



# Essentials of Statistics for the Behavioral Sciences

*Susan Nolan , Thomas Heinzen*

[Download now](#)

[Read Online](#) 

# Essentials of Statistics for the Behavioral Sciences

*Susan Nolan , Thomas Heinzen*

## Essentials of Statistics for the Behavioral Sciences Susan Nolan , Thomas Heinzen

With captivating storytelling, real-world examples, image-and graphic-rich design, accessible mathematics, and step-by-step worked examples, Nolan and Heinzen introduce students to the *why* and *how* of statistical practice in the behavioral sciences, while helping them break through common barriers to success in the course. This new edition of their briefer textbook offers fresh exercises throughout, stronger reinforcement of the material's relevance and mathematical requirements, more help with creating visual displays, and a dramatic expansion of its integrated online tools and activities in LaunchPad.

## Essentials of Statistics for the Behavioral Sciences Details

Date : Published January 11th 2016 by Worth Publishers (first published February 12th 2010)

ISBN : 9781464107771

Author : Susan Nolan , Thomas Heinzen

Format : Paperback 502 pages

Genre : Textbooks, Science, Nonfiction

 [Download Essentials of Statistics for the Behavioral Sciences ...pdf](#)

 [Read Online Essentials of Statistics for the Behavioral Sciences ...pdf](#)

**Download and Read Free Online Essentials of Statistics for the Behavioral Sciences Susan Nolan , Thomas Heinzen**

---

## **From Reader Review Essentials of Statistics for the Behavioral Sciences for online ebook**

### **Savannah says**

A pretty good book as far as textbooks go. I know it's thanks to this book that I got an A in statistics. It's pretty easy to understand and the chapters aren't too long which I think is important when it comes to textbooks. Also after each section within the chapter the book has check your learning sections which have conceptual questions as well as statistical problems for you to work out and all the answers for these sections are in the back. The book also has the typical end of the chapter problems as well with odd answers in the back. There are definitely enough problems to get practice with and lots of examples placed throughout the text. My only problem with this book is that due to differences in rounding sometimes the answer the book had were different from my own and at least twice I found wrong answers in the back. Overall though definitely a worthwhile textbook.

---

### **Zachary says**

an excellent introduction to statistics. no instructor required.

---

### **Jake Bornheimer says**

Really well written and easy to follow introduction to psychological statistics. Very helpful in the class I was taking and I read most of it. I'm even considering keeping this textbook for further reference...

---