

1 **Investigation of the functional relationship between antecedent rainfall and the probability**
2 **of debris flow occurrence in Jiangjia Gully, China**

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11 **Abstract**

12 A larger antecedent effective precipitation (AEP) indicates a higher probability of a debris flow
13 (P_{df}) being triggered by subsequent rainfall. Scientific topics surrounding this qualitative conclusion
14 that can be raised, including what kinds of variation rules do they follow, and whether there is a
15 boundary limit. To answer these questions, Jiangjia Gully in Dongchuan, Yunnan province, China,
16 is chosen as the study area, and a numerical calculation, rainfall scenario simulation, and Monte
17 Carlo integration method have been used to calculate the occurrence probability of debris flow under
18 different AEP conditions and derive the functional relationship between P_{df} and AEP. The
19 relationship between P_{df} and AEP can be quantified by a piecewise function. P_{df} is equal to 15.88%
20 even AEP reaches 85 mm indicating that debris flow in nature has an extremely small probability
21 compared to the rainfall frequency. Data from 1094 rainfall events and 37 historical debris flow

22 events are collected to verify the reasonability of the functional relationship. The results indicate
23 that the piecewise function are highly correlated with the observation results. Our study confirms
24 the correctness of the qualitative description of the relationship between AEP and P_{df} , clarifies that
25 debris flow is a small probability event compared to rainfall frequency, and quantitatively reveals
26 the evolution law of debris flow occurrence probability with AEP, which can provide a clear
27 reference for the early warning of debris flows.

28 **Keywords:** Debris flow, antecedent effective rainfall, Dens-ID, Monte Carlo method

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30 **1 Introductions**

31 The antecedent effective precipitation (AEP) likes a Trojan horse lurking inside a loose soil
32 mass, which can cooperate with subsequent rainfall at any time to trigger debris flow in a debris-
33 flow gully. The AEP is equivalent to the precipitation preserved in soil mass before the triggering
34 rainfall process; it represents the saturation degree of loose soil mass (Segoni et al., 2018a;
35 Leonarduzz and Molnar, 2020). Therefore, the soil moisture that has accumulated from antecedent
36 rainfall since the beginning of a rainfall season has a significant influence on how new storm rainfall
37 interacts with the loose soil mass within a gully (Fiorillo and Wilson, 2004; Long et al., 2020). The
38 increase in AEP can decrease the shear strength of a loose solid material provided by shallow
39 landslides or channel erosion (Papa, et al., 2013; Senthilkumar et al., 2017; Liu et al., 2020), as a
40 consequence, the supply rate of solid material resources can be significantly enhanced in the
41 subsequent rainfall process (Wei et al., 2008; Bennett et al., 2014; Zhang et al., 2020). Additionally,
42 increased AEP and moisture content have been shown to enhance rainfall-induced surface runoff in
43 a variety of environments (Tisdall, 1951; Luk, 1985; Le Bissonnais et al., 1995; Castillo et al., 2003;

44 Jones et al., 2017; Hirschberg et al., 2021). Thus, AEP plays an important role in the formation of
45 debris flows (Hong et al., 2018).

46 Rainfall thresholds represent the difficulty degree of debris flow triggered by rainfall (Marra
47 et al., 2017). Investigations including the influence of AEP on the rainfall threshold can be helpful
48 to examining the relationship between AEP and debris flow occurrence. Currently, the relationship
49 between the AEP and rainfall threshold indicates that there is a negative correlation between the
50 AEP and rainfall conditions that trigger debris flows (Huang, 2013). AEP also represents the
51 saturation degree of loose soil mass (Zhao et al., 2019a; Abraham et al., 2021), and integrating soil
52 moisture with rainfall thresholds has been proven effective in improving prediction performance
53 (Segoni et al., 2018a; Zhao et al., 2019b; Abraham et al., 2020). Scholars also have attempted to
54 analyze the influence of antecedent soil moisture on the rainfall threshold triggering debris flow
55 (Cui et al., 2007; Hu et al., 2015), and there is still a negative correlation between antecedent soil
56 moisture and triggering rainfall conditions (Chen et al., 2017) just like the relationship between AEP
57 and rainfall threshold. The above investigations show that increasing in AEP can significantly
58 decrease the rainfall conditions for triggering a debris flow, which in turn means that debris flow is
59 more likely to occur. Generally, the qualitative description of ‘the greater the AEP, the higher the
60 probability (P_{df}) of subsequent rainfall triggering the debris flow (De Vita et al., 2000; Bel et al.,
61 2017)’ has gradually become a consensus. Therefore, discovering a specific function to describe this
62 qualitative description is helpful to further demonstrating the above consensus, revealing a certain
63 evolutionary law of debris flow with rainfall in nature.

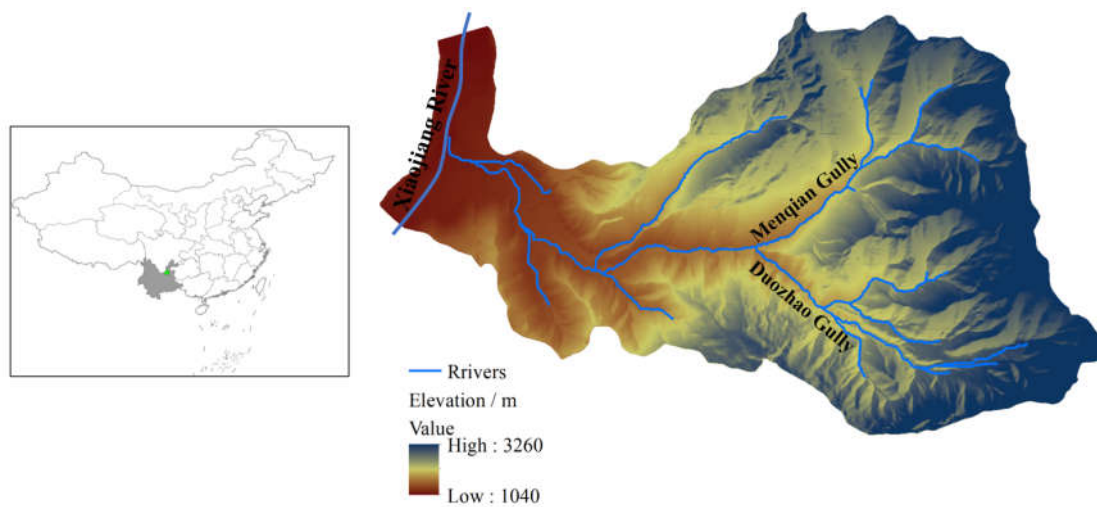
64 To quantify the evolution law of P_{df} with the changing AEP, a numerical model denoted as the
65 Dens-ID can correlate the rainfall parameters (I and D) with the debris flow density (Zhang et al.,

2020; Long et al., 2020; Zhang et al., 2023), and it has been used to construct the rainfall intensity-duration (ID) threshold curves under different AEP conditions. The ID threshold curves with upper and lower bounds can delineate the closed region in the ID coordinate system, which represents the set of all rainfall conditions that can trigger debris flow at a certain AEP. Consequently, the probability of natural rainfall falling into a closed region is equivalent to P_{df} , which can then be calculated based on Monte Carlo integration. The next section introduces the basic information of study area including the rainfall and debris flow event data collected from the study area. The third section addresses how to establish the functional relationship between the AEP and Pdf using the Dens-ID and Monte Carlo integration method. Section 4, 5 and 6 discuss the results and state the conclusions of this study, respectively.

