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or alternatively

1           **Uncertainty in strain-rate from field measurements of the geometry, rates and**  
2           **kinematics of active normal faults: implications for seismic hazard assessment**

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4   Claudia Sgambato<sup>a\*</sup>, Joanna P. Faure Walker<sup>a</sup>, Gerald P. Roberts<sup>b</sup>

5   <sup>a</sup> Institute for Risk and Disaster Reduction, University College London, Gower Street,  
6   London, WC1E 6BT, UK

7   <sup>b</sup> Department of Earth and Planetary Sciences, Birkbeck, University of London, Malet Street,  
8   London, WC1E 7HX, UK

9  
10   \* Corresponding author: e-mail address: [claudia.sgambato.17@ucl.ac.uk](mailto:claudia.sgambato.17@ucl.ac.uk)

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12   Keywords: Active normal fault; Fault geometry; Strain-rate; Seismic hazard; Italy

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## 26 **Abstract**

27

28 Multiple measurements of the geometry, kinematics and rates of slip across the Auletta fault  
29 (Campania, Italy) are presented, and we use these to determine: (1) the spatial resolution of  
30 field measurements needed to accurately calculate a representative strain-rate; (2) what  
31 aspects of the geometry and kinematics would introduce uncertainty with regard to the strain-  
32 rate if not measured in the field. We find that the magnitude of the post last-glacial maximum  
33 throw across the fault varies along strike. If such variations are unnoticed, different values for  
34 a representative strain-rate, hence different results in seismic hazard calculations, would be  
35 produced. To demonstrate this, we progressively degrade our dataset, calculating the implied  
36 strain-rate at each step. Excluding measurements can alter strain-rate results beyond  $1\sigma$   
37 uncertainty, thus we urge caution when using only one measurement of slip-rate for  
38 calculating hazard. We investigate the effect of approximating the throw profile along the  
39 fault with boxcar and triangular distributions and show that this can underestimate or  
40 overestimate the strain-rate, with results in the range of 72-237% of our most detailed strain-  
41 rate calculation. We discuss how improved understanding of the potential implied errors in  
42 strain-rate calculations from field structural data should be implemented in seismic hazard  
43 calculations.

44

## 45 **1. Introduction**

46

47 Fault traces and slip-rates are vital input parameters for seismic hazard assessment because  
48 they are principal controls on the location and recurrence rate of earthquakes. Fault data are  
49 currently used in some probabilistic seismic hazard assessment (PSHA) studies (e.g. Field et  
50 al., 2014; Pace et al., 2006, 2014; Peruzza et al., 2011; Valentini et al., 2017). However,  
51 detailed structural data – including variations in strike, dip, slip-vector orientation and

52 magnitude across fault bends and relay zones – are commonly not available, either due to  
53 lack of detailed studies or because there are insufficient suitable locations for such data  
54 collection, and hence are not included in PSHA calculations. Instead, the calculations rely on  
55 planar fault geometries with a single slip-rate and slip-vector representing the whole fault. In  
56 reality, mapped fault traces show variable geometry, and slip-rates change along the lengths  
57 of individual faults because they are influenced by local structural complexity (e.g. Faure  
58 Walker et al., 2009, 2015; Wilkinson et al., 2015). Recently, it has been demonstrated that  
59 excluding such changes in geometry and slip-rates along a fault is detrimental to calculations  
60 of earthquake recurrence intervals and ground shaking (Faure Walker et al., 2018), but the  
61 question of what data resolution is required has not been quantified, prompting the current  
62 study.

63 In detail, it has been shown that bends in faults are sites of anomalously high multi-  
64 earthquake throw-rates (e.g. Gupta and Scholz, 2000; Kendrick et al., 2002; Taylor et al.,  
65 2004; Faure Walker et al., 2009, 2015, 2018; Shen et al., 2009; Wilkinson et al., 2015) and  
66 anomalously high coseismic throws (Mildon et al., 2016a, Wilkinson et al., 2015; Iezzi et al.,  
67 2018). Variations in deformation rates along strike can result from linkage through  
68 interaction and propagation of smaller fault segments (Ellis and Dunlap, 1988; Peacock and  
69 Sanderson, 1994; Cartwright et al., 1995; Childs et al., 1995; Gupta and Scholz, 2000;  
70 McLeod et al., 2000), and down-dip segmentation can introduce further complexity (e.g.  
71 Foxford et al., 1998). Previous papers that quantified the relationship between strike, dip and  
72 throw-rate, given knowledge of the kinematics, show that the throw along a fault, although in  
73 general declining from a maximum value towards fault tips (Cowie and Roberts, 2001), is  
74 highly variable in detail, because the fault dip and strike change in bends, causing spatial  
75 variation in the way that the horizontal extension is partitioned into throw and heave along  
76 strike (Faure Walker et al., 2009, Mildon et al., 2016a, Wilkinson et al., 2015; Iezzi et al.,

77 2018). Therefore, if throw-rate or slip-rate is to be used in seismic hazard to calculate mean  
78 earthquake recurrence intervals for a given slip magnitude, it is important to consider values  
79 of throw-rate and slip-rate in the context of changes in fault geometry and to understand the  
80 implications of using just one or a couple of measurements to represent the slip-rate along an  
81 entire fault (Faure Walker et al., 2018). For instance, this applies to attempts to use  
82 palaeoseismology to measure slip-rate and recurrence intervals for probabilistic seismic  
83 hazard analysis, when, for example, the palaeoseismology reports throw-rate or slip-rate  
84 values from a single site along an entire fault. In particular we suggest that, although  
85 exceptions occur (e.g. WGUEP, 2016), it is not common practice for palaeoseismologists and  
86 hazard modellers' calculations to consider local variations in structural complexity (e.g.  
87 changes in dip, strike, slip vector azimuth and plunge) in controlling the magnitude and  
88 orientation of the slip vector. In this paper we test the hypothesis that it is desirable to have  
89 multiple sites along a fault where the throw-rate or slip-rate has been constrained to capture  
90 their variability, so that either a detailed model of the slip-rates along a fault or at least a  
91 value that is representative can be used for inputs into hazard calculations.

92

93 In this paper, we choose a well-exposed fault in the Southern Apennines to show how the  
94 geometry, kinematics and rates of deformation vary along its length, due to fault structural  
95 complexity. We present detailed measurements of the fault strike, dip, slip vector and throw,  
96 collected at a scale that reflects the natural variability of the fault (approximately every 1 m  
97 for the fault geometrical parameters (strike and dip), 146 kinematics measurements, collected  
98 at 15 sites with spacing between 10 and 50 m, and throw measurements with spacing of the  
99 order of  $10^2$  m), and calculate the strain-rate across the fault, using our detailed throw-rate  
100 profile, following a method by Faure Walker et al. (2009, 2012, 2015, 2018). We then  
101 compare the results to those obtained using degraded datasets, to verify the influence of fault

102 geometry and local throw-rate variations on the strain-rate. We investigate what data  
103 resolution is needed to determine a deformation rate that is representative of the fault and  
104 analyse the importance of different scales of observations for calculating the strain-rate. We  
105 argue that variations in fault geometry should be considered at a scale even more detailed  
106 than what previously demonstrated, in particular when interpreting palaeoseismological data  
107 for PSHA.

108

## 109 **2. Geological background**

110

111 The Apennines are a fold and thrust belt developed during the Neogene and Quaternary, due  
112 to the convergence between the Eurasian and African tectonic plates (Anderson and Jackson,  
113 1987; Doglioni, 1993). The thrust belt structures have been overprinted by ongoing  
114 extension. Thrusting ceased in the Plio-Pleistocene (Mostardini and Merlini, 1986; Patacca et  
115 al., 1990), except for in the NE where it is still ongoing close to the Adriatic coast (Patacca et  
116 al., 1990).

117 Present day southwest-northeast extension in the Central and Southern Apennines initiated at  
118 2-3 Ma (Cavinato and De Celles, 1999; Roberts and Michetti, 2004; Barchi et al., 2007). The  
119 extension is associated with earthquakes of moderate and large magnitudes ( $M=5.5-7.0$ ),  
120 occurring on active normal faults with NW-SE strike (Anderson and Jackson, 1987; Cinque  
121 et al., 2000).

122 In the Italian Apennines the surface offsets across active normal fault scarps have formed  
123 since the last glacial maximum (LGM) (12-18 ka), allowing the calculation of average throw-  
124 rates across the active faults in the Apennines over the last  $15\pm 3$  kyrs (Roberts and Michetti,  
125 2004; Papanikolaou and Roberts, 2007). During the LGM, the permanent snow limit was at  
126 about 1600-1700 m (Giraudi and Frezzotti, 1997), and periglacial conditions characterised  
127 areas not covered by ice, with intense erosion rates and scarce vegetation. During this period,

128 fault scarps were eroded and buried as sedimentation and erosion rates exceeded throw-rates;  
129 with the demise of the glaciation, the slope stabilized thanks to the establishment of  
130 vegetation (Allen et al., 1999), and a decrease in freeze-thaw action (Tucker et al., 2011),  
131 allowing the formation of fault scarps due to throw-rates exceeding the erosion and  
132 sedimentation rates. Thus, the cumulative effect of surface faulting earthquakes ( $M > \sim 6.0$ )  
133 has been preserved (Roberts, 2008). Analysis and dating of tephras showed that the scarps are  
134 covered by a superficial layer of Holocene deposits (Giraudi, 1995), deposited during and  
135 after the demise of the glaciation (Giraudi and Frezzotti, 1997). Moreover, the age of the  
136 scarps has been assessed through *in situ* cosmogenic  $^{36}\text{Cl}$  exposure dating (Palumbo et al.,  
137 2004; Schlagenhauf et al., 2010, 2011; Cowie et al., 2017; Tesson et al., 2016; Beck et al.,  
138 2018; Tesson and Benedetti, 2019) and palaeoseismological studies (e.g. Michetti et al.,  
139 1996; Pantosti et al., 1996). These studies converge on the notion that the throws associated  
140 with these scarps are representative of the throw-rate since the demise of the LGM, that is  
141 since  $15 \pm 3$  ka (Roberts and Michetti, 2004).

142 Total throws across the major faults in the Apennines, developed since 2-3 Ma, have been  
143 measured from cross-sections, using 1:100,000 geological maps, revealing maximum values  
144 of up to 2000 m across individual faults (Roberts and Michetti, 2004; Papanikolaou and  
145 Roberts, 2007; Iezzi et al., 2019). In the Southern Apennines, when throw-rates post  $15 \pm 3$  ka  
146 are projected over 3 Ma to predict total throw, they produce throws comparable to those  
147 measured from cross-sections, confirming the age of fault initiation age (a range of 1.8-3.0  
148 Ma is stated in Papanikolaou and Roberts, 2007). This also suggests that throw-rates in the  
149 Southern Apennines have been constant since the initiation of faulting (Papanikolaou and  
150 Roberts, 2007). This suggests, for the Southern Apennines, that the throw-rates over  $15 \pm 3$  ka  
151 are representative of longer time periods, demonstrated by a strong relationship found  
152 between calculated strain-rates over  $15 \pm 3$  ka and total throws developed since 2-3 Ma, which

153 also correlate with mean elevation, free air gravity data and SKS splitting delay times in the  
154 mantle (Faure Walker et al., 2012). These findings suggest that the extension in the  
155 Apennines is ultimately influenced by mantle upwelling and viscous flow at depth (e.g.  
156 D'Agostino et al., 2011; Faure Walker et al., 2012; Cowie et al., 2013) and topography and  
157 extension are the result of the uplift (Faure Walker et al., 2012; Cowie et al., 2013).

