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## COLLEGE FOOTBALL RANKINGS AND MARKET EFFICIENCY

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## College Football Rankings and Market Efficiency

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# College Football Rankings and Market Efficiency

#### Abstract

The results in this paper show that various college football ranking systems have useful independent information for predicting the outcomes of games. Optimal weights for the systems are estimated, and the use of these weights produces a predictive system that is more accurate than any of the individual systems. The results also provide a fairly precise estimate of the size of the home field advantage. These results may be of interest to the Bowl Championship Series in choosing which teams to play in the national championship game.

The results also show, however, that none of the systems, including the optimal combination, contains any useful information that is not in the final Las Vegas point spread. It is argued in the paper that this is a fairly strong test of the efficiency of the college football betting market.

#### **1** Introduction

There are a number of tests in the literature of the efficiency of sports betting markets. The first study was Pankoff (1968), who tested the efficiency of the football betting market. Studies that have followed include Zuber, Gandar, and Bowers (1985), Sauer, Brajer, Ferris, and Marr (1988), Gandar, Zuber, O'Brien, and Russo (1988), Camerer (1989), Golec and Tamarkin (1991), Brown and Sauer (1993), Woodland and Woodland (1994), Dare and MacDonald (1996), Gray and Gray (1997), Gandar, Dare, Brown, and Zuber (1998), Avery and Chevalier (1999), and Dare and Holland (2004). One type of test is to regress the actual point spread on a constant and the betting spread and to test the null hypothesis that the constant is zero and the coefficient of the betting spread is one. This tests for the unbiasedness of the betting spread. Another type of test is to add other variables to the regression,

such as relative measures of the two teams' past performances, and to test the null hypothesis that the coefficients of these measures are zero. (This can be done either with or without the coefficient of the betting spread constrained to be one.) A third type of test is to examine various betting rules, such as always betting for or against the favorite or for or against the home team, and to see if any of the rules make money after commission charges.

The overall evidence is somewhat mixed, but it generally does not reject the hypothesis of market efficiency. The hypothesis of unbiasedness is almost never rejected, and relative past performance measures are generally not significant in regressions with the betting spread included. In some cases, however, betting rules appear to be profitable, although if they are profitable, they are usually barely so. Avery and Chevalier (1999) examined the predictions of experts. They did not run regressions, but simply compared how various experts did against the betting spread in the professional football market. Their results show (their Table 2, p. 506) that none of the experts did better than random relative to the betting spread, which is consistent with the hypothesis of market efficiency. In a recent paper Dare and Holland (2004), correcting some previous specifications in the literature, find slight bias favoring the home underdog in the National Football League betting market, but probably not large enough to be exploited.

This paper first shows that various college football ranking systems have useful independent predictive information. Optimal weights for the systems are estimated, and the use of these weights produces a predictive system that is more accurate than any of the individual systems. For 1582 college football games between 1998 and 2001 the optimal system explains 38.2 percent of the actual point spread variance and predicts 72.9 percent of the games right with respect to the winner. This analysis also produces a fairly precise estimate of the home field advantage, which is 4.30 points with an estimated standard error of 0.43 points.

A test of the efficiency of the college football betting market is to add the betting spread to the optimal-system regression. This is a fairly strong test in that the regression uses information from a number of computer ranking systems, some of it independent information. It will be seen that when the betting spread is added to this regression, all the other variables lose their significance, both individually and jointly, including the home field advantage variable. In other words, the betting spread completely dominates. There is no information in any of the predictions using the computer rankings that is not in the betting spread. The hypothesis of market efficiency is thus not rejected by what seems to be a fairly strong test. Using the betting spread, 44.5 percent of the actual point spread variance is explained and 74.7 percent of the games are predicted right with respect to winner.

#### 2 The College Football Ranking Systems

Each week during a college football season there are many rankings of the Division I-A teams. Some rankings are based on votes of sports writers, and some are based on computer algorithms. The computer algorithms take into account things like win-loss record, margin of victory, strength of schedule, and the strength of individual conferences. Since 1998 a subset of the computer rankings has been used in tandem with the Associated Press and ESPN/USA Today writers' polls by the NCAA and the Bowl Championship Series (BCS) to determine which two teams play in the national championship game. This paper compares nine computer ranking systems. The rankings are first converted into predictions and then the predictions are compared.

