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Parity and Predictability of Competitions

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Abstract

We present an extensive statistical analysis of the results of all sports competitions in five major sports leagues in England and the United States. We characterize the parity among teams by the variance in the winning fraction from season-end standings data and quantify the predictability of games by the frequency of upsets from game results data. We introduce a novel mathematical model in which the underdog team wins with a fixed upset probability. This model quantitatively relates the parity among teams with the predictability of the games, and it can be used to estimate the upset frequency from standings data.

KEYWORDS: sports statistics, parity, predictability, upset frequency, mathematical modeling, stochastic processes

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What is the most competitive sports league? We answer this question via an extensive statistical survey of game results in five major sports. Previous studies have separately characterized *parity* (Fort 1995) and *predictability* (Stern 1997, Wesson 2002, Lundh 2006) of sports competitions. In this investigation, we relate parity with predictability using a novel theoretical model in which the underdog wins with a fixed upset probability. Our results provide further evidence that the likelihood of upsets is a useful measure of competitiveness in a given sport (Wesson 2002, Lundh 2006). This characterization complements the myriad of available statistics on the outcomes of sports events (Albert 2005, Stern 1991, Gembris 2002).

We studied the results of nearly all regular season competitions in 5 major professional sports leagues in England and the United States (table I): the premier soccer league of the English Football Association (FA), Major League Baseball (MLB), the National Hockey League (NHL), the National Basketball Association (NBA), and the National Football League (NFL). NFL data includes the short-lived AFL. Incomplete seasons, such as the quickly abandoned 1939 FA season, and nineteenth-century results for the National League in baseball were not included. In total, we analyzed more than 300,000 games in over a century (data source: <http://www.shrpsports.com/>, <http://www.the-english-football-archive.com/>).

1 Quantifying Parity

The winning fraction, the ratio of wins to total games, quantifies team strength. Thus, the distribution of winning fraction measures the parity between teams in a league. We computed $F(x)$, the fraction of teams with a winning fraction of x or lower at the end of the season, as well as $\sigma = \sqrt{\langle x^2 \rangle - \langle x \rangle^2}$, the standard deviation in winning fraction. Here $\langle \cdot \rangle$ denotes the average over all teams and all years using season-end standings. In our definition, σ gives a quantitative measure for parity in a league (Fort 1995, Gould 1996). For example, in baseball, where the winning fraction x typically falls between 0.400 and 0.600, the variance is $\sigma = 0.084$. As shown in figures 1 and 2a, the winning fraction distribution clearly distinguishes the five leagues. It is narrowest for baseball and widest for football.

Do these results imply that MLB games are the most competitive and NFL games the least? Not necessarily! The length of the season is a significant factor in the variability in the winning fraction. In a scenario where

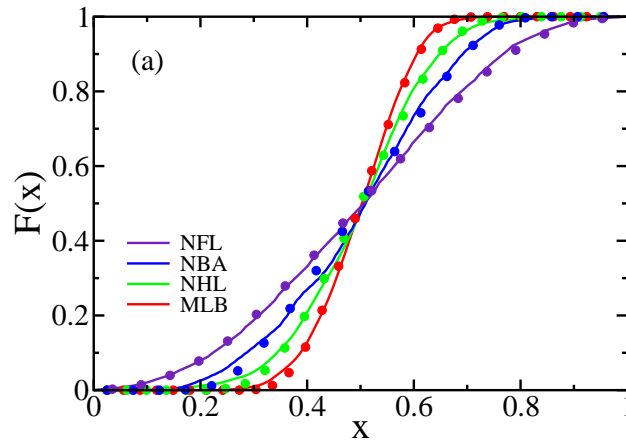


Figure 1: Winning fraction distribution (curves) and the best-fit distributions from simulations of our model (circles). For clarity, FA, that lies between MLB and NHL, is not displayed.

the outcome of a game is random, i.e., either team can win with equal probability, the total number of wins performs a simple random walk, and the standard deviation σ is inversely proportional to the square root of the number of games played. Generally, the shorter the season, the larger σ . Thus, the small number of games is partially responsible for the large variability observed in the NFL.

