



1	GLOBAL FATAL LANDSLIDE OCCURRENCE 2004 TO 2016		
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8	Abstract		
9	Landslides are a ubiquitous hazard in terrestrial environments with slopes, incurring human fatalities		
10	in urban settlements, along transport corridors, or at sites of rural industry. Assessment of landslide		
11	risk requires high quality landslide databases. Recently, global landslide databases have shown the		
12	extent to which landslides impact on society and identified areas most at risk. Previous global analysis		
13	has focused on rainfall-triggered landslides over short \sim 5 year observation periods. This paper		
14	presents spatio-temporal analysis of a global dataset of fatal non-seismic landslides, covering the		
15	period from January 2004 to December 2016. The data show that in total 55,997 people were killed in		
16	4,862 distinct landslide events. The spatial distribution of landslides is heterogeneous, with Asia		
17	representing the dominant geographical area. There are high levels of inter-annual variation in the		
18	occurrence of landslides. Although more active years coincide with recognised patterns of regional		
19	rainfall driven by climate anomalies, climate modes (such as ENSO) cannot yet be related to		
20	landsliding, requiring a 30+ year landslide dataset. Our analysis demonstrates landslide occurrence		
21	triggered by human activity is increasing, in particular in relation to construction, illegal mining and		
22	hill-cutting. This supports notions that human disturbance may be more detrimental to future landslide		
23	incidence than climate.		
24			

25 1. Introduction

Landslides are ubiquitous in any terrestrial environment with slopes, driven by tectonic (*e.g.* Bennett *et al.*, 2016), climatic (*e.g.* Moreiras, 2005) and/or human (Petley *et al.*, 2007) activities. Losses
(fatalities, physical asset damage and economic costs) occur when people and their associated
structures are exposed to landslides. The magnitude of the impact depends on the number of exposed





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landslide event (Glade and Crozier, 2005). Interest in quantifying landslide risk has developed since
the attempt by the International Association of Engineering Geology (IAEG) Commission on
Landslides to compile a list of worldwide landslide events for the UNESCO annual summary of
information on natural disasters in 1971 (UNESCO, 1973). Although incomplete, five years of
records (1971-1975) recognised that landslides are a significant global hazard, with *c*.14% of total
casualties from natural hazards being attributed to slope failure (Varnes and IAEG Commission on
Landslides, 1984). Since, there has been a growing interest in landslide hazard and risk assessment

elements and their associated vulnerabilities; the consequences of the impacts; and the intensity of the

38 (Wu et al., 2015).

39 Key elements of the assessment of landslide risk are coherent, high quality landslide 40 databases and inventories (van Western et al., 2008; Van Den Eeckhaut and Hervás, 2012; Taylor et 41 al., 2015). These provide systematically compiled lists of landslide events that have occurred over a specific spatial scale (e.g. within a nation) within a set period of time, or that result from a single, 42 43 catastrophic triggering event (Hervás and Bobrowsky, 2009). Spatio-temporal analysis of global 44 records of landslides have demonstrated the extent to which landslides impact on society, and have 45 identified geographical regions and countries most exposed (Petley, 2012). Several different global databases are actively maintained (e.g. the EM-DAT International Disaster Database, The NASA 46 47 Global Landslide Catalogue, and the Global Fatal Landslide Database on which this study is based), 48 and their merits and limitations are discussed by Van Den Eeckhaut and Hervás (2012) and 49 Kirschbaum et al. (2015). 50 Relative to other natural disasters, the International Disaster Database (EM-DAT) suggests

that landslides and mass movements account for 4.9 % of all natural disaster events and 1.3% of all natural hazard fatalities between 1990 and 2015; 54% of these landslide events occurred in Asia (Guha-Sapir *et al.*, 2018). However, the dedicated global landslide databases indicate that global multi-peril databases underestimate the impact of landslides on society. Petley (2012) showed that the EM-DAT database underestimated the number of fatal landslide events by ~2000% and fatalities by 430% between 2004 and 2010, whilst Kirschbaum *et al.* (2015) showed that the EM-DAT database





57 underestimated the number of fatal landslide events by ~1400% and fatalities by 331% between 2007 58 and 2013. For the most-part this under-reporting is associated with the perception of landslides as a 59 secondary hazard, with the cause of death often being recorded in connection with the primary hazard 60 (e.g. an earthquake rather than a co-seismic landslide), rather than the actual cause of the loss. 61 Past studies on global landslide distribution have focused on rainfall-triggered events, 62 recognising the importance of rainfall and climate in inhabited regions with steep slopes (Kirschbaum et al., 2012; Kirschbaum et al., 2015). This paper not only provides a key update on the impact of 63 64 landslides worldwide, extending Petley (2012) to include landslides from 2004 to 2016, the study 65 considers trends in complex landslides triggered by human activity. Thereby, adding to the discussion 66 on climate versus human disturbance as current and future drivers of landslide incidence (Crozier, 67 2010).

68 2. The Global Fatal Landslide Database

69 The Global Fatal Landslide Database (formerly termed the Durham Fatal Landslide Database) has 70 been compiled using systematic, English language based, metadata search tools that identify relevant 71 reports of landslide activity (including all mass movements falling within the definition of Hungr et 72 al. (2014) on a daily basis (Petley et al., 2005; Petley, 2010; 2012). In common with other hazard 73 databases (Tschoegl et al., 2006; Taylor et al., 2015), mass media reports provide a first alert for fatal 74 landslide occurrence and impact. Reports are corroborated and data updated by source triangulation 75 using government and aid agency reports, academic papers and personal communications, as new 76 information becomes available. The dataset has been consistently collected and managed since 2004, 77 following a period of methodological development between 1 September 2002 and 31 December 2003 78 (Petley, 2012). The approach is differentiated from that of Kirschbaum et al., (2010; 2012; 2015) because: (1) only landslides that cause loss of life are included; and (2) all landslides are included, as 79 opposed to only those triggered by rainfall. In addition, the global fatal landslide database has been 80 81 compiled over a longer period. Although media reporting tends to be biased towards events with 82 human casualties (Carrara et al., 2003), which is favourable for a database of this nature, it is 83 recognised that the data collected is to some degree an underestimate of the number of fatal