158 The study area is located in the Southern Apennines, where the NE-SW extension prevailed  
159 since middle Pleistocene (Hippolyte et al, 1994; Papanikolaou & Roberts, 2007).

160 Major active faults in the Southern Apennines strike NW-SE and have a length of 20-45 km  
161 (Papanikolaou and Roberts, 2007; Faure Walker et al., 2012). Moreover, most of the active  
162 faults in the region have generated hangingwall basins (Maschio et al., 2005; Barchi et al.,  
163 2007, Papanikolaou and Roberts, 2007; Amicucci et al., 2008), infilled by Upper Pliocene-  
164 Middle Pleistocene sediments, consistent with the idea that the extension in the Southern  
165 Apennines started at about 1.8-3.0 Ma (Patacca et al., 1990; Barchi et al., 2007; Papanikolaou  
166 & Roberts, 2007).

167 The studied fault section (Figure 1), herein called the Auletta fault, also known as the  
168 Caggiano fault (Galli et al., 2006; Spina et al., 2008), is a 3 km normal fault crossing the  
169 Cretaceous carbonates of M. San Giacomo, northeast of the Auletta town. The fault borders  
170 the NE side of the NW-SE trending Auletta basin (Ascione et al., 1992; Gioia et al., 2010).

171 The Auletta basin is infilled by marine and continental deposits from the Middle Pliocene to  
172 Middle Pleistocene, with maximum thickness of 500 m (Amicucci et al., 2008). Seismic  
173 reflection profiles across the basin show two depocentres (Amicucci et al., 2008), with a  
174 major NE dipping normal fault, bordering its SW margin (Alburni Fault), that probably  
175 controlled the stratigraphic and geomorphological evolution of the basin, causing the tilting  
176 of the deposits in the hangingwall (Barchi et al., 2007; Amicucci et al., 2008, Gioia et al.,  
177 2010). The Auletta fault forms the NW segment of the Vallo di Diano system (Figure 1),



178 indicated by throw and kinematic data that indicate how throws decreases from a maximum  
179 in the Vallo di Diano, with ~SW-directed slip vector azimuth, to a minimum near the fault tip  
180 at the NW end of the Auletta fault, with a ~SSW-directed slip vector azimuth (Papanikolaou  
181 and Roberts, 2007; Faure Walker et al., 2012; see Figure 1). The link between the Auletta  
182 fault and Vallo di Diano fault has also been suggested by other workers, since the two  
183 segments are characterised by space-dependent slip variation (Spina et al., 2007; Soliva et al.,  
184 2008; Villani and Pierdominici, 2010). Variations in fault slip direction can be observed  
185 along the strike of active normal faults, with oblique-slip close to the fault tips (Roberts,  
186 1996, 2007), in accordance with theoretical strain patterns in normal faults (Wu & Bruhn,  
187 1994; Ma & Kuszniir, 1995). This occurs because strain is influenced by the asymmetric  
188 displacement in the fault blocks (Wu & Bruhn, 1994), caused by the smaller uplift of the  
189 footwall compared to the hangingwall subsidence, determining larger strains in the  
190 hangingwall compared to the footwall (Ma & Kuszniir, 1995).

191 The combined Auletta and Vallo di Diano faults would suggest a total length for the main  
192 structure of ~35 km; therefore, it is considered by many authors to be responsible for the  
193 earthquakes in 1561 (Mw 6.3 and 6.7) (e.g. Galli et al., 2006; Barchi et al., 2007; Soliva et  
194 al., 2008; Villani and Pierdominici, 2010). The lateral continuity and vertical offset of the  
195 Auletta fault scarp suggest Holocene activity (Hippolyte et al., 1993; Papanikolaou &  
196 Roberts, 2007), and palaeoseismological trenches confirm the recent activity (Galli et al.,  
197 2006). No known event is specifically attributed to the Auletta fault in the historical  
198 catalogues (although see the comments above on the 1561 earthquake); however, the high  
199 seismic potential of the area is demonstrated by some of the most destructive earthquakes in  
200 the Southern Apennines, such as the events occurred in 1466 (Mw=5.9), 1561 (Mw=6.3, 6.7),  
201 1853 (Mw=5.6), 1857 (Mw=7.1) and 1980 (Mw=6.9) (Figure 1). The earthquake that  
202 occurred on November 23<sup>rd</sup>, 1980 (Mw=6.9, CPTI15), is one of the strongest events recorded

203 in the Italian seismic catalogue, resulting in ~3000 fatalities and extensive damage  
204 (Westaway and Jackson, 1987). The structure responsible for the event was a complex fault  
205 ~35 km long, composed by different NW-dipping segments (Westaway and Jackson, 1987;  
206 Pantosti and Valensise, 1990), and a SW-dipping antithetic fault (Bernard and Zollo, 1989)  
207 (Figure 1). The two seismic events of July and August 1561, (Mw=6.3 and Mw=6.7,  
208 CPTI15) caused about 600 casualties and had a damage distribution suggesting that they  
209 possibly involved rupture on the Auletta fault (Galli et al., 2006; Spina et al., 2007; Castelli et  
210 al., 2008; Villani and Pierdominici, 2010; see Figure 1). Although the Val d'Agri fault is  
211 widely accepted to be responsible for the 1857 event (Mw=7.1, CPTI15) (Benedetti et al.,  
212 1998; Barchi et al., 2007; Villani and Pierdominici, 2010), it has been hypothesised that the  
213 Auletta fault generated a northern shock associated with the 1857 earthquake (Galli et al.,  
214 2006), which had the highest damage localised in the northern part of the Vallo di Diano and  
215 Val d'Agri.

216

### 217 **3. Methods**

218

#### 219 *3.1 Structural mapping*

220

221 The trace of the Auletta fault was identified using geological and topographic maps at the  
222 scale 1:100,000, and mapped in Google Earth to constrain the location of the scarp to within  
223 a few meters, and constrained through fieldwork. Detailed structural mapping was undertaken  
224 on the Auletta fault (Figure 2), using a hand-held GPS with accuracy of  $\pm 5$  m, to record the  
225 exact location in UTM coordinates and determine the length of the fault scarp. The SE  
226 section of the fault was mapped at a detail of ~1 m, for about 1 km (Figure 2c). However, we  
227 were unable to map across the whole fault length in such high detail, since in the central and  
228 NW sections, the scarp is highly degraded or is not continually exposed. Geomorphological

229 features such as gullies, scree, colluvial deposits, were also mapped as noting such features is  
230 fundamental for the characterisation of the slip-rates of faults, since geomorphic processes  
231 can contribute to the fault plane exhumation (Bubeck et al., 2015).

232 To understand the relationship between the geometry, kinematics and rates of deformation,  
233 we collected structural field measurements, such as fault strike, dip, slip vector azimuth and  
234 plunge, and the post  $15\pm 3$  ka offset across the scarp. Geometric and kinematic data were  
235 measured using a compass clinometer, with a precision of  $\pm 2^\circ$ , based on accuracy of the  
236 compass readings. The kinematics of the faulting was measured at 20 locations across the  
237 whole fault from striations and corrugation on slickensides of the fault plane, avoiding  
238 measurements within hangingwall gullies, which might be affected by mass wasting. Where  
239 these indicators were not available, the kinematics were derived from calculation of the b-  
240 axis in Stereonet 10.0 (Allmendinger et al., 2012; Cardozo et al., 2013), following the lead of  
241 Roberts (2007). In this method, the b-axis is defined by a pole to a best-fit great circle  
242 through the poles to the fault planes. Thus, the b-axis approximates the orientation of the  
243 corrugations long-axes, hence the slip-vector orientation is defined by the intersecting fault  
244 surfaces composing the main fault plane. Mean values for the slip vector azimuth and plunge  
245 were calculated for each location using a Fisher vector distribution in Stereonet 10.0, with  
246 95% and 98% confidence intervals. The dataset described above is presented in Figure 3.

247 To provide an alternative representation of the geometry, kinematics and rates of  
248 deformation, the data have also been averaged along 8 sections of the fault (Figure 4), these  
249 values are also used for the strain-rate calculations (see section 3.3). These sections were  
250 chosen after careful observations of the geometrical and structural variations affecting the  
251 fault plane. To preserve the detail of the mapping in the south-east segment, the section  
252 lengths were maintained at around  $\sim 100$  m. In the north-western tip of the fault the data are

253 averaged within ~250 m sections; this is due to the lack of detailed kinematic indicators in  
254 this section of the fault, where the scarp is more degraded.

255

### 256 *3.2 Scarp profile*

257

258 In order to constrain the amount of fault offset since the demise of the LGM (Last Glacial  
259 Maximum), and hence derive the rates of deformation, we produced topographic profiles  
260 across the Auletta scarp. The throw, defined as the vertical component of the offset, can be  
261 used to define the throw-rate since  $15 \pm 3$  ka, since the surface offsets across active normal  
262 fault scarps in the Italian Apennines are an expression of the post LGM activity of the faults  
263 (Roberts and Michetti, 2004; Papanikolaou and Roberts, 2007). However, throw-rate  
264 variations along the fault are detectable at different spatial scales (Faure Walker et al., 2009,  
265 2010, 2015; Wilkinson et al., 2015; Mildon et al., 2016a; Iezzi et al., 2018). Therefore, in  
266 order to determine the variations in throw-rates along the fault, we produced the profiles with  
267 a systematic approach, avoiding biases due to exclusion of sites of minimum throws, as often  
268 sites that are more likely to be chosen are those with a higher offset. In addition, locations  
269 were chosen to avoid areas of post-glacial erosion or sedimentation.

270 The profiles were measured using a 1 m ruler and clinometer to measure the slope  
271 inclination. The altitude was recorded at the beginning and end of the topographic profile  
272 using a barometric altimeter, which allows for instrumental precision of  $\pm 1$  m; the difference  
273 in altitude compared to that measured with the meter ruler was used to determine the error.  
274 To assess the accuracy of our method, we compared uncertainties obtained using different  
275 techniques. Differences between profiles constructed using terrestrial laser scanner and meter  
276 ruler are in the order of ~10% (Faure Walker, 2010), which is significantly less than the  
277 natural throw-rate variability observed along strike both in terms of cumulative (~20%,

278 Roberts and Michetti, 2004; Papanikolaou et al., 2005) and coseismic offset (~40%, Iezzi et  
279 al., 2018).

280 Geomorphic features, necessary for a correct definition of the throw of the fault were also  
281 noted; these are the upper slope, the degraded fault scarp, the fault plane/free face, the  
282 colluvial wedge and the lower slope. The locations of these features were noted in the field  
283 and then identified and interpreted on the profile; the vertical distance between the  
284 projections of the upper slope and lower slope surfaces onto the fault plane define the throw.  
285 We included in our dataset 5 additional scarp profiles, produced with the same methodology,  
286 from previous works (Papanikolaou and Roberts, 2007; Faure Walker et al., 2012) (see  
287 Figure 2b for locations). Therefore, a total of 11 measurements of throw across 3 km of the  
288 Auletta fault are available (Figure 5).

