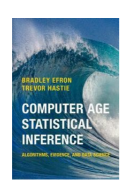
COMPUTER AGE STATISTICAL INFERENCE: ALGORITHMS, EVIDENCE, AND DATA SCIENCE

The twenty-first century has seen a breathtaking expansion of statistical methodology, both in scope and in influence. 'Big data', 'data science', and 'machine learning' have become familiar terms in the news, as statistical methods are brought to bear upon the enormous data sets of modern science and commerce. How did we get here? And where are we going? This book...



READ/SAVE PDF EBOOK

Computer Age Statistical Inference: Algorithms, Evidence, and Data Science

Author	Bradley Efron
Original Book Format	Hardcover
Number of Pages	476 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	11.62 MB

Click the button below to save or get access and read the book Computer Age Statistical Inference: Algorithms, Evidence, and Data Science online.



Reader's Opinions

Two experts from Stanford have written a great historical/philosophical/mathematical overview of modern statistics that compares and contrasts frequentist, Bayesian and computer intensive algorithmic approaches to data analysis. I've fooled with all this stuff, but it's a pleasure having professors this smart tie it all together. It...