### **Sports and statistics**

Lecture 6: NFL, expected points, game theory

### Goals

- i) Expected points
- ii) NFL game theory & decision making

### **Tools**

- i) Expected value
- ii) Review of logistic regression

### From last week:

Summary: odds ratios, z-test statistics, predicted probabilities

## Link to expected points:

Transform logistic regression model into probabilities

- predict() function (or by hand)
- Example:

• Expected points:  $E(X_i) = x_i * p_i$ 

3\*0.82 = 2.46 points

Interpretation:

## Link to expected points:

So kicking a field goal attempt is worth 2.46 points. What else?

### Other possible decisions:

- -Go for it
- -Punt it?

#### All possible outcomes:

- -Successful fourth down conversion
- -Successful field goal
- -Missed fourth down conversion
- -Missed field goal
- -Disaster plays

### Formal definition:

"Given any combination of down, yards to go, and distance from the end zone, the expected value of the points from that position are equal to the average of every next score from that position." - Causey

Function of 3 play-specific characteristics: down, distance, yard line.



## Some probability:

Expectation of random variable X

$$E(x) = \sum_{i=1}^{n} x_i p_i = x_1 p_1 + x_2 p_2 + \cdots$$

$$E(X) = 7(0.4) + 3(0.2) - 3(0.2) - 7(0.2) = 1.4$$

## **Expected value calculations**

Point totals fixed – stated in terms of offense

• -7, -3, -2, 0, 2, 3, 7

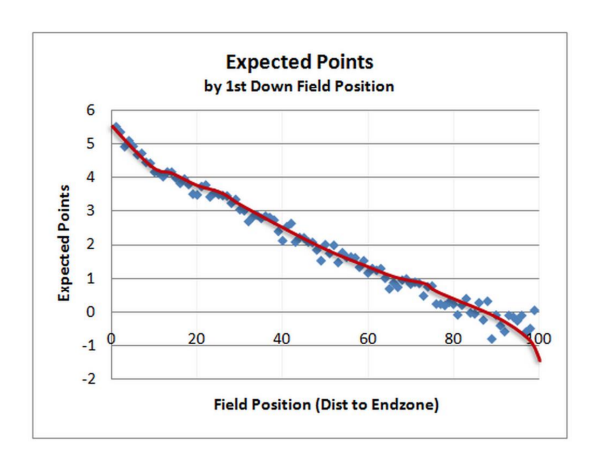
Probabilities are the probability that each point total is the next one scored

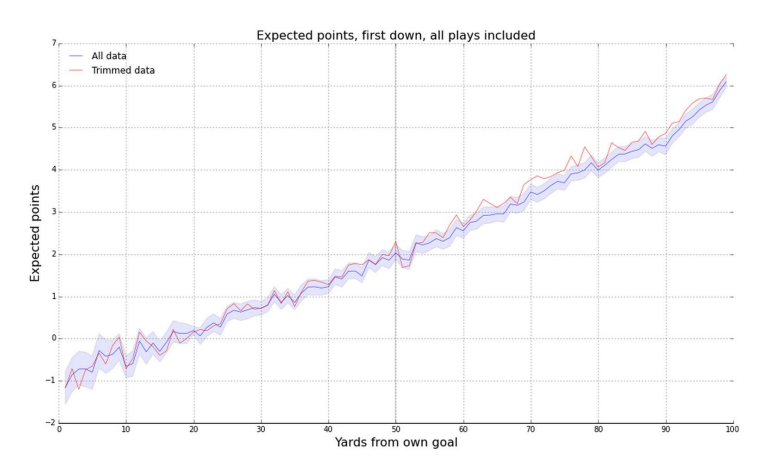
- Conditional on down, distance, yard line
- Ex: First and 10 from own 20-yard line