289

### 290 *3.3 Strain-rate*

291

292 In order to understand the importance of representative throw-rate profiles at the scale of an  
293 individual fault, in terms of how the geometry, kinematics and rates of deformation vary  
294 across structural complexities such as along-strike fault bends, we calculate the strain-rate  
295 across the Auletta fault, using all the measurements of throw, and then progressively degrade  
296 the dataset, re-calculating the strain-rate for each degradation step.

297 Using our field measurements of fault strike and dip, slip vector azimuth and plunge, and  
298 throw, we calculate the strain-rate, using a method developed by Faure Walker et al. (2009,  
299 2010, 2012, 2018), which is an adaptation of the Kostrov (1974) equations, and modified to  
300 preserve the high detail available for the Auletta fault. Table 1 provides the values used  
301 within the calculations. Equation 1 (Faure Walker et al., 2010) shows how the maximum  
302 horizontal strain-rate component of the strain-rate tensor is calculated:

303

$$\dot{\varepsilon}_{1'1'} = \frac{1}{2at} \sum_{k=1}^K \left\{ L^k T^k \cot p^k \left[ \sin(\varphi^k - \Phi^k) + \sin \left( \varphi^k + \Phi^k + \arctan \left( \frac{\sum_{k=1}^K L^k T^k \cot p^k \cos(\varphi^k + \Phi^k)}{\sum_{k=1}^K L^k T^k \cot p^k \sin(\varphi^k + \Phi^k)} \right) \right] \right\} \quad (1)$$

304

305

306 Where  $\dot{\varepsilon}_{1'1'}$  is the maximum horizontal average strain-rate tensor,  $\Phi$  = strike,  $\varphi$  = slip  
 307 direction,  $p$  = plunge,  $T$  = throw,  $L$  = length of the fault,  $a$  = surface area of the region  
 308 concerned,  $t$  = time during which the total slip from all the earthquakes occurred on a given  
 309 fault,  $k$  = measurements for each section of the fault within the surface area.

310 To assess how detailed the mapping of field parameters and the fault trace need to be so as to  
 311 accurately calculate the strain-rate across such faults, we calculate the strain-rate  
 312 progressively degrading the dataset, removing one location at a time. To avoid an arbitrary  
 313 choice of which location to remove, we calculated all possible combinations of 10 out of 11  
 314 data points, 9 out of 11 data points, 8 out of 11 data points, etcetera. Figure 6 shows  
 315 calculated strain-rates for each combination of throw measurements versus the number of  
 316 throw measurements included for two different spatial resolutions; the ‘all data’ model which  
 317 incorporates all 11 measurements of throw is represented by the single point on the right end  
 318 of the plot. The  $\pm 1\sigma$  error in strain-rate, represented as a grey area, is calculated for the all  
 319 data model only, since all the other models are simplified calculations using degraded data.

320 To calculate the strain-rate values, the fault trace was discretized on a grid with boxes of 200  
 321 m x 2 km size (Figure 6a) to allow the calculation on planar segments, whilst preserving the  
 322 information on the geometrical complexity of the fault, such as bends in strike and variations  
 323 in the throw and slip vector. The same was carried out using a grid with boxes of 2km x 2km  
 324 size (Figure 6b), to compare the uncertainty relating to the use of different scales of

325 observations. The fault throw and slip vector are interpolated linearly between data points  
326 included in the calculations. The strain-rate was calculated within each grid box containing a  
327 planar segment; the strain across the whole fault is obtained by summing the strain of the  
328 boxes containing a fault segment, accounting for the change in area of the grid.

329 To further investigate the effect of detailed and degraded data, we compared the strain-rate  
330 calculations obtained on a regular 100 m x 2 km grid using six different scenarios of throw  
331 profiles (Figure 7): (i) the ‘all data’ throw profile, built using all the available data; (ii-1) the  
332 ‘boxcar-max’ profile, which uses the single maximum value of throw, projected along the  
333 whole fault; (ii-2) the ‘boxcar-mean’ profile, for which a mean value of throw is calculated  
334 from all the throw measurements and this value of throw is projected along the whole fault;  
335 (ii-3) the ‘boxcar-min’ profile, built extrapolating the minimum measured throw value along  
336 the fault; (iii-1) the ‘max-mid-triangle’ profile, built by extrapolating the maximum throw  
337 value, placed at the centre of the fault, and decreasing it to the fault tips, where the throw is  
338 considered zero; (iii-2) the ‘max-point-triangle’ profile, where the maximum throw value is  
339 placed in the same location where it has been measured on the fault, and decreases to zero to  
340 the fault tip.

341

## 342 **4. Results**

343

### 344 *4.1 Structural mapping and data*

345

346 The structural map of the Auletta fault (Figure 2) shows the 3 km fault scarp, with details of  
347 the fault strike, dip and slip vector. We collected a total of 433 measurements of strike and  
348 dip and 146 measurements of slip vector azimuth and plunge. The average strike value is  
349 N127°, however, the map in Figure 2b shows the high variability of strike, which is attributed  
350 to the natural corrugations affecting the fault plane both at small and large scales. The

351 stereographic projection in Figure 2b shows a mean slip vector value for the whole fault of  
352 61→209, suggesting a dip-slip or slightly sinistral oblique motion, towards SSW. Moreover,  
353 the calculated b-axis value orientation is 61→203, which is almost coincident with the mean  
354 slip vector, suggesting that the individual fault planes orientations are organised in a manner  
355 that accommodates and facilitates the slip vector (Roberts, 2007).

356 Figure 2c shows the southeast section of the fault scarp that has been mapped in more detail.  
357 As well as showing structural data, the map describes the preservation state of the fault scarp  
358 and other geomorphological features, such as upper slope limit, lower slope limit, Holocene  
359 gullies and deposits. Five of the six scarp profiles produced for this work have been  
360 constructed in this section of the fault (blue lines in Figure 2c). Note that the location of the  
361 profiles was carefully chosen to avoid post 15±3 ka gullies and areas of sedimentation and to  
362 be well spaced so as to represent the variability of the fault parameters.

363 Figure 3 shows all the data collected in detail along the Auletta fault and plotted against the  
364 longitude difference between A-B (see also Figure 2b). At this scale, the high variability in  
365 strike and dip is evident. Figure 3b shows corrugations of the fault plane both at large and  
366 small scale, with variations of the strike between N070° and N152° within the ~3 km fault  
367 length, whereas the fault dip has mean values between 45° and 76° (Figure 3c). Slip vector  
368 azimuth and plunge have been measured at 21 locations along the fault, showing that the slip  
369 vector azimuth varies between N158° and N240° (Figure 3d). No clear relationship can be  
370 seen between strike and dip. Mean values for the strike, dip and slip vector azimuth have  
371 been calculated within 8 sections along the fault as described above (see section 3.1) and are  
372 shown in Figure 4. These values were also used within the calculations of strain-rates.

373 Average values for the slip vector azimuth from point A to B are shown in Figure 4d, and  
374 these are: 212°, 170°, 215°, 199°, 203°, 208°, 223°, 202°, thus a maximum variation of 53°  
375 can be found. The maximum variation of slip vector azimuth along the Auletta fault is ~15%,



376 suggesting that the slip vector azimuth remains almost constant along the fault, despite the  
377 variations in strike and dip. This can be also observed in the single sites Stereonets in Figure  
378 2c, where the slip vector is almost dip slip along the whole fault length.

379

#### 380 *4.2 Throw variations*

381

382 Figure 5 shows the 11 scarp profiles across the Auletta fault. The location of each profile is  
383 shown in Figure 2b. The throw has a minimum measured value of 2.9 m, measured at the  
384 northernmost section of the fault (Figure 5, loc. 1), suggesting that at this location we are  
385 closest to the tip of the fault. The throw does not show a maximum in the centre of the fault  
386 section, because the entire fault probably includes the Vallo di Diano fault to the SE, so our  
387 data only covers the area close to the NW tip of this overall structure. For this reason, the  
388 throw progressively decreases towards northeast, from a maximum value of 10.1 m at  
389 location 11. Since we hypothesised that the Auletta fault scarp has formed since the demise  
390 of the LGM, we are able to calculate a throw-rate using our most detailed dataset. Using a  
391 weighted average throw value of 4.3 m, assuming that the throw decreases to zero at both  
392 ends of the fault trace, we derived a throw-rate of  $0.28 \pm 0.06 \text{ mmyr}^{-1}$  since  $15 \pm 3 \text{ ka}$ .  
393 However, note that using a maximum and minimum value of throw measured from scarp  
394 profiles on the Auletta fault, the throw-rate is as low as  $0.19 \pm 0.04 \text{ mmyr}^{-1}$  for a minimum  
395 value of 2.9 m, and  $0.67 \pm 0.14 \text{ mmyr}^{-1}$ , using the maximum measured throw value of 10.1  
396 m; thus, the rates of deformation differ by a factor of  $\sim 3.5$ . Values of throw and average dip  
397 have been projected against distance (longitude) in Figures 4e and 4c respectively. These  
398 figures show a relationship between the throw and dip of the fault, in particular between 2200  
399 m and 2800 m. Although the maximum values of throw are found to the southeast end of the  
400 Auletta fault, a local increase in throw is observed at about 2200 m, where the throw has a  
401 value of 7.7 m (Figure 5, loc. 3); note that in this section the average dip has the highest value

402 (73°). The throw decreases to 4.8 m (Figure 5, loc. 4) over about 200 m distance (~2400 m),  
403 and this coincides with the location where the dip shows a lower value (58°). The above  
404 suggests that the throw is highly dependent on the geometry (strike and dip) of the fault.

405

#### 406 *4.3 Strain-rate calculations*

407

408 With the complexity in the geometry, kinematics and rates of throw accumulation described  
409 above in mind, we calculated the implied strain-rates. These calculations of strain-rates are  
410 shown in Figure 6 and 7. The strain-rate across the Auletta fault, calculated with all the throw  
411 data collected is  $6.43 \pm 1.48 \times 10^{-8}$  (Figure 6). However, we are also interested in how this  
412 value would change if we had not measured all the locations described in Figure 2, 3 and 4.  
413 Hence we progressively degraded the data as described above (see section 3.3). Not  
414 surprisingly, a convergence of the calculated strain-rates towards the all data model can be  
415 observed as more values are progressively added (Figure 6). However, we find interesting  
416 differences in the results depending on the chosen box size. For example, at the 200 m x 2 km  
417 boxes scale (Figure 6a), the only degraded models where results fall within the error margin  
418 for the 'all data' case, represented by the grey shaded area, are models that use most of the  
419 data locations, that is, at least 9 of the 11 measurement sites. Another interesting result for the  
420 200 m x 2 km grid size, is that, for example, when using only one value of throw, the  
421 calculated strain-rate shows a high variability, with values between  $2.35 \times 10^{-8}$  and  $7.70 \times 10^{-8}$ .  
422 With strain-rates differing respectively  $\sim 2.8$  and  $\sim 0.8$  times the 'all data' case, these results  
423 show that using a single value is not a rigorous way to measure strain-rate.

