Determining the threshold of issuing flash flood
warnings based on people’s response process
simulation

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Abstract: The effectiveness of flash flood warnings depends on the people’s response processes to the warnings. And false warnings and missed events cause the people’s negative responses. It is crucial to find a way to determine the threshold of issuing the warnings that reduces the false warning ratio and the missed event ratio, especially for uncertain flash flood forecasting. However, most studies determine the warning threshold based on the natural processes of flash floods rather than the social processes of warning responses. Therefore, an agent-based model (ABM) was proposed to simulate the people’s response processes to the warnings. And a simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes" was conducted to determine the warning threshold based on the ABM. Liulin Town in China was selected as a case study to demonstrate the proposed method. The results show that the optimal warning threshold decreases as the forecasting accuracy increases. And as the forecasting variance or the variance of the forecasting variance increases, the optimal warning threshold decreases (increases) for low (high) forecasting accuracy. Adjusting the warning threshold according to the people’s tolerance levels of the failed warnings can improve warning effectiveness, but the prerequisite is to increase the forecasting accuracy and decrease the forecasting variance. The proposed method provides valuable insights into the determination of warning threshold for improving the effectiveness of flash flood warnings.

Keywords: Threshold of issuing warnings; Flash flood warnings; People’s response processes; Evacuation; Agent-based model
1. Introduction

With the intensification of climate change and human activities (Slater et al., 2021), flash floods have become one of the most serious disasters threatening economic and social security (Borga et al., 2019). Flash flood warning has been taken as an effective and economical means of preventing flash flood disasters (Yin et al., 2023). By issuing warnings before the occurrence of flash floods, people are advised to or ordered to evacuate for reducing the casualties. However, the people’s responses to the warnings are complex processes including receiving the warnings, understanding the warnings, trusting the warnings, and personalizing the flood risk (Mileti, 1995; Parker et al., 2009). And these complex processes might hinder the evacuation and undermine the effectiveness of the warnings (Cools et al., 2016). To improve the effectiveness of flash flood warnings, extensive studies have been done to pursue higher accuracy and longer lead time of flash flood forecasting (Han and Coulibaly, 2017; Lei et al., 2018). Unfortunately, the people’s responses to the warnings have rarely been explored and have become a bottleneck in improving the effectiveness of the warnings and reducing casualties (Bodoque et al., 2019; Wang et al., 2022).

The people's negative responses to the warnings have been mainly attributed to the uncertainties of the flash flood forecasting and the warnings. The uncertainties of flash flood forecasting are from the uncertainties of meteorological forecasting, observation data, initial conditions, hydrological and hydraulic model structure, model parameters, and so on (Boele et al., 2019). To describe the uncertainties of flood forecasting, a probabilistic flood forecasting was proposed and had been widely applied in the issuing warnings by the disaster prevention administrators (Krzysztofowicz, 2001). If the probability of flash flood disasters from the probabilistic flood forecasting exceeds a preset threshold, the procedure of the issuing warning will be triggered (Coccia and Todini, 2011; Todini, 2017). If the threshold is set low, even a low forecasted probability of flash flood disasters can exceed the threshold, and lots of warnings with only the low probability of flash flood disaster will be issued, resulting in an increase in the false warning ratio. In contrast, if the threshold is set high, only the flash flood disasters with high forecasted probability can be warned, and some flash flood disasters with not low probability will be missed, leading to an increase in the missed event ratio (Potter et al., 2021). These two
increases from both the false warning ratio and the missed event ratio can decrease the people’s responses to the warnings and expand the casualties. Simmons and Sutter (2009) conducted a statistical analysis of tornado data from 1986 to 2004, and they found that tornadoes with a higher false warning ratio killed and injured more people. LeClerc and Joslyn (2015) explored the cry wolf effect in weather-related decision making through a controlled experimental approach. And their experiments revealed that the decreasing false warning ratio could increase people’s trust in the warnings when the trust level was in the medium range, while both too high and too low false warning ratios led to inferior decision making. Ripberger et al. (2015) found that the false warning ratio and the missed event ratio significantly reduced people’s trust in the National Weather Service, and suppressed their positive responses via a large regional survey. However, it is impossible to simultaneously reduce the false warning ratio and the missed event ratio at a certain level of forecasting, as there is a trade-off between these two ratios as described above. Therefore, it is crucial to find a way to determine an appropriate threshold that balances the false warning ratio and the missed event ratio for improving the positive warning responses and reducing the disaster casualties.

Extensive methods have been proposed to determine the threshold of issuing flood warnings for balancing the false warning ratio and the missed event ratio (Duc Anh et al., 2020; Ke et al., 2020; Ramos Filho et al., 2021; Tekeli and Fouli, 2017; Young et al., 2021). The methods have gradually evolved from fixed threshold determination methods to dynamic threshold determination methods, and from data-driven methods to simulation-based methods (Cheng, 2013). However, these methods only determined the threshold of issuing warnings based on the natural processes of flash floods, while ignoring the social processes of warning responses. The goal of flash flood warnings is to stimulate the people’s responses to the warnings for reducing casualties. Even a reliable warning cannot be effective without people’s positive responses to it. To our best knowledge, there are very few methods to determine the threshold based on people’s response process simulation. Roulston and Smith (2004) generalized the warning release into an improved classical binary cost-loss problem, where the people’s warning response level was expressed as a function of false warning ratio, and this warning response level variable was included in the cost-loss analysis. And the threshold of issuing warnings was derived with the goal of minimizing the cost loss ratio under different scenarios. Sawada et al. (2022)
proposed a stylized model that coupled natural and social systems to determine the threshold of issuing warnings. In this stylized model, the warning response level was attributed to be influenced by both the success rate of the warning and the flood experience, and then was mapped to flood losses through an empirical equation. However, these studies only described the warning response level through empirical equations or conceptual models, instead of describing the warning response processes through process-based models. To reflect the characteristics of flash flood disaster prevention and the flash flood warning responses, it is necessary to simulate the people’s response processes of receiving warnings, making evacuation decisions, implementing evacuation, and being submerged by flash floods (or reaching shelters).

