Balance in competition in Dutch soccer

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[Received August 1999. Revised April 2000]

Summary. We estimate an ordered probit model for soccer results in the Netherlands. The result of a game is assumed to be determined by home ground advantage and differences in quality between the opposing teams. The parameters of the model are used to assess whether the balance in competition in Dutch professional soccer has changed over time. Contrary to popular belief, we find that the balance has not changed much since the mid-1970s.

Keywords: Balance in competition; Home advantage; Ordered probit model; Professional soccer

1. Introduction

Professional soccer is a big business today. Broadcasting rights for 4 years have been sold in England for approximately US $1 billion, a typical sponsor contract for a top European team is valued at US $6 million (yearly) and the annual salary of a top striker is rumoured to be US $6 million. Demand, as measured by attendances in stadiums or numbers of spectators watching live broadcasts, has increased as well in recent years. In other words, the soccer business is becoming a major amusement industry (Economist, 1997).

The two main reasons for interest in a particular soccer game, or in any sports contest, are the quality of the play in absolute terms and the uncertainty about the outcome. The home games of weak teams are usually sold out when the top teams visit. Strong teams tend to win their games but sometimes they are taken by surprise by a weaker team. Most soccer aficionados can recall stories about a leader of a league who lost unexpectedly against a team that was at the bottom of the league. In fact, soccer results are more random than the results of games in other sports as only a few goals are scored each game and chance may be quite influential in determining the outcome. (The relationship between predictability and scores in different sports has been examined by Stefani (1983).)

Schemes such as sponsorship contracts, proceeds from the lucrative Champions League competition (a European competition in which only a selected number of teams participate), merchandizing and television rights allow wealthy teams to lure players away from poorer teams, even to sit on the substitutes’ bench. As a result, weak teams are concerned that an increasing inequality in the income distribution of clubs leads to a decrease in the odds of beating strong teams. Poorer teams used to receive revenues from transferring players with great talent to top teams, but this source of income has vanished after the Bosman ruling. (According to the Bosman ruling by the European Court of Justice, a soccer player from the European Community is a free agent after his contract has expired.) This income could be used to improve training facilities for...
weaker teams or to increase the quality of the team by hiring players. The increased demand for
top players across Europe has sent salaries sky high with obvious repercussions for the salary
demands of mediocre players in average teams. These developments may cause a breakdown in
balance in competition between teams and hence may decrease interest in soccer in the long run.
Some weaker teams use these arguments to call for a redistribution of the proceeds of the sale of
television rights (both of the national competitions and of the Champions League).

This paper examines the development of the balance in competition in Dutch professional
soccer. Our aims are modest: we shall measure the balance in various ways, and we shall discuss
its development over time. The structure of the paper is as follows. Section 2 discusses some
theory on balance in competition. In Section 3 we develop a simple statistical model that can be
used to analyse soccer results. The balance in competition and its evolution over time are
discussed in Section 4. We end with some conclusions and directions for further research in
Section 5.

2. Theory

Sports contests are interesting when there is not much difference in the quality of the contenders.
As Quirk and Fort (1992), page 243, put it:

‘One of the key ingredients of the demand by fans for team sports is the excitement generated
because of uncertainty of outcome of league games. . . . In order to maintain fan interest, a sports
league has to ensure that teams do not get too strong or too weak relative to one another so that
uncertainty of outcome is preserved.’

In fact, this is cited as the reason why some sports organizations in the USA are exempted from
anti-trust regulation. Two teams engage in a joint production when they play a game. The outcome
and the quality of the game are the good that is sold to the public. The public is worse off when
the outcome of a game is easily predicted than if the game is tight. Therefore, collusion between
teams to increase the quality of the game may be in the public’s interest. This view neglects the
absolute quality of the play. In fact, one of the important instruments to maintain balance in
competitions in the USA is the inverse draft system, where lower ranked teams can pick talented
new players before higher ranked teams can. In soccer leagues, there is no such balancing regu-
lation.