The nine ranking systems are 1) Matthews/Scripps Howard (MAT), 2) Jeff Sagarin's USA Today (SAG), 3) Richard Billingsley (BIL), 4) Seattle Times/Anderson & Hester (SEA), 5) Atlanta Journal-Constitution Colley Matrix (COL), 6) Kenneth Massey (MAS), 7) David Rothman (RTH), 8) Peter Wolfe (WOF), and 9) Dunkel (DUN). The first eight of these systems were used by the BCS in the 2001-02 season. Each system uses a different algorithm, and since the introduction of the BCS by the NCAA, there has been much controversy concerning which is the best system for determining which teams play in the national championship game. In 2002 the NCAA decided that any system that included margin of victory in its algorithm would be dropped for the upcoming 2002-03 season.

The algorithms are generally fairly complicated, and there is no easy way to summarize their main differences. Each system more or less starts with a team's win-loss record and makes adjustments from there. An interesting system to use as a basis of comparison is one in which *only* win-loss records are used, and this system, denoted REC, is also analyzed in this paper. It will be seen in Table 1 below that the prediction variables derived from the different ranking systems are highly correlated, which is expected given that the win-loss records play a large role in each system.

An extensive bibliography on college football ranking systems is on the website: *http://www.cae.wisc.edu/~dwilson/rsfc/rate/biblio.html*. There does not appear to

be in the sports literature a comparison of rankings like that done here. Much of the literature is concerned with developing models or algorithms for predicting games or for ranking teams. For example, an interesting recent model for National Football League scores is in Glickman and Stern (1998). The analysis here instead takes rankings that already exist and asks if the rankings have independent information. In this sense this paper requires no knowledge of football; it is evaluating other people's knowledge.

#### **3** The Data and Creation of the Prediction Variables

There were 117 Division I-A teams in 2001. These teams are listed in Table A at the end of this paper. Each system ranks the teams from 1 through 117 each week. For a given week let  $R_{ik}$  denote the rank of team *i* by system *k*. Each week there are about 50 games. For a game between teams *i* and *j*, let  $Y_{(i,j)}$  denote the actual point spread (score for team *i* minus score for team *j*). Regarding the home team, let  $H_{(i,j)}$  be 1 if *i* is the home team, -1 if *j* is the home team, and 0 if neither team is at home (as for bowl games).

The systems do not predict games; they simply rank teams. We use a system's rankings for the week to create what will be called a "prediction variable" for each game for the week for that system. This variable, denoted  $Q_{(i,j)k}$ , where *k* denotes the system, is simply the difference in the rankings:  $-(R_{ik} - R_{jk})$ . For the system that uses only win-loss records (REC), the prediction variable is taken to be (in percentage points) the percent to date of games won by *i* minus the percent won by *j*:  $Q_{(i,j)REC} = 100[WIN_i/(WIN_i + LOSS_i) - WIN_j/(WIN_j + LOSS_j)]$ ,

where *WIN* denotes the number of games won up to the time and *LOSS* denotes the number of games lost. We thus have one prediction variable per system. It is important to note that none of these variables uses information on home field for the upcoming games. It is thus not necessarily the case that a positive value for  $Q_{(i,j)k}$  implies that the people running the system would predict team *i* to beat team *j* if they were forced to make a prediction. If *i* were ranked only slightly ahead of *j* and *j* had home field advantage, *j* might be predicted to win. The treatment of home field advantage is discussed in the next section.

Data were collected for four years, 1998, 1999, 2000, and 2001, and for ten weeks per year beginning with week 6. (1998 is the first year of the BCS.) This resulted in a total of 1588 games. For 2000 there were 115 Division I-A teams; for 1999 there were 114, and for 1998 there were 112. Not all observations were available for all systems. It will be seen in the next section how this problem was handled.

The data were obtained from various web sites. Most of the rankings were obtained from Kenneth Massey's site: http://www.masseyratings.com/cf/compare.htm.<sup>1</sup> The rankings for COL were obtained from http://www.colleyrankings.com. The scores and home field information for the 1998 and 1999 seasons were obtained from http://www.cae.wisc.edu/~ dwilson/rsfc/history/howell, and the scores and home field information for the 2000 and 2001 seasons were obtained from *http://cbs.sportsline.com*.

<sup>&</sup>lt;sup>1</sup>Only data for the latest week are available on this site. We are indebted to Mr. Massey for sending us the past data via email.