424 To investigate the effect of changing the grid size, we have also calculated values for a 2 km  
425 x 2 km grid; we compare these results to the ones obtained using a grid with boxes of 200 m  
426 x 2 km described above (compare Figures 6a and 6b). Values for the strain-rate for the 'all  
427 data' scenario are similar for both grid sizes, and again we recognise a convergence towards

428 the all data model when more data points are added to the calculations in the 2 km x 2 km  
429 grid. However, due to the higher error margin for the calculated all data case strain-rate in the  
430 2 km x 2 km calculation, the strain-rates for the degraded data sets are within the error  
431 margin of the all data set when as few as 5 values of throw are used within the calculation.  
432 This suggests that independently from the scale we choose, we obtain the same result for the  
433 calculated strain-rate in the 'all data' case, but the error associated with the use of a larger  
434 scale (e.g. 2 km) is detrimental to the aim of understanding the system.

435 To further investigate how else the results might be misconstrued or misrepresented, we  
436 compared calculations of strain-rate in a regular 100 m x 2 km grid to datasets obtained  
437 degrading the data in another way, that is by imposing boxcar or triangular slip-distributions,  
438 following the approach of Faure Walker et al. (2018) (Figure 7). The data of throw and slip  
439 vector azimuth and plunge used in the calculation of the 'all data' case are provided in Table  
440 1. Figure 7(i) shows the strain-rates calculated using all the available data. Figure 7(ii-iii)  
441 show the calculated strain-rates across the Auletta fault, using 'boxcar-max', 'boxcar-mean',  
442 'boxcar-min', 'max-mid-triangle' and 'max-point-triangle' throw profiles; the blue bars in  
443 each graph represent the strain-rates for the 'all data' case. The results show how the strain-  
444 rate changes when the datasets are degraded in this way. In particular, we observe variations  
445 of the strain-rate between 237%, 105%, 72% of the 'all data' profile for the 'boxcar-max',  
446 'boxcar-mean', 'boxcar-min' throw profiles respectively and 120% of the 'all data' profile  
447 for the 'max-mid-triangle' and 'max-point-triangle'. Among these, the 'boxcar-max', 'max-  
448 mid-triangle' and 'max-point-triangle' throw profiles analyse cases where the maximum  
449 throw measurement is used. Moreover, our results show that the optimal choice for this fault,  
450 that is the choice that best represents the 'all data' situation, would be the 'boxcar-mean'  
451 scenario, which shows the least difference from the 'all data' case (105%). In conclusion,  
452 smaller box sizes and inclusion of more data sites improves the overall strain-rate result.

453

## 454 **5. Discussion**

455

456 Many examples exist in the literature detailing the geometry and kinematics of slip across  
457 segmented normal faults (e.g. Cowie and Roberts, 2001; Cowie et al., 2001, 2012, 2013;  
458 Faure Walker et al., 2009, 2015, 2018; Shen et al., 2009; Wilkinson et al., 2015; Mildon et  
459 al., 2016a; Iezzi et al., 2018), and Faure Walker et al. (2009) was the first to provide  
460 equations that link fault parameters such as strike, dip, throw and slip vector azimuth and  
461 plunge to strain-rate using relationships derived from the Kostrov equations (Kostrov, 1974).  
462 Some of these studies have shown that throw varies systematically with the fault strike and  
463 dip, resulting in significant alterations in the implied recurrence rates and ground-shaking  
464 intensities, if values are used for probabilistic seismic hazard analysis (PSHA). Faure Walker  
465 et al. (2018) have emphasised the need for detailed measurements in terms of spatial  
466 resolution and information on variable fault geometry, when using these data in PSHA (Faure  
467 Walker et al., 2009, 2010, 2018; Wilkinson et al., 2015), yet a quantification of how detailed  
468 the measurements need to be is still an open question.

469 In this paper we show that variations in throw can be measured in the field at a relatively-  
470 high resolution and quantify the effect of different spatial resolutions. For example, the field  
471 data collected along the studied fault reveals a dramatic variation of throw at a local scale,  
472 with a change from 7.7 m to 4.8 m over only ~200 m distance (Figure 3e, Figure 4e). These  
473 variations are related to fault geometry; in particular, the maximum offsets occur where the  
474 dip of the fault is higher (Figure 3c, e and Figure 4c, e).

475 The above implies that site selection plays a fundamental role in the process to determine the  
476 throw-rate or slip-rate model for an individual fault. Indeed, we stress the importance of  
477 structural and geomorphic characterisation of the data collection sites to recognise areas  
478 where geological and geomorphological processes might have influenced the fault plane

479 exhumation, and thus where slip vector magnitude and throw measurements may be  
480 impaired. Areas affected by such processes are generally found at short distance from those  
481 undisturbed along the fault scarp (few tens of meters or less) (Bubeck et al., 2015; see also  
482 Figure 2c). This emphasises the need for an approach that takes into consideration the  
483 variability in fault parameters shown herein, as well as all the local geomorphic features that  
484 might characterise the fault.

485 In particular, below we discuss the implications of (1) different sized boxes for calculating  
486 strain-rate, (2) the number of measurements within each box, (3) implications for recurrence  
487 intervals compared to the traditional approach of estimating a coefficient of variation for  
488 recurrence intervals, and (4) inferring palaeoearthquake magnitudes from maximum  
489 displacement measurements.

490

491 In terms of different sized boxes for calculating strain-rate, the results that we obtained  
492 comparing two different scales for the calculation of the strain-rate (Figure 6) are indicative  
493 of the need to determine a representative scale of observation, relating to the detail of data  
494 available, since a larger scale will allow the use of fewer measurements of throw, but this will  
495 be accompanied by an increased uncertainty in derived values, which should be carefully  
496 considered within PSHA calculations. We have considered the fact that our study is of a  
497 rather short fault (3 km length) whilst seismic hazard is known to be dominated by the largest  
498 faults in a region (25-40 km length for the Southern Apennines; Figure 1). Thus, it would be  
499 desirable to upscale our findings to comment on what detail would be needed for taking  
500 measurements of the geometry, kinematics and rates of deformation on large faults. One way  
501 to consider this is to upscale the grid boxes sizes with the same upscaling defined by the  
502 differences in size between faults. This would imply that the results that we obtain at a 200 m  
503 scale for the Auletta fault, which has a length of 3 km, can perhaps be compared to those for

504 a 30 km fault where 2 km grid boxes are used. If this is the case, then we suggest that  
505 structural complexity measurements are needed at a scale smaller than 2 km for the largest  
506 faults in a region like the Southern Apennines, but we suggest this needs further work to test  
507 this hypothesis.

508

509 In terms of the number of measurements within each box, our results show a high variability  
510 when strain-rate is calculated using just one throw measurement (Figure 6), or boxcar and  
511 triangular throw profiles (Figure 7), results consistent with Faure Walker et al. (2018). In this  
512 article, we confirm that for an individual fault, the strain-rate is highly affected by the local  
513 changes in throw, which are strongly dependent on the fault structural complexity. Overall,  
514 the results shown in Figures 6 and 7 reinforce the concept that one measurement of throw or  
515 slip is inadequate to calculate the strain-rate across a fault, a result consistent with that found  
516 investigating different faults in previous work (Faure Walker et al., 2018). However, we  
517 noticed that the strain-rate calculated using an average throw is closer to the ‘all data’ case  
518 (‘boxcar-mean’ scenario, 105% of the ‘all data’), a result comparable to those obtained by  
519 Faure Walker et al. (2018). This would suggest that the ‘boxcar-mean’ may give the best  
520 results in terms of strain-rate calculations, but we highlight that the ‘boxcar-mean’ throw  
521 value was a mean of all 11 measurements, so this simplification still requires detailed  
522 knowledge (enough measurements) of throw so that the calculated strain-rate is  
523 representative of the ‘all data’ case. Therefore, the results obtained using the ‘boxcar-mean’  
524 scenario should be considered carefully, since good results can be obtained only when  
525 comprehensive datasets are available.

526

527 In terms of implications for recurrence intervals compared to the traditional approach of  
528 estimating a coefficient of variation for recurrence intervals, our results show that using a

529 single or average throw or slip-rate value for the whole fault could lead to a large uncertainty  
530 in seismic hazard calculations. Calculated strain-rates and hence implied earthquake moment  
531 release rates across faults in PSHA are influenced by throw and slip variations at a local scale  
532 and so fault recurrence intervals calculated using single measurements of throw or slip-rate  
533 are likely to be misleading. We are aware that the Auletta fault is a short segment of a larger  
534 fault, thus not capable of large earthquakes alone. However, if we assume that the same  
535 relative changes in throw-rate as we observed along the Auletta fault segment can be applied  
536 to the whole Vallo di Diano fault, we can hypothesise the uncertainty in recurrence interval  
537 that can be obtained when using a degraded dataset, or when variations in throw-rate are not  
538 recognised. Our results show that when only one measurement of throw is used across the  
539 studied Auletta fault segment, the calculated strain-rates have values differing by a factor of  
540  $\sim 3.5$  (Figure 6), therefore, the implied average recurrence interval for a given earthquake  
541 magnitude would be about three times longer or shorter. Such a range is comparable to the  
542 typical values for the average recurrence intervals of displacement events in the Central and  
543 Southern Apennines, derived from palaeoseismological analyses, which are between 1000  
544 and 3000 years (e.g. for the Southern Apennines: Caggiano fault: 1600 yr, Galli et al., 2006;  
545 Irpinia fault: 1684-3140 yr, Pantosti et al., 1993; Val d'Agri fault: 2500 yr, Benedetti et al.,  
546 1998; Matese fault: 1700 yr, Galli and Galadini, 2003; Castrovillari fault: 800-2380 yr, Cinti  
547 et al., 1997. For the Central Apennines: Fucino fault: 1500-2000 yr, Galadini et al., 1997;  
548 1400-2600 yr, Galadini and Galli, 1999; Ovindoli-Pezza fault: 2760-3300 yr, Pantosti et al.,  
549 1996; Norcia fault: 1700-1900 yr, Galli et al., 2005). The large uncertainty suggested for  
550 earthquake recurrence intervals derived from palaeoseismology is typically attributed to  
551 limitations in dating techniques. However, we show that an additional level of uncertainty has  
552 to be considered, that is the error derived from the natural variability in displacement rates

553 along the fault. Therefore, if results from palaeoseismology are to be used to infer recurrence  
554 intervals, we suggest that multiple sites along a fault are preferable.

555 The variability in average recurrence time is generally defined with the coefficient of  
556 variation (CV), calculated as the standard deviation of the inter-earthquakes-time divided by  
557 the mean recurrence time ( $CV = \sigma / T_{mean}$ ). Typical values suggested for the CV are equal or  
558 below 0.5 (e.g. 0.5, Ellsworth et al., 1999; 0.14-0.34, Pace et al., 2006; 0.38, González et al.,  
559 2006; 0.48, Lienkaemper and Williams, 2007; 0.2-0.39, Visini and Pace, 2014), and small  
560 variations in CV produce a high variability in earthquake probability forecasts (Visini and  
561 Pace, 2014). However, in this work, and consistent with the results of Faure Walker et al.  
562 (2018), we have determined a variation in strain-rate, and hence earthquake moment release,  
563 that exceeds the uncertainty suggested by these CV. In this case, variations in slip-rate along  
564 strike do not directly imply variability in earthquake recurrence through time, but they might  
565 affect average recurrence interval calculations, directly related to CV. Within the same  
566 temporal window, an increase in  $T_{mean}$  would determine a decrease in CV, thus the  
567 uncertainty that we observe in slip-rate, and consequently in  $T_{mean}$ , would introduce a further  
568 uncertainty that is beyond that typically observed in CV.

