



# Empirical prediction for travel distance of channelized rock avalanches in the Wenchuan earthquake area

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- 9 Abstract. Rock avalanches are extremely rapid, massive flow-like movements of fragmented rock. The 10 travel path of the rock avalanches may be confined by channels in some cases, which were named as 11 the channelized rock avalanches. Channelized rock avalanches are potentially dangerous due to their 12 hardly predictable travel distance. In this study, we constructed a dataset with detailed characteristic 13 parameters of 38 channelized rock avalanches triggered by the 2008 Wenchuan earthquake using the 14 visual interpretation of remote sensing imagery, field investigation, and literature review. Based on this 15 dataset, we assessed the influence of different factors on the runout distance and developed prediction 16 models of the channelized rock avalanches using the multivariate regression method. The results 17 suggested that the movement of channelized rock avalanche was dominated by the landslide volume, 18 total relief, and channel gradient. The performance of both models was then tested with an independent 19 validation dataset of 8 rock avalanches that induced by the 2008 Wenchuan, the Ms7.0 Lushan 20 earthquake, and heavy rainfall in 2013, showing acceptable good prediction results. Therefore, the 21 travel distance prediction models for channelized rock avalanches constructed in this study is 22 applicable and reliable for predicting the run out of similar rock avalanches in other regions.
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Keywords: channelized rock avalanches; travel distance; empirical prediction; multivariate regression
 model; Wenchuan earthquake

## 26 1 Introduction

Rock avalanches are extremely rapid, massive flow-like movements of fragmented rock from a very
large rock slide or rock fall (Hungr et al. 2014). Hundreds of rapid and long run-out rock avalanches
were triggered by 2008 Wenchuan earthquake in Sichuan Province (Zhang et al. 2013), with





30 catastrophic consequences for residents in the affected areas. For instance, the  $1.5 \times 10^7$  m<sup>3</sup> Donghekou 31 rock avalanche in Qingchuan County, near the seismogenic fault, traveled 2.4 km, killing about 780 32 persons and destroying four villages (Zhang et al. 2013).Rock avalanches can cause incredible damage 33 due to their characteristics of high-speed and unexpectedly long runout, while their transport 34 mechanisms are still considered to be controversial among many researchers (Hungr et al. 2001). 35 Therefore, constructing prediction models for rock-avalanche travel distance is meaningful in terms of 36 not only theoretical research on motion mechanisms but also in practical application for mitigation of 37 rock-avalanche risk.

38 Methods for determining the travel distance of landslides can be divided into two categories: dynamic 39 modeling (Heim 1932; Hungr et al. 2009; Lo et al. 2011; Pastor et al. 2009; Sassa 1988), and empirical 40 modeling (Scheidegger 1973; Lied et al 1980; Finlay et al. 1999; Westen et al. 2006; Guo et al. 2014). 41 The dynamic models provide information on landslide intensity, such as velocity, affected area and 42 deposition depth, in addition to travel distance. Nonetheless, dynamic models require accurately 43 quantified input parameters that are difficult to obtain before the events, and many simplified 44 assumptions that are not applicable to the actual situation. Empirical models considering the 45 correlations between observational data provide an effective technique to aid in understanding 46 mechanisms of rock-avalanche motion and to develop practical models for predicting rock-avalanche 47 travel distance. However, the empirical-statistical models set up from samples with different 48 geomorphological and geological surroundings, trigger conditions, or failure modes are not very 49 sufficient to be applied to Wenchuan earthquake area.

50 In this study, we compiled a dataset of 38 rock avalanches with flow paths confined by channels (this 51 kind of landslide is hereinafter termed as channelized rock avalanche) from interpretation of remote 52 sensing, field investigations and literature review (see Section 3.1). Statistical correlations were used to determine the principle factors affecting the mobility of the channelized rock avalanches. Then a 53 54 stepwise multivariate regression model was developed to build a best-fit empirical model for the traveldistance prediction of this kind of rock avalanches in the Wenchuan earthquake area. A derivative 55 multivariate regression model was also constructed. The performance of both models was then tested 56 57 with an independent validation dataset of 8 rock avalanches in the same area.