#### 4 The Test

The comparison of the predictions uses the test in Fair and Shiller (1990) (FS). This test was developed in the context of evaluating different forecasts from econometric models. It is related to the literature on encompassing tests<sup>2</sup> and the literature on the optimal combination of forecasts.<sup>3</sup> The test is to regress the actual value of a variable on a constant and various predicted values of the variable. If one predicted value dominates the others in the sense that it contains all the information that the others do plus some, it should have a significant coefficient estimate and the others should have insignificant ones. If instead each predicted values should have significant coefficient estimates. The specific differences between this test and related tests in the literature are discussed in Fair and Shiller (1990), and this discussion is not repeated here.

In the present context  $Y_{(i,j)}$  is regressed on  $H_{(i,j)}$  and the  $Q_{(i,j)k}$  variables. Adding  $H_{(i,j)}$  is the way that home field information is used. This information may be useful in predicting the actual outcome, and, as noted in the previous section, it is not in any of the prediction variables. We are in effect looking to see if the prediction variables of the systems have useful predictive information after taking into account home field advantage. We are not including a constant term in the regression, contrary to the usual FS use. In constructing the variables it is arbitrary which team is *i* and which is *j*, and so including a constant term is not appropriate. If a constant term were added, this would be saying that, other things

<sup>&</sup>lt;sup>2</sup>See, for example, Davidson and MacKinnon (1981) and Hendry and Richard (1982).

<sup>&</sup>lt;sup>3</sup>See Granger and Newbold (1986).

being equal,  $Y_{(i,j)}$  equals a constant. But any value of the constant other than zero would make no sense given that the choice of which team is *i* and which is *j* is arbitrary.

## **5** Comparison Results

As noted in Section 2, data on 1588 games were collected for the 1998–2001 period. All observations were available for the systems MAT, SAG, COL, MAS, and DUN. (All observations are also available for REC, which just uses data on win-loss records.) All but 6 observations were available for BIL. The first set of regressions used these six systems along with REC, which allowed 1582 observations to be used. Table 1 first shows the correlation of the seven prediction variables for which 1582 observations were available. As expected, the correlation coefficients are quite high, ranging from .779 to .973.

			Table	1								
<b>Correlation Coefficients using 1582 Observations</b>												
MAT SAG BIL COL MAS DUN												
SAG	.973											
BIL	.910	.905										
COL	.945	.917	.866									
MAS	.969	.973	.917	.940								
DUN	.915	.920	.910	.844	.924							
REC	.863	.836	.799	.928	.870	.779						

The main results are in Table 2, where nine regressions are reported. The first seven regressions use each system by itself (along with the home field advantage variable), the eighth uses all seven systems, and the ninth excludes MAT and MAS.

	Left hand side variables are $H_{(i,j)}$ and $Q_{(i,j)k}$												
	Н	MAT	SAG	BIL	COL	MAS	DUN	REC	SE	$R^2$	%right		
1	4.52	.314							16.95	.343	.707		
	(10.26)	(27.72)											
2	4.13		.320						16.71	.361	.719		
	(9.50)		(28.94)										
3	4.44			.344					16.97	.341	.710		
	(10.06)			(27.62)									
4	4.62				.273				17.52	.298	.693		
	(10.14)				(24.87)								
5	4.21					.315			16.80	.355	.721		
	(9.63)					(28.49)							
6	4.70						.324		16.73	.360	.707		
	(10.80)						(28.81)						
7	4.69							.313	17.71	.283	.691		
	(10.18)							(23.90)					
8	4.24	050	.217	.073	166	.051	.117	.127	16.46	.382	.729		
	(9.75)	(-0.79)	(3.66)	(2.09)	(-3.53)	(0.82)	(3.29)	(3.72)					
9	4.30		.217	.075	171		.119	.132	16.46	.382	.729		
	(9.93)		(5.38)	(2.17)	(-4.25)		(3.53)	(3.89)					

Table 2

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When each system is included by itself, the coefficient estimate for its prediction variable is positive and highly significant. The system that has the lowest standard error of the regression is SAG with 16.71. The next best is DUN with 16.73. The worst is REC with 17.71, and the second worst is COL with 17.52. When all seven systems are included (regression 8 in Table 2), the standard error falls to 16.46. Five of the seven prediction variables are significant at the 5 percent confidence level for a two tailed test. The insignificant variables are MAT and MAS. When these two variables are excluded (regression 9), the standard error is the same to two decimal places.

Focusing on regression 9, the coefficient estimate for COL is negative (-.171), with a t-statistic of -4.25. COL thus contributes significantly to the explanation of  $Y_{(i,j)}$ , but with a negative weight. COL is thus estimated to have independent information, where the information is such that given the values of the other prediction variables, the weight for COL is negative. Regarding MAS, it is interesting to note that although it has the third lowest standard error when each system is considered by itself, it is estimated to have no independent information when included with the others. The FS method has the advantage of allowing this kind of result to be seen. To repeat, the negative result for MAS does not mean that MAS is necessarily a poor predictor when considered in a one by one comparison with the others; it just means that MAS has no value added given the other rankings.