84	landslides, and their associated losses. Events that occur in remote mountain regions, or that result in a
85	small number of fatalities, are less likely to be reported than multi-fatality events and/or those that
86	occur in urban centres (Petley, 2009). Reliability of reporting is also spatially variable, based on the
87	robustness of regional communication networks, which are considered more consistent in developed
88	nations (Petley, 2010; Kirschbaum et al., 2010), and in some cases political considerations (e.g. very
89	few landslides are recorded in North Korea). The true number of fatalities may be slightly
90	underestimated when victims die of landslide derived injuries weeks to months following the event
91	(Petley, 2012). Furthermore, solely non-English reporting of events will account for some missed
92	reporting. However, Sepúlveda and Petley (2015) compared the Global Fatal Landslide Database with
93	an independently compiled database based on original Spanish and Portuguese language reports for
94	Latin America, and found a difference of only 5% of total records, generally associated with
95	landslides with small numbers of fatalities. Combined these effects may underestimate the true level
96	of loss by up to 15% (Petley, 2012); however the methodology of collation of the Global Fatal
97	Landslide Database is considered robust.
98	Since 2004, the database has been compiled to include the date of occurrence, the description
99	of landslide location; an approximate latitude and longitude for that location; the country and
100	geographical region (based on UN classifications, UNSD, 2018) in which the landslide occurred; the
101	number of fatalities and injuries; and whether the event was triggered by precipitation, seismicity or
102	another cause. Seismically triggered landslides in the database are excluded from analysis herein,
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3. Global Fatal Landslide occurrence, 2004 to 2016 110 111 The total number of fatal landslides recorded worldwide, excluding those triggered by earthquakes, over the twelve calendar years between 2004 and 2016 (inclusive) was 4862. The spatial distribution 112 113 of landslides (Fig. 1a and 1c) is clearly heterogeneous, with high areas of incidence in: Central America between Costa Rica and the South of Mexico 114 The Caribbean islands. 115 116 South America, along the Andes mountain range from Venezuela to Bolivia and to a lesser extent Chile, with another cluster of events on the east coast of Brazil around 117 the states of Sao Paolo and Rio de Janeiro. 118 119 East Africa, around the borders between Tanzania, Rwanda, Burundi, Kenya, Uganda 120 and Democratic Republic of the Congo. Asia, which is the site of the highest number of events (75% of landslides). 121 122 Substantial numbers of landslides occur along the Himalayan Arc, in states across India and southeast China, as well as high numbers in the neighbouring countries of 123 Laos, Bangladesh and Myanmar, and southwards on islands that form Indonesia and 124 the Philippines. 125 126 There are smaller clusters in Turkey and Iran, as well as in the European Alps. 127 Fatal landslides cluster around cities (Fig. 1c) and occur most frequently in countries with 128 129 lower Gross National Income (GNI, Fig. 1c) at locations known to be susceptible to landslides, based on the analysis of physical characteristics of the environment (see Hong et al., 2007; Stanley and 130 131 Kirschbaum, 2017). Textual analysis of landslide reports shows many events occurred in mines or 132 quarries (423 landslides), and 568 landslides in the dataset occurred on roads. Relative poverty is also emphasised in reporting: the term 'slum' is explicitly used to describe the impacted community 29 133 134 times, while broader terms to indicate relative poverty are used 267 times within landslide reports. These observations support previous research that fatal landslides are most prevalent in densely 135

136 occupied urban centres (Alexander, 1989; Anderson, 1992; Petley, 2009), along roads (Hearn, 2011;





137	Lee et al., 2018), and at sites rich in natural resources (Zou et al., 2018). In common with other
138	natural hazards, the poor are disproportionately affected by landslides (Hallegatte et al., 2018).
139	Fig. 2 shows landslide occurrence in pentads, smoothed with a 25-day (i.e. five pentad)
140	moving average. The most landslide events in a single pentad was 48, in early October 2009; of these
141	45 were triggered in a single day (8 th October 2009) by Typhoon Parma in the Philippines. Rainfall is
142	the leading trigger of landslides. The majority of non-seismic fatal landslides (2004-2016) in the
143	database were triggered by precipitation (79%). Fig. 3a shows landslides triggered by rainfall in
144	pentads, compared with the complete non-seismic landslide dataset. The data series are strongly
145	correlated (R, 0.933, p-value, 0), indicating that precipitation landslides explain 93% of the variance
146	of the complete dataset. Fig. 3b shows landslides that were not triggered by rainfall, and where the
147	trigger is known (e.g. mining). We term these events "complex landslides" herein. These landslides
148	constitute 16% of the complete dataset and present a different pattern through time when compared
149	with rainfall-triggered landslides. There is a notable increase in the number of landslides with
150	complex triggers from about 2006, which we ascribe to improved event capture.
151	The rainfall-triggered landslide data in Fig. 3a (and the complete landslide series, Fig. 2)
152	contain a strong seasonal pattern of landslide occurrence through the annual cycle, as noted by Petley
153	(2012). Autocorrelation measures the linear relationship between lagged values of a time series. The
154	autocorrelation of the rainfall-triggered pentad landslides series (Fig. S1) shows the correlation
155	coefficient between the original series and a lagged version of the series, where the series lags
156	between 1 to 948 pentads (5 days to \sim 13 years). The autocorrelation oscillates around 73.5 lags
157	(pentads), equating to one calendar year. This pattern is indicative of annual seasonality in the data.
158	Conversely, the autocorrelation of the complex landslides pentad series (Fig. S2) does not contain this
159	pattern and the correlation coefficients are generally weak. This indicates that there is no seasonal
160	pattern in the complex landslide series, which is to be expected in events that are not triggered by
161	meteorological processes.
162	