2 Quantifying Predictability

To account for the varying season length and reveal the true nature of the sport, we set up artificial sports leagues where teams, paired at random, play a fixed number of games. In this simulation model, the team with the better record is considered as the favorite and the team with the worse record is considered as the underdog. The outcome of a game depends on the relative team strengths: with “upset probability” $q < 1/2$, the underdog wins, but otherwise, the favorite wins. If the two teams have the same fraction of wins, one is randomly selected as the winner.

We note that a similar methodology was utilized by Wesson who focused on the upset likelihood as a function of the final point spread in soccer (Wesson 2002). Also, an equivalent definition of the upset frequency was very

league	years	games	$\langle \text{games} \rangle$	σ	q	q_{model}
FA	1888-2005	43350	39.7	0.102	0.452	0.459
MLB	1901-2005	163720	155.5	0.084	0.441	0.413
NHL	1917-2004	39563	70.8	0.120	0.414	0.383
NBA	1946-2005	43254	79.1	0.150	0.365	0.316
NFL	1922-2004	11770	14.0	0.210	0.364	0.309

Table 1: Summary of the sports statistics data. Listed are the time periods, total number of games, average number of games played by a team in a season ($\langle \text{games} \rangle$), variance in the win-percentage distribution (σ), measured frequency of upsets (q), and upset probability obtained using the theoretical model (q_{model}). The fraction of ties in soccer, hockey, and football is 0.246, 0.144, and 0.016, respectively.

recently employed by Lundh to characterize how competitive tournaments are in a variety of team sports (Lundh 2006).

Our analysis of the nonlinear master equations that describe the evolution of the distribution of team win/loss records shows that σ decreases both as the season length increases and as games become more competitive, i.e., as q increases. This theory is described in the appendix and more generally in Ben-Naim et al. 2006. The basic quantity to characterize team win/loss records is $F(x)$, the fraction of teams that have a winning fraction that is less than or equal to x . In a hypothetical season with an infinite number of games, the winning fraction distribution is uniform

$$F(x) = \begin{cases} 0 & 0 < x < q \\ \frac{x - q}{1 - 2q} & q < x < 1 - q \\ 1 & 1 - q < x. \end{cases} \quad (1)$$

From the definition of the upset probability, the lowest winning fraction must equal q , while the largest winning fraction must be $1 - q$.

By straightforward calculation from $F(x)$, the standard deviation σ is a linear function of the upset probability

$$\sigma = \frac{1/2 - q}{\sqrt{3}}. \quad (2)$$

Thus, the larger the probability that the stronger team wins, the greater the disparity between teams. Perfect parity is achieved when $q = 1/2$, where the

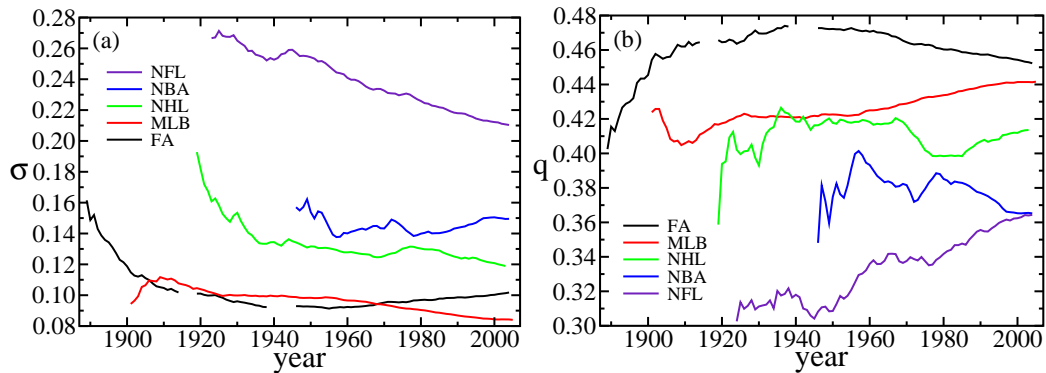


Figure 2: (a) The cumulative variance in the winning fraction distribution (for all seasons up to a given year) versus time. (b) The cumulative frequency of upsets q , measured directly from game results, versus time.