The home field advantage variable is highly significant in Table 2, with a coefficient between about 4.1 and 4.7. The mean total point score across all 1582 games is 52, and so in percentage terms the home field advantage is about 8 percent. This estimated advantage is considerably larger than the estimate of 4.68 points by Harville and Smith (1994) for college basketball games, since the mean total point score for college basketball games is much larger than 52.

The regressions in Table 2 can be used to predict winners and losers. If the predicted value from a regression is positive, this is a predicted victory for team i. If i in fact won, this is a correct prediction; otherwise not. The last column in Table 2 presents for each regression the percent of the games predicted correctly as to winner. The range is from 69.1 percent for REC alone to 72.9 percent for regressions 8 and 9. Although this percent is likely to be of interest to many people, note that it is not the criterion used to obtain the estimates. The regression

minimizes the sum of squared residuals; it does not necessarily maximize the percent of games predicted correctly.

There are 104 observations missing for SEA, and the next step was to include SEA in the combined regression excluding these observations. This is the first regression in Table 3. It is still the case that MAT and MAS are not significant. SEA is significant, with a negative coefficient estimate, and COL is now no longer significant. The second regression in Table 3 excludes MAT and MAS, and it is still the case in this regression that COL is not significant. The measures of fit (standard error, R-squared, and percent right) in Table 3 are not directly comparable to those in Table 2 because the sample periods differ.

There are 393 observations missing for RTH and 496 missing for WOL. Some of the missing observations overlap, and if all 10 systems are included in the regression, there are a total of 552 missing observations. The first regression in Table 4 includes all ten systems excluding the 552 observations. It is still the case that MAT and MAS are not significant. It is now the case that COL is significant and SEA is not. Of the two new variables, WOL is not significant. The second regression in Table 4 excludes MAT, MAS, and WOL. Again, COL is significant and SEA is not, contrary to the case in Table 3. The new system added, RTH, has a negative coefficient estimate.

The main conclusions to be drawn from Tables 2, 3, and 4 are the following. 1) MAT and MAS appear to contain no useful independent information. This is also true of WOL, although this result is based on fewer observations. 2) Either COL or SEA contains useful independent information with a negative weight, but it is not clear which dominates. SEA dominates COL in Table 3, but the reverse is true

	Regressions using 1479 Observations											
	Left hand side variable is $Y_{(i,j)}$											
	Right hand side variables are $H_{(i,j)}$ and $Q_{(i,j)k}$											
	H	MAT	SAG	BIL	COL	MAS	DUN	REC	SEA	SE	$R^2$	%right
1	4.43	035	.268	.074	079	.048	.102	.174	181	16.46	.385	.725
	(9.82)	(-0.48)	(4.16)	(2.04)	(-1.27)	(0.70)	(2.73)	(4.65)	(-2.55)			
2	4.46		.275	.076	078		.106	.179	182	16.45	.385	.723
	(9.95)		(6.16)	(2.10)	(-1.28)		(2.98)	(4.86)	(-2.76)			

Table 3 Regressions using 1479 Observations

• Estimation technique: OLS; t-statistics are in parentheses.

Table 4
<b>Regressions using 1040 Observations</b>
Left hand side variable is $Y_{(i, i)}$
Right hand side variables are $H_{(i,j)}$ and $O_{(i,j)k}$

					Tugin I	and side v	unuones u	$\mathbf{c}$ $\mathbf{n}_{(i,j)}$ $\mathbf{c}$	$\mathfrak{L}(i,j)$					
	Н	MAT	SAG	BIL	COL	MAS	DUN	REC	SEA	RTH	WOL	SE	$R^2$	%right
1	4.79	086	.468	.101	196	130	.135	.244	093	170	.121	16.86	.376	.717
	(8.62)	(-0.80)	(4.93)	(2.28)	(-2.47)	(-1.20)	(3.01)	(4.56)	(-0.93)	(-1.97)	(1.11)			
2	4.76		.391	.100	188		.113	.217	065	183		16.86	.374	.716
	(8.60)		(5.53)	(2.26)	(-2.42)		(2.67)	(4.33)	(-0.74)	(-2.36)				

• Estimation technique: OLS; t-statistics are in parentheses.

in Table 4. More weight should probably be put on Table 3 because it uses more observations, so there is a slight edge for SEA. RTH also has a negative coefficient estimate in Table 4. 3) SAG, DUN, and REC do very well. Their significance is robust across the various regressions. It is interesting that REC does so well, since it is only based on win-loss records. It does not do well by itself (see Table 2), but in the results it clearly has independent information when included with the other systems. This means that there is useful information in the win-loss records that is not being used by the other systems. 5) The estimate of the home field advantage is always fairly precise and hovers between about 4.1 and 4.8 points.

