



***Corrigendum to*
“Global fatal landslide occurrence from 2004 to 2016” published in
Nat. Hazards Earth Syst. Sci., 18, 2161–2181, 2018**

Melanie J. Froude and David N. Petley

Department of Geography, University of Sheffield, Sheffield, S10 2TN, UK

Correspondence: Melanie J. Froude (m.froude@sheffield.ac.uk)

Published: 11 February 2019

In the original image the labels “mining (not specified)” and “legal mining” were switched for panels (e) and (f). This has been corrected and the new image is printed below.

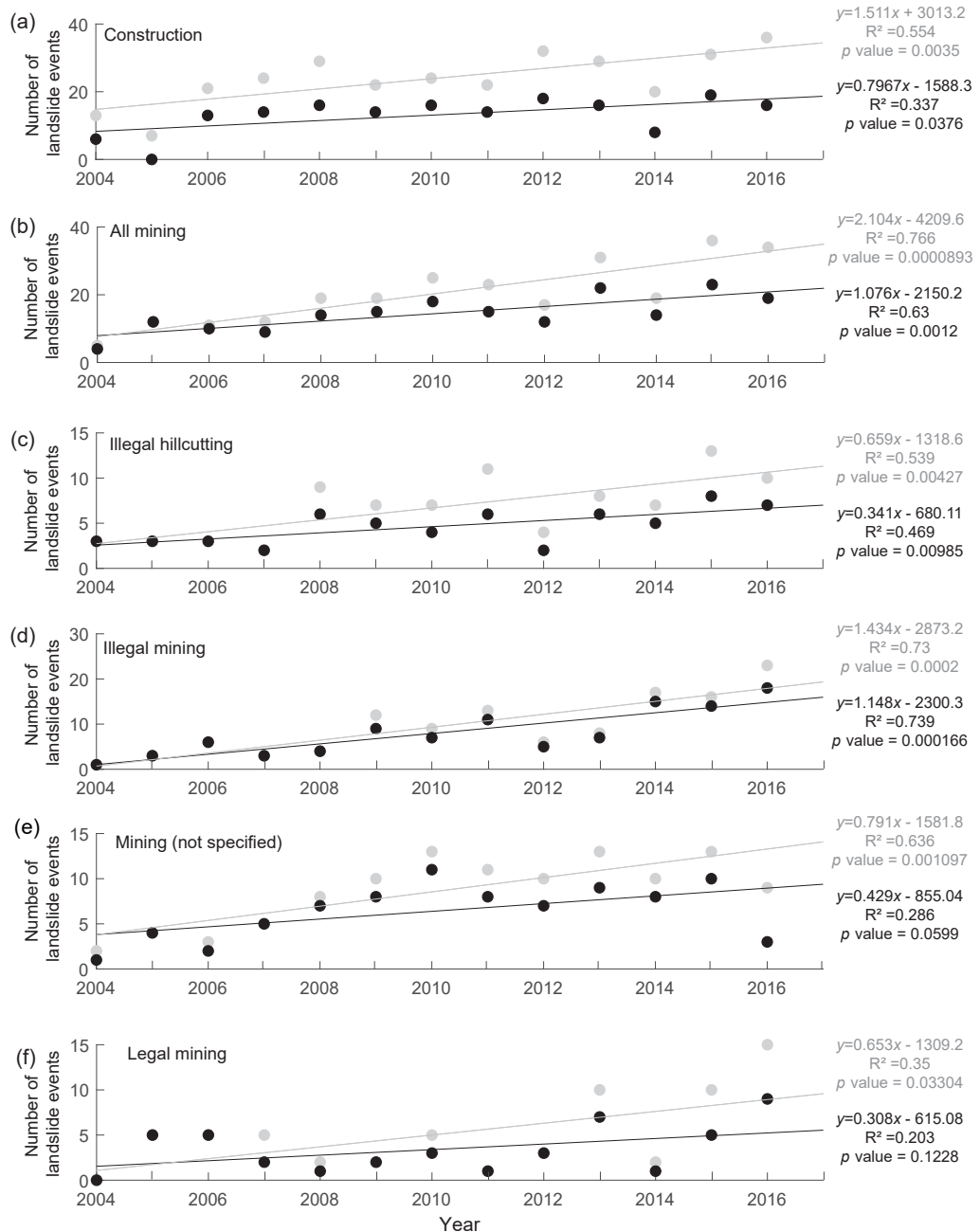


Figure 8. Number of landslide events triggered per year by (a) construction, (b) mining, (c) illegal hillcutting, (d) illegal mining, (e) mining (not specified), (f) legal mining. The black series contains only multi-fatality landslide events. The grey series contains single and multi-fatality landslide events.