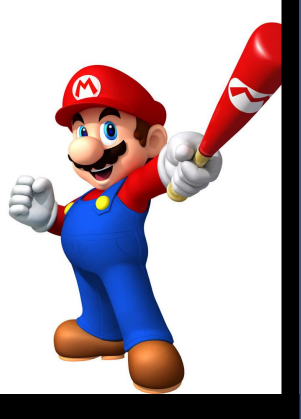


Baseball V



Produced by Dr. Mario | UNC STOR 390





- Manager Decisions
 - Situation 1: Man on First and No Outs.
 Should We Bunt?
 - Situation 2: Man on First and One Out.
 Should We Steal?
 - Most Decisions in Baseball are Trade-Offs
 - All Decisions Have the Probability of Error
- States of Baseball
 - 24 Unique States in an Inning
 - Represented by 4 Numbers
 - Best State = 0111 E[Runs|0111] = 2.27
 - Worst State = 2000 E[Runs|0111] = 0.11

Possible States during an Inning				
State	Outs	Runner on First?	Runner on Second?	Runner on Third?
0000	0	No	No	No
1000	1	No	No	No
2000	2	No	No	No
0001	0	No	No	Yes
1001	1	No	No	Yes
2001	2	No	No	Yes





- States of Baseball
 - Average Number of Runs for Each State

Expected Runs			
State	Average Runs	Number of Plate Appearances for This Situation	
0000	.54	46,180	
1000	.29	32,821	
2000	.11	26,009	
0001	1.46	512	
1001	.98	2,069	
2001	.38	3,129	





- States of Baseball
 - Example: Pitching States of Plate Appearances
 - 1 = Strike & 0 = Ball
 - Situation: Strike, Ball, Ball, Ball, Strike, Strike = 100011

States For Strikeouts	
111	
1011	
1101	
0111	
11001	
Etc.	

States For Walks
0000
10000
01000
00010
110000
Etc.

States For Hits	
1	
0	
10	
01	
00	
Etc.	





Experiment

- Any Situation where Outcome is Uncertain
- Typically, Set of Outcomes (O) is Finite and Can Be Listed
- Example: Pitcher Throws a Pitch

 $O = \{Strike, Ball, Hits Batter, Hit in Play\}$

Random Variable

- Associated with Experiments
- Typically Involves Numeric Outcome Based on
- Usually Notated with Capital Letter (X)
- Sample Space (S) Represents Possible Values Involving Subsets of Set of Outcomes (O)
- Example: X = Number of Balls in a Plate Appearance

$$S = \{0, 1, 2, 3, 4\}$$





- Expected Value
 - Average Value of a Random Variable if Experiment Repeated Infinite Number of Times
 - Formula for Expected Value

$$E[X] = \sum_{x \in S} x P(X = x)$$

Example: X = Number of Balls in Plate Appearance

$$E[X] = 0 \times 0.2 + 1 \times 0.4 + 2 \times 0.3 + 3 \times 0.05 + 4 \times 0.05 = 1.35$$

Formula Based on Law of Conditional Expectations

$$E[X] = \sum_{y \in S} E[X|Y = y]P(Y = y)$$

X	P(X:
0	0.3
1	0.4
2	0.3
3	0.0
4	0.0





Expected Value

- Example:
 - X = Number of Balls in a Plate Appearance
 - Y = First Pitch is a Strike (Yes = 1 & No = 0)
 - Average of 0.99 Balls When First Pitch is a Strike
 - Average of 1.83 Balls When First Pitch is a Ball

$$E[X] = 1.83 \times 0.43 + 0.99 \times 0.57 = 1.35$$

У	E[X Y=y]	P(Y=y)
0	1.83	0.43
1	0.99	0.57





- Should We Bunt with Man on First and No Outs?
 - Expect 0.93 Runs Under Current State = 0100
 - List of Possible Resulting States With Probabilities