2 Study areas

The Jiangjia Gully (JJG) is a primary tributary of the Xiaojiang River, which is located in the Dongchuan District of Kunming City, Yunnan Province, China (Fig.1). As shown in Fig.1, JJG has a drainage area of 48.6 km² with elevations ranging from 1040 to 3260 m. In this gully, the relative relief from the ridge to the valley reaches 500 m, and most of the slope gradient is greater than 25°. Slopes within JJG are covered by abundant loose soil with a thickness of more than ten meters. Shallow landslides are frequently triggered by intense rainfall processes in JJG, providing a large number of solid materials for debris flow (Yang et al., 2022). Before 1979, the Menqian and Duozhao gullies are the two main tributaries of JJG, accounting for 64.7% of the entire drainage area. The upstream areas of the two main tributaries are the initiation zones of the debris flows, and the channels of the upstream tributaries are narrow and V-shaped (Zhang et al., 2020). However, several check dams have been constructed in the Duozhao gully since 1979, which have significantly reduced debris flow activity in this sub-gully (Zeng et al., 2009). Currently, Menqian Gully with the area of 13.2 km² is the primary source area. The slope gradient of its both sides is very steep, e.g., the mean slope in Menqian Gully is 32° and the maximum slope can reach 70°.

91 Bedrock that mainly consists of slates formed in lower Proterozoic crops out in the unvegetated or
92 sparsely vegetated lower part. The bedrock is fragmented and mostly disintegrates into clasts with
93 the size more than 20 mm. The upper part of the bedrock is lain by soil mantles with thicknesses of
94 0.5–20 m, which are covered by grasses and shrubs, or are used for terrace farming. The soil mantle
95 is poorly sorted and composed of particles from clay to boulder. The translational zone from the
96 upper to the lower parts of the slope is prone to shallow landslides. Some landslides directly evolve
97 into debris flows, while the others release sediment to the channel, which is mobilized by runoff in
98 debris flow events (Yang et al., 2022).



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Fig.1 Location of JJG

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Steep terrain provides a beneficial potential energy condition for transporting a large amount of loose solid materials from JJG to Xiaojiang River. Consequently, debris flows in JJG can be easily triggered by high-intensity rainstorm or long-duration rainfall processes (Zhang et al., 2020). The solid material necessary for a debris flow in a gully may be from shallow landslides (Iverson et al., 1997; Gabet and Mudd, 2006; Zhang et al., 2020; Long et al., 2020) or runoff-induced bed erosions (Berti and Simoni, 2005; Coe et al., 2008; Tang et al., 2020; Bernard and Gregoretti, 2021). In JJG, shallow landslides are the main sources for the solid material supply (Zhang et al., 2014; Liu et al., 2016; Yang et al., 2022), which is consistent with the assumptions of Dens-ID (Zhang et al., 2020). Thus, JJG is used as the study zone for deriving the function that describes the relationship between

110 AEP and P_{df} .

111 **3 Methods and data**

112 **3.1 Dens-ID**

113 Debris flow gullies characterized by a solid source supply from landslides are widely
114 distributed in southwest China (Zhang et al., 2014). For this type of debris flow gully, our previous
115 study proposed Dens-ID aiming at correlating debris-flow density to rainfall parameters based on
116 water-soil coupling mechanism (Zhang et al., 2020; Long et al., 2020). Den-ID assumes debris flow
117 to be a water-soil mixture, it contains three core simulating contents including hydrological
118 simulation, water-soil coupling to calculate the water-soil-mixture density, and correlating density
119 to rainfall parameters.

120 (1) Simulating hydrological process: the purpose is to provide parameters for estimating
121 rainfall-induced runoff and the supply volume of rainfall-induced loose solid materials. Based on
122 the digital elevation model (DEM) of a gully, Den-ID can simulate the rainfall-induced runoff and
123 water diffusion in the vertical direction within the soil mass. The rainfall infiltration border is
124 controlled by Eq.1.

$$125 \quad -D(\theta) \frac{\partial \theta}{\partial z} + K(\theta) = I(t) \quad (1)$$

126 where θ is the soil water content; $D(\theta) = K(\theta)/(d\theta/d\psi)$, which represents the soil water
127 diffusivity; z is the soil depth, which is positive downwards along the soil depth as the topsoil is
128 taken as the origin point; $K(\theta)$ is the hydraulic conductivity; $I(t)$ is the rainfall intensity; and ψ is
129 the soil matrix suction. When the rainfall intensity is less than the surface infiltration capacity, Eq.
130 1 is used to represent this physical process; whereas the case of precipitation intensity exceeding
131 the infiltration capacity of topsoil means that the surface is saturated, and the excess precipitation

132 from the topsoil is converted into runoff. Therefore, the pressure infiltration of each grid cell is not
 133 considered.

$$134 \quad \frac{\partial \theta}{\partial t} = \frac{\partial}{\partial z} \left[D(\theta) \frac{\partial \theta}{\partial z} \right] - \frac{\partial K(\theta)}{\partial z} \quad (2)$$

135 Eq. 2 is the Richard differential infiltration equation (Richards, 1931), which is used to describe the
 136 water movement along the vertical direction within soil mass after precipitation infiltrates into
 137 topsoil. Dens-ID uses the finite-difference method to solve Eqs. 1 and 2 and can provide the runoff
 138 depth (denoted as $dw(i, t)$), soil water content, and soil matrix suction for each grid cell. Dens-ID
 139 then calculates the runoff volume using runoff depth $dw(i, t)$ in Eq. 3.

$$140 \quad V_w(t) = \sum_{t=1}^T \sum_{i=1}^n S_g * dw(i, t) \quad (3)$$

141 where n represents the total number of grid cells that can generate runoff at time t , $V_w(t)$ represents
 142 the total volume of runoff within a gully at time t , S_g represents the area of the grid cell generating
 143 runoff, and T represents the total duration of a rainfall process.

144 (2) Calculating supply amount of loose solid materials and density of the water-soil mixture:
 145 taking hydrological parameters such as soil water content and soil matrix suction as inputs, Dens-
 146 ID uses Eqs. 4 and 5 to estimate the supply amount of rainfall-induced loose solid materials within
 147 a gully. Eq. 4 calculates safety factor F_s of each grid cell as a function of the matrix suction and soil
 148 moisture. $F_s > 1$ indicates that the grid cell is stable and cannot supply solid material to the gully,
 149 whereas a grid with $F_s < 1$ can provide solid material in the form of a shallow landslide.

$$150 \quad F_s = \frac{\tan \varphi}{\tan \beta} + \frac{c + \psi \tan(\varphi^b)}{\gamma_t d_s \cos \beta \sin \beta} \quad (4)$$

151 where F_s represents the safety factor of each grid cell, c is the soil cohesion force, φ is the internal
 152 friction angle, φ^b is related to the matrix suction and is approximately equal to φ as the low matrix
 153 suction is small, d_s is the soil depth, and ψ is the matrix suction which is a function of soil water

154 content and can be described by the Van Genuchten model (Van Genuchten, 1980).

155 Using d_s derived from Eq. 3 as input, Eq. 4 is used to estimate the total volume of solid
156 materials from all the instable grid cells during a rainfall process.

$$157 \quad V_s(t) = \sum_{t=1}^T \sum_{j=1}^m S_g * ds(j, t) \quad (5)$$

158 where m represents the number of grid cells that can provide solid material at time t and $V_s(t)$ is the
159 total volume of solid material within a gully at time t . At time t , the density of the water-soil mixture
160 after full coupling between runoff and solid material can be calculated using Eq. 6.

$$161 \quad \rho_{mix}(t) = \frac{\rho_w V_w(t) + \rho_s V_s(t)}{V_{mix}(t)} \quad (6)$$

162 where $\rho_{mix}(t)$ is the density of the water-soil mixture, ρ_w is the water density, ρ_s is the density of
163 the soil particles, and $V_{mix}(t)$ is the volume of the water-soil mixture, which is the sum of $V_w(t)$
164 and $V_s(t)$. $V_w(t)$ and $V_s(t)$ are the key variables that can be derived using Eqs. 3 and 5.

