






## AUTHOR CORRECTION OPEN



# Author Correction: Opioid death projections with AI-based forecasts using social media language

Matthew Matero , Salvatore Giorgi , Brenda Curtis , Lyle H. Ungar  and H. Andrew Schwartz 

*npj Digital Medicine* (2023)6:45; <https://doi.org/10.1038/s41746-023-00793-z>

Correction to: *npj Digital Medicine* <https://doi.org/10.1038/s41746-023-00776-0>, published online 08 March 2023

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