Sandlot Stats
Learning Statistics with Baseball
Stanley Rothman

Sandlot Stats uses the national pastime to help students who love baseball learn—and enjoy—statistics. This innovative textbook explains the mathematical underpinnings of baseball so that students can understand the world of statistics and probability.

Carefully illustrated and filled with exercises and examples, this book teaches the fundamentals of probability and statistics through the feats of baseball legends such as Hank Aaron, Joe DiMaggio, and Ted Williams—and more recent players such as Barry Bonds, Albert Pujols, and Alex Rodriguez. Exercises require only pen-and-paper or Microsoft Excel to perform the analyses.

Sandlot Stats covers all the bases, including
• descriptive and inferential statistics
• linear regression and correlation
• probability
• sports betting
• probability distribution functions
• sampling distributions
• hypothesis testing
• confidence intervals
• chi-square distribution

Sandlot Stats offers information covered in most introductory statistics books, yet is peppered with interesting baseball facts to enhance the interest of the student and make learning fun.

ORDER FORM
Payment or complete credit card information must accompany all mail-in orders.

Or order by phone: 1-800-537-5487. Be sure to mention the code NAF to receive your 25% discount

Payment method:  □ Check enclosed, payable to HFS.
               □ MasterCard  □ Visa  □ Discover  □ American Express

Shipping address:  (Please print.)
Name: ____________________________
Address: __________________________
City/State/Zip: _____________________
Acct #: ___________________________
Exp. date: _____________  Security Code  ____________
Daytime phone: ____________________
Signature: _________________________

Send Mail Orders to: Johns Hopkins University Press c/o Hopkins Fulfillment Service P.O. Box 50370 Baltimore, MD 21211-4370