Jason Goldstick, University of Michigan Injury Prevention Center

Jason Goldstick is the Director of Statistics and Methods core in the CDC-funded University of Michigan Injury Prevention Center (UMIPC) and a Research Associate Professor of Emergency Medicine at the University of Michigan. Most of his research focuses on substance use and violence epidemiology, injury surveillance, and estimating the effects of behavioral interventions.

He has been PI of several NIH- and CDC-funded projects, has been lead statistician on over a dozen federally funded studies, and currently co-directs a state-wide overdose surveillance system for the state of Michigan. His current research interests include simulation modeling of injury, optimizing surveillance data for stakeholder use, and prospective injury prediction, both at the individual-level (e.g., determining who is at greatest risk of future violent injury), and the community-level (e.g., spatial prediction of future overdose hot spots).