Agent-based model (ABM) is a modeling framework for complex systems by simulating the dynamic interactions between automatic decision-making agents and between these agents and the environment in a distributed micro level (Janssen and Ostrom, 2006). As the warning responses are related to a learning process, and also to personal flood experience and risk perception, ABM is suitable for understanding the dynamic processes through simulating the individual decision-making (Anshuka et al., 2022). Additionally, ABM can describe the spatially explicit social-hydrological processes, such as the dissemination of warning information, the selection of evacuation routes, and the distribution of flash flood inundation (Sivapalan and Bloeschl, 2015). Thus, ABM is an effective tool for simulating the people’s response processes to flash flood warnings (Du et al., 2017; Yang et al., 2018; Zhuo and Han, 2020).

The aim of this study is to propose a method for determining the threshold of issuing warnings (called warning threshold hereafter) based on the people’s response process simulation. A process-based ABM is developed to simulate people’s response processes to flash flood warnings (section 2.1). A simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes" is conducted to determine the warning threshold based on the ABM (section 2.2). Liulin Town in China is selected as a case study to demonstrate the proposed method, and to provide valuable insights into the determination of warning threshold for improving the effectiveness of flash flood warnings.
2. Methodology

2.1. An ABM development for simulating people’s response processes to flash flood warnings

To simulate the people’s response processes to flash flood warnings (i.e., including the receiving warnings, the making evacuation decisions, the implementing evacuation, and the being submerged by flash floods/the reaching shelters), an ABM is developed by coupling social and natural sub-systems.

2.1.1. Agents and their environments in the ABM

There are two types of agents in the ABM: resident and authority. The resident agents refer to the people threatened by flash floods. After receiving flash flood warnings, the agents will decide whether and when to evacuate. If they decide to evacuate, they will move along the roads towards the shelters. After issuing the warnings, the flash flood will occur and might wash away the agents who have not successfully arrived at shelters. The probability of casualties can be estimated based on the velocity and the depth of the flash flood. The authority agents represent the local authorities that mandate to prevent the flash flood disasters.

The environment in the ABM are the residences, road networks, shelters, and floodwater. The residence agents are initially randomly distributed in the residences. The resident agents who have decided to evacuate will move along the road network instead of freely moving within the ABM area. The shelters are the destinations for evacuation. The flash flood water not only affects the evacuation decisions and behaviors of the resident agents but also causes casualties to the resident agents.

2.1.2. Sub-modules of the ABM

Early warning sub-module. Early warning sub-module simulates the process of issuing warnings. Owing to the uncertainties of flash flood forecasting, there are multiple stages of warning in a warning system. Rainstorm red, ready-to-evacuate, and immediate-evacuation warnings are successively issued in the ABM. The times of issuing these three warnings are determined by three parameters: lead time of rainstorm red warning (indicated as lead-time-w1), ready-to-evacuate warning (indicated as lead-time-w2), and immediate-evacuation warning (indicated as lead-time-w3).

Social sub-module. Social sub-module simulates the people’s psychological and
behavioral response processes to the warnings. The $j$-th agent will decide to evacuate when his/her overall evacuation intention ($S_j$, $S_j \in \{0, 3\}$) exceeds a threshold, $\tau$, or the water depth near him/her exceeds a threshold, $EDT$. There are two components in $S_j$: evacuation intention arising from receiving warnings ($S_j^w$, $S_j^w \in \{1, 2, 3\}$), and evacuation intention arising from observing neighbors ($S_j^n$, $S_j^n \in \{0, 1\}$). The value of $S_j^w$ is related to the socio-demographic and socio-psychological attributes of the $j$-th agent ($SSC_j$) and the stages of the receiving warning from the early warning sub-module ($WT$). The relationship can be described by a random forest algorithm. The value of $S_j^n$ equals to the proportion of the $j$-th agent’s neighbors who have decided to evacuate. The weights of the influence of $S_j^w$ and $S_j^n$ on the $S_j$ are represented by parameters $\alpha_j$ and $\beta_j$, respectively, and $\alpha_j + \beta_j = 1$. Finally, the overall evacuation intention of the $j$-th agent at time $t$, $S_{j,t}$, is a linear combination of overall evacuation intention at time $t-1$ ($S_{j,t-1}$) and current information. Learning rate, $\theta_j$, measures the weight given by the $j$-th agent to the obtained information at the current time. If the $j$-th agent has decided to evacuate, he/she will walk along the shortest road network to the shelters. His/her walking speed is estimated by the spatial-grid evacuation model (SGEM) that has been developed by the City University of Hong Kong and Wuhan University (Lo et al., 2004).

Flood sub-module. As flash flood can affect the people’s evacuation behaviors and cause casualties, the flash flood process is simulated in the flood sub-module. The Hydrologic Engineering Center's River Analysis System (HEC-RAS) software is gaining popularity due to its capabilities to simulate unsteady flow efficiently, and identify and visualize flood-prone areas (Hicks and Peacock, 2005; Maidment, 2017). The HEC-RAS model has been applied for flood forecasting and warning (Oleyiblo and Li, 2010). And it has been adopted in our flood sub-module. The river geometries such as centerlines, bank lines, and cross-sectional lines are the major parameters proceeded in the HEC-RAS model to generate flood-prone areas. The spatiotemporal

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1 The agent refers to the resident agent by default
changes in the depth and velocity of flash floods are simulated by the HEC-RAS model after the warnings.

2.1.3. Casualty rate estimation module

Based on the spatiotemporal distribution of the people outputted from the social sub-module and the spatiotemporal distribution of floodwater outputted from the flood sub-module, the casualty probability of an agent can be estimated via a logistic regression equation as follows:

\[
f(z) = \frac{1}{1 + e^{1.5h - z}}
\]  

where \( z = \beta_0 + \beta_1 h + \beta_2 u \), \( \beta_0 = -12.37 \), \( \beta_1 = 22.036 \), \( \beta_2 = 11.517 \). The flood water depth is represented by \( h \) (\( h \in [0.28, 0.85] \) (m)), and the flood water velocity is denoted by \( u \) (\( u \in [0.50, 2.00] \) (m/s)). The \( j \)-th agent is taken as casualty if the \( h \) exceeds 0.85 m or \( u \) exceeds 2.00 m/s around him/her. The casualty rate is estimated as the proportion of the casualties. A detail description of the ABM can be retrieved from Zhang et al. (2024)

2.1.4. A surrogate model development for the ABM

Due to the complexity of the ABM, running this model once requires a significant amount of time (Confalonieri et al., 2010). To simulate multiple flash flood events, it is necessary to improve the computational efficiency of the ABM. Thus, a Bayesian method developed by Oakley and O’Hagan (2004) is used to develop a Gaussian process (GP) emulation as a surrogate model of the ABM. The GP emulation can simulate the warning response processes more efficiently than the original ABM (O’Hagan, 2006). In general, the GP emulation can be represented by an equation: \( D = f_{GP}(x) \) where \( D \) is the casualty rate at the end of the simulation and \( x \) are a set of parameters of the ABM.