165 (3) Correlating density to rainfall parameters including rainfall intensity and duration: Dens-
166 ID firstly presets the density of the water-soil mixture as ρ_{mix} , it needs to simulate many rainfall
167 scenarios including long durations with low-intensity rainfall and short durations with high-intensity
168 rainfall in order to obtain a sufficient number of $[D_i, I_i]$. Using each $[D_i, I_i]$ as input, Dens-ID then
169 can calculate the density using Eq.6. If the calculated density is equal to ρ_{mix} , the $[D_i, I_i]$ combination
170 is saved by Dens-ID. After Dens-ID completes the trial calculations, all combination data of $[D_i, I_i]$
171 that satisfy the constraints of the preset density (ρ_{mix}) can be collected as a dataset. Each collected
172 $[D_i, I_i]$ within the dataset corresponds to the preset ρ_{mix} , accordingly, Dens-ID can correlate rainfall
173 parameters (D and I) to debris flow density (Long et al., 2020). Dens-ID can derive ID threshold
174 curves by fitting the selected $[D_i, I_i]$ data, and each ID curve corresponds to a debris flow density
175 value (Zhang et al., 2020). As the density of debris flow in JJG varies in a specific interval of 1.2–

176 2.3g/cm³ (Zhang et al., 2014; Zhuang et al., 2015; Long et al., 2020), the threshold curve that
177 corresponds to the boundary value can form a closed area with the I- and D-axes in the ID coordinate
178 system. The case of monitoring or forecasting rainfall falling into this closed area indicates that the
179 rainfall condition may trigger debris flow. The verification results in JJG show that Dens-ID can
180 effectively describe the mechanism and process of debris flow formation, and its prediction accuracy
181 is approximately 80.5%, which is 27.7% higher than that of statistical models (Zhang et al., 2020).
182 Such a high prediction accuracy can further indicate that the closed area formed by the derived ID
183 curves has a very reasonable location and coverage in the ID coordinate system, providing extremely
184 reliable analytical data in this study.

185 **3.2 JJG data for model Dens-ID**

186 The JJG datasets for Dens-ID are terrain data, hydrological parameters, and soil mechanical
187 parameters. The DEM is the basal data for deriving other terrain data, including slope length,
188 gradient, and river channels; the spatial resolution of the DEM is 0.5 m, and a DEM with a grid size
189 of 10 m was generated using the resampling technology in ArcGIS. The hydrological parameters
190 are related to the soil types within JJG; the five key parameters are the saturated soil water content,
191 residual soil water content, the two parameters of soil water characteristic curve including n and m ,
192 and the infiltration rate of topsoil. The soil mechanical parameters are the soil cohesion force and
193 internal friction angle obtained through direct shear tests on the soil samples. Detailed data are
194 available in Zhang et al. (2020) and Long et al. (2020).

195 **3.3 Historical rainfall and debris flow data**

196 Rainfall data for the rainy seasons between 2006 and 2020 have been collected from the JJG
197 observation station, and it is necessary to identify each rainfall process from the long-term rainfall
198 sequences. Inter-event time (IET) is defined as the minimum time interval between two consecutive
199 rainfall pulses (Adams et al., 1986). IET has a strong influence on the rainfall event starting and
200 ending times (Bel et al., 2017), and Peres et al. (2018) has identified that IET depends on whether
201 the mean daily potential evapotranspiration (MDPE) is larger than precipitation within the IET. The
202 long observation of evaporation within JJG showed that MDPE is about 4 mm; precipitation during
203 IET >0.5 mm is considered the end of a rainfall process. Under this standard, 1094 rainfall events
204 and 37 debris flow events have been identified during the sampling period. Detailed rainfall data
205 information can be found in “appendix 1-1094 rainfall and 37 debris flow data.xlsx”. The AEP listed
206 in this appendix is considered the weighted sum of the rainfall periods before the occurrence of
207 debris flow (Long et al., 2020) and it can be calculated using Eq. 7.

$$208 \quad AEP = \sum_{i=1}^n K^n R_i \quad (7)$$

209 where AEP is the antecedent effective rainfall; K is the attenuation coefficient, which is equal to
210 0.78 based on the field test in JJG (Zhang et al., 2020); and n is the number of days preceding the
211 debris flow occurrence.

212 Based on the observed rainfall data, the 1094 AEPs are calculated using Eq. 7 and listed in
213 Appendix 1. The AEP corresponding to each rainfall event varies from 0–88 mm. Taking this
214 variation range as a reference, the variation range of the AEP input in the Dens-ID model is set
215 between 10 and 85 mm.. Dens-ID presets several AEP values including 10, 15, 20, 25, 30, 35, 40,
216 45, 50, 55, 60, 65, 70, 75, 80, 85. P_{df} can be calculated under different AEP conditions.

217 **3.4 Monte Carlo method for calculating the definite integral**

218 Because of the boundary of the debris-flow density in JJG (1.2–2.3g/cm³), Dens-ID produces
 219 the corresponding upper and lower boundary curves under a specific AEP condition. The two
 220 boundary curves can be described using the power function.

$$221 \quad \begin{cases} f(D)_{up} = I_{up} = \alpha_1 D^{\beta_1} & D \in [a_1, b_1] \\ f(D)_{low} = I_{low} = \alpha_2 D^{\beta_2} & D \in [a_2, b_2] \end{cases} \quad (8)$$

222 These two threshold curves can delineate an enclosed area in the ID coordinate system, denoted
 223 as W_{ID} . The independent variable (D) and dependent variable (I) in Eq. 8 also form a closed
 224 rectangular region in the ID coordinate system, denoted as R_{ID} . In the ID coordinate system, the
 225 coverage of R_{ID} is larger than that of W_{ID} , as will be shown in detail in Section 4.1. Limited within
 226 R_{ID} , any rainfall processes located in W_{ID} can trigger debris flow. If the probability of rainfall
 227 process falling into the range of W_{ID} under random conditions is determined, the occurrence
 228 probability of debris flow can be estimated. Many physical phenomena are stochastic in nature and
 229 governed by stochastic partial differential equations with nondeterministic initial/boundary
 230 conditions or integral equations (Peres and Cancelliere, 2014; Yan and Hong, 2014). Albert (1956)
 231 proposed the Monte Carlo method for solving integral equations. This method is subsequently used
 232 to estimate the peak flow and volume of debris flow (Donovan and Santi, 2017; Paola et al., 2017),
 233 entrainment of the underlying bed sediment (Han et al., 2015), and risk assessment (Calvo and Savi,
 234 2009; Li et al., 2021). The rainfall process is randomly selected within the R_{ID} , and the probability
 235 of the chosen one falling into the W_{ID} can be determined using W_{ID}/R_{ID} . The physical meaning of
 236 the Monte Carlo solving definite integral lies on calculating the area enclosed by the function curve
 237 and horizontal axis. Therefore, the area of W_{ID} can be calculated by the difference in the definite
 238 integral formula of the two equations in Eq. 7.

$$239 \quad W_{ID} = S_{up} - S_{low} = \int_{a_1}^{b_1} f(D)_{up} dD - \int_{a_2}^{b_2} f(D)_{low} dD \quad (9)$$