#### **Robustness Checks**

The results in Tables 2–4 are not sensitive to the following choices of variables. The same conclusions are reached if 1)  $Y_{(i,j)}$  is replaced with  $Y_{(i,j)}$  divided by the total points scored in the game, 2)  $Y_{(i,j)}$  is replaced by  $W_{(i,j)} - 0.5$ , where  $W_{(i,j)}$  is 1 if team *i* won and 0 if team *j* won, and 3)  $Q_{(i,j)}$  is replaced with  $Q_{(i,j)}$  divided by the total number of Division I-A teams in the year (either 117, 115, 114, or 112). In other words, the results are robust to normalizing  $Y_{(i,j)}$  to lie between -1 and 1 and to normalizing  $Q_{(i,j)}$  to lie between -1 and 1. They are also robust to using the simple win/loss variable.

Regarding the use of  $Y_{(i,j)}$  versus the win/loss variable, the more interesting variable would appear to be  $Y_{(i,j)}$  since it has more information in it. If, say, teams *i* and *j* are playing and one system has *i* ranked 10 and *j* ranked 40 and another system has *i* ranked 12 and *j* ranked 20, it seems reasonable to assume that the first system is suggesting a larger margin of victory, even though both are suggesting that team *i* should win. There is a possible problem with using  $Y_{(i,j)}$ , however, which is that a superior team may ease off to avoid embarrassing the other team. In this case the point spread would not reveal the true strength of the winning team and the true weakness of the losing team. It turns out, however, as just noted, that the conclusions are not sensitive to which variable is used.

#### 6 Use of the Combined Regression

Since, as Table 1 shows, the prediction variables are highly correlated with each other, it takes a fairly large number of games to get any precision in the combined FS regressions. For purposes of the discussion in this section, we will take the ninth regression in Table 2 as the combined regression of choice, since it is based on the most observations. The main reservations about this choice is whether one should drop 104 observations and replace COL with SEA.

An important question about the combined regression is how well it does in stability tests. To examine this, an F test was used to test the hypothesis that the coefficients for 1998 and 1999 (732 observations) are the same as those for 2000 and 2001 (850 observations). Using the ninth equation in Table 2, the F value was 2.25 with 6, 1570 degrees of freedom. The 5 percent critical value is 3.67, and so the hypothesis of stability is not rejected at the 5 percent level. The stability test is thus supportive of the equation.

Regression 9 in Table 2 dominates each of the individual regressions in using more information and having a better fit. It uses in an optimal way the information in the four systems, SAG, BIL, COL, and DUN and the information in the win-loss records, REC. It dominates in the sense that it predicts the point spread better than any individual system. (Remember that all regressions are using the information in the home field advantage variable.)

The combined regression can be used to create a ranking of all the teams. This is done as follows. Use the coefficients in equation 9 in Table 2 except the coefficient of the home field advantage variable to compute  $V_i$  for each team *i*, where:

$$V_{i} = -.217R_{iSAG} - .075R_{iBIL} + .171R_{iCOL} - .119R_{iDUN} + .132 \times 100[WIN_{i}/(WIN_{i} + LOSS_{i})]$$

Then rank the teams by the size of  $V_i$ . This ranking ensures that in one-on-one matchups on a neutral playing field equation 9 predicts that no team would lose to a team ranked below it.

As an example, this was done for the last week of 2001 (before the bowl games), and the ranking is presented in Table A. Also presented in Table A for each team are its win-loss record, its ranking by each of the four systems, and the ranking that the BCS chose. It is interesting to note that because COL has a negative weight, when it ranks a team high, this has, other things being equal, a negative effect on the regression's ranking, and vice versa. For example, Oklahoma is ranked higher by the regression in Table A than it otherwise would be because COL ranked it fairly low. Overall, SAG has the most influence on the regression's rankings since it has the largest weight.

Rankings based on combined regressions like regression 9 are candidates for the BCS to use in its decision making process. These regressions use in an optimal way information in all the ranking systems. Even though multicollearity is high among the prediction variables, regression 9 shows that the variables do contain independent information.

