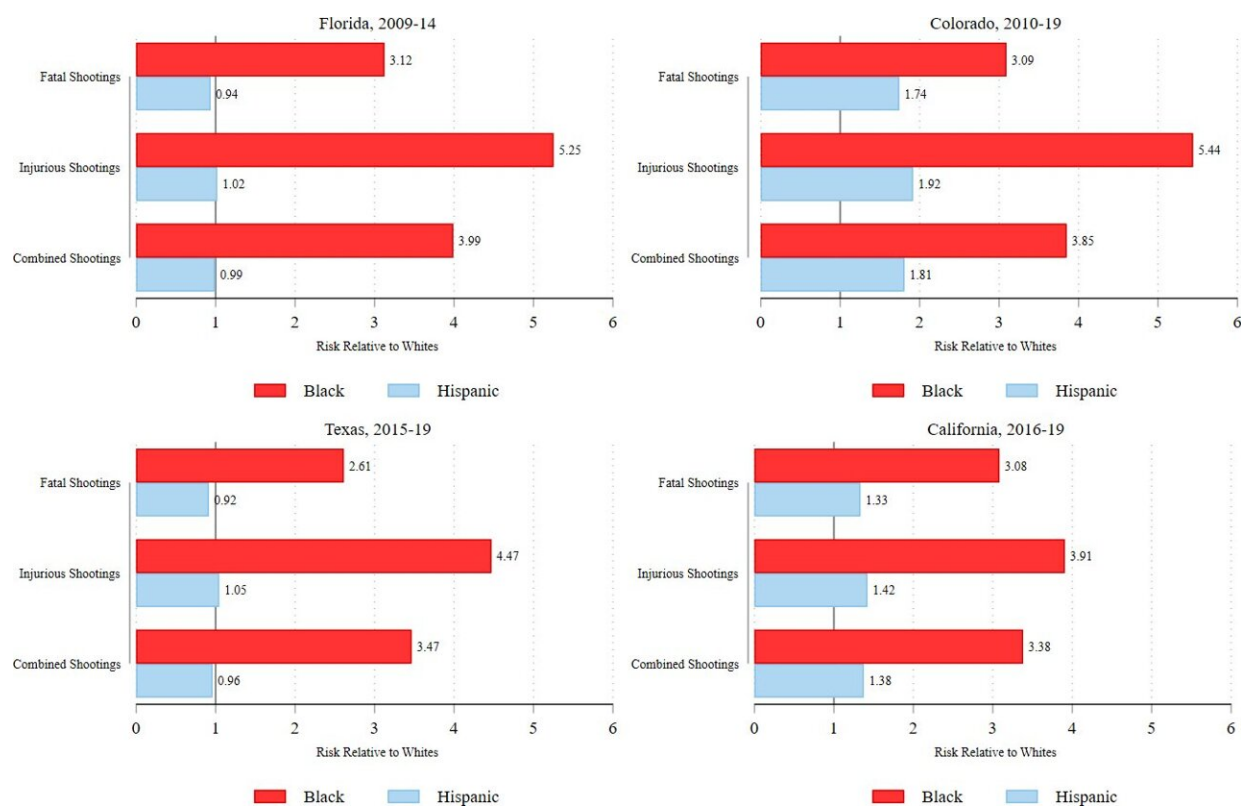


# Uncovering racial disparities in nonfatal police shootings

November 10 2021



Population estimates for FL are 2010–14 ACS 5-year estimates. Population estimates for CO, TX, and CA are 2015–19 ACS 5-year estimates. Credit: Nix, Shjarback, 2021, *PLOS ONE*, CC-BY 4.0 ([creativecommons.org/licenses/by/4.0/](https://creativecommons.org/licenses/by/4.0/))

An analysis of data from four U.S. states suggests that Black people may

be more likely than white people to be nonfatally shot and injured by police in these states, and these disparities are greater than seen for fatal police shootings. Justin Nix of the University of Nebraska Omaha and John Shjarback of Rowan University in New Jersey present these findings in the open-access journal *PLOS ONE* on November 10, 2021.

Previous research on bias in police use of deadly force has primarily focused on [police shootings](#) that killed civilians. However, limited insights can be drawn from data that omit instances in which police shootings result in injuries but not death. Datasets which only include fatalities might be systematically biased by post-incident factors which influence mortality, such as whether police officers administer first aid or whether an adult trauma care center is nearby. However, datasets which include non-fatal shootings will count all shootings regardless of post-incident factors, making data less prone to such biases.

Most states lack publicly available data on nonfatal police shootings. To demonstrate the need for such information, Nix and Shjarback investigated potential bias using several years' worth of data on both fatal and nonfatal police shootings from four of the few states that compile it: Florida, Texas, Colorado, and California. Statistical analysis allowed them to account for demographics and other factors that could influence [shooting](#) outcomes, such as access to a trauma center.

They found that Black civilians were more likely than white civilians to be nonfatally shot and injured in each state, and that these disparities were greater than seen for fatal shootings. For instance, from 2016 to 2019, Black people in California were 3.91 times more likely than [white people](#) to be nonfatally shot, and 3.08 times more likely to be fatally shot.

The researchers note some limitations in their study, such as lack of data on the number of rounds fired in shootings, [limited information](#) on

availability of medical care, and the fact that much of the data used were reported by police. The authors underline the need for more comprehensive data in all states in order to draw reliable conclusions about racial disparities in police shootings.

The authors add: "We currently have no comprehensive national data on police firearm discharges. Our study suggests there are likely hundreds of people nonfatally injured by [police](#) gunfire each year—a disproportionate share of them Black."

**More information:** Nix J, Shjarback JA (2021) Factors associated with police shooting mortality: A focus on race and a plea for more comprehensive data. *PLoS ONE* 16(11): e0259024.  
[doi.org/10.1371/journal.pone.0259024](https://doi.org/10.1371/journal.pone.0259024)

Provided by Public Library of Science

Citation: Uncovering racial disparities in nonfatal police shootings (2021, November 10) retrieved 18 April 2024 from  
<https://phys.org/news/2021-11-uncovering-racial-disparities-nonfatal-police.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.