How do Bayesian Networks support impact-based forecasting for informed decision-making?





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Introduction

- Impact-based forecasting (IBF) guides proactive decisions in disaster risk management to reduce damages and casualties from hydro-meteorological events.
- Integral to IBF are risk matrices, which evaluate impact probabilities and magnitudes.
- These matrices frequently overlook conditional elements, potential interventions, and the consequences of varied actions [1]. To enhance IBF's efficacy as a tool for reasoning under uncertainty, better tools are essential [2].
- The Bayesian Network (BN) [3], representing the interrelations of a set of variables graphically, offers a systematic approach to probabilistic reasoning about uncertainty. This study explores its implementation within IBF.

Methods

• The figure illustrate the method for creating a BN model for a mind map on flood hazard anticipatory action. Uses GPT-4V[4] through ChatGPT web application for BN model generation and compute for decision making by Python library pyAgrum[5].

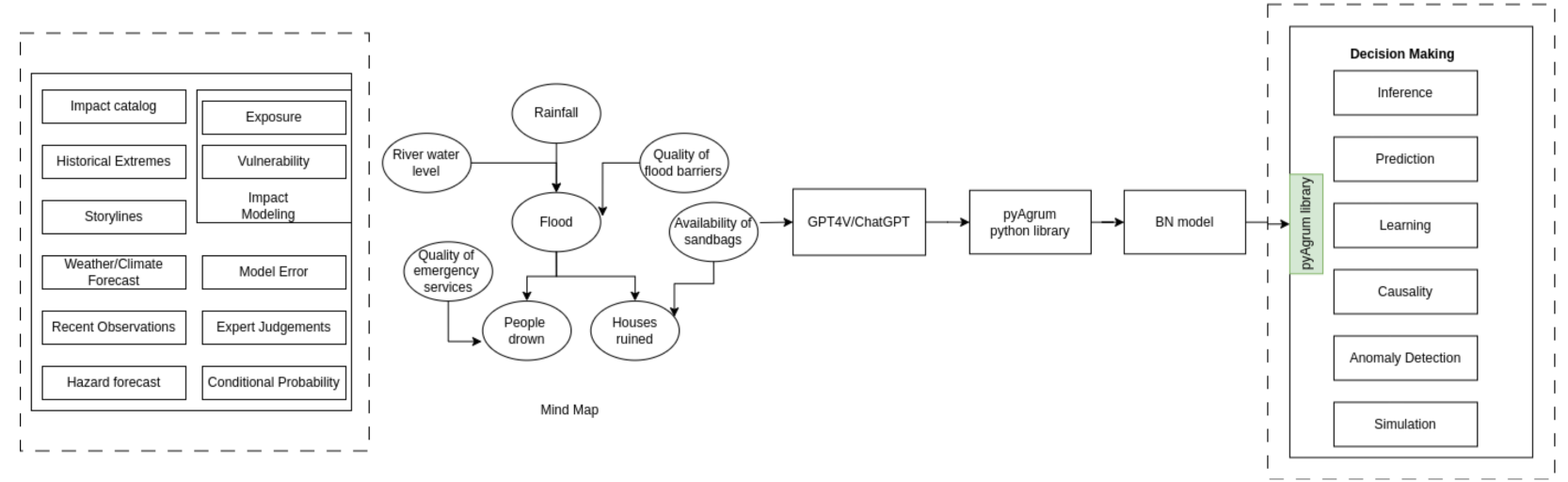


Figure 1: Steps for BN generation. The input mind map is adapted from Fenton and Neil [1].

Result

• The study highlights the application of BN within IBF, leveraging ChatGPT to produce a BN model for risk analysis in anticipatory action against flood hazards. This methodology can be further refined to integrate essential IBF inputs and tools for informed decision-making.

References

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- [3] Judea Pearl and Stuart J. Russell. Bayesian neworks. Technical report, UCLA Cognitive Systems Laboratory, 1997.
- [4] OpenAl. GPT-4 Technical report, 2023. https://arxiv.org/abs/2303.08774.
- [5] Gaspard Ducamp, Christophe Gonzales, and Pierre-Henri Wuillemin. aGrUM/pyAgrum: a Toolbox to Build Models and Algorithms for Probabilistic Graphical Models in Python. In 10th International Conference on Probabilistic Graphical Models, volume 138 of Proceedings of Machine Learning Research, pages 609-612, Skørping, Denmark, September 2020.

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Current IBF practices, lacking in addressing uncertainty, diverse views, and transparency,

miss the 'skin in the game' [6].

Integrating Bayesian Networks with GPT-

4V/ChatGPT could enhance IBF.





Scan the QR Code for supporting materials @ GitHub Repository: icpac-igad/bn-ibf For Comments & Queries: icpac-igad/bn-ibf/issues