A global sensitivity analysis of the ABM reveals that the weight of warning influence, \( \alpha \), is the most sensitive parameter for the casualty rate (Zhang et al., 2024). Furthermore, rainfall, \( P \), is the driving factor causing flash floods. Therefore, if there is a flash flood disaster and its corresponding warnings are issued, the ABM can be simplified into a two-parameter surrogate model: \( D = f_{GP}(\alpha, P) \). If there is a flash flood disaster and no warning is issued, the ABM can be simplified into a one-parameter surrogate model: \( D = f_{GP}(P) \).
2.2. Simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes"

2.2.1. Simulation of the rainstorm probability forecasting

Flash floods often occur if there are sufficient rainstorms in a small basin over a few hours (Collier, 2007; Younis et al., 2008). As the total flood generation and routing time is very short, flash flood warnings have to be dependent on the rainstorm forecasting for an enough lead time (Zhai et al., 2018). Therefore, the rainstorm forecasting determines the flash flood warning decisions. The probabilistic forecasting is preferred over the deterministic one as it considers forecasting uncertainties and it is beneficial for rational decisions (Krzysztofowicz, 2001). A random probabilistic forecasting generator based on Ambühl (2010) is employed to forecast the probability distribution of rainfall as follows:

\[ F \sim N(P + N(\mu_{PA}, \sigma^2_{PA}), N(\mu_{PP}, \sigma^2_{PP})) \]  

where \( F \) is the forecasted rainfall, \( N(\cdot) \) is the Gaussian distribution, \( P \) is the actual rainfall, \( N(\mu_{PA}, \sigma^2_{PA}) \) reflects the forecasting accuracy, and \( N(\mu_{PP}, \sigma^2_{PP}) \) reflects the forecasting precision. Although Ambühl (2010) used the gamma distribution to simulate the forecasting precision, the Gaussian distribution can help improve the interpretability of the results. Negative \( N(\mu_{PP}, \sigma^2_{PP}) \) is truncated to \( 1.0 \times 10^{-6} \) to eliminate the negative values of variance.

We set \( \mu_{PA} = 0 \) assuming the unbiased forecasting according to Sawada et al. (2022). If the mean of the \( F \) (i.e., \( P + N(0, \sigma^2_{PA}) \)) is taken as the forecasting tendency value, the accuracy of the forecasting tendency value will be reflected by \( \sigma_{PA} \). The variance of the \( F \) (i.e., \( N(\mu_{PP}, \sigma^2_{PP}) \)) determines the band-width of the \( F \). The larger \( N(\mu_{PP}, \sigma^2_{PP}) \), the greater the band-width value of the \( F \). The variance of the forecasting values is determined by \( \mu_{PP} \), while the variance of the variance of the forecasting values is determined by \( \sigma_{PP} \).

2.2.2. Simulation of the decision on issuing warnings

There is a damage threshold, \( \delta \). If the \( P \) exceeds this threshold, flash flood disasters will occur and cause damages. The probabilistic forecasting system can provide the probability that the forecasted rainfall exceeds the \( \delta \) (i.e., the probability of flash flood disasters, denoted by \( Prob \)). If the \( Prob \) is larger than a
preset threshold, $\lambda$, the warning administrators will issue the warnings. Thus, the $\lambda$ is the warning threshold. The warning outcomes are dependent on a contingency table (shown in Table 1). The outcomes are dependent on two conditions: first, whether the $Prob$ is above the $\lambda$ or not (i.e., whether to issue warnings or not); and second, whether the $P$ exceeds the $\delta$ or not (i.e., whether to occur a flash flood disaster or not). The interplay of the two conditions leads to four warning outcomes: true negative (no warning), false negative (missed event), false positive (false warning), and true positive (successful warning). The missed events and the false warnings are collectively taken as failed warnings here.

Table 1. Contingency table defining the warning outcomes

<table>
<thead>
<tr>
<th>$Prob &lt; \lambda$</th>
<th>$Prob \geq \lambda$</th>
<th>$P &lt; \delta$</th>
<th>$P \geq \delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>True negative (no warning)</td>
<td>False positive (false warning)</td>
<td>False negative (missed event)</td>
<td>True positive (successful warning)</td>
</tr>
</tbody>
</table>

$a$ Costs and damages associated with each outcome. And they are highlighted in italics.

2.2.3. Simulation of the warning response processes

According to the four warning outcomes in Table 1, the warning response processes are simulated by the surrogate model of the ABM for estimating the casualty rate, $D$. If the warning outcome is true negative or false positive, the casualty rate is negligible as the actual rainfall, $P$, is smaller than the damage threshold, $\delta$. It should be noted that false positive can cause opportunity cost as there are behavior responses to the warnings (i.e., evacuation behaviors). As this study only focuses on the casualty rate, the opportunity cost has been ignored. If the warning outcome is false negative, there is a flash flood disaster but no warning is issued. In this case, the one-parameter surrogate model (i.e., $D = f_{\text{GP}}^1(P)$) is employed to simulate the warning response processes for estimating the casualty rate. If the warning outcome is true positive, there is a flash flood disaster and its corresponding warnings are issued. The casualty rate is mitigated by evacuation. The two-parameter surrogate model (i.e., $D = f_{\text{GP}}^2(\alpha, P)$) is used to simulate the warning response processes for estimating the casualty rate. In general, the casualty rate can be described by the following equation:

$$D = \begin{cases} 0 & \text{for true negative or false positive} \\ f_{\text{GP}}^1(P) & \text{for false negative} \\ f_{\text{GP}}^2(\alpha, P) & \text{for true positive} \end{cases}$$

