

**Editor:**

Thank you very much for the submission of your manuscript on 'FLEMOflash - Flood Loss Estimation MOdels for companies and households affected by flash floods' and for answering the reviewer's comments on it.

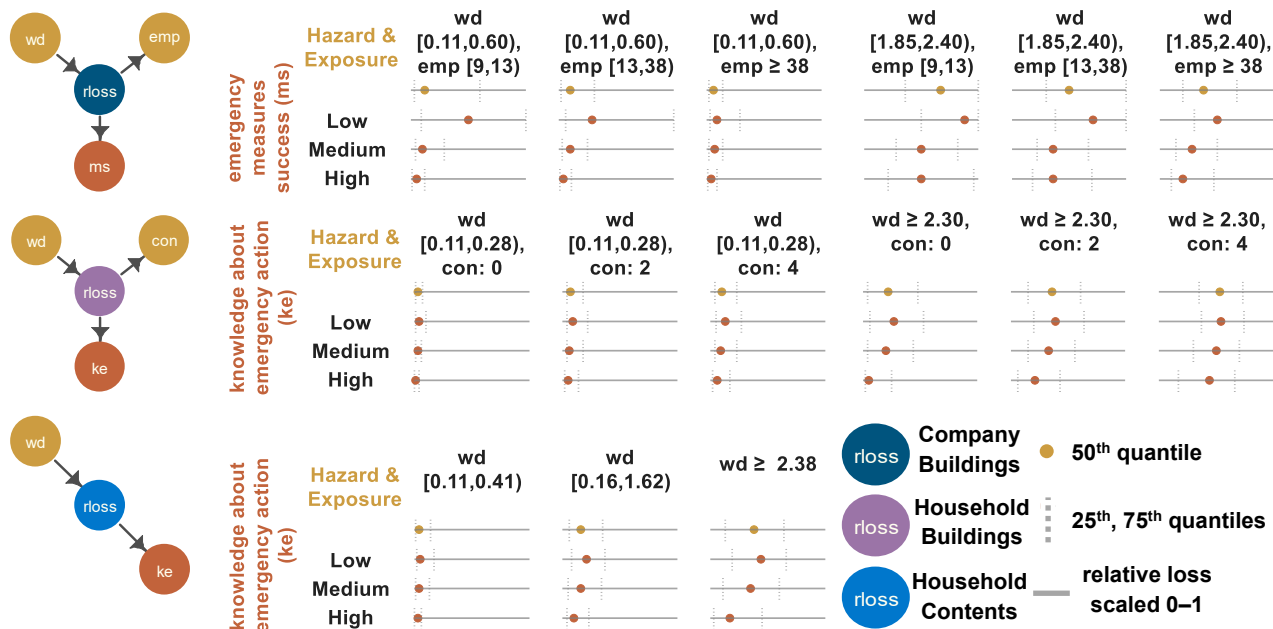
I am happy to accept it for publication in NHESS. Congratulations!

Some technical edits should be considered:

- l 76: CPT is used for the first time here. Please add 'conditional probability table (CPT)'
- Labels and legend of figures 3, 6, A1, A2 are hardly readable.
- The predictive density plots in Fig. 6 are lacking a scale.

The authors would like to sincerely thank the Editor for accepting the manuscript and for providing additional technical suggestions, which were very helpful in further improving the quality of the manuscript. We have addressed all suggestions as detailed below:

- At line 76, the abbreviation CPT is now defined as conditional probability table (CPT) at its first occurrence.
- The font size of labels and legends in Figures 3, A1, and A2 has been increased to improve readability. In addition, high-quality versions of all figures have been provided to facilitate the production process.
- In Figure 6, redundant panels have been removed while preserving the original scientific content, and the missing scale has been added in the legend (see revised figure).



**Figure 6. FLEMOflash application for company buildings, private household buildings and contents, considering relative loss Markov blankets. The first row in each panel shows the probabilistic predictive density of relative loss on the interval [0,1] based on the specific scenarios of hazard and exposure combination. The second to fourth rows in each panel illustrate the changes in relative loss with different levels of emergency measures success (ms) and knowledge about emergency action (ke) for the given hazard and exposure combinations.**

On behalf of the authors, thank you very much once again for your time and support.

Warm regards,

Ravikumar Guntu