<b>Regression 9 in Table 2 with Betting Spread</b> $(LV)$ Added										
	Н	SAG	BIL	COL	DUN	REC	SE	$R^2$	%right	

.055

15.60

.445

.747

Table 5

1.030	0.77	.051	017	065	030	.055
(13.37)	(1.57)	(1.27)	(-0.51)	(-1.67)	(-0.88)	(1.70)

• Estimation technique: OLS; t-statistics are in parentheses.

• Test of hypothesis that all coefficients except that of LV are zero: F-value = 0.96 with 6, 1576 degrees of freedom.

#### **A Test of Market Efficiency** 7

LV

A test of the efficiency of the college football betting market is to add the betting spread to regression 9 in Table 2. Data for the 1582 games on the final Las Vegas line point spread (denoted LV) were obtained from the website http://goldsheet.com. The results of adding LV to regression 9 are presented in Table 5.

None of the coefficient estimates in Table 5 is significant except that of LV. The F value for the test of the hypothesis that all the coefficients except that of LV are zero is 0.96. The 5 percent critical value with 6, 1576 degrees of freedom is 2.10, and so the hypothesis is not rejected. The coefficient estimate of LVis 1.030 with an estimated standard error of 0.077 (t-statistic of 13.37), and so it is not significantly different from one. Although not shown in Table 5, LVwas added to each of the other regressions in Table 2, and in each of these cases its coefficient estimate was not significantly different from one and all the other coefficient estimates were insignificant, both individually and jointly.

The hypothesis that the college football betting market is efficient is thus not even close to being rejected by what would appear to be a fairly strong test. No computer ranking system or combination of systems has any useful predictive information not in the final Las Vegas point spread.

## 8 Conclusion

This paper has shown that there is independent predictive information in a number of the computer football ranking systems and in simply the win-loss records themselves. A fairly precise estimate of the size of the home field advantage has been obtained, which is about 4.3 points. Because there is independent information in more than one system's prediction variable, a combined system using estimated weights is on average more accurate than any individual system. The combined system can be used to rank the teams, and this ranking might be of interest to the BCS in its decision making process.

On the other hand, there is no information in the ranking systems that is not in the final Las Vegas betting spread, and there is information in the betting spread that is not in the ranking systems. The hypothesis of market efficiency is not close to being rejected.

## References

- Avery, Christopher, and Judith Chevalier, 1999, "Identifying Investor Sentiment from Price Paths: The Case of Football Betting," *Journal of Business*, 72 (October), 493-521.
- [2] Brown, William O., and Raymond D. Sauer, 1993, "Fundamentals or Noise? Evidence from the Professional Basketball Betting Market," *The Journal of Finance*, 48 (September), 1193-1209.
- [3] Camerer, Colin F., 1989, "Does the Basketball Market Believe in the 'Hot Hand,'?" *The American Economic Review*, 79 (December), 1257-1261.
- [4] Dare, William H., and A. Steven Holland, 2004, "Efficiency in the NFL betting market: modifying and consolidating research methods," *Applied Economics*, 36, 9-15.
- [5] Dare, William H., and S. Scott MacDonald, 1996, "A Generalized Model for Testing the Home and Favorite Team Advantage in Point Spread Markets," *Journal of Financial Economics*, 40, 295-318.
- [6] Davidson, Russell, and James G. MacKinnon, 1981, "Several Tests of Model Specification in the Presence of Alternative Hypotheses," *Econometrica*, 40, 781-793.
- [7] Fair, Ray C., and Robert J. Shiller, 1990, "Comparing Information in Forecasts from Econometric Models," *The American Economic Review*, 80 (June), 375-389.
- [8] Gandar, John M., William H. Dare, Craig R. Brown, and Richard A. Zuber, 1998, "Informed Traders and Price Variations in the Betting Market for Professional Basketball Games," *The Journal of Finance*, 53 (February), 385-401.
- [9] Gandar, John, Richard Zuber, Thomas O'Brien, and Ben Russo, 1988, *The Journal of Finance*, 43 (September), 995-1008.
- [10] Glickman, Mark E., and Hal S. Stern, 1998, "A State-Space Model for National Football League Scores," *Journal of the American Statistical Association*, 93 (March), 25-35.