outcome of a game is completely random. However, for a finite and realistic number of games per season, such as those that occur in sports leagues, we find that the variance is larger than the infinite game limit given in Eq. (2). As a function of the number of games, the variance decreases monotonically, and it ultimately reaches the limiting value (2).

We run numerical simulations of these artificial sports leagues by simply following the rules of our theoretical model. In a simulated game, the records of each team are updated according to the following rule: if the two teams have a different fraction of wins, the favorite wins with probability $1 - q$ and the underdog wins with probability q . If the two teams are equal in strength, the winner is chosen at random. Using the simulations, we determined the value of q_{model} that gives the best match between the distribution $F(x)$ from the simulations to the actual sports statistics (figure 1). Generally, there is good agreement between the simulations results and the data, as quantified by q_{model} (table I).

To characterize the predictability of games directly from the game results data, we followed the chronologically-ordered results of all games and reconstructed the league standings at any given day. We then measured the upset frequency q by counting the fraction of times that the team with the worse record on the game date actually won (table I). Games between teams with no record (start of a season) or teams with equal records were disregarded. Game location was ignored and so was the margin of victory. In soccer,

hockey, and football, ties were counted as $1/2$ of a victory for the underdog and $1/2$ of a victory for the favorite. We verified that this definition did not have a significant affect on the results. The upset probability changes by at most 0.02 (and typically, much less) if ties are ignored altogether. We note that to generalize our model to situations with ties, it is straightforward to add a second parameter, the probability of a tie, into the model definition.

Our main result is that soccer and baseball are the most competitive sports with $q = 0.452$ and $q = 0.441$, respectively, while basketball and football, with nearly identical $q = 0.365$ and $q = 0.364$, are the least (Stern 1997, Stern 1998).

There is also good agreement between the upset probability q_{model} , obtained by fitting the winning fraction distribution from numerical simulations of our model to the data as in figure 1, and the measured upset frequency (table I). We notice however a systematic bias in the estimated upset frequencies: the discrepancy between q and q_{model} grows as the games become less competitive. Consistent with our theory, the variance σ mirrors the bias, $1/2 - q$ (figures 2a and 2b). Tracking the evolution of either q or σ leads to the same conclusions: (1) MLB games have been steadily becoming more competitive (Gould 1996), (2) NFL has dramatically improved the competitiveness of its games over the past 40 years, and (3) over the past 60 years, FA displays an opposite trend with the games becoming less competitive.

3 All-time team records

In our theory, both the season length and the upset probability affect the broadness of the win fraction distribution. However, in a hypothetical season with an infinite number of games, the distribution is governed by the upset probability alone. In this case, the bias $1/2 - q$ and the variance σ are equivalent measures of the competitiveness, as indicated by (2).

The all-time records of teams provide the longest possible win-loss record. This comparison is of course limited by the small number of teams, that varies between 26 and 37 (we ignored defunct franchises and franchises participating in less than 10 seasons), and the significant variations in the total number of games played by the teams. Interestingly, $F(x)$ obtained from the all-time win-loss records is reasonably close to the uniform distribution suggested by the theory (Fig. 3 and Table 2). The slope of the line in figure 3 was obtained using the theory: the upset probability q_{all} was estimated from the

