NFL-Go-For-It!

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NFL Go For It! \by Mike Ghirardo and Thomas McCann \In football there are many decisions a team needs to make in order win the game. In this project we focus on the decision that needs to be made on the 4th down of any given play. There are three decisions to be made on the fourth down. 1. Punt the ball 2. Kick a field goal 3. Go for a first down In this project we try to determine which decision should be made under certain conditions. The following are the conditions which we take into account in determining the decision. 1. Offensive and defensive rank of the offensive team. 2. Offensive and defensive rank of the defensive team. 3. The number of yards to convert for a first down. 4. The field position started from. With this information from the data we were able to estimate the expected points scored for each of the of three decisions. Finally, with this information a decision can be made.

Populating the interactive namespace from numpy and matplotlib

Importing NFL play-by-play data from years 2002 to 2012.

Out [2]: 0

Joining data sets together to get one long dataset of play-by-play data accross all 11 years. Taking out post-season games to get a more accurate ranking of teams. The following retrieves the first and last plays of each game. This will be useful in helping us determine team ranks by how many points scored per game and how many points let go per game. The following sums points gained and points let go per game per team per season. The means by which the teams are ranked offensively and defensively is taking the total number of points scored and total number of points let go and adding them. Creating a two matrices of the total points scored and total points let go with the season as the column and the team as the row, and then ranking them to get the offensive and defensive ranks. Here we bring in the team rankings into the main data frame. Here we create dummy variables and factor variables concerning the ranking of teams. This will help us run a logistic regression using team ranking as covariates.

The following gives drive by drive information. This information is useful in helping us know the expected number of points the offensive team will score given they started the first play of the drive on a specific yard line. The following code quantifies the consequences of certain events occurring. We create a vector of the number of points scored at the end of a teams drive. We assume that touchdown plays automatically get seven points, which means we assume the team gets the extra point given they score a touchdown. Then we run a multinomial logistic regression to determine the likelihood of these events based on certain factors, such as team rank and field position. With both pieces of information we determine the expected number points of a team given they convert a first down, their ranking and their field position.

Optimization terminated successfully.

Current function value: 0.872453

Iterations 12

Out [12]: <class 'statsmodels.iolib.summary.Summary'>

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MNLogit Regression Results

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Dep. Variable: score No. Observations:

65105 Model:		MNLogit	Df Residu	ıals:	
65081 Method:		MLE	Df Model:	:	
20 Date:	Thu,	24 Apr 2014	Pseudo R-	-squ.:	
0.05169 Time:		23:01:18	Log-Likel	Lihood:	
-56801. converged:		True	LL-Null:		
-59897.			LLR p-val	Lue:	
0.000	-======	-=======			=======
score=DefTD Conf. Int.]					
intercept 14.831 19.373	17.1021				
ydline -0.214 -0.165	-0.1892	0.012	-15.208	0.000	
offrankMid -0.014 0.027	0.0065	0.010	0.620	0.535	
offrank31t32 -0.656 0.704	0.0238	0.347	0.069	0.945	
defrankMid -0.010 0.030	0.0103	0.010	1.018	0.309	
defrank31t32 -0.315 1.231	0.4581	0.395	1.161	0.246	
score=FG		std err			[95.0%
intercept	23.3837	1.125	20.785	0.000	21.179
25.589 ydline	-0.2381	0.012	-19.834	0.000	-0.262
-0.215 offrankMid	-0.0052	0.009	-0.565	0.572	-0.023
0.013 offrank31t32 -0.139	-0.7413	0.308	-2.410	0.016	-1.344
	0.0217	0.009	2.428	0.015	0.004
defrank31t32 1.021					
score=NoPoints Conf. Int.]	coef	std err	Z	P> z	[95.0%