According to the view cited above, an important task for sport bodies like the Union of
European Football Associations or the Dutch Soccer Association is to maintain balance in com-
petition because it is needed to ensure long-term interest in the league. The instruments that are
available to achieve balance are limited, however. In the Netherlands, a court has decided in a
preliminary ruling that individual teams are the owners of the broadcasting rights and not the
organizing body. Each team can therefore sell its broadcasting rights individually and take the
proceeds of this transaction. An implicit subsidy from wealthy teams to poor teams by the
organizing body, to maintain balance, is no longer possible. Moreover, in contrast with baseball
and football in the USA, gate receipts are not split between both teams. This may favour teams
with big stadiums, even though a completely balanced competition is played (each pair of teams
meets twice, once at each venue). In addition, there are no salary caps, either for the teams in total
or for individual contracts in European soccer.

Balance in competition and regulations that intended to change it have been studied in the
American context but not in the context of European soccer. Neumann and Tamura (1996) studied
the balance in the National Football League in the USA. It is measured as the spread of parameters
in a non-linear regression model. These parameters capture the quality of the teams. Bennett and
Fizel (1995) examined the effect of telecast deregulation on balance in competition in US college football. They measured it by comparing actual performances in a league with the performances that would be found if all teams were of equal strength (an approach developed by Noll (1991) and Scully (1989)). Empirical results have also been published in Quirk and Fort (1992). They measured the long-term development in five American professional sports leagues. They measured the balance by comparing the percentages of wins or losses for each league for each year with the percentages we would expect to find if all teams were equally strong. Each of the five leagues that they analysed showed a significant imbalance, though the imbalance in both baseball leagues has been decreasing in the last 20 or 30 years.

In the American literature, balance is usually defined as a win percentage of 50%. Such a definition is not useful for soccer, because of the prevalence of draws (unless we consider a draw to be a half-win). Draws are quite common in soccer. Over the period from 1956–1957 to 1996–1997, 26% of all league games ended in a draw, 48% ended in a win by the home team and the remaining 26% ended in a win for the away team. We define a soccer league to be in perfect balance for a certain year if the probability that any team wins a home game does not vary with the opponent or with the team. We assume that the home ground advantage is equal for each team, so in a balanced competition two teams would have equal probability of winning if the game were played on a neutral ground. In a balanced competition the probability that a team wins its home game may exceed the probability of a loss of a home game because of the home advantage. This definition allows for home advantage that changes over time, while the league is still in complete balance.

3. A model to analyse soccer results

3.1. The statistical model

In this section we propose a simple statistical model to analyse the outcome of soccer games. The model is an extension of the model of Neumann and Tamura (1996) in that we allow for an advantage for the home team. The strength of team \( i \) in the league is measured by a single parameter \( \alpha_i \). This parameter is independent of the opponent and venue of the game, and it is assumed to be constant during the season. If we assume that team \( i \) plays at home and team \( j \) is the away team, the difference in strength is \( \alpha_i - \alpha_j \). To allow for unmeasured characteristics (i.e. those not captured by \( \alpha \)), chance events during a game that influence the score etc., we assume that the outcome of the game is determined by the random variable \( D_{ij}^* \):

\[
D_{ij}^* = \alpha_i - \alpha_j + h_{ij} + \eta_{ij}, \quad i, j = 1, \ldots, 18, \quad j \neq i. \tag{1}
\]

In equation (1), \( h_{ij} \) is the home ground advantage of team \( i \) over team \( j \) which is assumed to be normally distributed with mean \( h \). \( \eta_{ij} \) is a mean 0 random variable that captures other determinants of the result of the game. If \( D_{ij}^* \) is positive, team \( i \) is stronger than \( j \), and \( D_{ij}^* \) is negative if team \( j \) is stronger than \( i \). We do not observe the actual difference in strength; we only observe the outcome of the game. In fact, we observe whether team \( i \) has won, has played a draw or lost against team \( j \). The latent difference in strength is transformed into an observed outcome of the game by

\[
D_{ij} = \begin{cases} 
1 & D_{ij}^* > c_2, \\
0 & c_1 < D_{ij}^* \leq c_2, \\
-1 & D_{ij}^* \leq c_1 
\end{cases} \tag{2}
\]

with \( D_{ij} = 1 \) if team \( i \) wins, \( D_{ij} = 0 \) if team \( i \) plays a draw and \( D_{ij} = -1 \) if team \( j \) (the away team)
wins the game. If we assume that $h_{ij}$ and $\eta_{ij}$ in equation (1) are independent normally distributed ($\epsilon_{ij} = h_{ij} + \eta_{ij} \sim N(h, \sigma^2)$), then the probabilities of the possible outcomes of a game are