(3)
We assume that past warning outcomes affect people’s trust levels in the warnings. Existing studies have found that the recent false warning ratio undermines people’s trust levels in the warnings and their preparedness actions (Jauernic and Van den Broeke, 2017; LeClerc and Joslyn, 2015; Lim et al., 2019; Ripberger et al., 2015). It is reasonable to assume that people’s past experiences with successful (or failed) warnings increase (or decrease) their trust levels in the warnings. A person’s trust level in the warnings can be described by the parameter $\alpha$ representing the weight assigned to the warning information. Therefore, $\alpha$ after experiencing a flash flood at the $t+1$ time can be described by the following equation:

$$\alpha(t+1) = \begin{cases} 
\alpha(t) & \text{for true negative} \\
\alpha(t) - \chi_{FN} & \text{for false negative} \\
\alpha(t) - \chi_{FP} & \text{for false positive} \\
\alpha(t) + \chi_{TP} & \text{for true positive}
\end{cases}$$

(4)

where $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$ are increments of $\alpha$ for false negative, false positive, and true positive, respectively. If $\alpha$ is larger than one, it is truncated to one. If $\alpha$ is smaller than zero, it is truncated to zero.

### 2.2.4. Performance metrics of the warning

Three metrics are used to evaluate the warning performance: the relative casualty rate ($D_r$), missed event ratio ($MER$), and false warning ratio ($FWR$). The $D_r$ is defined as:

$$D_r = \frac{D_w}{D_n}$$

(5)

where $D_w$ is the average casualty rate of multiple flash floods if there is a flash flood warning. And the casualty rate of each flash flood can be estimated by equation (3). $D_n$ is the average casualty rate of multiple flash floods if there is no flash flood warning in place (i.e., the casualty rate is dependent only on the natural variability). The casualty rate of each flash flood can be estimated by the following equation (6).

$$D_r = \begin{cases} 
0 & \text{if } P < \delta \\
\int_{GP}^1 f_{GP}(P) & \text{if } P \geq \delta
\end{cases}$$

(6)

The lower the value of $D_r$, the more effective the flash flood warning is. If the objective of flash flood warning is the minimizing the casualties, the optimal warning threshold is the threshold where the $D_r$ is the lowest.
Besides $D_r$, the $MER$ and $FWR$ are used to evaluate the performance of the flash flood warning. They are defined by equations (7) and (8):

$$MER = \frac{O_{FP}}{O_{FP} + O_{FN}}$$  

$$FWR = \frac{O_{TP}}{O_{FP} + O_{TP}}$$

where $O_{FN}$, $O_{TP}$, $O_{FP}$ are the total number of false negative, true positive, and false positive events, respectively.

3. Case study

3.1. Study area

Liulin Town located in Suixian Country, Hubei Province, China was selected as our study area. The Lang River goes through Liulin Town as shown in Figure 1(a) and the red rectangular box indicates the location of the town. The average annual rainfall is 1,100 mm. Rainfall is unevenly distributed throughout the year, and mainly concentrates from June to August. The upstream valley of Liulin Town is wider than that of the downstream. And this river geomorphology hinders flood discharge and easily causes the flash flood disaster when a rainstorm occurs. Residences in the town are located on both sides of Langhe River. In the prevention and control map of flash flood disasters in Suixian County, two communities in Liulin Town are listed as high-risk and relatively high-risk areas. Especially, an extreme rainstorm with a volume of 503 mm from 2:00 a.m. to 9:00 a.m. on August 12, 2021 (hereafter called the 8.12 event) caused a severe flash flood disaster in the town. Unfortunately, 21 people were dead and four people were still missing in this disaster although flash flood warnings had been issued (Wei, 2021). Exploring the way to determine the threshold of issuing flash flood warnings in the town will provide valuable information on flash flood disaster prevention for reducing the casualties.
3.2. Setting of the ABM

To set up the environment of the ABM, the residences and road network (see Figure 1) were imported into the model after processing a digital archive (i.e., World Imagery Wayback). To prevent evacuation across the river, two shelters were set up at high place on both sides of the Langhe River. And they should not be submerged by floods. The parameters of the ABM were set according to calibration, empirical data, and related literature (see Table 2). The lead time of the three stages of warning and evacuation depth threshold were parameterized from the two-month surveying expertise and experience in the study area. The three hyperparameters of the random forest model were calibrated by the empirical data from our survey. A sampling without replacement was conducted on the empirical data and the sample was used to assign the initial $SSC_j$ values of the agents. The random forest model calibration, the survey, and the method of assigning $SSC_j$ values were detailed in Zhang et al. (2024).

The values of $\theta_j$ and $p_j$ of the $j$-th agent were sampled from the Gaussian distributions according to the exiting literature (Du et al., 2017). $S_j=2$ is set to indicate no decision making on evacuation for the $j$-th agent in the empirical data while $S_j > 2$ means the evacuation decision of the agent. Hence, the value of $\tau$ was set to 2. A global sensitivity analysis has been performed to explore the relative impacts of these parameters on the casualty rate and can be retrieved from Zhang et al. (2024).
Table 2. Fixed ABM parameters