240 where S_{up} and S_{low} represent the area enclosed by the two threshold curves and the horizontal axis,
 241 respectively, and a_1 , b_1 , a_2 , and b_2 are the boundary values of D in the two curves. For the upper
 242 boundary line (or lower boundary), if the probability distribution function of D between $[a_1, b_1]$ is
 243 $p(D)$, Eq. 9 can be derived by substituting $p(D)$ into Eq. 8.

$$244 \quad \begin{cases} S_{up} = \int_{a_1}^{b_1} f(D)_{up} dD = \int_{a_1}^{b_1} \frac{f(D)_{up}}{p(D)} p(D) dD \approx \frac{1}{n} \sum_{k=1}^n \frac{f(D_i)_{up}}{p(D_i)} \\ S_{low} = \int_{a_2}^{b_2} f(D)_{low} dD = \int_{a_2}^{b_2} \frac{f(D)_{low}}{p(D)} p(D) dD \approx \frac{1}{n} \sum_{k=1}^n \frac{f(D_i)_{low}}{p(D_i)} \end{cases} \quad (10)$$

$$245 \quad W_{ID} = \frac{1}{n} \sum_{k=1}^n \frac{f(D_i)_{up}}{p(D_i)} - \frac{1}{n} \sum_{k=1}^n \frac{f(D_i)_{low}}{p(D_i)} \quad (11)$$

246 where n represents the number of random samples drawn from the variation range of D , and $p(D_i)$
 247 is the probability density distribution function of D in the interval $[a_1, b_1]$ or $[a_2, b_2]$. The key to
 248 solving Eq. 10 depends on sampling from $p(D)$. The following steps are used to explain how samples
 249 were taken using $p(D_i)$.

250 Step 1: Based on the probability density distribution function $p(D)$, the cumulative probability
 251 distribution function can be derived by $cdf(D) = \int_{-\infty}^D p(D) dD$;

252 Step 2: Assume that $U^{(i)}$ obeys a uniform distribution within $[0, 1]$, which can be randomly collected
 253 from this interval and denoted as $U^{(i)} \sim U(0, 1)$.

254 Step 3: Substitute $U^{(i)}$ into the inverse function of the cumulative probability distribution $cdf(D)$ to
 255 obtain random sample $D^{(i)}$, denoted by $D^{(i)} = cdf^{-1}(U^{(i)})$. Then, a dataset composed of n data
 256 points of $D^{(i)}$ is obtained.

257 Step 4: W_{ID} can be calculated by substituting n data points of $D^{(i)}$ into Eq. 10, and the P_{df} ($P_{df} =$
 258 $\frac{R_{ID}}{W_{ID}}$) corresponding to a specific AEP is determined. P_{df} represents the probability that the
 259 subsequent precipitation process may trigger debris flow for a certain AEP. Thus, the influence of
 260 the AEP on the occurrence probability of debris flows can be quantified.

261 3.5 Correlation analysis between numerical and observation results

262 The relationship between the AEP- P_{df} fitted through the observational data is used as a
263 reference standard, and the correlation analysis method is used to verify the function of the AEP- P_{df}
264 derived by Dens-ID. Correlation analysis is used to study the degree of linear correlation between
265 variables, which is represented by correlation coefficient r :

$$266 \quad r = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^n (x_i - \bar{x})^2 \sum_{i=1}^n (y_i - \bar{y})^2}} \quad (12)$$

267 where x represents the P_{df} derived from the observed data, y represents the P_{df} derived from Dens-
268 ID, \bar{x} and \bar{y} represent the averages, r represents the correlation coefficient, and n represents the
269 number of samples. $|r| \geq 0.8$ can be regarded as a high correlation between two variables; $0.5 \leq |r| < 0.8$
270 represents a moderate correlation; $0.3 \leq |r| < 0.5$ represents a low correlation; and $|r| < 0.3$ indicates the
271 degree of correlation between the two variables is weak and can be regarded as uncorrelated.

272 4 Results

273 4.1 ID threshold curves and warning zone closed by the derived curves

274 Dens-ID yields the upper and lower boundary lines of the ID threshold in each condition of a
275 preset AEP, and these two boundary lines are characterized by different debris flow density and
276 listed in Table 1. It can be seen from Table 1 that the maximum density corresponding to the ID
277 threshold curve cannot reach 2.2, when AEP is less than 15 mm. A small AEP indicates the supply
278 rate of solid resources in JJG is far less than the runoff generation rate during a subsequent rainfall
279 process. In this situation, runoff is dominated in the water-soil coupling process yielding a water-
280 soil mixture with low density value.

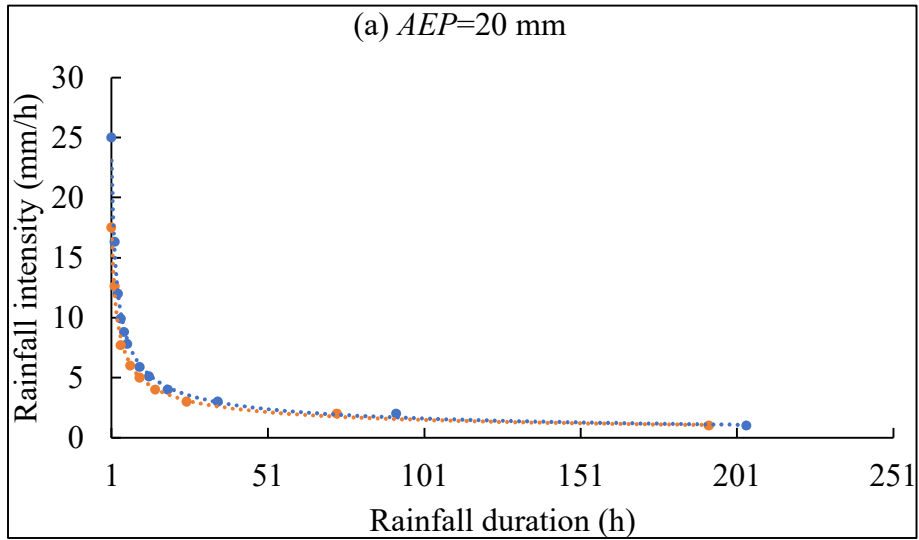
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Table 1 ID threshold curve database under different AEP

