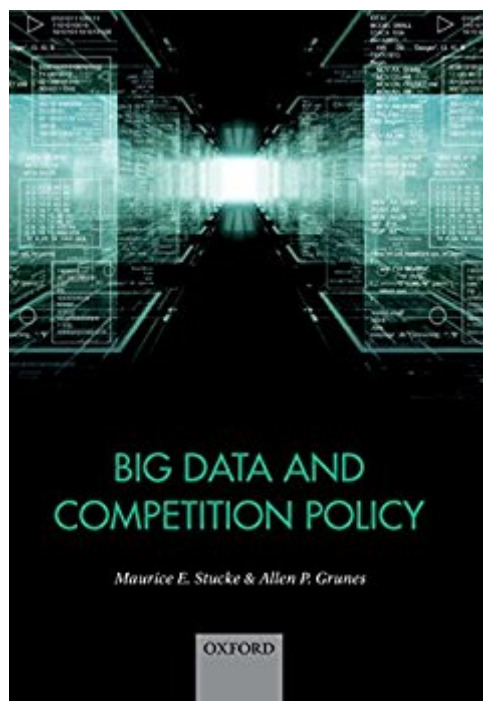


The book was found

Big Data And Competition Policy



Synopsis

Big Data and Big Analytics are a big deal today. Big Data is playing a pivotal role in many companies' strategic decision-making. Companies are striving to acquire a 'data advantage' over rivals. Data-driven mergers are increasing. These data-driven business strategies and mergers raise significant implications for privacy, consumer protection and competition law. At the same time, European and United States' competition authorities are beginning to consider the implications of a data-driven economy on competition policy. In 2015, the European Commission launched a competition inquiry into the e-commerce sector and issued a statement of objections in its Google investigation. The implications of Big Data on competition policy will likely be a part of the mix. Big Data and Competition Policy is the first work to offer a detailed description of the important new issue of Big Data and explains how it relates to competition laws and policy, both in the EU and US. The book helps bring the reader quickly up to speed on what is Big Data, its competitive implications, the competition authorities' approach to data-driven mergers and business strategies, and their current approach's strengths and weaknesses. Written by two recognized leading experts in competition law, this accessible work offers practical guidance and theoretical discussion of the potential benefits (including data-driven efficiencies) and concerns for the practitioner, policy maker, and academic alike.

Book Information

File Size: 4447 KB

Print Length: 622 pages

Publisher: OUP Oxford (August 18, 2016)

Publication Date: August 18, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01KM3JIZM

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #590,522 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Law > Business > Antitrust #67 in Books > Law >

[Download to continue reading...](#)

Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) Big Data and Competition Policy The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python Understanding Cloud, IoT and Big data (Cloud, IoT & Big Data: Basic To AWS SA Professional Book 1) Competition Law, Innovation and Antitrust: An Analysis of Tying and Technological Integration (New Horizons in Competition Law and Economics) Day-to-Day Competition Law: A Pratical Guide for Businesses (Competition Law/Droit de la concurrence) Competition Law in times of Economic Crisis : in Need of Adjustment ?: GCLC Annual Conference Series (Global Competition Law Centre Book 4) LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time Trademarks and Unfair Competition; Law and Policy, Fourth Edition (Aspen Casebooks) Trademarks and Unfair Competition: Law and Policy, Third Edition Trademarks & Unfair Competition: Law and Policy 2012-2013 Case and Statutory Supplement Antitrust Law in Perspective: Cases, Concepts and Problems in Competition Policy, 2003 (American Casebook Series) Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) Data Just Right: Introduction to Large-Scale Data & Analytics (Addison-Wesley Data and Analytics) Telecommunication Policy for the Information Age: From Monopoly to Competition Introducing Data Science: Big Data, Machine Learning, and more, using Python tools Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem (Addison-Wesley Data & Analytics)

[Dmca](#)