	intercept 20.500 24.		1.124	20.20	0.000	1
	ydline	-0.2050	0.012	2 -17.09	7 0.000	ı
-0.228 -0. offrankMid		0.0080	0.009	9 0.87	0 0.384	
	-0.010 0.0 offrank31t32	-0.2494	0.303	3 -0.82	3 0.411	
	-0.844 0. defrankMid	0.0104	0.009	9 1.17	4 0.241	
	-0.007 0. defrank31t32 -0.644 0.	0.0488	0.354	4 0.13	8 0.890	
	score=TD Conf. Int.]	coef	std err	Z	P> z	[95.0%
	intercept 25.902	23.6977	1.125	21.070	0.000	21.493
	ydline -0.211	-0.2343	0.012	-19.524	0.000	-0.258
	offrankMid -0.003	-0.0209	0.009	-2.270	0.023	-0.039
	offrank31t32	-1.3770	0.307	-4.487	0.000	-1.979
	-0.775 defrankMid	0.0302	0.009	3.393	0.001	0.013
	0.048 defrank31t32 1.415	0.7186	0.355	2.023	0.043	0.023
		=======	========	=======	=======	:========
Out [13]:	intercept ydline offrankMid offrank31t32	0.006484 0.023844 0.010301	23.383689 -0.238087 -0.005221 -0.741291 0.021678	NoPoints 22.702956 -0.204967 0.007977 -0.249409 0.010377 0.048783	23.697687 -0.234290 -0.020917 -1.376970 0.030189	

[6 rows x 4 columns]

The following is code concerning the decision to punt. Here, we find all punt plays and using logistic regression we determine the probability of events happening given that the team making the decision punted the ball at a certain yard line. The other team receiveing the punt can then score an offensive touchdown or field goal, get no points or give up a defensive touchdown or safety.

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Optimization terminated successfully.

