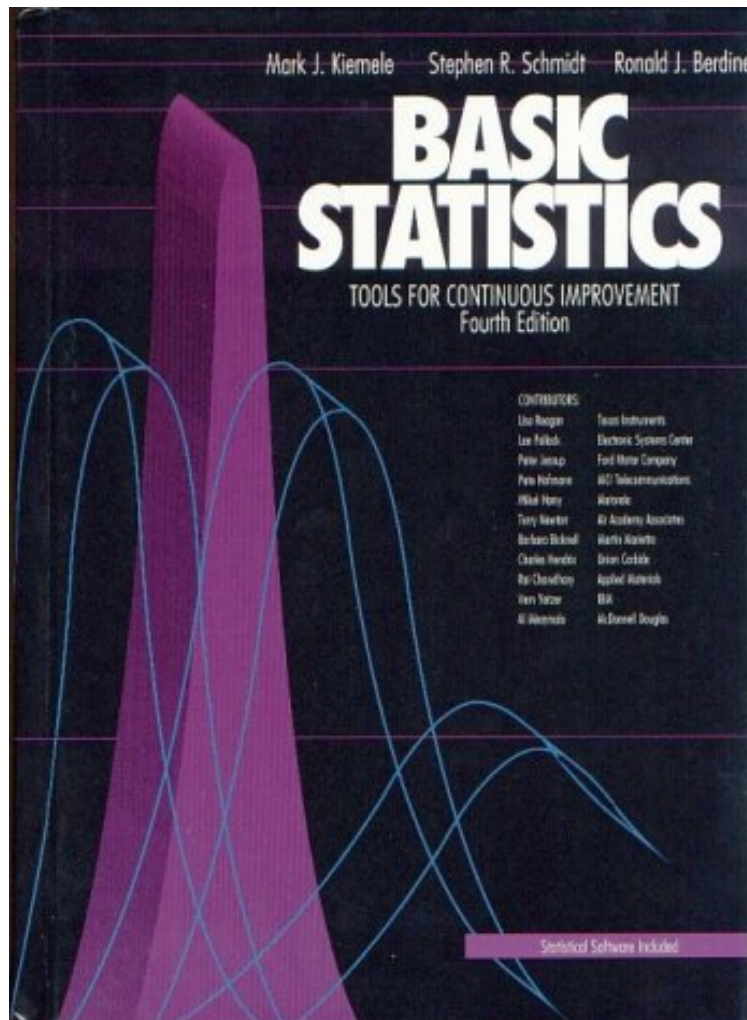


Basic Statistics : Tools for Continuous Improvement

Mark J. Kiemele

*Download PDF | ePub | DOC | audiobook | ebooks



[Download](#)

[Read Online](#)

#831404 in Books 1997Original language:EnglishPDF # 1 17.17 x 23.50 x 17.171, 3.05 #File Name: 1880156067 | File size: 53.Mb

Mark J. Kiemele : Basic Statistics : Tools for Continuous Improvement before purchasing it in order to gauge whether or not it would be worth my time, and all praised Basic Statistics : Tools for Continuous Improvement:

0 of 0 people found the following review helpful. PoorBy R.Sudhagar RaghavanI find the book to be rather poorly written and rather confusing. Not recommended as a text for either students of statistics or Lean Six Sigma.0 of 0 people found the following review helpful. Excellent easy to use textBy bembsjHere is a book that takes all the tools of Quality and makes them accessible and understandable. The mathematics is not overbearing but sometimes a little sparse on proof (eg the Combinatorics section ended up just giving a formula for a situation rather than giving insights into why the formula is used). But it is not meant to be a mathematics book per se and its appeal to a wide audience is assured. The examples are excellent, the style is pleasant and the breadth is comprehensive for anyone new to six-sigma or statistical process control. My guess is that all the six-sigma hype books serve a purpose but Basic Statistics

serves as a good foundation for anyone wanting to gain more than a cursory understanding of process control. Thoroughly recommended 0 of 0 people found the following review helpful. excellent book By Robert B. Scearce II This book is an excellent supplemental text for any statistics course. The book was listed as another book from this author during a Design of Experiments course. If you have ever had the author as an instructor you certainly want any book written by him.

The primary motivation for this book is to educate the readers (students, managers, engineers, researchers, analysts, practitioners, and statisticians) in the application of statistical tools to achieve continuous improvement in how they do business.