164 **3.1. Seasonality**

165	Landslide occurrence peaks in the northern hemisphere summer, and there is notable inter-		
166	annual variation, both in the size and shape of the annual cycle. Seasonality in the global series (Fig. 2		
167	and 3a) is associated with the annual cycle of rainfall-triggered landslides in South, South East and		
168	East Asia, and South and Central America (Fig. 4). Combined, these geographical regions contain		
169	88% of all rainfall-triggered landslides and account for 96% of variance in the global seasonal cycle		
170	(Table B1). There is a correlation between the mean monthly rainfall and landslide series, for four of		
171	five regions (Fig. 5 and Table 2), reflecting the triggering effect of seasonal precipitation. However,		
172	the strength of relationship between seasonal patterns of rainfall and the seasonal pattern of landslides		
173	is variable between regions. The pattern is strongest in East Asia and South Asia. This corroborates		
174	Petley (2012) who identified the strong relationship between landslide occurrence and seasonal		
175	rainfall from a shorter period of data (2004 to 2009).		
176	Seasonal rainfall in East and South Asia is associated with the onset and withdrawal of the		
177	Asian monsoon (e.g. Webster, et al. 1998), delivered by the seasonal reversing of winds to flow from		
178	ocean to land in the summer months, resulting in the majority of annual rainfall occurring between		
179	June and September (Turner and Annamalai, 2012). In South Asia, landslide incidence increases in		
180	Nepal, India, Bangladesh, Bhutan and northern Pakistan during the summer monsoon. India and		
181	Nepal contribute 16% and 10% respectively of all rainfall-triggered landslides in the global dataset; of		
182	these 77% and 93% occurred during the summer monsoon, meaning 21% of all rainfall-triggered		
183	landslides globally were triggered by seasonal monsoon rainfall in India and Nepal. In East Asia,		
184	tropical cyclones extend the length of the rainfall season: 109 landslides were triggered by typhoons		

185 between April and October in China, Japan and South Korea, representing 16% of rainfall-triggered

186 landslides in East Asia, and 3% of global rainfall-triggered landslides. The East Asia landslide record

187 is dominated by events in China (81%, 503 landslides), of which 409 landslides were triggered during

188 the summer monsoon rainfall season. China alone contributes 15% of all global rainfall-triggered

189 landslides, although the pattern is heterogeneous.





190 Although, the seasonal landslide series for Central and South America do not explain much 191 variance in the global seasonal landslide cycle (because of the comparatively low number of 192 landslides), there is strong correlation between patterns of landslides in the region and patterns of 193 rainfall (Table 2). Central America and parts of the Caribbean experience a summer rainy season 194 between May and October, associated with the position of the Inter-Tropical Convergence Zone 195 (ITCZ; Garcia et al., 2009). The season is bimodal, with peaks in rainfall either side of a midsummer 196 drought, between late June to August (Magaña et al., 1999). The season is enhanced by the Atlantic 197 basin hurricane season from 1 June to 30 November (NOAA, 2018a). The pattern of landslides 198 reflects these precipitation drivers. South America spans ~70° of latitude leading to local variability in 199 climate (Sepúlveda and Petley, 2015). The peak annual rainfall for the continent as a whole occurs 200 during the period from December through to February, delivered by the South American Monsoon 201 System (SAMS), which is driven by the position of the ITCZ to the south of the equator (Garcia et al., 2009). However, in parts of south-eastern Brazil, where there is a prevalence for fatal landslides (Fig. 202 203 1), the rainy season extends into March (Rao and Hada, 1990). In northern Peru, rainfall peaks between April and June in the west, and is bimodal in the east, with peaks in April and December 204 205 (Espinoza et al., 2009). Colombia's meteorology is particularly complex due to the convergence of 206 the Equatorial Mid-tropospheric Easterly Jet (EMEJ) and the Choco Jet; the resulting rainfall 207 distribution is bimodal, with peaks in April-June and August-September, depending on precise 208 location and the choice of rainfall data and model (Sierra et al., 2015). Most rainfall-triggered fatal 209 landslides in South America occur in Brazil (37%) and Colombia (32%), most notably in southeastern Brazil and central Colombia, and this is evident in the distribution of annual rainfall and 210 211 landslide occurrence (Fig. 5d). 212 The weak relationship between rainfall and landslides in South East Asia reflects the complex 213 weather systems operating in the region. Most landslides occurred in the Philippines (46%) and

214 Indonesia (32%). Typhoons caused 22% of rainfall-triggered landslides in the region, and 5%

215 globally; most typhoon-triggered landslides occurred in July through to October (75%), in line with

the main tropical cyclone season. In the Philippines, 42% of rainfall-triggered landslides were caused





217 by Typhoons, whilst the equivalent value for Vietnam was 22%, although of a much lower total. The 218 pattern of monsoon rainfall in Indonesia and the Philippines varies by geographical location. In the 219 west of the Philippines, summer monsoon occurs between June and October, while in the east, the 220 winter monsoon occurs between October and March (Kubota et al., 2017). This pattern is evident in 221 the distribution of rainfall-triggered landslides in the Philippines (Fig. 1a). The onset and termination 222 of the monsoon in Indonesia varies from September to June in north Sumatra and late November to 223 late May in east Java (Naylor et al., 2007). Consequently, 72% of rainfall-triggered landslides occur 224 between November and April, when the majority of Indonesia is experiencing monsoon rainfall. The 225 peak in landslide activity relative to rainfall in August to October in South East Asia (Fig. 5b) is 226 mainly due to the localised typhoon rainfall not captured in the regional rainfall average.

227 **3.2.** Medium term trend in landslide occurrence

228 There was a general increase in recorded landslide occurrence between 2004 to March 2010, followed 229 by a general decrease in landslide occurrence through to April 2015, after which landslide incidence 230 has generally increased (Fig. 6a). Petley (2012) identified improvements in the reporting of single 231 fatality landslides as contributing to the general increase in events in the fatal landslide record from 232 2004 to 2010. The number of fatalities resulting from non-seismic landslides between 2004 and 2016 233 was 55997. Fig. 6b, shows that the pentad series of fatality is very noisy; the data do not contain an increasing or decreasing trend, nor are there distinguishable medium-term peaks in the data. Very few 234 235 landslides generated more than 1000 fatalities (0.1%), and only one landslide resulted in more than 5000 fatalities. This was the Kedarnath landslide in June 2013 in Uttarakhand state, India, which was 236 237 caused by extreme meteorological conditions that generated flooding and two large landslides in a 238 mountainous area occupied by thousands of religious pilgrims (Allen et al., 2015).