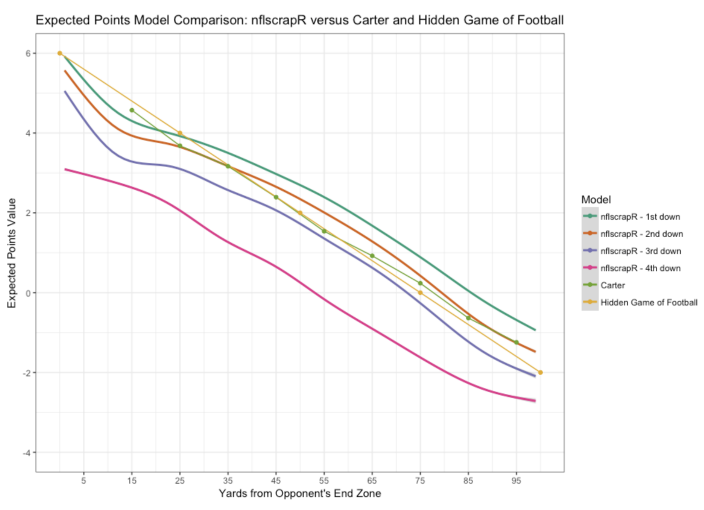
TABLE I

THE EXPECTED POINT VALUES OF POSSESSION OF THE FOOTBALL WITH FIRST
DOWN AND TEN YARDS TO GO FOR VARIOUS TEN-YARD STRIPS

Center of the ten-yard strip (yards from the target goal line): X	Expected point value: $E(X)$
95	- I . 245
85	-o.637
75	+0.236
65	0.923
55	1.538
45	2.392
35	3.167
25	3.681
15	4.572
5	6. <b>0</b> 41







-Yurko et al, 2019

#### Example:

•  $4^{th}$  - 2 from opponents 23-yard, E(X) = 2.1

How to calculate probabilities?

1:

2:

How to improve calculations?

1:

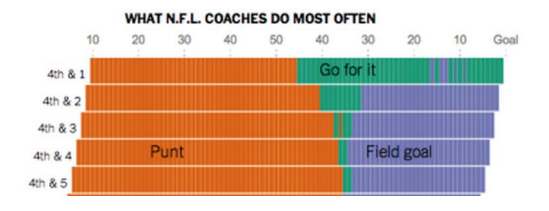
2:

4<sup>th</sup> - 2 from opponents 23-yard line

```
> Fourth.2 <- filter(A2, yfog >=75, yfog <=80, dwn == 4, ytg <=3)
> tab.Fourth.2 <-tally(pts.next ~ Decision,</pre>
+ data = Fourth.2, format = "proportion")
> round(tab.Fourth.2, 2)
       Decision
                                 Go for it:
pts.next Go for it Kick
                                 • E(X) = 2.81
            0.00 0.00
   -8
   -7
       0.09 0.06
   -6 0.00 0.00
                                 Kick it:
   -3
         0.07 0.05
                                 • E(X) = 2.14
   2
           0.01 0.00
            0.23 0.81
            0.04 0.00
                                 What do coaches do?
            0.37 0.04
            0.01 0.00
   <NA>
            0.19 0.02
```

Fourth and 2, opponents 23 yard line

- Going for it ~ 2.8 expected points
- Field goal ~ 2.1 expected points

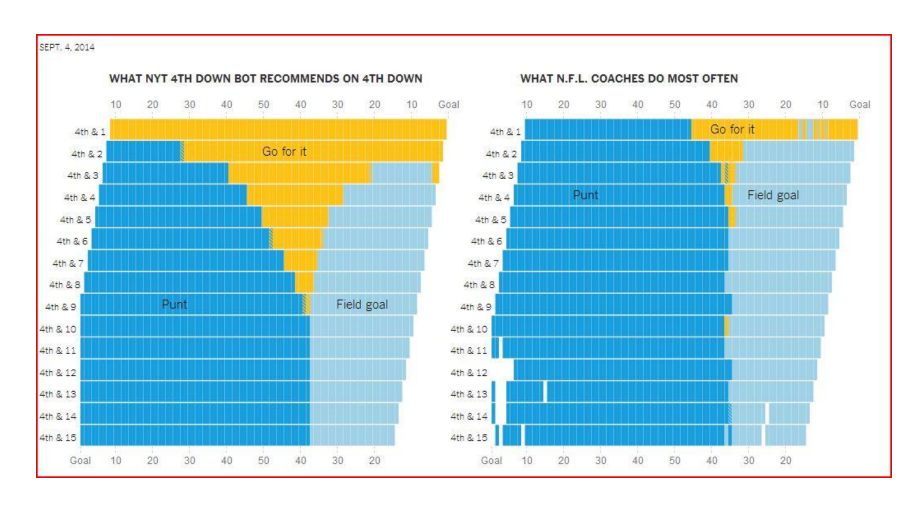


 In reality, coaches kick field goal roughly twice as often in this example

#### **Details**

- Quarters 1/3 & closer games receive priority
- Extensions: Expected points added
  - Ex 1: Kicker value
  - Ex 2: Play value
  - Ex 3: Play choice
  - Win probability models
- Weaknesses: Not all points created equally