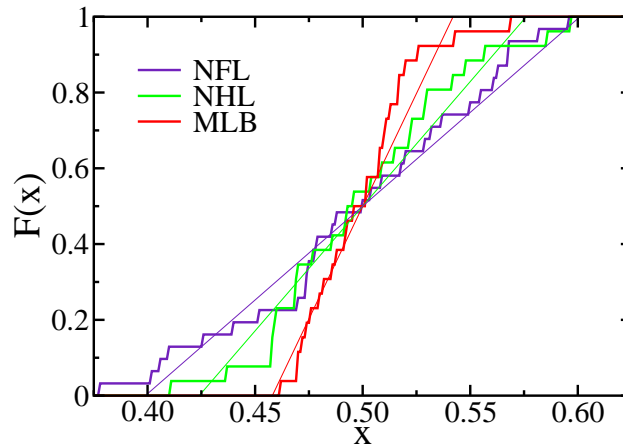


Figure 3: The all-time cumulative win-fraction distribution for active teams with 10 season minimum. For clarity, FA and NBA data is not displayed. The theoretical curves for an infinite season using q_{all} obtained by substituting σ_{all} into (2) are shown for reference (table II).

observed variance σ_{all} using Eq. (2). This provides additional support for the theoretical model.

Overall, the win fraction distribution for the team all-time winning record is in line with the rest of our findings: soccer and baseball are the most competitive sports while basketball and football are the least. We note that the win fraction distribution is extremely narrow, and the closest to a straight line, for baseball because of the huge number of games. Even though the total number of games in basketball is four times that of football, the two distributions have comparable widths. The fact that similar trends for the upset frequency emerge from game records as do from all-time team records indicate that the relative strengths of clubs have not changed considerably over the past century.

4 Discussion

In summary, we propose a single quantity, q , the frequency of upsets, as an index for quantifying the predictability, and hence the competitiveness of sports leagues. This quantity complements existing methods addressing varying length seasons and in particular, competitive balance that is based on

League	Teams	$\langle \text{Games} \rangle$	σ_{all}	q_{all}	x_{max}	x_{min}
FA	37	2154	0.035	0.439	0.582(LPL)	0.406(CP)
MLB	26	13100	0.024	0.458	0.567(NYY)	0.459(SDP)
NHL	26	2850	0.044	0.424	0.589(MC)	0.403(TBL)
NBA	27	3060	0.057	0.401	0.616(LAL)	0.358(LAC)
NFL	31	720	0.057	0.401	0.600(MD)	0.358(TBB)

Table 2: Summary of the sports statistics data presented in Figure 3. The average number of games played by teams since their inception is denoted by $\langle \text{Games} \rangle$. The quantity σ_{all} is the variance in the all-time winning percentage of the roughly 30 sports clubs. The maximal and minimal fraction of wins for individual teams are indicated by x_{max} and x_{min} , respectively. The team acronyms are: (LPL) Liverpool, (CP) Crystal Palace, (NYY) New York Yankees, (SDP) San Diego Padres, (MC) Montreal Canadiens, (TBL) Tampa Bay Lightning, (LAL) Los Angeles Lakers, (LAC) Los Angeles Clippers, (MD) Miami Dolphins, (TBB) Tampa Bay Buccaneers.

standard deviations in winning percentages (Fort 2003). We demonstrated the utility of this measure via a comparative analysis that shows that soccer and baseball are the most competitive sports. Trends in this measure may reflect the gradual evolution of the teams in response to competitive pressure (Gould 1996, Lieberman 2005), as well as changes in game strategy or rules (Hofbauer 1998). What plays the role of fitness in this context is in open question.

In our definition of the upset frequency we ignored issues associated with unbalanced schedules, unestablished records, and variations in the team strengths. For example, we count a game in which a 49-50 team beats a 50-49 team as an upset. To assess the importance of this effect we ignored all games between teams separated by less than 0.05 in win-percentage. We find that the upset frequency changes by less than 0.005 on average for the five sports. Also, one may argue that team records in the beginning of the season are not well established and that there are large variations in schedule strength. To quantify this effect, we ignored the first half of the season. Remarkably, this changes the upset frequency by less than 0.007 on average. We conclude that issues associated with strength of schedule and unbalanced schedules have negligible influence on the upset frequency.