Landslides by the number of fatalities are grouped by the infinite series (1, 2, 4, 8, 16...). There is a significant increasing trend in single-fatality landslides (Fig. 7c); 29% of landslides were single-fatality events. There is also a weaker decreasing trend in landslides resulting in 64 to 128 fatalities (Fig. 7d); 1% of landslides were in this group. No other grouping contained a significant trend with time. Both the single fatality and 64 to 128 fatality series are above the regression line in





- 244 2010 (Fig. 7c and 7d). Removing these two groups from the global series (Fig. 7e) it is evident that
- single fatality events enhanced the peak around 2010, and in 2016.
- 246 By year, different geographical regions experience above/below average landslide activity
- 247 (multi-fatality landslides, Fig. 7f; single-fatality landslides, Fig. 7g). In 2005, 2009, 2010 and 2011,
- 248 several regions experienced greater than average landslide occurrence simultaneously. The high
- 249 impact of landslides globally in 2010, has been discussed by previous authors (Kirschbaum et al.,
- 250 2012; 2015; Petley, 2012; Sepúlveda and Petley, 2015). The peak in landslide activity was generated
- by anomalous landslide occurrence in several regions simultaneously (Fig. 7f and 7g), but overall the
- 252 geographical pattern of rainfall triggered landslides in 2009 and 2010 reflects the occurrence of a
- 253 moderate El Niño in 2009 and a moderate La Niña in 2010 (NOAA, 2018b).

254 In Central America, Kirschbaum et al. (2012) showed that precipitation was significantly 255 above average in the summer months in 2010, particularly in September. This increase was linked to 256 the known impacts of La Niña events on tropical cyclone frequency and track (e.g. Elsner et al., 1999; 257 Curtis et al., 2007). By number, 2010 was the year in which the most landslides (17 events, compared 258 with an average 6 events per year), were directly associated with tropical cyclones in reports or related 259 to storm tracks (based on NOAA, 2018c). Although, these landslides only equate to 35% of all 260 rainfall-triggered landslides within 2010, the remaining 65% of events, not triggered by a tropical 261 cyclone all occurred during the hurricane season (May to November), likely due to unsettled weather 262 associated with the passage of large storms in the region. Central America receives tropical cyclones from the Atlantic basin and the North Pacific basin (NOAA, 2018c). Storms from the Atlantic basin 263 may make landfall along the eastern coastline of Central America and travel inland, occasionally 264 265 retaining enough energy to cross over into the Pacific. Storms that have crossed over basins or new 266 storms, which have formed in the Northeast Pacific basin, may make landfall on the western coast of 267 Central America. Not only were the frequency of landfalling tropical storms and hurricanes elevated 268 from both basins in 2010, but the track of these storms intercepted populated areas in steep terrain (NOAA, 2018c). The majority of rainfall-triggered landslides in Central America in 2010 were in 269 Mexico and Guatemala (43% and 37%, respectively). In Guatemala, eight landslides were triggered 270





- 271 by Tropical Storm Agatha in late May 2010, causing 182 fatalities. Four landslides were associated
- 272 with Hurricane Alex which travelled up the east coast of Guatemala, Honduras and then inland to
- 273 Mexico in late June-July 2010. Hurricane Karl then made landfall on the east coast of Mexico in
- 274 September: two landslides are associated with this storm (killing 12), but a succession of fatal
- 275 landslides in the states of Oaxaca, Chiapis and Puebla through which the hurricane passed, were noted
- in the weeks following the storm.

277 Sepúlveda and Petley (2015) observed a weak correlation between La Niña conditions in late 278 2010-2011 and heightened landslide activity in Colombia and Venezuela. Considering a longer time 279 series (2004 to 2016), this study identifies above average landslide activity in several nations in South America in 2009 and 2011. In Brazil, 54% of all rainfall-triggered events occurred between 2009 and 280 281 2011. Activity peaked in December 2009 to April 2010 (El Niño) and January 2011 (La Niña), corresponding with the seasonal ENSO precipitation patterns observed by Grimm and Tedeschi 282 283 (2009). The number of landslides in Venezuela and Colombia between 2009 and 2011 peaked in November 2010, associated with positive rainfall anomalies during the austral summer La Niña 284 285 (Tedeschi et al., 2013).

286	The majority of landslides in East Asia occur in China (83%); in 2010, 87% of all rainfall-
287	triggered events were located in China, and rainfall-triggered landslide occurrence (67 landslides) was
288	above the mean (45 landslides). From a shorter period of observation, Kirschbaum et al. (2012)
289	identified a high incidence of rainfall-triggered landslides (fatal and non-fatal) in central eastern China
290	in 2010: particularly in July and August corresponding with a peak in rainfall. Rainfall-triggered
291	landslides were above average for most months in 2010 in China, but May through to September was
292	very active (57 landslides compared with an average 38). The East Asian subtropical summer
293	monsoon (a component of the East Asian monsoon) has a significant effect on seasonal variations in
294	rainfall across China (He and Liu, 2016), and precipitation patterns alter in response to ENSO
295	conditions (Yang and Lau, 2004; He et al., 2007; Zhou et al., 2014).
296	In China in 2010, there were fewer than average landslides triggered by tropical cyclones

297 from the Northwest Pacific basin. There was low typhoon activity due to the rapid transition from the