<table>
<thead>
<tr>
<th>Sub-module</th>
<th>Parameters</th>
<th>Symbol</th>
<th>Values</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early warning</td>
<td>Lead time of rainstorm red warning</td>
<td>lead-time-w1</td>
<td>120 min</td>
<td>Author estimation a</td>
</tr>
<tr>
<td></td>
<td>Lead time of ready-to-evacuate warning</td>
<td>lead-time-w2</td>
<td>60 min</td>
<td>Author estimation a</td>
</tr>
<tr>
<td></td>
<td>Lead time of immediate-evacuation warning</td>
<td>lead-time-w3</td>
<td>30 min</td>
<td>Author estimation a</td>
</tr>
<tr>
<td>Random forest</td>
<td>Number of trees</td>
<td>ntree</td>
<td>500</td>
<td>Calibration</td>
</tr>
<tr>
<td></td>
<td>Number of candidate variables</td>
<td>mtry</td>
<td>6/1/6 b</td>
<td>Calibration</td>
</tr>
<tr>
<td></td>
<td>Minimum size of nodes</td>
<td>nodesize</td>
<td>10/1/10 b</td>
<td>Calibration</td>
</tr>
<tr>
<td></td>
<td>Sociodemographic and socio-psychological characteristics of resident agents</td>
<td>SSC</td>
<td></td>
<td>Empirical data</td>
</tr>
<tr>
<td>Opinion dynamics</td>
<td>Learning rate</td>
<td>θ</td>
<td>0.5 (0.1) c</td>
<td>Literature reference (Du et al., 2017)</td>
</tr>
<tr>
<td></td>
<td>Probability of receiving early warnings</td>
<td>P</td>
<td>0.1 (0.1) c</td>
<td>Literature reference (Du et al., 2017)</td>
</tr>
<tr>
<td></td>
<td>Evacuation threshold</td>
<td>τ</td>
<td>2</td>
<td>Empirical data</td>
</tr>
<tr>
<td>Others</td>
<td>Visual range</td>
<td>VR</td>
<td>40 m</td>
<td>Literature reference (Wu et al., 2022)</td>
</tr>
<tr>
<td></td>
<td>Evacuation threshold depth</td>
<td>EDT</td>
<td>0.28 m</td>
<td>Author estimation a</td>
</tr>
</tbody>
</table>

a These estimations are from the two-month surveying expertise and experience of the authors in the study area. b x1/x2/x3 indicates the values of the factors are x1, x2, and x3 for the rainstorm red, the ready-to-evacuate, and the immediate-evacuation warnings, respectively. * x1 (x2) indicates the values of the factors are sampled from a normal distribution with mean value of x1 and variance of x2.

The flood-module of the ABM was formed by a two-dimensional (2D) hydrodynamic model in the Langhe River Basin through HEC-RAS. Terrain information was obtained from the digital elevation model (DEM) at a spatial resolution of 12.5 m provided by the Advanced Land Observing Satellite (ALOS). Cells with size of 30 m were generated within the 2D flow areas. The Manning’s coefficient was set to a unified comprehensive value of 0.045. The upstream boundary condition was set as the rainstorm process. The hyetograph was selected by the measured rainfall process of the 8.12 event. Specifically, the hourly rainfall was greater than 30.0 mm from 2:00 to 7:00 on August 11, 2021 and the 6-h rainfall was up to 462.6 mm (see Figure 2). The 6-h rainfall process was input into the HEC-RAS as the hyetograph. As Baiguo River reservoir is in the outlet, the downstream boundary condition was set as the normal water level of the reservoir.
spatiotemporal changes in the depth and velocity of flash floods were exported after running the model at a temporal interval of 2 min and spatial resolution of 12.5 m.

Figure 2. The rainfall process from 19:00 on August 11 to 19:00 on August 12, 2021 of Liulin Meteorological Station

The ABM was run by covering the processes from issuing warnings to flash flood at a time step of 1 min and spatial resolution of 9.6 m. And 500 agents were assumed to be involved in the simulations. Due to the inherent randomness of the ABM, the averages of the outputs from the repeating 1,000 times for running the ABM were obtained to ensure stable outputs.

3.3. Rainfall data

A series of rainfall data was imported into the ABM for simulating a series of possible flash flood disasters. Synthetic rainfall series are required to ensure the representative of the extreme events. The annual maximum 6-h rainfall, $P$, was assumed to follow the Pearson III distribution. Its values of mean and $C_v$ in the basin above Liulin Town were estimated to be 80 mm and 0.6, respectively, according to Atlas of Statistical Parameters of rainstorm in Hubei Province (2008). $C_v$ was taken as 3.5 in Hubei Province. 1,000 synthetic rainstorm events were randomly generated by the Pearson III distribution, and the result was shown in Figure 3.
To determine the warning threshold under different forecasting skills for minimizing the relative casualty rate, three possible values of each of the three parameters (i.e., $\sigma_{PA}$, $\mu_{PP}$, and $\sigma_{PP}$) were prepared to reflect different forecasting skills (see Table 3) and their interactive effects on the determination of warning threshold were tested. Rainstorm red warning is the highest level of meteorological risk warning in the mainland of China. When the rainstorm red warning is issued, floods tend to cause damage and the residents in flood risk area are advised to evacuate (Wang et al., 2020). If the 6-hour rainfall is up to 150 mm, the rainstorm red warning will be issued (Shanghai Meteorological Bureau, 2019). Thus, the value of $\delta$ was taken as 150 mm in the case study.

**Table 3. Model test experiment for determining the warning threshold under different forecasting skills**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Symbol</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>The accuracy of the forecasting tendency value</td>
<td>$\sigma_{PA}$</td>
<td>${0.05, 0.10, 0.15}$</td>
</tr>
<tr>
<td>The variance of the forecasting values</td>
<td>$\mu_{PP}$</td>
<td>${0.0, 0.1, 0.2}$</td>
</tr>
<tr>
<td>The variance of the variance of the forecasting values</td>
<td>$\sigma_{PP}$</td>
<td>${0.0, 0.1, 0.2}$</td>
</tr>
<tr>
<td>Damage threshold</td>
<td>$\delta$</td>
<td>150 mm</td>
</tr>
<tr>
<td>Increment of $\alpha$ for false negative</td>
<td>$\chi_{PN}$</td>
<td>0.1</td>
</tr>
<tr>
<td>Increment of $\alpha$ for false positive</td>
<td>$\chi_{FP}$</td>
<td>0.1</td>
</tr>
<tr>
<td>Increment of $\alpha$ for true positive</td>
<td>$\chi_{TP}$</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Besides the uncertainties of the forecasting, there are uncertainties in people’s response processes to the uncertain forecasting. To determine the warning threshold under different forecasting skills and tolerance levels of the failed warnings, the
The warning threshold was determined under different $\sigma_{PA}$ and combinations of parameters related to the increments of $\alpha$ (i.e., $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$) through Exp1 in Table 4, and under different $\mu_{PP}$ and combinations of parameters related to the increments of $\alpha$ through Exp 2 in Table 4. The higher the $\chi_{FN}$ and $\chi_{FP}$, the lower the tolerance levels of the people towards the missed event and the false warnings, respectively.

