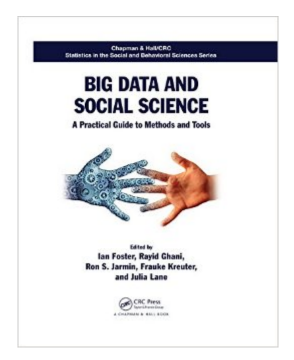
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Big Data And Social Science: A Practical Guide To Methods And Tools (Chapman & Hall/CRC Statistics In The Social And Behavioral Sciences)





Synopsis

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Both Traditional Students and Working ProfessionalsAcquire the Skills to Analyze Social Problems.Big Data and Social Science: A Practical Guide toMethods and Tools shows how toapply data science to real-world problems in both research and the practice. The book provides practical guidance on combining methods and tools fromcomputer science, statistics, and social science. This concrete approach isillustrated throughout using an important national problem, the quantitativestudy of innovation. The text draws on the expertise of prominent leaders in statistics, the social sciences, data science, and computer science to teachstudents how to use modern social science research principles as well as thebest analytical and computational tools. It uses a real-world challenge tointroduce how these tools are used to identify and capture appropriate data,apply data science models and tools to that data, and recognize and respond todata errors and limitations. For more information, including sample chapters andnews, please visit the author's website.Â

Book Information

File Size: 5869 KB Print Length: 376 pages Simultaneous Device Usage: Up to 4 simultaneous devices, per publisher limits Publisher: Chapman and Hall/CRC (August 10, 2016) Publication Date: August 10, 2016 Sold by:Â Digital Services LLC Language: English ASIN: B01KZU6S14 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #988,150 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #259 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Machine Theory #284 in Kindle Store > Kindle eBooks > Business & Money > Economics > Statistics #893 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Applied > Probability & Statistics

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