

Transparancy, Causality & Fairness

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Introduction

The rise of machine learning and big data is accompanied by increasing concerns over transparency and fairness [1]. A recent EU directive requires automated decision systems used to profile individuals must provide "meaningful information about the logic involved." and "shall not be based on special categories of personal data" [3]

Fairness & Discrimination

Consider a binary outcome of interest Y, protected variable X, other covariates Z and a model f that outputs the probability of a positive Y for each individual.

- 1. disparate treatment Two people with otherwise identical attributes should be treated the same. $f(x,z)=f(x',z) \ \forall \ x,x',z$.
- 2. disparate impact The distribution of the outcome should be the same for all values of the protected variable. $\sum_z f(x,z)P(z|x)=C\ \forall\ x$

Disparate treatment can be trivially avoided by excluding the protected variable from the model. However, this is

5. user *trust* leading to increased adherence to the model (irrespective of any actual advantages).

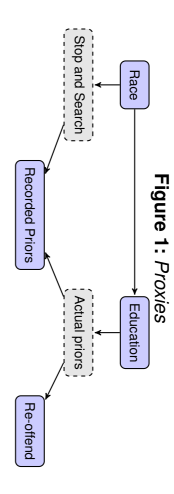
Causal Models

We define a causal model as a model which can be used to predict the outcome of an intervention or change to a system.

- Causal models explicitly predict the outcome of an intervention. If taking actions based on the outcome of the model significantly changes the system, a causal model is required.
- Interpretable models can mitigate some, but not all problems associated with not building a causal model eg [2] (figure 2).
- 3. If a model is non-causal making it transparent can lead to changes in people's behaviour that reduce the predictive accuracy of the model: Consider making the details of an automated essay marking system public.
- 4. If membership of a protected class X is not causally

deeply unsatisfying given the presence of proxy variables and can increase bias (figure 1)

Avoiding disparate impact may be be expensive in terms of predictive accuracy and/or require disparate treatment.



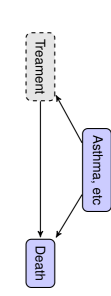
Transparancy/Interpretability

A desire for interpretability implies a miss-match between the real world goal and the optimisation problem presented to a machine learning algorithm [4].

- situations where the true objective is hard to measure or quantify. (model can be assessed in multiple different ways for hard to define characteristics such as fairness)
- 2. integration with human decision making
- improved generalizability (users can detect and eliminate features that are irrelevant/artefacts of training data)
- increased trust due to the ability to validate the model for problems such as data leaks & feedback, where acting on model predictions changes the system.

related to the outcome of interest, Y, then there exits a set of variables, Z, such that $X \perp\!\!\!\perp Y|Z$.

Figure 2: Predicting risk of death in pneumonia patients



References

- [1] Solon Barocas and Andrew Selbst. Big Data's Disparate Impact. *California Law Review*, 104, 2016.
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- [3] Bryce Goodman and Seth Flaxman. EU regulations on algorithmic decision-making and a "right to explanation". In *ICML Workshop on Human Interpretability in Machine Learning*, 2016.
- [4] Zachary C Lipton. The Mythos of Model Interpretability. In *ICML Workshop on Human Interpretability in Machine Learning*, pages 96–100, 2016.