It is worth mentioning that our model does not account for several important aspects of real sports competitions. Among the plethora of such

issues, we list a few prominent examples: (i) Game location. Home and away games are not incorporated into our model, but game location does affect the outcome of games. For example, during the 2005 baseball season 54% of the total team wins occurred at home. (ii) Unbalanced schedule. In our fixed-game algorithm, each team plays all other teams the same number of times. However, some sports leagues are partitioned into much smaller subdivisions, with teams playing a larger fraction of their schedule against teams in their own subgroup. This partitioning is effectively the same as reducing the number of teams, an effect that we found has a small influence on the distribution of win fraction. (iii) Variable upset probability. It is plausible that the upset probability q depends on the relative strengths of the two competing teams. It is straightforward to generalize the model such that the upset frequency depends on the relative strengths of the two teams and this may be especially relevant for tournament competitions.

Despite all of these simplifying assumptions, we see the strength of our approach in its simplicity. Our theoretical model involves a single parameter and consequently, it enables direct and unambiguous quantitative relation between parity and predictability.

Our model, in which the stronger team is favored to win a game, enables us to take into account the varying season length and this model directly relates parity, as measured by the variance σ with predictability, as measured by the upset likelihood q . This connection has practical utility as it allows one to conveniently estimate the likelihood of upsets from the more easily-accessible standings data. In our theory, all teams are equal at the start of the season, but by chance, some end up strong and some weak. Our idealized model does not include the notion of innate team strength; nevertheless, the spontaneous emergence of disparate-strength teams provides the crucial mechanism needed for quantitative modeling of the complex dynamics of sports competitions.

One may speculate on the changes in competitiveness over the years. In football there is a dramatic improvement in competitiveness indicating that actions taken by the league including revenue sharing, the draft, and unbalanced schedules with stronger teams playing a tougher schedule are very effective. In baseball, arguably the most stable sport, the gentle improvement in competitiveness may indeed reflect natural evolutionary trends. In soccer, the decrease in competitiveness over the past 60 years indicate a “rich gets richer” scenario.

Appendix: The theoretical model

In our model, there are N teams that compete against each other. In each game there is one winner and one loser, and no ties are possible. In each competition, the team with the larger number of wins is considered as the favorite, and the other team as the underdog. The winner of each competition is determined by the following rule: the underdog wins with upset probability q , and the favorite team wins with probability $p = 1 - q$. If the two competing teams have identical records, the winner is chosen randomly.

Let k be the number of wins of a team. Then the outcome of a game is as follows: when $k > j$

$$\begin{aligned} (k, j) &\rightarrow (k, j + 1) \quad \text{with probability } q, \\ (k, j) &\rightarrow (k + 1, j) \quad \text{with probability } 1 - q. \end{aligned}$$

Our theoretical analysis is based on a kinetic approach. We set the competition rate to $1/2$, so that the time increases by one when every team plays one game, on average. Then the average number of games played by a team, t , plays the role of time. Also, we take the limit of large t so that fluctuations in the number of games vanish.

Let $g_k(t)$ be the fraction of teams with k wins at time t . We address the case where any two teams are equally likely to play against each other. Then, the win-number distribution obeys the master equation (Ben-Naim 2006)

$$\frac{dg_k}{dt} = (1 - q)(g_{k-1}G_{k-1} - g_kG_k) + q(g_{k-1}H_{k-1} - g_kH_k) + \frac{1}{2}(g_{k-1}^2 - g_k^2). \quad (3)$$

Here $G_k = \sum_{j=0}^{k-1} g_j$ and $H_k = \sum_{j=k+1}^{\infty} g_j$ are the respective cumulative distributions of teams with less than or more than k wins. Of course $G_k + H_{k-1} = 1$. The boundary condition is $g_{-1}(t) = 0$. The first pair of terms describes games where the stronger team wins, and the second pair of terms accounts for interactions where the weaker team wins. The last pair of terms describes games between two equal teams. The prefactor $1/2$ arises because there are half as many ways to choose equal teams as there are for different teams. We consider the initial condition where all teams are equal, $g_k(0) = \delta_{k,0}$.