## 59 2 Rock avalanches in study area

60 The study area (see Figure 1) is on the northeast-trending Longmenshan thrust fault zone between the

61 Sichuan basin and the Tibetan plateau. Three major sub-parallel faults are: the Wenchuan-Maowen

62 fault, the Yingxiu-Beichuan fault and the Pengguan fault (Fan et al., 2014). With highly developed

stream systems, this region is characterized by high mountains and deep valleys and extreme rates of
erosion (Fu et al 2009; Qi et al 2011).

This study selected 38 channelized rock avalanches induced by the Wenchuan earthquake to study the 65 relations between travel distance and influential factors. These rock avalanches occurred along the 66 67 seismogenic Yingxiu-Beichuan fault; the distance to the fault ranged from 0 m ~21,300 m with a mean value of 3,895 m. Another distribution characteristic was is that these rock avalanches mainly clustered 68 69 on the step-overs, bends and distal ends of the seismogenic fault. These distribution characteristics of 70 the large rock avalanches suggested that the occurrence of rock avalanches was associated with very strong earthquake ground motion. The Wolong Station recorded the highest seismic acceleration with 71 72 the peak ground acceleration reaching 0.948g vertically and 0.958g horizontally (Yu et al., 2009). 73 Locally, the ground motion was high enough to throw rocks into the air.

74 The lithology of outcropping rock in source areas can be divided to four types: carbonaterock, phyllite, 75 igneous rock and sandstone. The landslide deposit of the rock avalanches in the study area structure 76 was is usually debris, which suggests that the sliding masses were intensively fragmented during their 77 movement.

78 The influence of the local geomorphology on the paths of the rock avalanches was obtained from 79 remote-sensing images after the events. Although the rock avalanches we chose all had flow paths 80 confined by channels, some topographic differences were found to be significant in affecting present 81 that had affected the shape morphology of the rock avalanche deposits. The source areas had well-82 defined boundaries. When the source mass was detached from the slide bedbedrock, it may directly 83 move into the channel down slope (see Figure 2b), or access the channel with enter it at some impact 84 transition angle of movement direction (see Figure 2a). The channel itself may have changes in 85 direction and inclination. The distal end of the landslide may lie stop in the channel (see Figure 2a) or 86 may reach to wide valley or plain (see Figure 2b).





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## 114 **3 Data and method**

# 115 3.1 General consideration

116 Various statistical methods have been applied to predict travel distance of landslides. The most 117 prevalent one is the equivalent friction coefficient model, which only takes account of landslide volume 118 (Scheidegger 1973). Another well-known model is the statistical  $\alpha$ - $\beta$  model in which the maximum 119 runout distance is solely a function of geography (Lied et al., 1980; Gauer et al., 2010). Finlay et 120 al.(1999) developed some multiple regression models containing slope geometric parameters like slope 121 height and slope angle for the travel distance prediction of landslides on the artificial slopes upon the 122 horizontal surface. Based on the data of 54 landslides which was relatively open or confined by gentle 123 lateral slope, Guo et al.(2014) established an empirical model for predicting landslide travel distance in 124 Wenchuan earthquake area and suggested that rock type, landslide volume, and slope transition angle play dominant roles on landslide travel distance. And there are increasing sound that the prediction 125 126 models of travel distance should adapt to different types of landslides (Corominas 1996; Fan et al, 127 2014;).

128 Moreover, the local morphology plays an important role on shape and mobility of rock avalanches. 129 Heim (1932) firstly mentioned the influence of local morphology that the debris masses will undergo 130 different effects with the angle of impact changing, and rock avalanches has to conform to the local 131 morphology regardless of their scale. Abele (1974) summarized four different possibilities of 132 adaptation of the rock avalanche to local morphology. Hsu(1975) noted that a sinuous pathway can 133 reduced runout distance of rock avalanches. Nicoletti (1991) inferred that local morphology impacts on 134 landslide motion through changing the rate of total energy dissipation along the travel path. To 135 determine the influence of specific channels on the travel distances of rock avalanches, we respectively 136 consider the impacts of gradients of the upper slopes and lower channels.