Current function value: 0.881161

Iterations 9
```

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Out [14]: <class 'statsmodels.iolib.summary.Summary'>
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MNLogit Regression Results

	MNL	ogit Regre	ssion Results		
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Dep. Variable: 26271		score	No. Observati	ons:	
Model:		MNLogit	Df Residuals:		
26247		N/T F7	D C 14 1 1		
Method: 20		MLE	Df Model:		
Date:	Thu, 24	Apr 2014	Pseudo R-squ.	:	
0.03018	,	1	111111111111111111111111111111111111111		
Time:		23:01:21	Log-Likelihoo	od:	
-23149.		Т то 1 о	TT No.11.		
converged: -23869.		irue	LL-Null:		
20003.			LLR p-value:		
2.247e-293 ========					
========					
score=DefTD [95.0% Conf. Int.]	coef	std err	z 	P> z	
 intercept	-2.5052	0.567	-4.415	0.000	
-3.617 -1.393	_,,,,,				
removelast_ydline	0.0502	0.009	5.741	0.000	
0.033 0.067	0 0072	0 014	0 500	0 602	
offrankMid -0.020 0.035	0.0073	0.014	0.520	0.603	
offrank31t32	-0.1668	0.431	-0.387	0.699	
-1.011 0.678					
defrankMid	0.0189	0.013	1.431	0.153	
-0.007 0.045 defrank31t32	0 2559	0 592	0.432	0.666	
-0.905 1.417	0.2009	0.052	0.102	0. 000	
score=FG [95.0% Conf. Int.]	coef	std err	Z 	P> z	
	2 0075	0 461	4 522	0.000	
intercept -2.990 -1.185	-2.0875	0.461	-4.532	0.000	
removelast_ydline	0.0874	0.007	11.719	0.000	
0.073 0.102					
offrankMid	-0.0018	0.012	-0.154	0.878	
-0.024 0.021 offrank31t32	-0.9428	0.348	-2.712	0.007	
-1.624 -0.262	0.5120	0.510	2.7.2	o • o o r	
defrankMid	0.0284	0.011	2.621	0.009	
0.007 0.050	0 600:	0 10=	1 00=	0.015	
	0.6024	U.488	1.235	0.217	
defrank31t32 -0.354 1.558	0.6024	0.488	1.235	0.217	

	score=NoPoints [95.0% Conf. Int.]		std err	Z	P> z	
	intercept		0.451	2.897	0.004	
	0.423 2.191 removelast_ydline 0.046 0.075	0.0607	0.007	8.239	0.000	
	offrankMid -0.009 0.036	0.0132	0.011	1.160	0.246	
	offrank31t32 -1.061 0.265	-0.3978	0.338	-1.176	0.240	
	defrankMid -0.006 0.036	0.0149	0.011	1.395	0.163	
	defrank31t32 -0.687 1.204		0.482	0.536	0.592	
	score=TD [95.0% Conf. Int.]	coef	std err	Z	P> z	
	intercept -2.022 -0.233		0.457	-2.469	0.014	
	removelast_ydline 0.066 0.095		0.007	10.814	0.000	
	offrankMid -0.039 0.006	-0.0164	0.011	-1.428	0.153	
	offrank31t32 -2.164 -0.808	-1.4860	0.346	-4.295	0.000	
	defrankMid 0.017 0.059			3.529		
	defrank31t32 0.170 2.070	1.1201	0.485	2.311	0.021	
	"""					
Out [15]:	<pre>intercept removelast_ydline offrankMid offrank31t32 defrankMid defrank31t32</pre>	0.007299 -0 -0.166807 -0 0.018914 0	2.087459 1. 0.087383 0. 0.001777 0. 0.942778 -0. 0.028430 0.	Points 306882 -1.12 060661 0.08 013215 -0.01 397772 -1.48 014893 0.03 258313 1.12	0226 6401 5986 8073	

