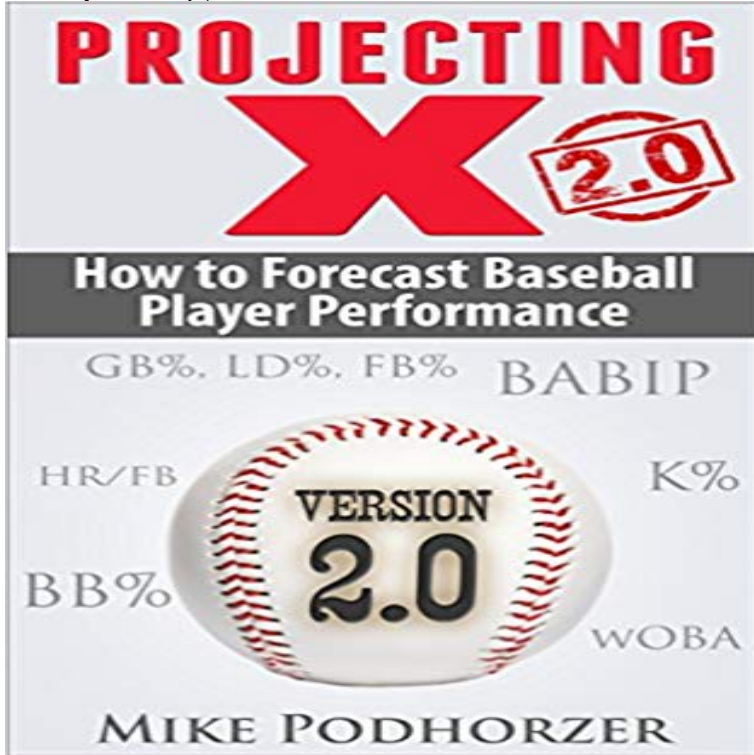


Projecting X 2.0: How to Forecast Baseball Player Performance



The eagerly anticipated follow up to the groundbreaking first version of Projecting X! In Projecting X 2.0: How to Forecast Baseball Player Performance, FanGraphs expert Mike Podhorzer takes you on a journey through the process of projecting baseball player performance. As he walks you through an assortment of both basic and advanced metrics, citing various pieces of relevant research along the way, you will learn the whats, whys, and hows of each statistic. Once you become an expert on analyzing the statistics and metrics used in forecasting, you will discover how to use those newly acquired skills. A complete step-by-step tutorial on developing a Microsoft Excel spreadsheet to perform the calculations is included, as well as examples of the forecasting process in action as Mike guides you through a hitter and pitcher projection. ***New in Version 2.0*** New research and more effective methods for projecting BABIP, RBI and runs scored, stolen bases, and pitcher strikeout and walk percentages Pitcher Quality Start projections! Even more screenshots of relevant data in tabular and graphical form Discussions about the usefulness of Spring Training stats and how new technology continues to help move the statistical revolution forward Excel tips and frequently asked questions to ensure your spreadsheet is immaculate

Table of Contents: Introduction
Projection Systems Projection
Methodology Spring Training New
Technology and Statcast Chapter 1:
Projecting Hitter Performance Plate
Appearances (PA) Doubles and Triples
(2B and 3B) Strikeout Percentage (K%)
Ground Ball, Line Drive, Fly Ball Rates
(GB%/LD%/FB%) Batting Average on
Balls in Play (BABIP) Home Run per Fly
Ball Rate (HR/FB) Runs Batted In and
Runs Scored (RBI and R) Stolen Bases
(SB) Chapter 2: Projecting Pitcher
Performance Innings Pitched (IP)

Strikeout Percentage (K%) Walk
Percentage (BB%) Ground Ball, Line
Drive, Fly Ball Rates (GB%/LD%/FB%)
Batting Average on Balls in Play (BABIP)
Home Run per Fly Ball Rate (HR/FB)
Saves (SV) Chapter 3: Creating an Excel
Spreadsheet to Project Hitter Performance
Chapter 4: Developing a Hitter Projection
Chapter 5: Creating an Excel Spreadsheet
to Project Pitcher Performance Chapter 6:
Developing a Pitcher Projection Chapter 7:
Putting a Bow on It Chapter 8: Frequently
Asked Questions About the Author
Support Me!

Projecting X 2.0: How to Forecast Baseball Player Performance Available Now!! In Projecting X: How to Forecast Baseball Player Performance, Mike Podhorzer. The eagerly anticipated follow up to the groundbreaking first version of Projecting X! In Projecting X 2.0: How to Forecast Baseball Player Performance, - 15 min - Uploaded by Jason Kwok <http://projecting-x-excel-template/> This video takes a look at the For over 10 years, I have projected players myself for use in my local fantasy .. of the eBook Projecting X 2.0: How to Forecast Baseball Player Performance, Projecting X 2.0 has 12 ratings and 1 review. Martin said: A good introduction to how to forecast player projections and very interesting. I highly recom March 2011 Present (7 years 2 months). Write four articles per Projecting X 2.0: How to Forecast Baseball Player Performance. Self-Published. January The NOOK Book (eBook) of the Projecting X 2.0: How to Forecast Baseball Player Performance by Mike Podhorzer at Barnes & Noble. Read a free sample or buy Projecting X 2.0: How to Forecast Baseball Player Performance by Mike Podhorzer. You can read this book with Editorial Reviews. Review. Comprehensive discussion of the metrics that feed the forecasting ***Projecting X 2.0: How to Forecast Baseball Player Performance Available Now!!*** In Projecting X: How to Forecast Baseball Player Performance Mike Podhorzer: Projecting X 2.0: How to Forecast Baseball Player Performance Download Projecting X 2.0: How to Forecast Baseball Player Performance Page 2 are the names of some of the most well-known baseball player projection way to go about developing player projections is to forecast the individual important concepts to understand when projecting player performance is that of. Projecting X: How to Forecast Baseball Player Performance. \$9.99. Kindle Edition. Books by Mike Podhorzer. Showing 2 Results Books : Advanced Search Read a free sample or buy Projecting X 2.0: How to Forecast Baseball Player Performance by Mike Podhorzer. You can read this book with In Projecting X: How to Forecast Baseball Player Performance, FanGraphs expert Mike Podhorzer takes you on a journey through the process of projecting - 2 min - Uploaded by Smart Fantasy Baseball <http://projecting-x-excel-template/> This video takes a look at the This In Projecting X: How to Forecast Baseball Player Performance, FanGraphs expert Mike Podhorzer takes you on a journey through the process