Rock avalanches triggered by Wenchuan earthquake usually initiated from top or the higher part of slopes possibly due to the altitude amplification effect of earthquake acceleration, therefore the toe of the rupture surface were commonly found in the source area at the upstream of the channel (See Figure 3). When the slope failed, the failed mass travelled a long distance down the channel. The 38 rock avalanches in this study are selected with the criterion that the flow path is partially or fully confined by channels. The volumes of these rock avalanches ranged from  $0.4-50 \times 10^6 \text{m}^3$ ; with horizontal travel





- distances between 0.58 and 4.00 km. The volume is prior to the area to be put into the travel distance
  prediction model as it had much more physical meanings. And we introduced total relief as well as the
  height of source area to probe the influences of the potential energy difference and altitude difference
- 146 of source mass on the travel distance of the rock avalanches.
- 147 3.2 Data

148 The terms and notations of a typical channelized rock avalanche are shown in Figure 3. The local 149 morphology of a rock avalanche can be divided to three sections: initiated slope (source area), channel 150 (main travel path or flow area) and valley floor (deposition area). When the mass moves over the slope 151 section, it is free from lateral constraints, and the moving mass is able to spread laterally. After entering 152 the channel, the flowing mass is constrained by the two lateral slopes. Finally, the mass may reach to a 153 wide valley floor, where it spreads laterally and deposits. The average inclination of slope section and 154 valley section are obtained respectively, while the gradient of valley section is neglected as it has very 155 little variation. Slope angle  $(\alpha)$ , denotes the average inclination of the initiated slope section. Channel angle  $(\beta)$ , denotes the average inclination of the sectional channel. Source area height (Hs), 156 157 denotes the elevation difference between the crest of the sliding source and the toe of the rupture 158 surface. Total relief (H) is the elevation difference between the crest of the sliding source and the distal 159 end of the debris deposit. Travel distance (L) is the horizontal distance between the crest of the sliding 160 source and the distal end of the debris deposit. Landslide area (A) is the source area of the rock 161 avalanche obtained from remote sensing image interpretation. An empirical scaling relationship with different empirical coefficients is frequently used to link the volume and the area of landslides in 162 163 different areas or with different types, and we chose the one developed by Parker et al. (2011) in the 164 same study area. Volume of some rock avalanches with detailed field investigation are replaced by the data from published literature. The parameters of 38 rock avalanches are listed in Table 1. 165

## 166 **3.3 Method**

167 Travel distance is the most desirous prediction in rock-avalanche hazard evaluation in mountainous 168 areas. Travel distance prediction of rock avalanche is a complicated issue as it is determined by many 169 different properties of the materials (i.e., grain size distribution and water content), topographical 170 factors, mobility mechanics of failed mass, the confinement attributes of travel path, and so on (Guo et





171 al., 2014). Empirical-statistical methods have long been used as tools to study the mobility of rock 172 avalanche since they are easy to develop and apply, and they are not dependent on knowing the 173 physical processes involved in causing the mobility. Channelized rock avalanches have unique 174 movement paths involving complex, and possibly little-known physical processes such as grain 175 collisions, fragmentation and entrainment of bed material from the channel sides and bottom. Existing 176 empirical models have not produced a favourable prediction. The forecasting index system and the 177 prediction model of channelized rock avalanches should be discussed first. 178 In this paper, we first selected controlling factors on rock avalanche travel distance through correlation 179 analysis. Then we fitted a stepwise multivariate regression model using all significant correlation 180 variables to obtain a best-fit empirical model for landslide travel distance, and explored which factors 181 were statistically significant at the same time, as expressed in equation (1).

