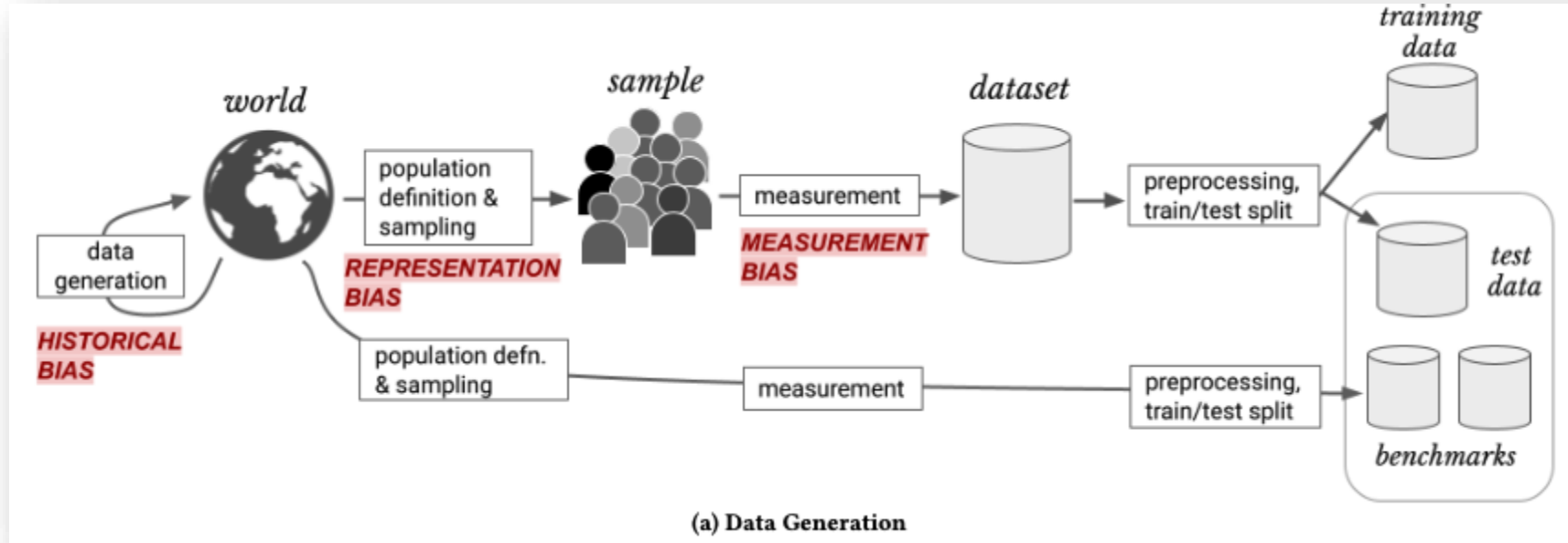




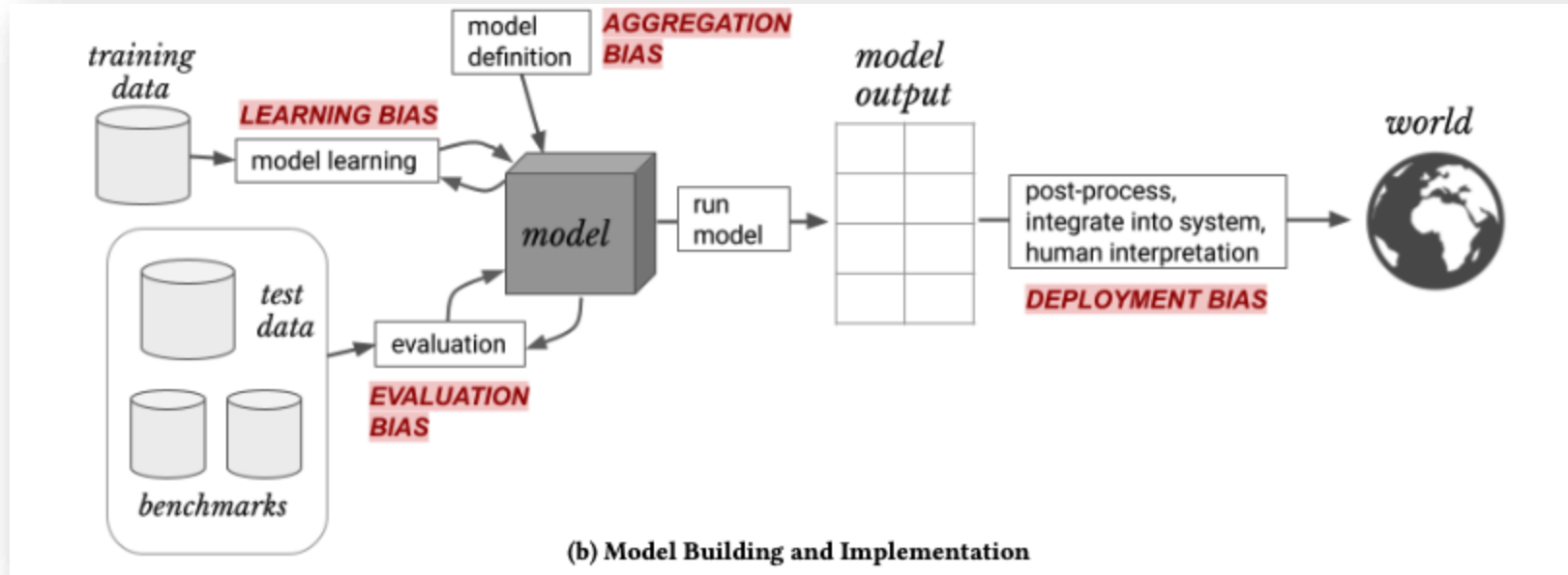
Justice, Fairness, Bias (Part 2)

