Optimizing emergency responses: developing operations research tools for Flood response in Bangladesh

Contributors: Md Mahbubar Rahman, Tanmoy Das, Riad Alam, Hafizur Rahman

Abstract:

++

1 INTRODUCTION

Idea generation:

Brainstormed (Mahbub & Tanmoy)

- 1. Collect data (GIS map, and
- 2. Information needed on depo, warehouse storage location (supply), affected area, and population (demand)
- 3. Build the conceptual and mathematical models
- 4. Column generation to solve the optimization problem

2 METHOD

2.1 Data:

2.1.1 Summary of the case study (present situation)

As of today (Aug 25, 2024), more than 500,000 people have taken refuge in around 3,500 shelters in the 11 flood-hit districts, where nearly 750 medical teams are on the ground to provide treatment (ReliefWeb 2024; Paul 2024). Most affected communities are from Feni, Noakhali and Khagracchari districts; 193,864 people are in 3170 shelters.

Challenges (Brainstormed with Riad):

- 1. Most Bangladesh Army base locations are NOT open-source
- 2. Emergency response in Bangladesh is often at community level (getting data at national level is almost impossible, partly due to security reasons)

Working on:

Collecting GIS map & .json/.shp files of flood impacted regions ++

Some useful links (ref. everyone):

- 1. https://protirodh.net/flood (you need to drag the map to the right). Note: view is different in Safari vs Chrome.
- 2. http://biwta.port-log.net/live/Map.php
- 3. Flood Forecasting & Warning Centre http://www.ffwc.gov.bd

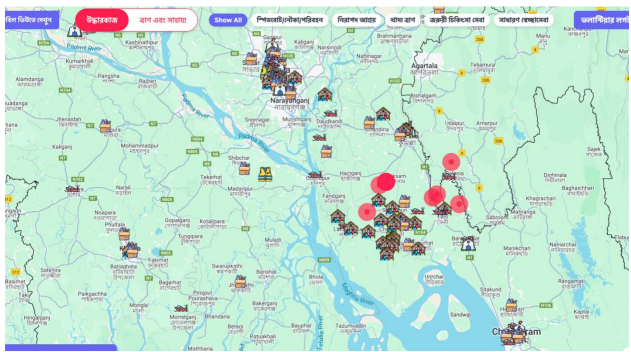


Figure 1 Affected regions in Bangladesh (Source: protirodh.net 2024)

3 RESULT & DISCUSSION

Supplementary

https://github.com/tanmoyie/Optimizing-flood-reponse-in-Bangladesh

AUTHORS' CONTRIBUTION:

Md Mahbubar Rahman: original research idea, optimization model development, solution algorithm; **Tanmoy Das:** optimization model development, data curation and analysis; **Riad Alam:** Domain experience, data collection; **Hafizur Rahman:** model deployment, validation

REFERENCE

Paul, Ruma. 2024. "Twenty Dead, 5 Million Affected in Bangladesh Floods." Yahoo News. 2024. https://au.news.yahoo.com/twenty-dead-5-2-million-145537062.html.

protirodh.net. 2024. "প্রতিরোধ.Net." Https://Protirodh.Net/Flood. 2024. https://protirodh.net.

ReliefWeb. 2024. "Flooding in Eastern Bangladesh (Feni, Comilla, Noakhali, Habiganj, Moulvibazar, Khagracchari and Rangamati)." 2024. https://reliefweb.int/report/bangladesh/flooding-eastern-bangladesh-feni-comilla-noakhali-habiganj-moulvibazar-khagracchari-and-rangamati-briefing-note-24082024.