Table 4. Model test experiment for determining the warning threshold under different forecasting skills and tolerance levels of the failed warnings

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Symbol</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>The accuracy of the forecasting tendency value</td>
<td>$\sigma_{PA}$</td>
<td>{0.05, 0.10, 0.15}</td>
</tr>
<tr>
<td>The variance of the forecasting values</td>
<td>$\mu_{PP}$</td>
<td>0.15</td>
</tr>
<tr>
<td>The variance of the variance of the forecasting values</td>
<td>$\sigma_{PP}$</td>
<td>0.075</td>
</tr>
<tr>
<td>Damage threshold</td>
<td>$\delta$</td>
<td>150 mm</td>
</tr>
<tr>
<td>Increments of $\alpha$ for false negative, false positive, and true positive</td>
<td>$\chi_{FN}/\chi_{FP}/\chi_{TP}$</td>
<td>{0.1/0.1/0.1, 0.8/0.8/0.1, 0.8/0.1/0.1, 0.1/0.8/0.1}</td>
</tr>
</tbody>
</table>

4. Results and discussions

4.1. The casualty rate from people’s response process simulation

To determine the warning threshold based on the people’s response process simulation, the ABM with different values of $P$ and $\alpha$ were run to generate corresponding casualty rates, and these simulations were taken as sample data to train the GP emulation as a surrogate model of the ABM, as shown in Figure 4. And it has shown the variation of casualty rate with $\alpha$ under different $P$. There are three stages of change in the casualty rate as $\alpha$ increases regardless of $P$. When $\alpha$ increases from 0.0 to 0.4, the casualty rate slowly decreases; but as $\alpha$ continues to increase to 0.6, the rate of decline becomes faster. When $\alpha$ is greater than or equal to 0.6, everyone arrives at the shelters before the flash flood disaster arrives and there are no casualties regardless of $P$. This result implies that it is very important and effective to enhance people’s trust levels in the warnings when people have similar trust levels in warning information and their neighbors. When people's trust in warning information decreases, their evacuation decisions will become more dependent on whether their neighbors are evacuating or not. In other words, the
increase in the overall evacuation intention \( (S) \) of agents requires their neighbors to take evacuation actions. However, taking evacuation actions requires the increase in \( S \) in turn. Thus, waiting for others’ evacuation ultimately leads to neither an increase in \( S \) nor the implementation of evacuation actions.

**Figure 4.** The casualty rate under different values of \( P \) and \( \alpha \) from ABM simulations

Because the casualty rate is zero when \( \alpha \) is greater than or equal to 0.6 regardless of \( P \), the one-parameter and two-parameter GP emulations were trained for \( \alpha \) with a value less than 0.6 and the results were shown in **Figure 5.** The training result for one-parameter GP emulation shows that there are also three stages in the increase of casualty rate as \( P \) increases. When \( P \) increases from 150 to 200 mm, the casualty rate increases; but if \( P \) increases from 200 to 260 mm, the casualty rate remains almost unchanged. When \( P \) exceeds 260 mm and continues to increase, the casualty rate starts to increase again. This result indicates that there is spatial heterogeneity of flood risk levels in the case study. It is necessary to classify flood risk zones and distinguish water level or rainfall thresholds for triggering evacuation according to different flood risk levels. The training result for two-parameter GP emulation shows the complex responses of casualty rate to changes in \( \alpha \) and \( P \). When \( \alpha \) is less than 0.4, there are three stages of changes in the casualty rate as \( P \) increases. As \( \alpha \) increases from 0.4 to 0.6, the relationship between \( P \) and casualty rate tends to be linearly positive, and the difference in
casualty rates under different $P$ gradually reduces. This result means that the trust level in the warnings becomes the dominant factor in determining the casualty rate when the people’s trust levels in the warnings and their neighbors are similar (i.e., when the value of $\alpha$ is the range of 0.4 to 0.6).

**Figure 5.** Trained (a) one-parameter and (b) two-parameter GP emulations for casualty rate

### 4.2. Determining the warning threshold under different forecasting skills for minimizing casualties

To determine the warning threshold under different forecasting skills for minimizing casualties, 250-member Monte Carlo simulations were performed on the simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes" by randomly perturbing the warning threshold, $\lambda$, under different values of parameters controlling the forecasting skills (see Figure 6), Different rows represent different values of $\mu_{PP}$, and there is a larger forecasting variance in the sub-graph of the lower row. Similarly, there is a larger variance of the forecasting variance in the sub-graph of the right column compared to the sub-graph of the left column. The highest forecasting accuracy is represented by the green curves, followed by the yellow curves, and finally the red curves. In all the sub-graphs, there is the highest relative casualty rate in the red curves, followed by the yellow curves, and finally the green curves. Therefore, the lower the forecasting accuracy, the higher the relative casualty rate. The optimal warning threshold can be taken as the value of $\lambda$ where the relative casualty rate, $D_r$, is lowest. The optimal warning thresholds are the lowest in the green curves, followed by the yellow curves, and
finally the red curves in all the sub-graphs. Thus, the lower the forecasting accuracy, the higher the optimal warning threshold. The reasons can be found in Figure 7. As the warning threshold decreases, the number of false warnings and successful warnings increases, and more warnings are issued. However, if the forecasting accuracy is low, the proportion of false warnings is higher than that of successful warnings among the additional warnings issued. For example, as the warning threshold decreases, the green curve for low forecasting accuracy rises faster than that for high forecasting accuracy. This means that if the forecasting accuracy is low, as the warning threshold decreases, the increase speed of false warnings is higher than that of successful warnings. In addition, when the warning threshold is less than 0.7, the green curve begins to rise rapidly for $\sigma_{\lambda} = 0.15$, while it does not start to rise rapidly until the warning threshold is less than 0.5 for $\sigma_{\lambda} = 0.15$. Therefore, when the forecasting accuracy is low, a high warning threshold should be set. As the forecasting accuracy increases, lowering the warning threshold can result in more successful warnings without significantly increasing false warnings, thereby improving the effectiveness of flash flood warnings.