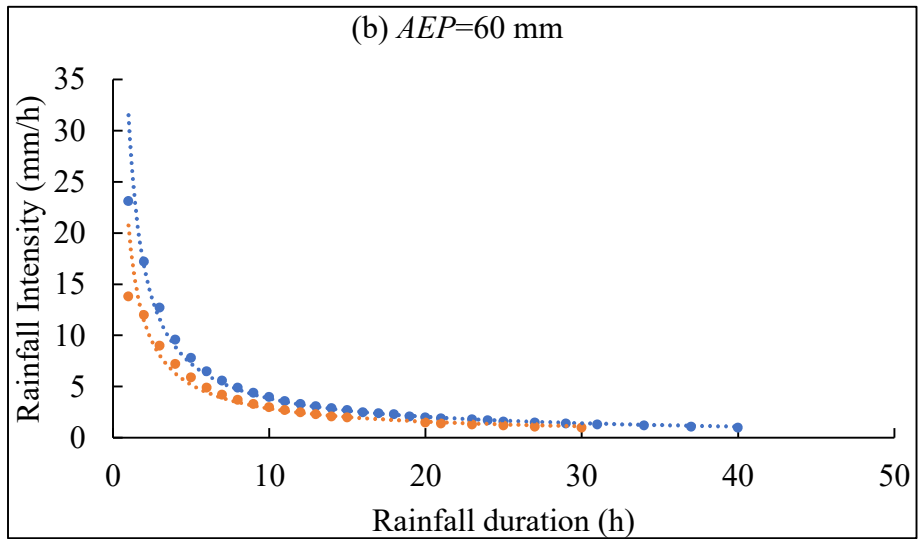
AEP (mm)	ID threshold curve function for JJG	
	1.2 g/cm ³	2.2 g/cm ³
10	$I_{1.2} = 19.85D^{-0.54} D \in [1, 269] (R^2 = 0.991)$	$I_{1.8} = 15.85D^{-0.48} D \in [1, 263] (R^2 = 0.990)$
15	$I_{1.2} = 21.69D^{-0.55} D \in [1, 236] (R^2 = 0.993)$	$I_{2.0} = 16.10D^{-0.50} D \in [1, 229] (R^2 = 0.995)$
20	$I_{1.2} = 23.22D^{-0.58} D \in [1, 203] (R^2 = 0.996)$	$I_{2.2} = 17.20D^{-0.53} D \in [1, 192] (R^2 = 0.995)$
25	$I_{1.2} = 24.47D^{-0.60} D \in [1, 171] (R^2 = 0.997)$	$I_{2.2} = 16.92D^{-0.53} D \in [1, 160] (R^2 = 0.998)$
30	$I_{1.2} = 26.24D^{-0.64} D \in [1, 143] (R^2 = 0.996)$	$I_{2.2} = 18.09D^{-0.57} D \in [1, 132] (R^2 = 0.995)$
35	$I_{1.2} = 35.47D^{-0.65} D \in [1, 123] (R^2 = 0.958)$	$I_{2.2} = 19.55D^{-0.58} D \in [1, 112] (R^2 = 0.985)$
40	$I_{1.2} = 40.59D^{-0.78} D \in [1, 103] (R^2 = 0.966)$	$I_{2.2} = 22.15D^{-0.64} D \in [1, 92] (R^2 = 0.984)$
45	$I_{1.2} = 41.12D^{-0.78} D \in [1, 83] (R^2 = 0.932)$	$I_{2.2} = 23.19D^{-0.69} D \in [1, 72] (R^2 = 0.981)$
50	$I_{1.2} = 41.26D^{-0.86} D \in [1, 65] (R^2 = 0.981)$	$I_{2.2} = 23.50D^{-0.74} D \in [1, 55] (R^2 = 0.980)$
55	$I_{1.2} = 38.63D^{-0.88} D \in [1, 53] (R^2 = 0.950)$	$I_{2.2} = 23.31D^{-0.70} D \in [1, 42] (R^2 = 0.932)$
60	$I_{1.2} = 31.49D^{-0.92} D \in [1, 40] (R^2 = 0.992)$	$I_{2.2} = 20.73D^{-0.86} D \in [1, 30] (R^2 = 0.977)$
65	$I_{1.2} = 29.14D^{-0.95} D \in [1, 32] (R^2 = 0.957)$	$I_{2.2} = 18.10D^{-0.91} D \in [1, 22] (R^2 = 0.893)$
70	$I_{1.2} = 23.05D^{-0.96} D \in [1, 25] (R^2 = 0.998)$	$I_{2.2} = 13.04D^{-0.93} D \in [1, 15] (R^2 = 0.995)$
75	$I_{1.2} = 21.13D^{-0.97} D \in [1, 22] (R^2 = 0.994)$	$I_{2.2} = 10.90D^{-0.95} D \in [1, 12] (R^2 = 0.995)$
80	$I_{1.2} = 18.72D^{-0.98} D \in [1, 20] (R^2 = 0.997)$	$I_{2.2} = 9.96D^{-0.95} D \in [1, 11] (R^2 = 0.999)$
85	$I_{1.2} = 18.47D^{-0.99} D \in [1, 18] (R^2 = 0.999)$	$I_{2.2} = 8.17D^{-0.95} D \in [1, 9] (R^2 = 0.999)$

284 Under the condition of AEP < 10 mm, Dens-ID cannot derive the threshold curve
285 corresponding to even the minimum density value of 1.2 g/cm³, which indicates that the subsequent
286 rainfall can hardly trigger debris flow JJG. Table 1 also shows that the AEP ranging from 10 to 85
287 mm can significantly affect the ID threshold curve, because the parameters including α and β
288 regularly respond to the change in AEP.



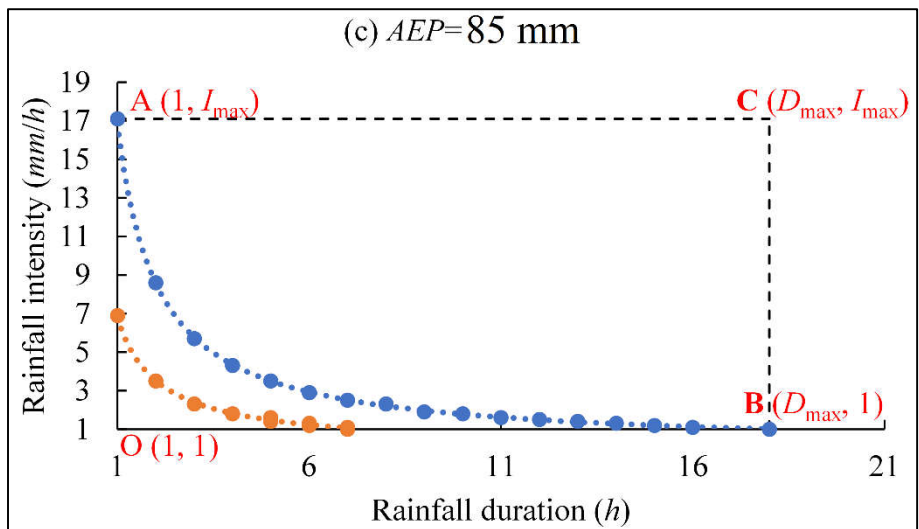
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293

294 Fig.2 ID threshold curves derived by Dens-ID (the blue dotted line corresponds to 1.2 g/cm^3 , and

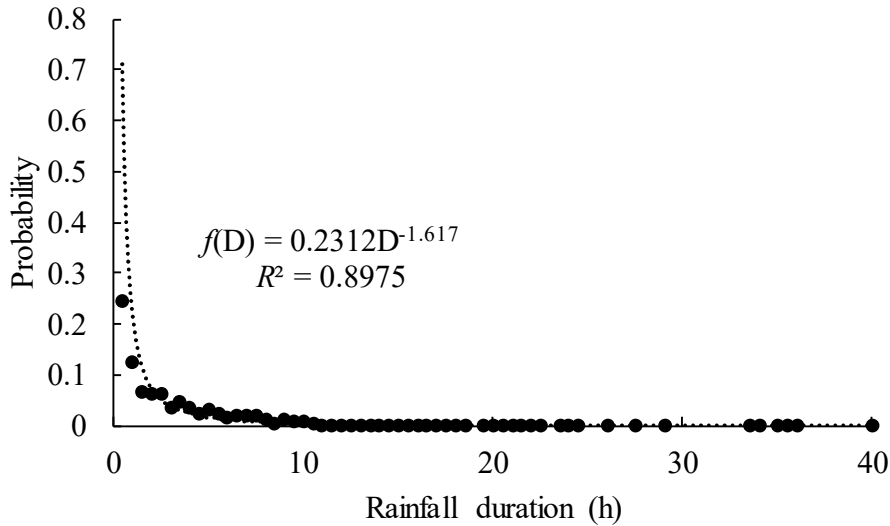
295 the orange dotted line corresponds to 2.2 g/cm^3)

