

Contested Data: What Happens When the Givens Aren't Taken Academic Workshop | March 2020 Applicants' Suggested Reading

Amoore, L. (2013). *The Politics of Possibility: Risk and Security Beyond Probability*. Durham, NC : Duke University Press .

Amoore, L. (2019). Doubt and the Algorithm: On the Partial Accounts of Machine Learning. *Theory, Culture & Society*, 36(6), 147-169.

D'Ignazio, C. (2017). Creative data literacy. *Information Design Journal*, 23(1), 6-18.

D'Ignazio, C., & Klein, L. F. (2016, October). Feminist data visualization. In *Workshop on Visualization for the Digital Humanities (VIS4DH)*, Baltimore. IEEE."

Hodes, Martha. "'Fractions and fictions in the United States Census of 1890.'" *Haunted by Empire: Geographies of intimacy in North American history* (2006): 240-70.

Hogan, Mél. "'Data flows and water woes: The Utah data center.'" *Big Data & Society* 2, no. 2 (2015): 2053951715592429.

Jantz, "The Anthropometric Legacy of Franz Boas,"
<https://www.sciencedirect.com/science/article/pii/S1570677X03000364>

Kampe, Christopher, Gwendolynne Reid, Paul Jones, Colleen S., Sean S., and Kathleen M. Vogel, "Bringing the National Security Agency into the Classroom: Ethical Reflections on Academia-Intelligence Agency Partnerships," *Science and Engineering Ethics* vol. 25, iss. 3 (June 2019): 869-898.

Kitchin, R. (2014). Big Data, new epistemologies and paradigm shifts. *Big data & society*, 1(1), 2053951714528481.

Nelson, Diane M. *Who Counts?: The Mathematics of Death and Life After Genocide*. Duke University Press, 2015."

Paglan, T., & Crawford, K. (2019). *Excavating AI: The Politics of Images in Machine Learning Training Sets*. Retrieved 2019, from <https://www.excavating.ai/>

Radin, "Digital Natives" <https://www.journals.uchicago.edu/doi/10.1086/693853?mobileUi=0>

Swirski, T. (2013) Lines of affect and performativity: Singing the body-electric-politic in qualitative research. *Cultural Studies<>Critical Methodologies*.

<https://journals.sagepub.com/doi/abs/10.1177/1532708613487881>

This is a crowdsourced list, collected from workshop applicants, and has not been verified by Data & Society.

Swist, T., Collin, P., Third, A. (2017) Children's data journeys beyond the 'supply chain': co-curating flows and frictions Media International Australia
<https://journals.sagepub.com/doi/abs/10.1177/1329878X19828390?journalCode=miad>

Swist, T., Hodge, B. & Collin, P. (2016) 'Cultural making': how complexity and power relations are modulated in transdisciplinary research, Continuum, 30:4, 489-501, DOI:
10.1080/10304312.2016.1186606

Tildesley, "Racial Anthropometry: A Plan to Obtain International Uniformity of Method"
<https://www.jstor.org/stable/pdf/2843628.pdf>

Vogel, Kathleen M. and Michael A. Dennis, "Tacit Knowledge, Secrecy, and Intelligence Assessments: STS Interventions by Two Participant-Observers," Science, Technology, and Human Values vol. 45, iss 5 (February 2018): 834-863."

(2018). "Bots at the Gate: A Human Rights Analysis of Automated Decision Making in Canada's Immigration and Refugee System." Petra Molnar and Lex Gill. International Human Rights Program University of Toronto Faculty of Law and The Citizen Lab, Available at:
<https://ihrp.law.utoronto.ca/sites/default/files/media/IHRP-Automated-Systems-Report-Web.pdf>

(2019). "Immigration, Iris-Scanning and iBorderCTRL—The Human Rights Impacts of Technological Experiments in Migration." Petra Molnar. Opinio Juris.
<http://opiniojuris.org/2019/08/19/emerging-voices-immigration-iris-scanning-and-iborderctrl-the-human-rights-impacts-of-technological-experiments-in-migration/>

(2019). Technology at the Margins: The Human Rights Impacts of AI in Migration Management. Petra Molnar. Cambridge Journal of International Law 8(2). Forthcoming December 2019.

Public Opinion, Walter Lippman, <https://squidgetx.github.io/2018/09/08/publicopinion.html>

Beyond Falsifiability: Normal Science in a Multiverse (<https://arxiv.org/pdf/1801.05016.pdf>)