$$\Pr(D_{ij} = 1) = 1 - \Phi\{(c_2 - \alpha_i + \alpha_j)/\sigma\},$$

$$\Pr(D_{ij} = 0) = \Phi\{(c_2 - \alpha_i + \alpha_j)/\sigma\} - \Phi\{(c_1 - \alpha_i + \alpha_j)/\sigma\},$$

$$\Pr(D_{ij} = -1) = \Phi\{(c_1 - \alpha_i + \alpha_j)/\sigma\}$$

with $\Phi(\cdot)$ the standard normal distribution function and $c_1 = c'_1 - h$ and $c_2 = c'_2 - h$.

The statistical model in equation (2) allows for a constant home ground advantage. Consider two (hypothetical) teams of equal strength so that $\alpha_i - \alpha_j = 0$. The probability that the home team wins is $1 - \Phi(c_2/\sigma)$ and the probability that the home team loses is $\Phi(c_1/\sigma)$. These two probabilities are not constrained to be equal. In fact, we would expect that $\Phi(c_1/\sigma) < 1 - \Phi(c_2/\sigma)$ and this is confirmed by the results of our estimation. The existence of a home advantage can be examined formally by testing the hypothesis $c_1 \neq c_2$.

It is not possible to identify all the parameters of this model. First, we need to fix the location of the quality parameters $\alpha$. We impose the identifying restriction $\Sigma_i \alpha_i = 0$ so that the parameters $\alpha$ can be interpreted as deviations from a hypothetical average team with quality 0. A positive $\alpha_i$ implies that the quality of team $i$ is better than average; a negative $\alpha_i$ implies the opposite. In addition, we fix the scale of the model by imposing the standard normalization $\sigma^2 = 1$.

Model (3) resembles models used by Clarke and Norman (1995), Stefani (1980) and Kuk (1995) to model soccer results. In Stefani (1980) and Clarke and Norman (1995), the dependent variable is the goal difference, and their models are estimated by least squares techniques. By using the least squares method, the dependent variable is assumed to follow a normal distribution. However, the observed goal difference takes only integer values with a limited range. They allow home ground advantage to vary between teams. The model in Kuk (1995) resembles the model above in that the dependent variable is the result of the game (and not the goal difference), and that an ordered probit model is used to derive the probability that a game is won, drawn or lost. In his model, the quality of a team differs between home and away games, and the home advantage varies between teams and over games. He estimated his model by using methods of moments using only the final ranking at the end of the season. An alternative approach could be based on Poisson-like models for the exact score in a game; see for instance Maher (1982), Dixon and Coles (1997) and Dixon and Robinson (1997). The reason that we prefer the ordered probit model is the simplicity of model (2): the quality of each individual team is captured by a single parameter. Moreover, this model allows for a simple separation between the measurement of quality of the teams and home advantage. In addition, the values that the dependent variable take are consistent with the stochastic specification of the model. Poisson-like models are usually more complex and have more parameters. For instance, in Maher (1982) at least two parameters per team had to be estimated and these parameters are difficult to interpret. Maher also assumed that the numbers of goals scored by the home team and the away team in a particular game are statistically independent. This may be too strong an assumption. He also assumed that games are mutually independent, an assumption that we shall make as well.

### 3.2. Description of the data and estimation results

The parameters were estimated by using the complete history of the Premier League of professional soccer in the Netherlands. (The data were obtained from Michael Koolhaas (private correspondence) and [http://www.noord.bart.nl/~kammenga/soccer](http://www.noord.bart.nl/~kammenga/soccer).)
of the competition as we know it today was introduced in the 1955–1956 season. In the 1962–
League. In all the other seasons 18 teams participated. Rules for relegation to the first division
have changed over time. In the last few seasons the team finishing last was relegated automatically
to the first division. The teams ranked 16 and 17 had to play additional games against teams in the
first division. However, in earlier seasons, the teams finishing in the 17th and 18th places were
relegated without having to play additional games. In total, 54 different clubs have played in the
Premier League since the start of the competition in 1955–1956. Each year a couple of new teams
entered the competition, either because of mergers or because of promotion. (A list of all the
relevant mergers is given in Appendix A.) In each season, any combination of two teams meet
twice: once at each venue. Therefore, a competition with 18 teams consists of 306 games; in total
the data set comprises 12155 games. However, data from only 179 games are recorded from the