- [11] Golec, Joseph, and Maurry Tamarkin, 1991, "The Degree of Inefficiency in the Football Betting Market," *Journal of Financial Economics*, 30, 311-323.
- [12] Granger, Clive W., and Paul Newbold, 1986, *Forecasting Economic Time Series*, 2nd ed., New York: Academic Press.
- [13] Gray, Philip K., and Stephen F. Gray, 1997, "Testing Market Efficiency: Evidence from the NFL Sports Betting Market," *The Journal of Finance*, 52 (September), 1725-1737.
- [14] Harville, David A., and M. H. Smith, 1994, "The Home-Court Advantage: How Large and Does it Vary from Team to Team?" *The American Statistician*, 48 (February), 22-28.
- [15] Hendry, David F., and Jean-Francois Richard, 1982, "On the Formulation of Empirical Models in Dynamic Economics," *Journal of Econometrics*, 20, 3-33.
- [16] Pankoff, Lyn D., 1968, "Market Efficiency and Football Betting," *The Jour*nal of Business, 41 (April), 203-214.
- [17] Sauer, Raymond D., Vic Brajer, Stephen P. Ferris, and M. Wayne Marr, 1988, "Hold Your Bets: Another Look at the Efficiency of the Gambling Market for National Football League Games," *Journal of Political Economy*, 96 (February), 206-213.
- [18] Woodland, Linda M., and Bill M. Woodland, 1994, "Market Efficiency and the Favorite-Longshot Bias: The Baseball Betting Market," *The Journal of Finance*, 49 (March), 269-279.
- [19] Zuber, Richard A., John M. Gandar, and Benny D. Bowers, 1985, "Beating the Spread: Testing for Efficiency of the Gambling Market for National Football League Games," *Journal of Political Economy*, 93 (August), 800-806.

	Ranking using Regression 9 in Table 2 Last Week of 2001 (before Bowl Games)									
		REC .132	SAG .217	BIL .075	COL 171	DUN .119	BCS			
1	Miami FL	11-0	1	1	1	1	1			
2	Nebraska	11-1	3	2	2	5	2			
3	Florida	9-2	2	7	8	2	5			
4	Texas	10-2	4	10	9	3	7			
5	Oklahoma	10-2	6	9	11	6	11			
6	Colorado	10-2	5	4	5	4	3			
7	Oregon	10-1	7	3	3	10	4			
8	Maryland	10-1	11	5	10	15	10			
9	Illinois	10-1	12	6	6	18	8			
10	Tennessee	10-2	8	8	4	13	6			
11	Washington State	9-2	10	12	12	20	12			
12	Stanford	9-2	9	11	7	23	9			
13	Texas Tech	7-4	19	24	29	9	29			
14	Virginia Tech	8-3	24	18	27	11	21			
15	LSU	9-3	18	14	13	8	13			
16	Kansas State	6-5	14	36	30	7	39			
17	Florida State	7-4	16	21	25	16	22			
18	Fresno State	11-2	15	29	14	25	19			
19	Georgia	8-3	22	17	20	17	18			
20	Syracuse	9-3	20	16	16	19	17			
21	Michigan	8-3	17	23	18	21	16			
22	Southern California	6-5	26	25	37	12	40			
23	Ohio State	7-4	30	20	31	14	25			
24	UCLA	7-4	13	27	21	28	23			
25	South Carolina	8-3	23	19	19	26	14			
26	Brigham Young	12-1	21	13	17	54	20			
27	Washington	8-3	25	15	15	31	15			
28	Oregon State	5-6	41	37	60	24	42			
29	Alabama	6-5	32	38	39	22	41			
30	North Carolina State	7-4	40	35	41	27	34			
31	Texas A&M	7-4	27	33	28	34	28			
32	Boston College	7-4	38	31	38	32	35			
33	Georgia Tech	7-5	35	30	45	43	36			
34	Iowa State	7-4	28	43	36	41	33			
35	Arkansas	7-4	34	22	26	29	26			
36	North Carolina	7-5	29	40	34	36	32			
37	Hawaii	9-3	44	34	32	30	31			
38	Michigan State	6-5	46	47	57	33	51			
39	Iowa	6-5	33	57	47	39	45			
40	Indiana	5-6	49	41	61	35	53			

Table A
<b>Ranking using Regression 9 in Table 2</b>
Last Week of 2001 (before Bowl Games)