182 
$$y = b_0 + b_1 x_1 + b_2 x_2 + b_3 x_3 + \dots + b_n x_n + \varepsilon$$
 (1)

where *y* is the predictant ('dependent variable'), e.g. travel distance of rock avalanche, (i = 1, 2, ..., n) are the predictors ('independent variables'),  $b_0$  is the intercept, (i= 1, 2, ..., n) are the regression coefficients of the corresponding , and  $\varepsilon$  is the residual error, here assumed to be independently and normally distributed. Predictors were added to the regression equation one at a time until there was no significant improvement in parsimonious fit as determined by the adjusted R<sup>2</sup>.

## 188 4 Results and validation

# 189 **4.1 Relationships between travel distance and volume, topographic relief of rock avalanche**

Correlation coefficients between different variables and travel distance (L) were calculated first,
generating the correlation coefficients matrix shown in Table 2. The significant relevant predictors with
the 95% confidence for travel distance prediction of channelized rock avalanche are landslide area(A),
landslide volume(V), total relief(H), source area height(Hs), and channel angle(β), with correlation
coefficient of 0.877, 0.866, 0.857, 0.675, -0.467, respectively.
Figures 4 illustrates that the travel distance (L) varies exponentially with volume (V) of rock avalanche

- 196 with an exponential exponent of 0.377. Compared with a compilation of world-wide rock-avalanche
- 197 data (Legros, 2002), the mobility of rock avalanches in our study area is stronger than other non-
- 198 volcanic landslides (power exponent is 0.25), but weaker than volcanic landslides and debris flows





- 199 (both power exponent is 0.39). The relation between travel distance (L) and total relief (H) is shown in
- 200 figure 5. The result suggests that the mobility (travel distance) of rock avalanche has relatively strong
- 201 linear relationship with total relief (H). The scale factor is close to 2.4, which means that the apparent
- 202 friction coefficient (H/L) for the rock avalanches is approximately 0.42. This is significantly lower than
- 203 the commonly observed static coefficient of friction of rock material (~0.6).

## 204 **4.2 Multivariate regression model of rock avalanche travel distance**

205 According to the matrix of correlation coefficients (Table 2), the slope angle ( $\alpha$ ) does not have a 206 significant correlation with travel distance (L) at the 95% confidence level. Thus this variable could be 207 excluded first during development of the best-fit regression model for travel distance prediction. Prior to the landslide area (A), the landslide volume (V) has been considered in the models as it has much 208 209 more physical meaning. In the end, a stepwise linear multivariate regression technique was applied to 210 find the best-fit travel distance regression model using the significant relevant predictors including 211 landslide volume (V), total relief (H), source area height (Hs) and channel angle ( $\beta$ ). The best-fit 212 regression equation for travel distance prediction were derived from the dataset of Table 1 (see 213 equation (2)), and the coefficient of the variables with 95% confidence are shown in Table 3.

214 
$$\log(L) = 0.420 + 0.079 \log(V) + 0.718 \log(H) - 0.365 \log(\tan \beta)$$
 (2)

215 Where log is the logarithm of 10; *L* is the predicted travel distance (m); *V* is the landslide volume (m<sup>3</sup>);

216 *H* is the total relief (m);  $\beta$  is the mean gradient of the channel ( ).

217 Equation (2) can be transformed to equation (3):

218 
$$L = 2.630 V^{0.079} H^{0.718} (\tan \beta)^{-0.365}$$
(3)

The best-fit travel distance regression equation indicates that the travel distance of channelized rock avalanche is positively correlated with landslide scale (landslide volume) and potential energy loss(total relief), and negatively correlated with channel gradient(channel angle), which is coherent with the results of correlation analysis in table 2.

223 While the total relief (*H*) will be unknown prior to landslide occurrence, the elevation difference of 224 source area will be available through specific field investigation on a potential rock avalanche area. 225 Hence, we introduced Hs and  $\alpha$  in replacement of *H* to the regression model as they have relative high 226 correlation with *H* (correlation coefficients are 0.801 and 0.429 respectively). The transformed





227 alternative regression equation is given as equation (4) with the coefficient of the variables with 95%

confidence in table 3.

