Analyzing the Performance of the English F.A. Premier I Frontier Model

Journal of Sports Economics 7, 391-407 DOI: 10.1177/1527002505276715

Citation Report

#	Article	IF	CITATIONS
1	Efficiency measurement of the English football Premier League with a random frontier model. Economic Modelling, 2008, 25, 994-1002.	1.8	55
2	Identification of Segments of Soccer Clubs in the Spanish League First Division With a Latent Class Model. Journal of Sports Economics, 2008, 9, 451-469.	1.1	30
3	Analysing the technical efficiency of the Spanish Football League First Division with a random frontier model. Applied Economics, 2009, 41, 3239-3247.	1.2	33
4	The effect of talent disparity on team productivity in soccer. Journal of Economic Psychology, 2010, 31, 218-229.	1.1	63
5	Can We Be Satisfied With Our Football Team? Evidence From Spanish Professional Football. Journal of Sports Economics, 2010, 11, 418-442.	1.1	51
6	Estimating Production Efficiency in Men's NCAA College Basketball: A Bayesian Approach. Journal of Sports Economics, 2010, 11, 287-315.	1.1	15
8	Cost performance of Brazilian soccer clubs: A Bayesian varying efficiency distribution model. Economic Modelling, 2011, 28, 2730-2735.	1.8	14
9	MAINTAINING MARKET POSITION: TEAM PERFORMANCE, REVENUE AND WAGE EXPENDITURE IN THE ENGLISH PREMIER LEAGUE. Bulletin of Economic Research, 2011, 63, 464-497.	0.5	35
10	Temporal variations in technical efficiency: evidence from German soccer. Journal of Productivity Analysis, 2011, 35, 15-24.	0.8	11
11	Productivity drivers and market dynamics in the Spanish first division football league. Journal of Productivity Analysis, 2011, 35, 5-13.	0.8	45
12	Marketing in sport leagues: optimising the product design. Intra-championship competitive intensity in French football Ligue 1 and basketball Pro A. International Journal of Sport Management and Marketing, 2011, 9, 13.	0.1	26
13	EFFICIENCY ANALYSIS OF PROVINCIAL DEPARTMENTS OF PHYSICAL EDUCATION IN IRAN. International Journal of Information Technology and Decision Making, 2012, 11, 983-1008.	2.3	4
14	Ranking football teams with AHP and TOPSIS methods. International Journal of Decision Sciences, Risk and Management, 2012, 4, 108.	0.1	12
15	Measuring the efficiency of English Premier League football. Sport, Business and Management, 2012, 2, 177-195.	0.7	26
16	A Two‣tage Double Bootstrap DEA: The Case of the Top 25 European Football Clubs' Efficiency Levels. Managerial and Decision Economics, 2013, 34, 108-115.	1.3	26
17	A note on the â€ ⁻ Linsanity' of measuring the relative efficiency of National Basketball Association guards. Applied Economics, 2013, 45, 4193-4202.	1.2	13
18	Overpayment and Reservation Salary in the Nippon Professional Baseball League. Journal of Sports Economics, 2013, 14, 563-583.	1.1	6
19	Evaluation of division's efficiency of physical education organisation in Isfahan province by data envelopment analysis. International Journal of Productivity and Quality Management, 2013, 11, 269.	0.1	3

	CITATION	Report	
#	Article	IF	CITATIONS
20	Assessment of the performance of physical education organisation of Isfahan Province using data envelopment analysis. International Journal of Services and Operations Management, 2013, 15, 215.	0.1	1
21	Ranking players by DEA the case of English Premier League. International Journal of Industrial and Systems Engineering, 2013, 15, 443.	0.1	8
22	O futebol como negócio: uma comparação financeira com outros segmentos. Revista Brasileira De Ciencias Do Esporte, 2013, 35, 825-845.	0.4	3
23	Cost efficiency of French rugby clubs. Applied Economics, 2014, 46, 2721-2732.	1.2	5
24	Cost efficiency of French soccer league teams. Applied Economics, 2014, 46, 781-789.	1.2	17
25	Cost performance of Italian football clubs: analysing the role of marketing and sponsorship. International Journal of Sports Marketing and Sponsorship, 2014, 15, 59-77.	0.8	5
26	What if statisticians ran college football? A re-conceptualization of the football bowl subdivision. Journal of Quantitative Analysis in Sports, 2014, 10, .	0.5	4
27	A Bayesian stochastic frontier of Italian football. Applied Economics, 2014, 46, 2398-2407.	1.2	12
28	Greek football clubs' efficiency before and after Euro 2004 Victory: a bootstrap approach. Central European Journal of Operations Research, 2014, 22, 623-645.	1.1	10
30	A new hybrid method for seed determination in sport competitions: the case of European Football Championship 2012. International Journal of Industrial and Systems Engineering, 2014, 17, 259.	0.1	4
31	The Brazilian Soccer Championship: an efficiency analysis. Applied Economics, 2015, 47, 906-915.	1.2	8
32	The spillover effect from FDI in the English Premier League. Soccer and Society, 2015, 16, 116-139.	0.9	9
33	Team improvement in the UEFA Champions League: an application of data envelopment analysis. International Journal of Sport Management and Marketing, 2016, 16, 172.	0.1	0
34	A performance assessment of the Angolan soccer league. Applied Economics, 2016, 48, 2711-2720.	1.2	0
35	Production, Efficiency, and Corruption in Italian Serie A Football. Journal of Sports Economics, 2017, 18, 34-57.	1.1	21
36	Performance Evaluation in the UEFA Champions League. Journal of Sports Economics, 2017, 18, 448-470.	1.1	25
37	A systematic approach for ranking football players within an integrated <scp>DEAâ€OWA</scp> framework. Managerial and Decision Economics, 2017, 38, 1125-1136.	1.3	39
38	The Opportunity Cost of Financial Fair Play Regulation in Professional Football - An Efficiency Analysis. SSRN Electronic Journal, 2017, , .	0.4	0