	Last Week of 2001 (before Bowl Games)										
		REC	SAG	BIL	COL	DUN	BCS				
		.132	.217	.075	171	.119					
41	Louisville	10-2	31	26	22	63	27				
42	Clemson	6-5	48	32	50	46	46				
43	Notre Dame	5-6	42	50	53	40	43				
44	Oklahoma State	4-7	56	39	74	45	59				
45	Pittsburgh	6-5	55	48	55	38	57				
46	Penn State	5-6	43	54	48	37	47				
47	Boise State	8-4	45	59	43	48	49				
48	Marshall	10-2	36	52	24	62	30				
49	Utah	7-4	37	65	42	57	44				
50	Bowling Green State	8-3	47	46	35	53	50				
51	Central Florida	6-5	67	73	73	42	78				
52	Minnesota	4-7	69	62	85	44	71				
53	Auburn	7-4	39	28	23	61	24				
54	East Carolina	6-5	60	70	66	50	63				
55	Purdue	6-5	50	53	44	49	48				
56	Virginia	5-7	66	51	71	47	62				
57	Wisconsin	5-7	52	66	65	55	56				
58	New Mexico	6-5	65	68	69	51	69				
59	Wake Forest	6-5	57	49	56	59	55				
60	Colorado State	6-5	53	55	49	56	52				
51	Mississippi	7-4	51	42	40	66	38				
62	Arizona	5-6	61	56	63	52	58				
63	Southern Mississippi	6-5	62	69	68	60	70				
64	Toledo	9-2	58	44	33	70	37				
65	UNLV	4-7	73	72	89	64	79				
66	Arizona State	4-7	59	74	70	65	60				
67	Louisiana Tech	7-4	54	58	46	80	54				
68	South Florida	8-3	74	81	64	67	75				
69	TCU	6-5	72	45	59	71	76				
70	UAB	6-5	78	71	77	74	83				
71	Cincinnati	7-4	79	63	62	68	77				
72	Northwestern	4-7	68	76	80	76	73				
73	Middle Tenn State	8-3	71	64	51	77	67				
74	Mississippi State	3-8	70	75	76	58	68				
75	Missouri	4-7	64	80	75	78	64				
76	Air Force	6-6	82	60	79	85	80				
77	Miami (Ohio)	7-5	63	90	52	75	61				
78	Troy State	7-4	76	61	58	84	65				
79	Memphis	5-6	86	79	82	73	86				
80	N Illinois	6-5	77	82	67	81	74				

#### Table A (continued) Ranking using Regression 9 in Table 2 Last Week of 2001 (before Bowl Games)

	Last Week	of 2001	(before	Bowl (	able 2 Games)		
		REC .132	SAG .217	BIL .075	COL 171	DUN .119	BCS
81	Kent	6-5	81	88	72	79	81
82	Kentucky	2-9	80	85	90	69	82
83	West Virginia	3-8	84	84	88	72	84
84	San Diego State	3-8	90	87	99	82	91
85	Temple	4-7	91	67	84	83	88
86	North Texas	5-6	87	95	86	86	94
87	Rice	8-4	75	92	54	93	66
88	Baylor	3-8	89	86	92	87	85
89	Utah State	4-7	94	78	94	96	95
90	Western Michigan	5-6	85	97	81	92	87
91	Kansas	3-8	83	77	83	91	72
92	Southern Methodist	4-7	88	94	87	88	90
93	Akron	4-7	93	91	93	94	96
94	Ball State	5-6	92	93	78	90	92
95	San Jose State	3-9	95	101	97	95	97
96	New Mexico State	5-7	99	96	91	102	99
97	Vanderbilt	2-9	98	83	98	97	98
98	Tulane	3-9	101	98	100	98	100
99	Nevada	3-8	96	105	95	99	93
100	California	1-10	97	89	96	89	89
101	Wyoming	2-9	100	100	108	104	101
102	Buffalo	3-8	105	103	106	103	107
103	Central Michigan	3-8	102	112	103	100	102
104	Army	3-8	104	104	102	101	103
105	Louisiana-Lafayette	3-8	107	106	111	108	109
106	Ohio	1-10	103	114	109	105	105
107	Duke	0-11	106	99	112	106	106
108	Texas-El Paso	2-9	108	111	110	114	108
109	Tulsa	1-10	111	107	116	113	110
110	Houston	0-11	109	108	114	107	113
111	Eastern Michigan	2-9	116	116	115	111	117
112	Connecticut	2-9	112	109	107	116	112
113	Louisiana-Monroe	2-9	110	113	105	115	111
114	Rutgers	2-9	113	102	101	112	104
115	Idaho	1-10	114	115	113	110	114
116	Navy	0-10	115	110	117	109	115
117	Arkansas State	2-9	117	117	104	117	116

# Table A (continued)Ranking using Regression 9 in Table 2Last Week of 2001 (before Bowl Games)