229 
$$L = 3.6V^{0.303}Hs^{0.244}(\tan\alpha)^{-0.115}(\tan\beta)^{0.072}$$

230 Where L is the predicted travel distance (m); V is the landslide volume  $(m^3)$ ; Hs is the height of source

(4)

area (m);  $\alpha$  is the mean angle of slope segment (9;  $\beta$  is the mean gradient of the channel segment (9).

232 The validity of these two models were evaluated through the significance test leading to the highest  $R^2$ 

233 value and the lowest residual standard error. Table 3 shows the significance values for the prediction 234 model equations. Adjusted  $R^2$  means adjusted multiple correlation coefficient, which represents the 235 correlation level between the dependent variable and the independent variables. The calculation of 236 adjusted R<sup>2</sup> considers the number of variables and can be used to compare goodness of fit of different 237 regression models. Adjusted  $R^2$  of the two regression equations are high, suggesting that the 238 constructed regression models are reliable. The adjusted  $R^2$  of equation (4) is higher than equation (5), 239 implying a higher precision for the best-fit regression model. The significance test results on the 240 regression equation suggest the significance of multiple regression equations ((F=173.5>  $F_{0.05}(2.883)$ ) 241 for equation(2) and  $F=49.5 > F_{0.05}(2.659)$  for equation (4)). Figures 6 and 7 show the distributions of the 242 residuals in relation to the observed travel distance estimated by using equation (2) and (4). Both plots 243 illustrates normality, constant variance and absence of trends in the residuals.

244 Figure 8 compares the predicted travel distances estimated by using equations (2) and (4) with the 245 observed ones. It suggests that the predicted values of the samples are close to the observed ones. 246 Where L exceeds 2000 m, the predicted travel distance calculated by using two models are lower than 247 actual one, with relatively large residual error. The largest residual error appears in Wenjia gully rock avalanche, followed by Hongshi Gully, Niumian Gully and Donghekou rock avalanche. According to 248 249 the field investigation, projectile motion was experienced for these four rock avalanches with vertical 250 drop of 260 m, 150 m, 60 m and 160 m respectively before they flowed along the channel downslope. 251 Moreover, fluidization characteristics such as super-elevation near curve transitions can be found in the 252 channel section of these four rock avalanches. These findings manifest the steep micro-geotopography 253 will enlarge the mobility of rock avalanches as this kind of topography will lead the slide mass to 254 undergo the projection, collision, fragmentation effects in the early motion stage which will facilitate





255 motion mode transformation from sliding to flowing. This transformation will enhance the motion

- 256 mobility of rock avalanche to travel a much longer distance than predicted one.
- 257 4.3 Validation

258 The regression equations were tested using an independent sample validation data set (Table 4) of 8 259 rock avalanches in the same area induced by three different kinds of triggers: 2008 M<sub>s</sub>7.8 Wenchuan 260 earthquake, 2013 M<sub>s</sub>7.0 Lushan earthquake, and heavy rainfall. The volume of these samples ranged 261 from  $8.8 \times 10^4 - 150 \times 10^4 \text{m}^3$ , and travel distance from 372 - 1372 m. The background parameters and the 262 predicted values of each avalanche are listed in Table 4. The relative errors between the predicted 263 values estimated by using equation (3) and observed values of the travel distance of the rock avalanches, |Lpredicted-Lobserved/Lobserved×100%, are between -14.4% and 17.2%, while the 264 265 relative errors are -44.0% and 17.9% for equation (4). On the whole, these two regression models achieved acceptable prediction accuracy for preliminary forecasting of travel distance of rock 266 267 avalanches in rugged mountainous areas. The best-fit regression model appeared to provide greater precision than the alternative model. Regarding the influence of triggers on the travel distance of the 268 269 channelized rock avalanches, those triggered by rainfall and the Lushan earthquake seemed to be more 270 mobile. It is inferred that the former difference is due to the high water content in failed mass induced 271 by rainfall. A possible reason why two rock avalanches triggered in the Lushan earthquake travelled 272 farther may be because of structural weakening of slope rock mass in the 2008 Wenchuan earthquake 273 in the study area.