We begin by estimating the parameters \( \alpha_i, c_1 \) and \( c_2 \). It is assumed that the quality of the teams
(measured by \( \alpha_i \)) and the home advantage (measured by \( c_1 \) and \( c_2 \)) were constant during the
history of professional soccer. We use these results to calculate an all-time ranking of Dutch
soccer teams by pooling the data over all seasons. The parameters were estimated by maximization
of the log-likelihood function

\[
l(\theta) = \sum_{\tau} \sum_{(i,j) \in \mathcal{J}_\tau} \left[ I(D_{ij}=1) \ln \left\{ 1 - \Phi(c_2 - \alpha_i + \alpha_j) \right\} + I(D_{ij}=0) \ln \left\{ \Phi(c_2 - \alpha_i + \alpha_j) - \Phi(c_1 - \alpha_i + \alpha_j) \right\} \right]
+ I(D_{ij}=-1) \ln \left\{ \Phi(c_1 - \alpha_i + \alpha_j) \right\} \right] .
\]

(4)

In this equation, \( \tau \) is the index indicating the season and \( \mathcal{J}_\tau \) is the index set of teams playing in
the Premier League in season \( \tau \). The point estimates and their standard errors are given in Table 3
in Appendix A. The ordering of the parameters \( \alpha_i \) indicates an all-time ranking. The best three
teams have been Ajax (0.963), Feyenoord (0.750) and PSV Eindhoven (0.735), and the teams
performing least well have been Dordrecht (−0.581), Fortuna SC (−0.498) and SVV (−0.433).
This ranking is not necessarily equal to the standard ranking in which two or three points are
awarded for each win and one for a draw. Teams that are relegated during some seasons do not
earn any points in this ranking and would be at the bottom of the standard ranking. In our
approach, there are no observations on a team if it does not participate in the Premier League
during a season. Hence, the estimated \( \alpha_i \) of a team that has participated in the Premier League for
two seasons only can exceed the estimated \( \alpha_i \) of a team that has played in the Premier League for,
say, three seasons, if that first team played well during these two seasons. Indeed, we find that the
teams with least points are not those with the smallest \( \alpha_i \); these are Fortuna SC, SHS and
Alkmaar.

Second, we estimate the parameters for each year. This approach allows for variation in team-
specific quality over time. Fig. 1 presents estimates of the home advantage. Detailed information
on the individual estimates for each year is available on request. Home advantage is measured as
the difference between the probability that the home team wins if both teams are of equal quality
(i.e. \( \alpha_i = \alpha_j \)) and the probability that the away team wins. The circles depict the probability that
the home team wins and the triangles the probability that the away team wins. If there had been no
home advantage both sets would coincide (apart from sample variation). However, we see that
there is a clear home advantage which has increased markedly during the second half of the 1960s
to 33% in 1970–1971. Since the early 1970s, the probability that the home team wins against an
opponent of equal strength is approximately 45–50%. The corresponding probability for the away
team appears to have increased since then from approximately 15% to 20%. Therefore, home
advantage decreased over that period. Indeed, over the 1990–1996 period, home advantage averaged 21% compared with 31% in the period 1970–1975. Home advantage in the league varies from year to year. This was also found by Clarke and Norman (1995). A test of whether $c_1 = -c_2$ is rejected at any reasonable level of significance for all years.

In Table 1, we present some summary statistics of the estimation results for each year. For each season we list the strongest and the weakest teams, and the standard deviation of the estimated $\alpha_i$'s. Instead of giving the point estimates for the $\alpha_i$-parameters, which are difficult to interpret, we give a transformation of these estimates. If team $i$ has quality $\alpha_i$ in a given year, then the probability that this team wins a home game against the hypothetical team with quality 0 is $1 - \Phi(\alpha_i - c_2)$. This probability is given in the third and fifth columns of Table 1, where $\pi_{(s)}$ denotes the probability that the worst team in a given year beats the average team in a home game. $\pi_{(b)}$ is calculated similarly for the best team in that year. We have set $c_2 = 0.060$, the value obtained when estimating the model for the whole sample period. Hence, the variation in the probabilities reflects variations in quality, not changes in home advantage.