569 In addition to causing errors in calculated recurrence intervals, using a single measurement of  
570 throw or slip across a fault may cause errors in inferred earthquake magnitudes. This is  
571 because it is plausible that sites of maximum throw are more likely to be considered, since  
572 they show higher offsets and are more easily identified. This has been pointed out by Iezzi et  
573 al. (2018) as a possible cause for the scatter observed in scaling relationships (see e.g.,  
574 Leonard, 2010; Manighetti et al., 2007; Stirling et al., 2002; Wells & Coppersmith, 1994;  
575 Wesnousky, 2008), since these databases may contain information on displacement along  
576 bends as well as along straight faults. Thus, if the variations in displacement rates are not  
577 recognized, this can lead not only to a misinterpretation of the strain-rate, but also of the



578 maximum displacement, and consequently impact the calculation to derive typical values of  
579 earthquake magnitude from scaling relationships (Iezzi et al., 2018). Again, we note this is  
580 also relevant to coseismic offsets identified through palaeoseismology.

581 Overall, considering that the throw-rate can be tripled or reduced by a third along a fault  
582 depending on which of the throw values is used, we suggest care has to be taken when  
583 evaluating the seismic hazard of a fault. In particular, it has not yet been defined how to  
584 obtain an optimal database capable of characterising the uncertainties in hazard calculations  
585 relating to throw variations with fault geometry, and the results from one fault cannot be used  
586 to quantify this, as all faults are different in geometry. The need to use detailed measurements  
587 and understand the implications for uncertainty when using lower resolution data for seismic  
588 hazard calculations needs to be considered for hazard and risk mapping and in turn for local  
589 building planning and regulations. This is particularly relevant when planning sites suitable  
590 for critical infrastructure, for which local seismic hazard variations should be taken into  
591 consideration. It is not an aim of this article to determine a characteristic recurrence interval  
592 for the Auletta fault, however, we observed a variation of  $\sim 3.5x$  in strain-rate when using  
593 only one measurement of throw for our calculations, and this can lead to an overestimation or  
594 underestimation of the strain-rate, depending on which of the throw measurement is used.  
595 This translates to an equivalent change in calculated moment release in earthquakes if using  
596 degraded data (see supplementary material, Section 1). Therefore, as demonstrated by Faure  
597 Walker et al. (2018), simplified throw profiles can alter recurrence intervals and fault  
598 geometry can affect PGA and ground shaking intensities beyond uncertainties in modelled  
599 natural variability (CV). Furthermore, it has also been demonstrated that detailed fault  
600 geometry and slip measurements affects fault interaction through changing Coulomb stress  
601 calculations, which can advance or delay earthquake occurrence (Mildon et al., 2016b, 2017,

602 2019). Therefore, we advocate using detailed fault traces and slip-rate data in seismic hazard  
603 calculations.

604

## 605 **6. Conclusions**

606

607 In this paper, we present a detailed mapping of fault strike, dip, slip vector and throw for a  
608 well-exposed normal fault in the Southern Apennines, in order to determine the uncertainty  
609 relating to the use of those parameters in the calculations of the strain-rate across a fault. We  
610 show how fault throw and slip vector vary along the fault due to its geometry, and investigate  
611 the effect of these changes on the strain-rate. Our results show variations in throw that are  
612 detectable at a local scale (<200 m), and these are due to changes in strike and dip of the  
613 fault. We find that local anomalies in throw can affect strain-rate calculations, to the point  
614 that using only one value of throw averaged across the whole fault can produce a factor of  
615 ~3.5x difference in strain-rate. Using the short fault segment studied as an analogy for a  
616 longer fault, we suggest that measurements of slip-rates need to be taken approximately every  
617 2 km to accurately capture the variation in throw along a fault of about 30 km so that the  
618 strain-rate and hence moment release rate across that fault can be calculated and used in  
619 seismic hazard assessment. However, we suggest that where this detail is not available, the  
620 use of fewer data can be considered acceptable when a larger scale is used to evaluate the  
621 strain-rate across a fault, but this implies a higher uncertainty that must be considered within  
622 PSHA calculations.

623

## 624 **Acknowledgments**

625

626 This work was supported by a Natural Environment Research Council studentship (grant  
627 number NE/L002485/1) to Claudia Sgambato. We thank Jennifer Robertson for assistance  
628 during fieldwork and Francesco Iezzi for discussions concerning this study. We thank Bruno  
629 Pace and three anonymous reviewers for helping to improve the manuscript.

630

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949

## 950 **Figures captions**

951

952 Figure 1. The figure shows a location map of the studied area. (a) Red lines are active faults  
953 of the Italian Central and Southern Apennines (based on map in Faure Walker et al., 2012),  
954 the black box represents the area covered by (b). (b) More detailed map of the studied area, in  
955 UTM coordinates. Active faults are shown as black lines with tick marks on the hangingwall;  
956 the studied fault, called the Auletta fault, is shown in the blue box; a detailed map of the  
957 studied fault is shown in Figure 2. The black arrows indicate the slip vector direction, adapted  
958 from Papanikolaou & Roberts (2007). Historical earthquakes with  $M_w \geq 5.5$  are indicated on  
959 the map, with colour coding indicating the epicentral intensity (Mercalli-Cancani-Sieberg  
960 scale) from CFTI5Med (Guidoboni et al., 2018). Figure created using 10 m resolution Digital  
961 Elevation Models (Tarquini et al., 2007, 2012, 2017).

962

963 Figure 2. Structural map of the studied fault. (a) Location map of the area covered by (b) and  
964 (c). (b) Structural map of the Auletta fault; data collected along the fault length A-B are  
965 shown in Figure 3. Black line represents the trace of the fault scarp, formed in the last  $15 \pm 3$   
966 kyr. Black arrows represent the direction of the mean slip vector, with azimuth and plunge,  
967 calculated within 8 sections of the fault, based on geometrical variations; average values  
968 calculated within those sections are shown in Figure 4. Mean strike and dip are shown in  
969 white. Blue dots represent the locations of the scarp profiles produced in this work, with site

970 location number in brackets; green dots are scarp profiles from previous works (Papanikolaou  
971 & Roberts, 2007; Faure Walker et al., 2012), with site location number in brackets. Stereonet  
972 for the whole dataset of the fault shows mean slip-vector azimuth and plunge (61 → 209). The  
973 yellow dashed box represents the area covered by (c). (c) Detailed geological and structural  
974 map of the south-eastern section of the Auletta fault. Black arrows indicate the mean slip-  
975 vector azimuth and plunge, measured from kinematic indicators at 15 locations, with the  
976 corresponding stereographic projections; mean value of the slip vector for the total area is  
977 shown in the large stereographic projection (61 → 211). The scarp profiles constructed for  
978 this work are represented as blue lines, with site location number in brackets and the value of  
979 throw shown in blue. The figure shows the detailed mapping carried out on the Auletta fault.  
980 The map well represents the high variability of fault geometry; throw and slip vector are  
981 influenced by such variations.

982

983 Figure 3. All field data collected and plotted against the distance A-B, as shown in Figure 2b.  
984 The figure shows that variations of throw are strongly related to changes in dip, with  
985 anomalous local increase where the dip is higher. (a) Trace of the Auletta fault. Blue dots  
986 indicate the location of the scarp profiles produced in this work; in green, locations of the  
987 scarp profiles from previous works (Papanikolaou & Roberts, 2007; Faure Walker et al.,  
988 2012). (b) Mean fault strike against distance for each data collection site. Error bars are  
989 standard errors. The grey line represents the mean strike for the whole fault, N127. (c) Mean  
990 fault dip against distance calculated at each data collection site. Error bars are standard errors.  
991 The grey line represents the mean dip for the whole fault, corresponding to 63°. (d) Mean  
992 kinematic plunge direction for each data collection site. Where it was not possible to measure  
993 in the field, the kinematic was derived from b-axis calculation in Stereonet 10.0  
994 (Allmendinger et al., 2012; Cardozo et al., 2013). The grey line represents the mean slip

995 vector plunge direction for the whole fault, N209. (e) Post 15-18 kyr throw plotted against  
996 distance A-B. Error bars are  $\pm 1$  m. The grey line represents the weighted average of the  
997 measurements, 4.27 m.

998

999 Figure 4. Field data collected along the total length of the Auletta fault and plotted against the  
1000 distance A-B, as shown in Figure 2b. The average values are calculated within 8 sections of  
1001 the fault, represented in different colours, based on variations of the fault plane. The figure  
1002 shows variations of throw along the fault, with a general increase toward its Eastern tip, and  
1003 highlights that local anomalies in throw are strongly related to changes in dip, with increase  
1004 in throw where the dip is higher. (a) Auletta fault trace. Blue dots are locations of the scarp  
1005 profiles produced in this work; in green, locations of the scarp profiles from previous works  
1006 (Papanikolaou & Roberts, 2007; Faure Walker et al., 2012). The colours represent different  
1007 sections of the fault, where the average values have been calculated. (b) Average fault strike  
1008 against distance. Error bars are standard errors. The grey line represents the mean strike for  
1009 the whole fault, N127. (c) Average fault dip against distance. Error bars are standard errors.  
1010 The grey line represents the mean dip for the whole fault,  $63^\circ$ . Higher dip values are related  
1011 to higher values of throw. (d) Average kinematic plunge direction against distance. The grey  
1012 line represents the mean slip vector plunge direction for the whole fault, N209. (e) Post 15-18  
1013 ky throw plotted against distance A-B. Error bars are  $\pm 1$  m. The grey line represents the  
1014 weighted average of the measurements, 4.27 m.

1015

1016 Figure 5. Topographic profiles across the Auletta fault scarp, showing the variation of throw  
1017 across the fault, with a general increasing of vertical offset towards the South-east. Locations  
1018 of the profiles are indicated in Figure 2b and 2c; numbers in blue indicate the location of  
1019 profiles produced in this work, in green the location of profiles from previous works (profiles

1020 (2), (5) and (9) adapted from Papanikolaou & Roberts (2007); profiles (3) and (11) adapted  
1021 from Faure Walker et al. (2012)).

1022

1023 Figure 6. Strain-rate calculations across the Auletta fault, using all available data and  
1024 degraded datasets. The values used within the calculations are provided in Table 1. The data  
1025 point on the right of the plot represents the strain-rate calculated using all the available values  
1026 of throw (eleven measurements); the iterations are performed calculating the strain-rate,  
1027 removing progressively one measurement from the dataset. Data points on the left end of the  
1028 graph represent calculated strain-rate using a single value of throw. The grey shaded box  
1029 represents the error in strain-rate, defined as  $\pm 1\sigma$ , calculated only for the model that uses all  
1030 the 11 measurements. Yellow points represent the median for the degraded points. (a) Strain-  
1031 rate calculated using a grid with boxes of 200 m x 2 km. (b) Strain-rate calculated within 2  
1032 km x 2 km grid boxes. The plots show a convergence of the data towards the all data model,  
1033 when more values of throw are progressively added to the calculation. The high variability of  
1034 strain-rate, when this is calculated using only one value of throw is detectable at any scale.