298	2009/2010 El Niño to the 2010/2011 La Niña, which altered airflows in the North West Pacific basin			
299	(Kim et al., 2012). Conversely, in the Philippine domain, tropical cyclone occurrence was above			
300	average in July to December 2009 (Corporal-Lodangco et al., 2015). During the northern hemisphere			
301	summer months of an El Niño, the genesis location of tropical cyclones shifts eastwards (Chan 1985;			
302	Chan 2000; Chia and Ropelewski, 2002). In these conditions, cyclones travel further before they may			
303	make landfall, enabling them to strengthen (Camargo and Sobel, 2005), and there is a tendency for			
304	more storms to affect the northern-central Philippines (Lyon and Camargo, 2009). In 2009, 67% of			
305	rainfall-triggered landslides in the Philippines were associated with tropical cyclones: 60 landslides			
306	compared with an average 12 triggered by tropical cyclones. As noted previously, many of these were			
307	triggered on the same day (8 October 2009) by Typhoon Parma.			
308	Although the peak in landslides in South East Asia in 2009 is dominated by typhoon triggered			
309	landslides in the Philippines, there was an increase in landslides in Indonesia (33 landslides compared			
310	with an average of 24 per year); of these 24 events were triggered by rainfall, 8 by mining and one			
311	trigger was not known. Rainfall-triggered landslides were very slightly above average in Indonesia in			
312	2009 but it was the events triggered by human activity, which contributed most to the anomalous			
313	landsliding in Indonesia. These landslides are discussed in the next section.			
314	Between 2004 and 2016, four El Niño events occurred: weak El Niño (2004/2005,			
315	2006/2007), strong El Niño (2009/2010) and very strong El Niño (2014/2016; NOAA, 2018b). Weak			
316	La Niña was observed in 2005/2006, 2008/2009, 2016, and strong La Niña in 2007/2008 and			
317	2010/2011 (NOAA, 2018b). There does not appear to be a consistent relationship between ENSO			
318	phase and the regional distribution of landslides, although elevated regional rainfall (and thus			
319	landslides) has been associated with ENSO sea-surface temperature (SSTs) anomalies. The peak in			
320	landslides in Central America in 2005 is composed predominantly of tropical storm and hurricane			
321	triggered landslides in El Salvador, Mexico, Guatemala and Honduras. The 2005 North Atlantic			
322	Hurricane season was the most active since records began in 1851, driven by high SSTs in the			
323	Tropical North Atlantic (10°-20°N) linked with global warming and the 2004/2005 El Niño			
324	(Trenberth and Shea, 2005). Landslides were also above average in 2005 in East Asia: most events			





- 325 occurring in China, triggered by monsoon rainfall. In South Asia, landslides peaked in 2007, 2014 and
- 326 2016, the majority associated with monsoon rainfall in Bangladesh, India, Nepal and Pakistan.
- 327 Variability in rainfall from the South Asian monsoon is related to the interaction between SSTs in the
- 328 Indian Ocean dipole (IOD) and ENSO (e.g. Ashok et al., 2007; Lu et al., 2017).
- 329 The complexity of climate systems means it is not possible to draw conclusions on the
- relationship between climate mode and landslide occurrence from this 13 year global dataset.
- 331 However, longer local records show promise at unpicking the impact of climate cycles on landslides.
- 332 **3.3.** Complex Triggers
- 333 Of the 4862 non-seismic landslides in the complete database, 770 (16%) were generated by a complex trigger, and resulted in a total 3725 fatalities (Fig. 7). The majority of landslides were triggered by 334 335 mining (232 multi-fatality landslides, 67 single-fatality landslides), construction (170 multi-fatality 336 landslides, 140 single-fatality landslides) or illegal hillcutting (60 multi-fatality landslides, 27 singlefatality landslides); and the majority of fatalities in all cases were people at work (90%, 76% and 84% 337 respectively). Globally there is a statistically significant increase in events by these three triggers (Fig. 338 339 8a, 8b and 8c); multi-fatality landslides are differentiated from single-fatality events, which increased 340 with time independent of trigger (Fig. 6c). By country, most construction triggered landslides occurred in India (28%), followed by China (9%), Pakistan (6%), the Philippines (5%), Nepal (5%) 341 342 and Malaysia (5%; Fig. 9a). On average construction triggered landslides killed three people, however a particularly severe landslide in Shenzhen, China in December 2015 killed 77 people. The event 343 involved the collapse of construction waste on worker quarters in an industrial site. Interestingly, the 344 345 context in which the landslides occur differs between countries. In China, the majority of events (52%) occur in urban construction sites, while very few landslides occur on roads (7%). Conversely, 346 347 in India and Nepal, 30% and 43% of landslides triggered by construction occurred on roads. 348 Transportation is a "crucial driver of development" (World Bank, 2018b); however, in 349 mountain regions roads are closely connected with landslide risk (Lennartz, 2013). The road network
- in Nepal has quadrupled in length over the last 18 years (Govt. of Nepal, 2016), and in India it has





351	nearly tripled in length in 24 years (Govt. of India, 2016). Population growth is frequently
352	accompanied by the expansion of infrastructure and settlements (Gardner and Dekens, 2007), and this
353	is true in India and Nepal, which have grown by ~7% between 2010 and 2015 (World Bank, 2018a).
354	Both countries are on a trajectory to expand their national road networks further. Increased landslide
355	activity in the Himalayan region has been associated with road construction (Ives and Messerli, 1989;
356	Haigh et al., 1989; Valdiya, 1998; Barnard et al., 2001; Petley et al., 2007; Sait et al., 2011; Singh et
357	al., 2014). Hearn and Shakya (2017) highlighted that road construction without proper route choice,
358	engineering design and management of spoil, increases landslide susceptibility. Fatal landslides
359	triggered by road construction indicate that excavation may not always be undertaken with due care
360	and appropriate slope engineering. Furthermore, the coincidence of construction worker and road user
361	fatalities from the same landslide suggests that there is pressure to keep roads under construction
362	open. Ives and Messerli (1989) emphasised the economic impact when roads are closed.
363	Between 2004 and 2016, China experienced a 6% growth in population to 1.379 billion, and a
364	16% rise in the proportion of the population living in urban areas (World Bank, 2018a). Urban growth
365	in China is driven by political policy for economic growth; economic reforms from 1978, opened
366	China's markets to foreign investors and relaxed migration controls, prompting rapid rural-urban
367	migration (Ma, 2002; Anderson and Ge, 2004). Although urbanization is encouraged by China to
368	increase domestic consumption, urban growth is often uncontrolled (Fang and Pal, 2016), leading to
369	rapid land conversion, dispersion and fragmentation of development (Schneider and Woodcock,
370	2008). Critically, many of China's largest cities are bounded by mountains, and urban sprawl is
371	encroaching on land unsuitable for development (Yu and Li, 2011). Reports in the database indicate
372	that fatal landslides in urban construction sites in China often occurred when engineered cut slopes
373	failed above the construction site (e.g. Zhang et al., 2012), from improper construction of foundations
374	leading to building collapse before completion (e.g. Srivastava et al., 2012), or from mismanagement
375	of construction and demolition waste (e.g. Yang et al., 2017). In these entirely preventable
376	circumstances, explicit national regulation and enforcement should reduce construction related
377	landslide impact in China.