274 5 Discussion

# 275 **5.1 Prediction for travel distance of channelized rock avalanche**

The results of our analysis of the data set, indicates that the mobility (travel distance) of channelized rock avalanche is positively correlated with landslide volume and total relief but negatively correlated with channel angle. It is inferred that the movement of channelized rock avalanche was strictly constrained by the local geomorphology. As Figure 3 shows, the travel distance of channelized rock avalanche would rapidly increase with volume of rock avalanche enlarged. Such a high correlation between landslide volume and travel distance implies that the travel distance of channelized rock avalanche is dominated by the spreading of the slide mass (Davies, 1982; Staron,2009). The high





- positive correlation between total relief and travel distance is for two reasons: the larger the total relief
  is, the more kinetic energy the slide mass could obtained and the further distance could it travel;
  another contribution is the geometrical similarity of hillslope geomorphology in the study area (Legros,
  2002).
- 287 Regarding the medium negative correlation between travel distance and channel angle, it is inferred 288 that when the slide mass rushed into the channel after the acceleration movement on the upper hillslope, 289 it had relatively high velocity and extremely low frictional coefficient among the rock fragments, and 290 the channel could not stop the rock avalanche until it lost fragment flow discharge. Hence, the travel 291 distance of channelized rock avalanche would increase with the channel angle cut down given the same 292 flow discharge (landslide volume), relative stable flow velocity, and similar flow capacity. However, it 293 is still difficult to evaluate the flow capacity of the channels due to difficulty of quantifying its cross-294 section shape (width and depth of channels), resistance to the rock avalanche and even the shape 295 changing induced by entrainment process of rock avalanche.
- The residual analysis result demonstrates that the projection process in the early motion stage will significantly enlarge the travel distance of rock avalanches. The nature of this phenomenon is suggested to be involved with transformation of motion mode from sliding to flowing due to collision and fragmentation effects after the projection (Davies et al, 1999). Furthermore, the degree of fragmentation of failed mass should have remarkable influence on the travel distance of rock avalanche, and other factors changing the fragmentation degree should be further study, such as earthquake effect, geologic structure and rock type.

#### 303 5.2 Conceptual model for transportation of channelized rock avalanche

304 The statistical results imply that the travel distance of channelized rock avalanche is highly correlated 305 with landslide volume, total relief and channel angle. As the total relief and channel angle act as 306 external factors for the motion of rock avalanche, it seems like it is in essence landslide volume that 307 control the rock avalanche movement. Actually, a good fitting result between travel distance and 308 landslide volume appears on our data set (Figure 4). So we propose a conceptual model for channelized 309 rock avalanche transportation: An initial failed mass rushes into the channel with certain velocity after 310 acceleration and fragmentation effects over the upper slope. Then the failed mass will "forget" the 311 initial fall height and flow down in the channel like unsteady flow. The flow discharge (including





- 312 initial landslide volume and entrainment volume) and the flow capacity of the channel control the
- 313 travel distance of channelized rock avalanche without considering the motion mechanism.
- 314 However, the flow capacity varies along the channel. Some local depression can store a mass of the
- 315 moving rock debris, causing a lack of flow discharge for the downstream channel and a considerable
- 316 decrease of travel distance. Taking Wenjia Gully rock avalanche for an example, almost a half of total
- 317 volume of the landslide deposit on the beginning of the channel (red dash circle area in Figure 9),
- 318 leading to that the distal deposition appeared in the channel instead of the valley. Thus assessing the
- 319 flow capacity of the channel for rock avalanche motion will assist in future forecast of potential rock
- 320 avalanche hazard in mountainous areas.