The Big Three

Bias -- Recap



Bias -- Recap

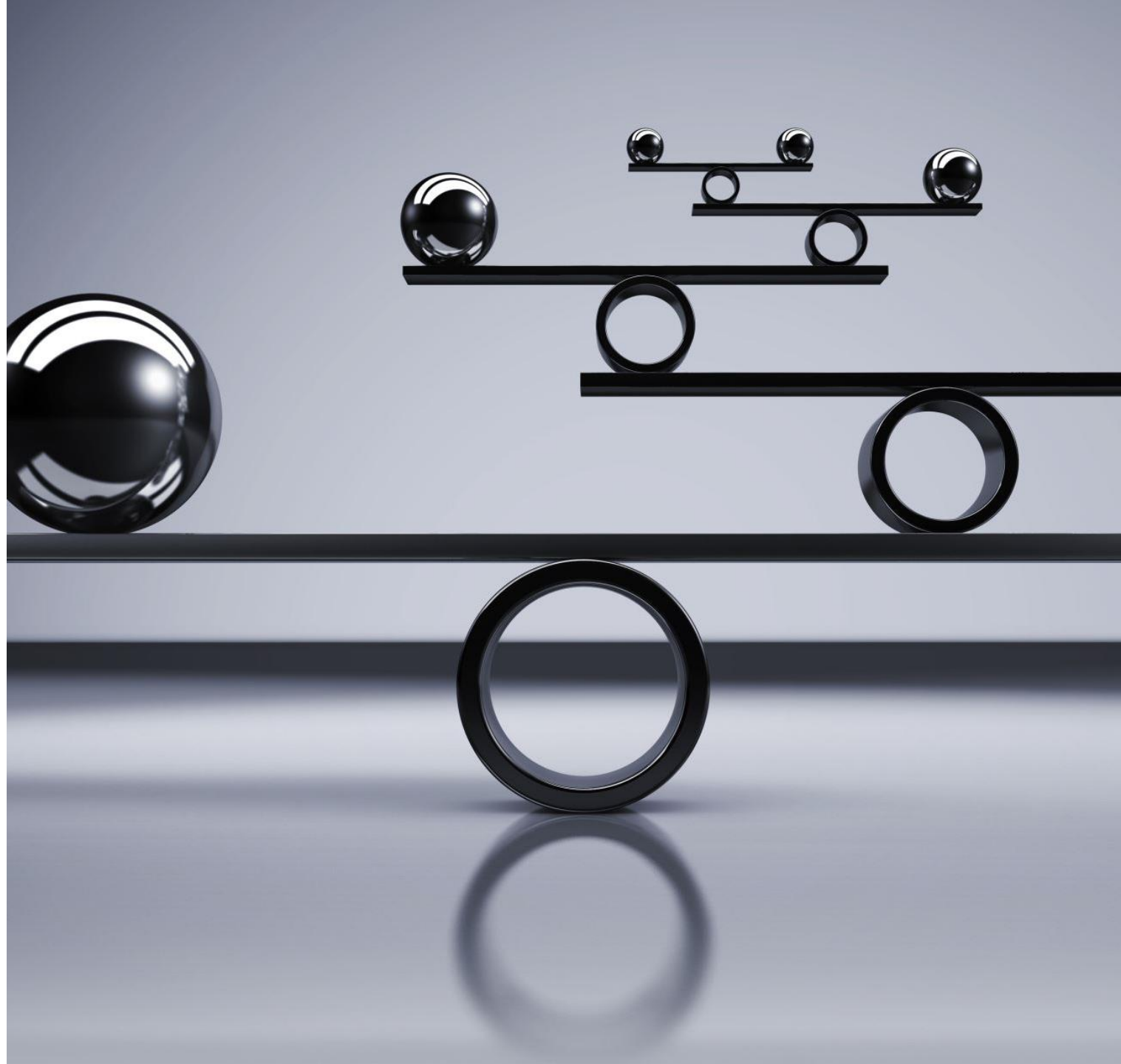


Simple Debiasing (representation perspective)

- We can use **resampling** techniques
- Goal: Having a **good distribution of examples across groups**
 - If the dataset is large, a small portion of the dataset could be used to achieve this.
 - If the dataset is small, removing examples from data is expensive. One approach is to increase the size of samples from underrepresented groups in the training set.

Summary

- Algorithmic **Fairness**
 - Group Fairness
 - Individual Fairness
- Data Justice
- Watchdogs



De-biasing Algorithms

- Increasing awareness about different types of bias is **essential**.
- We will now have a closer look at how to design an AI system that would **not discriminate**.

Fairness Through Awareness

Cynthia Dwork* Moritz Hardt[†] Toniann Pitassi[‡] Omer Reingold[§]
Richard Zemel[¶]

November 30, 2011

Abstract

We study *fairness in classification*, where individuals are classified, e.g., admitted to a university, and the goal is to prevent discrimination against individuals based on their membership in some group, while maintaining utility for the classifier (the university). The main conceptual contribution of this paper is a framework for fair classification comprising (1) a (hypothetical) task-specific metric for determining the degree to which individuals are similar with respect to the

2018 ACM/IEEE International Workshop on Software Fairness

Fairness Definitions Explained

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ABSTRACT

Algorithm fairness has started to attract the attention of researchers in AI, Software Engineering and Law communities, with more than twenty different notions of fairness proposed in the last few years. Yet, there is no clear agreement on which definition to apply in each situation. Moreover, the detailed differences between multiple definitions are difficult to grasp. To address this issue, this paper

