## Big Data for Public Policy

Al and Fairness

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25/05/2023

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- Criminal risk scoring:
  - Blacks and whites who are otherwise identical are treated the same;
  - But blacks tend to be rated as more risky:
    - ▶ longer criminal histories **produced by biased system** (Skeem and Lovenkamp 2016).
    - recidivism is measured as "is re-arrested"; blacks more likely to be re-arrested due to policing bias.

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#### There are no perfect solutions to the problem of bias in AI systems.

But the baseline is not a perfect Al model – the relevant comparison is a biased human decision.

- ▶ When human are biased, it is difficult to detect.
- lacktriangle A major benefit of using algorithms in decision-making o we can more easily detect when the system is biased toward some groups
- Further, Al systems can be used to detect bias among human decision-makers.

## Making algorithms fair

- ▶ What type of information should be allowed to be included in the model?
- ► Can we solve fairness issue by simply refusing to allow models to access critical features (e.g., race or gender)?
- Fairness in the input vs. fairness in the output

## Making algorithms fair

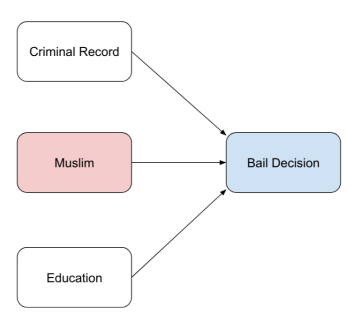
Criminal Record

Muslim

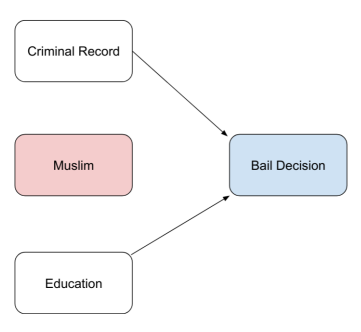
**Bail Decision** 

Education

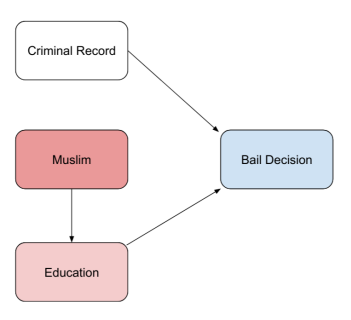
## Standard Approach: Use All Data



## "Fairness through Unawareness"



### Problem: Indirect Discrimination



## Making algorithms fair

- ▶ It has become virtually impossible to enforce fairness by trying to restrict the inputs given to the machine
- ► There are too many ways in which the model will find and use proxies for the forbidden information
- If someone knows what kind of car you drive, what kind of phone and computer you own and a few of your favorite websites, they might correctly predict gender, race, income...

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- ► Simulations from Gillis and Spiess (2019) suggest that:
  - Excluding sensitive features from training doesn't necessarily reduce disparities due to correlations with other features.
  - ► Including forbidden characteristics may decrease disparity, especially when there's measurement bias in the data e.g., credit scoring, gender feature and income.

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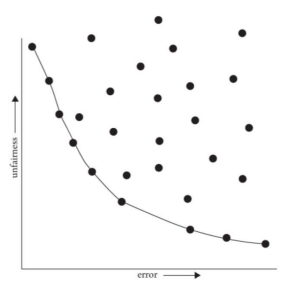
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- ► The simplest notion of fairness applied to predictions or decisions of a model is known as statistical parity
- ► First, one need to identify what group of individuals we want to protect based on an attribute e.g,. sex, race...
- ► Statistical parity requires that across the different groups the same fraction of individuals will face a certain action
  - ▶ E.g., we are concerned about discrimination against Black people in the granting of loans by a lender statistical parity asks that the fraction of Black applicants that are granted loans be nearly the same as the fraction of Withe applicants that are granted loans.

- ► First, there statistical parity could be achieved with random selection (no need to know individual characteristics)
  - Yet, we can improve on that results by having an AI model that is constrained to take certain action with an equal rates across the different groups
  - ▶ Random selection could be good in an *exploration* phase

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- Indeed, there is a trade-off between fairness and accuracy
  - ► How strong is the trade-off? It depends on the application

### Pareto frontier



▶ The Pareto frontier makes our problem as quantitative as possible

- ▶ Apply welfare economics to the design and regulation of algorithmic decision processes.
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#### Result 1 (social planner):

- ► The equity preferences of the social planner do not affect the training procedure for the prediction function.
- ▶ i.e., there should be no limit on the use of sensitive attributes.

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▶ key factor is disclosure of decision process (data, ML training, and decision rule), which, unlike human decision-making, allows prejudicial treatment to be detected.

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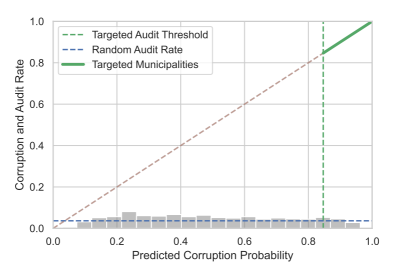
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- without disclosure, algorithms will be just as biased as humans.
- with disclosure, discrimination decreases relative to humans, and government should impose no constraints on the use of sensitive attributes as predictors.
  - caveat: disclosure must include the data and ML training process, not just the decision rule.

