## Critical thinking for machine learning algorithms

- Buzzword to watch out for: "AI-powered"
  - AI is an umbrella term: you want to ask "what specific technology does this application or product use?"
- Natural Language Processing (NLP) means that the processing (i.e.stemming) techniques will affect the outcome.
- If it's machine learning, is it supervised or unsupervised?
  - Supervised machine learning means that people have determined the variables for prediction
  - Unsupervised means that the algorithm itself is figuring out the variables that are important.

in bo	oth cases, here are questions to ask:
	☐ What data was collected and what are its descriptive limitations?
	☐ Has every variable been collected, or are some data points standing in for others?
	$\hfill \square$ What assumptions have been made about the data, the variables of interest, and the
	population that will be affected?
	Has this data always been collected in an ethical manner?
	$\ \square$ If there are gaps in the data, why are they there? Who benefits from these gaps?
	☐ What data wasn't collected, and why?
	☐ If the data doesn't exist, why isn't it being counted?
	What technical and/or cultural barriers are at play?
	☐ Who benefits from the lack of data?
	☐ What is the historical/cultural/legal context surrounding this particular dataset or problem?
	☐ How big is the dataset?
	Can meaningful decisions be made with a sample of that size?
	Should meaningful decisions be made with this sample size?
	☐ What processing steps were applied to the data?
	☐ What vocabularies were used for NLP?
	What variables were converted or transformed?
	☐ What problem is this algorithm solving, and can the data truly provide a solution, or is it
_	being used to mean more than the data can actually indicate?
	Is the answer given by the algorithm taken as truth influencing human decision making?
	What is the ultimate purpose of the decision the algorithm will make or help humans make?
	When individual outcomes are determined by an algorithm, does that individual have a part
	in the data collection and analysis?
	Can they legitimately opt-out?
	☐ Will the algorithm designers provide details on how decisions were reached?
	☐ What recourse does the individual have when they disagree with a decision?
_	☐ Do they even know that an algorithm has affected their life?
	For public-facing algorithms, is there governmental or public scrutiny of the data collection, analysis, and retention policies of the collecting organization?

## Resources for further learning

## Law librarianship & data science

- AALL Webinar: Intro to Data Science for Law Librarians (Sep 2020)
  - https://elearning.aallnet.org/products/intro-to-data-science-for-law-librarians
- "10 Ways Data Science Can Help Law Librarians," AALL Spectrum
  - https://aallspectrum.aallnet.org/html5/reader/production/default.aspx?pubname=&e did=9030083c-a9ef-460f-a788-9e47205754d2&pnum=18
- "Using data analytics to tell your story with RStudio's Sarah Lin," The Geek in Review Podcast Ep. 90
  - https://www.geeklawblog.com/2020/10/the-geek-in-review-ep-90-using-data-analytics-to-tell-your-story-with-rstudios-sarah-lin.html
- Data science for lawyers
  - https://www.datascienceforlawyers.org/

## Other resources

- Slides & handout for this presentation
  - http://sarah.rbind.io/talk/2021-aall-blm
- Intro to Data Science for Law Librarians 4-page handout
  - <a href="http://sarah.rbind.io/talk/2020-ds4lawlibrarians/">http://sarah.rbind.io/talk/2020-ds4lawlibrarians/</a>
- Library of Missing Datasets art installation
  - <a href="https://mimionuoha.com/the-library-of-missing-datasets">https://mimionuoha.com/the-library-of-missing-datasets</a>
- "ODSC West 2019 Keynote Rachel Thomas on Algorithmic Bias," Open Data Science Conference
  - https://opendatascience.com/odsc-west-2019-keynote-rachel-thomas-on-algorithmic
    -bias/
- Automating Inequality, Eubanks (2018)
- Weapons of Math Destruction, O'Neill (2016)
- "Data Capitalism and Algorithmic Racism," Milner & Traub (2021)
  - o <a href="https://datacapitalism.d4bl.org/documents/Demos Data Capitalism Final.pdf">https://datacapitalism.d4bl.org/documents/Demos Data Capitalism Final.pdf</a>
- UC Davis Data Feminism reading list
  - https://www.zotero.org/groups/2324756/data\_feminism/items/F4GHDBH5/library