# 321 6 Conclusion

322 Channelized rock avalanche refers to a rock avalanche with a flow path confined between valley walls. 323 Relevant Detailed data on thirty-eight channelized rock avalanches triggered by Wenchuan earthquake 324 were collected by remote sensing, field investigation and literature review. The results of correlation 325 and regression analysis revealed that the movement of channelized rock avalanches is dominated by 326 spreading of the failed mass. Landslide volume (V), total relief (H) and channel angle ( $\beta$ ) had 327 predominant effects played a dominating role in the on travel distance of channelized rock avalanches. 328 Stepwise multivariate regression was used to develop a nonlinear best-fit travel distance prediction 329 model for the channelized rock avalanches. An alternative multivariate regression model was also built. 330 The reliability of the two models was tested on by an independent validation dataset of 8 rock 331 avalanches in the same area and produced good results, meeting the requirements for preliminary 332 evaluation of travel distance for channelized rock avalanches in the Wenchuan earthquake area.

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392 Figure 1: Distribution map of large rock avalanches triggered by the Wenchuan earthquake.

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- 395 Figure 2: Remote-sensing images of two channelized rock avalanches triggered by the Wenchuan
- earthquake. a is Changtan rock avalanche (No.21 in table 1); b is Laoyingyan rock avalanche, which is





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Figure 3: Sketch map of a channelized rock avalanche defining geometric parameters. The red-dashed ellipse indicates the topographic transition dividing the initiated slope, channel and valley floor. The red

401 arrow represents sliding direction of source mass.







402 Figure 4: Relationship between horizontal travel distance and volume of channelized rock avalanches.



Figure 5: Relationship between horizontal travel distance and total relief of channelized rock avalanche.







Figure 6: Residual plot for equation (2).



Figure 7: Residual plot for equation (4).







Figure 8: The comparison between observed and predicted travel distance for the two multivariate regression models.







407 Figure 9: Sketch map of flow capacity of channel affecting on the travel distance of Wenjia Gully 408 channelized rock avalanche: (a) before the earthquake, (b) after the earthquake, (c) photo taken on 409 deposition platform after the earthquake. The red arrow show the sliding direction of source mass. The red 410 dotted line in figure.9(a) indicates the original depression on the travel path of the rock avalanche, in where 411 debris deposition of about 30 million m3 was stored after the earthquake (shown in figure.9(b)), and more 412 detailed information is shown in the figure.9(c).



 $^{21}$ 



	Reference	Xu et al., 2009			Xu et al., 2009		Xu et al., 2009		Xu et al., 2009				Xu et al., 2009	Xu et al., 2009							
	Travel distance, L (m)	4000	2000	1900	2400	2700	1600	1350	2640	1500	1340	1320	1800	1600	1400	1200	1025	1200	1000	1135	1200
distance.	Total relief, (m)	1320	860	880	640	1040	560	930	800	650	580	700	650	720	560	500	710	620	480	650	640
anche travel	Channel angle, $oldsymbol{eta}$ (°)	7	10	13	11	17	10	24	13	12	17	17	6	15	17	16	26	20	20	20	26
of rock aval	Slope angle, α (°)	26	35	29	25	37	30	48	32	37	31	38	34	34	30	37	45	36	28	44	30
ction model o	Source area height, <i>Hs</i> (m)	440	490	540	240	290	330	480	320	360	345	270	450	400	320	290	175	335	220	340	260
ishment of predic	Landslide volume, V (m³)	5000000	19960000	16330000	1500000	13410000	1200000	7810000	750000	5360000	5340000	4680000	450000	400000	3150000	2840000	2740000	2570000	2480000	2385499	1920000
tors for establi	Landslide area, A (m²)	3000566	915608	792190	1283627	687520	695672	465899	527700	355113	354046	322155	496983	294256	241874	224645	218704	208968	203959	198165	169540
of various fac	Latitude, (°N)	31.552	31.442	31.702	32.410	31.624	32.308	31.465	31.044	32.169	31.607	31.616	32.419	31.298	31.199	31.259	31.613	31.807	31.907	31.486	32.243
Table 1: Data	Longitude, (°E)	104.140	103.981	104.196	105.113	104.130	104.964	104.038	103.456	105.207	104.139	104.134	105.090	103.841	103.675	103.754	104.102	104.385	104.536	104.182	104.918
	Landslide name	Wenjia Gully	Shuimo Gully	Dawuji	Donghekou	Hongshigou	Woqian	Xiaojiashan	Niumian Gully	Liqi Gully	Caocaoping	Huoshi Gully	Shibangou	Xiejiadianzi	Dashui Gully	Changping	Xiaomuling	Baishuling	Dawan	Xiaojiashan	Shicouzi
	Code	-	2	с	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20