CITATION REPORT

#	Article	IF	CITATIONS
39	Competing by investments or efficiency? Exploring financial and sporting efficiency of club ownership structures in European football. Sport Management Review, 2018, 21, 563-581.	1.9	33
40	An Economic Roadmap to the Dark Side of Sport. Palgrave Pivots in Sports Economics, 2019, , .	0.6	1
41	Economic Dysfunctions of Sport: Violating Managerial Rules and the Law. Palgrave Pivots in Sports Economics, 2019, , 63-108.	0.6	0
42	Multivariate Data Envelopment Analysis to Measure Airline Efficiency in European Airspace: A Network-Based Approach. Applied Sciences (Switzerland), 2019, 9, 5312.	1.3	5
43	Financial constraints on sport organizations' cost efficiency: the impact of financial fair play on Italian soccer clubs. Applied Economics, 2019, 51, 2623-2638.	1.2	23
44	Football team performance efficiency and effectiveness in a corruptive context: the Calciopoli case. European Sport Management Quarterly, 2019, 19, 583-604.	2.3	12
45	Performance Efficiency in NCAA Basketball. Journal of Sports Economics, 2019, 20, 218-241.	1.1	2
46	A Dimension Reduction Approach to Player Rankings in European Football. IEEE Access, 2021, 9, 119503-119519.	2.6	5
48	APPLYING GREY RELATINAL ANALYSIS TO ITALIAN FOOTBALL CLUBS: A MEASUREMENT OF THE FINANCIAL PERFORMANCE OF SERIE A TEAMS. International Review of Economics and Management, 2017, 4, 1-1.	0.4	7
49	Efficiency of Football Clubs in Poland. Olsztyn Economic Journal, 2019, 11, 59-72.	0.3	6
51	Evaluating the Performance of Iranian Football Teams Utilizing Linear Programming. American Journal of Operations Research, 2011, 01, 65-72.	0.2	13
52	Efficiency and sponsorship in Portuguese Premier League football. , 2007, , 211-236.		0
53	"Analyzing Romanian Sports Organizations Management Using Econometric Frontier ". Annales Universitatis Apulensis Series Oeconomica, 2013, 2, 692-702.	0.1	1
54	Has the Amount of Available Financial Resources Become the Predominant Factor in Sporting Clubs' Successes and That of a Country's National Team? The Case of Turkish Basketball Clubs. , 2017, , 19-38.		0
55	Fiscal Responsibility Strategy in Brazilian Football Clubs: A Dynamic Efficiency Analysis. Brazilian Business Review, 2017, especial, 45-66.	0.4	1
56	The Financial Situation of Polish Premier Division Soccer Clubs in Terms of the DEA Method. Gospodarka Narodowa, 2017, 288, 69-99.	0.1	2
57	Data envelopment analysis method in comparison with traditional indicator approach in the assessment of financial condition of Ekstraklasa clubs. Wiadomosci Statystyczne (Warsaw, Poland:) Tj ETQq0 0	0 r g BJT /Ov	verlock 10 Tf
	Identifying standards for nostassan advancements a same of the National Deskethall Association		

58	Identifying standards for postseason advancement: a case of the National Basketball Association. International Transactions in Operational Research, 2021, 28, 2359-2376.	1.8	2
----	--	-----	---

#	Article	IF	CITATIONS
59	Efficiency and transparency of Spanish football clubs: A nonâ€parametric approach. Managerial and Decision Economics, 2022, 43, 1850-1860.	1.3	4
60	A Machine Learning Ensembling Approach to Predicting Transfer Values. SN Computer Science, 2022, 3, 1.	2.3	1