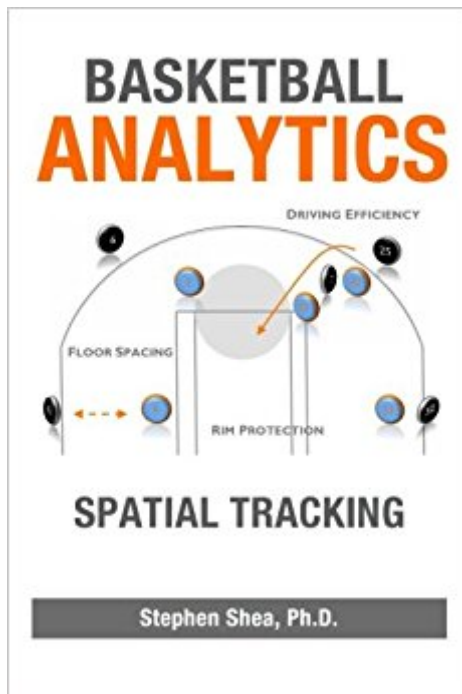


The book was found

Basketball Analytics: Spatial Tracking



Synopsis

Equipped with new spatial tracking data collected by SportVU and others, Basketball Analytics investigates game strategy, player evaluation, player types, and prospect potential. Author Stephen Shea, Ph.D. introduces new measures of a player's scoring and playmaking efficiency, quantifies the spacing in an offense and the stretch of a defense, and demonstrates several ways in which the NBA game has changed over the years. He also reveals the full methodology behind popular topics from the blog, BasketballAnalyticsBook.com, such as the College Prospect Rating System and the periodic tables of NBA elements. The author presents a modern viewpoint on basketball analytics' most fundamental principles and demonstrates the power of the industry's latest statistical breakthroughs. Basketball Analytics is a must-read for any sports analytics enthusiast.

Book Information

Paperback: 194 pages

Publisher: CreateSpace Independent Publishing Platform (December 7, 2014)

Language: English

ISBN-10: 1503236277

ISBN-13: 978-1503236271

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 12.5 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 8 customer reviews

Best Sellers Rank: #194,073 in Books (See Top 100 in Books) #162 in Books > Sports & Outdoors > Basketball

Customer Reviews

Stephen Shea is an associate professor of mathematics at Saint Anselm College in Manchester, New Hampshire. He earned a Ph.D. in mathematics from Wesleyan University in Middletown, Connecticut, and a B.A. in mathematics from The College of the Holy Cross in Worcester, Massachusetts. His mathematical expertise and publication record is in the areas of probability, statistics, dynamical systems, and combinatorics. For years, he has been applying his abilities in these areas to study professional and amateur sports. At Saint Anselm College, he runs a course on sports analytics. His sport writing has been featured in the Journal of Quantitative Analysis in Sports, Psych Journal, the Expert Series at WinthropIntelligence.com, and the Stat Geek Idol Competition for TeamRankings.com. In 2013, Stephen coauthored the book, Basketball Analytics:

Objective and Efficient Strategies for Understanding How Teams Win, and co-created the accompanying blog BasketballAnalyticsBook.com. He is a regular participant in the MIT Sloan Sports Analytics Conference. He lives with his wife and three children in Hooksett, New Hampshire.

This book is a must-read for any basketball stat junkie. The author gives really good insight when referencing actual statistics from previous NBA seasons. 1 quirk that annoys me about this book is that sometimes the statistical tables provided are on different pages from the context! So the layout is a little funky, but that's easy to get over because this book is pretty enthralling to my inner-nerd.

Loved the book, been interested in the new NBA sportvu data and all the new stats and tracking data available and this book helps my understanding of what I'm looking at.

I had to pause my reading to first absorb the authors' first book and some free online resources. Once I got acquainted with the terms and existing conversation this book was remarkable in its clarity and ability to nudge dense topics forward clearly.

Great book. Some interesting insights and take aways for coaches.

Fantastic book. Includes a lot of interesting data. Also shows how to use it.

Great read. Pretty digestible for people who haven't had much stats training, but yet still provides plenty of insight beyond simple analysis.

It's a good book

AWESOME!

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

Basketball Analytics: Spatial Tracking Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6)

Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Master The Mechanical Aptitude and Spatial Relations Test (Mechanical Aptitude and Spatial Relations Tests) Barron's Mechanical Aptitude and Spatial Relations Test, 3rd Edition (Barron's Mechanical Aptitude & Spatial Relations Test) Soul Music: Tracking the Spiritual Roots of Pop from Plato to Motown (Tracking Pop) How to Be Better At Basketball in 21 days: The Ultimate Guide to Drastically Improving Your Basketball Shooting, Passing and Dribbling Skills (Basketball) How to Be Better At Basketball in 21 days: The Ultimate Guide to Drastically Improving Your Basketball Shooting, Passing and Dribbling Skills (Basketball in Black&White) Analytics: Data Science, Data Analysis and Predictive Analytics for Business The Analytics Revolution: How to Improve Your Business By Making Analytics Operational In The Big Data Era Cutting Edge Marketing Analytics: Real World Cases and Data Sets for Hands On Learning (FT Press Analytics) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right → Accelerate Growth and Close More Sales (Data Analytics Book Series) Practical Web Analytics for User Experience: How Analytics Can Help You Understand Your Users R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data and Analytics) R for Everyone: Advanced Analytics and Graphics (2nd Edition) (Addison-Wesley Data & Analytics Series) The Power of People: Learn How Successful Organizations Use Workforce Analytics To Improve Business Performance (FT Press Analytics) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)