Possible Results of a Bu	Resulting State	irst Probability	Expected Runs*	
Batter is safe and runner advances to second base	0110	.10	1.49	Based on
Runner advances to second base and batter is safe	1010	.70	.71	Previous Table
Both runners are out Runner is out at second base and	2000	.02	.11	Based on Known Relative Frequencie
batter reaches first base Batter is out and	1100	.08	.55	
runner remains on first base	1100	.10	.55	





- Should We Bunt with Man on First and No Outs?
 - Expected Number of Runs Scored After Bunt (X)

$$E[X] = 0.1 \times 1.49 + 0.7 \times 0.71 + 0.02 \times 0.11 + 0.08 \times 0.55 + 0.1 \times 0.55 = 0.$$

- Comparing Expected Runs Without Bunt Versus After Bunt
 - Under Current State = 0.93 Runs
 - After Bunt = 0.75 Runs (Clearly Worse)
- All of This is Based on the <u>Average Hitter</u>
- What if I am Batting? Should I Bunt?
 - Strike Out 85% of the Time
 - Single 10% of the Time
 - Walk 5% of the Time
 - Suppose Stupid Manager Lets Swing for the Fence

$$E[X] = 0.85 \times E[X|1100] + 0.1 \times E[X|0101] + 0.05 \times E = [X|0110] = 0.73$$







- Should We Steal if Man on First and No Outs?
 - Suppose I am on First Base...No
 - Suppose Usain Bolt is on First Base...Yes
 - Short Answer: Depends on How Fast the Runner Is?
 - Let p = Probability of a Successful Steal
 - Expect 0.93 Runs Under Current State = 0100
 - Success: State = 0010 with 1.17 Expected Runs
 - Failure: State = 1000 with 0.29 Expected Runs
 - Based on Law of Conditional Expectations for Expected Runs After Stead

$$E[X] = p \times 1.17 + (1 - p) \times 0.29$$

When do We Want to Steal?

$$p \times 1.17 + (1-p) \times 0.29 > 0.93$$

 $1.17p + 0.29 - 0.29p > 0.93$ $p > \frac{0.93 - 0.29}{0.88} = 72.7\%$
 $0.88p + 0.29 > 0.93$





- Should We Steal if Man on First and No Outs?
 - Historically, 70% Chance of Success on Steals
 - Implies Bad Idea Based on Average Rate
 - Suppose Super Mario is on 1st Base with 95% Chance of Stealing

$$E[X] = 0.95 \times 1.17 + (1 - 0.95) \times 0.29 = 1.126$$

Marginal Increase:

$$1.126 - 0.93 = +0.196 Runs$$

- Solution: Chill Out Super Mario
- Conservative Versus Liberal Base Running
 - Expected 0.93 Runs in State = 0100
 - Single Gets Hit and Runner Is Faced With Two Choices
 - Scenario 1: Stop at 2nd Base
 - Scenario 2: Attempt to Get to 3rd Base





- Conservative Versus Liberal Base Running
 - Under Scenario 1: Expect 1.86 Runs in State = 0101
 - Under Scenario 2: Expect 1.49 Runs in State = 0110
 - If Runner is Out: Expect 0.55 Runs in State = 1100
 - Let p = Probability Base Runner Gets to 3rd Base
 - If p = 0.72, then... $p \times 1.86 + (1 - p) \times 0.55 = 1.49$
 - Interpretation: If Base Runner has a 72% Chance of Getting to 3rd Base the Expected Number of Runs Under the Attempt "Breaks Even" with the Expected Number of Runs of Being a Coward
 - Historically, 97% of the Time Base Runner Succeeds
 - Only Thing That's on My Mind, is Who's Gonna Run This Town Tonigh





Conservative Versus Liberal Base Running

Breakeven Probability Needed to Justify Trying for the Extra Base			
Runner on	Number of Outs	Breakeven Probability of Success Needed on a Single	
First	0	.72	
First	1	.73	
First	2	.85	
Second	0	.95	
Second	1	.76	
Second	2	.43	



Final Inspiration

If you are scared of a new situation, then lean in; you may just get hit by a pitch.

-Mahatma Mario