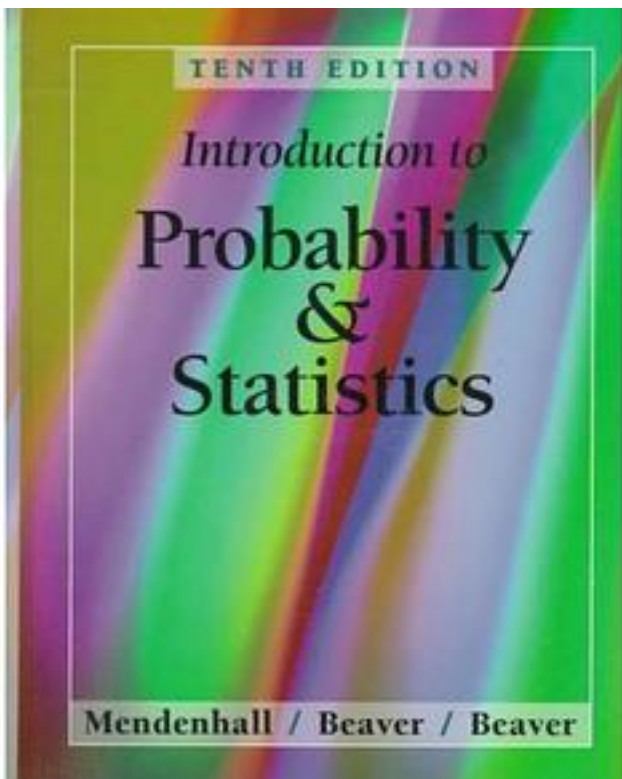


Introduction to Probability and Statistics



[Introduction to Probability and Statistics_ 下载链接1](#)

著者:J. Susan Milton

出版者:McGraw-Hill Education

出版时间:2002-11-16

装帧:Hardcover

isbn:9780072468366

This well-respected text is designed for the first course in probability and statistics taken by students majoring in Engineering and the Computing Sciences. The prerequisite is one year of calculus. The text offers a balanced presentation of applications and theory. The authors take care to develop the theoretical foundations for the statistical methods presented at a level that is accessible to students with only a calculus background. They explore the practical implications of the formal results to problem-solving so that students gain an understanding of the logic behind the

techniques as well as practice in using them. The examples, exercises, and applications were chosen specifically for students in engineering and computer science, and include opportunities for real data analysis.

作者介绍:

目录:

[Introduction to Probability and Statistics](#) [下载链接1](#)

标签

概率统计

教材

数学

大数据

美国

教科书

学习

textbook

评论

啊呸。。。这居然都有。。。

这书写得忒好了！

[Introduction to Probability and Statistics 下载链接1](#)

书评

This book is very straightforward. As its name pointed out, it's suitable for students in the college of engineering.

[Introduction to Probability and Statistics 下载链接1](#)