

A machine learning approach to reclassifying miscellaneous patient safety event reports.

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Fong A, Behzad S, Pruitt Z, et al. A machine learning approach to reclassifying miscellaneous patient safety event reports. J Patient Saf. 2021;17(8):e829-e833. doi:10.1097/pts.0000000000000731.

<https://psnet.ahrq.gov/issue/machine-learning-approach-reclassifying-miscellaneous-patient-safety-event-reports>

Health systems rely on accurate event [reporting](#) to monitor patient safety, but most reporting systems face [limitations](#). This pilot study reported generally positive user feedback on a [machine learning](#) approach to reclassifying “miscellaneous” patient safety [reports](#) to a specific event-type category.