



Big data ethics

Sample resources from the National Police Library

Version April 2019

Resources listed are available to members of the NPL. To request books, sign into the NPL catalogue with your borrower number and password. To access journal articles sign into Police Library Search with your NPL OpenAthens account. For more information, resources or for help accessing these materials, please contact library@college.pnn.police.uk.

Recent Research

Guest, Christine. (2019). [DNA and law enforcement: How the use of open source DNA database violates privacy rights](#). *American University Law Review*, Feb. 2019, Vol. 68:3, p.1015-1052.

Merola, Linda. (2019). [The impact of license plate recognition technology \(LPR\) on trust in law enforcement: a survey-experiment](#). *Journal of Experimental Criminology*, Vol. 5:1, p.55-66.

Karppi, Tero. (2018). [“The computer said so”: On the ethics, effectiveness and cultural techniques of predictive policing](#). *Social Media + Society*, April-June 2018: 1-9.

Babuta, Alexander. (2017). [Big data and policing: an assessment of law enforcement requirements, expectations and priorities](#). *Royal United Services for Defence Studies*.

Thomas, Ethan (2017). [The privacy case for body cameras: the need for a privacy-centric approach to body camera policymaking](#). *Columbia Journal of Law & Social Problems*, Winter 2017, Vol. 50:2, p.191-228.

Williams, Matthew L. et al. (2017). [Crime sensing with big data: the affordances and limitations of using open-source communications to estimate crime patterns](#). *British Journal of Criminology*, Mar 2017, Vol.57:2, p. 320-340.

Reports

Couchman, H. (2019). [Policing by machine: predictive policing and the threat to our rights](#).

Police Foundation (2019) [Data-driven policing and public value](#).

Home Office. (2018). [Safeguarding body worn video data](#).

Books in NPL

Ferguson, Andrew Guthrie. (2017). [The rise of big data policing: surveillance, race and the future of law enforcement](#). New York: New York University.