training data containing observations whose categories are known. We collect and clarify most prominent fairness definitions for classification used in the literature, illustrating them on a common, unifying example – the German Credit Dataset [18]. This dataset is commonly used in fairness literature. It contains information about 1000 loan applicants and includes 20 attributes describing each applicant, e.g., credit history, purpose of the loan, loan amount

Algorithmic Fairness

- We can talk about fairness when people are **not discriminated** against based on their membership to a specific group.
- Fairness definition?
 - Watch the video from Arvind Narayanan about fairness definitions.
- There are two main categories:
 - **group fairness** (statistical fairness)
 - **individual fairness**.

Fairness through Blindness

- We can ignore all **irrelevant** or **protected** attributes in our dataset.



Some Statistical Measures

1. Predicted outcomes
2. Predicted and actual outcomes
3. Predicted probabilities and actual outcomes

	Actual – Positive	Actual – Negative
Predicted – Positive	True Positive (TP) $PPV = \frac{TP}{TP+FP}$ $TPR = \frac{TP}{TP+FN}$	False Positive (FP) $FDR = \frac{FP}{TP+FP}$ $FPR = \frac{FP}{FP+TN}$
Predicted – Negative	False Negative (FN) $FOR = \frac{FN}{TN+FN}$ $FNR = \frac{FN}{TP+FN}$	True Negative (TN) $NPV = \frac{TN}{TN+FN}$ $TNR = \frac{TN}{TN+FP}$

1. Predicted Outcomes -- Statistical Parity

- We aim to equalize two groups S (e.g., protected set) and T (e.g., complement of S) at the level of predicted outcomes.

$$P[O=1 | S] = P[O=1 | T]$$

- **Conditional statistical parity** extends this one by allowing conditioning on a set of factors.

$$P[O=1 | X, S] = P[O=1 | X, T]$$

Statistical Parity -- Problems

- Self-fulfilling Prophecy

'A self-fulfilling prophecy is the psychological phenomenon of someone "predicting" or expecting something, and this "prediction" or expectation coming true simply because the person believes or anticipates it will and the person's resulting behaviors align to fulfill the belief. This suggests that people's beliefs influence their actions.'