The following code is used to pull out fourth down plays from the data. This is important since we'll use plays from these downs to find the expected number of points given field goal attempt, punt attempt, or go for it attempt. Pulling out field goal attempt data and running a logistic regression to determine the likelihood of converting depending on the yardline the field goal is attempted from.

[6 rows x 4 columns]

Optimization terminated successfully.

Current function value: 0.410096

Iterations 7

Out [17]: <class 'statsmodels.iolib.summary.Summary'>

Logit Regression Results

Dep. Variable: converted No. Observations:

9650

Model: Logit Df Residuals:

9648

Method: MLE Df Model:

1

Date: Thu, 24 Apr 2014 Pseudo R-squ.:

0.1206

Time: 23:01:21 Log-Likelihood:

-3957.4

converged: True LL-Null:

-4500.1

LLR p-value:

5.246e-238

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The following pulls out the rankings of teams and yards to go to convert on the fourth down. We also perform a logistic regression to determine the likelihood of converting given the rankings and yards to go.

Optimization terminated successfully.

Current function value: 0.653088

Iterations 5

Out [19]: <class 'statsmodels.iolib.summary.Summary'>

Logit Regression Results

Dep. Variable: converted No. Observations:

5494

Model: Logit Df Residuals:

5488

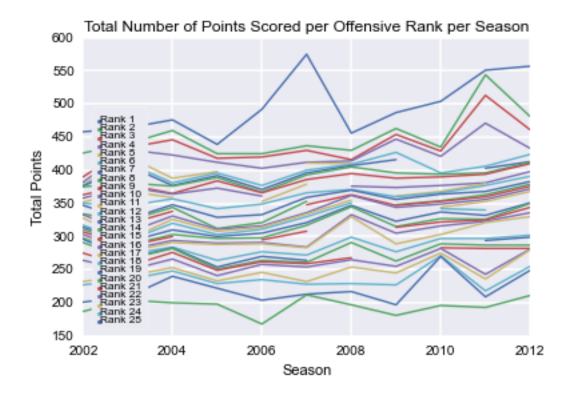
Method: MLE Df Model:

5 Date: 0.05691	Thu,	24 Apr 2014	Pseudo F	R-squ.:		
Time: -3588.1		23:01:22	Log-Like	elihood:		
converged: -3804.6		True	LL-Null:			
2.247e-91	LLR p-value:					
=======	goof	std err	Z.	P> z		
Conf. Int.]				E > Z	[93.0%	
intercept 0.742	0.5808	0.082	7.067	0.000	0.420	
togo -0.107	-0.1199	0.007	-17.664	0.000	-0.133	
offrankMid -0.001	-0.0076	0.003	-2.358	0.018	-0.014	
offrank31t32 -0.216	-0.4553	0.122	-3.730	0.000	-0.695	
defrankMid 0.017	0.0112	0.003	3.510	0.000	0.005	
	0.4841	0.135	3.578	0.000	0.219	
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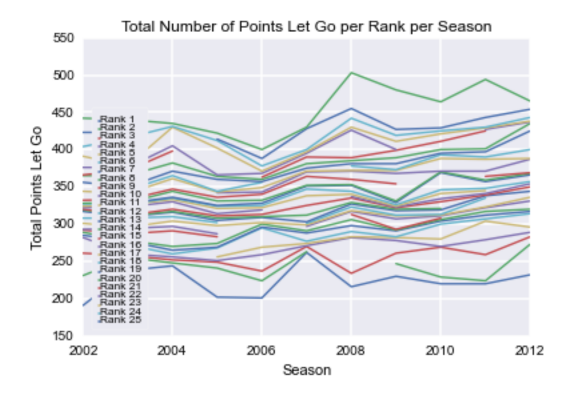
The following functions will be used to determine the choice to be made given yard line, yards to go, and both offensive and defensive rankings of the team making the decision as well as the other team.

convert_prob is a three dimensional matrix that gives the probability of the offensive team converting a first down given how many yards to go for the first down, the offensive rank of the offense and the defensive rank of the defense.

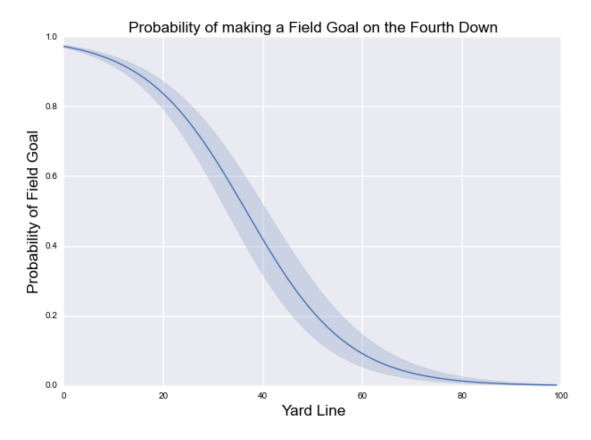