378	The increase in events triggered by mining is driven by the increase in landslides triggered by
379	illegal or unregulated extraction (Fig. 8d); landslides triggered by legal mining (Fig. 8e) or where the
380	legitimacy of the mining is unknown (Fig. 8f), do not show a statistically significant trend. By
381	country, India (12%), Indonesia (11.7%), China (10%), Pakistan (7%) and Philippines (7%) contribute
382	most to the record of landslides triggered by mining (Fig. 9b). Fatal landslides triggered by illegal
383	mining practises have occurred in 32 countries (Fig. 9c). By number of events, Indonesia (24) and
384	India (15) rank the highest, however by number of fatalities Myanmar (403 fatalities from 9
385	landslides) stands out. Shifts in spending power and the infusion of the internet and smart-technology
386	in daily life have driven an exponential increase in the consumption of electronics, placing pressure
387	on the demand for rare earth elements (Dutta et al., 2016). Furthermore, growth in the precious stone
388	market fuelled both by economic uncertainty, and a growing middle class in Asian nations such as
389	China, where gemstones are a key part of cultural heritage (The Economist, 2011), is thought to have
390	led to an increase in the number of small-scale mining operations globally (Hruschka and Echavarría,
391	2011), and the upscaling of small-scale mines to larger scale operations. Fatal landslides in Myanmar
392	(Burma) have significantly increased because of the unregulated expansion in jade mining within the
393	Kachin state. Critically, the high value of jade and lack of enforced operator accountability appears to
394	be driving poor mining practises, which place workers and local residents at risk of slope collapse
395	(Global Witness, 2015). Demand for rare earth elements and gemstones are thus driving an increase in
396	mining-related landslides, with the potential for landslide occurrence to rival that associated with rural
397	road expansion.
208	Cutting slopes for the nurnoses of obtaining earth surface materials, or to alter slope geometry

Cutting slopes for the purposes of obtaining earth surface materials, or to alter slope geometry during construction, may result in slope failure if the site is not properly engineered. The term hillcutting is used here in relation to discrete slopes that have been altered without permission for the purposes of small-scale construction, earth material extraction or agriculture. Hill-cutting is most strongly associated with urban areas in Bangladesh in the academic literature (*e.g.* Chittagong; Ahmed, 2015 or Syhlet; Islam *et al.*, 2006). In the fatal landslide database it is an increasing problem in Bangladesh, India and Nepal (Fig. 8c and 9d). Most fatalities occurred as people collected hillslope





405	materials for construction of their housing in rural communities, and reports indicate those involved
406	were from poor families living in informal settlements. In total, 11 of the 87 landslides were directly
407	related to the practice of using hillslope coloured clay for the decorative coating of houses for a
408	religious festival; of these, nine occurred in Nepal. Critically, children are often caught up in slides
409	triggered by hill-cutting in Nepal: at least 40% of landslide victims were children, while a further 25%
410	of victims were a combination of adults (predominantly women) and children working together.
411	Conversely, in Bangladesh the majority of victims were adults (78%) of which 79% were male. In
412	Nepal, India and Bangladesh, clay is an important local building material for housing, particularly in
413	settlements not connected to the road network, but there is a legal framework in Bangladesh to
414	prevent hill-cutting (Building Construction Act 1952, 1990 and the Bangladesh Environmental
415	Conservation Act 1995; Murshed, 2013). Building codes in Nepal provide basic guidance on slope
416	stability, specifically slope excavation, identification of slope instability and construction of
417	foundations (DUDBC, 1994); however residents in rural communities may not have access to this
418	information and be unaware of the hazard (Oven et al., 2008). Furthermore, in India it was noted that
419	building regulations do not account for the geo-environmental context of the settlement, sometimes
420	lack clarity, and are difficult to uphold due to a shortage of technical experts and inadequate provision
421	to stop illegal activity (Kumar and Pushplata, 2014).
422	While this section discusses fatal landslides triggered by human activity, many rainfall-
423	triggered landslides occur on slopes which have been modified during construction (82 landslides),
424	agriculture and forestry (45 landslides) and mining (123 landslides); or at sites where storage of waste

425 has not been poorly managed (16 landslides). Of course, it is expected the majority of fatal landslides

426 (94%) will occur within settlement boundaries or along infrastructure, however it is evident from this

427 database of events that human action damages slopes increasing their susceptibility to fail.

428 4. Discussion and Conclusion

With the benefit of a 13 year time series, this study builds on past analyses of the Global Fatal
Landslide dataset, providing not only an update on the spatial and temporal distributions of landslide
impact, but also serving to highlight the importance of annual climate variability in specific landslide





432	prone regions on the global record. In addition, it provides new insights into the impact of human
433	activity on landslide incidence. The data does not indicate a discernible long-term increase or decrease
434	in global landslide impact; rather the record shows that there is considerable inter-annual variability in
435	global landslide incidence. The more active years have been associated with recognised regional
436	patterns of rainfall, in part driven by global climate anomalies, but there is no simple relationship
437	with, for example, the El Niño Southern Oscillation (ENSO). Relating climate modes to patterns of
438	landsliding is challenging because of climate complexity and change, requiring 30 year + datasets.
439	Future work bridging advances in climate science on regional impacts from ENSO diversity, with
440	local patterns of landsliding, in acutely affected areas such as India, China and Nepal, will provide
441	useful models for forecasting seasonal rainfall distribution and landslide impact.
442	Our analyses have demonstrated that landslide occurrence triggered by human activity is
443	increasing, in particular in relation to construction, illegal mining and illegal hillcutting. Human
444	disturbance (land use change) may be more detrimental to future landslide incidence than climate
445	change (Crozier, 2010; Anderson and Holcombe, 2013), and this is evidenced by a number of studies
446	(Innes, 1983; Glade, 2003; Soldati et al., 2004; Imaizumi et al., 2008; Borgatti and Soldati, 2010;
447	Lonigro et al., 2015). Fatal landslides occur when construction and mining: (1) do not apply
448	appropriate slope engineering, (2) mismanage spoil and, (3) do not undertake a feasibility assessment
449	(Hearn and Shakya, 2017). Appropriate building regulations that account for the geo-environmental
450	context of the settlement, provide clear guidance on engineering and are enforced by local technical
451	experts, are paramount in managing landslide risk associated with urbanization and natural resource
452	exploitation.
453	Holcombe et al. (2016) emphasised that planning policy alone is not sufficient to control
454	landslide risk in developing nations, because of the rapid and informal nature of construction, and
455	low-income of residents, who cannot finance expert guidance when building their homes. Settlements
456	are often built on hazardous land around urban centres and on roadsides, because of the benefits of
457	service access and employment opportunities (Smyth and Royale, 2000; Oven et al., 2008; Lennartz,
458	2013; Anhorn et al., 2015). Hillcutting is the dominant driver of instability during informal

