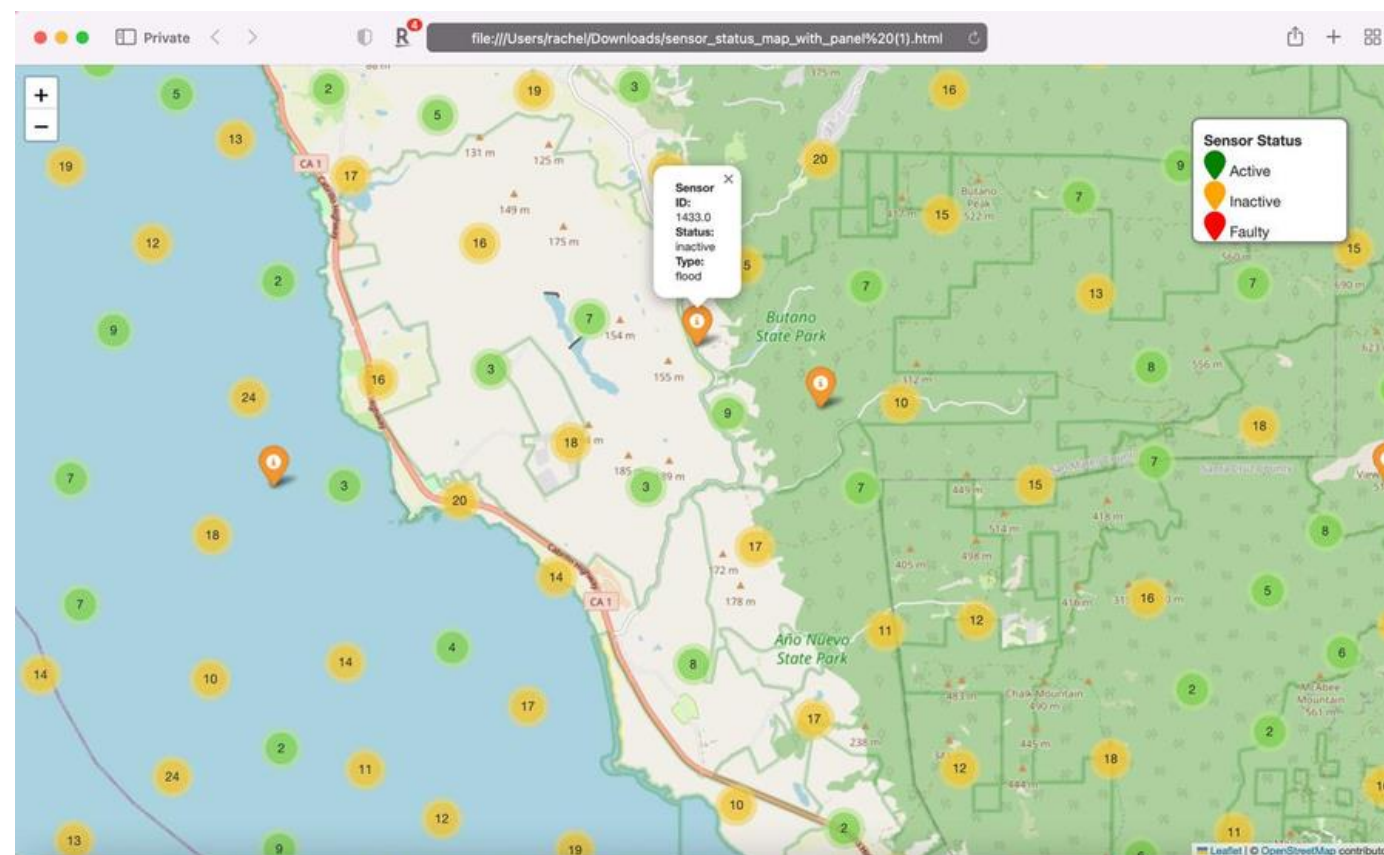
Top Features: Severity, Wind Speed, Precipitation



**Model Comparison**

Models have perfect accuracy owing to synthetic data  
Results on real-world dataset may vary

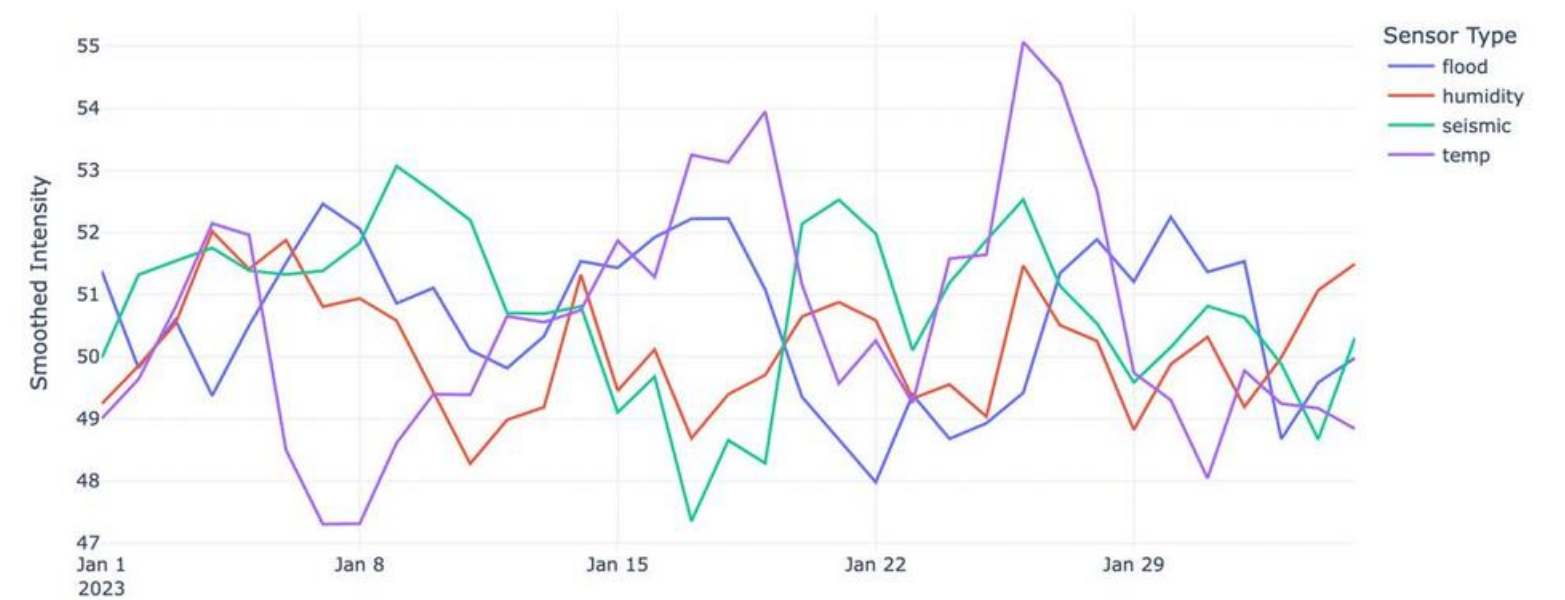
# ➤ Data Exploration



**Interactive Risk Map**

Low-risk to High-risk classification of zones based on disaster type

**Smoothed Daily Avg Sensor Readings by Type (3-Day Rolling Avg)**



**Average Sensor Readings**

Consistent scores across categories are expected owing to synthetic data