By summing the rate equation (4), the cumulative distribution obeys the master equation

$$\frac{dG_k}{dt} = q(G_{k-1} - G_k) + (1/2 - q)(G_{k-1}^2 - G_k^2). \quad (4)$$

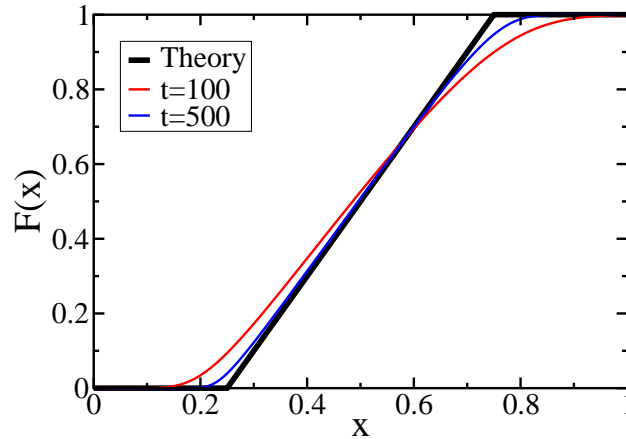


Figure 4: The win-fraction distribution for $q = 1/4$ at different times $t = 100$ and $t = 500$.

The boundary conditions are $G_0 = 0$, $G_\infty = 1$, while the initial condition for the start of each season is $G_k(0) = 1$ for $k > 0$. It is simple to verify, by summing the master equations, that the average number of wins $\langle k \rangle = \sum_k k(G_k - G_{k-1})$, obeys $d\langle k \rangle/dt = 1/2$; therefore, the average number of wins by a team is half the number of games it plays, $\langle k \rangle = t/2$, as it should.

When the number of games is large, $t \rightarrow \infty$, we can solve the master equation using a simple scaling analysis. Let us take the continuum limit of the master equation by replacing differences with derivatives, $G_{k+1} - G_k \rightarrow \partial G/\partial k$. To first order in this “spatial” derivative, we obtain the nonlinear partial differential equation

$$\frac{\partial G}{\partial t} + [q + (1 - 2q)G] \frac{\partial G}{\partial k} = 0. \quad (5)$$

Since the number of wins is proportional to the number of games played, $k \sim t$, we focus on the fraction of wins $x = k/t$. The corresponding win-fraction distribution

$$G_k(t) \rightarrow F(k/t) \quad (6)$$

becomes stationary in the long-time limit, $t \rightarrow \infty$. The boundary conditions for the win-fraction distribution is $F(0) = 0$ and $F(1) = 1$.

Substituting the scaled cumulative win-fraction distribution (6) into the continuum equation (5), we find that the scaled cumulative win-fraction dis-

tribution obeys the ordinary differential equation

$$[(x - q) - (1 - 2q)F(x)] \frac{dF}{dx} = 0. \quad (7)$$

Here the prime denotes differentiation with respect to x . The solution is either a constant $F(x) = \text{constant}$, or the linear function $F(x) = \frac{x-q}{1-2q}$. Using these two solutions, invoking the boundary conditions $F(0) = 0$ and $F(1) = 1$, as well as continuity of the cumulative distribution, we deduce that the winning fraction has the form that is given in equation (1). In a hypothetical season with an infinite number of games, the win-fraction distribution $f(x) = F'(x)$ is uniform, $f(x) = (1-2q)^{-1}$, in the range $1 < x < 1 - q$, while $f(x)$ vanishes outside this range. As shown in figure 4, numerical integration of the master equation (4) confirms the scaling behavior (1): as the number of games increases, the win-fraction distribution approaches the limiting uniform distribution.

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