459 construction (Holcombe *et al.*, 2016), and our results indicate fatal landslides triggered by hillcutting





460 are increasing in Bangladesh, India and Nepal. Several landslides were triggered when people cut 461 slopes to collect coloured clay to decorate their houses for religious festivals. Here, simple 462 communication of landslide risk by local non-governmental organisations (NGOs) could prevent 463 future fatalities from this practice. Where governments are limited in capacity at a local level, NGOs 464 are important in implementing disaster risk reduction (Jones et al., 2016), such as supporting 465 community-based slope engineering (e.g. Mossaic; Anderson and Holcombe, 2006). 466 Reporting of fatal landslides is likely to increase with the global growth in mobile technology 467 and internet access. Furthermore, advances in web mining (data retrieval from the internet based on 468 search criteria) and text mining (transforms unstructured data into structured to discover knowledge) 469 using machine learning offer methods to improve capture of landslide reporting and data evaluation 470 (e.g. Bhatia and Khalid, 2008; Kumar et al., 2018). Continued collection of the database will develop 471 our understanding of the effect of climate and human disturbance on global landslide impact. The 472 dataset is a useful tool in identifying acutely landslide prone parts of the world and specific local 473 drivers of landslide impact; thereby highlighting locations which would benefit from further 474 development in early warning technology, landslide risk assessment and community capacity 475 building; in support of the future directions of the International Consortium on Landslides (Alcantara-476 Ayala et al., 2017). 477





478 Figures

- 479 Figure 1. (a) The location of non-seismically triggered fatal landslides from AD 2004 to 2016.
- 480 Individual landslides shown by a black dot. (b) Number of non-seismically triggered fatal landslides
- 481 from AD 2004 to 2016 by country. (c) The Gross National Income per capita (US \$) by country
- 482 (World Bank, 2018), and the location of major urban centres globally (ESRI, 2018).
- 483 Figure 2. The occurrence of non-seismically triggered landslides from AD 2004 to 2016, and
- 484 cumulative total of recorded events. The data are arranged by pentads (five-day bins), starting on the
- 485 1st January each year, thus the first pentad includes records for 1-5 January, and there are a total 73
- 486 pentads. A simple 25-day moving average is shown.
- 487 Figure 3. (a) The occurrence of rainfall triggered landslides from AD 2004 to 2016 (blue). The data
- 488 are arranged by pentads (five-day bins), starting on the 1st January each year. A simple 25-day
- 489 moving average is shown. The 25-day moving average for all non-seismically triggered landslides, is
- 490 shown in black. (b) The occurrence of complex landslides from AD 2004 to 2016 (purple). The data
- 491 are arranged by pentads (five-day bins), starting on the 1st January each year. A simple 25-day

492 moving average is shown. The 25-day moving average for all non-seismically triggered landslides, is493 shown in black.

- 494 **Figure 4.** Mean number of landslides per pentad through the annual cycle for all rainfall-triggered
- landslides, and by geographical region. The 20th pentad is the 6-10 April, the 40th pentad is 15-19
- 496 July and 60th pentad is 23- 27 October.
- 497 Figure 5. Mean daily rainfall (mm) by month between AD 2004 and 2016 summarised by
- 498 geographical sub-region (blue bars). Global Precipitation Climatology Centre data (Xie *et al.*, 2013;
- 499 GPCC, 2018) was processed in ESRI ArcMap and Matlab. Mean daily rainfall-triggered landslide
- 500 occurrence by month between AD 2004 and 2016 (black line). Daily values are used to overcome the
- 501 difference in month length.
- 502 Figure 6. (a) The occurrence of non-seismically triggered landslides from AD 2004 to 2016: 25 day
- 503 and 1 year moving average (see also Fig. 2). (b) The number of fatalities from non-seismically





- triggered landslides from AD 2004 to 2016 by pentad with 25 day moving average. (c) Number of
- single fatality landslides AD 2004 to 2016. (d) Number of landslides incurring 64 to 128 fatalities per
- 506 event from AD 2004 to 2016. (e) Comparison of the complete landslide series (Fig. 6a) and multi-
- 507 fatality landslide series (excluding the 64 to 128 fatality class). (f) Anomalies in landslide occurrence
- 508 by year by geographical region (multi-fatality events). (g) Anomalies in landslide occurrence by year,
- 509 by geographical region (single fatality events). Values greater than 1 standard deviation from the
- 510 mean are shown by a grey circle. Values greater than 2 standard deviations from the mean are shown
- 511 by a black circle.
- 512 Figure 7. Distribution of triggers of complex landslides (770 events).
- 513 Figure 8. Number of landslides triggered per year by (a) construction, (b) mining, (c) illegal hill-
- 514 cutting, (d) illegal mining, (e) legal mining and (f) mining (not specified). The black series contains
- 515 only multi-fatality landslides. The grey series contains single and multi-fatality landslides.
- 516 Figure 9. By country, the number of landslides triggered by (a) construction, (b) mining, (c) illegal
- 517 mining and (d) hill-cutting, between A.D. 2004 to 2016.
- 518
- 519





520 Data availability

- 521 The global fatal landslide database (2004 to 2016) is not currently available to the public, however a
- 522 web-platform is under-development to host the data openly at the University of Sheffield, UK.
- 523

524 Appendix A

- 525 Figure A1. Sample autocorrelation plot for the pentad rainfall-triggered landslides. The 99%
- 526 confidence interval is shown by the blue horizontal lines.
- 527 Figure A2. Sample autocorrelation plot for the pentad complex landslides. The 99% confidence
- 528 interval is shown by the blue horizontal lines.

