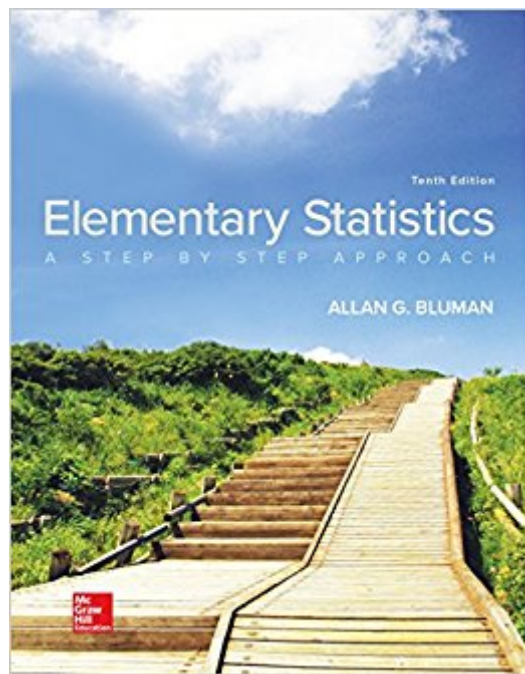


The book was found

# Elementary Statistics: A Step By Step Approach



## **Synopsis**

Elementary Statistics: A Step By Step Approach is for introductory statistics courses with a basic algebra prerequisite. The text follows a nontheoretical approach, explaining concepts intuitively and supporting them with abundant examples. In recent editions, Al Bluman has placed more emphasis on conceptual understanding and understanding results, which is also reflected in the online homework environment, Connect Math Hosted by ALEKS. Additionally step-by step instructions on how to utilize the TI-84 Plus graphing calculator, Excel, and Minitab, have also been updated to reflect the most recent editions of each technology. Connect Math Hosted by ALEKS and LearnSmart for Bluman, Elementary Statistics, was developed by statistics instructors who served as digital contributors. Their experience in teaching statistics provided a significant advantage while they authored each algorithm and providing stepped out, highly detailed solutions that focus on areas where students commonly make mistakes. The result is an online homework platform that provides superior content and feedback, allowing students to effectively learn the material being taught. Several hundred new questions have been added to Connect Math Hosted by ALEKS for this edition to ensure a broader coverage of topics and alignment with the text content.

[www.mhhe.com/bluman](http://www.mhhe.com/bluman) --This text refers to an out of print or unavailable edition of this title.

## **Book Information**

Series: Statistics

Hardcover: 880 pages

Publisher: McGraw-Hill Education; 10 edition (February 1, 2017)

Language: English

ISBN-10: 1259755339

ISBN-13: 978-1259755330

Product Dimensions: 8.4 x 1.6 x 11.1 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 251 customer reviews

Best Sellers Rank: #4,085 in Books (See Top 100 in Books) #29 in Books > Textbooks > Science & Mathematics > Mathematics > Statistics #34 in Books > Science & Math > Mathematics > Applied > Probability & Statistics

## **Customer Reviews**

Allan G. Bluman is a professor emeritus at the Community College of Allegheny County, South Campus, near Pittsburgh. He has taught mathematics and statistics for over 35 years. He received

an Apple for the Teacher award in recognition of his bringing excellence to the learning environment at South Campus. He has also taught statistics for Penn State University at the Greater Allegheny (McKeesport) Campus and at the Monroeville Center. He received his master's and doctor's degrees from the University of Pittsburgh. In addition to Elementary Statistics: A Step by Step Approach (Eighth Edition ©2012) and Elementary Statistics: A Brief Version (Fifth Edition © 2010), Al is a co-author on a liberal arts mathematics text published by McGraw-Hill, Math in Our World (2nd Edition ©2011). Al also the author of for mathematics books in the McGraw-Hill DeMystified Series. They are Pre-Algebra, Math Word Problems, Business Math, and Probability. Al Bluman is married and has two sons and a granddaughter.

