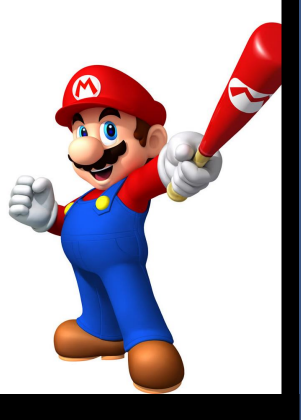


# Baseball

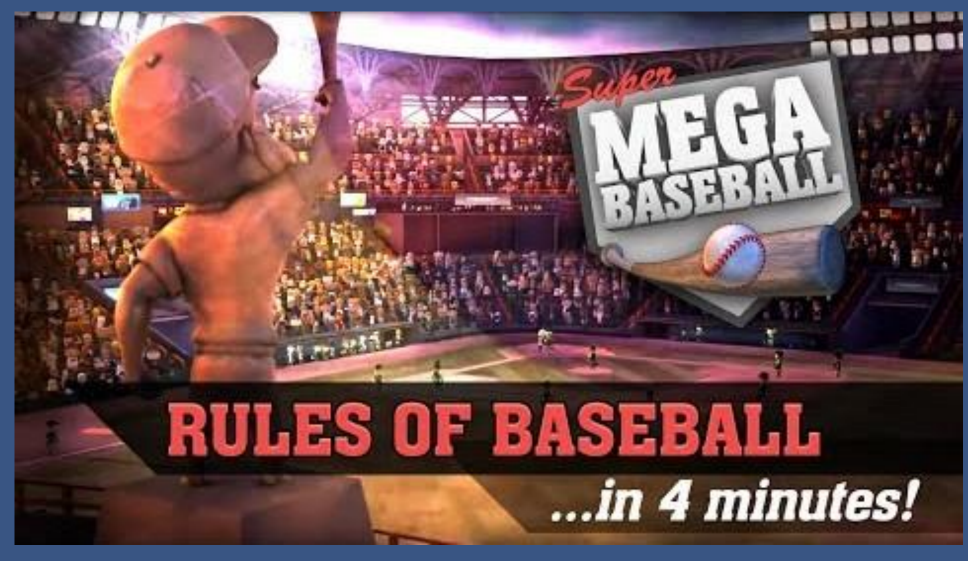


Produced by Dr. Mario | UNC STOR 390





### Overview of Baseball







- Society of American Baseball Research (SABR)
  - August 10, 1971 in Cooperstown, NY
  - Founded by Bob Davids
  - 16 Original "Statihistorians"
  - Publication: Baseball Research Journal
  - Yearly Dues: \$65 (Standard) or \$25 (Student)

### Objectives of SABR

- To foster the study of baseball as a significant American social and athletic institution.
- To establish an accurate historical account of baseball through the years.
- To facilitate the dissemination of baseball research information.
- To stimulate the best interests of baseball as our national pastime.
- To cooperate in safeguarding the propietary interests of individual research efforts of members of the Society.





### Bill James

- Author and Researcher Focused on Baseball
- Publication: Baseball Abstracts (Annual Since 1977)
- Term Coined in 1980: "Saber" = "SABR"
- Sabermetrics Is the Search for Objective Knowledge About Baseball
- One of Time Magazines 100 Most Influential (2006)

#### Sabermetrics

- Using Mathematics and Statistics to Understand Baseball
- Development of Advanced Metrics to Measure Performance
- Textbooks by Gabriel Costa, Michael Huber, and John Saccoman
  - Understanding Sabermetrics (2008)
  - Practicing Sabermetrics (2009)



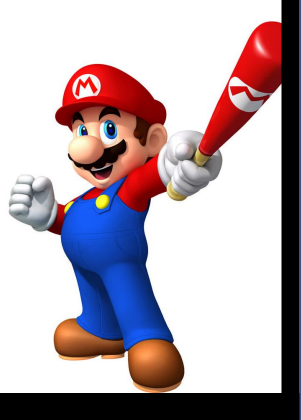


- Moneyball: The Art of Winning an Unfair Game
  - Authored by Michael Lewis (2003)
  - About Oakland Athletics MLB Season in 2002
  - General Manager Billy Beane
  - Finished with the Same Number of Wins as New York Yankees
  - Payroll Difference: \$44M to \$125M
  - Statistical Analyses Proved Flaws in Classic Statistics
  - Identified Undervalued Players Using Different Metrics such as On-Base Percentage
  - Used Statistics to Modify Playing Style (Devaluation of Steals)











#### Jim Albert

- Statistics Professor at Bowling Green State University
- Sabermetrics: The Past, The Present, and The Future (2010)
- Analyzing Baseball Data with R: (2014)