**Figure 6.** The relationship between the relative casual rate, $D_r$, and the warning threshold, $\lambda$, under different values of $\sigma_{\lambda}$, $\mu_{\lambda}$, and $\sigma_{\lambda}$. Different rows and columns represent different values of $\mu_{\lambda}$ and $\sigma_{\lambda}$, respectively. Different colors
represent different values of $\sigma_{\mu_1}$. Each dot shows the result of the individual Monte Carlo simulation.

Figure 7. The changes in the number of false negative, false positive, and true positive events as warning threshold decreases, $\lambda$ under different values of $\sigma_{\mu_1}$. The range of $\lambda$ is reversed from 0.9 to 0.1

In terms of the impacts of the forecasting variance (see Figure 6), there is a larger forecasting variance and a higher relative casualty rate of three colored curves in the sub-graph of the lower row. Thus, the larger the forecasting variance, the higher the relative casualty rate. For the optimal warning threshold, the differences in the optimal warning thresholds of these three colored curves are smaller in the sub-graph of the lower row. For instance, as the forecasting variance increases, the optimal warning thresholds for the red curves decrease while the optimal warning thresholds for the green curves increase. This result means that the larger the forecasting variance, the lower the optimal warning threshold for low forecasting accuracy, while the larger the forecasting variance, the higher the optimal warning threshold for high forecasting accuracy. When the forecasting accuracy is at a low level, a large forecasting variance is actually beneficial for improving the forecasting skills. High forecasting skill means that more successful warnings and fewer false warnings are issued after lowering the warning threshold. Therefore, if the forecasting accuracy is at a low level, as the forecasting variance increases, the warning threshold can be lowered. On the contrary, if the forecasting accuracy is at a high level, as the forecast variance increases, increasing the warning threshold can significantly decrease the false warnings and improve the effectiveness of flash flood warnings. Finally, we focused on the impacts of the variance of the forecasting variance. Similar to the impacts of the forecasting variance, the larger the variance of the forecasting variance,
the higher the relative casualty rate. As the variance of the forecasting variance increases, the optimal warning threshold tends to decrease for low forecasting accuracy or to increase for high forecasting accuracy.

The impacts of the three parameters (i.e., $\sigma_{pA}$, $\mu_{pp}$, and $\sigma_{pp}$) on the shape of the relationship curve between $D_\lambda$ and $\lambda$ can be analyzed as follows. As shown in Figure 6, $\sigma_{pA}$ determines the height of the curve, while $\mu_{pp}$ and $\sigma_{pp}$ determine the width of the curve. Specifically, as the forecasting accuracy increases, the stationary point of the curve moves down and the curve becomes higher; as the forecasting variance or the variance of the forecasting variance increases, the curve becomes narrower. If the forecasting accuracy is high and the forecasting variance and the variance of the forecasting variance are large, the curve will become high and narrow, such as the green curve for $\mu_{pp} = 0.2$ and $\sigma_{pp} = 0.2$. And there is only a low relative casualty rate near the optimal warning threshold in this green curve. Thus, it is more important to determine the optimal warning threshold for minimizing casualties if the forecasting accuracy is higher, and the forecasting variance and the variance of the forecasting variance are larger.

**4.3. Determining the warning threshold under different forecasting skills and tolerance levels of the failed warnings for minimizing casualties**

To determine the warning threshold under different forecasting skills and tolerance levels of the failed warnings for minimizing casualties, the simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes" was run with random values of $\lambda$ under different $\sigma_{pA}$ and combinations of parameters related to the increments of $\alpha$ (i.e., $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$) (see Figure 8), and different $\mu_{pp}$ and combinations of parameters related to the increments of $\alpha$ (i.e., $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$) (see Figure 9). Owing to the similar roles of $\mu_{pp}$, and $\sigma_{pp}$, the effects of $\sigma_{pp}$ on the determination of warning threshold were not explored here. As shown in Figure 8, the optimal warning thresholds for the yellow curves are the lowest. The yellow curves represent scenarios that people’s trust in warnings is sensitive to false negative events and people have a low tolerance level for the missed events. To reduce the missed event ratio, the
warning threshold should be lowered (see Figure 8g). Therefore, the warning threshold should be lowered for increasing people's trust levels in warnings and reducing casualties if people have a lower tolerance level for the missed events. Similarly, the warning threshold should be increased if the people's tolerance levels for the false warnings become lower (see the red curves). And if the people's tolerance for both the missed events and the false warnings decreases to the same level, the optimal warning threshold remains almost unchanged, but the relative casualty rate overall increases (see the blue curves). As for the relative casualty rate, the relative casualty rates of the yellow curves are lower than those of the red curves. This result suggests that compared to the missed events, the people's low tolerance levels for the false warnings are less conducive to the effectiveness of flash flood warnings. As shown in Figure 7, the number of false warnings is greater than the number of missed events in general. Therefore, if the people's tolerance levels for the false warnings is low, their trust levels in warnings are more likely to decrease, leading to the effects of "cry wolf".

By comparing Figure 8a and Figure 8b, the overall height of the curves decreases when the forecasting accuracy decreases, as discussed in the last paragraph of section 4.2. However, compared to green curve, the heights of other curves decrease more significantly. And the relative casualty rates are high at any warning threshold (i.e., \( D > 0.75 \)) except for the green curve when the \( \sigma_{f} \) increases from 0.05 to 0.1. It is more pronounced when the \( \sigma_{f} \) further increases to 0.15. Therefore, as the forecasting accuracy decreases, the benefits gained by adjusting the warning threshold based on the people's tolerance levels of the failed warnings decreases. In other words, no matter how the warning threshold is adjusted, the relative casualty rate is high and the effectiveness of warning is at a low level.
Figure 8. (a-c) The relationship between the warning threshold, $\lambda$, and the relative casualty rate, $r_D$, under different $\sigma_{PA}$ and combinations of parameters related to the increments of $\alpha$ (i.e., $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$). (d-f) Same as (a-c) but for time-averaged $\alpha$. (g-i) The relationship between the warning threshold, $\lambda$, and the false warning ratio, $FWR$, and the missed event ratio, $MER$, under different $\sigma_{PA}$. Each dot shows the result of the individual Monte Carlo simulation.