Note that the maximum likelihood estimate for an $\alpha_i$ would diverge to $-\infty$ if a team loses all its games during a season or to $\infty$ if a team wins all its games. No such teams are to be found even though Ajax came close in the 1971–1972 season by losing only one game, drawing in a mere three games and winning all the other games.

3.3. Specification tests

The model used in the previous sections is estimated by using maximum likelihood. The parameters are estimated inconsistently if the distributional assumption of normality is not correct. We tested whether we should reject the assumption of normality against the more general alternative that the distribution of the error terms belongs to a member of the Pearson family of distributions (for details of the test statistic we refer to Glewwe (1997) and Weiss (1997)). Members of the Pearson family include the normal, $t$- and $\Gamma$-distributions. Essentially, we test
whether the third moment of \( \varepsilon \) is 0 and the fourth moment of \( \varepsilon \) is 3. The test statistic was calculated for each year that the model was estimated. The null hypothesis of normality was not rejected in any season at a 5% level of significance. This conclusion is not at odds with the Poisson assumption that is often made when analysing soccer scores. The score difference is estimated by summing over a large number of Poisson-distributed scores, and hence in the limit it can be approximated by a normal distribution. Clarke and Norman (1995) also found that the residuals were approximately normally distributed when they estimated a model similar to equation (1) by least squares.

We tested whether or not restrictions on the parameters could be imposed. First, for each year all estimated \( \alpha_i \) were found to be jointly significantly different from 0. Second, the hypothesis that

<table>
<thead>
<tr>
<th>Year</th>
<th>Worst team</th>
<th>( \pi_{(n)} )</th>
<th>Best team</th>
<th>( \pi_{(1)} )</th>
<th>Standard deviation</th>
</tr>
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<td>0.259</td>
<td>ajax</td>
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<tr>
<td>1995</td>
<td>az</td>
<td>0.237</td>
<td>psv</td>
<td>0.795</td>
<td>0.422</td>
</tr>
</tbody>
</table>
the home advantage is constant over time had to be rejected. We also rejected the hypothesis that the quality of a given team does not vary over time.

If we assume that the quality parameters \( \alpha_i \) remain constant over time, it is possible to test for variation in the variance of the error term in model (2). We imposed this restriction, and re-estimated the model for the period from 1991–1992 to 1996–1997 with unrestricted variances. We could not reject the null hypothesis that the variance of \( \epsilon_{ij} \) is constant over time.

4. Empirical evidence of balance in competition

In this paper we measure the balance in competition in three different ways.

(a) If the standard deviation \( \sigma_P \) of the number of points in the final ranking of a competition is small, there is not much spread in the points gained at the end of the season and the competition has been tight.

(b) Since \( \alpha_i \) is the extent to which team \( i \) is better than a hypothetical team with quality 0, it is natural to measure the balance in competition by the total deviation from average quality, \( \sum_i \alpha_i^2 \). This is proportional to the standard deviation \( \sigma_\alpha \) of the quality parameters of the statistical model of the previous section. Again, if this number is small, the quality of the teams does not vary much.

(c) The concentration ratio \( CR_K \) is defined as the number of points obtained by the top \( K \) teams divided by the number of points that they could have gained. If there are \( J \) teams in a competition the team winning the competition could have obtained \( 2W(J-1) \) points where \( W \) is the number of points awarded for a game won. We denote the number of points obtained by the \( k \)-th-best team by \( P(k) \). The concentration ratio is formally defined as

\[
CR_K = \frac{\sum_{k=1}^{K} P(k)}{KW(2J-K-1)},
\]

the number of points actually obtained by the \( K \) best teams divided by the maximum number of points that they could have obtained. If the concentration ratio is high, the top \( K \) teams did not lose many points to weaker teams.

These three measures are to some extent ‘static’ as they refer to balance within a particular season. An advantage of the second measure compared with the first measure is that it does not require that the season be complete. The concentration ratio is not a measure of balance in the whole competition; it applies to the quality of the top teams. This measure is interesting though as it is commonly believed that the gap between top teams and the rest has increased over time. It is not possible to address this issue with the first two measures.