1035

1036 Figure 7. Similar format to Figure 4 in Faure Walker et al. (2018). Plots show how 15kyr  
1037 strain-rates in a regular 100 m x 2 km grid change along the Auletta scarp and how using  
1038 degraded data for the throw profiles affects the calculated strain-rates across the fault. (a)  
1039 Throw profiles along the fault for each of the models and (b) strain-rates within 100 m x 2  
1040 km grid boxes along the fault. (i) 'all data' uses all the data from the eleven data collection  
1041 sites along the fault. (ii-1) 'boxcar-max' only uses the data from the maximum throw-rate  
1042 site, (ii-2) 'boxcar-mean' uses the average 15ka throw, slip vector azimuth and plunge, and  
1043 (ii-3) 'boxcar-min' uses only data collected from the minimum throw-rate site (above  
1044 zero). In each 'boxcar' scenario, the value of throw is projected along the entire length of the

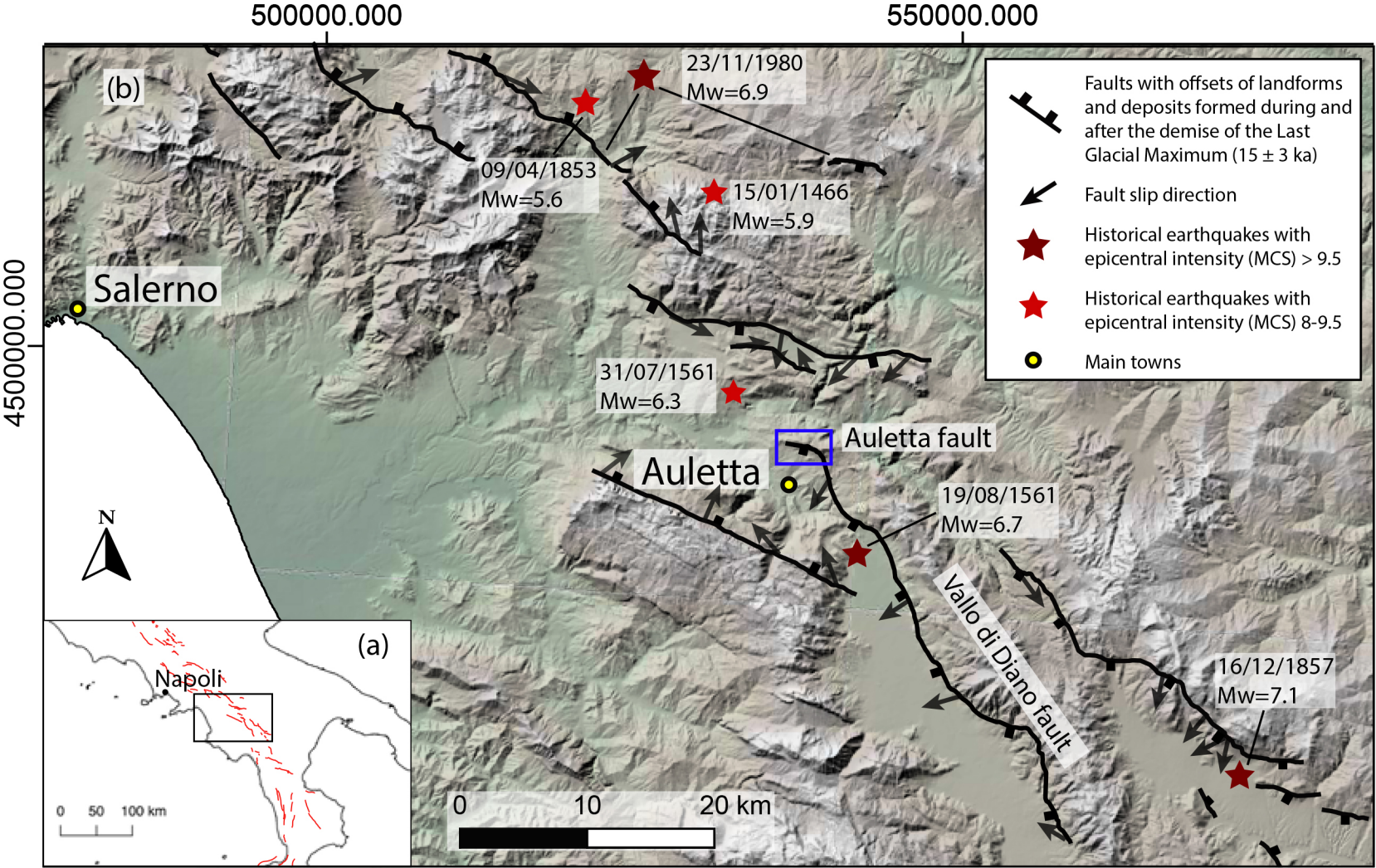
1045 fault until near the fault tips where the throw rapidly decreases to zero. (iii-1) ‘max-mid-  
1046 triangle’, like ‘boxcar-max’, only uses the data from the maximum throw-rate site, but in this  
1047 scenario the throw-rate decreases linearly from the maximum at the middle of the fault to  
1048 zero at each tip forming a triangular throw-rate profile along the fault; (iii-2) ‘max-point-  
1049 triangle’ uses the maximum throw-rate value, but in this case the throw-rate decreases from  
1050 the point where the maximum throw has been actually measured on the fault, to zero at the  
1051 tip. Error bars and dotted bar plots shown in each plot are for the ‘all data’ case (i).  
1052 Percentage values give the total strain-rate across the fault relative to the ‘all data’ case (i).  
1053 This shows that degrading data by extrapolating a single throw value along a fault changes  
1054 calculated strain-rates across the fault.

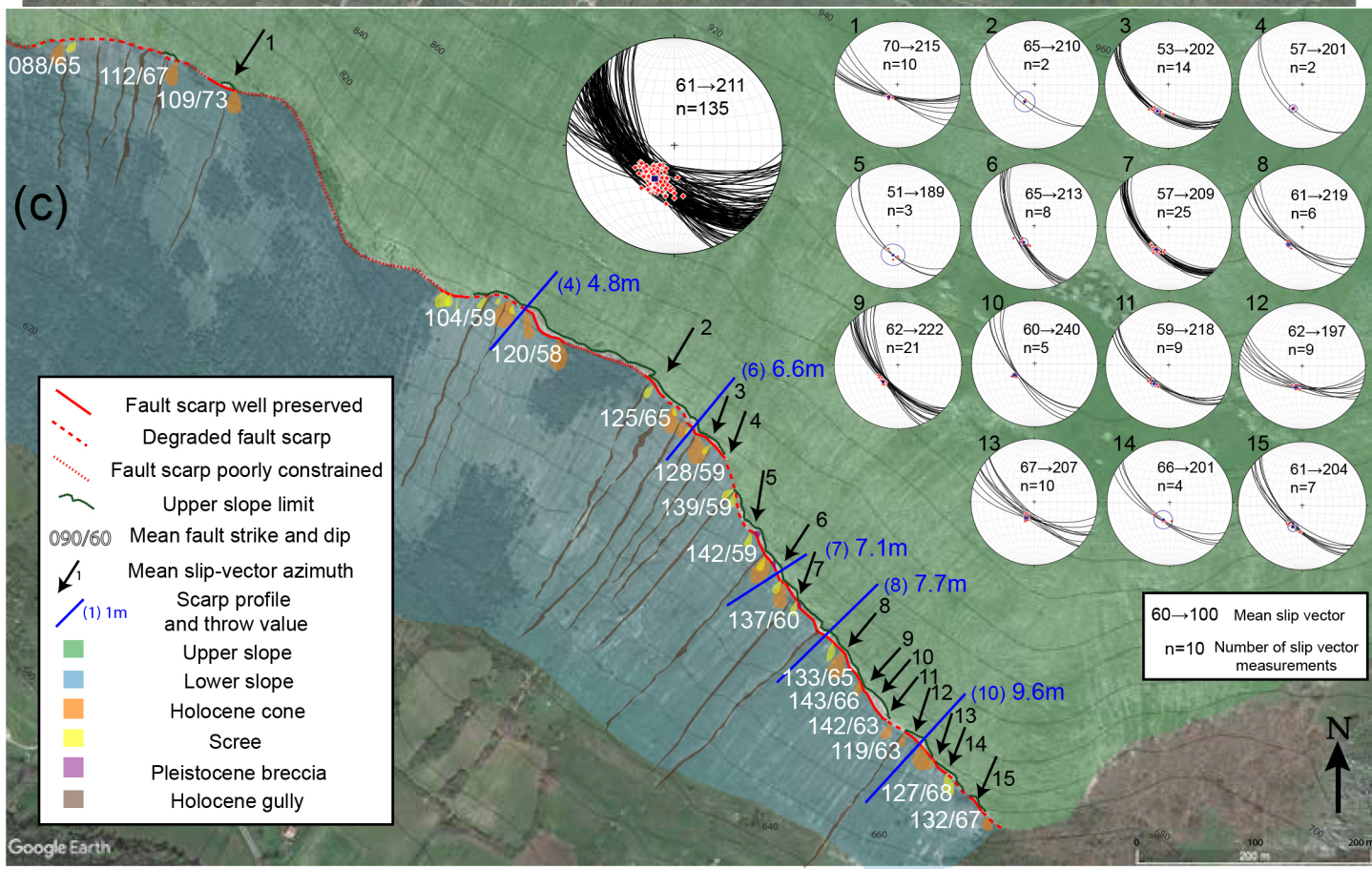
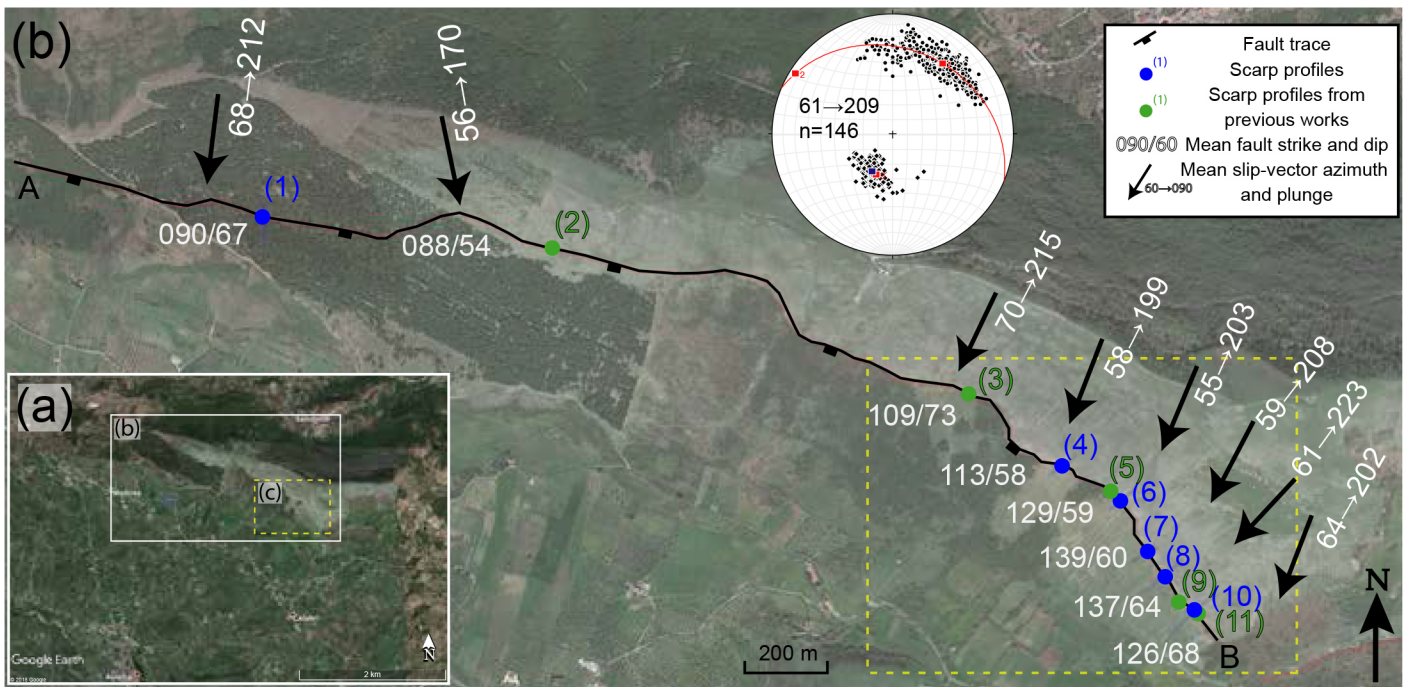
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## 1056 **Tables**

