Elementary Statistics



Elementary Statistics_下载链接1_

著者:Allan Bluman

出版者:McGraw-Hill Science/Engineering/Math

出版时间:2011-1-6

装帧:Hardcover

isbn:9780077460396

"Elementary Statistics: A Step By Step Approach" is for introductory statistics courses with a basic algebra prerequisite. The book is non-theoretical, explaining concepts intuitively and teaching problem solving through worked examples and step-by-step instructions. In recent editions, Al Bluman has placed more emphasis on conceptual understanding and understanding results, along with increased focus on Excel, MINITAB, and the TI-83 Plus and TI-84 Plus graphing calculators; computing technologies commonly used in such courses. The 8th edition of Bluman provides a significant leap forward in terms of online course management with McGraw-Hill's new homework platform, Connect Statistics - Hosted by ALEKS. Statistic instructors served as digital contributors to choose the problems that will be available, authoring each algorithm and providing stepped out solutions that go into great detail and are focused on areas where students commonly make mistakes. From there, the ALEKS Corporation reviewed each algorithm to ensure accuracy. The result is an online homework platform that provides superior content and feedback, allowing students to effectively learn the material being taught.

作者介绍:

目录:
Elementary Statistics_下载链接1_
标签
数学
Statistics
计算机科学
统计
英文
数据处理
专业课
MgH
评论
用很简单的方式理解了统计的方程式

Elementary Statistics_下载链接1_

书评

统计学入门书籍,详见 http://www.math.ntu.edu.tw/prospective2/riki.php?id=%E7%B5%B1%E8%A8%88%E6 %9B%B8%E8%A9%95&CID=1

Elementary Statistics_下载链接1_