The first two measures are not completely equivalent: a crucial drawback of \( \sigma_P \) as a measure of balance in competition is that it is not invariant under changes in home advantage. As our statistical model separates home advantage and team quality, \( \sigma_\alpha \) does not suffer from this drawback. Moreover, in the 1995–1996 season the number of points obtained for a win was raised from 2 to 3. In contrast with the standard deviation of the number of points, the standard deviation of the \( \alpha_i \) is invariant to changes in the number of points awarded for a win or a draw. Finally, we can estimate the \( \alpha_i \) and their standard deviations even if a season is not finished completely. Note that \( \sigma_P \) and \( \sigma_\alpha \) may rise if the average scoring frequency of all teams increases. In this case, skilled teams accumulate more wins whereas less skilled teams accumulate more losses, leading to more dispersion in the point and quality distributions. This is of little practical importance as goal scoring does not vary much over the years.

Estimates of \( \sigma_P \) and \( \sigma_\alpha \) are graphed in Fig. 2. The standard deviation of the \( \alpha_i \) varies between
0.25 and 0.75, and the standard deviation of the number of points varies between 5.9 and 13.5. To interpret the level of $\sigma_P$ and $\sigma_\alpha$, we have simulated two hypothetical competitions and calculated $\sigma_P$ and $\sigma_\alpha$ for each simulated competition. In the first competition, each team is equally strong and has a 50% probability of winning a home game, a 25% probability of playing a draw and 25% of losing a home game. For this case, the average value of $\sigma_P$ is 4.92, and the average value of $\sigma_\alpha$ is 0.20.

In the second simulation the probabilities are the same, except for three strong teams. These three strong teams win games against each of the remaining 15 weaker opponents with 90% probability (and a 5% probability of a draw and a 5% probability of a loss). In this second case, the average value of $\sigma_P$ is 9.87, and the average value of $\sigma_\alpha$ is 0.46. Therefore, a competition with three strong teams and 15 identical weaker teams gives the same values for $\sigma_P$ and $\sigma_\alpha$ as we find in Fig. 2.

The balance in competition has not changed systematically from the early start of professional soccer in 1955 until the mid-1960s. We then see a marked decrease between 1965 and 1970 followed by an increase in between 1970 and 1976. Coincidentally (or not) it was in the period 1966–1970 that Dutch professional soccer caught up with the best teams in Europe. Ajax was the first Dutch finalist in a European tournament in the spring of 1969 and Feyenoord was the first Dutch winner in a European tournament in 1970. Dutch (and European) soccer was dominated by Ajax from 1970 until 1973, a period when the balance in competition in Dutch soccer increased sharply.

From the mid-1970s to the end of the century there is no clear trend in the balance in competition. One year, competition is tighter than in another year, but no clear trends are discernible from the data. The spread from year to year is considerable; years with a tight competition are interspersed with years with a one-sided competition. This is especially noteworthy because it was feared in the early 1980s that competition would become less tight because of shirt sponsorship which in Dutch soccer has been allowed from the 1981–1982 season onwards. At first, it seemed that criticism of shirt sponsorship was justified, since in the 1981–
1982 season two teams could not find a sponsor at all. This was only temporary though: even amateur teams now have shirt sponsors. Some teams have had better sponsoring deals than others, resulting in a more unequal distribution of income. This increase in income inequality is claimed to lead to a decrease in balance in competition. However, we do not find any evidence for this hypothesis. Less successful teams use the same arguments as those used against shirt sponsorship to oppose television contracts that give a larger share of the revenue to more successful teams. According to them, an unequal distribution of television revenues will lead to an unequal distribution of quality and this leads to a decrease in general interest in soccer. However, the balance in competition has not decreased significantly since the introduction of shirt sponsorship. In fact, shirt sponsorship may have enabled most semiprofessional players to become full professionals and this may have increased the overall quality of soccer.

To examine the robustness of our results, we have estimated two other models. First, we estimated the quality parameters of the teams by using the model of Clarke and Norman (1995). In this model the dependent variable was the difference in goals scored, and the parameters were estimated by using least squares. In the second model, the ordered probit structure of equation (3) was retained, but two additional categories were added. The dependent variable now makes a distinction between a win (or loss) by a three-goal difference (or more). In both cases, the variation in the estimated quality parameters was examined, and it turned out that the results were very similar to those in Fig. 2. Hence, our conclusions about the development of the balance in competition are robust with respect to the statistical model used.

