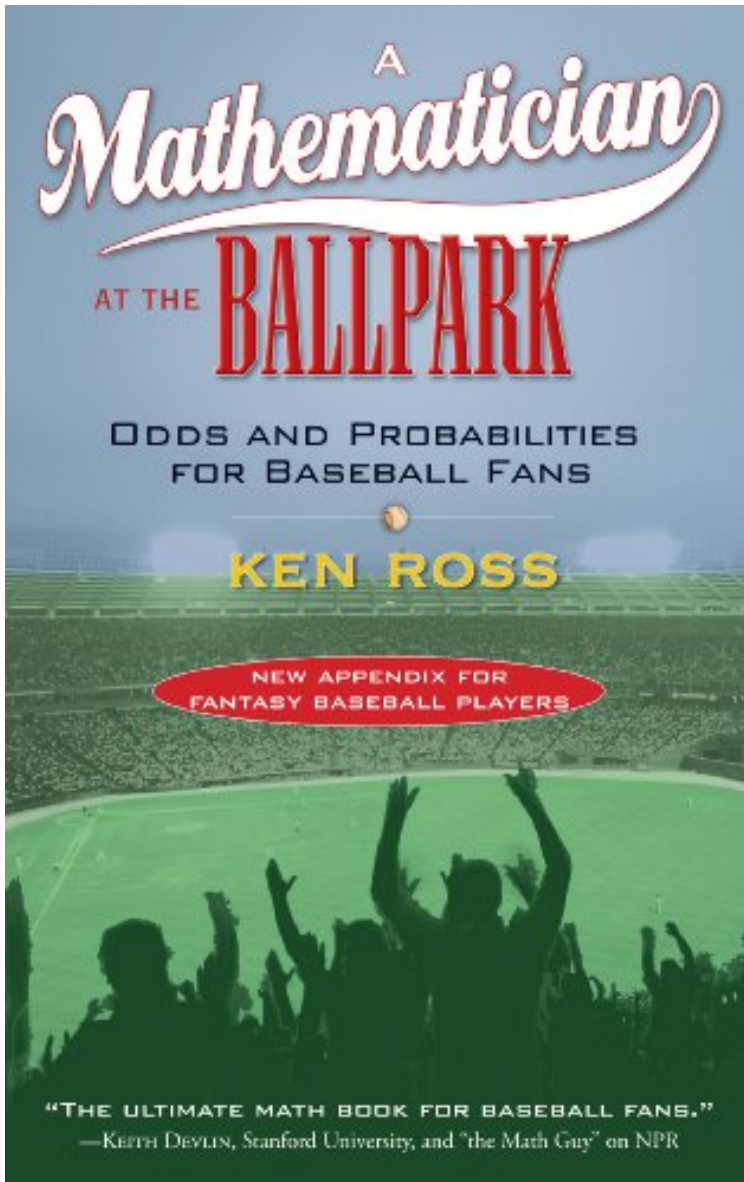


[FREE] File size: 70.Mb

# A Mathematician at the Ballpark: Odds and Probabilities for Baseball Fans



Par Ken Ross  
audiobook | \*ebooks | Download PDF |  
ePub | DOC

Dtails sur le produit Publi le: 2007-02-27  
Sorti le: 2007-02-27  
Format: Ebook  
Kindle

[FREE] A Mathematician at the Ballpark:  
Odds and Probabilities for Baseball Fans

**Par Ken Ross : A Mathematician at the Ballpark: Odds and Probabilities for Baseball Fans** before purchasing it in order to gage whether or not it would be worth my time, and all praised A Mathematician at the Ballpark: Odds and Probabilities for Baseball Fans:

Download

Read Online

**Description :** Description du produit In A Mathematician at the Ballpark, professor Ken Ross reveals the math behind the stats. This lively and accessible book shows baseball fans how to harness the power of made predictions and better understand the game. Using real-world examples from historical and modern-day teams, Ross shows: Why on-base and slugging percentages are more important than batting averages How professional odds makers predict the length of a seven-game series How to use mathematics to make smarter bets A Mathematician at the Ballpark is the perfect guide to the science of probability for the stats-obsessed baseball fansand, with a detailed new appendix on fantasy baseball, an essential tool for anyone

involved in a fantasy league.

Prsentation de l'diteurIn A Mathematician at the Ballpark, professor Ken Ross reveals the math behind the stats. This lively and accessible book shows baseball fans how to harness the power of made predictions and better understand the game. Using real-world examples from historical and modern-day teams, Ross shows:

Why on-base and slugging percentages are more important than batting averages  
How professional odds makers predict the length of a seven-game series  
How to use mathematics to make smarter bets

A Mathematician at the Ballpark is the perfect guide to the science of probability for the stats-obsessed baseball fansand, with a detailed new appendix on fantasy baseball, an essential tool for anyone involved in a fantasy league.ExtraitTable of ContentsA PLUME BOOKTitle PageCopyright PagePrefaceChapter 1 -

Whos the Best Hitter? AveragesChapter 2 - But Which Team Are You Betting On? Odds

ProbabilitiesChapter 3 - Will You Win the Lottery? ExpectationsChapter 4 - What Would Pete Rose Do?

Professional BettingChapter 5 - Will the Yankees Win if Steinbrenner Is Gone? Conditional ProbabilitiesChapter 6 - How Long Should the World Series Last? Repeated TriesChapter 7 - When Should You Stop Betting? Double-or-NothingChapter 8 - What About Streaks? StatisticsAppendix 1 - Now a Word from Our StatisticiansAppendix 2 - The Binomial TheoremAppendix 3 - Fantasy Baseball and Statistics Dan

Schlewitz, Eugene, ORAnnotated BibliographyAcknowledgementsIndexA PLUME BOOKA

MATHEMATICIAN AT THE BALLPARKKEN ROSS, Ph.D., taught math for thirty-five years at the University of Oregon, and is a past president of the Mathematical Association of America. He lives in Eugene, Oregon.Revue de presseThe ultimate math book for baseball fans. (Keith Devlin, Stanford

University, and The Math Guy on NPR)