## Application: Using Machine Learning to Guide Audit Policy

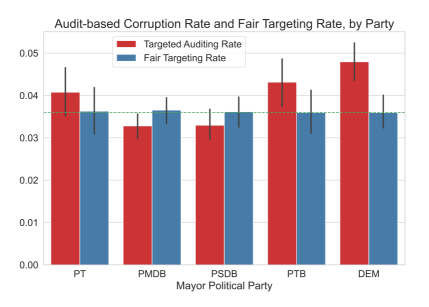


Rather than sampling 200 municipalities uniformly from distribution, audit 200 with highest  $\hat{y}_{it}$ .

## Application: Using Machine Learning to Guide Audit Policy

- Start with  $\hat{y}_i$  for each municipality and the resulting corruption-risk ranking for all municipalities in a given year.
- ► Produce separate rankings by party.
- ▶ Within each party, audit the same share of municipalities.

## Audit Allocation with Fair Targeting



► Fair targeting equalizes the probability of targeted audits across parties.

# Performance of Fair Targeting

	Random Audits	Targeted Audits (2)		Fair Targeting (3)	
Corruption Rate, if Audited	0.466	0.856	(0.016)	0.836	(0.017)
Audit Rate, if Corrupt	0.036	0.067	(0.001)	0.065	(0.001)
$\hookrightarrow$ Ratio over Random Audits		1.836	(0.035)	1.793	(0.037)

# Other measures of fairness - Equality in metric values

- We could ask the rate of false negative to be roughly similar across groups (equality of false negative)
  - e.g., if we're predicting loan approval and considering fairness for gender, equality of false negatives would require that the rate at which the model **incorrectly denies** loans to creditworthy individuals is the same for men and women.
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- ▶ We are evenly distributing the mistakes we make in the form of false rejections
- ➤ Similarly, we could ask the rate of false positive to be roughly similar across groups (equality of false positive)
  - e.g., if we're predicting loan approval and considering fairness for gender, equality of false positives would require that the rate at which the model **incorrectly approves** loans to non-creditworthy individuals is the same for men and women.

# Other measure of fairness - Equality in metric values

- Alternatively, one could try to equalize positive predicted values
- ► Individuals who qualify for a desirable outcome should have an equal chance of being correctly classified for this outcome
  - e.g., if we're predicting loan approval and considering fairness for gender, equalizing PPVs would require that the proportion of correct loan approvals is the same for men and women.

#### Trade-offs

From a computational/mathematical prospective we know:

- ▶ that increasing fairness, decreases model precision (e.g., firm profits or crime detection)
- ► fairness criteria cannot be achieved simultaneously (e.g., equality of false negative + equality of false positive + positive pred. value)

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Algorithms cannot tell us which definition of fairness to use! Policy makers play a crucial role in defining the rule of the game!

### Principles and Objectives

#### **Principles**

- Justice, equality, non-discrimination: Al should respect rights, avoid bias, and treat all fairly.
- Privacy, surveillance: Al should respect privacy rights and not be used for unlawful surveillance.
- Safety and reliability: Al should be safe, reliable, and perform as intended.

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- **Explainability:** Al decisions should be understandable and explainable.
- ► Auditability, transparency: Al should be inspectable and its processes open.
- Responsibility, accountability: Clear lines of responsibility and accountability for Al should exist.

### Governance Strategies

- ► Industry-driven approach;
  - ► Reduces regulatory red tape, could help innovation
  - ▶ No central authority to enforce best-practices
  - Expands the power of large corporations
  - ► Negative externalities, tendency to concentration

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- Regulator-driven approach:
  - could reduce externalities and concentration
  - significant technical knowledge/skills needed to be effective
  - could limit innovation and expansion of digital economy
  - could collude with industry leaders
- Recent discussion on regulating Al pushed by LLMs deployment (not always about fairness)

### Fairness auditing

- ▶ Many countries are making efforts to integrate fairness auditing into legislation
- Critical algorithms should be assessed on a yearly basis and the results reported to the government
- ► Companies would also be required to document how their algorithms are build, how the algorithm makes determinations and all of the determinations made

### Fairness auditing

#### Auditing for

- ▶ hidden influences of sensitive variables on other variables
- distribution of model errors for the different classes of a sensitive variable (and repair with statistical distortion)
- ▶ false positive rate across different groups
- more general fairness statistics

# NYC Law Automated Employment Decision Tools (AEDTs)

- ► From January (July) 1, 2023, New York City employers will be prohibited from using Al in employment decision-making processes without providing bias audit of the tool
- ► Automated tools employers include
  - resume scanners that prioritize applications based on certain content;
  - employee monitoring software that analyzes employee performance;
  - virtual assistants and video technologies that evaluate candidates' mannerisms and other characteristics.

# NYC Law Automated Employment Decision Tools (AEDTs)

#### **Employers must:**

- 1. Subject AEDTs to a bias audit (by independent auditors) within one year of its use
- 2. Ensure that the results of such audits are publicly available
- 3. Provide particular notices to job candidates regarding the employer's use of these tools
- 4. employee monitoring software that analyzes employee performance;
- 5. Allow candidates or employees to potentially request alternative evaluation processes as an accommodation

# Tools for Auditing

- Usually large consultancies or specialized players that offer fairness auditing in form of a report/tools
- Fairness audits are often times offered by the open source community
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- ► We just launched our company for AI certification CertifAI
- ► However, while there are many tools to test the model for fairness, it's much harder to find information on how to tackle the problem of an unfair model

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- ▶ Post-processing methods: These methods adjust the predictions of a trained model to improve fairness. For example, thresholds for decision-making could be adjusted for different groups to equalize false positive or false negative rates.