As a third indicator of the balance in competition, we look at the concentration ratios for the first and fourth place. The results are given in Fig. 3. Qualitatively, we see the same picture as in the previous graphs: until the mid-1960s the top team in each year captured only 75% of the number of points that it could have obtained at the end of the season. This percentage increases during the second half of the 1960s, to a maximum of 94% for the top team in 1971–1972. Then an increase in the balance of competition sets in, followed by an irregular period with no clear trends. The picture is slightly different for the top four teams: a slight upward trend of the

![Fig. 3. Concentration ratios for the first and fourth places: ——, first place; ——, fourth place](image-url)
concentration ratio during the 1980s and 1990s is visible. (CR₄ exceeds CR₁ in a particular year if the number of points obtained by the teams that end second, third and fourth does not differ much from the number of points obtained by the team that ended first (i.e. if \( P(2) + P(3) + P(4) > (45/17)P(1) \)). This happens in 13 seasons.) Contrary to common opinion and despite the slight upward trend, the value of CR₄ is not high when compared with typical values encountered during the 1960s.

5. Conclusion

In this paper we have discussed the balance in competition in Dutch professional soccer. We used a simple model to estimate the quality of the teams participating in the Premier League. We find that the balance decreased markedly during the second half of the 1960s and increased during the first half of the 1970s but that there has been no clear trend since. We also find that the introduction of shirt sponsorship did not lead to a noticeable significant decrease in the balance. These conclusions are borne out by three different measures of balance and hence are not sensitive to model specification.

This paper provides only a starting-point for a more structural economic analysis of the balance in competition. The ‘superstar’ model of Rosen (1981) may provide insight into why an increase in income inequality that may have taken place did not lead to a decrease in the balance of competition. Another issue to be resolved is to examine whether the lack of recent trends in the balance of competition is specific to Dutch soccer or whether it is a more international phenomenon.

Acknowledgements

The author thanks Marco Haan, Peter Hopstaken, Bas van der Klaauw, Geert Ridder, seminar participants at the University of Mannheim, Concordia University, Queen’s University and participants at the Statistische Dag and the European Economic Association meeting in Berlin for helpful discussions and comments. The exposition and the content of the paper have benefited from detailed comments by three referees.

Appendix A: Estimation results of the complete model

In this appendix we discuss the construction of our data set and give estimation results of the model with the \( \alpha \) constant during the sample period. First, in Table 2 we give a list of mergers in Dutch professional soccer. (The list is based on information provided in Verkammen and Vermeer (1994).) Some teams have played under several names. For instance, FC Dordrecht changed its name in 1979 to DS ’79 and in 1990 again to Dordrecht ’90. In other cases, professional soccer teams merged with other professional soccer teams (for example, in 1991 Dordrecht ’90 merged with SVV to form SVV/Dordrecht ’90 which changed its name again in 1992, reverting to Dordrecht ’90). We have treated each team that resulted from a merger as a new team, so we distinguish between DS ’79 (a predecessor of Dordrecht ’90 that played in the Premier League in 1987–1988) and Dordrecht ’90 that resulted from a merger with SVV. In the same vein, FC Amsterdam before 1974 is considered to be a different team from FC Amsterdam after the year when it merged with De Volenwijckers.

In Table 3 we give the estimation results of the model estimated over the period 1956–1996 in which all parameters are constant over time. The number of cases is 12155, and the mean log-likelihood is \(-0.980507\).
Table 2. Mergers in Dutch professional soccer†