### **NFL Decisions**



### **NFL Decisions**

Reasons for varying strategy

- 1) Minimax
- 2) Prospect theory
- 3) Risk aversion

### **NFL Decisions: Minimax**

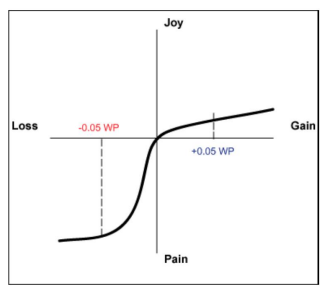
Minimax: decision that minimizes possible loss in worst case scenario

Ex: 4<sup>th</sup> and 2 from opponents 23

```
> round(tab.Fourth.2, 2)
        Decision
pts.next Go for it Kick
    -8
              0.00 0.00
              0.09 0.06
              0.00 0.00
    -3
              0.07 0.05
              0.01 0.00
              0.23 0.81
    6
              0.04 0.00
              0.37 0.04
              0.01 0.00
    <NA>
              0.19 0.02
```

## **NFL Decisions: Prospect Theory**

Prospect theory: humans make decisions based on value of losses and gains, and not on final outcome – and fear of losses outweighs equivalent gains.



Ex: Run versus pass

### **NFL Decisions: Risk aversion**

Risk adverse: reluctance to accept bargain in favor of decision with more certain – but possibly lower - payoff

"Had we done that [gone for it] after what we had done to get down there and [not scored a touchdown], I can imagine what the critique would have been today about the play call." – Brian Billick

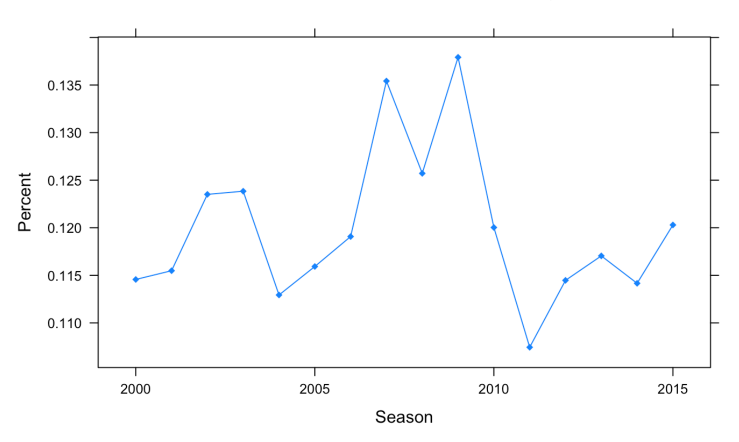
"You guys might very well be right that we're calling something too conservative in that situation. But what you guys don't understand is that if I make a call that's viewed to be controversial by the fans and the owner, and I fall, I lose my job" — Marvin Lewis

What was Mike Smith thinking

Ex: 4th and 2 from opponents 23

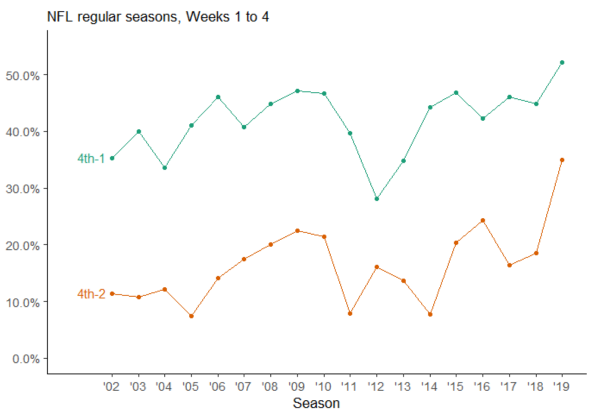
### **NFL Decisions:**

#### Fraction of 4th downs on which coaches go for it



### **NFL Decisions:**

#### Go-for-it rate on fourth down



https://twitter.com/StatsbyLopez/status/1179426045432 344576/photo/1