Example: Give loans to people in S who are least credit-worth

Statistical Parity -- Problems

- Reverse Tokenism

Example: Pick a **token** from T, who is more qualified than any member of S, and deny their loan. Then, you have an excuse to deny a loan for a member of S.

2. Predicted and Actual Outcomes

- COMPAS, Gender Shades examples fall within this category.
- **Error rate balance** suggests that FNR and FPR should be equal across different groups.

$$P[O=1 | Y=0, S] = P[O=1 | Y=0, T]$$

FP Error Rate
(**Predictive Equality**)

$$P[O=0 | Y=1, S] = P[O=0 | Y=1, T]$$

FN Error Rate
(**Equal Opportunity**)

2. Predicted and Actual Outcomes (cont.)

- **Predictive Parity (PPV)** : The probability of a subject with positive predictive value to truly belong to the positive class.

$$P[Y=1 | O=1, S] = P[Y=1 | O=1, T]$$

Outcome Test

- **Equalized Odds**: The protected and unprotected groups have equal true positive rate and equal false positive rate.

$$P[O=1 | Y=i, S] = P[O=1 | Y=i, T]$$

i can be 0 or 1

Gender Shades

Classifier	Metric	All	F	M	Darker	Lighter	DF	DM	LF	LM
MSFT	PPV(%)	93.7	89.3	97.4	87.1	99.3	79.2	94.0	98.3	100
	Error Rate(%)	6.3	10.7	2.6	12.9	0.7	20.8	6.0	1.7	0.0
	TPR (%)	93.7	96.5	91.7	87.1	99.3	92.1	83.7	100	98.7
	FPR (%)	6.3	8.3	3.5	12.9	0.7	16.3	7.9	1.3	0.0
Face++	PPV(%)	90.0	78.7	99.3	83.5	95.3	65.5	99.3	94.0	99.2
	Error Rate(%)	10.0	21.3	0.7	16.5	4.7	34.5	0.7	6.0	0.8
	TPR (%)	90.0	98.9	85.1	83.5	95.3	98.8	76.6	98.9	92.9
	FPR (%)	10.0	14.9	1.1	16.5	4.7	23.4	1.2	7.1	1.1
IBM	PPV(%)	87.9	79.7	94.4	77.6	96.8	65.3	88.0	92.9	99.7
	Error Rate(%)	12.1	20.3	5.6	22.4	3.2	34.7	12.0	7.1	0.3
	TPR (%)	87.9	92.1	85.2	77.6	96.8	82.3	74.8	99.6	94.8
	FPR (%)	12.1	14.8	7.9	22.4	3.2	25.2	17.7	5.20	0.4

Buolamwini, Joy, and Timnit Gebru. "Gender shades: Intersectional accuracy disparities in commercial gender classification." In *Conference on fairness, accountability and transparency*, pp. 77-91. PMLR, 2018.

3. Predicted Probabilities and Actual Outcomes

- **Calibration (Test-fairness)** is one of the well-known definitions in this category.
- Calibration is similar to predictive parity (PPV).
- Calibration focuses on the fraction of correct positive predictions.
- For any given predicted probability score r in $[0,1]$, the probability of having **actually** a good outcome should be equal for S , T :

$$P[Y=1 \mid R=r, S] = P[Y=1 \mid R=r, T]$$

Calibration Example

s	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
$P(Y = 1 S = s, G = m)$	1.0	1.0	0.3	0.3	0.4	0.6	0.6	0.7	0.8	0.8	1.0
$P(Y = 1 S = s, G = f)$	0.5	0.3	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0