296 There are two ID threshold curves in each subplot of Fig. 2, which correspond to 1.2 g/cm^3 and
297 2.2 g/cm^3 , respectively. Because the debris flow density in JJG varies within a certain range from
298 $1.2\text{--}2.3 \text{ g/cm}^3$, the two ID threshold curves shown in each subplot can be regarded as the upper and
299 lower boundary lines for determining the occurrence of debris flow (Zhang et al., 2020). Within the
300 ID coordinate system, the two derived curves together with the I- and D-axes delineate a closed area
301 shown in Fig.2c. Any subsequence rainfall represented by the combination of I and D falling into
302 W_{ID} may trigger a debris flow. As shown in each subplot, the threshold curve can be represented by
303 the power function $I=\alpha D^\beta$. The variation intervals of the independent (D) and dependent (I) variables
304 of the power function are $[1, D_{\max}]$ and $[1, I_{\max}]$, respectively, where D_{\max} represents the rainfall
305 duration required to trigger debris flow when $I= 1 \text{ mm/h}$, and I_{\max} represents the rainfall intensity
306 required for debris flow formation for $D=1 \text{ h}$. As shown in Fig.2c, independent variable D and
307 dependent variable I can delineate a larger rectangular area (AOBC) in the ID plane than W_{ID} , which
308 is denoted as R_{ID} . The coverage area of R_{ID} is much larger than that of W_{ID} indicating that the
309 proportion of rainfall conditions that can trigger debris flows is low. Therefore, even for AEP=85
310 mm, the occurrence probability of debris flows remains low. As shown in each subplot, each AEP
311 corresponds to a different W_{ID} and R_{ID} , which provides basic data for the quantitative evaluation of
312 the effect of different AEPs on the occurrence probability of debris flows.

313 **4.2 Occurrence probability of debris flow under different AEP**

314 Based on the Monte Carlo method of calculating the definite integral, it is necessary to explore
315 the probability density function of rainfall duration (D) to calculate the occurrence probability of
316 debris flow under different AEP conditions. For the 1094 rainfall events listed in Appendix 1, we

317 found that the probability distribution of rainfall duration D in JJG can be described by a power
 318 function (Fig. 3). As shown in Fig.3, the number of samples with $D<1$ accounted for 37.7%, $1<D<3$
 319 for 23.5%, $3<D<5$ for 14.7%, and $5<D<10$ for 16.9%; the number of rainfall events with D
 320 exceeding 10 h accounted for only 6.7%.



321

322 Fig. 3 Probability density function of $f(D)$

323 Based on the probability density distribution function $f(D)=0.2312D^{-1.617}$, the cumulative
 324 probability function $cdf(D)$ can be obtained through integration. In $cdf(D)$, denoted as Eq. 13, the
 325 integration constant C needs to be determined.

326
$$cdf(D) = \int_{-\infty}^D f(D)dD = -0.3747 * D^{-0.617} + C \quad (13)$$

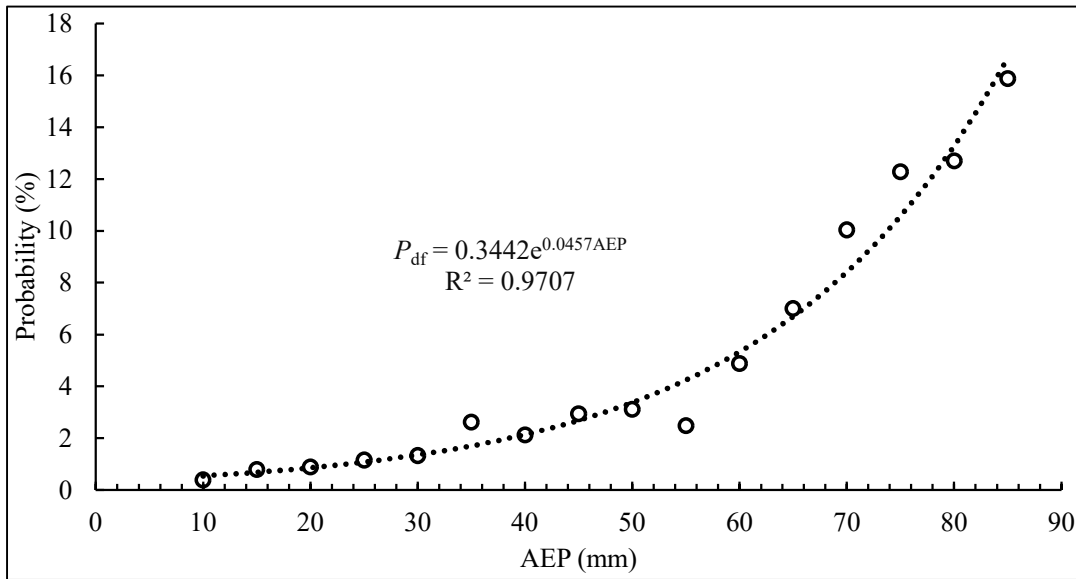
327 The range of 0–40 h is evenly divided into 56 statistical intervals (the second column in
 328 Appendix 2, titled “appendix 2-f(D)and CFD(D).xlsx”), and each statistical interval is separated by
 329 0.5 h. The proportion of the sample size in each interval among the 1094 samples can be calculated
 330 and listed in the second column in Appendix 2; the cumulative proportion that increases with D is
 331 also derived and listed in the third column in Appendix 2. The data in the first and third columns of
 332 Appendix 2 are substituted into Eq. 13 to calculate C . The results show that C increases with D but
 333 gradually stabilizes at approximately 1.04 (the fifth column in Appendix 2). Therefore, C is set to

334 1.04.

335 Based on the process of calculating P_{df} under different AEP conditions in Section 3.4, the P_{df}
336 corresponding to each AEP in Table 1 is obtained, and the function $P_{df} = f(AEP)$ for describing
337 their relationship has been fitted using the AEP and P_{df} data.

$$338 \quad \begin{cases} P_{df} = 0 & 0 < AEP < 10 \\ P_{df} = 0.3442e^{0.045AEP} & 10 \leq AEP \leq 85 \end{cases} \quad (14)$$

339 As shown in Eq.14, $P_{df} = f(AEP)$ is a piecewise function. The evolution of P_{df} with AEP
340 variation can be divided into two stages (Fig. 4). Two key issues must be stated before discussing
341 the two stages in depth: (1) Based on the calculation results of the Dens-ID model, an upper limit
342 volume of the rainfall-induced solid material supply is derived in JJG, which is the basic condition
343 for determining the scale of debris flow in JJG (Zhang et al., 2020). (2) Based on the principle of
344 water balance, AEP is defined as the rainfall that is preserved in the soil before the triggering rainfall
345 process (Kohler and Linsley, 1951); field observations in JJG show that the AEP is positively
346 correlated with the soil water content (Cui et al., 2007), and the field observations of the Liudaogou
347 catchment in the northern Loess Plateau of China have the same result (Zhu and Shao, 2008);
348 therefore, the AEP is typically used to estimate soil water content (Crozier, 1986; Chen et al., 2018;
349 Zhao et al., 2019b). The water soil content before the triggering rainfall process can be characterized
350 by AEP (Thomas et al., 2019; Schoener and Stone, 2020).



351

352

Fig.4 Relationship of P_{df} and AEP derived from Dens-ID

353

Stage 1: The probability of debris flow occurrence in JJG is equal to 0 when the AEP is < 10

354

mm. Dens-ID estimates the solid material volume by simulating rainfall-induced shallow landslides.

