Computational Legal Studies

The Promise and Challenge of Data-Driven Research

Elgar Studies in Legal Research Methods

Edited by Ryan Whalen, Faculty of Law, National University of Singapore

Featuring contributions from a diverse set of experts, this thought-provoking book offers a visionary introduction to the computational turn in law and the resulting emergence of the computational legal studies field. It explores how computational data creation, collection, and analysis techniques are transforming the way in which we comprehend and study the law, and the implications that this has for the future of legal studies.

'This book situates computational analysis of law among overlapping research areas and deepens one’s sense of the field as vitally distinct. The field is equally transnational and transsubstantive, and the legal texts of interest are transmodal (spanning cases, statutes, administrative regulations, and much else). Each chapter reflects all those rich variations, while also highlighting the field’s core methods. It is, and will continue to be, an important reference volume for those who hope to produce or consume the best computational legal studies.'

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'Long overdue and perfectly timed, this book connects daring ideas with cutting-edge research methods to examine legal developments and legal practices. It is an indispensable companion for those who are interested in the fast-developing world of computational techniques that change the way we understand and practice law. It provides a vital tool to those who wish to explore the basics, the developments, the novelty, the variety, and the implications of these techniques for the new legal and social reality.'

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