The following is a plot of total points scored on offense per season per ranked team. Each color represents a different rank.



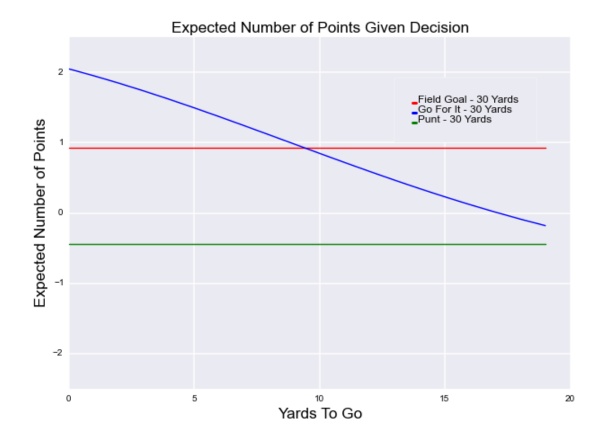
The following is a plot of total points scored on a defense per season per ranked team. Each color represents a different rank.



The following graph has probabilities of converting field goals on the y-axis and the yardline the field goal is attempted from. In the midterm presentation the shading on the following graph was purely aesthetic. After creating vectors of the standard errors the following graph now contains the actual confidence interval.



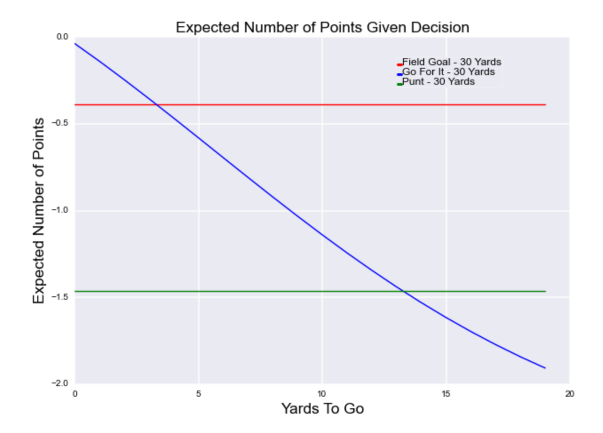
The following is the plot of the decision that should be made from the 30 yard line, where the offensive team has an outstanding ranking and the defensive team is ranked poorly.



The following is the plot of the decision that should be made from the 30 yard line, where the offensive team has an mediocre ranking and the defensive team is ranked mediocre.



The following is the plot of the decision that should be made from the 30 yard line, where the offensive team has a poor ranking and the defensive team is ranked highly.



The following gives the decision to be made given high ranking of the offensive team and poor ranking of the defensive team.



The following gives the decision to be made given mediocre ranking of the offensive team and mediocre ranking of the defensive team.

Decision with respect to Yard Line and Yards To Go

Yards To Go For It

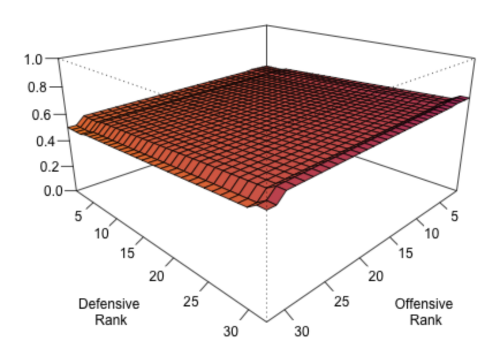
Separate S

The following gives the decision to be made given poor ranking of the offensive team and high ranking of the defensive team.

Yards To Go Yards To Go Offense Rank: Poor Defense Rank: High Field Goal Go For It Sample of the Standard Standard

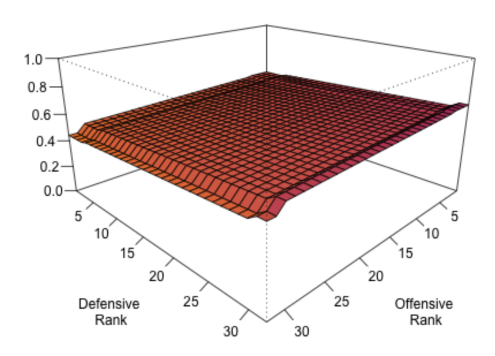
The following shows the probability of conversion of first down per offensive and defensive rankings with 1 yard to go.

Probability of Converting a First Down 1 Yard to Go



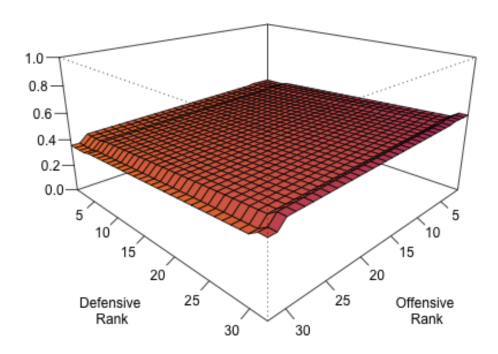
The following shows the probability of conversion of first down per offensive and defensive rankings with 3 yard to go.

Probability of Converting a First Down 3 Yards to Go



The following shows the probability of conversion of firt down per offensive and defensive rankings with 6 yard to go.

Probability of Converting a First Down 6 Yards to Go



The following shows the probability of conversion of firt down per offensive and defensive rankings with 9 yard to go.

Probability of Converting a First Down 9 Yards to Go