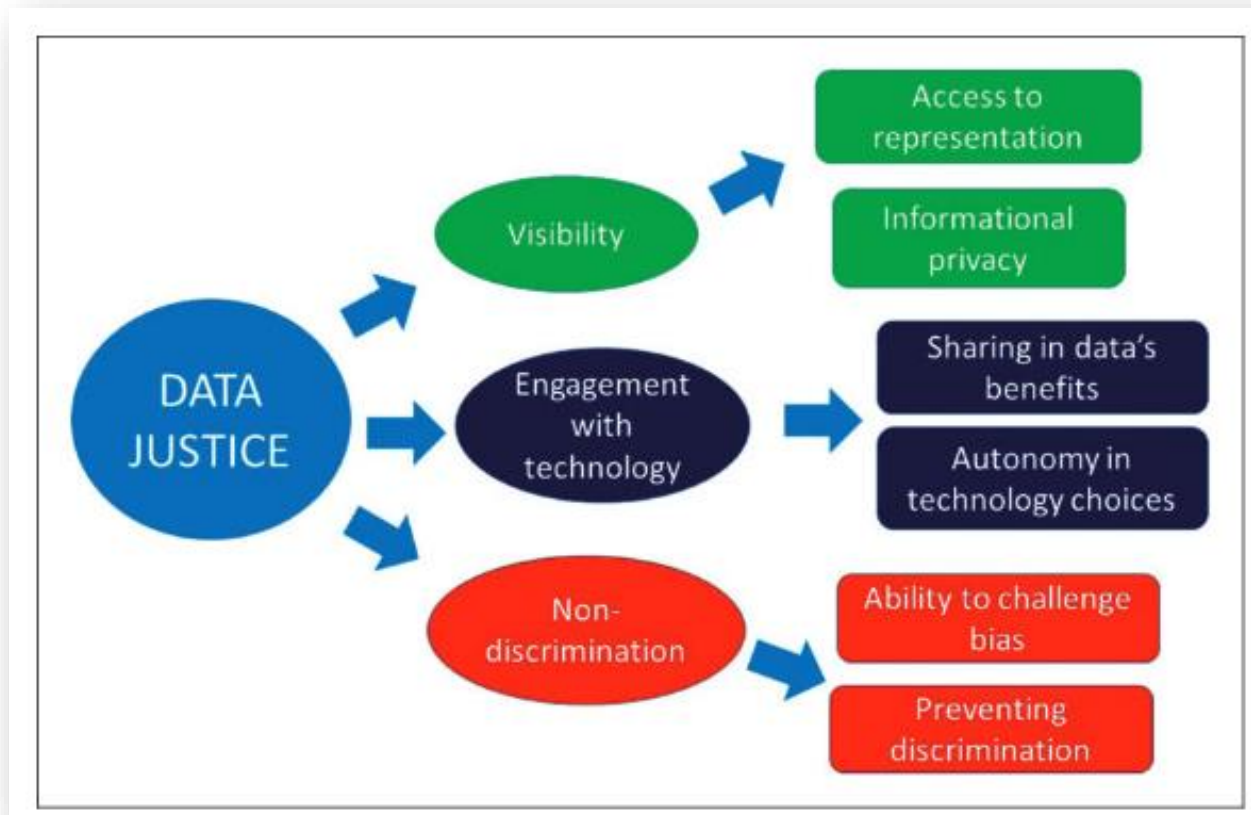
Individual Fairness

- Treat **similar** individuals **similarly**.
- Fairness is task-specific, **similarity measure** should be defined for the purpose of the task.
- We should aim for a **similar distribution over outcomes**.
- **Problem**: Which factors to consider to represent individuals? How to define a distance metric?

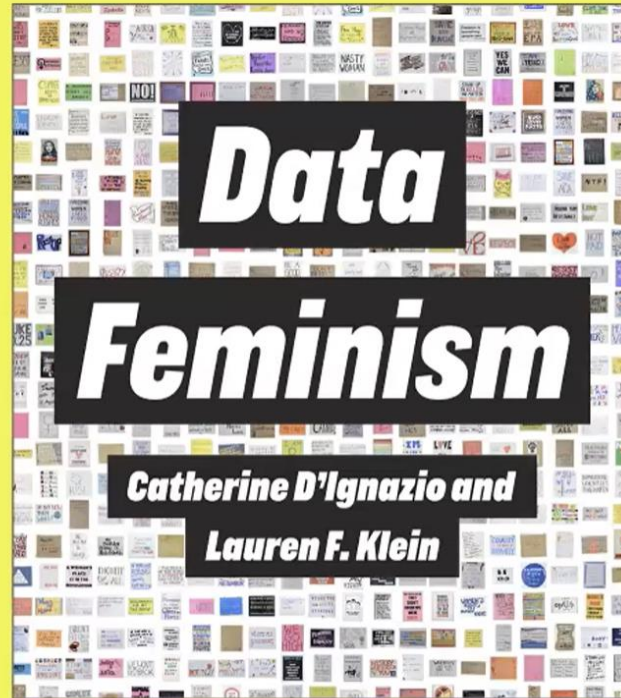
Data Justice



Data Justice



Data Justice: Power Asymmetries



Data Feminism is open access at datafeminism.io



Catherine D'Ignazio, Assistant Professor of
Urban Science & Planning
Director, Data + Feminism Lab, MIT
[@kanarinka](https://twitter.com/kanarinka)