<table>
<thead>
<tr>
<th>Year</th>
<th>New team</th>
<th>Merged teams</th>
</tr>
</thead>
<tbody>
<tr>
<td>1958</td>
<td>DWS</td>
<td>Amsterdam, DWS</td>
</tr>
<tr>
<td>1962</td>
<td>Roda JC</td>
<td>Roda Sport, Rapid JC</td>
</tr>
<tr>
<td>1963</td>
<td>Telstar</td>
<td>Stormvogels, VSV</td>
</tr>
<tr>
<td>1965</td>
<td>Twente</td>
<td>SC Enschede, Enschedese Boys</td>
</tr>
<tr>
<td>1967</td>
<td>AZ</td>
<td>Alkmaar, Zaansstreek</td>
</tr>
<tr>
<td>1967</td>
<td>Den Bosch</td>
<td>Den Bosch, Wilhelmina</td>
</tr>
<tr>
<td>1967</td>
<td>Xerxes/DHC</td>
<td>DHC, Xerxes</td>
</tr>
<tr>
<td>1968</td>
<td>Fortuna SC</td>
<td>Fortuna ’54, Sittardia</td>
</tr>
<tr>
<td>1970</td>
<td>Utrecht</td>
<td>Dos, Elinkwijk, Velox</td>
</tr>
<tr>
<td>1971</td>
<td>Den Haag</td>
<td>ADO, Holland Sport</td>
</tr>
<tr>
<td>1972</td>
<td>FC Amsterdam</td>
<td>DWS, Blauw Wit</td>
</tr>
<tr>
<td>1974</td>
<td>FC Amsterdam</td>
<td>FC Amsterdam, De Volendijkers</td>
</tr>
<tr>
<td>1991</td>
<td>Dordrecht ’90</td>
<td>Dordrecht ’90, SVV</td>
</tr>
</tbody>
</table>

†Teams in italics have never played in the Premier League.

Table 3. Estimation results of the full model

<table>
<thead>
<tr>
<th>Team</th>
<th>( \hat{\alpha} )</th>
<th>Standard deviation</th>
<th>Team</th>
<th>( \hat{\alpha} )</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ado</td>
<td>0.322</td>
<td>0.032</td>
<td>fortuna 54</td>
<td>0.159</td>
<td>0.029</td>
</tr>
<tr>
<td>ajax</td>
<td>0.951</td>
<td>0.031</td>
<td>fortuna sc</td>
<td>0.009</td>
<td>0.022</td>
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<tr>
<td>alkmaar</td>
<td>-0.218</td>
<td>0.043</td>
<td>graafschap</td>
<td>-0.046</td>
<td>0.030</td>
</tr>
<tr>
<td>amsterdam</td>
<td>0.034</td>
<td>0.033</td>
<td>Groningen</td>
<td>0.123</td>
<td>0.021</td>
</tr>
<tr>
<td>az</td>
<td>0.215</td>
<td>0.032</td>
<td>haaren</td>
<td>-0.032</td>
<td>0.032</td>
</tr>
<tr>
<td>blauw-wit</td>
<td>0.023</td>
<td>0.031</td>
<td>helmond</td>
<td>-0.046</td>
<td>0.044</td>
</tr>
<tr>
<td>cambuur</td>
<td>-0.297</td>
<td>0.040</td>
<td>helmond</td>
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<td>0.051</td>
</tr>
<tr>
<td>de graaf</td>
<td>-0.446</td>
<td>0.054</td>
<td>italics</td>
<td>-0.002</td>
<td>0.025</td>
</tr>
<tr>
<td>de haag</td>
<td>-0.335</td>
<td>0.050</td>
<td>mvv</td>
<td>0.048</td>
<td>0.032</td>
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<td>nac</td>
<td>0.045</td>
<td>0.033</td>
</tr>
<tr>
<td>dos</td>
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<td>0.019</td>
<td>pec zwolle</td>
<td>0.045</td>
<td>0.033</td>
</tr>
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<td>ds79</td>
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<td>0.113</td>
<td>noad</td>
<td>-0.235</td>
<td>0.040</td>
</tr>
<tr>
<td>eindhoven</td>
<td>-0.283</td>
<td>0.057</td>
<td>rkc</td>
<td>-0.002</td>
<td>0.107</td>
</tr>
<tr>
<td>elinkwijk</td>
<td>-0.136</td>
<td>0.051</td>
<td>rapid jc</td>
<td>-0.011</td>
<td>0.020</td>
</tr>
<tr>
<td>excelsior</td>
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<td>0.039</td>
<td>rkc</td>
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<td>c_x</td>
<td>0.107</td>
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<td>0.026</td>
<td>c_x</td>
<td>0.267</td>
<td>0.034</td>
</tr>
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</table>

References