355

According to Eq. 4, the key hydrological process that triggers shallow landslides is the continuous

356

increase in soil water content caused by rainfall infiltration. The increase in soil moisture content

357

reduces soil matrix suction and eventually contributes to shallow landslides. The soil water content

358

of the loose soil mass in JJG is low when the AEP < 10 mm (Long et al., 2020), and a long duration

359

of rainfall infiltration is needed to increase the soil water content. However, based on the infiltration

360

border of Dens-ID (Eq. 1), limited by the infiltration capacity of the topsoil in JJG, the portion of

361

precipitation that exceeds the infiltration capacity is be converted into runoff; therefore, when the

362

water content of the soil layer in JJG is low, the surface runoff can be rapidly generated. Therefore,

363

the runoff generation rate can be much higher than the supply rate of solid material in the condition

364

of AEP < 10 mm. In this hydrological scenario, Dens-ID determines that even a soil-water mixture

365

with a density of 1.2 g/cm³ is difficult to generate in JJG; thus, the probability of debris flow is 0.

366

Stage 2: When AEP varies within the interval of 10 mm-85mm, the subsequent rainfall is

367 capable of triggering debris flow in JJG. Compared to AEP < 10 mm in Stage 1, the soil water
368 content within JJG increased significantly. Therefore, the solid material from shallow landslides can
369 be immediately ready without a long rainfall infiltration duration, and a large water content of
370 topsoil is beneficial to the rapid generation of runoff (Jones et al., 2017; Hirschberg et al., 2021).
371 When there is a sufficient supply of solid material and runoff, the probability of debris flow
372 occurrence in Stage 2 is significantly increased by the increasing AEP. The relationship between
373 $P_{df} \sim AEP$ can be described by an exponential function of $P_{df} = 0.3442e^{0.0457AEP}$. The exponential
374 function and its boundary show that the increasing tendency of P_{df} is a little sluggish before AEP is
375 equal to 50 mm. The occurrence probability of debris flow in JJG is only 15.88% even when AEP
376 is equal to 85 mm.

377 **5 Discussions**

378 **5.1 Correlation analysis of the two curves derived from Dens-ID and observation data**

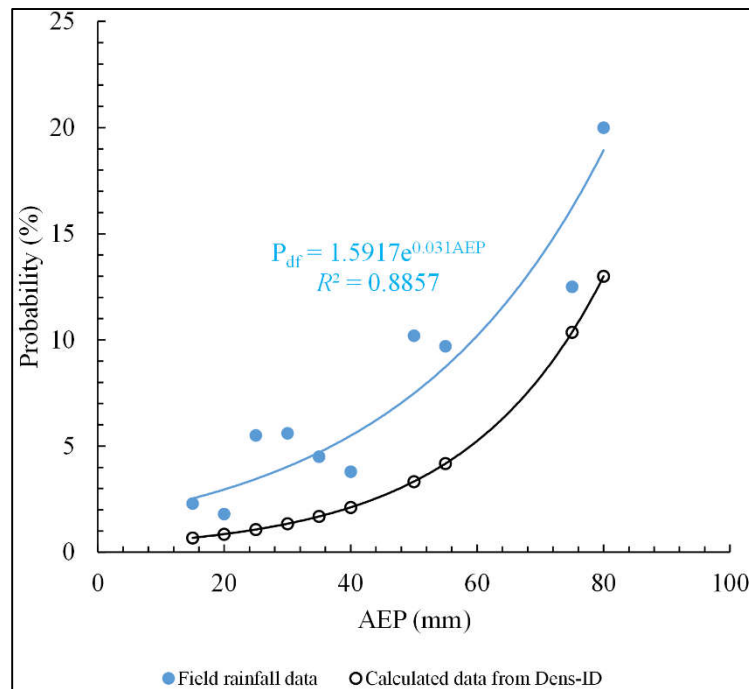
379 The AEP in Appendix 1 varied from 0–87.9 mm, according to this range, we can test the
380 reasonability of the relationship between $P_{df} \sim AEP$ shown in Fig. 4. We introduce how to use the
381 rainfall and debris flow data recorded in Appendix 1 to calculate P_{df} : (1) The original AEP value is
382 rounded to one decimal place, and the rounded AEP are listed in the 8th column of Appendix 1,
383 which were sorted from largest to smallest; (2) the maximum AEP_i was set to 85 mm, and [AEP_i,
384 AEP_i-5] was used as the search window to collect the rainfall events and debris flow events; and (3)
385 we count the number of debris flow events N_{df} and the number of rainfall events N_{rain} in each search
386 window and then calculate $P_{df} = N_{df}/N_{rain}$. Based on the above steps, the collected data and calculated
387 P_{df} are listed in Table 2. As shown in Table 2, a positive correlation between the probability of debris

388 flow occurrence and AEP in JJG was determined. When $AEP < 10$ mm, a total of 205 rainfall
 389 processes were recorded; however, no debris flow events were observed, and the debris flow
 390 occurrence probability was 0, which is consistent with the results of Stage 1 derived from Dens-ID.

391 Table 2 Collected and calculated P_{df} in each search window

	Field observation data and calculated P_{df}										
AEP	10	15	20	25	30	35	40	45	50	75	80
N_{df}	0	3	2	7	7	4	4	5	3	1	1
N_{rain}	205	133	111	127	124	106	106	49	31	8	5
$P_{df}(\%)$	0	2.3	1.8	5.5	5.6	3.8	3.8	10.2	9.7	12.5	20

392 Based on P_{df} and AEP listed in Table 2, their relationship can be described by the exponential
 393 function denoted as $P_{df} = 1.5917e^{0.03 AEP}$, which is similar to Eq.14 drawn in Fig.4. The two
 394 curves were nearly parallel. Eq. 12 was used to analyze the correlation of the two curves, and r is
 395 equal to 0.93, suggesting they have a very high correlation. Therefore, the function of $P_{df} =$
 396 $f(AEP)$ derived from Dens-ID, which is used to describe the evolution trend of debris flow
 397 occurrence probability with AEP variation, is reasonable.



398

399 Fig.5 Relationship of AEP and P_{df} obtained from field observation data and Dens-ID model (the blue line is
 400 derived from field observation data, and the black line is derived from Dens-ID)

401 We can also see from Fig.5 that although the variation tendencies of the two curves are
 402 consistent, a significant bias is existed between them. Basically, the probability value derived from
 403 the field observation data is larger than that from the Dens-ID model in the condition of a given
 404 AEP. As shown in Fig.5, the blue line fitted through the observation data is above the black line
 405 derived from Dens-ID, indicating that Dens-ID underestimated the probability of debris flow
 406 occurrence if the observation data were used as the reference. Taking the probability value in the 6th
 407 row of Table 2 as references, the error of the Eq.14 was calculated using the AEP in Table 2 as inputs
 408 and listed in Table 3.