In terms of the effects of the forecasting variance and the tolerance levels of the failed warnings on the determination of warning threshold as shown in Figure 9, the warning threshold should be decreased if people have a lower tolerance level for the missed events, and vice versa. And compared to the missed events, the people’s low tolerance levels for the false warnings are less conducive to the effectiveness of flash flood warnings. These findings are consistent with the results in Figure 8.

Furthermore, we find that the difference in the optimal warning thresholds of these colored curves decreases as the forecasting variance increases as shown in Figure 9a-Figure 9c. As discussed in the last paragraph of section 4.2, the curve becomes narrower as the forecasting variance increases. If the width of the curves decreases, the difference between their optimal warning thresholds will also decrease. Therefore,
as the forecasting variance increases, the difference in the optimal warning thresholds of these curves will decrease, and the adjustment space for the warning threshold based on the people’s tolerance levels will also decrease. If the green curve represents the result of the baseline scenario where both $\chi_{FN}$ and $\chi_{FP}$ equal 0.1, increment of the values of $\chi_{FN}$ and $\chi_{FP}$ (i.e., lowering tolerance levels for the missed events and the false warnings) will result in a series of curves, and these curves will be enveloped by the green curve in Figure 9. Therefore, only when the green curve is high enough, can the relative casualty rate of this series of curves be low enough, and the effectiveness of flash flood warnings be sufficiently improved. And only when the green curve is wide enough, can the difference in the optimal warning threshold for this series of curves be large enough, and there can be enough room for adjustment the warning threshold. In summary, by increasing the height and width of the green curve, the adjustable room for the warning threshold will be larged and the effectiveness of flash flood warnings will be improved. As the forecasting accuracy increases, the green curve becomes higher. And as the forecasting variance decreases, the green curve becomes wider. Therefore, under the premise of improving the forecasting skills (i.e., increasing forecasting accuracy and decreasing forecasting variance), adjusting the warning threshold based on the people’s tolerance levels of the failed warnings is one of the ways to improve the effectiveness of flash flood warnings.
Figure 9. (a-c) The relationship between the warning threshold, $\lambda$, and the relative casualty rate, $r_D$, under different $\mu_{PP}$ and combinations of parameters related to the increments of $\alpha$ (i.e., $\chi_{FN}$, $\chi_{FP}$, and $\chi_{TP}$). (d-f) Same as (a-c) but for time-averaged $\alpha$. (g-i) The relationship between the warning threshold, $\lambda$, and the false warning ratio, $FWR$, and the missed event ratio, $MER$, under different $\mu_{PP}$.

Each dot shows the result of the individual Monte Carlo simulation.

5. Conclusions

A method has been proposed to determine the warning threshold for minimizing casualties based on the people’s response process simulation. A process-based ABM was developed to simulate people’s response processes to flash flood warnings. A simulation chain of "rainstorm probability forecasting - decision on issuing warnings - warning response processes" was conducted to determine the warning threshold based on the ABM. The main conclusions are as follows.

The casualty rate is jointly controlled by the warning information source and precipitation. If the people’s trust levels in official warnings are below a certain threshold, precipitation is the dominant factor in controlling the casualty rate. If the
people have a similar level of trust in official warnings and neighbor behaviors, the credibility of the warning information source is the dominant factor in controlling the casualty rate. The warning threshold has been determined under different forecasting skills for minimizing casualties. The lower the forecasting accuracy, the higher the optimal warning threshold. And the larger the forecasting variance or the variance of the forecasting accuracy. Furthermore, the impact pattern of forecasting skills on the shape of the relationship curve between the relative casualty rate and the warning threshold has been revealed: the curve becomes higher as the forecasting accuracy increases, and the curve becomes narrower as the forecasting variance or the variance of the forecasting variance increases.

The warning threshold has been determined under different forecasting skills and tolerance levels of the failed warnings for minimizing casualties. The warning threshold should be decreased (increased) if people have a lower tolerance level for the missed events (the false warnings). However, if the forecasting accuracy is low and the forecasting variance is large, the space for adjusting the warning threshold is limited, and no matter how the warning threshold is adjusted, the casualty rate remains at a high level, and the effectiveness of flash flood warnings is limited. Therefore, under the premise of improving the forecasting skills, adjusting the warning threshold based on the people’s tolerance levels of the failed warnings is one of the ways to improve the effectiveness of flash flood warnings.

Although our study provides valuable insights into the determination of warning threshold for minimizing casualties, it should be noted that there are some assumptions underlying the simulation method. The parameters of ABM were assumed to be time invariant except for $\alpha$. Updating the values of these parameters based on past warning outcomes will provide more information for determining the warning threshold. The hyetograph was selected as the measured rainfall process of the 8.12 event. More uneven hyetographs should be taken in the flash flood simulation, and the impact of hyetograph on the warning threshold determination can be explored in further research. The casualty rate caused by pluvial floods varies with different spatial distribution of rainfall. The people’s trust levels in the warnings were assumed to be only affected by the past warning outcomes. There are other factors (e.g., social education and government authority) that should be incorporate into the
estimation of the people’s trust levels. Therefore, there are still works can be done in the future.

**Code availability**

The code that supports the findings of this study is available from the corresponding author upon reasonable request.

**Date availability**

Data will be made available on request.

**Author contribution**

Ruikang Zhang: Conceptualization, Formal analysis, Methodology, Writing – original draft, Visualization, Funding acquisition. Dedi Liu: Conceptualization, Data curation, Formal analysis, Funding acquisition, Methodology, Supervision, Writing - review & editing. Lihua Xiong: Project administration, Supervision. Jie Chen: Data support, Methodology, Writing - review & editing. Hua Chen: Validation, Writing - review & editing, Supervision. Jiabo Yin: Validation, Writing - review & editing. All authors contributed to the interpretation of the results and to the text.

**Competing interests**

The authors declare that they have no conflict of interest.

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References:


Shanghai Meteorological Bureau: Rainstorm warning signal, 2019


Wei, L.: Extreme heavy rainfall in Liulin Town, Suixian County, Hubei Province has resulted in 21 deaths and 4 loss of contact, 2021


Younis, J., Anquetin, S., and Thielen, J.: The benefit of high-resolution operational weather forecasts