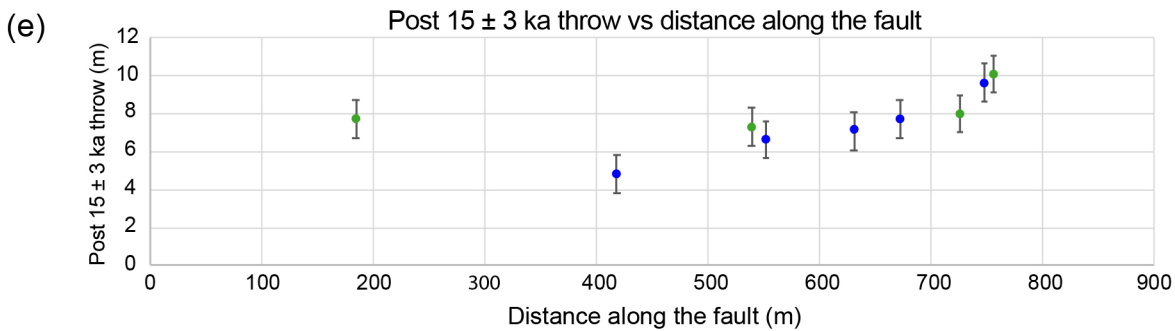
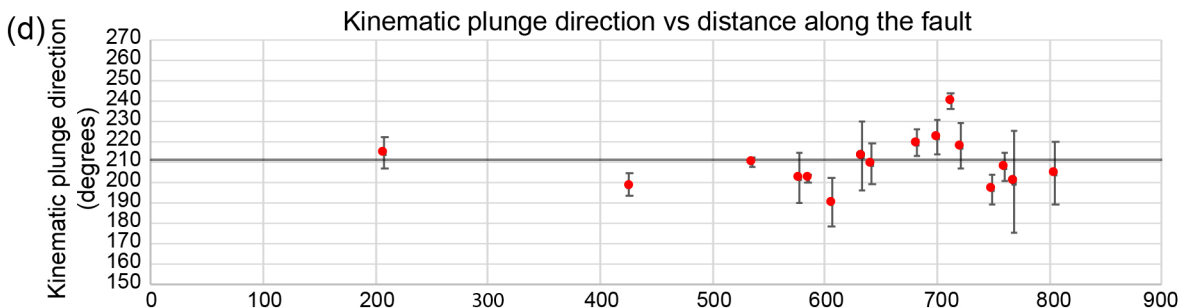
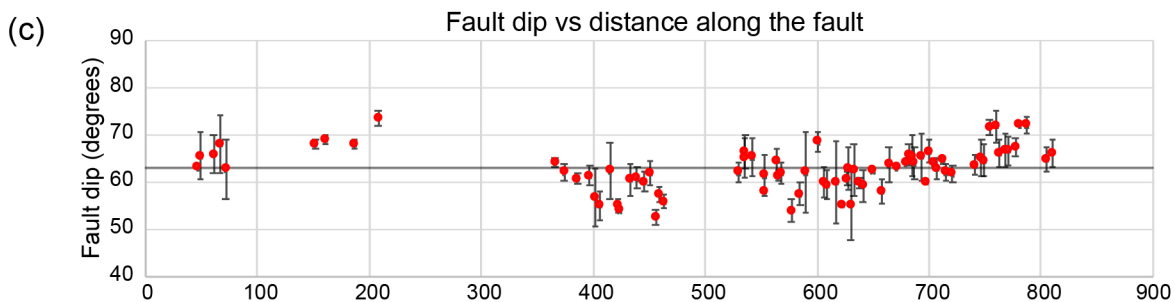
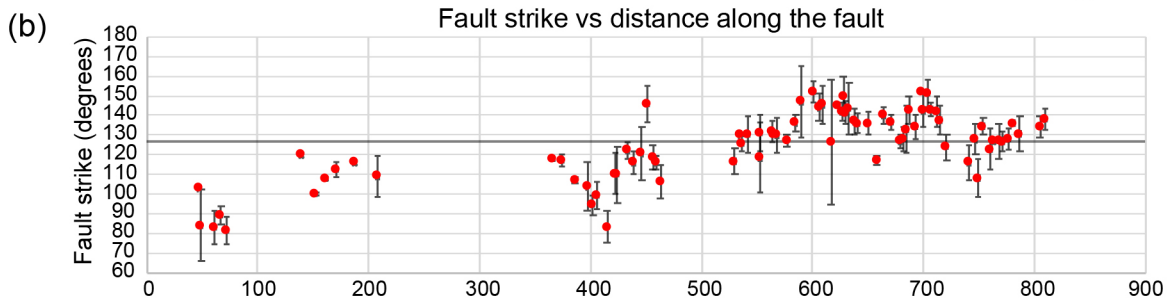
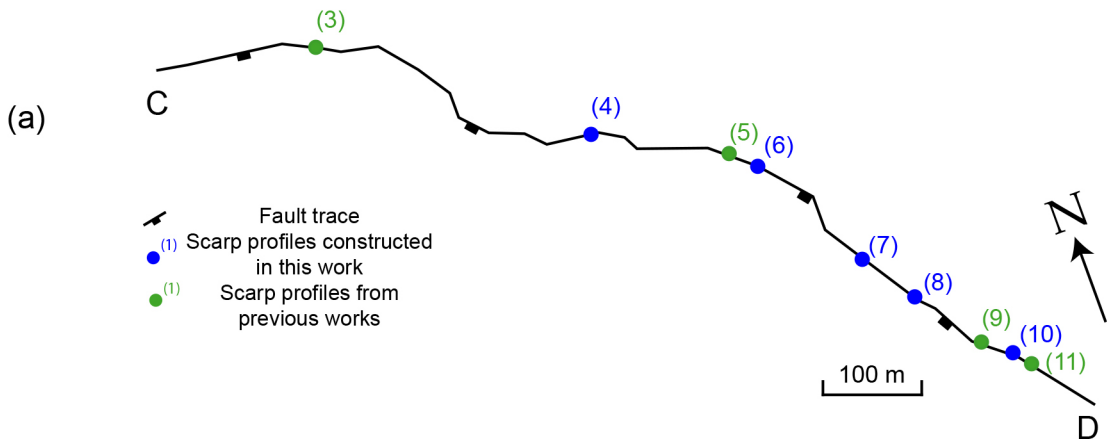
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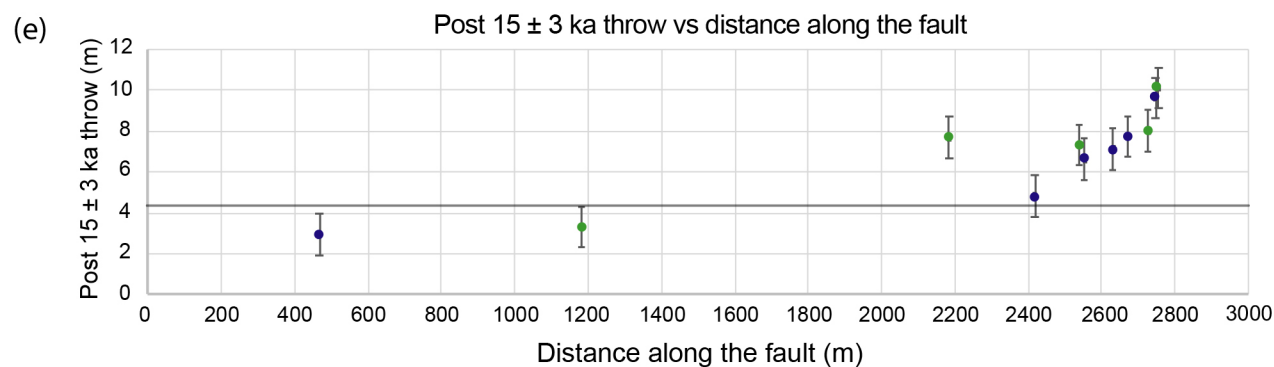
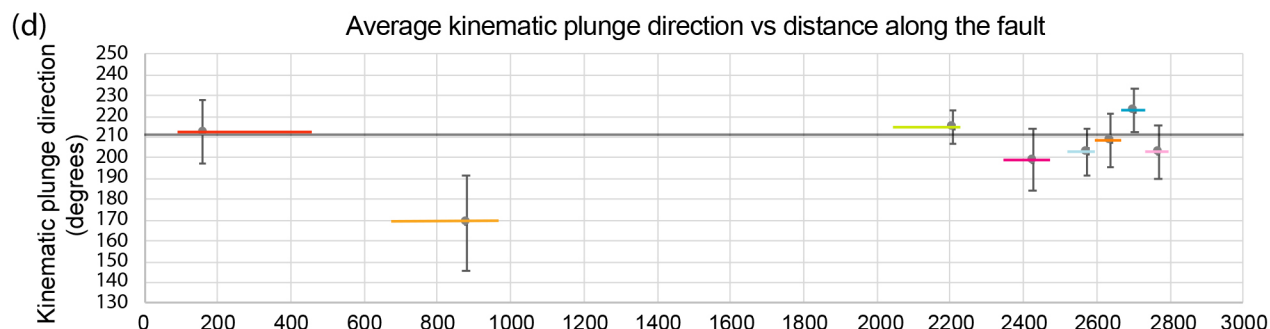
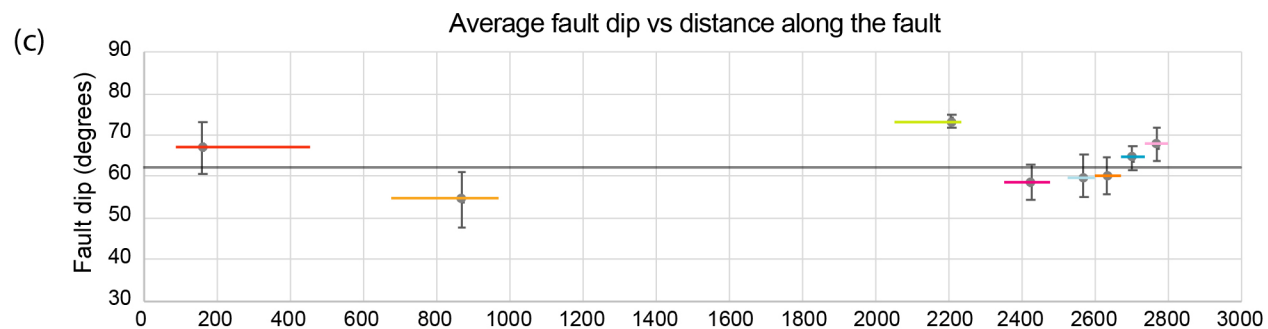
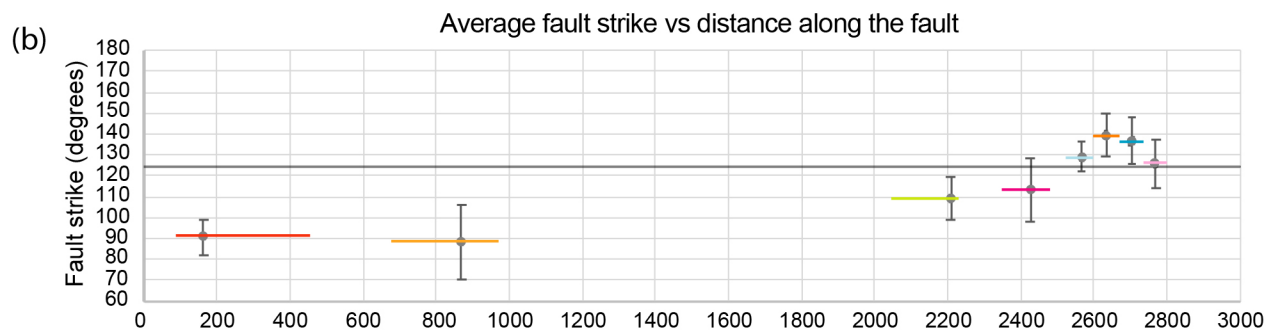
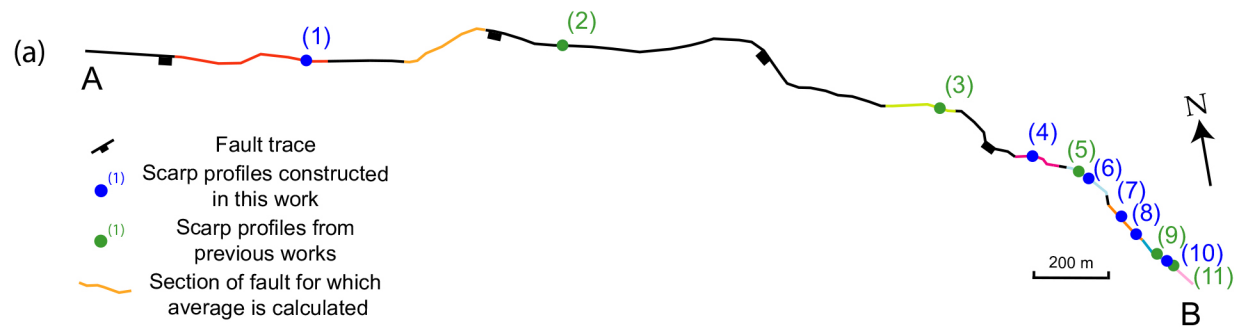
1058 Table 1: field data used for the strain-rate calculations. Where ‘Source’ is blank, new  
1059 fieldwork data are used.

