Fair Use Defences During Copyright Litigation: Is the Success of a Fair Use Defence Strategy Predictable?

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ABSTRACT

The prediction of legal outcomes and other legal domain related variables has served as the basis of a number of recent studies. While recent studies have estimated standardised variables and dichotomous outcomes such as the outcome of a judicial decision process, few studies have employed dichotomous data and categorical data to predict the basis of a legal defense strategy or the likelihood of trial success. Empirical research within the judicial sciences continues to employ a limited subset of empirical methods. This article reasserts the benefits of several artificial intelligence based non-parametric techniques that are better suited to the discipline than many of the common methods employed within the literature. The article considers the predictability of fair use defense within the U.S. during copyright infringement proceedings, and the likelihood of trial success.

KEYWORDS

Artificial Intelligence, Copyright, Fair Use, Judicial Decisions, Law, Legal Practice, Machine Learning

INTRODUCTION

The prediction of judicial processes has been the subject of much research in recent decades. There is a general acceptance of traditional economic methods within the sphere of legal research (Barker, 1996). The application of economic and econometric methods in the legal domain is ever increasing. Artificial intelligence (AI) methods are generating substantial interest with the legal community. Some might argue that the interest has been a long time coming given the advent of such technologies over three decades ago. Indeed the more practical advent of new methods, such as AI technologies in recent years has made such technologies more accessible to those within the legal domain.

The advent of such technologies has not met with positivity from all practitioners. But the potential has resulted in a heightened sense of importance and a desire to develop greater familiarity that is palpable. This occurrence is perhaps warranting some moderation of the evidenced euphoria about such methods in legal practice. While some contend that AI methods have the potential to replace practitioners, the present article takes a contrarian view and argues that AI technologies shall serve

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to supplement traditional legal information sources, and inform trial strategy. There is also scope for the emergence of a secondary market for data-driven legal services.

Professor Art Cockfield moderated a recent discussion where participant innovator and legal graduan Addison Cameron Fuff offered some insightful comments. “I think the change is people being more proactive. Right now lawyers are very reactive; somebody has an issue, and a lawyer researches it using books and databases. There is an opportunity for software to make that first pass, to highlight new issues. When a new case comes out, you shouldn’t have to wait weeks for a newsletter. It should come into your inbox. That proactive aspect is something computers can deliver, because no lawyer on the planet could possibly read all of the cases, laws and regulations that come out. Depending on your scope, you could be talking municipal, provincial, federal, international…”

Jordan Furlong in contributing to the same recent AI and Law dialogue asserts that; “we’re going to see the adoption of AI in the legal market, more broadly speaking, rather than in the legal profession for quite some time to come. Lawyers are sort of naturally disinclined, for cultural reasons, to disrupt the way they work and go about their jobs. Technology tends to generate that aversion.”

The present article offers an example of just how effective such methods and technologies might be in support of legal practitioners.

Within the legal domain the regulatory framework and its support structure are evolving, capturing more data and enhancing courts administration and judicial accountability.

Richardson (1989) posited the advantageousness of optimisation methodology, specifically of the economic flavour when discussing the role of analysis within the courts, the author’s claims remain similarly valid to Artificial intelligence methods. Essentially courts and concerned with the allocation of resources and the behaviour of individuals. While somewhat reductionist there truth in the claim.

It is therefore logical to assume that the rules and models of sanction should be framed while having regard for the potential incentives and disincentives these rules and pronouncements create, and their likely impact on future resource allocations (Richardson, 1989). The current article considers the extant empirical research employed within the literature positing an alternative to the common logit methods employed within legal research.

Advances of empiricism within the law and economics sub-disciplines serve as the starting point for the subsequent precis on research methods. Arguably, the most acceptance of empiricism has been observed in Intellectual property research and judicial decision-making research. This is noteworthy given the present article’s focus on both I.P. law and judicial process outcomes. For brevity’s sake, these spheres of research shall be surveyed as they represent emergent bodies of research employing empirical methodologies to legal challenges.

**EMPIRICISM WITHIN INTELLECTUAL PROPERTY LAW**

There is limited literature on the success of fair use defenses and empirical fair use research generally (Sag, 2012). Consequently we review the broader fair use and empirical Intellectual Property literature.

Siebeck et al (1990) offers unique insight into the economic benefits of strengthen IPRs within non-developed countries. The study reviewed the extant literature both encompassing both theoretical and empirical studies. The study claims that the body of literature pertaining to industrialized economies suggests that increases in IPR protections increase R&D activities to the extent that the social cost of having IRP protections is offset. Notably, all surveyed research employed traditional regression methodologies, none of the reviewed studies employed artificial intelligence methods.

Cotropia & Gibson (2015) In “Copyright’s Topography: An Empirical Study of Copyright Litigation” claim that one of the most important ways to measure the impact of copyright law is through empirical examination of actual copyright infringement cases (Ibid, 2015). The authors respond to the dearth through the analysis of differences between copyright and non-copyright litigation. The study employs traditional regression methods.
A Source Code Change Impact Analysis Algorithm for Iterative Software Development
www.igi-global.com/article/source-code-change-impact-analysis/75120?camid=4v1a

Predictive Analytics
www.igi-global.com/chapter/predictive-analytics/176748?camid=4v1a