#### Useful Websites

- www.baseballprospectus.com
- www.hardballtimes.com
- www.retrosheet.org

#### Free Data Sources

- Lahman Database
- Retrosheet
- PITCH F/X



- Measuring Batting
  - Batting Average (AVG)

$$AVG = \frac{H}{AB}$$

On-base Percentage (OBP)

$$OBP = \frac{H + BB + HBP}{AB + BB + HBP + SF}$$

Slugging Percentage (SLG)

$$SLG = \frac{S + 2D + 3T + 4HR}{AB}$$

• OPS OPS = OBP + SLG

H = Hit

AB = At-bat

BB = Walk

HBP = Hit by Pitch

SF = Sacrifice Fly

S = Single

D = Double

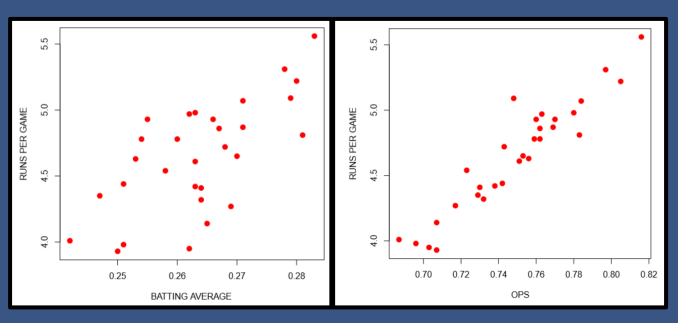
T = Triple

HR = Home Run





- Measuring Batting
  - Runs Per Game (R/G)



H = Hit

AB = At-bat

BB = Walk

HBP = Hit by Pitch

SF = Sacrifice Fly

S = Single

D = Double

T = Triple

R = Run

G = Game



- Measuring Pitching
  - Win Percentage (WIN%)

$$WIN\% = \frac{W}{W+L}$$

• Earned Run Average (ERA)

$$ERA = 9 \times \frac{ER}{IP}$$

Strikeout Rate (K/9)

$$K/9 = 9 \times \frac{K}{IP}$$

- Defense-Independent Pitching Statistic (DIPS)
- DICE

$$DICE = 3 + \frac{13 \times HR + 3(BB \times HBP) - 2 \times K}{IP}$$

W = Win

L = Loss

ER = Earned Run

IP = Innings

K = Strikeout

HR =Home Run

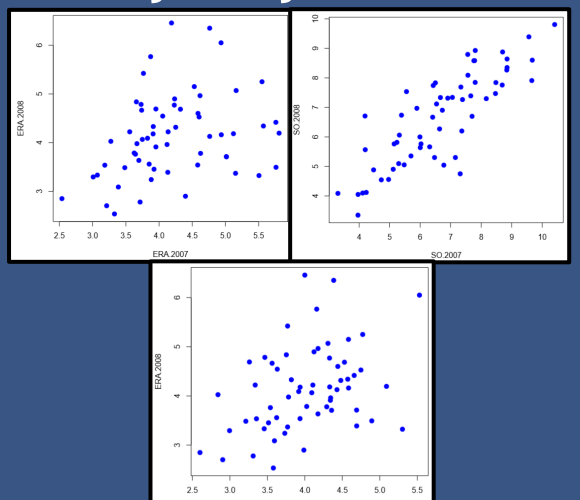
BB = Walk

HBP = Hit by Pitch





Measuring Pitching



W = Win

L = Loss

ER = Earned Run

IP = Innings

K = Strikeout

HR =Home Run

BB = Walk

HBP = Hit by Pitch





- Measuring Fielding
  - Fielding Percentage (FLD%)

$$FLD\% = \frac{PO + A}{PO + A + E}$$

Range Factor (RF)

$$RF = 9 \times \frac{PO + A}{IP}$$

Omar Vizquel and Derek Jeter

PO = Put-out

A = Assists

E = Errors



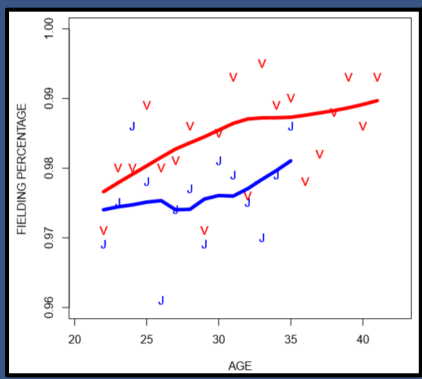


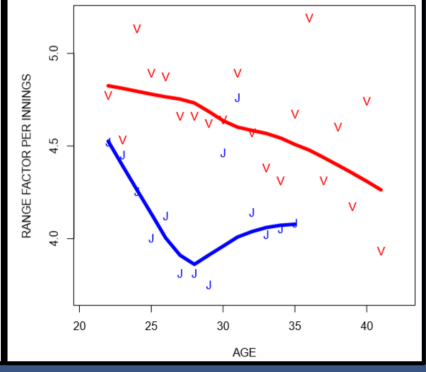
- Measuring Fielding
  - Omar Vizquel and Derek Jeter
    - Omar (9 Golden Gloves)
    - Derek (3 Golden Gloves)

PO = Put-out

A = Assists

E = Errors







# Final Inspiration

There's No Crying in Statistics.

- Mahatma Mario