ALGORITHMIC LEGAL METRICS

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Introduction

Automated pattern analysis and decision-making, colloquially designated as “artificial intelligence” or “AI,” is increasingly being deployed to mediate or to assist in social determinations across a range of domains including governance and regulatory decisions. (1) Predictive algorithms have been deployed to identify families at risk of abusive behavior, in order to mobilize social services intervention before actual harm occurs. Predictive algorithms have been relied upon to assess the threat of criminal recidivism, and so determine the allowance for bail or for prisoner parole. Predictive algorithms are being incorporated into policing strategies, allowing law enforcement resources to be positioned where criminal activity is anticipated to occur. And algorithmic predictions are becoming progressively arrayed across a broad swath of other legal and social decision-making: to allocate public assistance, to pre-empt customs and border violations, to determine immigration status, to forecast threats to national security. (2, 3)

Emerging proposals suggest an even greater role for algorithmically determined legal metrics. Specifically, recent scholarship has suggested that the collection of detailed information on consumers, together with algorithmic processing of such data, will allow for customized tailoring of legal imperatives to the capacity or characteristics of individual actors. (4,5) This body of work argues that legal directives could be matched to detailed consumer profiles so as to create metrics that are “personalized” for the profiled individual, rather than uniform for the general populace. Proposals of this sort have been circulated for a variety of legal regimes, including contract, tort, trusts and estates, criminal law, and copyright.

Relying as they do on mechanisms of consumer surveillance, these proposals are effectively intended to translate the mass "personalization" of market services and institutions to the provision of legal services and institutions. Although such proposals for personalized legal metrics carry a degree of superficial plausibility, on closer inspection it becomes clear that they entail a breathtaking degree of naivete regarding the social infrastructure on which such classifications depend. An increasingly robust sociological literature demonstrates that algorithmic scoring re-creates and re-enforces existing social orders, accelerating some of the most problematic mechanisms for exploitation and inequality. Such metrics not only amplify and reinforce existing social biases, but tend to produce detrimental self-surveillance. Due to such effects, the quantified assessments supplied by algorithmic scoring are not neutral, but take on normative and moral connotations.

Legal determinations such as tort liability or criminal culpability that carry their own moral weight are likely to produce unintended consequences when associated with morally charged algorithmic metrics. A close examination of these mechanisms quickly illuminates disjunctions at the intersection among jurisprudence, automated technologies, and socially reflexive practices, and alerts us to areas of concern as legal institutions are increasingly amalgamated into the growing algorithmic assemblage.

Consequently, in this paper, I begin to map out the intersection between the social effects of quantification and the social construction of algorithms in the context of legal decision making. In previous work, I have explored the implications of attempting to incorporate legal standards into algorithms, arguing that the social action typical of algorithmic systems promises to shape and eventually become the legal standard it seeks to implement. Here I essentially consider the inverse proposition: I explore the effects of incorporating algorithms, which is to say algorithmic metrics, into legal standards. In particular, I examine the anticipated use of algorithmically processed "Big Data" in attempting to align legal incentives with social expectations.

Several previous commentators have been properly concerned about the biases endemic to data profiling, but I argue that algorithmic bias extends well beyond problems of prejudice or inaccuracy, to shape and define the social relationships and behavior experienced by its targets. The source of such distortions lies in reflexive social practices associated with algorithmic measurements, with which algorithmic processes interact in a broader structural context. These effects are accelerated and amplified by the speed and scale of automated data analysis and processing. Algorithmic metrics are therefore performative, in the sense that they create their own social facts. Such effects are, perhaps paradoxically, heightened by transparency of algorithmic inputs and processes, leaving in doubt the advisability of some recent scholarly calls for greater transparency in algorithmic profiling.

I link these concepts to the normative functions of law, showing how legal judgments will be distorted by the introduction of algorithmic scoring regimes, particularly those being imported from datafied business models in the private sector. I describe how the social processes on which algorithmic metrics rest lead ultimately to the characterization of such metrics as moral character judgments. When inserted into legal determinations that intrinsically require moral character judgments, we may expect the value biases
embedded algorithmic legal metrics to effectively become legal judgments. (10) The precipitation of algorithmic metrics into legal culpability poses a particular problem for American legal discourse, due to the American legal system’s long fascination with the utilitarian economic analysis of law.

In tracing the characteristic arc of algorithmic metrics from profiling through legal application, this paper makes several novel contributions to the literature on law and algorithmic governance. First, it details corrosive social effects of algorithmic legal metrics that extend far beyond the concerns about accuracy that have thus far dominated critiques of such metrics. Second, it demonstrates that traditional corrective governance mechanisms such as due process or transparency are inadequate to remedy such corrosive effects, and that some such remedies, such as transparency, may actually serve to exacerbate the worst effects of algorithmic governmentality. Third, the paper shows that the application of algorithmic metrics to legal decisions aggravates the latent tension between equity and autonomy that is endemic in liberal institutions, undermining democratic values on a scale not previously experienced. These findings make imperative the identification the areas most perniciously affected by such systems, so as to curtail or entirely exclude automated decision-making from such decisions.

References


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