



Produced by Dr. Mario | UNC STOR 390





- 5 Key Decisions in Football
 - Fourth and 4 on Opponent's 30 Yard Line. Field Goal or Punt?
 - Fourth and 4 on Own 30 Yard Line. Attempt or Punt?
 - Gained 7 Yards on First Down From Own 30 Yard Line and Defense Was Offsides. Accept the Penalty?
 - Opponent Gained 0 Yards on Run on First Down. They were Offside. Accept the Penalty?
 - **♦ Optimal Run/Pass Mixture on First Down?** Look at Later
- Decision Based on States of Football
- *Best Decision Maximizes the Expected Number of Points $Expected\ Points = V(Down, Yards\ For\ 1st\ Down, Yard\ Line)$







- Examples of Expected Points Based on States
 - V(1,10,50) = 1.875
 - V(3,3,80) = 3.851
 - V(2,9,5) = -1.647



- University of Pittsburgh in School of Computing and Information
- **Excellent Sports Analytics Course**
- Recent Research on American Football
- Analyzes Decision Making Based on Expected Points
- Problem He Discusses: All Analysis is From View of Offense
- Builds Predictive Model for NFL Games







- Fourth and 4 on Opponent's 30 Yard Line
 - **Evaluate Expected Points if Team Attempts to Get 1st Down**

 $E[Points|Go\ For\ It] = P(Success)E[Points|Success] + P(Failure)E[Points|Failure]$ $= P(Success) \times V(1,10,75) - P(Failure) \times V(1,10,28)$

What Assumptions are Being Made Here?

Evaluate Expected Points if Team Attempts Field Goal

 $E[Points|Field\ Goal] = P(Success)E[Points|Success] + P(Failure)E[Points|Failure]$ $= P(Success) \times (3 - V(1,10,27)) - P(Failure) \times V(1,10,37)$

What Assumptions are Being Made Here?







- Fourth and 4 on Opponent's 30 Yard Line
 - Modeling Probability of Making Field Goal
 - \diamond Let p Represent the Probability of Making a Field Goal
 - Assumption: Distance Effects p
 - Let *d* Represent the Distance of the Field Goal
 - Consider the Linear Regression

$$p = \beta_0 + \beta_1 \times d + \epsilon$$
 What is the Problem Here?

Consider the Logistic Regression

$$\log\left(\frac{p}{1-p}\right) = \beta_0 + \beta_1 \times d$$

What Other Considerations Should Be Made?

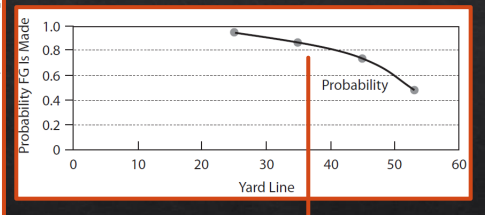






- Fourth and 4 on Opponent's 30 Yard Line
 - Modeling Probability of Making Field Goal
 - Raw Aggregated Data From 2006

Field Goal Accuracy as a Function of Distance, 2006				
Length of Field Goal	Made	Attempted	Percentage Made	
20–29 yards	252	264	95.1	
30–39 yards	232	268	86.9	
40–49 yards	211	283	74.5	
> 50 yards	39	81	48.1	





Logistic Regression Smooths This Relationship?





- Fourth and 4 on Opponent's 30 Yard Line
 - Modeling Probability of Making Field Goal
 - Results from Logistic Regression

$$\log\left(\frac{p}{1-p}\right) = 7.05 - 0.134 \times d$$

Expected Points for States of Interest

$$V(1,10,75) = 3.884$$

 $V(1,10,28) = 0.336$
 $V(1,10,27) = 0.266$
 $V(1,10,37) = 0.979$

Expected Points Under Field Goal

$$0.676 \times (3 - 0.266) - 0.324 \times 0.978 = 1.531$$









- Fourth and 4 on Opponent's 30 Yard Line
 - Modeling Probability of Making Field Goal
 - ♦ When to Go for First Down

$$P(Success) \times 3.884 - (1 - P(Success)) \times 0.336 \ge 1.531$$

$$P(Success) \times 3.884 - 0.336 + 0.336 \times P(Success) \ge 1.531$$

$$4.22 \times P(Success) \ge 1.867$$

$$P(Success) \ge 0.442$$

According to Football Reference

Yards to Go	Probability Third- or Fourth-Down Play Makes the First Down
1	.67
2	.52
3	.53
4	.48
5	.41







- Fourth and 4 on Our 30 Yard Line
 - Evaluate Expected Points If We Punt

$$E[Points|Punt] = -V(1,10,30) = -0.48$$

$$E[Points|Punt] = -P(5\ YD) \times V(1,10,65) - P(10\ YD) \times V(1,10,55) - \dots - P(65\ YD) \times V(1,10,5)$$



Consideration of All Possible Punt Scenarios Assuming the Punt is Not Blocked

Evaluate Expected Points If We Go For It

$$E[Points|Go\ For\ It] = P(Success) \times V(1,10,35) - P(Failure) \times V(1,10,68)$$

Need 67.8% Probability to Justify Going for First Down





- Simpler Scenarios
 - Gained 7 Yards on 1st Down from 30 Yard Line and Defense Offsides

$$V(2,3,37) = 0.956$$
 — Don't Accept Penalty

$$V(1,5,35) = 0.983$$
 Accept Penalty



$$V(2,10,30) = 0.115$$
 — Don't Accept Penalty

$$V(1,15,25) = -0.057$$
 Accept Penalty

Do You See Any Problems With Using This to Make Decisions?





Final Inspiration

This is no democracy.

It is a dictatorship.

I am the law.

- Coach Herman Boone