529 Appendix B

- 530 Table B1. Hierarchal linear regression results comparing the impact of seasonality in geographical
- regions with the global mean number of landslides per pentad through the annual cycle (see Fig. 4).
- 532 The data series for each geographical region are sequentially added into the regression (such that the

second row of the table is a regression of S.Asia + S.E. Asia with the global series).

534

535 Author contribution

- 536 DP developed the methodology (2002-2003) and has consistently collected the database since 2004.
- 537 MF analysed the data and wrote up the results for this submission. DP contributed to writing.

538 Competing interests

539 The authors declare that they have no conflict of interest.

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- 837





838 Tables

839 Table 1 Landslide trigger classification.

Classification	Definition	Keyword search terms	
unknown	No trigger or obvious cause specified	-	
precipitation	Rainfall raises pore-pressure in slope materials triggering failure.	"rain", "sleet", "storm", "hurricane", "precipitation", "flood", "water", "torrent"	
earthquake	Strong ground motion associated with earthquakes weaken slope materials triggering	"earthquake", "aftershock", "seismic",	
illegal mining	failure (coseismic landslides). Unregulated or informal mining of slope materials in designated quarry or mine, where permission to extract material has not been granted.	"tremor" "illegal", "permit", "regulat", "close", "informal", "pick", "illicit", "abandoned", "traditional", "license", "ban", "mine", "unergi", "projil", "avagutat", "avagutat"	
illegal hilleutting	Hillcutting refers to the process of removing material from a hillslope for the purposes of altering its shape and/or to obtain slope material for use in construction, manufacture or farming. It is differentiated from mining, because it occurs on slopes that are not within a designated site of mining or quarrying, instead hillcutting typically occurs on individual slopes on steep agricultural land or on man-made slopes such as those along transport routes. Hillcutting differs from construction, because slope modification does not follow an engineering design to ensure slope stability. Hillcutting is assumed to be undertaken in an informal, unregulated manner (this is frequently noted in landslide reports)	'quarry', 'spoir', 'pir', 'excavar' "hillcut", "lilcgal", "permit", "regulat", "informal", "illicit", "traditional", "license", "ban", "excavat"	
legal mining	Regulated and/or permitted mining of slope materials in designated quarry or mine, where permission to extract material has been granted and operations are managed.	"legal", "permit", "regulat", "pick", "license", "mine", "quarry", "spoil", "pit", "excavat"	
mining (unknown)	Slope materials are extracted from a designated quarry or mine, but the report does not make it clear if the extraction is permitted or not.	"quarry", "mine", "spoil", "pit", "excavat"	
construction	Permitted modification of a slope for the purposes of a construction project undertaken by professional labourers, following planning approval	"excavat", "construction", "site", "road", "build", "dig", "labour"	
conflict and explosion	Landslide triggered by the detonation of an explosive device during military combat	"bomb", "mine", "soldier", "army", "explode", "explosion", "war", "conflict"	
leaking pipe	Utility pipes carrying water that have been damaged and leak water onto a slope surface or within the hillslope, compromising its stability.	"pipe", "leak", "burst"	
garbage collapse	Collapse of piles of municipal waste onto people, where stability of waste piles was disturbed by the passage of a person or persons	"waste", "trash", "rubbish", "garbage", "dump", "pick"	
recreation	Triggered by passage of a person or persons walking/ climbing over a hillslope for recreation.	"climb", "mountain", "expedition", "ascent", "trek"	
human action (unspecified)	Landslide report refers to a person or people present on a hillslope that collapses, without specifying the reason people occupied the slope or the landslide trigger	"people", "person", "men", "women", "children", "occup"	
animal activity	Occupation of slope by animal triggering failure, either by weight and movement of animal on slope surface, or by burrowing within the slope subsurface.	"animal", "burrow", "tunnel"	
fire	Naturally occurring or man-made fires, typically occurring in dry climates on vegetated terrain.	"fire"	
natural dam or riverbank collapse	Collapse of a riverbank or natural dam without an apparent trigger, but likely caused by pore pressures building over time to a critical threshold in response to water levels. Material typically fails into a body of water, and often generates a flood wave.	"river", "bank", "dam", "earth", "flood", "wave", "collapse"	
freezing	Heavy snowfall and expansion of water in hillslopes due to freezing, acting solely or together to destabilise the slope.	"snow", "extreme", "freeze", "ice", "cold"	
freeze thaw (temperature change cold to hot), snowmelt	Failure of slope materials in response to temperature rise, including landslides triggered by the melting of snow or permafrost (in a non-volcanic setting)	"snow", "melt", "permafrost", "spring", "temperature"	
volcanic eruption	Landslides (and mudflows) occurring in a volcanic environment triggered by volcanic activity- such as explosions and volcano-tectonic seismicity. This does not include events in active volcanic environments triggered by rainfall.	"volcan", "seismic", "activity", "eruption"	
marine erosion	Triggered by sea erosion (only)- repeat wave impact	"coast", "sea", "erode"	
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- 843 **Table 2.** Spearman's rank correlation between mean daily rainfall and mean daily landslides by
- 844 month (see Fig. 5).

Region	Correlation Coefficient	P value
Central America	0.8153	0.0012
South America	0.8062	0.0015
South East Asia	0.17	0.5974
South Asia	0.996	0
East Asia	0.9701	0

845

- **Table B1.** Hierarchal linear regression results comparing the impact of seasonality in geographical
- 847 regions with the global mean number of landslides per pentad through the annual cycle (see Fig. 4).
- 848 The data series for each geographical region are sequentially added into the regression (such that the
- second row of the table is a regression of S.Asia + S.E. Asia with the global series).

Predictor Variables	N (cumulative)	% (of total N)	R ²	$\Delta \mathbf{R}^2$
+ S. Asia	1295	31.50	0.4962	
+ SE. Asia	2121	52.27	0.7365	0.2403
+ E. Asia	2804	71.88	0.8618	0.1253
+ S. America	3145	82.25	0.9129	0.0511
+ C. America	3340	88.03	0.9575	0.0446

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853 Fig. 1



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Mean daily landslide

Mean daily landslide

occurrence









865 Fig. 6







867 Fig. 7









881 Fig. 8

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885 Fig. 9