Lauren Klein, Winship Distinguished Research Professor of
English and Quantitative Theory & Methods
Director, Digital Humanities Lab, Emory University
[@laurenklein](https://twitter.com/laurenklein)

Watchdogs

for Data Justice



Algorithmic Justice League – AJL (USA)

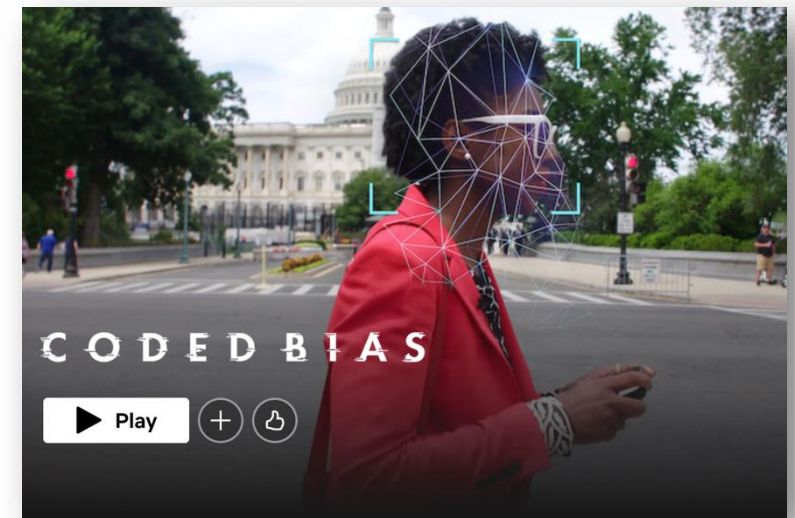


- The Algorithmic Justice League is an organization that combines art, research, policy guidance and media advocacy to **illuminate the social implications and harms of AI**.
- AJL is a **cultural movement** towards
 - Equitable AI (agency and control, affirmative consent, centering justice)
 - Accountable AI (transparency, continuous oversight, redress harms)
- AJL recognizes the limitations of Ethical AI, which does not create any mandatory requirements or ban certain uses of AI. They focus on **creating action**.

Algorithmic Justice League – AJL



- They lead projects, workshops.
- They provide algorithmic audits.
- You can join AJL to act **now**, donate, expose AI harms and biases, spread the word and so on.



Ada Lovelace Institute (UK)



- An independent research institute
- They have a mission to ensure data and AI work for **people** and **society**
- They **represent people** to fight against power asymmetries
- Core values: **research**, **policy** and **practice**

Algorithm Watch (Germany)



- Algorithm Watch is a non-profit research and advocacy organization.
- They analyze automated decision-making systems to **measure their impact on society**.
- Algorithm Watch maintains AI Ethics Guidelines Global Inventory that includes 167 guidelines (April 2020).
- They have many projects to investigate how algorithms work in practice.

Algorithm Watch (Germany)



AI Ethics Guidelines Global Inventory

EXPLORE THE INVENTORY / ABOUT



Welcome to AI Ethics Guidelines Global Inventory, a project by AlgorithmWatch that maps frameworks that seek to set out principles of how systems for automated decision-making (ADM) can be developed and implemented ethically (last update in April 2020). The database currently includes **167 guidelines**. Learn more about the inventory [here](#) or jump right in and browse through our inventory using the new filters and search feature!

We have created this inventory with our own resources, without any dedicated funding. Unfortunately, we cannot maintain it any longer. Efforts to crowdsource it have failed. We have therefore ceased to accept submissions as of April 2024. The repository will remain online as an archive.

Algorithm Watch



- An initial evaluation done in 2019 shows that AI ethics guidelines lack enforcement mechanisms (10 out of 160 mention this).
- Policies mostly include voluntary commitments/general recommendations.
- **Other Issues:** Guidelines come from wealthy countries.
- *"The question arises whether guidelines that can neither be applied nor enforced are not more harmful than having no ethical guidelines at all. Ethics guidelines should be more than a PR tool for companies and governments."*

<https://algorithmwatch.org/en/ai-ethics-guidelines-inventory-upgrade-2020/>

<https://algorithmwatch.org/en/ethical-ai-guidelines-binding-commitment-or-simply-window-dressing/>

Summary

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