1650	800	800	600	1000	860	800	880	740	800	670	700	600	740	620	970	640	580
1050	330	260	200	580	460	320	400	395	390	295	280	240	500	250	420	365	240
25	14	12	11	28	28	15	17	31	26	15	16	18	22	18	20	29	16
33	30	26	21	33	31	29	33	27	30	35	22	22	38	24	28	34	29
400	195	165	06	200	205	125	100	140	145	185	115	135	160	135	175	160	150
1640000	1540000	1470000	1390000	1290000	920000	920000	860000	860000	820000	820000	70000	620000	570000	560000	540000	520000	40000
151094	144683	139800	134079	127156	99821	99726	94769	94632	92128	91717	82329	74661	70251	70007	68288	65700	54810
31.508	32.301	32.385	32.342	31.930	31.922	32.333	32.336	32.355	32.391	31.518	32.342	32.387	32.243	32.376	32.291	31.889	32.365
104.133	104.962	105.088	105.036	104.546	104.571	105.017	105.028	104.996	105.099	104.085	105.041	105.083	104.908	105.049	104.982	104.542	105.054
Changtan	Hongmagong	Baiguocun	Qinglongcun	Pengjiashan	Longwancun	Zhangzhengbo	Dujiayan	Madiping	Yandiaowo	Chuangzi Gully	Zhaojiashan	Weiziping	Maochongshan 2	Waqianshan	Muhongping	Dapingshang	Liushuping 2
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38

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2.883

F<sub>0.05</sub>

2.659

49.5

0.840

-0.115 -0.464

-0.002 0.244 0.489

-0.165

0.199 0.303 0.407

0.110

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0.072 0.308

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0.561 1.012

Mean

regression Alternative

equation

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0.233

(i) (ii)



d of the coefficients with 95% confidence; Mea with 95% confidence;
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Table 4: Background parameters and predicted values of 8 rock avalanches in the same area used for validation

Landslide		والمنتقب ا	Triggers	>	σ	В	Нs	н	L	L '(3) **	Error	L '(4) ***	Error
name	Longitude	Latitude	*	$/10^{4}m^{3}$	/•	/•	/m	/m	/m	/m	/ %	/m	/ %
Pianqiaozi	104.370	31.822	WCEQ	8.8	35	19	153	205	372	436	17.2	373	0.3
Yangjiayan	104.328	31.755	WCEQ	25.4	41	23	164	304	518	583	12.5	518	0.1
Shanshulin	103.508	31.181	WCEQ	27.9	34	25	340	433	715	731	2.3	660	-7.6
Fuyangou	103.501	31.422	WCEQ	71.9	38	28	385	530	763	869	13.8	006	17.9

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Dayanbeng1	102.762	30.179	LSEQ	100	53	10	254	424	1267	1136	-10.3	781	-38.4
Dayanbeng2	102.761	30.178	LSEQ	110	50	œ	237	407	1372	1208	-12.0	787	-42.6
Ermanshan	102.739	29.322	RF	100	33	15	148	635	1370	1303	-4.9	767	-44.0
Wulipo	103.567	30.919	RF	150	30	10	135	377	1260	1078	-14.4	833	-33.9
Note: "Trigg(	ers" is the tri	iggering co	ondition of 1	ock avala	anches:	DA,,	EQ" rej	present	s the 20	08 Wend	huan Ms'	7.8 earth	ıquake;
TOD ADD	CSCIILS ULD 21	JID LUSIA	II IVIS/.U Cal	und uake,	Ż	coldo		IOCK a	Valation	C Was III	nacen ov	IICd v y I	alman.

 $L'_{(3)}$ ,  $L'_{(4)}$  indicates the predicted travel distance estimated by using equation (3) and (4) respectively.

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