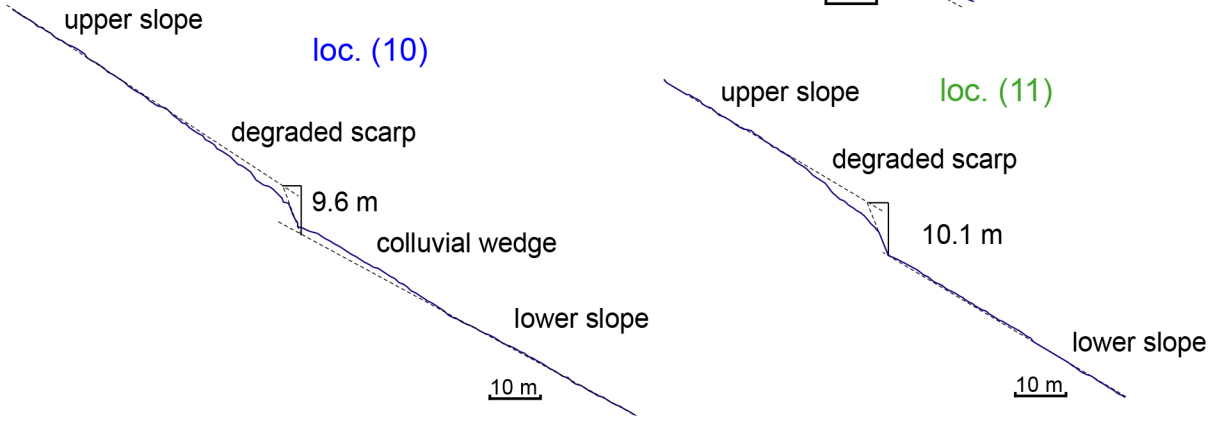
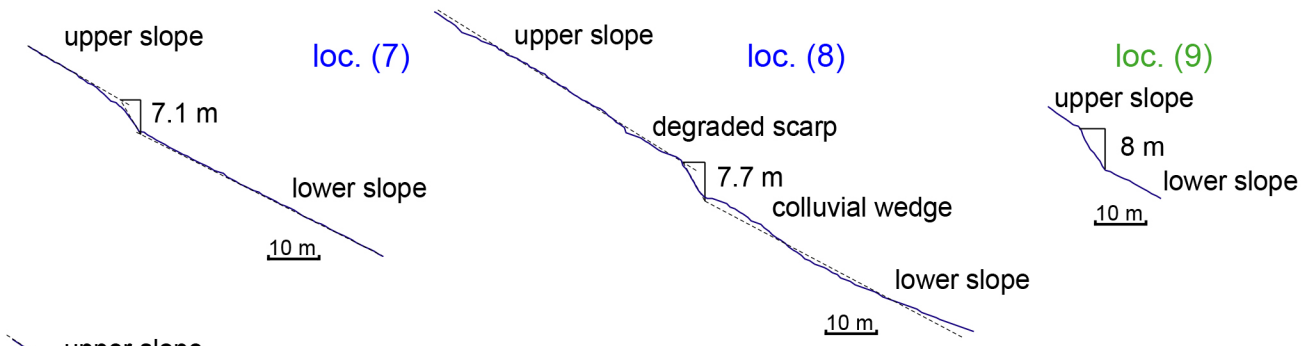
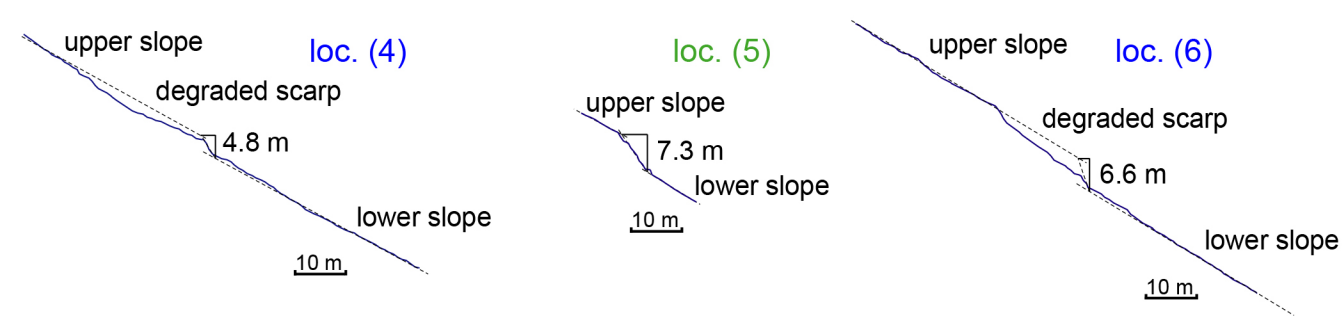
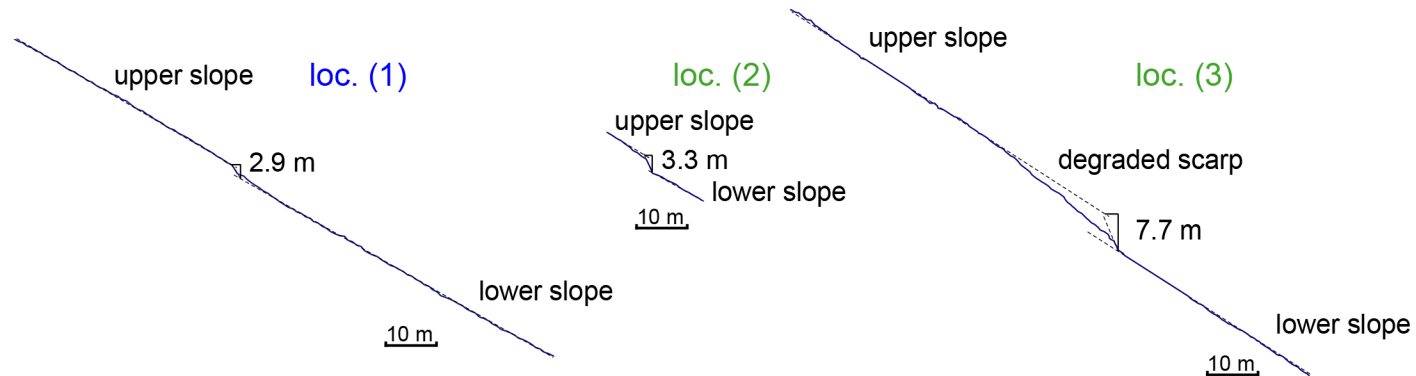




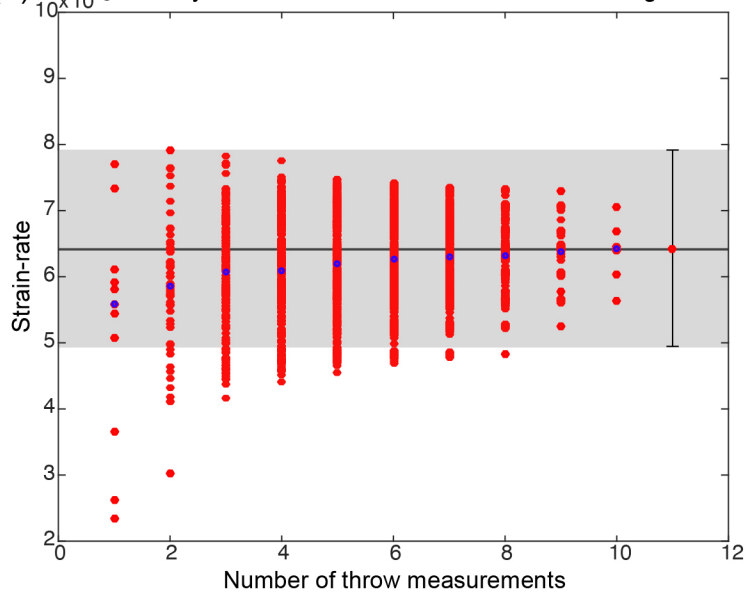








(a)  $10 \times 10^{-8}$   $15 \pm 3$  kyr strain-rate calculated in a 200 m x 2 km grid



(b)  $10 \times 10^{-8}$   $15 \pm 3$  kyr strain-rate calculated in a 2 km x 2 km grid