Book is excellent - Kindle software on PC not so much. This book was required for a statistics course and has been critical for success in the class. I prefer my textbooks in electronic format and so the rental choice was perfect because it was far less than buying and it is electronic. The problem is not with the text but with the Kindle software on the PC. It crashes constantly. I can do a quick search or page through a few pages and down it goes. It's also not available for the Kindle Cloud (I should have looked for this) but I'm pretty new to Kindles and textbooks. Please be aware of this limitation before you commit to this purchase. I don't know for sure but suspect that the rental has something to do with some of the limitations but the PC Kindle reader is very unstable. Even with these problems, I would still get the electronic version.

Wouldn't have bought this expect I had to.

My school had it for a higher price and this was the best price won't be sorry if you get this one.

Actually the book is in better condition than I thought it would be from the description: "...shelfwear to cover and edges--a little damage to cover" - umm, where? I found one tiny little spot in the front cover, in the binding edge where it folds open, that I would call "damage" This book is in very good condition in my opinion, and did come complete with the extra items, also in very good condition. I am very pleased with my order, which I received in excellent time (2 days! helps being in the same state) and I will gladly be returning the school's beat up rental to them! Thank you for being an honest seller, the\_book\_relocator!

The sample questions and answers in the back really only round when they want to. This makes it

really difficult especially if you are using a TI 83 or 84 which consistently give different answers than the book. If they are going to teach you how use the calculator. At least give the all (and I do mean all) answers in back with both calculator and non-calculator answers.

My daughter love it.

Due to short supply, seller was only able to send a copy that was a different version than what our instructor wanted us to have - but the seller let me know that before shipping, and made sure I still wanted it. I would absolutely order from the seller again. It wasn't his fault my school wasn't clear about the version soon enough for me to order from another source. Still got through the class with a 4.0 so apparently it wasn't a real obstacle. Again, 5 stars for seller, 3 for the book, average 4 stars for the purchase.

A really great and understandable text for descriptive and basic inferential statistics up to simple regression. Also covers some basic non-parametric procedures. Presented in an easy and understandable manner

[Download to continue reading...](#)

Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Elementary Statistics: A Step By Step Approach Write It Right with Step by Step - Book 2: Written Lessons Designed to Correlate Exactly with Edna Mae Burnam's Step by Step/Early Elementary ELEMENTARY SCIENCE 2000 TRADE LIBRARY WHATS THE BIG IDEA BEN FRANKLIN COPYRIGHT 2000 (Elementary Science Trade Library) Striker Jones: Elementary Economics for Elementary Detectives (Striker Jones Economics for Kids Mysteries Book 1) A Simply Classic Nutcracker: For Elementary to Late Elementary Pianists Praxis II Elementary Education Multiple Subjects 5001 Study Guide: Test Prep & Practice Test Questions for the Praxis 2 Elementary Education Multiple Subjects 5001 Exam Student Solutions Manual to accompany Boyce Elementary Differential Equations 10e & Elementary Differential Equations with Boundary Value Problems 10e Addition Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students (Elementary Addition Series) (Volume 1) Subtraction Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students and other kids (Elementary Subtraction Series) (Volume 1) Division Facts Math Practice Worksheet Arithmetic Workbook With Answers: Daily Practice guide for elementary students and other kids (Elementary Division Series) (Volume 1) Bundle: Cengage

Advantage Books: Elementary and Intermediate Algebra, 5th + WebAssign Printed Access Card for Tussy/Gustafson's Elementary and Intermediate Algebra, 5th Edition, Single-Term Praxis II Elementary Education Multiple Subjects 5001 Flash Cards: Over 800 Praxis Elementary Education Flash Cards for Test Prep Review Elementary Statistics (13th Edition) Elementary Statistics in Social Research: Essentials (3rd Edition) Elementary Statistics in Social Research (12th Edition) Elementary Statistics: Picturing the World (6th Edition) Elementary Statistics (12th Edition) Elementary Statistics: Picturing the World (5th Edition) Statistics and Data Analysis: From Elementary to Intermediate

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)