409 Table 3 Error estimation on the Eq. 14

AEP	15	20	25	30	35	40	45	50	75	80
Error	0.70	0.53	0.81	0.76	0.63	0.44	0.67	0.57	0.17	0.35

410 It can be seen that very large bias of Eq.12 is listed in Table 2. However, we cannot conclude
 411 that there is a precision problem in the calculation results of the Dens-ID. Because (1) Although
 412 1094 rainfall processes and 37 debris flow events are the field observation data, there are many
 413 uncertain factors in Eq. 7 for calculating AEP using these rainfall data (Kim et al., 2021), such as
 414 the subjectivity existing in K and n of Eq. 7, which render uncertainty in the calculated AEP. In this
 415 case, if the data in Appendix 1 are used as the real value for evaluating the precision of Dens-ID,
 416 the error evaluation result may be unfair to Dens-ID. In this case, it is unfair to evaluate the Dens-
 417 ID error by using the calculated AEP in Appendix 1 as the true value. However, this uncertainty can
 418 show consistent directional deviations because of the fixed values of K and n in Eq.7; therefore, the
 419 uncertainty has no effect on the correlation analysis. (2) To establish the functional relationship

420 between P_{df} -AEP, many rainfall scenarios were simulated using the Dens-ID model. Dens-ID
421 simulated 3376, 3182, 2677, and 2677 rainfall processes with AEP = 20, 40, 45, and 50 mm,
422 respectively. The total number of simulated rainfall processes was significantly larger than that of
423 the 1094 observed rainfall events. The collected 1094 rainfall events still cannot fully reflect all
424 rainfall conditions in nature; that is, the amount of the observed 1094 rainfall data is still inadequate
425 when used as the denominator for calculating the probability of debris flow occurrence in JJG.
426 Therefore, the P_{df} calculated using the field observation data may be generally higher than that
427 calculated using Dens-ID. With the accumulation of rainfall observation data of JJG, it is believed
428 that the Pdf derived from field observation data will gradually decrease until it is close to the
429 calculated value of Dens-ID model. (3) Dens-ID cannot fully and accurately describe the formation
430 process of the debris flow in JJG because of the simplification in theory and boundaries. Dens-ID
431 is also affected by the accuracy of the input parameters (Zhang et al., 2020), which may eventually
432 lead to deviations between the simulation results and field observations.

433 5.2 Potential application and limitation

434 Deriving a quantified functional relationship of P_{df} and AEP would be more conducive to
435 examining the correspondence between these two parameters. Using mathematical physics method,
436 the function of $P_{df} = f(AEP)$ was firstly derived which can help us to learn more from the derived
437 $P_{df} = f(AEP)$.

438 Firstly, AEP is indeed an important factor affecting debris flow. Generally, there is the
439 following consensus in the field of debris flow: the greater the AEP, the higher the probability (P_{df})
440 of subsequent rainfall triggering the debris flow (De Vita et al., 2000; Bel et al., 2017). However,
441 this fuzzy qualitative description cannot explain the influence degree of AEP on the probability of

442 debris flow induced by subsequent rainfall. It can be seen from $P_{df} = f(AEP)$ that there are two
443 key value nodes of AEP affecting P_{df} : (1) point 10 mm: the case of $AEP < 10$ mm indicates that
444 any subsequent rainfall cannot trigger debris flow in JJG. Because the supply rate of solid material
445 is much lower than the runoff generation rate during subsequent rainfall in JJG, the water-soil
446 mixture within tends to be a hyperconcentrated flow rather than a debris flow (Long et al., 2020);
447 (2) Point 50 mm: the case of $10 \text{ mm} \leq AEP \leq 50 \text{ mm}$ means that the soil water content increases
448 significantly compared to $AEP < 10$ mm, but a necessary infiltration time to increase it to the critical
449 state for triggering shallow landslides is still required. Therefore, limited by the supply rate of the
450 solid material, the increasing rate of P_{df} is sluggish. The case of $50 \text{ mm} < AEP \leq 85 \text{ mm}$ represents
451 the soil water content is relatively larger, the solid material from shallow landslides can be
452 immediately ready without a long rainfall infiltration duration, and a large soil water content of
453 topsoil is beneficial to the rapid generation of runoff (Jones et al., 2017; Hirschberg et al., 2021).
454 When there is a sufficient supply of provenance and runoff, the probability of debris flow occurrence
455 in this subprocess is significantly enhanced by the increasing AEP.

456 Secondly, Rainfall-induced debris flow is a small probability event compared with the rainfall
457 frequency in nature. JJG is well-known due to its high-frequency debris flow event. However, the
458 formation probability of debris flow in JJG induced by subsequence rainfall is only 15.88% even
459 the AEP reaches to 85 mm. Therefore, debris flow induced by rainfall in JJG is a small probability
460 event compared with the rainfall frequency. The figure of 15.88% means that the efficiency of rain-
461 induced debris flow is extremely low, which also indicates that the formation of debris flow is an
462 extremely complex physical process, in which rainfall is only one of the motivating factors, and
463 there are other more important internal factors affecting the formation of debris flow, such as

464 topography, source recharge and fluid characteristics of debris flow (Zhang et al., 2020). Thirdly, in
465 practical application, when the AEP in JJG is calculated according to Eq.7, the derived exponential
466 function can help us to assess the probability of debris flow in JJG triggered by subsequent rainfall,
467 according to which debris flow warning information can be issued in advance to provide technical
468 support for disaster prevention and reduction.

469 Our study also has its own limitations and needs to be listed for providing directions for
470 subsequent investigation. (1) Long-term observation data should be used to deduce the functions of
471 $P_{df} = f(AEP)$, however, the number of debris flow gullies with long-term observational data
472 worldwide is less than 10 (Hürlimann et al., 2019), accordingly, the function of $P_{df} = f(AEP)$
473 cannot yet be derived in other debris-flow gullies. (2) Dens-ID model assumes that the solid
474 material mainly comes from shallow landslides. However, the formation mechanism and solid
475 source supply mode of runoff-induced debris flow are different. Therefore, the functional of $P_{df} =$
476 $f(AEP)$ for runoff-induced debris flow still needs to be studied with the help of other physical
477 models. (3) The calculation result of $P_{df} = f(AEP)$ derived from Dens-ID model has a large bias
478 from the observation data, the authors think that the main reason is insufficient field observation
479 data especially inadequate rainfall data. Basically, even for high-frequency debris flow gullies like
480 JJG, the success rate of debris flow induced by rainfall is still very low. Continuous increase of
481 rainfall and debris flow observation data will make the growth rate of N_{rain} in Table 2 much higher
482 than that of N_{df} . Therefore, with the accumulation of rainfall observation data of JJG, it is believed
483 that the P_{df} derived from field observation data will gradually decrease until it is close to the
484 calculated result of Dens-ID model. Therefore, the authors will continue to collect field observation
485 data of JJG in the later period, and constantly verify the accuracy of Eq.14 derived from Dens-ID.

486

487 **5 Conclusions**

488 The Dens-ID model and Monte Carlo integral equation is used to derive function of $P_{df} =$
489 $f(AEP)$. The functional relationship is verified using a large amount of field observation data from
490 JJG. The following conclusions are drawn as follows.

491 The positive relationship between P_{df} and AEP is now described by a clear mathematical
492 equation in this study. the effective range of AEP that can affect debris flow formation verifies within
493 10–85 mm. Based on the simulation results, the probability of debris flow occurrence in JJG is 0 in
494 the condition of $AEP < 10$ mm, and the relationship between P_{df} and AEP can be described by an
495 exponential function when $10 \text{ mm} \leq AEP \leq 85$ mm. The plausibility of the first two evolution stages
496 of the P_{df} -AEP piecewise function is effectively confirmed by the field observation data because the
497 P_{df} -AEP relationship obtained from field observation data is highly correlated with the simulation
498 results of Dens-ID. However, the reasonability of the last two stages of the P_{df} -AEP piecewise
499 function cannot be tested because of the lack of field observation data, and the errors of the P_{df} -AEP
500 piecewise function cannot be verified because of the uncertainty of the AEP derived from the
501 observation rainfall data.

502 This study mathematically confirms that "the greater the AEP, the higher the probability of
503 subsequent rainfall triggering debris flow" and quantifies this qualitative conclusion using piecewise
504 functions. This can effectively reveal the essential relationship between the two natural events of
505 rainfall and debris flow, quantitatively describe the impact of different AEPs on the probability of
506 debris flow occurrence, and provide key technical support for the early warning of debris flows.

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